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Manuscript Details

Manuscript number	BIOC_2017_227
Title	A national-scale assessment of climate change impacts on species: assessing the balance of risks and opportunities for multiple taxa
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Abstract

It is important for conservationists to be able to assess the risks that climate change poses to species, in order to inform decision making. Using standardised and repeatable methods, we present a national-scale assessment of the risks of range loss and opportunities for range expansion that climate change could pose for over 3,000 plants and animals. Species were selected by their occurrence in England, the primary focus of the study, but climate change impacts were assessed across Great Britain, widening their geographical relevance. A basic risk assessment that compared projected future changes in potential range with recently observed changes classified 21% of species as being at high risk and 6% at medium risk of range loss under a B1 climate change scenario. A greater number of species were classified as having a medium (16%) or high (38%) opportunity to potentially expand their distribution. A more comprehensive assessment, incorporating additional ecological information, including potentially confounding and exacerbating factors (e.g. dispersal, habitat availability and other constraints), was applied to 402 species, of which 35 % were at risk of range loss and 42 % may expand their range extent. This study covers a temperate region with a significant proportion of species at their poleward range limit: the balance of risks and opportunities from climate change may be different elsewhere. The outcome of both risk assessments varied between taxonomic groups, with bryophytes and vascular plants containing the greatest proportion of species at risk from climate change. Upland habitats contained more species at risk than other habitats. Whilst the overall pattern was clear, confidence was generally low for individual assessments, with the exception of well-studied taxa such as birds. In response to climate change, nature conservation needs to plan for changing species distributions and increasing uncertainty of the future.

Keywords	adaptation; climate change; climate envelope; Great Britain; risk assessment; vulnerability
Taxonomy	Climate Change Adaptation, Nature Conservation, Global Change Vulnerability
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Suggested reviewers	Rob Brooker, Wendy Foden, Paul Pearce-Kelly

Submission Files Included in this PDF

File Name [File Type]

Risk and opportunities resubmission letter.docx [Cover Letter]

Comments from the editors and reviewers.docx [Response to Reviewers]

Risk and opportunities resubmission track changes.docx [Revised Manuscript with Changes Marked]

Risk and opportunities resubmission appendices track changes.docx [Revised Manuscript with Changes Marked]

Risk and opportunities resubmission.docx [Manuscript File]

Risk and opportunities resubmission appendices.docx [Supporting File]

Appendix 5. Species outcomes from the simplified risk assessment.xlsx [Supporting File]

Appendix 6. Species outcomes from the full risk assessment.xlsx [Supporting File]

To view all the submission files, including those not included in the PDF, click on the manuscript title on your EVISE Homepage, then click 'Download zip file'.

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Re: Revisions to BIOC_2017_227

Dear Vincent,

Many thanks for the invitation to resubmit manuscript BIOC_2017_227, retitled 'A national-scale assessment of climate change impacts on species: assessing the balance of risks and opportunities for multiple taxa'. We are also grateful to the three reviewers for their comments and requests for clarification, which we believe have significantly improved the manuscript. Their comments are duplicated in the response to reviewers, with our specific responses outlined in italics.

Many thanks in advance for reconsidering this submission, and we look forward to hearing from you regarding this manuscript.

With best wishes,

James Pearce-Higgins

(on behalf of all authors)

Comments from the editors and reviewers: Reviewer #1

- This is a thorough and well constructed though necessarily complex study, though simplified and nicely understandable in the manuscript (supplementary Appendices appear to provide sufficient additional detail). I have only a few points of clarification that I think would benefit the main manuscript:

Thank you for these comments and points of clarification.

1. It would be useful in the Abstract to indicate that although the species analysed were sampled for their occurrence in England (making the study relevant to a geopolitical entity and its conservation assessments), the analytical framework considers their broader distributions where possible, during the bioclimatic modelling and to inform their risk/opportunity within the focal region; as it stands, the focus on England in the Abstract can lead to the assumption that the distribution modelling is geographically restricted. Indeed, it seemed odd to me that the study considered 'English species' ostensibly to inform conservation decision-making, but then examined their risk/opportunity across Britain; why not just consider British species, since many more arctic/alpine species will occur in Scotland, and this could shift the outcome significantly (the balance of increasing/decreasing species)?

This study was funded by Natural England, the Statutory Nature Conservation Body responsible for nature conservation in England, hence the geographical focus, but considered distributions and future projections within Britain, as the geographical area within the UK most relevant for the conservation of these species. Whilst we can see that this does lead to an apparently 'odd' discrepancy, as indicated in the discussion, in actual fact this difference enabled us to include more northern / upland species than we otherwise would have done had we maintained an England only restriction (L361-366). In response to this comment, we have inserted an additional sentence in the abstract to better explain this separation (L40-42), and then in the introduction (L109-111).

2. It is interesting that the Abstract suggests the study can robustly identify general patterns of biodiversity risk/opportunity despite low confidence for individual species assessments, while the openning of the Introduction states that it is necessary to prioritise species for conservation; to some degree this appears to be a tension throughout the manuscript - i.e. the ability to extract generalities, but with low confidence for any given species (at least for many species) - and I think this conflict could be better expressed through the structure of the Discussion. *Thisi is a useful observation, thank you. Additional text to reflect this tension is inserted in L483-490.*

3. It would be helpful to know in the main manuscript which climate data were used at the baseline and for future projections, whether from the UK Met Office, or some other data source (e.g. WorldClim); furthermore, the paper appears to use the SRES emissions scenarios based on storylines (B1, A1F etc.), and it is now important to cross-reference these against the more up-to-date RCP approach, and to indicate where the scenarios used here sit within the RCP framework. Our projections were based upon the outputs from the UK Met Office (UKCP09), which as identified by the reviewer, probably require a little more detail, particularly for international readers. This is now clarified in the text (apologies for this omission), with further detail provided about the projections and how they relate to the RCPs (L183-193).

4. It was unclear to me how the ecological data, where available (e.g. relating to dispersal), was standardised across such divergent groups. For example, is a dispersal-limited bryophyte considered in the same category as a dispersal-limited bird or butterfly, or is there some across-group calibration (e.g. a dispersal-limited bird = a medium-dispersed bryophyte...). This seems a really

problemtatic issue when comparing across groups, and it'd be helpful to know some more detail on how this was handled.

More detail about how the exacerbating factors, such as dispersal and habitat availability, were used to moderate the outcome of the risk assessment, is now provided L232-241.

5. It would also be very useful to specify directly what the risks/opportunities consist of (lines 122-124), rather than referencing a previous paper.

Text has been inserted to emphasise that the risks are of species decline in parts of its current range, and opportunities for range expansion into other regions, as a result of climate change, and that by combining observed and modelled responses to climate change, the assessment is appropriate for the long time-frame over which climate change is likely to impact species (L126-132).

6. Line 446 - butterflies Changed - thanks

7. Figure 1 - second box in second column (Is the decline is linked) Changed - thanks

-Reviewer #2

- This is an important and timely contribution to climate change assessment efforts and the authors have done a good job in explaining their approach, findings and the associated constraints. Because the constraints are well covered I have no significant critical comments. It would be interesting to have more details on the potential exacerbating factors that were used to assess the degree of confidence but this does not overly detract from the value of the paper. The author's are to be congratulated on realising such an ambitious and important initiative.

Many thanks for these positive comments and for the observation about the value of providing more details about the use of exacerbating actors. We have done this, explaining more clearly what these exacerbating factors are and how they are used to influence both the eventual assessment scores, and their confidence (L232-245).

- Reviewer #3

This paper describes use of two methods for assessing the potential impacts of climate change on the distributions of a broad range of species in England. A basic risk assessment method compared projected range changes with those observed, while a more detailed assessment included additional ecological information in projections, as per a previously published approach. The paper describes and compares the results of both methods and specifically examines differences in risk between taxonomic groups and habitat. A detailed discussion of conservation implications is provided.

The study tackles the important and poorly covered issue of national-scale assessments of climate change impacts on biodiversity. The methods it proposes are valid and valuable for this purpose, and provide a good foundation for further development of this field. While the levels of data available for England may be aspirational for many countries, this demonstration of how they may be used is important. The various challenges and shortcomings of the methods are mostly well acknowledged and discussed and the appendices provide enough information on methods and the English species. The paper is well written and data is suitably presented. My major concern regards the species distribution modeling, including use of outdated projections (discussed below). Overall, however, I think the paper is well worth publishing, subject to some suggested revisions.

Thank you for these comments. Our responses to the detailed criticisms are outlined below.

Main concerns

Species Distribution Modeling concerns:

- 1. Use of IPCC AR4 emissions scenarios (2007) rather than AR5's RCPs (2013).
- 2. Use of only one model type (i.e. GAM).
- 3. Use of a single set of bioclimatic variables for all taxonomic groups considered, from birds to plants. This is widely regarded as inadvisable, for obvious reasons.

Updating these would be first prize. However, understanding the amount of work this would involve, exploring the implications of the above for a subset of species and exploring broader effects on results would probably suffice. A "Ways forward" or "Recommended next steps" section or paragraph suggesting methodological improvements would also be beneficial.

You are correct, that many such SDM studies adopt an ensemble approach covering a range of modelling types, GCMs and emissions scenarios. The resulting spread of projections are regarded as more likely to capture the future than a single output. However, we believe we have a good case for our approach of selecting a single modelling approach and GCM that is most likely to work best for our purposes. However, we had not explained this clearly. This justification is now set-out better in L491-508.

We disagree with the suggestion of using different bioclimatic variables for different taxa – many studies use a set of ecologically relevant variables that are likely to work across taxa (e.g. Huntley et al. 2007 modelled the abundance of European birds from 3 variables based largely on a knowledge of plant biogeography). There is increasing evidence that the relationships between species populations and climate have common patterns across taxa (e.g. Pearce-Higgins et al. 2015 Proc Roy Soc B), probably because most of the climate change impacts operate through altered species' interactions rather than directly through a species' physiology and tolerance to different climatic extremes (Ockendon et al. 2014 GCB).

The omission of rare species is a serious concern in drawing conclusions from both methods used, but on the whole, the authors acknowledge and discuss this issue satisfactorily in the discussion. As part of this, they compare the results using GB + European data with GB only data and find, as expected, that the latter are more pessimistic. What's not acknowledged, however, is that for species that are not European endemics, this pessimism is even more pronounced. If possible, assess the impacts of this, and at least discuss it.

As recognised, the difficulties posed by rare species are already discussed in L355-369. However, the specific omission of potential colonists from Europe was not covered. It is difficult to deal with in practice because it is difficult to know the extent to which any lack of occurrence is down to the sea barrier of the English Channel, or down to climate change. However, the reviewer is correct that by focussing on species that currently occur in England, we will not have allowed for potential colonisation of new species, which we know to be happening, at least in some groups. This limitation is now acknowledged (L381-387).

Why present the results of B1 only in the main paper – current National Commitments reflect a likely change of 3°C (UNEP), and given uncertainties in CO2 emissions politics, this could feasibly lead to anywhere between 2 and 4 degrees. You discuss that there is a strong correlation in results from B1 and A1B, which is expected, but by leaving out the A1B results we don't get a sense of the extent of uncertainty or of which new species would become at risk.

Given the length of the manuscript, we are reluctant to introduce significant additional content into the results section, as suggested by the review. The slightly more pessimistic nature of the A1B scenario under the simplified risk assessment is indicated in L277-279, although the results differed little for the full risk assessment (now added for clarity in L305-307). Hopefully by making the information from the A1B scenario available in Tables A1 and A2, Appendix 1 (which wasn't particularly clear from the previous legend text for these tables), and as individual species-level assessments in Appendices 5 and 6, that achieves the right balance of content in the paper and appendices, whilst making the differences between these two scenarios available to the reader. However, if the editor would like us to include more information from the A1B scenario in the main paper, we can do.

Detailed comments

Title: "A national-scale assessment of climate risk to species". This should read "climate change". Since it's risks and vulnerabilities, the first component of the title might be "climate change impacts on species:.."

The title has been changed, as suggested, to 'A national-scale assessment of climate change impacts on species: assessing the balance of risks and opportunities for multiple taxa'

168: This isn't an estimate of species' responses, but of shifts in climate space/potential range shifts. Please reword.

Changed to potential range shifts as suggested.

191: should subspecies and varieties be included? If these have reproductive compatibility with others in their species as can be expected then this will lead to overestimation of the species' extinction risk. Results discussed in terms of species so this is misleading.

The approach taken matches that of other previous studies of these data (e.g. Dyer et al. 2016 J App Ecol). There is not necessarily a straight-forward response to the taxonomic challenges of some of these species, and how they are split into different sub-species or distinct varieties, particularly as the taxonomy can change through time. We have therefore maintained the current taxonomic distinctions as represented in the species' database, but in order to assess whether this is likely to bias the results, also present the risk assessment outcomes just for full species. The general similarity of assessment for both 'true' species and all taxonomic concepts suggests that the potential risk of overestimation of species' extinction risk is not a large one.

Ln 446 – typo Ln 508 – "are necessary" Dealt with, thank you.

Additional changes

A number of other additional textual changes have been made to the manuscript for clarity, and which are shown by submitting a version of the document showing these using 'track changes'. In particular, we have tightened up the use of some of the terminology. We noted a slight discrepancy between the use of the term 'threat' in the appendix and 'risk' in the main manuscript, which has now been standardised to 'risk' throughout. We have also standardised the use of the term 'opportunity', whereas in the original submission, this term was used interchangeably with 'benefit'.

1 A national-scale assessment of climate <u>change impacts risk to on</u> species: assessing the

2 balance of risks and opportunities for multiple taxa

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34	Word count (9,248 including references 2,143, tables and figures 763)
35	

36 Abstract

It is important for conservationists to be able to assess the risks that climate change poses to 37 38 species, in order to inform decision making. Using standardised and repeatable methods, we present a national-scale assessment of the risks of range loss and opportunities for range 39 expansion, that climate change could pose for over 3,000 plants and animals. Species were 40 41 selected by their occurrence in England, the primary focus of the study, but climate change 42 impacts were assessed across Great Britain, widening their geographical relevance. future 43 that occur in England. A basic risk assessment that compared projected future changes in 44 potential range with recently observed changes classified 21% of species as being at high risk and 6% at medium risk of range loss under a B1 climate change scenario. A greater number 45 of species were classified as having a medium (16%) or high (38%) opportunity to potentially 46 expand their distribution. A more comprehensive assessment, incorporating additional 47 ecological information, including potentially confounding and exacerbating factors (e.g. 48 49 .dispersal, habitat availability and other constraints), was applied to 402 species, of which 35 % were at risk of range loss and 42 % may expand their range extent. This study covers a 50 51 temperate region with a significant proportion of species at their poleward range limit; - and 52 The the balance of risks and opportunities from climate change may be different elsewhere. 53 The outcome of both risk assessments varied between taxonomic groups, with bryophytes 54 and vascular plants containing the greatest proportion of species at risk from climate change. Upland habitats contained more species at risk than other habitats. Whilst the overall pattern 55 56 was clear, confidence was generally low for individual assessments, with the exception of 57 well-studied taxa such as birds. -In response to climate change, nature conservation needs to plan for changing species distributions and increasing uncertainty of the future. 58

59

- 60 Keywords: adaptation; climate change; climate envelope; Great Britain; risk assessment;
- 61 vulnerability

62 Introduction

To make the best use of conservation resources, it is necessary to prioritise species for action, 63 64 for example according to their current status and the threats that they face. Globally, the most widely adopted framework for this is the IUCN Red List which quantifies extinction risk 65 66 using information on the population size and range extent of a species, and the rate of change 67 in those parameters (Mace et al., 2008, IUCN 2016). Anthropogenic climate change is likely to exacerbate the extinction risk of many species over the course of this century (Thomas et 68 al., 2004, Bellard et al., 2012, Warren et al., 2013, Foden et al., 2013). A number of 69 70 approaches have been developed to assess the potential impact of climate change on species' future status (Akçakaya et al., 2015). One common approach uses species distribution models 71 (widely termed bioclimatic-envelope or climate-envelope models) to link distribution to 72 climate variables and project the likely future impact of climate change on species' 73 distributions (e.g. Thomas et al., 2004, Huntley et al., 2007, Walmsley et al., 2007, Warren et 74 75 al., 2013). An alternative approach is to undertake vulnerability assessments which may 76 combine a measure of future projected climate change (exposure) with ecological traits to identify the sorts of species most likely to be both sensitive to and lack the capacity to adapt 77 78 to climate change (e.g. Gardali et al., 2012, Foden et al., 2013).

Vulnerability assessments have often been applied to single taxonomic groups within particular regions or countries (e.g. Heikkinen et al., 2010, Barbet-Massin et al., 2012) or, less commonly across a global scale (Jetz et al., 2007, Foden et al., 2013). Relatively few vulnerability assessments have covered the full range of biodiversity present within a particular geographical area, despite the fact that a comprehensive assessment of as many taxa as possible would assist governments and conservation organisations plan and adapt to climate change. Achieving such wide coverage is challenging because many assessments require taxon-specific information or use approaches that have limited applicability to other
taxa (e.g. Heikkinen et al., 2010, Gardali et al., 2012, Moyle et al., 2013). To date, it has been
difficult to develop an approach which works across a range of taxa due to the different
nature of ecological traits across contrasting taxonomic groups, and the variable availability
of data (e.g. of species distributions, trends and traits). The strong tradition of biological
recording in Britain across a wide range of taxa provides a rare opportunity to tackle this
challenge.

93 Thomas et al., (2010) developed a framework to assess the threats and potential benefits of 94 climate change that is applicable to a wide range of taxa. It uses bioclimatic-envelope models, combined with information on recent trends and additional ecological information, to identify 95 the likelihood of species' range expansion and contraction, and has so far been applied to UK 96 butterflies and some exemplar species from other taxa (Thomas et al., 20101). Here, we use a 97 modification of this approach to undertake a climate change vulnerability assessment of more 98 99 than 3,000 terrestrial and wetland species, (and in a minority of cases, species aggregates and distinctive subspecies or varieties, hereafter all termed 'species' for brevity; see methods) 100 across 17 taxonomic groups in Britain (Table 1). This provides the first opportunity to 101 examine how an important aspect of vulnerability to climate change varies between 102 taxonomic groups, and between species associated with specific habitat types, for as complete 103 a biological assemblage as currently feasible. 104

This study was developed as part of a wider initiative of Natural England, the government
conservation agency in England, to support decision making on adaptation (Natural England
2014) and inform an adaptation plan (Natural England, 2015). It <u>therefore</u> focuses on species
in England, the largest of the component countries within the United Kingdom (UK), but

assesses the vulnerability of those species across Great Britain (GB), as this better represents
 the unit of contiguous land across which conservation decisions are made within the UK.

111 <u>–the single land mass within which England is located. This ensures that the outputs are also</u>

- 112 <u>highly relevant for Wales and Scotland, for UK organisations, and more widely.</u>
- 113 Materials and Methods

114 The vulnerability assessment involved a number of steps (Figure 1) outlined below:

- Distribution data for over 5,000 species were collated for a wide range of taxa that
 occur in England (Table 1).
- Statistical models linking species' distributions to climate were used to assess the
 likely impacts of future climate change upon species' potential distributions.
- Information from these projections was compared with observed changes in species
 distribution. By assessing recently observed changes in the context of projected future
 trends, a *simplified risk assessment* could be undertaken rapidly across all species.
- 4. For a representative subset of 402 species, additional ecological information enabled
 the application of the full Thomas et al., (2010) framework. By considering the
- potential for non-climatic factors and ecological constraints to affect species'
- responses to climate change, this framework produces a more comprehensive
- assessment (the *full risk assessment*).

Whilst the term 'risk assessment' can have specific meanings in different contexts, we follow Thomas *et al.* (20101) and use it to describe our methodology for assessing the potential risks of species decline and lossextirpation in parts of its current range, and opportunities that the same species may expand its distribution into other regions, both as a result of climate change may pose for species. By using a combination of observed and modelled responses to climate
 change, the methodology deals with the long time-scales over which species' responses to
 climate change are likely to occur.

134 Species distribution data

Species distribution data for GB were available from a range of biological recording schemes for a total of seventeen taxonomic groups (Table 1) at a hectad (10 km square) resolution. For inclusion, species had to be present in England and recorded from more than 5 hectads (the minimum required for modelling; Hickling et al., 2006). Even with this threshold the climate envelope models (described below) failed to converge for 10% of the most sparsely distributed species, giving a total of 4,540 species for which modelling was possible.

We used data from 1970-89 to represent baseline distributions prior to recent climate change, 141 in order to minimise the risk of species' distributions being unsynchronised with the climate 142 143 due to recent range shifts (Mason et al. 2015). For plants we used the period 1970-86; the time period (Braithwaise & Walker 2012) that most closely matched the data for other taxa. 144 For birds the period 1988-91 was used, which coincided with a national atlas (Gibbons et al., 145 1993). Cells for which climate data were not available were excluded from analyses. To aid 146 model convergence, small islands, with little data, were also excluded for all taxa apart from 147 birds, leaving 2,561 hectads, or 2,670 for birds. 148

Recording effort varies<u>d</u> between taxa, with the highest coverage for groups with welldeveloped and popular volunteer recording schemes such as vascular plants<u>and</u>, birds-and
butterflies. To avoid species' distribution models being biased as a result of limited recording
effort, we used the program FRESCALO (Hill, 2012) to estimate taxon-specific recorder
effort in each 10 km square (see below).

154 Species distribution modelling

We used the climate envelope modelling approach of Beale et al., (2014) across all taxa
(Appendix 1). The approach was devised to address the problem of spatial autocorrelation in
large-scale species' distribution data, and applies a Bayesian, spatially explicit (Conditional
Autoregressive) Generalised Additive Model (GAM) to species' distribution data in order to
separate climatic, spatial and random components in determining the distribution of each
species. Four bioclimate variables were used to describe spatial variation in the climate, using
1961-1990 averages:

• mean temperature of the coldest month (MTCO): a measure of winter cold.

growing degree days above 5°C (GDD5): a measure of biologically useful warmth,
 calculated by applying a spline to mean monthly temperatures for each cell to convert
 monthly data to daily estimates.

• the coefficient of variation of temperature (cvTemp): a measure of seasonality

soil moisture (soilWater): a measure of moisture availability calculated following the
 bucket model of Prentice et al., (1992), which takes inputs of temperature, rainfall, %
 sun/cloud and soil water capacities.

For birds and a quarter of vascular plants, we initially constructed 50 km resolution species distribution models across Europe to describe the relationship between occurrence and climate using uninformative priors (i.e. with no prior knowledge of what this relationship should be). Once converged, a second model was fitted to hectad data from GB using informative priors from the European-scale analysis. As a result, any strong climatic signal based on the European distribution would remain essentially unchanged when modelled using GB data only, unless there was strong evidence for a different climatic signal within GB. In cases where there was high uncertainty in the estimation of species' responses potential range
shifts at a European level, the GB model would be more heavily informed by outputs from
the British component of the model. We tested for differences between both models for birds
and vascular plants under the A1B scenario. Predicted changes were strongly correlated,
although models based on GB only data tended to result in fewer species showing potential
increases in range (Appendix 1). For species for which data from GB only were available,
only the second model was run using uninformative priors.

184 <u>Future climate projections for the UK were derived from UKCP09, which use outputs from</u>

185 <u>an ensemble of variants of the HADSM3 climate model to produce a series of probabilistic</u>

186 <u>outputs for individual climate variables for three IPCC SRES scenarios (A1F1, A1B and B1).</u>

187 <u>These are regarded as the most suitable climate change projections for the UK, downscaled to</u>

188 <u>a 25 km grid (Murphy et al. 2009). We considered two contrasting scenarios, the B1 scenario</u>

which is a low emissions scenario projected to lead to a c. 2°C global temperature increase by

190 the end of this century $_{\overline{}}$ (equivalent to RCP4.5) and the A1B scenario, that represents

191 <u>vulnerabilities under a medium emissions scenario of c. 4°C global warming by the end of</u>

192 <u>this century, and is (intermediate between RCP6 and RCP8.5) (Rogelj et al., 2012).</u> As there

193 was a strong correlation between the results of the <u>two A1B and the B1</u> scenario<u>s</u>, we focus

on the B1 results in this paper, and present the . These represent the species' potential

195 vulnerabilities to the magnitude of climate change under a low emissions scenario projected

to lead to a c. 2°C global temperature increase by the end of this century. Rresults from the

197 A1B scenario are presented in Appendix 1., representing vulnerabilities under a medium

198 emissions scenario of c. 4°C global warming by the end of this century.

199 Simplified risk assessment

Distribution data from national schemes were used to identify post-1989 range changes within the baseline historical distribution (1970-89; or 1970-86 for plants and 1988-91 for birds, as described above), and outside this historic range (newly colonised areas). With the exception of birds, distributional changes required correction to account for variation in observer effort (Appendix 2).

Due to limited data availability across adequately sampled squares, it was not possible to use 205 this method to produce effort-corrected observed trends for 1,492 species, leaving a total of 206 3,048 to which the risk assessment could be applied. Of these, 50 were species aggregates 207 reflecting taxonomic changes over previous decades (1 bird, 3 carabid beetles, 28 bryophyte 208 and 18 vascular plants), 123 were specific subspecies or varieties (38 bryophytes, 2 spiders 209 and 83 vascular plants), and 80 were infraspecies, whose distribution may have been based on 210 partial information, due to the separate recording of taxonomically distinct subspecies or 211 related species aggregates (31 bryophytes, 1 carabid beetle and 48 vascular plants). The 212 213 inclusion of this mix of taxonomic resolutions did not bias the risk assessment towards species of particular risk or opportunity categories; in a sensitivity analysis there was no 214 significant difference in the allocation to different risk categories between 'true' species and 215 these other taxonomic concepts combined, under either the B1 ($\chi_4^2 = 7.93$, P = 0.094) or A1B 216 $(\chi_4^2 = 7.44, P = 0.11)$ scenarios. We have therefore assessed all taxonomic concepts together, 217 but for completeness also present the results for bryophytes and vascular plant species 218 separately, excluding aggregates, subspecies and infraspecies. 219

Current contractions within the historical range were compared against the magnitude of projected future contractions to assess risk from climate change, whilst observed range expansion was cross-tabulated with the magnitude of projected future range expansion to assess potential <u>threats-risks</u> and opportunities from climate change (Appendix 3). The highest threat risk or opportunity categories were reserved for those species where projected
future changes were consistent with observed changes. As the simplified risk assessment may
have inflated the potential risk of climate change for species which have suffered recent
declines and range contractions for non-climatic reasons, for a subset of 402 species, we also
undertook a full risk assessment following the Thomas et al., (20101) framework to account
for non-climatic factors and constraints.

230 Full risk assessment

- The 402 species (including 4 subspecies / varieties and 1 infraspecies) for full assessment
- comprised 155 conservation priority species listed under the Section 41 of the Natural
- 233 Environment and Rural Communities (NERC) Act 2006
- 234 (http://www.legislation.gov.uk/ukpga/2006/16/pdfs/ukpga_20060016_en.pdf), termed NERC
- species, as well as at least 13 randomly selected species from each taxonomic group. This
- provided a broad appraisal across taxa, while ensuring as many species of highest
- conservation concern as possible were included. The full risk assessment <u>used provided a</u>
- 238 confidence level for each observed and projected population trend using additional ecological
- 239 information <u>on population size and range extent</u>, the link between <u>linking</u> population and
- 240 range changes to climate, and on potential exacerbating factors (e.g. range extent and
- 241 population size, ecological constraints associated with habitat-availability, dispersal and
- species interactions) to moderate the likely risk and opportunity scores, and the overall
- 243 <u>assessment of confidence (Thomas et al., 2011)</u>. <u>Small and range-restricted populations, or</u>
- 244 species associated with other constraints, received a higher risk score, whilst the likelihood of
- 245 range expansion was reduced if habitat availability, dispersal ability and other limiting
- 246 <u>species were judged as likely to result in species achieving a lower level of range expansion</u>
- 247 <u>than predicted by the models.</u> This information was gathered from a literature search for each

species using Google Scholar and Web of Science, supplemented by additional information
from UK species experts (see Acknowledgements). The confidence associated with
ecological information was regarded as good if based upon peer-reviewed literature. If it was
based on expert knowledge then the expert was asked to assign the confidence level.

252 The full risk assessment consisted of four stages (Figure 12, Appendix 4), requiring 253 information on observed changes in occurrence within the current range (Stage I), projected changes within the current range (Stage II), observed changes in occurrence outside the 254 current range (Stage III) and projected changes outside the current range (Stage IV). The 255 256 results of the four stages were synthesised into a single table (Table A4). The overall confidence for species 'at risk' was the confidence associated with the assessment of threat, 257 while for species with an opportunity for expansion, likely to benefit we used the confidence 258 259 associated with the likely opportunity that. For species classed as having 'risks and opportunities' or 'limited impact', we averaged the two confidence scores. 260

261 *Statistical analysis*

Significant differences in the proportion of species allotted to different risk categories were tested by Chi-square, as were contrasts between taxonomic groups and between NERC and other species. Information on the broad habitat associations of the 155 NERC priority species, summarised into wetland, urban, farmland, upland woodland and coastal categories, was used to test the extent to which species' vulnerability to climate change, from the full risk assessment, varied between habitats.

Formal differences between the results from the simplified and full risk assessments for each of the 402 species assessed using both risk assessment methods were tested by Chi-square test and by regression. For the latter, we converted the categorical risk assessment into rank scores from high risk (-2) to high opportunity (2), with both 'risks & opportunities' and 'limited impact' categories scored as 0. Scores were regressed within a generalised linear
mixed model, with taxonomic identity as a random effect, using PROC MIXED in SAS v9.2.
We used the same scores to test for differences in full risk assessment outcomes between
different taxa, and between NERC and other species.

276 **Results**

277 Simplified risk assessment

Of the 3,048 species assessed, 640 were classified as being at high risk of a decline in the 278 area of projected suitable climate under the B1 climate change scenario and 188 at medium 279 risk (a total of 27.2% species at risk). A greater number of species were identified as likely to 280 281 have a medium (486) or high (1,164) potential opportunity as a result of projected increases in the area of potentially suitable climate (totalling 54.1%; Table 2). For only 6 was limited 282 impact predicted. These estimates of risk were similar under the A1B warming scenario (283 $\chi_5^2 = 2.96$, P = 0.71), although with slightly more species (28.1%) classified as being at risk 284 285 (Appendix 1 Table A1).

The outcome of the risk assessment varied significantly between taxonomic groups (χ^2_{64} = 286 475.54, P< 0.0001; excluding the limited impact category due to the small sample size). 287 These differences remained ($\chi^2_{32} = 339.73$, P< 0.0001) when simply splitting species into 288 those at risk, likely to have an opportunity, or likely to be unaffected (i.e. risks & 289 opportunities and limited impact categories combined). The proportion of species at risk 290 varied from 6% for wasps to 39% for vascular plants, while the proportion of species with 291 opportunity varied from 37% for bryophytes to 90% for wasps (Figure 3). Repeating this 292 appraisal for bryophytes and vascular plants without subspecies and infraspecies produced 293 294 equivalent assessments for both (bryophytes: high benefit opportunity 107 spp (25%),

295 medium opportunity benefit 48 spp. (11%), risks and opportunity benefits 134 spp. (32%), medium risk 32 spp. (8%), high risk 102 spp. (24%); vascular plants: high opportunity benefit 296 210 spp. (30%), medium opportunity benefit 103 spp. (15%), risks and opportunity benefits 297 131 spp. (19%), medium risk 59 spp. (8%), high risk 200 spp (28%)). The groups with the 298 greatest proportion of species at risk from climate change were bryophytes and vascular 299 plants (> 30 % in both cases), whilst a number of groups were largely (>70 %) comprised of 300 301 species for which climate change may present an opportunity for range expansion in GB (ants, bees, centipedes, coccinellid beetles and wasps). 302

NERC species contained slightly more 'high risk' and 'medium opportunity' species and fewer 'high opportunity' species than expected from the pattern across the other species ($\chi_4^2 = 10.30, P = 0.036$), but there was no overall difference between these two species groups when the categories were simplified to risk, opportunity or unaffected ($\chi_2^2 = 1.07, P = 0.58$).

307 Full risk assessment

308 Across all 402 species run through the full framework for the B1 scenario, 141 (35.1 %) were 309 classified as being at high or medium risk of being negatively affected by climate change, compared to 168 (41.8 %) which were listed as likely to have a medium or high opportunity 310 311 (Table 3). Limited impact was predicted for 19% of species. There was no significant difference from this classification of species under the A1B scenario ($\chi_5^2 = 0.94$, P = 0.92; 312 Appendix 1 Table A2). The score attributed to species did not vary between NERC species 313 and the remainder ($F_{1,384} < 0.01$, P = 0.99), but did vary with taxonomic group ($F_{16,384} = 3.38$, 314 P < 0.0001). The lowest scores, indicating the greatest proportion of species at risk from 315 climate change, were for bryophytes (n=14), with the highest scores for ants (n=13) and 316

wasps (n=13), the majority of which were classed as having a high opportunity from climate
change (Figure 4).

There was no significant variation overall between habitats in the frequencies of NERC species allocated to different risk categories ($\chi^2_{25} = 33.86$, P = 0.11). However, upland was the only habitat with a majority of species (75 %) regarded as being at risk of a decline in the area of projected suitable climate (Figure 5), which contrasted significantly with average of 40% of species across the remaining habitats when lumped together ($\chi^2_5 = 15.59$, P = 0.008).

For the majority (314) of species in the full assessment, confidence was poor, for 86 it was medium and good for only two. Confidence scores differed significantly between taxonomic groups ($\chi_{16}^2 = 57.23$, *P* <0.0001), driven primarily by a greater level of confidence for bird assessments (35% of 82 assessments were accorded medium or good confidence) than for other species, where 18% of 320 assessments were classed as having medium confidence, and none good.

330 Simplified v Full Risk Assessment

There was a strong association between the scores using the simplified and full approaches for species assessed by both ($F_{1, 398} = 955.56$, P < 0.0001; $S_F = -0.33 (\pm 0.089) + 0.91 (\pm$ 0.029) S_S , where S_F is the full assessment score and S_S the simplified assessment score). The scores from the two frameworks had a close to 1:1 relationship, but the intercept shows that the full assessment on average produced a lower (higher risk or lower opportunity) score by 0.33 (or one third of a category), a significantly higher threat or lower opportunity category.

337 Discussion

Here we present a national-level assessment of species' vulnerability to climate change, 338 covering 3,048 species across 17 taxonomic groups. Consistently for both B1 and A1B 339 scenarios, we found that there was a greater number of species for which potential range is 340 projected to increase as a result of climate change than it is projected to decrease. This was 341 particularly the case when considering the outputs for the simplified framework for all 342 species, where over 50% were classified with a medium or high opportunity from climate 343 change (Table 2), but also applied to 43 % of the subset of species run through the full risk 344 assessment framework, compared with projected negative range impacts for 35% (Table 3). 345 346 This also concurs with the previously published results of the full risk assessment methodology for butterflies in GB, which used an A2 climate change scenario intermediate 347 348 between the B1 and A1B scenarios used here (Thomas et al., 20101). Of 58 butterfly species, 349 three were regarded as at high risk from climate change, three at medium risk, 10 likely to 350 have a medium opportunity, 14 a high opportunity and 27 limited impact. If turned into rank scores and added to the results of our study, this would place butterflies intermediate between 351 coccinelid beetles and craneflies, with a mean score of 0.52 (Figure 4). Our findings are also 352 consistent with recently observed trends across multiple taxa in the UK where more species 353 are regarded as being impacted positively by climate change than negatively, at least in the 354 short-term (Burns et al., 2016). 355

It could be argued that by indicating that a greater number of taxa are likely to have an
opportunity for range expansion in response to climate change than be at risk of range
contraction, our analysis suggests that climate change will have a positive impact upon UK
biodiversity. However, before considering this, it is worth noting how our findings may result
from both underlying methodological constraints and inherent biological processes.

It was not possible to undertake assessments for 13% of species because there were 361 insufficient data to generate a bioclimate model, and for a further 29% of remaining species 362 there was insufficient information to produce effort-corrected observed trends. Given 363 latitudinal gradients in observer (recorder) effort within the UK, with more recorders in the 364 south than the north, it is likely that a greater proportion of unassessed species were 365 northerly-distributed and may include species more likely to be at risk of adverse climate 366 367 change impacts than to benefit. However, by selecting species from England, but using data from across GB for their assessment, this enabled us to include more northern and upland 368 369 species than we otherwise would have done had we undertaken the assessment with distribution data from England alone. In addition, it is possible that more localised and 370 specialised species, which may be species less likely to benefit from climate change (e.g. 371 372 Warren et al. 2001), were more likely to be data deficient and excluded. We did observe a 373 significant difference between the scores of conservation priority species (many of which are rare and specialised) and others in the simplified assessment, but there was no such difference 374 in the full assessment. 375

Apart from birds and vascular plants, the biodiversity data underpinning the assessment were 376 377 from GB only, and in most cases our models do not capture the full range of climaticallysuitable conditions in which the species can occur. A comparison of models based on GB 378 data vs. GB + European data for birds and vascular plants, suggested that GB-only 379 projections tended to be slightly more pessimistic than those that included European data, 380 381 although the two were strongly correlated. Thus, the use of GB-only projections for most 382 groups may have slightly inflated the projected magnitude of risk for those groups, although the assessment for vascular plants, one of the groups with the greatest proportion of species 383 regarded as being at risk from climate change, included European data in the assessment. It is 384 385 also worth noting that by considering including only species that currently occur in England,

386 we did not consider the potential for new species to colonise the UK from mainland Europe as a result of climate change. As a result, our results do not anticipate the colonisation of the 387 UK by new species, which is already happening (e.g. Hiley et al., 2013). Thus which 388 probably means that our results may exclude a number of potential colonists to the UK for 389 which climate change provides an opportunity. In other words, the outcome of the risk 390 assessment may be scale- and context-dependent; a species projected to be at risk from 391 392 climate change across mainland Europe may undergo a poleward shift and colonise the UK, where it would be regarded as having an opportunity for range expansion. This emphasises 393 394 the value of undertaking assessments such as this at a range of spatial scales, which has rarely been done. 395

We assumed that the species distribution models describe the main relationships between 396 species' occurrence and terrestrial climate. As we employed widely-used bioclimatic 397 variables, this is probably reasonable for most terrestrial taxa, but for some coastal bird 398 399 species which use the marine environment, where spatial patterns of changes in sea temperature and other climate related variables may differ from those on land, projections are 400 likely to be less certain. We also have not considered potentially detrimental impacts of sea-401 level rise and storm surges upon vulnerable coastal habitats and species (e.g. Gilbert et al., 402 2010; Ausden 2014). 403

The full assessment that considered ecological factors known to influence observed changes in populations or distributions, or likely constraints on the impacts of climate change, was applied to 402 species only. By excluding these considerations, the simple assessment applied across all species may have over-attributed observed changes to potential impacts of climate change if they were consistent with future projections (such as for farmland birds, crickets, centipedes and millipedes; Eglington & Pearce-Higgins 2012; Beckmann *et al.* 2015; Lee 2015; Burns et al., 2016), or under-estimated the potential magnitude of future climate
change impacts if observed changes were opposite to future projections as a result of nonclimatic factors. Although both methodologies delivered broadly comparable results, the full
assessment did increase the proportion of species projected to experience only a limited
impact of climate change, and included a greater proportion of species projected to be at risk.

415 Finally, there is considerable uncertainty about the likely pace of any distributional shift in response to climate change. Both bird and butterfly communities appear to be lagging behind 416 the rate of warming observed across Europe (Devictor et al., 2012, Massimino et al., 2015); 417 418 nonless-mobile groups, such as many of the vascular plants, may well lag even more. The ability of a species to disperse will be an important constraint on the extent to which some 419 species can occupy any new areas of potential range in the future (Barbet-Massin et al., 420 2012), as will the availability of areas of potentially suitable habitat for colonisation (Thomas 421 et al., 2012; Hiley et al., 2013), and underlying population dynamics (Mair et al. 2014). 422 423 Although considerable uncertainty remains about the pace of these responses to climate 424 change, these uncertainties were at least partially captured by the full risk assessment, which reduces the likelihood of opportunity as a result of climate change in species with constrained 425 426 dispersal ability.

Despite the potential methodological constraints, there are good biological reasons to expect
more species to be able to expand their range than be at risk of it contracting in response to
climate in GB. This is because there are more southern species with potential for northward
range expansion in Britain than there are northern species with southern range margins (e.g.
butterflies: Asher et al., 2001; vascular plants: Preston et al., 2002; birds: Balmer et al.,
2013), with strong latitudinal gradients in species' richness (e.g. Eglington et al., 2015). In
combination with largely polewards shifts that are projected to occur in the distribution of a

range of taxa, and are already being observed (Mason et al., 2015), this would lead to more 434 species being likely to expand their distributions in GB, than to contract. Observations of 435 436 recent trends suggest that this is already the case (Massimino et al., 2015, Burns et al., 2016). Although we assessed that fewer species would be at risk of range contraction from climate 437 change than have an opportunity, species of certain taxonomic groups and habitats were 438 identified as being more vulnerable than others. In particular, the full risk assessments 439 440 completed for those species of conservation concern for which the required data is available suggested that species associated with upland habitat-types, where increasing temperatures 441 442 might be expected to result in northwards and upwards range contraction, would be particularly vulnerable to climate change. This is consistent with the results of other studies 443 suggesting that northern or upland birds (Green et al., 2008, Pearce-Higgins 2010), butterflies 444 445 (Thomas et al., 20101) and plants (Hill & Preson 2015) may be more vulnerable to climate 446 change than other species. Multi-taxa assessments have found similar patterns (Walmsley et al., 2007; Araujo et al 2011), and there is already evidence of such impacts being observed 447 (Morecroft & Speakman 2015). While many taxonomic groups contain some species likely to 448 be at risk from climate change and others with the potential to expand their distribution, the 449 balance between these two outcomes will vary with the geographical and habitat bias of that 450 group, as well as the ecological characteristics of the species, such as voltinism, diapause 451 strategy, migratory strategy and growth rate (Bale et al., 2002). Other climate-influenced 452 453 ecological changes will also affect species abundance and distribution in future through 454 altered species interactions (Ockendon et al., 2014).

Geographical differences may partly account for the apparent high sensitivity to future
climate change of bryophytes (Figures 3 and 4), many of which have a northern or northwestern distribution, associated with cool and damp conditions. Our analysis suggests that of
all the taxonomic groups considered, they are likely to be one of the most at risk from a

reduction in areas of suitable climate, conclusions broadly supported by Ellis (2015), who 459 anticipated detrimental impacts of climate change on northern and upland bryophytes, 460 461 although potential impacts on species associated with oceanic climates were more uncertain. Even though there is some evidence for recent warming being associated with distribution 462 shifts in some bryophytes (Bates & Preston 2011), there are difficulties in disentangling these 463 changes from decreases in acid and nitrogen deposition from the atmosphere (Roth et al., 464 465 2013). The basic assessment also identified vascular plants as containing a high proportion of species at risk from climate change. However climate change may provide more of an 466 467 opportunity for range expansion in a greater proportion of vascular plants than bryophytes; the full risk assessment suggested 17/51 plants but only 1/14 bryophytes have an opportunity 468 for range expansion from climate change (Figure 4), although it is worth noting that 469 470 bryophytes probably have greater capacity for colonisation than vascular plants due to their 471 spore-driven dispersal. Conversely the majority of Hymenoptera, particularly ants and wasps, have a southern distribution and were ranked as most likely to experience a high opportunity 472 from climate change. This matches previous studies suggesting that populations of many 473 Hymenoptera increase with warmer temperatures (Pearce-Higgins 2010, Burns et al., 2016), 474 probably because they are thermophilic species largely constrained by temperature. 475

It is noteworthy that the majority (78%) of full risk assessments had poor confidence. If this 476 is the case in Britain, which is one of the best studied and data rich parts of the world, climate 477 change risk assessments in other parts of the world are likely to be even more uncertain. This 478 479 emphasises the need for long-term monitoring and research to document and understand the 480 impacts of climate change on biodiversity, particularly outside well-studied parts of Europe and North America (Ockendon et al., 2014). As a result, nature conservation organisations 481 will have to integrate uncertainty and flexibility into their response to climate change. The 482 483 taxa for which assessments were most robust were butterfloo69esbutterflies, where 46% of

484 species assessments had medium or good confidence (Thomas et al., 20110), and birds, for which 35% of assessments were associated with medium or good confidence. These are the 485 486 two best studied taxonomic groups in Britain with respect to the impacts of climate change on their populations (e.g. Devictor et al., 2012, Morecroft & Speakman 2015), and therefore the 487 groups where observed changes can be more confidently attributed to climate change, where 488 appropriate. They are also much better monitored than the other groups, with robust 489 490 distribution change and annual population estimates adding to the confidence of the risk assessment. Practically speaking, the low confidence of most of the species' assessments in 491 492 this study that are not of birds and butterflies, means that caution must be applied in they should only be used to assess the judging the risk that climate change poses to individual 493 species with caution, despite that being the original aim of this work. Whilst we may have 494 495 more confidence with the overall patterns of change, and how they vary between broad 496 taxonomic groups and habitats, there are many reasons why an individual assessment for a species may not be borne out in reality. In the absence of further monitoring and research, 497 498 many individual assessments should be used with an understanding of the confidence they are 499 associated with and the uncertainty involved in projecting the future. 500 The main tool underpinning this assessment was climate envelope modelling. Although the results of some basic models have been criticised in the literature (see Beale et al., 2008), 501 there is increasing evidence linking climate envelope model predictions to observed bird 502 population changes (Stephens et al., 2016). The choice of statistical model, general 503

504 <u>circulation model (GCM) and emission scenario can have a significant impact upon the</u>

505 results of climate envelope models (Dormann et al., 2008, Diniz-Filho et al., 2009). Whilst

506 we could therefore be criticised for using only one modelling approach (Beale et al., 2014)

507 and one GCM (HADSM3), and therefore not capturing the potential full range of possible

508 futures, we have tried to select approaches that give the most plausible futures. The Bayesian $\frac{1}{3}$

509 spatially--explicit GAM used is a significant advance on other modelling approaches, as it-by 510 accountings for spatially auto-correlated components of a species' distribution (Beale et al., 2014)₅. whilstFurthermore, in studies such as this, Baker et al., (2017) advocate using the 511 most suitable GCM for a particular location, which the the HADSM3 is for the UKGB. and 512 we used newly developed modelling techniques designed to overcome many of these 513 problems. The use of additional GCMs and modelling approaches could yield alternative 514 515 projections and assessments of risk as a potential extension of this work. However, these additional models would be unlikely to alter Ththe generality of the conclusions from such 516 517 models are likely to be broadly realistic our conclusions at the for high-level taxonomic groups or habitat levels, or reduce the uncertainty of the individual species assessments. 518 519 Instead, what is required is better validation of climate change risk assessment (Wheatley et 520 al., in press), even if associated with a high degree of uncertainty for individual species. -The simplified risk assessment makes use of both observed and projected population and 521 522 range changes to assess risks and opportunities, allowing assessments to be moderated by the extent to which observed and projected trends are in accordance. The full risk assessment 523 additionally makes use of ecological information on links between population or range 524 525 changes and climate and on potential exacerbating factors. This information is used to modify the final risk assessment for those species, and to moderate to assess the degree of 526 confidence in the assessment. Evidence for a strong statistical link between distribution 527 and/or abundance and climate, or good evidence that changes are not linked to climate, 528 529 increased the confidence of the assessment. The quality of evidence around exacerbating 530 factors such as range or population size, interacting species, habitat availability and dispersal, also affected the final assessment of confidence. This combination of climate envelope 531 modelling with ecological information to assess the degree of constraint which species are 532 533 likely to face in responding to climate change, and comparison with observed trends, is a step

forward from- the basic climate envelope modelling approach, whilst taking account of some
of the potential constraints on a species-by-species basis (Thomas et al., 2011).

536 Implications for nature conservation

This analysis provides as near comprehensive an overview of how species ranges may change 537 within a country under climate change as is currently possible. It goes beyond general 538 principles of anticipating species range shift and provides an evidence-based assessment of 539 the extent of change that is likely. The risk assessment indicates that, at a national level, the 540 541 distributions of most species are liable to change. In the basic risk assessment only 6 out 3048 species were identified as having both low risk and low opportunity, whilst the full 542 assessment classified only 75 of 402 species as having both low opportunity and low risk. 543 544 This is an important finding for nature conservation planning, suggesting that changing distributions are likely to become the norm, not the exception, in the coming years. 545

546 Whilst there are many species that could potentially benefit from an expanding area of potentially suitable climate, these opportunities will not be realised if individuals -are not 547 548 ableunable to disperse. Natural dDispersal may be limited by several factors including 549 habitat fragmentation, barriers of unsuitable habitats or low populations sizes and other pressures affecting healthy populations. Facilitating species movement is therefore likely to 550 be a major challenge for future species conservation. Although many taxa have shown 551 552 evidence of poleward shifts in their distribution in Britain-GB (Mason et al. 2015), this has 553 been partly facilitated by a network of protected sites (Thomas et al. 2012), whose continued 554 conservation and expansion becomes even more important in a changing climate.

555 The study also provides a greater clarity on the extent of threat to some species, particularly 556 highlighting the vulnerability of upland taxa where many species are adapted to cool, wet 557 conditions. For those species at risk of losing areas of potentially suitable climate,

conservation actions to increase resilience (Morecroft et al., 2012), including the protection 558 of key sites (Gillingham et al. 2015) and refugia (Suggitt et al., 2014), the maintenance of 559 large or functional connected areas of semi-natural habitats within landscapes (Newson et al., 560 2014, Oliver et al., 2015, 2017) and direct management to promote *in-situ* persistence 561 (Greenwood et al., 2015) will be important. An example of the latter is the potential to alter 562 the management of vulnerable peatland habitats by raising water levels, likely to benefit 563 564 plants, invertebrates and birds (Carroll et al., 2011, Bellamy et al. 2012). Reducing other nonclimatic pressures on upland species may also increase the ability of their populations to cope 565 566 with climate change (Pearce-Higgins & Green 2014).

The confidence assessments emphasise that individual species assessments should be treated 567 cautiously and that conservationists need to draw upon the full range of information available 568 before decisions are made about climate change adaptation and conservation management. 569 Nevertheless for many species this assessment provides the main indication of potential 570 571 climate change risks and opportunities and, accordingly, it can also highlight where further investigation and monitoring is are necessary. It also emphasises the importance of planning 572 to accommodate greater uncertainty about where species will survive and thrive in future. 573 574 For site managers, this includes being aware of where their site is located in the context of the overall distribution of priority species (most simply, core, leading or trailing edges) and being 575 prepared to adjust management priorities as situations change. To achieve this aim, the 576 nature conservation organisations involved in this study are working to integrate these and 577 578 comparable findings into their conservation practice, and to make this larger, emerging 579 evidence base more accessible to conservation practitioners.

580

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Table 1. Summary of the coverage of different species groups by this risk assessment.

Taxon	Recording Scheme	Link	Total species with distribution data	Species for which climate models converged	Species for which trends could be calculated	Conservation priority species with trends calculated
Ants	Bees, Wasps and Ants Recording Society (BWARS)	<u>www.bwars.com</u>	36	28	13	0
Bees	Bees, Wasps and Ants Recording Society (BWARS)	www.bwars.com	225	187	143	6
Birds	British Trust for Ornithology	<u>www.bto.org</u>	180	180 ¹	180	41

Bryophytes	British Bryological Society	www.britishbryologicalsociet	1,049	850	520	1
Carabid beetles	Ground Beetle Recording Scheme	http://www.brc.ac.uk/scheme/ ground-beetle-recording- scheme	317	266	175	3
Centipedes & millipedes	British Myriapod and Isopod Group, Centipede and Millipede Recording Schemes	www.bmig.org.uk	85	66	39	0
Cerambycid Beetles	Cerambycidae Recording Scheme	http://www.coleoptera.org.uk/ cerambycidae/home	52	40	0	0
Coccinelid beetles	Ladybird Recording Scheme	www.ladybird-survey.org	44	38	17	0

	Dipterists Forum,	www.dipteristsforum.org.uk				
Craneflies	Cranefly Recording		78	64	11	0
	Scheme					
Crickets &	Orthoptera Recording	www.orthoptera.org.uk	43	31	23	0
grasshoppers	Scheme					
Dragonflies &	British Dragonfly	www.british-				
-	Society, Dragonfly	dragonflies.org.uk	45	35	26	0
lamselflies	Recording Network					
	Dipterists Forum,	www.hoverfly.org.uk				
Hoverflies	Hoverfly Recording		249	213	175	0
	Scheme					
	Butterfly	www.mothscount.org/text/27/				
Moths	Conservation, National	national_moth_recording_sch	668	622	422	58
	Moth Recording	<u>eme.html</u>				

	Scheme					
	Soldier Beetles, Jewel	http://www.brc.ac.uk/scheme/				
Soldier Beetles and	Beetles and Glow-	soldier-beetles-jewel-beetles-	53	46	22	0
allies	worms Recording	and-glow-worms-recording-		40		0
	Scheme	scheme				
	Spider Recording	www.srs.britishspiders.org.uk,				
G · 1	Scheme, British	www.BritishSpiders.org.uk	510	274	207	7
Spiders	Arachnological		512	374	297	7
	Society					
	Botanical Society of	www.bsbi.org.uk				
Vascular plants	Britiain and Ireland		1,365	1,3392	852	38
	(BSBI)					
Wasps	Bees, Wasps and Ants	www.bwars.com	219	161	133	1
	Recording					

	Society (BWARS)				
TOTAL		5,220	4,540	3,048	155

¹Models for two species failed to converge when built using only GB data.

 2 For 354 of these, European data were also available.

822 **Table 2.** Cross-tabulation of the risks and opportunities associated with climate change for all

823 3048 species run through the *simplified risk assessment*, based upon a low emission B1

projection for 2070-2099 (see Tables A3 and A4 for the derivation and interpretation of each

825 category). Values are the numbers of species in each category.

	RISK					
		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS
	LOW	25	1	7	6	39
OPPORTUNITY	MEDIUM	614	157	481	84	1,336
PPOR1	HIGH	24	27	358	142	551
U	VERY HIGH	56	44	662	360	1,122
	TOTALS	719	229	1,508	592	3,048

826

Table 3. Cross-tabulation of the risks and opportunities associated with climate change for
402 species from all taxonomic groups run through the *full risk assessment*, based upon a low
emission B1 projection for 2070-2099. Values in parentheses are the values for the species of
conservation concern only.

		RISK				
		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS
	LOW	67 (34)	37 (11)	21 (7)	75 (27)	200 (79)
OPPORTUNITY	MEDIUM	5 (3)	2 (0)	1 (0)	22 (11)	30 (14)
PPOR	HIGH	9 (4)	9 (4)	7 (3)	64 (26)	89 (37)
U	VERY HIGH	8 (5)	4 (2)	5 (1)	66 (17)	83 (25)
	TOTALS	89 (46)	51 (17)	34 (11)	227 (81)	402 (155)

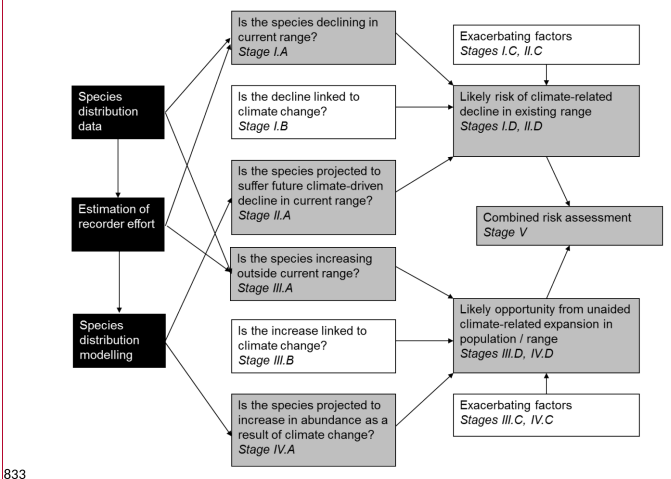


Figure 1. Summary of the processes involved in the application of the *full risk assessment*

(simplified from Thomas et al., 2011), and how those are represented by the various stages of

the process. Black boxes indicate the information required prior to risk assessment. Boxes in

grey represent the steps of the *simplified risk assessment*.

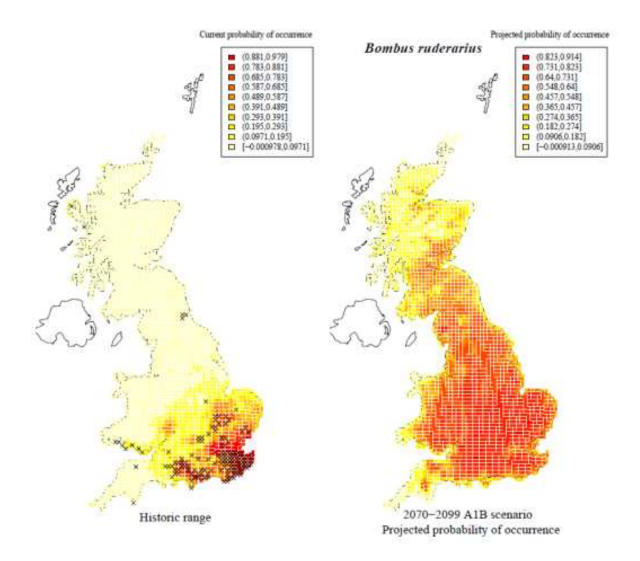


Figure 2. The historic (1970-1990) probability of occurrence of an example species, *Bombus ruderarius*, (left) and the projected probability of occurrence under a medium emissions A1B
scenario (right). Black crosses show actual records and coloured squares show modelled
probability of occurrence.

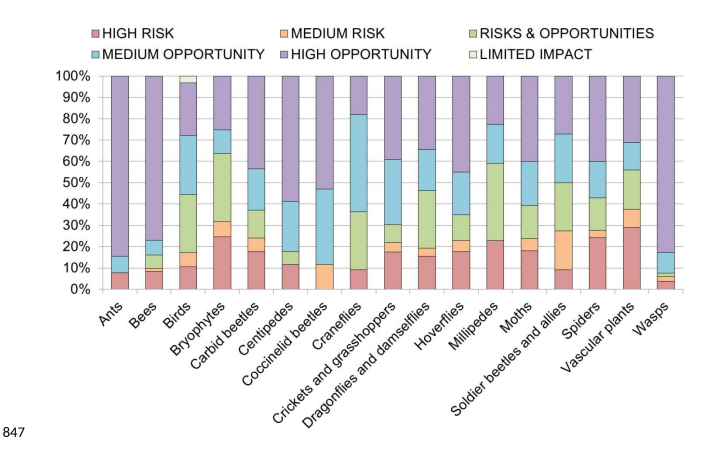
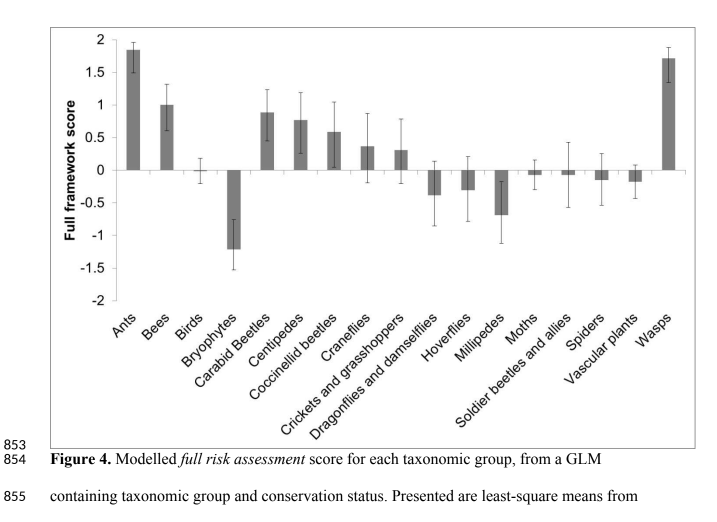


Figure 3. Proportion of species categorised as likely to be at risk or to benefit have an
opportunity for expansion from climate change, based upon a low emission B1 projection for
2070-2099, in different taxonomic groups, as assessed by the *simplified risk assessment*. The
sample size of species for each group is given in Table 1.



the model with standard errors. A score of 2 is equivalent to high opportunity, 1, medium

857 opportunity, 0 risk and opportunity or no impact, -1 medium risk and -2 high risk.



Figure 5. Proportion of species categorised as likely to be at risk from climate change, or to
face have an opportunity, using the *full risk assessment*, according to the habitat each species
is associated with. The sample size for each habitat is shown by the number on each column.
About half of species contributed information to more than one habitat. Habitat association
information was available for the NERC species of conservation concern only. The results are
based upon a low emission B1 projection for 2070-2099.

Appendix 1. Bioclimate modelling

To improve the ability of the models to describe associations with climates that are rare or novel for Britain, following Beale et al. (2014), we incorporated data from Europe. European distribution data were acquired from the European Bird Census Council (Hagemeijer & Blair 1997) and the Atlas Florae Europaeae (http://www.luomus.fi/en/atlas-florae-europaeae-afe-distribution-vascular-plants-europe) for birds and plants respectively. Iceland and the Faroe Islands were excluded due to their isolation from the rest of Europe, which aided model convergence. Cells east of longitude 29.99° were also excluded to avoid problems of low observer effort. This yielded 2,644 50 km cells across Europe and we identified species' presence within these from the native portions of each species range (excluding locations were European native species have been introduced).

Observed climate data on a 5 km grid from the period 1961-90 were downloaded for Britain from the UK Meteorological Office web site

(http://www.metoffice.gov.uk/climatechange/science/monitoring/ukcp09/). These were taken to represent the baseline climate that would be used to describe observed baseline species distributions, and were aggregated to a 10 km grid for analysis. Future projection data were downloaded from the UKCP09 user interface (http://ukclimateprojections-ui.defra.gov.uk). To ensure that climate data were consistent across adjacent grid cells and that different climate variables were consistent within the same grid cell, we used the Spatially Coherent Projections (Sexton et al., 2010), rescaled to a 10 km resolution to model change. To represent GB climate under global temperature increases of 2°C and 4°C since pre-industrial times, we used 2070-99 for scenarios B1 and A1B respectively (http://ukclimateprojections.defra.gov.uk/22614), as equivalent outputs from the more recent

RCP scenarios were not available at the time of this work. Projections were based on data

from 11 Regional Climate Model (RCM) ensemble members. For European-scale models, observed climate data from the period 1961-90 were acquired from the Tyndall Centre for Climate Change Research; dataset CRU TS 1.2 (Mitchell 2004). These data were averaged across the required 50 km UTM grid for Europe, and used to calculate the four bioclimatic variables outlined above. <u>Results for the A1B scenario are presented in Tables A1 and A2 for the simplified and full risk assessments respectively.</u>

To test the effect of incorporating European data upon projections for GB, we repeated the models for birds and vascular plants under the A1B scenario using only data for GB. The predicted changes in extent from this model were strongly correlated with predicted changes from models using the European data to generate informative priors (r = 0.691, n = 532, P < 0.0001). There was no significant difference in the relationship between the two measures of projected change between birds and vascular plants ($F_{1, 528} = 0.052$, P = 0.82). However, models based on data from GB only tended to result in fewer species showing a potential increase in range (58% forecast to increase using European data compared to 46% from GB only data) which should be remembered when interpreting the results.

Table A1. Cross-tabulation of the threats-risks and opportunities associated with the A1B

 climate change scenario for 2070-2099 for all species based upon the simplified risk

 assessment (see Tables A3 and A4 for the derivation of each category). Values are the

 numbers of species in each category.

THR	EAT	RISK	

		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS
	LOW	25	1	7	6	39
~						
VII	MEDIUM	657	135	475	75	1,342
NO.						
ORJ	HIGH	31	23	343	135	532
OPPORTUNITY						
0	VERY HIGH	44	48	677	366	1,135
	TOTALS	757	207	1502	582	3,048

Table A2. Cross-tabulation of the <u>threats risks</u> and opportunities associated with <u>the A1B</u>climate change <u>scenario</u> for 2070-2099 for all species based upon the *full risk assessment*.Values in parentheses are the values for the NERC species of conservation concern only.

THREAT RISK

						IOIIIL
		VERY HIGH	HIGH	MEDIUM	LOW	S
	LOW	79 (37)	37 (11)	18 (6)	73 (27)	208 (81)
~						
VTI	MEDIUM	2 (2)	2 (0)	4 (1)	21 (8)	28 (11)
OPPORTUNITY						
OR	HIGH	8 (5)	7 (3)	5 (4)	66 (27)	86 (39)
)PP(
U	VERY HIGH	6 (4)	3 (2)	5 (2)	66 (16)	80 (24)
	TOTALS	95 (48)	50 (16)	32 (13)	226 (78)	402 (155)

TOTAL

Appendix 2. Correcting for variation in observer effort.

Mixed-effects models of the probability of occurrence within 'well-sampled' 1km squares as a function of time, were used to measure trends in area of occupancy within the baseline historical range, whilst minimising the risk of bias from changing observer effort (Roy et al., 2012). Well-sampled squares were defined as those visited on at least three occasions when at least four species of a particular taxonomic group were recorded. Occurrence was modelled within a generalised linear mixed model with site as a random effect and year as a fixed effect using the function WSS (https://zenodo.org/record/208752#.WFfNiFOLRQI). The resulting coefficient of the year term was converted into a percentage decadal change in the estimated probability of occupancy. For poorly-surveyed species, the well-sampled squares we analysed are likely to be a small subset of the true historic range of the species, and so our method assumes that the frequency of species loss from these well surveyed squares accurately represents losses across the true historic range.

More recent data from 1990-2009 were analysed at the hectad resolution to document range change and assess colonisation outside of the historical range. Such analyses controlled for recorder effort, indexed as the proportion of species observed in a hectad relative to the total number of species expected, using the program FRESCALO (Hill 2012) implemented in 'sparta' (citation here: https://zenodo.org/record/208752#.WFfNiFOLRQI). We selected a threshold of recorder effort of 0.25 (25% of likely species being recorded) to define an 'adequately sampled' square. The number of colonised hectads was calculated as the number of hectads occupied in the second time period but not in the first time period, considering only hectads that were 'adequately sampled' in both time periods. This was then divided by the number of 'adequately sampled' hectads within the home range which were occupied in

the first time period. This overall change was then converted to a decadal percentage change value.

Appendix 3. Cross-tabulation of risks and opportunities for the simplified risk assessment

Observed contractions within the historical range were compared against the magnitude of projected future contractions to assess risk from climate change, whilst observed range expansion was cross-tabulated with the magnitude of projected future range expansion to assess potential threats-risks and opportunities from climate change (Table A3). These outputs were cross-tabulated to provide an overall assessment of risks and opportunities for each species (Figure 1; Table A4).

Table A3. Cross-tabulation of likely threat-risks to species (top) and opportunity for species

 (bottom) from climate change based on observed (rows) and projected (columns) decadal

 changes in range extent within the current range.

		PROJECTED DECREASE					
		>7.5 %	4.0 – 7.5 %	1.0 – 4.0 %	< 1.0 %		
CASE	>7.5 %	VERY HIGH	VERY HIGH	HIGH	MEDIUM		
OBSERVED DECREASE	4.0 – 7.5 %	VERY HIGH	HIGH	HIGH	MEDIUM		
ERVED	1.0 – 4.0 %	HIGH	HIGH	MEDIUM	MEDIUM		
OBSI	< 1.0 %	MEDIUM	MEDIUM	MEDIUM	LOW		

PROJECTED INCREASE

>7.5 % 4.0 - 7.5 % 1.0 - 4.0 % < 1.0 %

ASE	>7.5 %	VERY HIGH	VERY HIGH	HIGH	MEDIUM
INCREASE	4.0 – 7.5 %	VERY HIGH	HIGH	HIGH	MEDIUM
ERVED	1.0 – 4.0 %	HIGH	HIGH	MEDIUM	MEDIUM
OBSERV	< 1.0 %	MEDIUM	MEDIUM	MEDIUM	LOW

Table A4. Cross-tabulation of the risk and opportunities (Table A3) associated with climate change for each species, in order to summarise the risks (columns) and opportunities (rows) for each species.

		RISK			
		VERY HIGH	HIGH	MEDIUM	LOW
ATINU	LOW	HIGH RISK	HIGH RISK	MEDIUM RISK	LIMITED IMPACT
	MEDIUM	HIGH RISK	MEDIUM RISK	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY
OPPORTUNITY	HIGH	MEDIUM RISK	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY	HIGH OPPORTUNITY
	VERY HIGH	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY	HIGH OPPORTUNITY	HIGH OPPORTUNITY

Appendix 4. Detail of the methods and information required for full risk assessment

See Figure 1 for an overview of the risk assessment process.

Stage I.

Distribution change data (Stage I.A) were based on Atlas data (for birds) and modelling of recording scheme data held by Biological Records Centre (BRC) as described above for other taxa. Confidence in all bird trends was assessed as good, based on the high coverage and effort. For other taxa, confidence was assessed as good if the mixed model accounting for recorder effort gave a trend where the upper 80% confidence intervals were in the same impact category as the trend (i.e. we were 80% confident that any observed declines were at least that severe), unless experts highlighted that significant changes in recorder effort, taxonomy or identifiability may have contributed to these trends. The linkage between range decline and climate (Stage I.B) was assessed initially by comparison of the direction of observed and projected declines within the current range. If both were negative then this provided evidence for a link (with poor confidence), if they were contradictory in direction then this provided no evidence for a link and if evidence existed in the published literature for a relationship between climate and population or range change, this was regarded as providing evidence of a link with good confidence. In Stage I.C exacerbating factors and associated confidence were assessed from expert opinion and the scientific literature, with a published study supporting the importance of a particular impact on a species' population or distribution regarded as providing evidence with good confidence.

Stage II.

Projected declines within the current range were estimated using outputs from species distribution modelling. Confidence in these projections was assigned as 'high' where

projected and recently observed trends were consistent and the confidence intervals of bioclimatic models (median confidence interval across squares divided by the variance) were less than a threshold value of 0.02 (selected from a visual assessment of the spread of values). Confidence was assigned as medium if the confidence interval threshold was met but projected and observed trends were in opposing directions, indicating that non-climatic factors had driven recent trends. Confidence was low if the median weighted confidence interval was >0.02, suggesting that the model projections were uncertain.

Stage III.

Stage III.A and III.B were completed as for Stages I.A and 1.B, but using information about range expansion rather than contraction. The only difference was that, as described in Thomas et al., (20101), decadal population increases in section III.A were calculated relative to the species' status updated every decade, (as opposed to Stage I.A where changes were calculated relative to the species original status).

Stage IV.

Stage IV.A was based on bioclimatic projections of range expansion outside the current range, calculated as (newly colonised range) / (newly colonised range +current range). Confidence was assigned as in Stage II.A. Assessments of exacerbating factors likely to limit range expansion, and our confidence in them (Stage IV.C) were again based on expert knowledge and the literature.

(summarised and adapted from Thomas et al., 20101)				
Stage	Data sources and criteria used			
I.A.impact	For bird species the decadal decline within current range was calculated from Atlas data between 1990-2010.			
	For all other taxa, a mixed effects model on BRC data controlling for recorder effort was used.			
I.A.confidence	All bird species trends were assigned good confidence.			
	For other taxa, confidence was based on the C. I. from mixed model: if upper 80% C.I. overlaps the next impact category then confidence is poor, otherwise good.			
I.B.impact	If both observed trend (I.A.) and projected trend (II.A.) are negative then linkage="Yes". Supplemented with literature review to assess additional linkages with climate			
I.B.confidence	Poor if just assessed by comparison of observed (I.A.) and projected (II.A.) trends. Good if robust evidence identified by literature review.			
I.C.i.impact	Is current extent <20 000km ² ? *			
	Additionally for bird species only: is GB population < 10 000 individuals?			
I.C.i.confidence	For bird species generally good.			
	For other taxa: poor if just assessed by using current extent data. Good if robust			

Table A5. Summary of the information required at each stage of the full risk assessment

	evidence identified by literature review or supported by expert opinion.
IC.ii.impact	Expert knowledge or evidence from literature review supporting at least one of the
	factors.
I.Cii.confidence	Good if robust evidence from peer-reviewed literature. Poor if based on expert
	knowledge alone.
	For birds, due to generally good understanding of the ecology of these species,
	experts were asked to assign the confidence level where impact was based on
	unpublished information.
II.A.impact	Bioclimate model projected change in occupancy within current range
II.A.confidence	a) Are bioclimate confidence intervals below a threshold value (see main text)?
	b) Is direction of projected trends (II.A.) in same direction as observed trend (I.A.)?
	For bird species: Yes to a)&b) = good, yes to a) only =medium, no to a) =poor.
	For other taxa: Yes to a)&b) = good, yes to a) or b) only =medium, no to a) & b)
	=poor.
II.B.	Not applicable
II.C.i.impact	As I.C.i
II.Ci.confidence	As I.C.i
II.C.ii.impact	As I.C.ii
II.Cii.confidence	As I.C.ii

III.A.impact	For bird species: decadal increase outside previous range was calculated from Atlas
	data between 1990 and 2010.
	Other taxa: mixed model of BRC data of observed increases beyond species' recent
	historical range** controlling for recorder effort
III.A.confidence	All bird species trends were assigned with good confidence.
	For other taxa: the model output was compared across 3 different levels of recorder
	effort - if the level of recorder effort changes the impact category then confidence is
	poor, otherwise assigned as good.
III D impost	If both observed trend (III Λ) and projected trend (IV Λ) are positive then
III.B.impact	If both observed trend (III.A.) and projected trend (IV.A.) are positive then
	linkage="Yes". Supplemented with literature review to assess additional linkages
	with climate.
III.B.confidence	Poor if just assessed by comparing observed (III.A.) and projected trends (IV.A.).
	Good if robust evidence identified in literature review.
шо	
III.C.	Not applicable
IV.A.impact	Bioclimate model projected change in occupancy outside the current range
IV.A.confidence	As II.A.
IV.B.	Not applicable
IV.C.i. impact	As I.C.ii
IV.C.i. confidence	As I.C.ii

IV.C.ii. impact As I.C.ii

IV.C.ii.confidence As I.C.ii

IV.C.iii. impact As I.C.ii

IV.C.iii.confidence As I.C.ii

Note we occasionally changed confidence levels in Stage A (usually 1.A.) if experts highlighted concerns regarding distribution data, e.g. significant changes in recorder effort, recent taxonomic splits, issues regarding taxonomic identification etc.

*Current extent is calculated by bioclimate model: probability of a cell being occupied multiplied by the area of a cell = current extent (possible area occupied)

**Number of newly occupied cells outside the current range as a percentage of cells inside current range.

Appendix 5. Species outcomes from the simplified risk assessment

Appendix 6. Species outcomes from the full risk assessment

A national-scale assessment of climate change impacts on species: assessing the balance of risks and opportunities for multiple taxa

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35	

36 Abstract

It is important for conservationists to be able to assess the risks that climate change poses to 37 38 species, in order to inform decision making. Using standardised and repeatable methods, we present a national-scale assessment of the risks of range loss and opportunities for range 39 expansion that climate change could pose for over 3,000 plants and animals. Species were 40 selected by their occurrence in England, the primary focus of the study, but climate change 41 impacts were assessed across Great Britain, widening their geographical relevance. A basic 42 risk assessment that compared projected future changes in potential range with recently 43 observed changes classified 21% of species as being at high risk and 6% at medium risk of 44 range loss under a B1 climate change scenario. A greater number of species were classified as 45 having a medium (16%) or high (38%) opportunity to potentially expand their distribution. A 46 more comprehensive assessment, incorporating additional ecological information, including 47 potentially confounding and exacerbating factors (e.g. dispersal, habitat availability and other 48 49 constraints), was applied to 402 species, of which 35 % were at risk of range loss and 42 % 50 may expand their range extent. This study covers a temperate region with a significant proportion of species at their poleward range limit; the balance of risks and opportunities 51 52 from climate change may be different elsewhere. The outcome of both risk assessments varied between taxonomic groups, with bryophytes and vascular plants containing the 53 54 greatest proportion of species at risk from climate change. Upland habitats contained more species at risk than other habitats. Whilst the overall pattern was clear, confidence was 55 generally low for individual assessments, with the exception of well-studied taxa such as 56 57 birds. In response to climate change, nature conservation needs to plan for changing species distributions and increasing uncertainty of the future. 58

59

- 60 Keywords: adaptation; climate change; climate envelope; Great Britain; risk assessment;
- 61 vulnerability

62 Introduction

To make the best use of conservation resources, it is necessary to prioritise species for action, 63 64 for example according to their current status and the threats that they face. Globally, the most widely adopted framework for this is the IUCN Red List which quantifies extinction risk 65 66 using information on the population size and range extent of a species, and the rate of change 67 in those parameters (Mace et al., 2008, IUCN 2016). Anthropogenic climate change is likely to exacerbate the extinction risk of many species over the course of this century (Thomas et 68 al., 2004, Bellard et al., 2012, Warren et al., 2013, Foden et al., 2013). A number of 69 70 approaches have been developed to assess the potential impact of climate change on species' future status (Akçakaya et al., 2015). One common approach uses species distribution models 71 (widely termed bioclimatic-envelope or climate-envelope models) to link distribution to 72 climate variables and project the likely future impact of climate change on species' 73 distributions (e.g. Thomas et al., 2004, Huntley et al., 2007, Walmsley et al., 2007, Warren et 74 75 al., 2013). An alternative approach is to undertake vulnerability assessments which may 76 combine a measure of future projected climate change (exposure) with ecological traits to identify the sorts of species most likely to be both sensitive to and lack the capacity to adapt 77 78 to climate change (e.g. Gardali et al., 2012, Foden et al., 2013).

Vulnerability assessments have often been applied to single taxonomic groups within particular regions or countries (e.g. Heikkinen et al., 2010, Barbet-Massin et al., 2012) or, less commonly across a global scale (Jetz et al., 2007, Foden et al., 2013). Relatively few vulnerability assessments have covered the full range of biodiversity present within a particular geographical area, despite the fact that a comprehensive assessment of as many taxa as possible would assist governments and conservation organisations plan and adapt to climate change. Achieving such wide coverage is challenging because many assessments require taxon-specific information or use approaches that have limited applicability to other
taxa (e.g. Heikkinen et al., 2010, Gardali et al., 2012, Moyle et al., 2013). To date, it has been
difficult to develop an approach which works across a range of taxa due to the different
nature of ecological traits across contrasting taxonomic groups, and the variable availability
of data (e.g. of species distributions, trends and traits). The strong tradition of biological
recording in Britain across a wide range of taxa provides a rare opportunity to tackle this
challenge.

93 Thomas et al., (2011) developed a framework to assess the threats and potential benefits of 94 climate change that is applicable to a wide range of taxa. It uses bioclimatic-envelope models, combined with information on recent trends and additional ecological information, to identify 95 the likelihood of species' range expansion and contraction, and has so far been applied to UK 96 butterflies and some exemplar species from other taxa (Thomas et al., 2011). Here, we use a 97 modification of this approach to undertake a climate change vulnerability assessment of more 98 99 than 3,000 terrestrial and wetland species, (and in a minority of cases, species aggregates and distinctive subspecies or varieties, hereafter all termed 'species' for brevity; see methods) 100 across 17 taxonomic groups in Britain (Table 1). This provides the first opportunity to 101 102 examine how an important aspect of vulnerability to climate change varies between taxonomic groups, and between species associated with specific habitat types, for as complete 103 a biological assemblage as currently feasible. 104

This study was developed as part of a wider initiative of Natural England, the government conservation agency in England, to support decision making on adaptation (Natural England 2014) and inform an adaptation plan (Natural England, 2015). It therefore focuses on species in England, the largest of the component countries within the United Kingdom (UK), but assesses the vulnerability of those species across Great Britain (GB), the single land mass

110	within which England is located. This ensures that the outputs are also highly relevant for
111	Wales and Scotland, for UK organisations, and more widely.
112	Materials and Methods
113	The vulnerability assessment involved a number of steps (Figure 1) outlined below:
114	1. Distribution data for over 5,000 species were collated for a wide range of taxa that
115	occur in England (Table 1).
116	2. Statistical models linking species' distributions to climate were used to assess the
117	likely impacts of future climate change upon species' potential distributions.
118	3. Information from these projections was compared with observed changes in species
119	distribution. By assessing recently observed changes in the context of projected futur
120	trends, a simplified risk assessment could be undertaken rapidly across all species.
121	4. For a representative subset of 402 species, additional ecological information enabled
122	the application of the full Thomas et al., (2011) framework. By considering the
123	potential for non-climatic factors and ecological constraints to affect species'
124	responses to climate change, this framework produces a more comprehensive
125	assessment (the full risk assessment).
126	Whilst the term 'risk assessment' can have specific meanings in different contexts, we follow

127 Thomas *et al.* (2011) and use it to describe our methodology for assessing the potential risks 128 of species decline and extirpation in parts of its current range, and opportunities that the same 129 species may expand its distribution into other regions, both as a result of climate change. By 130 using a combination of observed and modelled responses to climate change, the methodology deals with the long time-scales over which species' responses to climate change are likely tooccur.

133 Species distribution data

Species distribution data for GB were available from a range of biological recording schemes 134 for a total of seventeen taxonomic groups (Table 1) at a hectad (10 km square) resolution. For 135 inclusion, species had to be present in England and recorded from more than 5 hectads (the 136 minimum required for modelling; Hickling et al., 2006). Even with this threshold the climate 137 138 envelope models (described below) failed to converge for 10% of the most sparsely distributed species, giving a total of 4,540 species for which modelling was possible. 139 140 We used data from 1970-89 to represent baseline distributions prior to recent climate change, in order to minimise the risk of species' distributions being unsynchronised with the climate 141 due to recent range shifts (Mason et al. 2015). For plants we used the period 1970-86; the 142

time period (Braithwaise & Walker 2012) that most closely matched the data for other taxa.

144 For birds the period 1988-91 was used, which coincided with a national atlas (Gibbons et al.,

1993). Cells for which climate data were not available were excluded from analyses. To aid

model convergence, small islands, with little data, were also excluded for all taxa apart from
birds, leaving 2,561 hectads, or 2,670 for birds.

Recording effort varied between taxa, with the highest coverage for groups with welldeveloped and popular volunteer recording schemes such as vascular plants and birds. To avoid species' distribution models being biased as a result of limited recording effort, we used the program FRESCALO (Hill, 2012) to estimate taxon-specific recorder effort in each 10 km square (see below).

153 Species distribution modelling

145

154	We used the climate envelope modelling approach of Beale et al., (2014) across all taxa
155	(Appendix 1). The approach was devised to address the problem of spatial autocorrelation in
156	large-scale species' distribution data, and applies a Bayesian, spatially explicit (Conditional
157	Autoregressive) Generalised Additive Model (GAM) to species' distribution data in order to
158	separate climatic, spatial and random components in determining the distribution of each
159	species. Four bioclimate variables were used to describe spatial variation in the climate, using
160	1961-1990 averages:
161	• mean temperature of the coldest month (MTCO): a measure of winter cold.
162	• growing degree days above 5°C (GDD5): a measure of biologically useful warmth,
163	calculated by applying a spline to mean monthly temperatures for each cell to convert
164	monthly data to daily estimates.
165	• the coefficient of variation of temperature (cvTemp): a measure of seasonality
166	• soil moisture (soilWater): a measure of moisture availability calculated following the
167	bucket model of Prentice et al., (1992), which takes inputs of temperature, rainfall, %
168	sun/cloud and soil water capacities.
169	For birds and a quarter of vascular plants, we initially constructed 50 km resolution species
170	distribution models across Europe to describe the relationship between occurrence and
171	climate using uninformative priors (i.e. with no prior knowledge of what this relationship
172	should be). Once converged, a second model was fitted to hectad data from GB using
173	informative priors from the European-scale analysis. As a result, any strong climatic signal
174	based on the European distribution would remain essentially unchanged when modelled using
175	GB data only, unless there was strong evidence for a different climatic signal within GB. In
176	cases where there was high uncertainty in the estimation of potential range shifts at a

European level, the GB model would be more heavily informed by outputs from the British
component of the model. We tested for differences between both models for birds and
vascular plants under the A1B scenario. Predicted changes were strongly correlated, although
models based on GB only data tended to result in fewer species showing potential increases
in range (Appendix 1). For species for which data from GB only were available, only the
second model was run using uninformative priors.

Future climate projections for the UK were derived from UKCP09, which use outputs from 183 an ensemble of variants of the HADSM3 climate model to produce a series of probabilistic 184 185 outputs for individual climate variables for three IPCC SRES scenarios (A1F1, A1B and B1). These are regarded as the most suitable climate change projections for the UK, downscaled to 186 a 25 km grid (Murphy et al. 2009). We considered two contrasting scenarios, the B1 scenario 187 which is a low emissions scenario projected to lead to a c. 2°C global temperature increase by 188 the end of this century (equivalent to RCP4.5) and the A1B scenario, that represents 189 190 vulnerabilities under a medium emissions scenario of c. 4°C global warming by the end of 191 this century (intermediate between RCP6 and RCP8.5) (Rogelj et al., 2012). As there was a strong correlation between the results of the two scenarios, we focus on the B1 results in this 192 paper, and present the results from the A1B scenario in Appendix 1. 193

194 Simplified risk assessment

Distribution data from national schemes were used to identify post-1989 range changes within the baseline historical distribution (1970-89; or 1970-86 for plants and 1988-91 for birds, as described above), and outside this historic range (newly colonised areas). With the exception of birds, distributional changes required correction to account for variation in observer effort (Appendix 2).

Due to limited data availability across adequately sampled squares, it was not possible to use 200 this method to produce effort-corrected observed trends for 1,492 species, leaving a total of 201 3,048 to which the risk assessment could be applied. Of these, 50 were species aggregates 202 reflecting taxonomic changes over previous decades (1 bird, 3 carabid beetles, 28 bryophyte 203 and 18 vascular plants), 123 were specific subspecies or varieties (38 bryophytes, 2 spiders 204 and 83 vascular plants), and 80 were infraspecies, whose distribution may have been based on 205 206 partial information, due to the separate recording of taxonomically distinct subspecies or related species aggregates (31 bryophytes, 1 carabid beetle and 48 vascular plants). The 207 208 inclusion of this mix of taxonomic resolutions did not bias the risk assessment towards species of particular risk or opportunity categories; in a sensitivity analysis there was no 209 significant difference in the allocation to different risk categories between 'true' species and 210 these other taxonomic concepts combined, under either the B1 ($\chi_4^2 = 7.93$, P = 0.094) or A1B 211 $(\chi_4^2 = 7.44, P = 0.11)$ scenarios. We have therefore assessed all taxonomic concepts together, 212 but for completeness also present the results for bryophytes and vascular plant species 213 214 separately, excluding aggregates, subspecies and infraspecies.

Current contractions within the historical range were compared against the magnitude of 215 projected future contractions to assess risk from climate change, whilst observed range 216 expansion was cross-tabulated with the magnitude of projected future range expansion to 217 assess potential risks and opportunities from climate change (Appendix 3). The highest risk 218 or opportunity categories were reserved for those species where projected future changes 219 were consistent with observed changes. As the simplified risk assessment may have inflated 220 the potential risk of climate change for species which have suffered recent declines and range 221 contractions for non-climatic reasons, for a subset of 402 species, we also undertook a full 222

risk assessment following the Thomas et al., (2011) framework to account for non-climaticfactors and constraints.

225 Full risk assessment

The 402 species (including 4 subspecies / varieties and 1 infraspecies) for full assessment

comprised 155 conservation priority species listed under the Section 41 of the Natural

228 Environment and Rural Communities (NERC) Act 2006

229 (<u>http://www.legislation.gov.uk/ukpga/2006/16/pdfs/ukpga_20060016_en.pdf</u>), termed NERC

230 species, as well as at least 13 randomly selected species from each taxonomic group. This provided a broad appraisal across taxa, while ensuring as many species of highest 231 conservation concern as possible were included. The full risk assessment used additional 232 233 ecological information on population size and range extent, the link between population and range changes to climate, and on potential exacerbating factors (e.g. range extent and 234 population size, ecological constraints associated with habitat-availability, dispersal and 235 species interactions) to moderate the likely risk and opportunity scores, and the overall 236 assessment of confidence (Thomas et al., 2011). Small and range-restricted populations, or 237 238 species associated with other constraints, received a higher risk score, whilst the likelihood of range expansion was reduced if habitat availability, dispersal ability and other limiting 239 species were judged as likely to result in species achieving a lower level of range expansion 240 241 than predicted by the models. This information was gathered from a literature search for each species using Google Scholar and Web of Science, supplemented by additional information 242 from UK species experts (see Acknowledgements). The confidence associated with 243 244 ecological information was regarded as good if based upon peer-reviewed literature. If it was based on expert knowledge then the expert was asked to assign the confidence level. 245

The full risk assessment consisted of four stages (Figure 1, Appendix 4), requiring 246 information on observed changes in occurrence within the current range (Stage I), projected 247 changes within the current range (Stage II), observed changes in occurrence outside the 248 current range (Stage III) and projected changes outside the current range (Stage IV). The 249 results of the four stages were synthesised into a single table (Table A4). The overall 250 confidence for species 'at risk' was the confidence associated with the assessment of threat, 251 252 while for species with an opportunity for expansion, we used the confidence associated with that. For species classed as having 'risks and opportunities' or 'limited impact', we averaged 253 254 the two confidence scores.

255 *Statistical analysis*

Significant differences in the proportion of species allotted to different risk categories were
tested by Chi-square, as were contrasts between taxonomic groups and between NERC and
other species. Information on the broad habitat associations of the 155 NERC priority
species, summarised into wetland, urban, farmland, upland woodland and coastal categories,
was used to test the extent to which species' vulnerability to climate change, from the full
risk assessment, varied between habitats.

Formal differences between the results from the simplified and full risk assessments for each 262 of the 402 species assessed using both risk assessment methods were tested by Chi-square 263 test and by regression. For the latter, we converted the categorical risk assessment into rank 264 scores from high risk (-2) to high opportunity (2), with both 'risks & opportunities' and 265 266 'limited impact' categories scored as 0. Scores were regressed within a generalised linear mixed model, with taxonomic identity as a random effect, using PROC MIXED in SAS v9.2. 267 We used the same scores to test for differences in full risk assessment outcomes between 268 269 different taxa, and between NERC and other species.

270 **Results**

271 Simplified risk assessment

Of the 3,048 species assessed, 640 were classified as being at high risk of a decline in the 272 area of projected suitable climate under the B1 climate change scenario and 188 at medium 273 risk (a total of 27.2% species at risk). A greater number of species were identified as likely to 274 have a medium (486) or high (1,164) potential opportunity as a result of projected increases 275 in the area of potentially suitable climate (totalling 54.1%; Table 2). For only 6 was limited 276 277 impact predicted. These estimates of risk were similar under the A1B warming scenario ($\chi_5^2 = 2.96, P = 0.71$), although with slightly more species (28.1%) classified as being at risk 278 (Appendix 1 Table A1). 279

The outcome of the risk assessment varied significantly between taxonomic groups (χ^2_{64} = 280 475.54, P < 0.0001; excluding the limited impact category due to the small sample size). 281 These differences remained ($\chi^2_{32} = 339.73$, P< 0.0001) when simply splitting species into 282 283 those at risk, likely to have an opportunity, or likely to be unaffected (i.e. risks & 284 opportunities and limited impact categories combined). The proportion of species at risk varied from 6% for wasps to 39% for vascular plants, while the proportion of species with 285 opportunity varied from 37% for bryophytes to 90% for wasps (Figure 3). Repeating this 286 287 appraisal for bryophytes and vascular plants without subspecies and infraspecies produced equivalent assessments for both (bryophytes: high opportunity 107 spp (25%), medium 288 289 opportunity 48 spp. (11%), risks and opportunity 134 spp. (32%), medium risk 32 spp. (8%), high risk 102 spp. (24%); vascular plants: high opportunity 210 spp. (30%), medium 290 opportunity 103 spp. (15%), risks and opportunity 131 spp. (19%), medium risk 59 spp. (8%), 291 high risk 200 spp (28%)). The groups with the greatest proportion of species at risk from 292 climate change were bryophytes and vascular plants (> 30 % in both cases), whilst a number 293

of groups were largely (>70 %) comprised of species for which climate change may present
an opportunity for range expansion in GB (ants, bees, centipedes, coccinellid beetles and
wasps).

NERC species contained slightly more 'high risk' and 'medium opportunity' species and fewer 'high opportunity' species than expected from the pattern across the other species ($\chi_4^2 = 10.30, P = 0.036$), but there was no overall difference between these two species groups

300 when the categories were simplified to risk, opportunity or unaffected ($\chi_2^2 = 1.07, P = 0.58$).

301 Full risk assessment

302 Across all 402 species run through the full framework for the B1 scenario, 141 (35.1 %) were classified as being at high or medium risk of being negatively affected by climate change, 303 compared to 168 (41.8 %) which were listed as likely to have a medium or high opportunity 304 (Table 3). Limited impact was predicted for 19% of species. There was no significant 305 difference from this classification of species under the A1B scenario ($\chi_5^2 = 0.94$, P = 0.92; 306 Appendix 1 Table A2). The score attributed to species did not vary between NERC species 307 and the remainder ($F_{1,384} < 0.01$, P = 0.99), but did vary with taxonomic group ($F_{16,384} = 3.38$, 308 P < 0.0001). The lowest scores, indicating the greatest proportion of species at risk from 309 climate change, were for bryophytes (n=14), with the highest scores for ants (n=13) and 310 wasps (n=13), the majority of which were classed as having a high opportunity from climate 311 312 change (Figure 4).

313 There was no significant variation overall between habitats in the frequencies of NERC

species allocated to different risk categories ($\chi^2_{25} = 33.86, P = 0.11$). However, upland was

the only habitat with a majority of species (75 %) regarded as being at risk of a decline in the

area of projected suitable climate (Figure 5), which contrasted significantly with average of 40% of species across the remaining habitats when lumped together ($\chi_5^2 = 15.59$, P = 0.008).

For the majority (314) of species in the full assessment, confidence was poor, for 86 it was medium and good for only two. Confidence scores differed significantly between taxonomic groups ($\chi_{16}^2 = 57.23$, *P* <0.0001), driven primarily by a greater level of confidence for bird assessments (35% of 82 assessments were accorded medium or good confidence) than for other species, where 18% of 320 assessments were classed as having medium confidence, and none good.

324 Simplified v Full Risk Assessment

There was a strong association between the scores using the simplified and full approaches for species assessed by both ($F_{1, 398} = 955.56$, P < 0.0001; $S_F = -0.33 (\pm 0.089) + 0.91 (\pm$ 0.029) S_S , where S_F is the full assessment score and S_S the simplified assessment score). The scores from the two frameworks had a close to 1:1 relationship, but the intercept shows that the full assessment on average produced a lower (higher risk or lower opportunity) score by 0.33 (or one third of a category),.

331 Discussion

Here we present a national-level assessment of species' vulnerability to climate change, covering 3,048 species across 17 taxonomic groups. Consistently for both B1 and A1B scenarios, we found that there was a greater number of species for which potential range is projected to increase as a result of climate change than it is projected to decrease. This was particularly the case when considering the outputs for the simplified framework for all species, where over 50% were classified with a medium or high opportunity from climate change (Table 2), but also applied to 43 % of the subset of species run through the full risk

assessment framework, compared with projected negative range impacts for 35% (Table 3). 339 This also concurs with the previously published results of the full risk assessment 340 methodology for butterflies in GB, which used an A2 climate change scenario intermediate 341 between the B1 and A1B scenarios used here (Thomas et al., 2011). Of 58 butterfly species, 342 three were regarded as at high risk from climate change, three at medium risk, 10 likely to 343 have a medium opportunity, 14 a high opportunity and 27 limited impact. If turned into rank 344 345 scores and added to the results of our study, this would place butterflies intermediate between coccinelid beetles and craneflies, with a mean score of 0.52 (Figure 4). Our findings are also 346 347 consistent with recently observed trends across multiple taxa in the UK where more species are regarded as being impacted positively by climate change than negatively, at least in the 348 short-term (Burns et al., 2016). 349

It could be argued that by indicating that a greater number of taxa are likely to have an
opportunity for range expansion in response to climate change than be at risk of range
contraction, our analysis suggests that climate change will have a positive impact upon UK
biodiversity. However, before considering this, it is worth noting how our findings may result
from both underlying methodological constraints and inherent biological processes.

It was not possible to undertake assessments for 13% of species because there were 355 insufficient data to generate a bioclimate model, and for a further 29% of remaining species 356 357 there was insufficient information to produce effort-corrected observed trends. Given latitudinal gradients in observer (recorder) effort within the UK, with more recorders in the 358 south than the north, it is likely that a greater proportion of unassessed species were 359 360 northerly-distributed and may include species more likely to be at risk of adverse climate change impacts than to benefit. However, by selecting species from England, but using data 361 from across GB for their assessment, this enabled us to include more northern and upland 362

species than we otherwise would have done had we undertaken the assessment with
distribution data from England alone. In addition, it is possible that more localised and
specialised species, which may be species less likely to benefit from climate change (e.g.
Warren et al. 2001), were more likely to be data deficient and excluded. We did observe a
significant difference between the scores of conservation priority species (many of which are
rare and specialised) and others in the simplified assessment, but there was no such difference
in the full assessment.

Apart from birds and vascular plants, the biodiversity data underpinning the assessment were 370 371 from GB only, and in most cases our models do not capture the full range of climaticallysuitable conditions in which the species can occur. A comparison of models based on GB 372 data vs. GB + European data for birds and vascular plants, suggested that GB-only 373 projections tended to be slightly more pessimistic than those that included European data, 374 although the two were strongly correlated. Thus, the use of GB-only projections for most 375 376 groups may have slightly inflated the projected magnitude of risk for those groups, although the assessment for vascular plants, one of the groups with the greatest proportion of species 377 regarded as being at risk from climate change, included European data in the assessment. It is 378 379 also worth noting that by including only species that currently occur in England, we did not consider the potential for new species to colonise the UK from mainland Europe as a result of 380 climate change, which is already happening (e.g. Hiley et al., 2013). Thus our results may 381 exclude a number of potential colonists to the UK for which climate change provides an 382 383 opportunity. In other words, the outcome of the risk assessment may be scale- and context-384 dependent; a species projected to be at risk from climate change across mainland Europe may undergo a poleward shift and colonise the UK, where it would be regarded as having an 385 opportunity for range expansion. This emphasises the value of undertaking assessments such 386 387 as this at a range of spatial scales, which has rarely been done.

We assumed that the species distribution models describe the main relationships between 388 species' occurrence and terrestrial climate. As we employed widely-used bioclimatic 389 variables, this is probably reasonable for most terrestrial taxa, but for some coastal bird 390 species which use the marine environment, where spatial patterns of changes in sea 391 temperature and other climate related variables may differ from those on land, projections are 392 likely to be less certain. We also have not considered potentially detrimental impacts of sea-393 394 level rise and storm surges upon vulnerable coastal habitats and species (e.g. Gilbert et al., 2010; Ausden 2014). 395

396 The full assessment that considered ecological factors known to influence observed changes in populations or distributions, or likely constraints on the impacts of climate change, was 397 applied to 402 species only. By excluding these considerations, the simple assessment applied 398 across all species may have over-attributed observed changes to potential impacts of climate 399 change if they were consistent with future projections (such as for farmland birds, crickets, 400 401 centipedes and millipedes; Eglington & Pearce-Higgins 2012; Beckmann et al. 2015; Lee 402 2015; Burns et al., 2016), or under-estimated the potential magnitude of future climate change impacts if observed changes were opposite to future projections as a result of non-403 climatic factors. Although both methodologies delivered broadly comparable results, the full 404 assessment did increase the proportion of species projected to experience only a limited 405 impact of climate change, and included a greater proportion of species projected to be at risk. 406

Finally, there is considerable uncertainty about the likely pace of any distributional shift in
response to climate change. Both bird and butterfly communities appear to be lagging behind
the rate of warming observed across Europe (Devictor et al., 2012, Massimino et al., 2015);
less-mobile groups, such as many of the vascular plants, may well lag even more. The ability
of a species to disperse will be an important constraint on the extent to which some species

can occupy any new areas of potential range in the future (Barbet-Massin et al., 2012), as will
the availability of areas of potentially suitable habitat for colonisation (Thomas et al., 2012;
Hiley et al., 2013) and underlying population dynamics (Mair *et al.* 2014). Although
considerable uncertainty remains about the pace of these responses to climate change, these
uncertainties were at least partially captured by the full risk assessment, which reduces the
likelihood of opportunity as a result of climate change in species with constrained dispersal
ability.

Despite the potential methodological constraints, there are good biological reasons to expect 419 420 more species to be able to expand their range than be at risk of it contracting in response to climate in GB. This is because there are more southern species with potential for northward 421 range expansion in Britain than there are northern species with southern range margins (e.g. 422 butterflies: Asher et al., 2001; vascular plants: Preston et al., 2002; birds: Balmer et al., 423 2013), with strong latitudinal gradients in species' richness (e.g. Eglington et al., 2015). In 424 425 combination with largely polewards shifts that are projected to occur in the distribution of a 426 range of taxa, and are already being observed (Mason et al., 2015), this would lead to more species being likely to expand their distributions in GB, than to contract. Observations of 427 recent trends suggest that this is already the case (Massimino et al., 2015, Burns et al., 2016). 428 Although we assessed that fewer species would be at risk of range contraction from climate 429 change than have an opportunity, species of certain taxonomic groups and habitats were 430 identified as being more vulnerable than others. In particular, the full risk assessments 431 432 completed for those species of conservation concern for which the required data is available 433 suggested that species associated with upland habitat-types, where increasing temperatures might be expected to result in northwards and upwards range contraction, would be 434 particularly vulnerable to climate change. This is consistent with the results of other studies 435 436 suggesting that northern or upland birds (Green et al., 2008, Pearce-Higgins 2010), butterflies

(Thomas et al., 2011) and plants (Hill & Preson 2015) may be more vulnerable to climate 437 change than other species. Multi-taxa assessments have found similar patterns (Walmsley et 438 al., 2007; Araujo et al 2011), and there is already evidence of such impacts being observed 439 (Morecroft & Speakman 2015). While many taxonomic groups contain some species likely to 440 be at risk from climate change and others with the potential to expand their distribution, the 441 balance between these two outcomes will vary with the geographical and habitat bias of that 442 443 group, as well as the ecological characteristics of the species, such as voltinism, diapause strategy, migratory strategy and growth rate (Bale et al., 2002). Other climate-influenced 444 445 ecological changes will also affect species abundance and distribution in future through altered species interactions (Ockendon et al., 2014). 446

Geographical differences may partly account for the apparent high sensitivity to future 447 climate change of bryophytes (Figures 3 and 4), many of which have a northern or north-448 western distribution, associated with cool and damp conditions. Our analysis suggests that of 449 450 all the taxonomic groups considered, they are likely to be one of the most at risk from a 451 reduction in areas of suitable climate, conclusions broadly supported by Ellis (2015), who anticipated detrimental impacts of climate change on northern and upland bryophytes, 452 453 although potential impacts on species associated with oceanic climates were more uncertain. Even though there is some evidence for recent warming being associated with distribution 454 shifts in some bryophytes (Bates & Preston 2011), there are difficulties in disentangling these 455 changes from decreases in acid and nitrogen deposition from the atmosphere (Roth et al., 456 457 2013). The basic assessment also identified vascular plants as containing a high proportion of 458 species at risk from climate change. However climate change may provide more of an opportunity for range expansion in a greater proportion of vascular plants than bryophytes; 459 the full risk assessment suggested 17/51 plants but only 1/14 bryophytes have an opportunity 460 461 for range expansion from climate change (Figure 4), although it is worth noting that

bryophytes probably have greater capacity for colonisation than vascular plants due to their
spore-driven dispersal. Conversely the majority of Hymenoptera, particularly ants and wasps,
have a southern distribution and were ranked as most likely to experience a high opportunity
from climate change. This matches previous studies suggesting that populations of many
Hymenoptera increase with warmer temperatures (Pearce-Higgins 2010, Burns et al., 2016),
probably because they are thermophilic species largely constrained by temperature.

It is noteworthy that the majority (78%) of full risk assessments had poor confidence. If this 468 is the case in Britain, which is one of the best studied and data rich parts of the world, climate 469 470 change risk assessments in other parts of the world are likely to be even more uncertain. This emphasises the need for long-term monitoring and research to document and understand the 471 impacts of climate change on biodiversity, particularly outside well-studied parts of Europe 472 and North America (Ockendon et al., 2014). As a result, nature conservation organisations 473 will have to integrate uncertainty and flexibility into their response to climate change. The 474 475 taxa for which assessments were most robust were butterflies, where 46% of species 476 assessments had medium or good confidence (Thomas et al., 2011), and birds, for which 35% of assessments were associated with medium or good confidence. These are the two best 477 478 studied taxonomic groups in Britain with respect to the impacts of climate change on their populations (e.g. Devictor et al., 2012, Morecroft & Speakman 2015), and therefore the 479 480 groups where observed changes can be more confidently attributed to climate change, where appropriate. They are also much better monitored than the other groups, with robust 481 482 distribution change and annual population estimates adding to the confidence of the risk 483 assessment. Practically speaking, the low confidence of most of the species' assessments in this study means that caution must be applied in judging the risk that climate change poses to 484 individual species. Whilst we may have more confidence with the overall patterns of change, 485 486 and how they vary between broad taxonomic groups and habitats, there are many reasons

why an individual assessment for a species may not be borne out in reality. In the absence of
further monitoring and research, many individual assessments should be used with an
understanding of the confidence they are associated with and the uncertainty involved in
projecting the future.

491 The main tool underpinning this assessment was climate envelope modelling. Although the results of some basic models have been criticised in the literature (see Beale et al., 2008), 492 there is increasing evidence linking climate envelope model predictions to observed bird 493 population changes (Stephens et al., 2016). The choice of statistical model, general 494 495 circulation model (GCM) and emission scenario can have a significant impact upon the results of climate envelope models (Dormann et al., 2008, Diniz-Filho et al., 2009). Whilst 496 we could therefore be criticised for using only one modelling approach (Beale et al., 2014) 497 and one GCM (HADSM3), and therefore not capturing the potential full range of possible 498 futures, we have tried to select approaches that give the most plausible futures. The Bayesian 499 500 spatially-explicit GAM used is a significant advance on other modelling approaches, as it 501 accounts for spatially auto-correlated components of a species' distribution (Beale et al., 2014). Furthermore, in studies such as this, Baker et al., (2017) advocate using the most 502 suitable GCM for a particular location, which the HADSM3 is for GB. The use of additional 503 GCMs and modelling approaches could yield alternative projections and assessments of risk 504 as a potential extension of this work. However, these additional models would be unlikely to 505 alter the generality of our conclusions for high-level taxonomic groups or habitats, or reduce 506 507 the uncertainty of the individual species assessments. Instead, what is required is better 508 validation of climate change risk assessment (Wheatley et al., in press).

The simplified risk assessment makes use of both observed and projected population andrange changes to assess risks and opportunities, allowing assessments to be moderated by the

extent to which observed and projected trends are in accordance. The full risk assessment 511 additionally makes use of ecological information on links between population or range 512 changes and climate and on potential exacerbating factors. This information is used to modify 513 the final risk assessment for those species, and to moderate the degree of confidence in the 514 assessment. Evidence for a strong statistical link between distribution and/or abundance and 515 climate, or good evidence that changes are not linked to climate, increased the confidence of 516 517 the assessment. The quality of evidence around exacerbating factors such as range or population size, interacting species, habitat availability and dispersal, also affected the final 518 519 assessment of confidence, This combination of climate envelope modelling with ecological information to assess the degree of constraint which species are likely to face in responding 520 to climate change, and comparison with observed trends, is a step forward from the basic 521 522 climate envelope modelling approach, whilst taking account of some of the potential constraints on a species-by-species basis (Thomas et al., 2011). 523

524 Implications for nature conservation

This analysis provides as near comprehensive an overview of how species ranges may change 525 526 within a country under climate change as is currently possible. It goes beyond general principles of anticipating species range shift and provides an evidence-based assessment of 527 the extent of change that is likely. The risk assessment indicates that, at a national level, the 528 distributions of most species are liable to change. In the basic risk assessment only 6 out 3048 529 species were identified as having both low risk and low opportunity, whilst the full 530 assessment classified only 75 of 402 species as having both low opportunity and low risk. 531 532 This is an important finding for nature conservation planning, suggesting that changing 533 distributions are likely to become the norm, not the exception, in the coming years.

Whilst there are many species that could potentially benefit from an expanding area of 534 potentially suitable climate, these opportunities will not be realised if individuals are unable 535 to disperse. Natural dispersal may be limited by several factors including habitat 536 fragmentation, barriers of unsuitable habitats or low populations sizes and other pressures 537 affecting healthy populations. Facilitating species movement is therefore likely to be a major 538 challenge for future species conservation. Although many taxa have shown evidence of 539 540 poleward shifts in their distribution in GB (Mason et al. 2015), this has been partly facilitated by a network of protected sites (Thomas et al. 2012), whose continued conservation and 541 542 expansion becomes even more important in a changing climate.

The study also provides a greater clarity on the extent of threat to some species, particularly 543 highlighting the vulnerability of upland taxa where many species are adapted to cool, wet 544 conditions. For those species at risk of losing areas of potentially suitable climate, 545 conservation actions to increase resilience (Morecroft et al., 2012), including the protection 546 547 of key sites (Gillingham et al. 2015) and refugia (Suggitt et al., 2014), the maintenance of large or functional connected areas of semi-natural habitats within landscapes (Newson et al., 548 2014, Oliver et al., 2015, 2017) and direct management to promote *in-situ* persistence 549 550 (Greenwood et al., 2015) will be important. An example of the latter is the potential to alter the management of vulnerable peatland habitats by raising water levels, likely to benefit 551 plants, invertebrates and birds (Carroll et al., 2011, Bellamy et al. 2012). Reducing other non-552 climatic pressures on upland species may also increase the ability of their populations to cope 553 554 with climate change (Pearce-Higgins & Green 2014).

The confidence assessments emphasise that individual species assessments should be treated cautiously and that conservationists need to draw upon the full range of information available before decisions are made about climate change adaptation and conservation management.

Nevertheless for many species this assessment provides the main indication of potential 558 climate change risks and opportunities and, accordingly, it can also highlight where further 559 investigation and monitoring are necessary. It also emphasises the importance of planning to 560 accommodate greater uncertainty about where species will survive and thrive in future. For 561 site managers, this includes being aware of where their site is located in the context of the 562 overall distribution of priority species (most simply, core, leading or trailing edges) and being 563 564 prepared to adjust management priorities as situations change. To achieve this aim, the nature conservation organisations involved in this study are working to integrate these and 565 566 comparable findings into their conservation practice, and to make this larger, emerging evidence base more accessible to conservation practitioners. 567

568

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Table 1. Summary of the coverage of different species groups by this risk assessment.

Taxon	Recording Scheme	Link	Total species with distribution data	Species for which climate models converged	Species for which trends could be calculated	Conservation priority species with trends calculated
Ants	Bees, Wasps and Ants Recording Society (BWARS)	<u>www.bwars.com</u>	36	28	13	0
Bees	Bees, Wasps and Ants Recording Society (BWARS)	www.bwars.com	225	187	143	6
Birds	British Trust for Ornithology	<u>www.bto.org</u>	180	180 ¹	180	41

Bryophytes	British Bryological Society	www.britishbryologicalsociet	1,049	850	520	1
Carabid beetles	Ground Beetle Recording Scheme	http://www.brc.ac.uk/scheme/ ground-beetle-recording- scheme	317	266	175	3
Centipedes & millipedes	British Myriapod and Isopod Group, Centipede and Millipede Recording Schemes	www.bmig.org.uk	85	66	39	0
Cerambycid Beetles	Cerambycidae Recording Scheme	http://www.coleoptera.org.uk/ cerambycidae/home	52	40	0	0
Coccinelid beetles	Ladybird Recording Scheme	www.ladybird-survey.org	44	38	17	0

	Dipterists Forum,	www.dipteristsforum.org.uk				
Craneflies	Cranefly Recording		78	64	11	0
	Scheme					
Crickets &	Orthoptera Recording	www.orthoptera.org.uk				
grasshoppers	Scheme		43	31	23	0
	British Dragonfly	www.british-				
Dragonflies &	Society, Dragonfly	dragonflies.org.uk	45	35	26	0
damselflies	Recording Network					
	Dipterists Forum,	www.hoverfly.org.uk				
Hoverflies	Hoverfly Recording		249	213	175	0
	Scheme					
	Butterfly w	vww.mothscount.org/text/27/				
Moths	Conservation, National n	ational_moth_recording_sch	668	622	422	58
	Moth Recording	<u>eme.html</u>				

	Scheme					
	Soldier Beetles, Jewel	http://www.brc.ac.uk/scheme/				
Soldier Beetles and	Beetles and Glow-	soldier-beetles-jewel-beetles-	53	46	22	0
allies	worms Recording	and-glow-worms-recording-	55	40		0
	Scheme	scheme				
	Spider Recording	www.srs.britishspiders.org.uk,				
	Scheme, British	www.BritishSpiders.org.uk	510	274	207	7
Spiders	Arachnological		512	374	297	7
	Society					
	Botanical Society of	www.bsbi.org.uk				
Vascular plants	Britiain and Ireland		1,365	1,339 ²	852	38
	(BSBI)					
Wasps	Bees, Wasps and Ants	www.bwars.com	219	161	133	1
	Recording					

	Society (BWARS)				
TOTAL		5,220	4,540	3,048	155

¹Models for two species failed to converge when built using only GB data.

 2 For 354 of these, European data were also available.

Table 2. Cross-tabulation of the risks and opportunities associated with climate change for all

807 3048 species run through the *simplified risk assessment*, based upon a low emission B1

808 projection for 2070-2099 (see Tables A3 and A4 for the derivation and interpretation of each

809 category). Values are the numbers of species in each category.

		RISK				
		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS
	LOW	25	1	7	6	39
OPPORTUNITY	MEDIUM	614	157	481	84	1,336
PPORT	HIGH	24	27	358	142	551
U	VERY HIGH	56	44	662	360	1,122
	TOTALS	719	229	1,508	592	3,048

810

Table 3. Cross-tabulation of the risks and opportunities associated with climate change for
402 species from all taxonomic groups run through the *full risk assessment*, based upon a low
emission B1 projection for 2070-2099. Values in parentheses are the values for the species of
conservation concern only.

		RISK					
		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS	
	LOW	67 (34)	37 (11)	21 (7)	75 (27)	200 (79)	
OPPORTUNITY	MEDIUM	5 (3)	2 (0)	1 (0)	22 (11)	30 (14)	
PPORT	HIGH	9 (4)	9 (4)	7 (3)	64 (26)	89 (37)	
C	VERY HIGH	8 (5)	4 (2)	5 (1)	66 (17)	83 (25)	
	TOTALS	89 (46)	51 (17)	34 (11)	227 (81)	402 (155)	

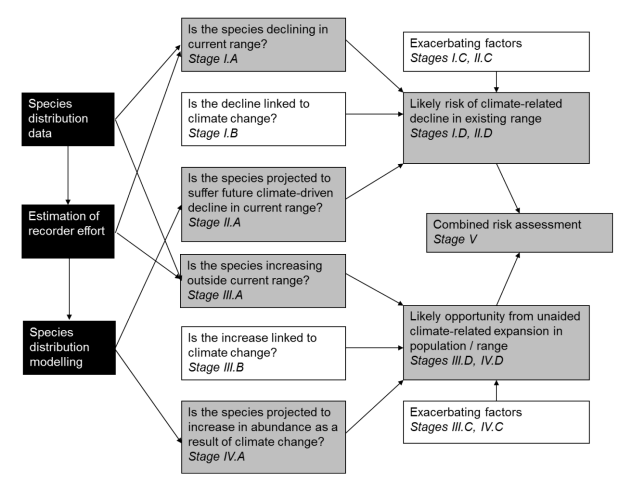


Figure 1. Summary of the processes involved in the application of the *full risk assessment*

819 (simplified from Thomas et al., 2011), and how those are represented by the various stages of

820 the process. Black boxes indicate the information required prior to risk assessment. Boxes in

grey represent the steps of the *simplified risk assessment*.

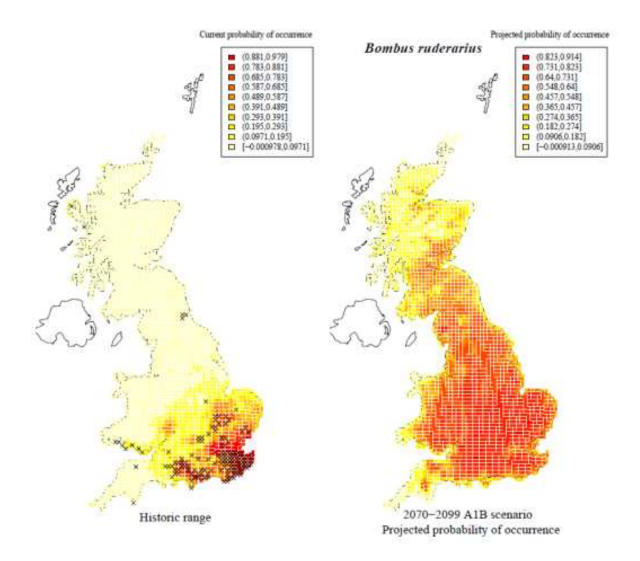


Figure 2. The historic (1970-1990) probability of occurrence of an example species, *Bombus ruderarius*, (left) and the projected probability of occurrence under a medium emissions A1B
scenario (right). Black crosses show actual records and coloured squares show modelled
probability of occurrence.

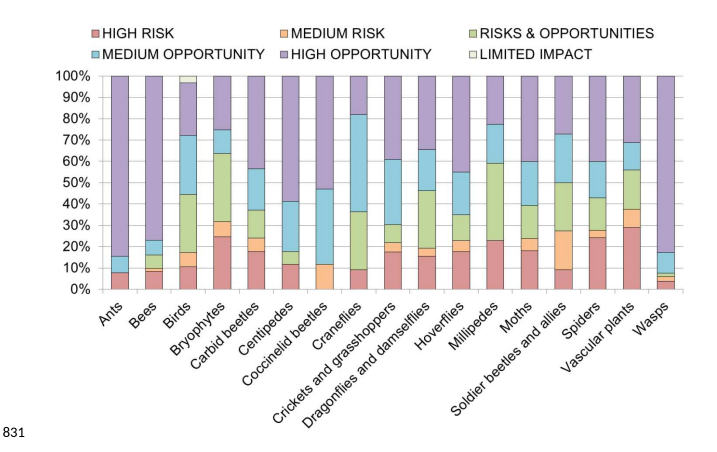
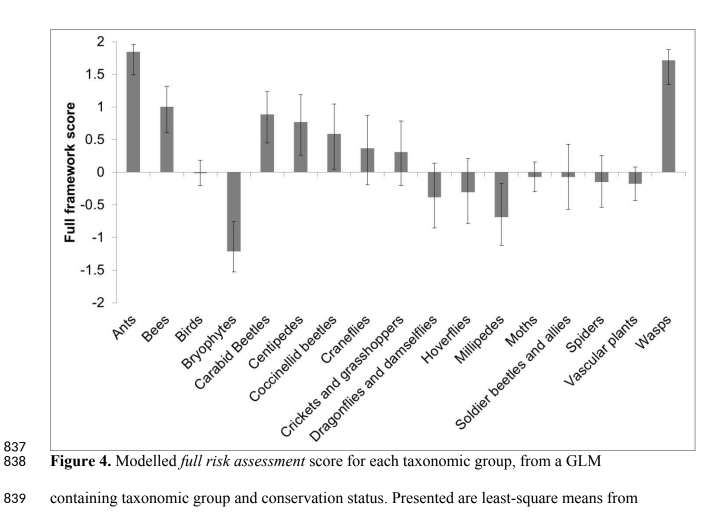


Figure 3. Proportion of species categorised as likely to be at risk or to have an opportunity
for expansion from climate change, based upon a low emission B1 projection for 2070-2099,
in different taxonomic groups, as assessed by the *simplified risk assessment*. The sample size
of species for each group is given in Table 1.



the model with standard errors. A score of 2 is equivalent to high opportunity, 1, medium

opportunity, 0 risk and opportunity or no impact, -1 medium risk and -2 high risk.



Figure 5. Proportion of species categorised as likely to be at risk from climate change, or to
have an opportunity, using the *full risk assessment*, according to the habitat each species is
associated with. The sample size for each habitat is shown by the number on each column.
About half of species contributed information to more than one habitat. Habitat association
information was available for the NERC species of conservation concern only. The results are
based upon a low emission B1 projection for 2070-2099.

Appendix 1. Bioclimate modelling

To improve the ability of the models to describe associations with climates that are rare or novel for Britain, following Beale et al. (2014), we incorporated data from Europe. European distribution data were acquired from the European Bird Census Council (Hagemeijer & Blair 1997) and the Atlas Florae Europaeae (http://www.luomus.fi/en/atlas-florae-europaeae-afe-distribution-vascular-plants-europe) for birds and plants respectively. Iceland and the Faroe Islands were excluded due to their isolation from the rest of Europe, which aided model convergence. Cells east of longitude 29.99° were also excluded to avoid problems of low observer effort. This yielded 2,644 50 km cells across Europe and we identified species' presence within these from the native portions of each species range (excluding locations were European native species have been introduced).

Observed climate data on a 5 km grid from the period 1961-90 were downloaded for Britain from the UK Meteorological Office web site

(http://www.metoffice.gov.uk/climatechange/science/monitoring/ukcp09/). These were taken to represent the baseline climate that would be used to describe observed baseline species distributions, and were aggregated to a 10 km grid for analysis. Future projection data were downloaded from the UKCP09 user interface (http://ukclimateprojections-ui.defra.gov.uk). To ensure that climate data were consistent across adjacent grid cells and that different climate variables were consistent within the same grid cell, we used the Spatially Coherent Projections (Sexton et al., 2010), rescaled to a 10 km resolution to model change. To represent GB climate under global temperature increases of 2°C and 4°C since pre-industrial times, we used 2070-99 for scenarios B1 and A1B respectively (http://ukclimateprojections.defra.gov.uk/22614), as equivalent outputs from the more recent

RCP scenarios were not available at the time of this work. Projections were based on data

from 11 Regional Climate Model (RCM) ensemble members. For European-scale models, observed climate data from the period 1961-90 were acquired from the Tyndall Centre for Climate Change Research; dataset CRU TS 1.2 (Mitchell 2004). These data were averaged across the required 50 km UTM grid for Europe, and used to calculate the four bioclimatic variables outlined above. Results for the A1B scenario are presented in Tables A1 and A2 for the simplified and full risk assessments respectively.

To test the effect of incorporating European data upon projections for GB, we repeated the models for birds and vascular plants under the A1B scenario using only data for GB. The predicted changes in extent from this model were strongly correlated with predicted changes from models using the European data to generate informative priors (r = 0.691, n = 532, P < 0.0001). There was no significant difference in the relationship between the two measures of projected change between birds and vascular plants ($F_{1, 528} = 0.052$, P = 0.82). However, models based on data from GB only tended to result in fewer species showing a potential increase in range (58% forecast to increase using European data compared to 46% from GB only data) which should be remembered when interpreting the results.

Table A1. Cross-tabulation of the risks and opportunities associated with the A1B climate change scenario for 2070-2099 for all species based upon the *simplified risk assessment* (see Tables A3 and A4 for the derivation of each category). Values are the numbers of species in each category.

RISK

		VERY HIGH	HIGH	MEDIUM	LOW	TOTALS
	LOW	25	1	7	6	39
~						
KTINUJ	MEDIUM	657	135	475	75	1,342
OPPORTUNITY	HIGH	31	23	343	135	532
J	VERY HIGH	44	48	677	366	1,135
	TOTALS	757	207	1502	582	3,048

Table A2. Cross-tabulation of the risks and opportunities associated with the A1B climate

 change scenario for 2070-2099 for all species based upon the *full risk assessment*. Values in

 parentheses are the values for the NERC species of conservation concern only.

						TOTAL
		VERY HIGH	HIGH	MEDIUM	LOW	S
	LOW	79 (37)	37 (11)	18 (6)	73 (27)	208 (81)
OPPORTUNITY	MEDIUM	2 (2)	2 (0)	4 (1)	21 (8)	28 (11)
DPPOR	HIGH	8 (5)	7 (3)	5 (4)	66 (27)	86 (39)
J	VERY HIGH	6 (4)	3 (2)	5 (2)	66 (16)	80 (24)
	TOTALS	95 (48)	50 (16)	32 (13)	226 (78)	402 (155)

Appendix 2. Correcting for variation in observer effort.

Mixed-effects models of the probability of occurrence within 'well-sampled' 1km squares as a function of time, were used to measure trends in area of occupancy within the baseline historical range, whilst minimising the risk of bias from changing observer effort (Roy et al., 2012). Well-sampled squares were defined as those visited on at least three occasions when at least four species of a particular taxonomic group were recorded. Occurrence was modelled within a generalised linear mixed model with site as a random effect and year as a fixed effect using the function WSS (https://zenodo.org/record/208752#.WFfNiFOLRQI). The resulting coefficient of the year term was converted into a percentage decadal change in the estimated probability of occupancy. For poorly-surveyed species, the well-sampled squares we analysed are likely to be a small subset of the true historic range of the species, and so our method assumes that the frequency of species loss from these well surveyed squares accurately represents losses across the true historic range.

More recent data from 1990-2009 were analysed at the hectad resolution to document range change and assess colonisation outside of the historical range. Such analyses controlled for recorder effort, indexed as the proportion of species observed in a hectad relative to the total number of species expected, using the program FRESCALO (Hill 2012) implemented in 'sparta' (citation here: https://zenodo.org/record/208752#.WFfNiFOLRQI). We selected a threshold of recorder effort of 0.25 (25% of likely species being recorded) to define an 'adequately sampled' square. The number of colonised hectads was calculated as the number of hectads occupied in the second time period but not in the first time period, considering only hectads that were 'adequately sampled' in both time periods. This was then divided by the number of 'adequately sampled' hectads within the home range which were occupied in

the first time period. This overall change was then converted to a decadal percentage change value.

Appendix 3. Cross-tabulation of risks and opportunities for the simplified risk assessment

Observed contractions within the historical range were compared against the magnitude of projected future contractions to assess risk from climate change, whilst observed range expansion was cross-tabulated with the magnitude of projected future range expansion to assess potential risks and opportunities from climate change (Table A3). These outputs were cross-tabulated to provide an overall assessment of risks and opportunities for each species (Figure 1; Table A4).

Table A3. Cross-tabulation of likely risks to species (top) and opportunity for species

 (bottom) from climate change based on observed (rows) and projected (columns) decadal

 changes in range extent within the current range.

		PROJECTED DECREASE							
		>7.5 %	4.0 – 7.5 %	1.0 – 4.0 %	< 1.0 %				
LASE	>7.5 %	VERY HIGH	VERY HIGH	HIGH	MEDIUM				
DECRE	4.0 – 7.5 %	VERY HIGH	HIGH	HIGH	MEDIUM				
OBSERVED DECREASE	1.0 – 4.0 %	HIGH	HIGH	MEDIUM	MEDIUM				
OBSI	< 1.0 %	MEDIUM	MEDIUM	MEDIUM	LOW				

PROJECTED INCREASE

>7.5 % 4.0 - 7.5 % 1.0 - 4.0 % < 1.0 %

ASE	>7.5 %	VERY HIGH	VERY HIGH	HIGH	MEDIUM
INCREA	4.0 – 7.5 %	VERY HIGH	HIGH	HIGH	MEDIUM
OBSERVED	1.0 – 4.0 %	HIGH	HIGH	MEDIUM	MEDIUM
OBS	< 1.0 %	MEDIUM	MEDIUM	MEDIUM	LOW

Table A4. Cross-tabulation of the risk and opportunities (Table A3) associated with climate change for each species, in order to summarise the risks (columns) and opportunities (rows) for each species.

		RISK			
		VERY HIGH	HIGH	MEDIUM	LOW
	LOW	HIGH RISK	HIGH RISK	MEDIUM RISK	LIMITED IMPACT
VITY	MEDIUM	HIGH RISK	MEDIUM RISK	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY
OPPORTUNITY	HIGH	MEDIUM RISK	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY	HIGH OPPORTUNITY
	VERY HIGH	RISKS & OPPORTUNITY	MEDIUM OPPORTUNITY	HIGH OPPORTUNITY	HIGH OPPORTUNITY

Appendix 4. Detail of the methods and information required for full risk assessment

See Figure 1 for an overview of the risk assessment process.

Stage I.

Distribution change data (Stage I.A) were based on Atlas data (for birds) and modelling of recording scheme data held by Biological Records Centre (BRC) as described above for other taxa. Confidence in all bird trends was assessed as good, based on the high coverage and effort. For other taxa, confidence was assessed as good if the mixed model accounting for recorder effort gave a trend where the upper 80% confidence intervals were in the same impact category as the trend (i.e. we were 80% confident that any observed declines were at least that severe), unless experts highlighted that significant changes in recorder effort, taxonomy or identifiability may have contributed to these trends. The linkage between range decline and climate (Stage I.B) was assessed initially by comparison of the direction of observed and projected declines within the current range. If both were negative then this provided evidence for a link (with poor confidence), if they were contradictory in direction then this provided no evidence for a link and if evidence existed in the published literature for a relationship between climate and population or range change, this was regarded as providing evidence of a link with good confidence. In Stage I.C exacerbating factors and associated confidence were assessed from expert opinion and the scientific literature, with a published study supporting the importance of a particular impact on a species' population or distribution regarded as providing evidence with good confidence.

Stage II.

Projected declines within the current range were estimated using outputs from species distribution modelling. Confidence in these projections was assigned as 'high' where

projected and recently observed trends were consistent and the confidence intervals of bioclimatic models (median confidence interval across squares divided by the variance) were less than a threshold value of 0.02 (selected from a visual assessment of the spread of values). Confidence was assigned as medium if the confidence interval threshold was met but projected and observed trends were in opposing directions, indicating that non-climatic factors had driven recent trends. Confidence was low if the median weighted confidence interval was >0.02, suggesting that the model projections were uncertain.

Stage III.

Stage III.A and III.B were completed as for Stages I.A and 1.B, but using information about range expansion rather than contraction. The only difference was that, as described in Thomas et al., (2011), decadal population increases in section III.A were calculated relative to the species' status updated every decade, (as opposed to Stage I.A where changes were calculated relative to the species original status).

Stage IV.

Stage IV.A was based on bioclimatic projections of range expansion outside the current range, calculated as (newly colonised range) / (newly colonised range +current range). Confidence was assigned as in Stage II.A. Assessments of exacerbating factors likely to limit range expansion, and our confidence in them (Stage IV.C) were again based on expert knowledge and the literature.

Table A5. Summary of the information required at each stage of the full risk assessment(summarised and adapted from Thomas et al., 2011)

Stage	Data sources and criteria used
I.A.impact	For bird species the decadal decline within current range was calculated from Atlas data between 1990-2010.
	For all other taxa, a mixed effects model on BRC data controlling for recorder effort was used.
I.A.confidence	All bird species trends were assigned good confidence.
	For other taxa, confidence was based on the C. I. from mixed model: if upper 80% C.I. overlaps the next impact category then confidence is poor, otherwise good.
I.B.impact	If both observed trend (I.A.) and projected trend (II.A.) are negative then linkage="Yes". Supplemented with literature review to assess additional linkages with climate
I.B.confidence	Poor if just assessed by comparison of observed (I.A.) and projected (II.A.) trends.
	Good if robust evidence identified by literature review.
I.C.i.impact	Is current extent <20 000km ² ? *
	Additionally for bird species only: is GB population < 10 000 individuals?
I.C.i.confidence	For bird species generally good.
	For other taxa: poor if just assessed by using current extent data. Good if robust

	evidence identified by literature review or supported by expert opinion.
IC.ii.impact	Expert knowledge or evidence from literature review supporting at least one of the
	factors.
I.Cii.confidence	Good if robust evidence from peer-reviewed literature. Poor if based on expert
	knowledge alone.
	For birds, due to generally good understanding of the ecology of these species,
	experts were asked to assign the confidence level where impact was based on
	unpublished information.
II.A.impact	Bioclimate model projected change in occupancy within current range
II.A.confidence	a) Are bioclimate confidence intervals below a threshold value (see main text)?
	b) Is direction of projected trends (II.A.) in same direction as observed trend (I.A.)?
	For bird species: Yes to a)&b) = good, yes to a) only =medium, no to a) =poor.
	For other taxa: Yes to a)&b) = good, yes to a) or b) only =medium, no to a) & b)
	=poor.
II.B.	Not applicable
II.C.i.impact	As I.C.i
II.Ci.confidence	As I.C.i
II.C.ii.impact	As I.C.ii
II.Cii.confidence	As I.C.ii

III.A.impact	For bird species: decadal increase outside previous range was calculated from Atlas
	data between 1990 and 2010.
	Other taxa: mixed model of BRC data of observed increases beyond species' recent
	historical range** controlling for recorder effort
III.A.confidence	All bird species trends were assigned with good confidence.
	For other taxa: the model output was compared across 3 different levels of recorder
	effort - if the level of recorder effort changes the impact category then confidence is
	poor, otherwise assigned as good.
III.B.impact	If both observed trend (III.A.) and projected trend (IV.A.) are positive then
	linkage="Yes". Supplemented with literature review to assess additional linkages
	with climate.
III.B.confidence	Poor if just assessed by comparing observed (III.A.) and projected trends (IV.A.).
	Good if robust evidence identified in literature review.
III.C.	Not applicable
IV.A.impact	Bioclimate model projected change in occupancy outside the current range
IV.A.confidence	As II.A.
IV.B.	Not applicable
IV.C.i. impact	As I.C.ii
IV.C.i. confidence	As I.C.ii

IV.C.ii. impact As I.C.ii

IV.C.ii.confidence As I.C.ii

IV.C.iii. impact As I.C.ii

IV.C.iii.confidence As I.C.ii

Note we occasionally changed confidence levels in Stage A (usually 1.A.) if experts highlighted concerns regarding distribution data, e.g. significant changes in recorder effort, recent taxonomic splits, issues regarding taxonomic identification etc.

*Current extent is calculated by bioclimate model: probability of a cell being occupied multiplied by the area of a cell = current extent (possible area occupied)

**Number of newly occupied cells outside the current range as a percentage of cells inside current range.

Appendix 5. Species outcomes from the simplified risk assessment

Appendix 6. Species outcomes from the full risk assessment

AntsFormicacu/NA0 $< -7.5\%$ > -1%MODERATE> +7.5AntsFormicafu/Negro Ant0> -1%> -1%LOW> +7.5AntsLasiussal/NA0-7.5%VERY HIGH> +7.5AntsLasius al/NA0< -7.5%> -1%MODERATE> +7.5AntsLasius al/NA0< -7.5%> -1%MODERATE+4.5AntsLasius mix.NA0> -1%> -1%LOW+1.60AntsLasius nig/Small Blacl0> -1%> -1%MODERATE> +7.5AntsMyrmicaru/Red Ant0> -1%> -1%MODERATE> +7.5AntsMyrmica se/NA0> -1%> -1%MODERATE> +7.5%AntsMyrmica se/NA0> -1%> -1%MODERATE> +7.5%BeesAndrena al.NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ag.NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ag.NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ch/NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ch/NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ch/NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ch/NA0< -7.5%> -1%MODERATE> +7.5%BeesAndrena ch/NA	~	Latin name	English name	NERC species		Observed decline	Projected decline	Risk of decline	Observed expansion	
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BeesAndrena deiNA $0 < -7.5\%$ > -1%MODERATE+4 toBeesAndrena do:NA $0 > -1\%$ $< -7.5\%$ MODERATE> +7.5\%BeesAndrena fliYellow Leg $0 > -1\%$ > -1%LOW> +7.5%BeesAndrena fuiNA $0 < -7.5\%$ $< -7.5\%$ VERY HICH> +7.5%BeesAndrena fuiNA $0 < -7.5\%$ $< -7.5\%$ VERY HICH> +7.5%BeesAndrena fuiNA $0 < -7.5\%$ > -1%LOW> +7.5%BeesAndrena fuiNA $0 < -7.5\%$ > -1%MODERATE> +7.5%BeesAndrena fuiNA $0 < -7.5\%$ > -1%MODERATE> +7.5%BeesAndrena haiNA $0 < -7.5\%$ > -1%MODERATE+4 to -7%BeesAndrena laiNA $0 < -7.5\%$ > -1%LOW> +7.5%BeesAndrena laiNA $0 < -7.5\%$ > -1%LOW> +7.5%BeesAndrena laiGirdled Mir $0 > -1\%$ > -1%LOW> +7.5%BeesAndrena laiNA $0 < -7.5\%$ > -1%LOW> +7.5%BeesAndrena laiNA	Bees A	Andrena	co.NA	-	0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%	
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BeesAndrena fu.Tawny Minir $0 > -1\% > -1\%$ LOW> +7.5%BeesAndrena fu.NA $0 < -7.5\% > -1\%$ MODERATE> +7.5%BeesAndrena fu.NA $0 < -7.5\% > -1\%$ MODERATE> +7.5%BeesAndrena ha.Early Minir $0 -4$ to $-1\% > -1\%$ LOW> +7.5%BeesAndrena ha.NA $0 < -7.5\% < -7.5\%$ VERY HIGH> +7.5%BeesAndrena he.NA $0 < -7.5\% < -7.5\%$ VERY HIGH> +7.5%BeesAndrena he.NA $0 < -7.5\% > -1\%$ MODERATE+4 to -7.5%BeesAndrena hu.NA $0 < -7.5\% > -1\%$ MODERATE+4 to -7.5%BeesAndrena la.NA $0 > -1\% > -1\%$ LOW> +7.5%BeesAndrena la.NA $0 > -1\% > -1\%$ LOW> +7.5%									> +7.5%	
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BeesAndrena fu:NA $0 > -1\%$ $> -1\%$ LOW $> +7.5\%$ BeesAndrena ha:Early Minir $0 = -4 \text{ to } -1\%$ $> -1\%$ MODERATE $> +7.5\%$ BeesAndrena ha:NA $0 < -7.5\%$ $< -7.5\%$ VERY HIGH $> +7.5\%$ BeesAndrena he.NA $0 < -7.5\%$ $> -1\%$ MODERATE $+4 \text{ to } -7.5\%$ BeesAndrena hu:NA $0 < -7.5\%$ $> -1\%$ MODERATE $+4 \text{ to } -7.5\%$ BeesAndrena hu:NA $0 < -7.5\%$ $> -1\%$ MODERATE $+4 \text{ to } -7.5\%$ BeesAndrena la:NA $0 > -1\%$ $> -1\%$ LOW $> +7.5\%$ BeesAndrena la:Girdled Mir $0 > -1\%$ $> -1\%$ LOW $> +7.5\%$ BeesAndrena la:NA $0 < -7.5\%$ $-7.5 \text{ to } -4\%$ $> +7.5\%$			-						> +7.5%	
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BeesAndrena laNA $0 > -1\%$ LOW> +7.5%BeesAndrena laGirdled Mir $0 > -1\%$ > -1%LOW> +7.5%BeesAndrena laNA $0 < -7.5\%$ -7.5 to -4%> +7.5%									+4 to +7.5	
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Bees	<i>Andrena pi</i> NA
Bees	<i>Andrena pra</i> NA
Bees	Andrena preNA
Bees	<i>Andrena sc</i> (NA
Bees	Andrena sutNA
Bees	<i>Andrena sy</i> ıNA
Bees	Andrena ta:Tormentil N
Bees	Andrena theNA
Bees	<i>Andrena ti</i> NA
Bees	Andrena tr.Trimmer's N
Bees	<i>Andrena va</i> :NA
Bees	<i>Andrena wi</i> .NA
Bees	Anthidium 1Wool-Cardei
Bees	<i>Anthophora</i> NA
Bees	Anthophora Fork Tailed
Bees	Anthophora Hairy Foote
Bees	Anthophora NA
Bees	Apis melli:Honey Bee
Bees	Bombus hor Small Garde
Bees	<i>Bombus hum</i> .NA
Bees	Bombus jondHeath Bumb]
Bees	Bombus lap.Large Red 1
Bees	Bombus luceWhite-Taile
Bees	Bombus magiNA
Bees	Bombus mon Mountain Bu
Bees	<i>Bombus musi</i> Moss Cardei
Bees	Bombus paseCommon Care
Bees	Bombus pra Early Bumb]
Bees	Bombus rudeNA
Bees	Bombus syliNA
Bees	Bombus ter:Buff-Tailed
Bees	<i>Chelostoma</i> Harebell Ca
Bees	Coelioxys (NA
Bees	Coelioxys .NA
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Bees	<i>Colletes d</i> aNA <i>Colletes h</i> aSea-aster (
Bees	
Bees	Colletes maMargined Co
Bees	Colletes s.NA
Bees	Colletes siNA
Bees	<i>Epeolus cr</i> iNA
Bees	<i>Epeolus va</i> :NA <i>Helietus e</i> .NA
Bees	Halictus c(NA
Bees	Halictus rıNA Halictus tıNA
Bees	<i>Halictus t</i> iNA <i>Hanlitia a</i> NA
Bees	Hoplitis c.NA
Bees	<i>Hoplitis s</i> įNA

	N 1 0/	MODERATE	
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 > -1%	> -1%	LOW	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 > -1%	> -1%	LOW	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%

Bees	<i>Hylaeus an</i> /NA
	-
Bees	Hylaeus briShort Horne
Bees	<i>Hylaeus col</i> Common Yell
Bees	<i>Hylaeus co</i> /NA
Bees	<i>Hylaeus co</i> :NA
Bees	Hylaeus hyeNA
Bees	<i>Hylaeus pe</i> (NA
Bees	Hylaeus picNA
Bees	<i>Hylaeus si</i> ¿Large Yell(
Bees	<i>Lasiogloss</i> :NA
Bees	<i>Lasiogloss</i> /Slender Mir
Bees	LasioglossiNA
Bees	LasioglossiNA
Bees	Lasiogloss:NA
Bees	LasioglossiNA
Bees	LasioglossiNA LasioglossiNA
Bees	<i>Lasioglossi</i> Least Minir
Bees	<i>Lasioglossi</i> Brassy Mini
Bees	LasioglossiNA
Bees	LasioglossiNA
Bees	<i>Lasiogloss</i> ıNA
Bees	<i>Lasiogloss</i> :NA
Bees	<i>Lasiogloss</i> ıNA
Bees	<i>Lasiogloss</i> :NA
Bees	<i>Lasiogloss</i> :NA
Bees	Lasiogloss:Shaggy Mini
Bees	<i>Macropis e</i> iNA
Bees	<i>Megachile</i> (Patchwork I
Bees	Megachile .Wood-Carvir
Bees	<i>Megachile</i> NA
Bees	Megachile Willughby's
Bees	<i>Melecta al</i> ıNA
Bees	Melitta ha(NA
Bees	<i>Melitta le</i> įNA
Bees	<i>Nomada fab:</i> Fabricius'
	Nomada flaiNA
Bees	
Bees	<i>Nomada fla</i> :NA
Bees	<i>Nomada fla</i> :NA
Bees	<i>Nomada fuci</i> NA
Bees	<i>Nomada goo</i> ,Gooden's No
Bees	<i>Nomada lat</i> ıNA
Bees	<i>Nomada leu</i> (NA
Bees	<i>Nomada mar</i> .Marsham's N
Bees	<i>Nomada pan</i> :NA
Bees	Nomada ruf.Red-Horned
Bees	<i>Nomada she</i> jDark Nomad
Bees	Nomada str.NA

0 > -1% $-1%$ LOW $> +7.5%$ $0 < -7.5%$ $> -1%$ MODERATE $+4$ to $+7$. $0 -7.5$ to $-4%$ $-1%$ MODERATE $+4$ to $+7$.	
0 < -7.5%	
0 < -7.5%	
0 < -7.5% > -1% MODERATE > +7.5% 0 < -7.5% > -1% MODERATE > +7.5% → -1% MODERATE > +7.5% +7.5% +7.5% +7.5% +4 to +7.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
0 < -7.5% > -1% MODERATE +4 to +7.	
0 -7.5 to -4% > -1% MODERATE +4 to +7.	
	5%
0 > -1% > $-1%$ LOW > $+7.5%$	
0 < -7.5% > -1% MODERATE > +7.5%	
0 > -1% > -1% LOW > +7.5%	
0 < -7.5% < -7.5% VERY HIGH > +7.5%	
0 < -7.5% < -7.5% VERY HIGH > +7.5%	
0 < -7.5% < -7.5% VERY HIGH > +7.5%	
0 < -7.5% < -7.5% VERY HIGH > +7.5%	
$0 \ge -1\%$ $\ge -1\%$ LOW $> +7.5\%$	
0 < -7.5% > -1% MODERATE > +7.5%	
0 > -1% > $-1%$ LOW > $+7.5%$	
0 < -7.5% -4 to -1% HIGH > +7.5%	
0 > -1% > $-1%$ LOW > +7.5%	
0 > -1% > $-1%$ LOW > $+7.5%$	
0 < -7.5% > -1% MODERATE > +7.5%	
0 > -1% > -1% LOW +4 to +7.	5%
0 < -7.5% < -7.5% VERY HIGH > +7.5%	
0 -7.5 to $-49 > -1%$ MODERATE > +7.5%	
0 < -7.5% > -1% MODERATE > +7.5%	
0 > -1% > -1% LOW +4 to +7.	5%
0 > -1% > -1% LOW > +7.5%	0.10
0 > -1% > -1% LOW > +7.5%	
0 > -1% $> -1%$ LOW $> +7.5%$	
0 > -1% $> -1%$ LOW $> +7.5%$	
0 -7.5 to -49 > -1% MODERATE > +7.5%	
0 -7.5 to -49 > -1% MODERATE > +7.5%	
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0 - 4 to -1% > -1% MODERATE > +7.5%	
0 > -1% -4 to $-1%$ MODERATE $> +7.5%$	
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0 -7.5 to $-4% < -7.5%$ VERY HIGH > +7.5%	
0 > -1% $< -7.5%$ MODERATE +4 to +7.	5%
0 < -7.5% > $-1%$ MODERATE > $+7.5%$	
0 < -7.5% -7.5 to -49 VERY HIGH > +7.5%	
0 > -1% < -7.5% MODERATE +1 to +4%	
0 < -7.5% > -1% MODERATE > +7.5%	
0 < -7.5% > $-1%$ MODERATE > $+7.5%$	

Paga	Ogmia aunu Cold Ening
Bees	<i>Osmia auru</i> .Gold-Fring∉ <i>Osmia bico</i> .Two Colour€
Bees	
Bees	<i>Osmia rufa</i> Red Mason H
Bees	<i>Panurgus ci</i> NA
Bees	Sphecodes (NA
Bees	Sphecodes (NA
Bees	Sphecodes INA
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Bees	Sphecodes INA
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Bees	Sphecodes .NA
Bees	Stelis ornaNA
Bees	Stelis puneNA
Birds	Accipiter ¿Goshawk
Birds	
	Accipiter Sparrowhawl
Birds	AcrocephaliSedge Warb
Birds	AcrocephaliReed Warble
Birds	Actitis hypCommon Sanc
Birds	Aegithalos Long-taile
Birds	<i>Aix galeri</i> Mandarin Du
Birds	<i>Alauda arv</i> (Skylark
Birds	<i>Alca torda</i> Razorbill
Birds	<i>Alcedo att</i> /Kingfisher
Birds	Alectoris Red-legged
Birds	Anas acuta Pintail
Birds	Anas clype:Shoveler
Birds	Anas crecciTeal
Birds	Anas peneleWigeon
Birds	Anas platy:Mallard
Birds	Anas querqiGarganey
Birds	Anas strep(Gadwall
Birds	Anser anse Greylag Goo
Birds	Anthus pet:Rock Pipit
Birds	Anthus pra Meadow Pipi
Birds	Anthus tri Tree Pipit
Birds	Apus apus Swift
Birds	
	Aquila chr;Golden Eag]
Birds	Ardea cine Grey Heron
Birds	Asio flamm(Short-eared
Birds	Asio otus Long-eared
Birds	Athene noc Little Owl

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -1.5% 0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%		LOW	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0 < -7.5%		MODERATE	+1 to +4%
0 > -1%		9 MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 > -1%			> +7.5%
0 1 10/	4		
0 -4 to -1%	-4 to -1%	MODERATE	+1 to +4%
0 -4 to $-1%0 > -1%$		MODERATE LOW	+1 to +4% +1 to +4%
	> -1%	LOW	
0 > -1%	> -1% -7.5 to -4	LOW	+1 to +4%
$\begin{array}{c} 0 > -1\% \\ 0 & -4 \ \text{to} & -1\% \end{array}$	> -1% -7.5 to -4 > -1%	LOW PHIGH	+1 to +4% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ \mbox{to} \ -1\% \\ 1 & -4 \ \ \mbox{to} \ -1\% \end{array}$	> -1% -7.5 to -4 > -1% > -1%	LOW 19 HIGH MODERATE	+1 to +4% > +7.5% +1 to +4%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	> -1% -7.5 to -4 > -1% > -1%	LOW 9 HIGH MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	> -1% -7.5 to -4 > -1% > -1% > -1% > -1%	LOW 9 HIGH MODERATE MODERATE MODERATE LOW	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ {\rm to} \ -1\% \\ 1 & -4 \ {\rm to} \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	> -1% -7.5 to -4 > -1% > -1% > -1% > -1% -7.5 to -4	LOW 9 HIGH MODERATE MODERATE MODERATE LOW	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & <-7.\ 5\% \\ 0 & <-7.\ 5\% \\ 0 & > -1\% \\ 0 & < -7.\ 5\% \end{array}$	> -1% -7.5 to -4 > -1% > -1% > -1% > -1% -7.5 to -4	LOW HIGH MODERATE MODERATE MODERATE LOW VERY HIGH	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 > -1\% \\ 0 & < -7.5\% \\ 0 & -4 \ to \ -1\% \end{array}$	$\begin{array}{r} > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ > -1\% \\ > -1\% \end{array}$	LOW PHIGH MODERATE MODERATE MODERATE LOW VERY HIGH MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & <-7.5\% \\ 0 & <-7.5\% \\ 0 & > -1\% \\ 0 & <-7.5\% \\ 0 & -4 \ to \ -1\% \\ 0 & <-7.5\% \end{array}$	$\begin{array}{r} > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ > -1\% \\ > -1\% \end{array}$	LOW 9 HIGH MODERATE MODERATE MODERATE LOW 9 VERY HIGH MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 > -1\% \\ 0 & < -7.5\% \\ 0 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	> -1% $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$	LOW HIGH MODERATE MODERATE MODERATE LOW VERY HIGH MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	> -1% -7.5 to -4 > -1% > -1% > -1% > -1% -7.5 to -4 > -1% > -1% -7.5 to -4 > -1%	LOW HIGH MODERATE MODERATE MODERATE LOW VERY HIGH MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1.to +4%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.\ 5\% \\ 0 & < -7.\ 5\% \\ 0 & > -1\% \\ 0 & < -7.\ 5\% \\ 0 & -4 \ to \ -1\% \\ 0 & < -7.\ 5\% \\ 0 & < -7.\ 5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.\ 5\% \end{array}$	> -1% $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $-1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$	LOW HIGH MODERATE MODERATE MODERATE LOW VERY HIGH MODERATE VERY HIGH LOW	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	> -1% $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $> -1%$	LOW HIGH MODERATE MODERATE MODERATE LOW VERY HIGH MODERATE MODERATE LOW ADDERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5%
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$\begin{array}{l} 0 > -1\% \\ 0 & -4 \ to \ -1\% \\ 1 & -4 \ to \ -1\% \\ 0 & < -7. \ 5\% \\ 0 & < -7. \ 5\% \\ 0 & > -1\% \\ 0 & < -7. \ 5\% \\ 0 & -4 \ to \ -1\% \\ 0 & < -7. \ 5\% \\ 0 & < -7. \ 5\% \\ 0 & < -7. \ 5\% \\ 0 & < -7. \ 5\% \\ 0 & > -1\% \\ 0 $	> -1% $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$	LOW HIGH MODERATE MODERATE MODERATE DOW NODERATE MODERATE LOW LOW LOW LOW MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% +4 to +7.5% +1 to +4%
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Birds	<i>Aythya fer</i> Pochard
Birds	Aythya ful.Tufted Ducl
Birds	<i>Botaurus s</i> :Bittern
Birds	<i>Branta can</i> Canada Goos
Birds	<i>Branta leu</i> (Barnacle G
Birds	<i>Bucephala</i> (Goldeneye
Birds	Burhinus o.Stone-curle
Birds	Buteo bute Buzzard
Birds	<i>Calidris a</i> .Dunlin
Birds	<i>Caprimulgu</i> Nightjar
Birds	<i>Carduelis</i> Lesser Redr
Birds	Carduelis (Linnet
Birds	Carduelis (Goldfinch
Birds	Greenfinch Greenfinch
Birds	<i>Carduelis</i> Twite
Birds	<i>Carduelis</i> Siskin
Birds	<i>Cepphus gr</i> ;Black Guill
Birds	<i>Certhia fai</i> Treecreepei
Birds	Cettia cetti Cetti's Wai
Birds	Charadrius Little Ring
Birds	Charadrius Ringed Plov
Birds	<i>Charadrius</i> Dotterel
Birds	<i>Chroicocep</i> /Black-head
Birds	<i>Chrysoloph</i> Golden Phea
Birds	<i>Cinclus cir</i> Dipper
Birds	<i>Circus aeri</i> Marsh Harri
Birds	<i>Circus cyai</i> Hen Harriei
Birds	<i>Circus pyga</i> Montagu's F
Birds	<i>Coccothrau</i> Hawfinch
Birds	Columba liv Feral Piged
Birds	<i>Columba oe</i> /Stock Dove
Birds	<i>Columba pa</i> .Woodpigeon
Birds	<i>Corvus cort</i> Raven
Birds	Corvus cordCarrion Cre
Birds	<i>Corvus fru</i> ;Rook
Birds	•
	Corving mon lookdow
Birds	Corvus mone Jackdaw
DIIGS	<i>Corvus mon</i> Jackdaw <i>Coturnix c</i> Quail
Birds	
Birds	<i>Coturnix c</i> (Quail <i>Crex crex</i> Corncrake
Birds Birds	<i>Coturnix c</i> (Quail <i>Crex crex</i> Corncrake <i>Cuculus ca</i> (Cuckoo
Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus ca(Cuckoo Cyanistes (Blue Tit
Birds Birds	<i>Coturnix c</i> (Quail <i>Crex crex</i> Corncrake <i>Cuculus ca</i> (Cuckoo
Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus calCuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan
Birds Birds Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus calCuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan Delichon u:House Marti
Birds Birds Birds Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus calCuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan Delichon u:House Marti Dendrocopo.Great Spott
Birds Birds Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus calCuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan Delichon u:House Marti
Birds Birds Birds Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus calCuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan Delichon u:House Marti Dendrocopo.Great Spott
Birds Birds Birds Birds Birds Birds Birds Birds	Coturnix coQuail Crex crex Corncrake Cuculus carCuckoo Cyanistes oBlue Tit Cygnus olo:Mute Swan Delichon u:House Marti Dendrocopo:Great Spot Dendrocopo:Lesser Spot Emberiza coCorn Buntir
Birds Birds Birds Birds Birds Birds Birds Birds Birds	Coturnix c(Quail Crex crex Corncrake Cuculus ca/Cuckoo Cyanistes (Blue Tit Cygnus olo:Mute Swan Delichon u:House Marti Dendrocopo:Great Spot Dendrocopo:Lesser Spot Emberiza c:Corn Buntir
Birds Birds Birds Birds Birds Birds Birds Birds	Coturnix coQuail Crex crex Corncrake Cuculus carCuckoo Cyanistes oBlue Tit Cygnus olo:Mute Swan Delichon u:House Marti Dendrocopo:Great Spot Dendrocopo:Lesser Spot Emberiza coCorn Buntir

	> 10/	MODEDATE	N 17 E0/
0 < -7.5%	$> -1\% \ > -1\%$	MODERATE	> +7.5%
0 > -1%		LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	-7.5 to -4		> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
1 < -7.5%	-4 to -1%		> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
1 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
1 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%	-7.5 to -4	9 MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 -4 to -1%	-7.5 to -4	9HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4	9-7.5 to -4	9HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-7.5 to -4		> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > 1% 0 > -1%	> -1%	LOW	+1 to +4.5%
0 > -1% 0 > -1%	> -1% > -1%	LOW	+4 to +7.5% +1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
1 -4 to -1%		MODERATE	> +7.5%
1-7.5 to -4	7 > -1%	MODERATE	+1 to +4%

Birds	<i>Emberiza s</i> Reed Buntir
Birds	<i>Erithacus</i> Robin
Birds	<i>Falco colu</i> Merlin
Birds	<i>Falco pere</i> {Peregrine
Birds	<i>Falco subb</i> iHobby
Birds	<i>Falco tinn</i> tKestrel
Birds	<i>Ficedula h</i> ;Pied Flycat
Birds	Fratercula Puffin
Birds	<i>Fringilla</i> (Chaffinch
Birds	<i>Fulica atri</i> Coot
Birds	<i>Fulmarus g</i> .Fulmar
Birds	<i>Gallinago</i> ¿Snipe
Birds	Moorhen، <i>Gallinula</i>
Birds	<i>Garrulus g</i> .Jay
Birds	Haematopus Oystercatch
Birds	<i>Hirundo ru</i> .Swallow
Birds	<i>Hydrobates</i> Storm Petre
Birds	2
	<i>Lagopus 1a</i> ¿Red Grouse
Birds	<i>Lanius col</i> .Red-backed
Birds	<i>Larus argei</i> Herring Gul
Birds	<i>Larus canu</i> .Common Gull
Birds	<i>Larus fusci</i> Lesser Blac
Birds	<i>Larus marii</i> Great Black
Birds	<i>Larus melai</i> Mediterrane
Birds	<i>Limosa lim</i> (Black-taile
Birds	Locustella l (Savi's Wart
Birds	<i>Locustella</i> Grasshoppeı
Birds	Loxia spp. Crossbill s
Birds	<i>Lullula arı</i> Woodlark
Birds	<i>Luscinia m</i> (Nightingal)
Birds	Mergus mer, Goosander
	8
Birds	Mergus ser:Red-breaste
Birds	<i>Morus bassi</i> Gannet
Birds	Motacilla allPied Wagta
Birds	<i>Motacilla</i> (Grey Wagtai
Birds	<i>Motacilla</i> Yellow Wagi
Birds	Muscicapa Spotted Fly
Birds	<i>Numenius a</i> Curlew
	<i>Oenanthe o</i> Wheatear
Birds	<i>Denanthe o</i> wneatear
Birds	
	<i>Oxyura jam</i> Ruddy Duck
Birds	
	<i>Oxyura jam</i> aRuddy Duck <i>Panurus bia</i> Bearded Tit
Birds	<i>Oxyura jam</i> :Ruddy Duck <i>Panurus bi:</i> Bearded Ti1 <i>Parus majo</i> :Great Tit
	<i>Oxyura jam</i> aRuddy Duck <i>Panurus bia</i> Bearded Tit
Birds	<i>Oxyura jam</i> :Ruddy Duck <i>Panurus bi:</i> Bearded Ti1 <i>Parus majo</i> :Great Tit
Birds Birds Birds	<i>Oxyura jam</i> :Ruddy Duck <i>Panurus bi:</i> Bearded Tit <i>Parus majo</i> :Great Tit <i>Passer dom</i> :House Sparn <i>Passer mon</i> :Tree Sparre
Birds Birds Birds Birds	Oxyura jamaRuddy Duck Panurus biaBearded Tit Parus majoaGreat Tit Passer domaHouse Sparn Passer mon Tree Sparro Perdix peraGrey Partri
Birds Birds Birds Birds Birds	Oxyura jamaRuddy Duck Panurus biaBearded Tit Parus majoaGreat Tit Passer domaHouse Sparn Passer mon Tree Sparn Perdix peraGrey Partri Periparus aCoal Tit
Birds Birds Birds Birds	Oxyura jamaRuddy Duck Panurus biaBearded Tit Parus majoaGreat Tit Passer domaHouse Sparn Passer mon Tree Sparro Perdix peraGrey Partri

1 > -1%	> -1%	LOW	+4 to +7.5%
	> -1%	LOW	< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0-7.5 to -49	9-7.5 to -4	HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 -4 to -1%		MODERATE	+1 to +4%
0-7.5 to -49		MODERATE	
0 < -7.5%			
0 -4 to -1%		MODERATE	
	> -1%	LOW	> +7.5%
	> -1%	LOW	> +7.5%
0 > -1%		LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5% 0 < -7.5%		MODERATE	+4 to $+7.5%$
0 < -1.5% 1 > -1%	•	LOW	> +7.5% > +7.5%
1 - 1% 0 -4 to -1%			> +7.5% > +7.5%
0 -4 + 10 -1% 0 < -7.5%	-4 10 $-1%$	MODERATE	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
1 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%		MODERATE	> +7.5%
1 < -7.5%		MODERATE	> +7.5%
0 -4 to -1%			> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		MODERATE	
0-7.5 to -49	9-7.5 to -4	HIGH	> +7.5%
0-7.5 to -49	9-7.5 to -4	HIGH	> +7.5%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	low	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
1-7.5 to -49	9 > -1%	MODERATE	+1 to +4%
1 < -7.5%			+4 to +7.5%
0 -4 to -1%			+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
1 > -1%	> -1%	LOW	+1 to +4%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	-4 to -1%		+1 to $+4%$
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%

חי 1	
Birds	Phalacroco: Cormorant
Birds	Phasianus (Pheasant
Birds	<i>Philomachu</i> .Ruff
Birds	Phoenicuru.Black Redst
Birds	Phoenicuru.Redstart
Birds	Phylloscop(Chiffchaff
Birds	<i>Phylloscopi</i> Wood Warble
Birds	<i>Phylloscopi</i> Willow Warł
Birds	<i>Pica pica</i> Magpie
Birds	<i>Picus viri</i> Green Woodı
Birds	Pluvialis ¿Golden Ploy
Birds	Podiceps c:Great Crest
Birds	Poecile morWillow Tit
Birds	<i>Poecile pa</i> Marsh Tit
Birds	Porzana po:Spotted Cra
Birds	<i>Prunella m</i> .Dunnock
Birds	<i>Psittacula</i> Ring-necked
Birds	, and the second s
	Puffinus piManx Shearv
Birds	<i>Pyrrhula p</i> Bullfinch
Birds	<i>Rallus aqu</i> aWater Rail
Birds	<i>Recurviros</i> : Avocet
Birds	<i>Regulus ig</i> /Firecrest
Birds	<i>Regulus re</i> ¿Goldcrest
Birds	<i>Riparia ri</i> Sand Martir
Birds	<i>Rissa trid</i> .Kittiwake
Birds	<i>Saxicola ru</i> Whinchat
Birds	Saxicola t(Stonechat
Birds	Scolopax riWoodcock
Birds	Sitta eurojNuthatch
Birds	<i>Somateria i</i> Eider
Birds	<i>Sterna dou</i> ¿Roseate Tei
Birds	<i>Sterna hiri</i> Common Terr
Birds	<i>Sterna par</i> :Arctic Terr
Birds	Sterna san(Sandwich Te
Birds	<i>Sternula a</i> .Little Terr
Birds	Streptopel.Collared Do
Birds	
	Streptopel.Turtle Dove
Birds	Strix aluceTawny Owl
Birds	Sturnus vu Starling
Birds	<i>Sylvia atr</i> .Blackcap
Birds	<i>Sylvia bor</i> .Garden Warł
Birds	<i>Sylvia com</i> Whitethroat
Birds	<i>Sylvia cur</i> :Lesser Whit
Birds	<i>Sylvia und</i> ¿Dartford Wa
Birds	<i>Tachybaptu</i> Little Greł
Birds	<i>Tadorna ta</i> (Shelduck
Birds	Tetrao tet:Black Grous

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	
0 > -1%	> -1%	LOW	+4 to +7.5%
1 < -7.5%		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%			+1 to +4%
0 -4 to -1%		MODERATE	> +7.5%
	-7.5 to -4		+1 to +4%
1-7.5 to -49			+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -49	9 > -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
1 > -1%	> -1%	LOW	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0-7.5 to -49	8−4 to -1%	HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 > -1%	< -7.5%	MODERATE	> +7.5%

Birds Tringa tota Redshank Birds Troglodyte: Wren Birds Turdus ilia Redwing Birds Turdus meriBlackbird Birds Turdus phi.Song Thrusł Birds Turdus pileFieldfare Birds Turdus toreRing Ouzel Birds *Turdus vis* Mistle Thru Birds Tyto alba Barn Owl Birds Uria aalge Guillemot Birds Vanellus valapwing Bryophytes Abietinelli Prickly Tan Bryophytes Adelanthus Deceptive I Bryophytes Aloina alo.Common Aloe Bryophytes AmblystegiiCreeping Fe Bryophytes AmblystegiiNA Bryophytes Amphidium Lapland Yol Bryophytes Amphidium Mougeot's M Bryophytes Anastrepta Orkney Note Bryophytes Anastrophy.Heller's No Bryophytes Anastrophy.Comb Notchw Bryophytes Andreaea a.Alpine Rock Bryophytes Andreaea ruDusky Rock-Bryophytes Andreaea reNA Bryophytes Andreaea riBlack Rock-Bryophytes Andreaea riNA Bryophytes Andreaea riNA Bryophytes Aneura ping Greasewort Bryophytes AnoectangiiSummer-moss Bryophytes Anomobryum NA Bryophytes Anomodon v.Rambling Te Bryophytes Anthelia jiAlpine Silv Bryophytes Anthoceros Dotted Horr Bryophytes Antitrichia Pendulous V Bryophytes Aphanole jeiLong-leaved Bryophytes Atrichum c.Fountain Sn Bryophytes Atrichum unCommon Smoc Bryophytes Atrichum unNA Bryophytes AulacomniusBud-headed Bryophytes Aulacomniu Bog Groove-Bryophytes Barbilopho:Atlantic Pa Bryophytes Barbilopho.Bearded Pav Bryophytes Barbilopho₂Common Paww Bryophytes Barbilopho:Hatcher's I Bryophytes Barbula colLesser Birc Bryophytes Barbula conNA Bryophytes Barbula un Bird's-clay

0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%			
0 > -1%	> -1%	LOW	< +1%
1 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%			> +7.5%
1 < -7.5%			+1 to +4%
	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
1-7.5 to -4		MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
	-7.5 to -49		> +7.5%
0 > -1%		LOW	+1 to +4%
0-7.5 to -4			> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	-7.5 to -49	-	> +7.5%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%

Bryophytes Bartramia Haller's Ar Bryophytes Bartramia Straight-le Bryophytes Bartramia (Common App] Bryophytes Bazzania tiLesser Whit Bryophytes Bazzania t.Greater Whi Bryophytes Blasia pus.Common Kett Bryophytes Blepharost Hairy Three Bryophytes *Blindia aci*Sharp-leave Bryophytes Brachydont.Bristle-lea Bryophytes Brachythec.Whitish Fea Bryophytes Brachythec.Sand Feathe Bryophytes Brachythec.River Feath Bryophytes Brachythec.Rough-stall Bryophytes *Brachythec*.Smooth-stal Bryophytes Breutelia Golden-head Bryophytes BryoerythroRufous Beau Bryophytes Bryum alpinAlpine Thre Bryophytes Bryum arge/Silver-moss Bryophytes Bryum born/Potato Bryu Bryophytes Bryum caesi Tufted Thre Bryophytes Bryum caesiNA Bryophytes Bryum dicheBicoloured Bryophytes Bryum dicheNA Bryophytes Bryum gemm.Small-bud H Bryophytes Bryum mora Flabby Thre Bryophytes Bryum pall, Pale Thread Bryophytes Bryum pseudMarsh Bryun Bryophytes Bryum pseu(NA Bryophytes Bryum pseu(NA Bryophytes Bryum radioWall Thread Bryophytes Bryum ruberCrimson-tul Bryophytes Calliergon Heart-leave Bryophytes Calliergon Giant Spean Bryophytes Calliergon Lindberg's Bryophytes *Calypogeia* Notched Pou Bryophytes *Calypogeia* Common Pouc Bryophytes Calypogeia Mueller's I Bryophytes *Calypogeia* Nees' Pouch Bryophytes *Calypogeia* Bog Pouchwe Bryophytes Campyliade.Golden Feat Bryophytes Campylium Yellow Star Bryophytes Campylium .NA Bryophytes Campylophy Chalk Feath Bryophytes Campylopus Bristly Swa Bryophytes Campylopus Compact Swa Bryophytes Campylopus Rusty Swan-Bryophytes Campylopus Brittle Swa

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Bryophytes Campylopus Heath Star Bryophytes Campylopus Dwarf Swan-Bryophytes Cephalozia Two-horned Bryophytes *Cephalozia* Chain Pince Bryophytes *Cephalozia* Moon-leaved Bryophytes Cephalozie.Common Thre Bryophytes Cephalozie Hampe's Thi Bryophytes *Ceratodon* Redshank [1 Bryophytes ChiloscyphiSt Winifric Bryophytes CirriphylliBeech Feath Bryophytes *Cirriphylli*Hair-pointe Bryophytes *Cladopodie*.Bog Notchwo Bryophytes Climacium (Tree-moss Bryophytes Colole jeun Rock Pounce Bryophytes Colole jeun Minute Pour Bryophytes Colole jeun Rossetti's Bryophytes Colura cal Fingered Co Bryophytes ConocephaliGreat Scent Bryophytes Conostomum Helmet-moss Bryophytes CratoneuroiFern-leaved Bryophytes Cratoneuro NA Bryophytes Cryphaea halateral Cry Bryophytes Ctenidium 1Chalk Comb-Bryophytes Ctenidium INA Bryophytes CynodontiunBrunton's I Bryophytes Dialytrich.Pointed Lat Bryophytes *Dichodontii*Marsh Fork] Bryophytes DichodontiiNA Bryophytes *Dichodontii*Transparent Bryophytes Dicranella Rufous Forl Bryophytes *Dicranella* Field Fork] Bryophytes Dicranella Variable Fo Bryophytes Dicranowei.Common Pinc Bryophytes Dicranowei.Mountain Pi Bryophytes Dicranum f.Whip Fork-n Bryophytes Dicranum fiDusky Fork-Bryophytes Dicranum fiNA Bryophytes Dicranum mcGreater Foi Bryophytes Dicranum suBroom Fork-Bryophytes Dicranum scScott's Foi Bryophytes Dicranum siRusty Fork-Bryophytes *Dicranum ti*Fragile For Bryophytes Didymodon ¿Pointed Bea Bryophytes *Didymodon* Fallacious Bryophytes Didymodon .Cylindric I Bryophytes *Didymodon* .Dusky Bearc Bryophytes *Didymodon* Nicholson's

0	> -1%	> -	-1%	LOW	> +7.5%
	> -1%			LOW	+4 to +7.5%
		> -		LOW	+4 to +7.5%
		to -49-7.			+4 to +1.5%
	-7.5 < -7.				+1.00 +4% > +7.5%
	> -1%			LOW	+1 to +4%
	< -7.			MODERATE	+1.00+4% > +7.5%
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				MODERATE	+4 to +7.5%
	< -7.			MODERATE	> +7.5%
0				MODERATE	> +7.5%
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				HIGH	> +7.5%
	> -1%			LOW	> +7.5%
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	< -7.			VERY HIGH	
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	> -1%			MODERATE	> +7.5%
	< -7.			VERY HIGH	+1 to +4%
	> -1%			MODERATE	> +7.5%
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	< -7.			VERY HIGH	+4 to +7.5%
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	> -1%		-1%	LOW	+4 to +7.5%
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0					> +7.5%
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	< -7.		-7.5%	VERY HIGH	> +7.5%
1	< -7.			MODERATE	> +7.5%
	> -1%			MODERATE	+4 to +7.5%
	> -1%		-1%	LOW	+4 to +7.5%
	> -1%		-1%	LOW	> +7.5%
	> -1%		-1%	LOW	+4 to +7.5%
	> -1%		-1%	LOW	> +7.5%
0	> -1%	> -	-1%	LOW	> +7.5%

Bryophytes *Didymodon* Rigid Bearc Bryophytes Didymodon Wavy Beard-Bryophytes Didymodon Brown Bearc Bryophytes Didymodon Shady Bearc Bryophytes *Didymodon* Soft-tufted Bryophytes Diphyscium Nut-moss Bryophytes *Diplophylli*White Earwo Bryophytes Distichium Fine Distic Bryophytes Ditrichum .NA Bryophytes Ditrichum Bendy Ditri Bryophytes Ditrichum /Curve-leave Bryophytes Douinia oveWaxy Earwon Bryophytes DrepanocladFertile Fea Bryophytes Drepanole ji Toothed Pou Bryophytes Encalypta Ribbed Exti Bryophytes Encalypta Spiral Exti Bryophytes Encalypta Common Exti Bryophytes *Entodon coi*Montagne's Bryophytes EntosthodorThin Cord-1 Bryophytes *Entosthodo* Muhlenberg' Bryophytes Entosthodo/Blunt Cord-Bryophytes Ephemerum 1NA Bryophytes *Ephemerum* Strap-leave Bryophytes Ephemerum Serrated Ea Bryophytes *Eremonotus* Clubwort Bryophytes EurhynchiulCommon Stri Bryophytes Fissidens NA Bryophytes Fissidens Maidenhair Bryophytes Fissidens Lesser Pock Bryophytes Fissidens (Curnow's Pc Bryophytes *Fissidens* (Welsh Pocke Bryophytes Fissidens (Fatfoot Poc Bryophytes Fissidens (Rock Pocket Bryophytes Fissidens (Slender Poc Bryophytes Fissidens Narrow-leav Bryophytes Fissidens Short-leave Bryophytes Fissidens (Purple-stal Bryophytes Fissidens Petty Pocke Bryophytes Fissidens River Pocke Bryophytes Fissidens Beck Pocket Bryophytes Fissidens Common Pock Bryophytes Fissidens NA Bryophytes Fissidens Green Pocke Bryophytes *Fissidens* NA Bryophytes Fontinalis Greater Wat Bryophytes Fossombron.Common Fril Bryophytes Fossombron. NA

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> -1%	> -1% LOW	> +7.5%
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0	> -	-1%	< -7.5%	MODERATE	+4 to +7.5%
0	< -	-7.5%	-4 to -1%	HIGH	+4 to +7.5%
0	> -	-1%	< -7.5%	MODERATE	> +7.5%
0	-4	to -1%	-4 to -1%		> +7.5%
0	< -	-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	> -	-1%	-7.5 to -49	MODERATE	+4 to +7.5%
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0	> -	-1%	-4 to -1%	MODERATE	+4 to +7.5%
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0	> -	-1%	< -7.5%	MODERATE	< +1%
0	< -	-7.5%	< -7.5%	VERY HIGH	> +7.5%

Bryophytes Marsupella NA Bryophytes Marsupella Funck's Rus Bryophytes Marsupella Stabler's I Bryophytes Metzgeria Rock Veilwe Bryophytes Metzgeria (Whiskered V Bryophytes Metzgeria .NA Bryophytes Metzgeria Forked Veil Bryophytes *Metzgeria* .Hooked Veil Bryophytes Metzgeria Downy Veily Bryophytes Metzgeria Blueish Vei Bryophytes *Microbryum* Floerke's I Bryophytes Microle jeur Fairy Beads Bryophytes Mnium horniSwan's-neck Bryophytes Mnium marg.NA Bryophytes *Molendoa wa*Warburg's M Bryophytes Mylia taylcTaylor's Fl Bryophytes Nardia sca.Ladder Flag Bryophytes Neckera colFlat Neckei Bryophytes Neckera cr.Crisped Nec Bryophytes Neckera purDwarf Necke Bryophytes *Nowellia ci*Wood-rust Bryophytes Odontoschi.Bog-m Flapy Bryophytes Oedipodium Gouty-moss Bryophytes *Oligotrich*Hercynian H Bryophytes OrthodontinCape Thread Bryophytes OrthotheciiFine-leaved Bryophytes Orthothecii Red Leskea Bryophytes OrthotrichiWood Brist] Bryophytes OrthotrichiAnomalous I Bryophytes OrthotrichiWhite-tippe Bryophytes OrthotrichtLyell's Bri Bryophytes OrthotrichiElegant Bri Bryophytes OrthotrichiRiver Brist Bryophytes OrthotrichiRock Brist] Bryophytes OrthotrichiShowy Brist Bryophytes OrthotrichiStraw Brist Bryophytes OrthotrichiShaw's Bris Bryophytes OrthotrichiSlender Bri Bryophytes Oxyrrhynch.Swartz's Fe Bryophytes Oxyrrhynch.Dwarf Feath Bryophytes Oxyrrhynch.Twist-tip I Bryophytes Oxyrrhynch.Showy Feath Bryophytes Oxystegus NA Bryophytes Palustriel.NA Bryophytes Palustriel NA Bryophytes *Pellia epij*0verleaf Pe Bryophytes Pellia nee.Nees' Pelli

0 > -1%	-7.5 to -40	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -40	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%			+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-4 to -1%		+4 to +7.5%
0 - 7.5 to -49		HIGH	+1 to +4%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5% $0 -7.5$ to -4°		VERY HIGH HIGH	
0 - 7.5 to $-40 - 4 to -1\%$		HIGH	+4 to +7.5%
0 -4 to -1% 0 -7.5 to -4%		HIGH	+4 to +7.5%
0 < -7.5%	-4 to 1%		> +7.5%
0 < -7.5%			> +7.5%
	-7.5 to -49		+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	< +1%
0 -4 to -1%		HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%			+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-7.5 to -40	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-7.5 to -40		> +7.5%
0 < -7.5%			> +7.5%
	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%			> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-7.5 to -49		> +7.5%
0 < -7.5%			> +7.5%
0 > -1% 0 -7.5 to -4%	-7.5 to -49	MODERATE	> +7.5% +1 to +4%
0 = 7.5 to $-450 < -7.5%$			+1 to +4% +4 to +7.5%
0 \ -1.070	4 (0 -1%)	111011	4 t0 +1.0%

Bryophytes *Phascum cu*.Cuspidate I Bryophytes Phascum cu.NA Bryophytes *Philonotis* Thick-nerve Bryophytes *Philonotis* Fountain Ar Bryophytes Physcomitr.Common Blac Bryophytes *Plagiobryu*/Zierian Hun Bryophytes PlagiochiliGreater Fea Bryophytes *Plagiochili*Killarney I Bryophytes PlagiochiliBritish Fea Bryophytes PlagiochiliPetty Feath Bryophytes *Plagiochili*Western Fea Bryophytes PlagiochiliLesser Feat Bryophytes PlagiochiliSpotty Feat Bryophytes *Plagiochili* Prickly Fea Bryophytes *Plagiomniu* Many-fruite Bryophytes Plagiomniu Woodsy Thyn Bryophytes PlagiomniuMarsh Thyme Bryophytes *Plagiomniu*Long-beaked Bryophytes *Plagiopus* (Oeder's Apr Bryophytes *Plagiothec*.Curved Sill Bryophytes *Plagiothec* NA Bryophytes *Plagiothec*.NA Bryophytes *Plagiothec*.Bright Sill Bryophytes Plagiothec.Alder Silk-Bryophytes *Plagiothec*.Woodsy Sill Bryophytes *Plagiothec*. Juicy Silk-Bryophytes *Plagiothec*.Waved Silk-Bryophytes *Plasteurhyi*Lesser Stri Bryophytes *Platyhypnic*Portuguese Bryophytes *Platyhypnic*Long-beaked Bryophytes *Pleuridium* Awl-leaved Bryophytes *Pleurozium* Red-stemmed Bryophytes Pogonatum Aloe Hairca Bryophytes Pogonatum Urn Haircar Bryophytes Pohlia ann Pale-fruite Bryophytes *Pohlia buli*Blunt-bud 1 Bryophytes *Pohlia cam*Crookneck N Bryophytes Pohlia drunDrummond's Bryophytes Pohlia eloiNA Bryophytes Pohlia luteYellow Thre Bryophytes Pohlia meliPink-fruite Bryophytes Pohlia nutiNodding Thi Bryophytes Pohlia wah.Pale Glauce Bryophytes Polytrichal Alpine Hain Bryophytes Polytricha.Bank Hairca Bryophytes *Polytricha*.Slender Hai Bryophytes PolytrichunCommon Haii

0	> -	-1%	> -	-1%	LOW	> +7.5%
0	-7.	5 to -4	9< -	-7.5%	VERY HIGH	> +7.5%
0	> -	-1%	< -	-7.5%	MODERATE	+4 to +7.5%
0	> -	-1%	-7.	5 to -49	MODERATE	+4 to +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	-7.	5 to -4	9< -	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	< -	-7.5%	-7.	5 to -49	VERY HIGH	> +7.5%
0	-7.	5 to -4	9-7.	5 to -49	HIGH	> +7.5%
0	< -	-7.5%			VERY HIGH	
		-1%			MODERATE	+4 to +7.5%
		-1%			MODERATE	+1 to +4%
					VERY HIGH	> +7.5%
		-1%			MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
		-7.5%			VERY HIGH	> +7.5%
0		-7.5%			VERY HIGH	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
0		-7.5%		-7.5%		> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+1 to +4%
		-1%		-7.5%	MODERATE	+4 to +7.5%
		to -1%		-7.5%	HIGH	+1 to +4%
		-7.5%		-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
		-1%			MODERATE	> +7.5%
		-1%		-7.5%		+4 to +7.5%
					VERY HIGH	> +7.5%
	> -				MODERATE	+4 to +7.5%
		-1%			LOW HIGH	+1 to +4%
					MODERATE	+1 to +4% +4 to +7.5%
					MODERATE	+4 to +7.5%
					MODERATE	+4 to +7.5%
					VERY HIGH	+1 to +4%
				-7.5%	VERY HIGH	> +7.5%
				-7.5%		> +7.5%
				-7.5%	VERY HIGH	> +7.5%
					VERY HIGH	> +7.5%
				-1%	MODERATE	+4 to +7.5%
					VERY HIGH	+1 to +4%
					VERY HIGH	+1 to +7.5%
				-7.5%	MODERATE	> +7.5%
				-1%	MODERATE	+4 to +7.5%
		-7.5%			MODERATE	+4 to +7.5%
				to -1%		+4 to +7.5%
5	•		-	00 1 /0		1.0/0

Bryophytes <i>Polytrichu</i> NA
Bryophytes PolytrichunJuniper Hai
Bryophytes <i>Polytrichu</i> Bristly Hai
Bryophytes <i>Polytrichu</i> /Strict Hair
Bryophytes <i>Porella pii</i> Pinnate Sca
Bryophytes <i>Porella pli</i> Wall Scalev
Bryophytes <i>Preissia qu</i> Narrow Musł
Bryophytes <i>Pseudocal1</i> . Three-rank
Bryophytes <i>Pseudocros</i> :Hornschuch'
Bryophytes <i>Pseudotaxii</i> Elegant Sil
Bryophytes <i>Pterogoniu</i> Bird's-foot
Bryophytes <i>Ptilidium</i> (Ciliated Fi
Bryophytes <i>Ptilidium</i> Tree Fringe
Bryophytes <i>Ptilium cr</i> .0strich-plu
Bryophytes <i>Ptychomitr</i> .Long-shanke
Bryophytes <i>Racomitriu</i> Yellow Frim
Bryophytes RacomitriuNarrow-leav
Bryophytes <i>Racomitriu</i> NA
Bryophytes <i>Racomitriu</i> Oval-fruite
Bryophytes <i>Racomitriu</i> Long Fringe
Bryophytes <i>Racomitriu</i> Dense Fring
Bryophytes RacomitriunGreen Mount
Bryophytes <i>Racomitriu</i> NA
Bryophytes <i>Racomitriu</i> Bristly Fri
Bryophytes <i>Racomitriu</i> Woolly Frim
Bryophytes <i>Racomitriu</i> /Slender Fri
Bryophytes <i>Radula aqu</i> .Brown Scale
Bryophytes <i>Radula com</i> , Even Scalev
Bryophytes <i>Radula lin</i> Lindenberg'
Bryophytes <i>Reboulia</i> hillemisphaeri
Bryophytes <i>Rhabdoweis</i> .Toothed Sti
Bryophytes <i>Rhabdoweis</i> .Dwarf Stree
Bryophytes <i>Rhizomnium</i> Felted Thy
Bryophytes <i>Rhizomnium</i> Dotted Thyn
Bryophytes <i>Rhynchoste</i> Tender Feat
Bryophytes <i>Rhynchoste</i> ¿NA
Bryophytes <i>Rhynchoste</i> {Teesdale Fe
Bryophytes <i>Rhynchoste</i> ¿Clustered I
Bryophytes <i>Rhynchoste</i> ¿Megapolitar
Bryophytes <i>Rhynchoste</i> ¿Wall Feathe
Bryophytes <i>Rhytidiade</i> .Little Sha _{
Bryophytes Rhytidiade.Big Shaggy-
Bryophytes <i>Riccardia</i> Jagged Germ
Bryophytes <i>Riccardia i</i> Delicate Ge
Bryophytes <i>Riccardia</i> Palmate Gen
Bryophytes <i>Riccia bey</i> :Purple Crys
Bryophytes <i>Riccia cav</i> Cavernous (
, <u>F,</u>

0 > -1%	-4 to -1%	MODEDATE	> +7.5%
		LOW	+4 to +7.5%
		LOW	> +7.5%
		MODERATE	> +7.5%
		MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
	-7.5 to -4%		> +7.5%
0-7.5 to -4%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%			+4 to +7.5%
	< -7.5%	MODERATE	+1 to +4%
	-7.5 to -49		> +7.5%
	-7.5 to -49		+4 to +7.5%
		MODERATE	> +7.5%
0 < -7.5%			< +1%
	< -7.5%		> +7.5%
	-4 to -1%		> +7.5%
	-7.5 to -49		> +7.5%
	-7.5 to -49		> +7.5%
	-7.5 to -4%		+1 to +4%
		MODERATE	> +7.5%
0 < -7.5%			+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0-7.5 to -4%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%		
0 > -1%	< -7.5%	MODERATE	> +7.5%
0-4 to -1%			+1 to +4%
	-7.5 to -49		> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 < -7.5%	< -7 5%		> +7.5%
0 > -1%		LOW	+1 to +4%
0 > -1%		LOW	> +7.5%
0 < -7.5%			
		MODERATE	> +7.5%
0 < -7.5%			
0 -7.5 to -49			+4 to +7.5%
0 -4 to -1%			> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%			> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%

Bryophytes Riccia glauGlaucous Ci Bryophytes Saccogyna Straggling Bryophytes Sanionia unSickle-leav Bryophytes SarmentypniRingless He Bryophytes SarmentypniTwiggy Spea Bryophytes Scapania a Lesser Rous Bryophytes Scapania a:Rough Earwo Bryophytes Scapania coThick-set I Bryophytes Scapania cuUntidy Earv Bryophytes Scapania g:Western Eau Bryophytes Scapania i.Heath Earwo Bryophytes Scapania ndGrove Earwo Bryophytes Scapania soNorwegian H Bryophytes Scapania u Marsh Earwo Bryophytes Scapania ulShady Earwo Bryophytes Scapania uWater Earwo Bryophytes Schistidiu NA

Bryophytes Schistidiu/Thickpoint Bryophytes Schistidiu/Seaside Gri Bryophytes Schistoste/Luminous Mc Bryophytes Sciuro-hyp/Rusty Featl Bryophytes Sciuro-hyp/Matted Feat Bryophytes Scleropodi/Tufted Feat Bryophytes Scleropodi/Glass-wort Bryophytes Scorpidium Intermediat Bryophytes Scorpidium Rusty Hook-Bryophytes Scorpidium NA

Bryophytes Scorpidium Hooked Scoi Bryophytes Scorpiuriu/Curving Fea Bryophytes Seligeria Sharp Rock-Bryophytes Seligeria Dwarf Rock-Bryophytes Solenostom/Crenulated Bryophytes Solenostoma Transparent Bryophytes Solenostom Egg Flapwoi Bryophytes Solenostom Shining Fla Bryophytes SolenostomaRound-fruit Bryophytes Sphagnum c.Red Bog-mos Bryophytes Sphagnum c.Red Bog-mos Bryophytes Sphagnum c.Compact Bog Bryophytes Sphagnum caTwisted Bog Bryophytes Sphagnum ciFeathery Bc Bryophytes Sphagnum deCow-horn Be Bryophytes Sphagnum fiFlat-topped Bryophytes Sphagnum f.Fringed Bos Bryophytes Sphagnum f.Flexuous Bc Bryophytes Sphagnum g.Girgensohn'

0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49		+1 to +4%
0 > -1%	-7.5 to -49	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -46	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -49		+4 to +7.5%
0 < -7.5%	-7.5 to -49		+1 to +4%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
	< -7.5%		+4 to +7.5%
0 < -7.5% 0 > -1%	-4 to $-1%$		> +7.5% +4 to +7.5%
0 > 1% 0 > -1%	-4 to -1%		+4 to +7.5%
0 > -1%			> +7.5%
0 < -7.5%			+1 to +4%
0 > -1%		MODERATE	> +7.5%
0 -4 to -1%		HIGH	> +7.5%
0-7.5 to -49		HIGH	+4 to +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0-7.5 to -49	P > -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%			> +7.5%
0 < -7.5%			+1 to +4%
	-7.5 to -40		+4 to +7.5%
	> -1%		> +7.5%
0 > -1%		MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 > -1% 0 < -7.5%	-4 to -1% < -7.5%	MODERATE VERY HIGH	+4 to +7.5% > +7.5%
0 < -7.5% 0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < 7.5% 0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +7.5%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 -4 to -1%	-4 to -1%	MODERATE	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%

Bryophytes Sphagnum inLesser Cow-Bryophytes Sphagnum p.Blunt-leave Bryophytes Sphagnum piNA Bryophytes Sphagnum p_iPapillose I Bryophytes Sphagnum piGolden Bog-Bryophytes Sphagnum qiFive-ranked Bryophytes Sphagnum reNA Bryophytes Sphagnum riRussow's Bc Bryophytes Sphagnum scSpiky Bog-n Bryophytes Sphagnum siLustrous Bc Bryophytes Sphagnum siNA Bryophytes Sphagnum siNA Bryophytes Sphagnum toSoft Bog-mc Bryophytes Sphagnum t_iRigid Bog-1 Bryophytes Splachnum Round-fruit Bryophytes StraminergeStraw Spean Bryophytes Syntrichia Small Hairy Bryophytes Syntrichia Water Screv Bryophytes Syntrichia Intermediat Bryophytes Syntrichia Marble Scre Bryophytes Syntrichia Sand-hill S Bryophytes Syntrichia Great Hairy Bryophytes Targionia 10robus-seed Bryophytes Tetraphis Pellucid Fc Bryophytes TetraplodoiSlender Cru Bryophytes ThamnobryunFox-tail Fe Bryophytes Thuidium deDelicate Ta Bryophytes Thuidium taCommon Tama Bryophytes Tortella f.Yellow Cris Bryophytes Tortella inSassari Cri Bryophytes Tortella n.Neat Crisp-Bryophytes Tortella toFrizzled Ci Bryophytes Tortula laiLance-leave Bryophytes Tortula ma:Bordered Sc Bryophytes Tortula modBlunt-fruit Bryophytes Tortula mulWall Screw-Bryophytes Tortula preTall Pottie Bryophytes Tortula surAwl-leaved Bryophytes Tortula triCommon Pott Bryophytes Trichocole:Handsome Wc Bryophytes Trichodon (Cylindric I Bryophytes Trichostom Variable Cı Bryophytes *Trichostom*Curly Crist Bryophytes Tritomaria Cut Notchwo Bryophytes *Tritomaria* Larger Cut Bryophytes Tritomaria Lyon's Note Bryophytes Ulota bruciBruch's Pir

0 > -1%	$-4 \pm 0 -1\%$	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 > -1%	-7.5 to -49		+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%			> +7.5%
0 -4 to -1%			+4 to +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%			< +1%
0 > -1%	-7.5 to -49		> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	< -7.5%		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-4 to -1%	-7.5 to -49	HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	+1 to +4%
0-7.5 to -49	9-7.5 to -49	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	+4 to +7.5%
0 > -1%	-4 to -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 -4 to -1%		HIGH	> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	-7.5 to -49		+1 to +4%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%

Bryophytes Ulota crishCrisped Pir Bryophytes Ulota crisiNA Bryophytes Ulota hutchins' I Bryophytes Ulota phyl.Frizzled Pi Bryophytes Weissia NA Bryophytes Weissia braSmall-mouth Bryophytes Weissia conNA Bryophytes Weissia loiCrisp Beard Bryophytes Weissia lonNA Bryophytes Zygodon coiLesser Yoke Bryophytes Zygodon rupPark Yoke-1 Bryophytes Zygodon vilGreen Yoke-Bryophytes Zygodon vi NA Bryophytes Zygodon vi NA Carbid beetAcupalpus (NA Carbid beetAcupalpus (NA Carbid beetAcupalpus INA Carbid beet*Acupalpus* ,NA Carbid beet Agonum emaiNA Carbid beelAgonum ful.NA Carbid beelAgonum graiNA Carbid beet Agonum mar; NA Carbid beelAgonum mue.NA Carbid beet Agonum piceNA Carbid beet Agonum tho: NA Carbid beelAgonum vidiNA Carbid beelAmara aeneiCommon Sun Carbid beet*Amara apric*NA Carbid beet*Amara bifre*NA Carbid beet*Amara consi*NA Carbid beet*Amara conve*NA Carbid beel*Amara eque* NA Carbid beet*Amara eurvi*NA Carbid beel*Amara fami*.NA Carbid beet*Amara lucic*NA Carbid beel*Amara ovati*NA Carbid beet*Amara pleb*(NA Carbid beet*Amara prae* NA Carbid beet*Amara simi*.NA Carbid beel*Amara tibi* NA Carbid beet Anchomenus NA Carbid beet Anisodacty.NA Carbid beetAnthracus (NA Carbid beet Asaphidion NA Carbid beetAsaphidion NA Carbid beet Asaphidion NA Carbid beel Badister biNA

0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -49	MODERATE	< +1%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODEDATE	+4 to +7.5%
0 > -1%	\ −1. 0/0	MODERATE	14 LU 11. J/0
0 -4 to $-1%$	> -1%	MODERATE	+4 to +7.5%
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0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
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$\begin{array}{c cccc} 0 & -4 & \text{to} & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \end{array}$	> -1% -4 to -1% > -1% > -1%	MODERATE MODERATE LOW MODERATE	+4 to +7.5% > +7.5% +4 to +7.5% +1 to +4%
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$\begin{array}{c cccc} 0 & -4 & to & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \end{array}$	> -1% $-4 to -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$	MODERATE MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE LOW	+4 to +7.5% > +7.5% +4 to +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% > +7.5% +1 to +4% +4 to +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +1 to +4%
$\begin{array}{c cccc} 0 & -4 & \mathrm{to} & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \end{array}$	> -1% $-4 to -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$	MODERATE MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW	+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +7.5% +1 to +4% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5%
$\begin{array}{c cccc} 0 & -4 & to & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -1.5\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & -4 & to & -1\% \end{array}$	$\begin{array}{r llllllllllllllllllllllllllllllllllll$	MODERATE MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW MODERATE	+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +7.5% +1 to +4% +4 to +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5%
$\begin{array}{c cccc} 0 & -4 & \mathrm{to} & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -1\% \\ 0 & > & -1\% \\ 0 & -4 & \mathrm{to} & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \end{array}$	$\begin{array}{r llllllllllllllllllllllllllllllllllll$	MODERATE MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW MODERATE LOW LOW MODERATE	+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +7.5% +1 to +4% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4%
$\begin{array}{c cccc} 0 & -4 & to & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ \end{array}$	$\begin{array}{r c c c c c c c c c c c c c c c c c c c$	MODERATE MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW MODERATE LOW MODERATE LOW	+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +7.5% +1 to +4% +4 to +7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +1 to +4% >+7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%

Carbid	bee1 <i>Badister d</i> .NA
Carbid	bee1 <i>Badister s</i> (NA
Carbid	bee1 <i>Badister u</i> NA
Carbid	bee1 <i>Bembidion</i> ¿NA
Carbid	bee1 <i>Bembidion</i> ¿NA
Carbid	bee1 <i>Bembidion</i> /NA
Carbid	bee1 <i>Bembidion</i> /NA
Carbid	bee1 <i>Bembidion</i> (NA
Carbid	bee1 <i>Bembidion</i> (NA
Carbid	bee1 <i>Bembidion</i> INA
Carbid	bee1 <i>Bembidion</i> ¿NA
Carbid	bee1 <i>Bembidion</i> .NA
Carbid	bee1 <i>Bembidion</i> 1NA
Carbid	bee1 <i>Bembidion</i> 1NA
Carbid	bee1 <i>Bembidion</i> /NA
Carbid	bee1 <i>Bembidion</i> (NA
Carbid	bee1 <i>Bembidion</i> ;NA
Carbid	bee1 <i>Bembidion</i> ;NA
Carbid	bee1 <i>Bembidion</i> ;NA
Carbid	bee1 <i>Bembidion</i> (NA
Carbid	bee1 <i>Bembidion</i> .NA
Carbid	bee1 <i>Bembidion</i> .NA
Carbid	bee1 <i>Bembidion</i> .NA
Carbid	bee1 <i>Bembidion</i> NA
Carbid	bee1 <i>Bembidion</i> NA
Carbid	bee1 <i>Blemus dis</i> (NA
Carbid	bee1 <i>Blethisa m</i> NA
Carbid	bee1 <i>Bracteon 1</i> .NA
Carbid	bee1 <i>Bradycellu</i> .NA
Carbid	bee1 <i>Broscus ce</i> ,NA
Carbid	bee1 <i>Calathus c</i> .NA
Carbid	bee1 <i>Calathus e</i> :NA
Carbid	bee1 <i>Calathus fi</i> NA
Carbid	bee1 <i>Calathus m</i> .NA
Carbid	bee1 <i>Calathus m</i> .NA
Carbid	bee1 <i>Calathus m</i> .NA
Carbid	bee1 <i>Calathus r</i> (NA
Carbid	bee1 <i>Calodromiu</i> .NA

0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%		
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%		+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -4°		+1 to $+4%$
$0 > -1\% \ 0 > -1\%$	$> -1\% \ > -1\%$	LOW LOW	+4 to +7.5% +1 to +4%
0 > -1% 0 > -1%	> -1% > -1%	LOW	
0 > -1% 0 < -7.5%	> -1% > -1%	MODERATE	+1 to +4% +4 to +7.5%
0 < -1.5% 0 > -1%	-7.5 to -4		+4 to +7.5%
0 > 1% 0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%		+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%		MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%

Carbid bee1 <i>Calosoma i</i> 1NA	
Carbid bee1 <i>Carabus ar</i> NA	
Carbid beel <i>Carabus gli</i> NA	
Carbid beet <i>Carabus gri</i> NA	
Carbid beet Carabus moiNecklace G	1
Carbid bee1 <i>Carabus ne</i> 1NA	
Carbid beel <i>Carabus pre</i> NA	
Carbid beel <i>Curtonotus</i> NA	
Carbid beet <i>Curtonotus</i> NA	
Carbid beet <i>Cymindis a</i> :NA	
Carbid beel <i>Demetrias</i> NA	
Carbid beel <i>Demetrias</i> .NA	
Carbid beet <i>Dromius ag</i> .NA	
Carbid beet <i>Dromius me</i> :NA	
Carbid beet <i>Dromius qu</i> aNA	
Carbid beet <i>Dyschirius</i> NA	
Carbid beet <i>Elaphrus u</i> .NA	
Carbid beet <i>Eurynebria</i> NA	
Carbid beet <i>Harpalus a</i> :NA	
Carbid beet <i>Harpalus a</i> :NA	
Carbid beet <i>Harpalus l</i> aNA	
Carbid beet <i>Harpalus n</i> .NA	
Carbid beet <i>Harpalus rı</i> NA	
Carbid beet <i>Harpalus ru</i> NA	
Carbid beet <i>Harpalus ri</i> NA	
Carbid beet <i>Harpalus se</i> NA	
Carbid beet <i>Harpalus se</i> NA	
Carbid beel <i>Laemostenu</i> .NA	
Carbid beel <i>Leistus fe</i> lNA	
Carbid beel <i>Leistus fu</i> .NA	
Carbid bee1 <i>Leistus ru</i> :NA	
Carbid bee1 <i>Leistus te</i> :NA	
Carbid beet <i>Licinus de</i> /NA	
Carbid beet <i>Loricera p</i> .NA	
Carbid beet <i>Masoreus w</i> eNA	
Carbid bee1 <i>Miscodera</i> ¿NA	
Carbid beel <i>Nebria bre</i> NA	
Carbid beel <i>Nebria ruf</i> (NA	
Carbid bee1 <i>Nebria sal</i> .NA	
Carbid bee1 <i>Notiophilu</i> NA	
Carbid beel <i>Notiophilu</i> NA	
Carbid beel <i>Notiophilu</i> NA Carbid beel <i>Notiophilu</i> NA	

1 > -1%	-7 5 to -4	9 MODERATE	+1 to +4%
1 > -1% 0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	> 1% > -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%			
	> -1%	LOW	+1 to +4%
0 > -1%	$> -1\% \ > -1\%$	LOW LOW	+1 to +4% < +1%
0 > -1% 0 < -7.5%	> -1%	LOW	< +1%
0 < -7.5%	> -1% < -7.5%	LOW VERY HIGH	< +1%
0 < -7.5% 0 -7.5 to -4	> -1% < -7.5% 9 > -1%	LOW VERY HIGH MODERATE	< +1% +1 to +4% +1 to +4%
0 < -7.5% 0 -7.5 to $-40 > -1%$	> -1% < -7.5% 9 > -1% > -1%	LOW VERY HIGH MODERATE LOW	< +1% +1 to +4% +1 to +4% +1 to +4%
$\begin{array}{c} 0 < -7.5\% \\ 0 -7.5 \text{ to } -4 \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	> -1% < -7.5% 9> -1% > -1% -7.5 to -4	VERY HIGH MODERATE LOW VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ > -1\% $	LOW VERY HIGH MODERATE LOW VERY HIGH MODERATE	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1%
$\begin{array}{c} 0 < -7.5\% \\ 0 -7.5 \text{ to } -4 \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	> -1% < -7.5% > -1% > -1% -7.5 to -4 > -1% -7.5 to -4 -7.5 to -4	VERY HIGH MODERATE LOW VERY HIGH MODERATE	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% $	UOW VERY HIGH MODERATE UOW VERY HIGH MODERATE VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1%
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &-7.5 \text{ to } -4 \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \end{array}$	> -1% < -7.5% 9 > -1% > -1% -7.5 to -4 -7.5 to	VERY HIGH MODERATE LOW VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1% +1 to +4%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ > -1\% < -7.5\% 9 > -1\% > -1\% -7.5 to -4 > -1\% -7.5 to -4 > -1\% -7.5 to -4 -7.5 to -4 \\ -7.5 to -7.$	UNE STATE VERY HIGH MODERATE UNE TIGH VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1% +1 to +4% +1 to +4%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r l} > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \end{array}$	LOW VERY HIGH MODERATE LOW VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4%
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &-7.5 \text{ to } -4 \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \end{array}$	> -1% $< -7.5%$ $9 > -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$	UERY HIGH WODERATE MODERATE UERY HIGH WODERATE WODERATE WODERATE VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +1 to +7.5%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r l} > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ -4 \text{ to } -1\% \end{array}$	LOW VERY HIGH MODERATE LOW VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4%
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &-7.5 \text{ to } -4 \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \end{array}$	$\begin{array}{r l} > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ -4 \text{ to } -1\% \end{array}$	LOW VERY HIGH MODERATE LOW VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +1 to +7.5%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r l} > -1\% \\ < -7.5\% \\ 9 > -1\% \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ > -1\% \\ -7.5 \text{ to } -4 \\ -4 \text{ to } -1\% \end{array}$	LOW VERY HIGH MODERATE LOW VERY HIGH VERY HIGH VERY HIGH VERY HIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +4 to +7.5%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> -1% $< -7.5%$ $> -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $> -1%$ $-7.5 to -4$ $-7.5 to -1%$ $9 -4 to -1%$ $-4 to -1%$	LOW VERY AIGH AODERATE LOW VERY AIGH VERY AIGH VERY AIGH VERY AIGH VERY AIGH VERY AIGH	< +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% < +1% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +1 to +4% +1 to +4%

Carbid	bee1 <i>Notiophilu</i> NA
Carbid	bee1 <i>Notiophilu</i> NA
Carbid	bee1 <i>0cys harpa</i> .NA
Carbid	bee1 <i>0dacantha ı</i> NA
Carbid	bee1 <i>Oodes helo</i> /NA
Carbid	bee1 <i>0phonus ar</i> tNA
Carbid	bee1 <i>0phonus azı</i> NA
Carbid	bee1 <i>0phonus pu</i> INA
Carbid	bee1 <i>Ophonus sci</i> NA
Carbid	bee1 <i>0xypse1aph</i> iNA
Carbid	bee1 <i>Panagaeus</i> /NA
Carbid	beet <i>Paradromiu</i> , NA
Carbid	
	bee1 <i>Paradromiu</i> .NA
Carbid	beel <i>Paranchus</i> NA
Carbid	bee1 <i>Patrobus a</i> .NA
Carbid	beel <i>Patrobus a</i> NA
Carbid	bee1 <i>Philorhizu</i> NA
Carbid	bee1 <i>Philorhizu</i> NA
Carbid	bee1 <i>Philorhizu</i> NA
Carbid	bee1 <i>Platyderus</i> NA
Carbid	bee1 <i>Platynus a</i> .NA
Carbid	bee1 <i>Poecilus ci</i> NA
Carbid	bee1 <i>Poecilus v</i> eNA
Carbid	bee1 <i>Pogonus ch</i> aNA
Carbid	bee1 <i>Pterostich</i> NA
Carbid	been <i>Pterostich</i> NA
Carbid	been <i>terostich</i> NA
Carbid	been <i>terostich</i> NA
Carbid	bee1 <i>Pterostich</i> NA
001010	
Carbid	bee1 <i>Pterostich</i> NA
Carbid	bee1 <i>Steno1ophu</i> .NA
Carbid	bee1 <i>Stomis pum</i> .NA
Carbid	bee1 <i>Syntomus fe</i> NA
Carbid	beel <i>Syntomus o</i> lNA
Carbid	beel <i>Syntomus t</i> iNA
Carbid	bee1 <i>Synuchus v</i> .NA
Carbid	beet <i>Tachys bis</i> NA
Carbid	bee1 <i>Trechoblem</i> NA
Carbid	beet <i>Trechus qu</i> aNA
Carbid	bee1 <i>Trechus ru</i> INA
Carbid	bee1 <i>Trechus se</i> (NA
Carbid	bee1 <i>Trichocell</i> ıNA

0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1% 0 > -1%	> -1% > -1%	LOW	+4 10 +7.5%
0 > -1% 0 > -1%			
	> -1%	LOW	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 -7.5 to -4%		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 > -1%	> -1%	LOW	< +1%
0-4 to -1%	< -7.5%	HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < 7.5% 0 < -7.5%	< -7.5%	VERY HIGH	+4 to +1.5%
0 > -1%	> -1%		
		LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
	-7.5 to -4		> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	< +1%
0-7.5 to -49	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 - 7.5 to $-4%$		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
	-7.5 to -4		< +1%
	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%

Carbid beet TrichocelliNA Centipedes Cryptops anNA Centipedes Cryptops haNA Centipedes Geophilus «NA Centipedes Geophilus INA Centipedes Geophilus .NA Centipedes Geophilus NA Centipedes Henia vesu NA Centipedes Lithobius (NA Centipedes Lithobius (NA Centipedes Lithobius INA Centipedes Lithobius INA Centipedes Lithobius INA Centipedes Lithobius NA Centipedes Schendyla INA Centipedes Stigmatoga NA Centipedes Strigamia «NA Centipedes Strigamia (NA Coccinelid Adalia bipiTwo-spot La Coccinelid Adalia dec Ten-spot La Coccinelid Anatis oce Eyed Ladybi Coccinelid Anisostict.Water Ladyl Coccinelid Chilocorus Kidney-spot Coccinelid Coccidula JNA Coccinelid *Coccinella* Seven-spot Coccinelid Coccinella Eleven-spot Coccinelid Exochomus (Pine Ladybi Coccinelid Halyzia sedOrange Lady Coccinelid Hippodamia Adonis' Lac Coccinelid Propylea qlFourteen-st Coccinelid Psyllobora Twentytwo-s Coccinelid Rhyzobius .NA Coccinelid Scymnus su NA Coccinelid Subcoccine.Twentyfour-Coccinelid Tytthaspis Sixteen-spc Craneflies Nephrotoma NA Craneflies Ptychopter: NA Craneflies PtychopteraNA Craneflies PtychopteraNA Craneflies Tipula ful NA Craneflies Tipula lateNA Craneflies Tipula luneNA Craneflies Tipula max.NA Craneflies Tipula ole NA Craneflies Tipula unceNA Craneflies Tipula var.NA Crickets ar Chorthippul Lesser Mars

0	1	-7.5%		-1	±0	-1%	HIGH	> +7.5%
		-1%		- <		1 /0	LOW	> +7.5%
		-1%		> -			LOW	> +7.5%
		-7.5%						
				> -			MODERATE	+1 to +4%
		-1%		> -		-0/	LOW	+4 to +7.5%
		-7.5%				5%	VERY HIGH	> +7.5%
		-7.5%		> -			MODERATE	+4 to +7.5%
		-1%		> -			LOW	> +7.5%
		-7.5%					HIGH	+4 to +7.5%
		-1%				o -4%	MODERATE	> +7.5%
		-1%		> -			LOW	+1 to +4%
		-1%		> -			LOW	> +7.5%
		-1%		> -			LOW	+4 to +7.5%
0	\langle	-7.5%			-7.5	5%	VERY HIGH	+1 to +4%
0	>	-1%		> -			LOW	> +7.5%
0	\geq	-1%		> -	-1%		LOW	> +7.5%
0	<	-7.5%		> -	-1%		MODERATE	+1 to +4%
0	>	-1%		> -	-1%		LOW	> +7.5%
0	\langle	-7.5%		> -	-1%		MODERATE	+1 to +4%
0	>	-1%		> -	-1%		LOW	+1 to +4%
0	<	-7.5%		> -	-1%		MODERATE	+1 to +4%
0	<	-7.5%		> -	-1%		MODERATE	+4 to +7.5%
0	<	-7.5%		> -	-1%		MODERATE	+4 to +7.5%
0	<	-7.5%		-4	to	-1%	HIGH	> +7.5%
0	<	-7.5%		> -	-1%		MODERATE	+1 to +4%
0	<	-7.5%		> -	-1%		MODERATE	+1 to +4%
0	-7	7.5 to	-49	> -	-1%		MODERATE	> +7.5%
0		-7.5%				-1%	HIGH	> +7.5%
0	<	-7.5%		> -			MODERATE	> +7.5%
0		-7.5%		> -			MODERATE	+4 to +7.5%
		-7.5%			-1%		MODERATE	+4 to +7.5%
		-1%		> -			LOW	+4 to +7.5%
		-7.5%		> -			MODERATE	> +7.5%
		-1%				-1%	MODERATE	> +7.5%
		-1%		> -		1/0	LOW	> +7.5%
		7.5 to	-49				MODERATE	> +7.5%
		-7.5%	11		-7.5		VERY HIGH	+1 to +4%
0		-7.5%		> -		//0	MODERATE	+4 to +7.5%
-		-7.5%		> -			MODERATE	+4 to +7.5%
		-7.5%		> -			MODERATE	+1 to +4%
						0 10	MODERATE	> +7.5%
		-1% -7.5%		$^{-7}$.		-47		
							MODERATE	+4 to +7.5%
		-1%		> -			LOW	< +1%
		-7.5%		> -		- 40	MODERATE	+1 to +4%
		-1%					MODERATE	+1 to +4%
		-1%				-1%	MODERATE	+1 to +4%
U	>	-1%		> -	-1%		LOW	> +7.5%

Crickets ar Chorthippu NA Crickets ar ChorthippulMeadow Gras Crickets ar ConocephaliNA Crickets ar ConocephaliNA Crickets ar Ectobius piTawny Cocki Crickets ar Ectobius peLesser Cock Crickets ar Forficula ¿Common Earv Crickets ar*Forficula* Lesne's Eau Crickets ar Leptophyes NA Crickets ar Meconema tiNA Crickets ar Metrioptera NA Crickets ar*Metriopter*:NA Crickets ar Myrmeleote Mottled Gra Crickets arNemobius s:Wood Cricke Crickets ar Omocestus Woodland Gi Crickets ar Omocestus Common Gree Crickets ar Pholidopte: NA Crickets ar Platycleis NA Crickets ar StenobothriStripe-wing Crickets ar*Tetrix cept*Cepero's Gi Crickets ar Tetrix subiNA Crickets ar Tetrix undiNA Hoverflies Anasimvia (NA Hoverflies Anasimyia .NA Hoverflies Anasimyia .NA Hoverflies Arctophila NA Hoverflies Baccha elonNA Hoverflies Brachvopa (NA Hoverflies Brachyopa .NA Hoverflies Brachyopa INA Hoverflies Brachyopa .NA Hoverflies Brachypalp(NA Hoverflies BrachypalpiNA Hoverflies Callicera ¿NA Hoverflies Chalcosyrp, NA Hoverflies Cheilosia «NA Hoverflies Cheilosia «NA Hoverflies Cheilosia (NA Hoverflies Cheilosia (NA Hoverflies Cheilosia (NA Hoverflies Cheilosia .NA Hoverflies Cheilosia , NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA

0	< -7.5%	> -	-1%	MODERATE	+1 to +4%
	< -7.5%	> -		MODERATE	+1 to +4%
	> -1%		to -1%	MODERATE	> +7.5%
	> -1%	> -		LOW	> +7.5%
	< -7.5%		-7.5%	VERY HIGH	+1 to +4%
				VERY HIGH	+4 to +7.5%
	> -1%	> -		LOW	+4 to +7.5%
	> -1%	> -		LOW	> +7.5%
	> -1%		-1%	LOW	+4 to +7.5%
0	> -1%	-4	to -1%	MODERATE	+4 to +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	> -	-1%	MODERATE	> +7.5%
0	< -7.5%	-4	to -1%	HIGH	+4 to +7.5%
0	> -1%	< -	-7.5%	MODERATE	+1 to +4%
0	> -1%	< -	-7.5%	MODERATE	> +7.5%
0	< -7.5%	-7.	5 to -40	VERY HIGH	+1 to +4%
0	< -7.5%	> -	-1%	MODERATE	+1 to +4%
0	< -7.5%	> -	-1%	MODERATE	+1 to +4%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	> -1%	> -	-1%	LOW	> +7.5%
0	< -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0		> -	-1%	MODERATE	< +1%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -	-1%	MODERATE	> +7.5%
0		> -		MODERATE	> +7.5%
0	> -1%	> -	-1%	LOW	+4 to +7.5%
	> -1%		-1%	LOW	> +7.5%
0	< -7.5%		to -1%	HIGH	> +7.5%
0			-7.5%	VERY HIGH	> +7.5%
0		> -		MODERATE	> +7.5%
	-4 to -1%			MODERATE	+4 to +7.5%
0			-7.5%	VERY HIGH	> +7.5%
	-7.5 to -4%			MODERATE	> +7.5%
0		> -		MODERATE	< +1%
0		> -		MODERATE	+1 to +4%
	< -7.5%	> -		MODERATE	+1 to +4%
	< -7.5%		to -1%	HIGH	+4 to +7.5%
	> -1%	> -		LOW	> +7.5%
	-7.5 to $-4%$			MODERATE	+1 to +4%
	> -1%	> -		LOW	> +7.5%
	< -7.5%	> -		MODERATE	> +7.5%
	< -7.5%	> -		MODERATE	> +7.5%
U	< -7.5%	-4	to -1%	HIGH	+4 to +7.5%

Hoverflies <i>Cheilosia</i> 1NA	
Hoverflies <i>Cheilosia</i> /NA	
Hoverflies <i>Cheilosia</i> ,NA	
1	
Hoverflies <i>Cheilosia</i> ,NA	
Hoverflies <i>Cheilosia</i> _I NA	
Hoverflies <i>Cheilosia</i> .NA	
Hoverflies <i>Cheilosia</i> .NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies Cheilosia NA	
Hoverflies <i>Chrysogast</i> (NA	
Hoverflies <i>Chrysogast</i> (NA	
Hoverflies <i>Chrysotoxu</i> NA	
2	
Hoverflies <i>Chrysotoxu</i> NA	
Hoverflies <i>Criorhina</i> ¿NA	
Hoverflies Criorhina (NA	
Hoverflies Criorhina INA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> NA	
Hoverflies <i>Dasysyrphu</i> NA	
Hoverflies <i>Dasysyrphu</i> , NA	
Hoverflies <i>Didea fasc</i> .NA	
Hoverflies <i>Didea inte</i> .NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Episyrphus</i> NA	
Hoverflies <i>Eriozona e</i> .NA	
Hoverflies <i>Eriozona s</i> ;NA	
•	
Hoverflies <i>Eristalinu</i> NA	
Hoverflies <i>Eristalis</i> aNA	
Hoverflies <i>Eristalis</i> ¿NA	
Hoverflies <i>Eristalis</i> /NA	
Hoverflies <i>Eristalis</i> .NA	
Hoverflies <i>Eristalis</i> ₁ NA	
Hoverflies <i>Eristalis</i> INA	
Hoverflies <i>Eristalis</i> NA	
Hoverflies <i>Eumerus fu</i> Less	er Rull
	or Duri
Hoverflies <i>Eumerus ori</i> NA	
Hoverflies <i>Eumerus sa</i> .NA	

0	< -7.5%	> -1%	MODERATE	< +1%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	> -1%	> -1%	LOW	+4 to +7.5%
0	> -1%	< -7.5%	MODERATE	+1 to +4%
0	< -7.5%		MODERATE	+4 to +7.5%
0	-4 to -1%	< -7.5%	HIGH	> +7.5%
0		-7.5 to -4%		+1 to +4%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0			MODERATE	+4 to +7.5%
0			MODERATE	+4 to +7.5%
0		-7.5 to -49		+4 to +7.5%
0			MODERATE	+4 to +7.5%
0		-7.5 to -4%		> +7.5%
0		-7.5 to -49		+4 to +7.5%
-	> -1%	> -1%	LOW	> +7.5%
	< -7.5% > -1%	$> -1\% \ > -1\%$	MODERATE LOW	+1 to +4%
0			MODERATE	> +7.5% +4 to +7.5%
0		< -7.5%	VERY HIGH	+4 10 +7.5%
0			MODERATE	+4 to +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
0			VERY HIGH	+1 to +4%
0		> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0		-7.5 to -4%		+1 to +4%
0	< -7.5%	-4 to -1%	HIGH	+1 to +4%
0	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	+1 to +4%
0	< -7.5%	-7.5 to -4%	VERY HIGH	+1 to +4%
0	< -7.5%	-7.5 to -4%	VERY HIGH	+1 to +4%
	> -1%	> -1%	LOW	+4 to +7.5%
	< -7.5%		MODERATE	> +7.5%
	-7.5 to -4%		MODERATE	+1 to +4%
		-7.5 to -49		+4 to +7.5%
	< -7.5%	> -1%	MODERATE	+4 to +7.5%
	> -1%	> -1%	LOW	+1 to +4%
0	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
	> -1%	> -1%	LOW	+4 to +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
0		> -1%	MODERATE	> +7.5%
U	> -1%	< -7.5%	MODERATE	+1 to +4%

Hoverflies <i>Eumerus st</i> :Lesser Bulk
Hoverflies Eupeodes biNA
Hoverflies <i>Eupeodes</i> c(NA
Hoverflies <i>Eupeodes</i> 1.NA
Hoverflies <i>Eupeodes</i> 1/NA
Hoverflies <i>Eupeodes n</i> .NA
Hoverflies Eupeodes n.NA
Hoverflies <i>Ferdinande</i> NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Heringia</i> heNA
Hoverflies <i>Heringia p</i> NA
Hoverflies <i>Heringia v</i> .NA
Hoverflies <i>Lejogaster</i> NA
Hoverflies <i>Leucozona</i> .NA
Hoverflies <i>Leucozona</i> .NA
Hoverflies <i>Melangyna</i> (NA
Hoverflies <i>Melangyna</i> (NA
Hoverflies <i>Melangyna</i> (NA
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Hoverflies <i>Melanogast</i> (NA
Hoverflies <i>Melanogast</i> (NA
Hoverflies <i>Melanostom</i> aNA
Hoverflies <i>Meligramma</i> NA
Hoverflies <i>Meligramma</i> NA
Hoverflies <i>Meliscaeva</i> NA
Hoverflies Merodon equGreater Bul
Hoverflies <i>Microdon a</i> /NA
Hoverflies Microdon mNA
Hoverflies <i>Myathropa</i> .NA
Hoverflies <i>Myolepta d</i> iNA
Hoverflies <i>Neoascia g</i> eNA
Hoverflies <i>Neoascia in</i> NA
Hoverflies <i>Neoascia m</i> (NA
Hoverflies <i>Neoascia o</i> ,NA
Hoverflies <i>Neoascia</i> paNA
Hoverflies Orthonevra NA
Hoverflies Orthonevra NA
Hoverflies Orthonevra NA
Hoverflies Paragus haeNA
Hoverflies <i>Paragus ti</i> /NA
Hoverflies Parasyrphu.NA
Hoverflies Parasyrphu.NA
Hoverflies Parasyrphu.NA

0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%		MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
$0 - 7.5$ to -4°		MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%		VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
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0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%

Hoverflies Parhelophi.NA Hoverflies Parhelophi.NA Hoverflies Pelecocera NA Hoverflies *Pipiza aus* NA Hoverflies Pipiza bimeNA Hoverflies Pipiza fencNA Hoverflies Pipiza lugiNA Hoverflies Pipiza luteNA Hoverflies Pipiza noc:NA Hoverflies Pipizella NA Hoverflies *Pipizella* NA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies *Platvcheiri*NA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies *Platycheiri*NA Hoverflies PlatycheiriNA Hoverflies PlatycheiriNA Hoverflies Portevinia NA Hoverflies Psilota an NA Hoverflies Rhingia canNA Hoverflies *Riponnensie*NA Hoverflies Scaeva seleNA Hoverflies Sericomyia NA Hoverflies Sericomyia NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho:NA Hoverflies Sphaeropho: NA Hoverflies Sphegina e.NA Hoverflies Sphegina veNA Hoverflies Syritta pilNA Hoverflies Syrphus rinNA Hoverflies Syrphus to NA Hoverflies Syrphus vi NA Hoverflies Trichopsom NA Hoverflies Triglyphus NA Hoverflies Tropidia seNA Hoverflies Volucella (NA Hoverflies Volucella .NA Hoverflies Volucella .NA Hoverflies Volucella 2NA Hoverflies Xanthandru NA

0	<	-7.5%	> -1%	MODERATE	> +7.5%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
0		-7.5%	> -1%	MODERATE	+4 to +7.5%
0		-7.5%	> -1%	MODERATE	< +1%
0	<	-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%
0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
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		-1%	> -1%	LOW	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
			-7.5 to -4%		+1 to +4%
		-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
		-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
0	>	-1%	-7.5 to -4%	MODERATE	> +7.5%
0	<	-7.5%	-7.5 to -4%	VERY HIGH	+4 to +7.5%
0	>	-1%	> -1%	LOW	> +7.5%
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0	>	-1%	> -1%	LOW	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
			-7.5 to -49		+4 to +7.5%
		-1%	-4 to -1%		+4 to +7.5%
		-7.5%			
			-7.5 to -49		> +7.5%
		-1%	> -1%	LOW	+4 to +7.5%
		-1%	> -1%	LOW	> +7.5%
0		-7.5%	-7.5 to -49		> +7.5%
		-7.5%	> -1%	MODERATE	+1 to +4%
0	<	-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	>	-1%	> -1%	LOW	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0		-7.5%	-4 to -1%	HIGH	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
		-1%	> 1% > -1%	LOW	> +7.5%
		-1%	> -1%	LOW	> +7.5%
		-7.5%	< -7.5%	VERY HIGH	> +7.5%
		-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%

Hoverflies Xanthogram NA Hoverflies Xanthogram NA Hoverflies Xylota abieNA Hoverflies Xylota flo NA Hoverflies Xylota jakiNA Hoverflies Xylota segiNA Hoverflies Xylota syl NA Hoverflies Xylota tareNA Hoverflies Xvlota xan NA Millipedes Archiboreo.NA Millipedes Blaniulus Spotted Sna Millipedes Boreoiulus NA Millipedes BrachydesmNA Millipedes Chordeuma , NA Millipedes Cylindroiu NA Millipedes Cylindroiu.NA Millipedes Cylindroiu.NA Millipedes Cylindroiu.Blunt-taile Millipedes Glomeris mcPill Millig Millipedes Julus scant NA Millipedes MacrosterneNA Millipedes Melogona saNA Millipedes Nanogona pdEyed Flat-ł Millipedes Nemasoma viNA Millipedes Ommatoiulu Striped Mil Millipedes Ophiodesmu NA Millipedes Ophyiulus INA Millipedes Polydesmus Common Flat Millipedes Polydesmus NA Millipedes Polydesmus NA Millipedes *Tachypodoi* White-legge Moths Abraxas groThe Magpie Moths Acasis vireYellow-barı Moths Achlya fla Yellow Horr Moths Acronicta The Sycamor Acronicta ¿Alder Moth Moths Moths Acronicta Light Knot Moths Acronicta Knot Grass Moths Acronicta Dark Daggei Moths Actebia prePortland Mc Moths Adscita ge:Cistus Fore Adscita staThe Foreste Moths Moths Aethalura ¡Grey Birch Moths Agriopis alScarce Umbe Agriopis *liSpring* Ushe Moths Moths Agriopis miDotted Borg Moths Agrochola (The Brick

	> 10/	MODEDATE	
0 < -7.5%	•	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	+4 to +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	-4 to -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 - 4 to $-1%$			+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
	< -7.5%		< +1%
	-7.5 to -4		+1 to +4%
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0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%			+4 to +7.5%
0 > -1%	-7.5 to -4	MODERATE	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -4	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -4		< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	-7.5 to -4°		+4 to +7.5%
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	> -1%		> +7.5%
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
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0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%		+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
	× 1/0		1 00
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%

Moths	Agrochola /Flounced Cł
Moths	<i>Agrochola</i> .Brown-spot
Moths	<i>Agrochola</i> .Red-line Qu
	-
Moths	Agrochola .Beaded Ches
Moths	<i>Agrochola ı</i> Yellow-line
Moths	Agrotis cilLight Feath
Moths	<i>Agrotis ex</i> Heart & Dai
Moths	Agrotis ri _l Sand Dart
	• •
Moths	Alcis juba Dotted Carr
Moths	Aleucis di Sloe Carpet
Moths	Allophyes Green-bring
Moths	Alsophila ¿March Moth
Moths	<i>Amphipoea</i> ،Crinan Ear
	Amphipoea Saltern Ea
Moths	
Moths	<i>Amphipoea</i> Large Ear
Moths	<i>Angerona p</i> :Orange Moth
Moths	Anticlea de The Streame
Moths	Anticollix Dentated Pu
Moths	Antitype c/Grey Chi
Moths	<i>Apamea anc</i> Large Nutme
Moths	Apamea fur The Confuse
Moths	<i>Apamea liti</i> Light Arche
Moths	<i>Apamea obl</i> _i Crescent St
Moths	<i>Apamea oph</i> .Double Lobe
Moths	<i>Apamea sco</i> .Slender Bri
Moths	Apamea sortRustic Shou
Moths	Apamea sub.Reddish Li
Moths	Apamea unaiSmall Cloud
Moths	<i>Apeira syr</i> Lilac Beaut
Moths	Apocheima /Small Brind
Moths	<i>Aporophyla</i> Feathered I
Moths	Aporophyla Black Rusti
Moths	Archanara ¿Twin-spotte
Moths	Archanara Webb's Wair
Moths	Archiearis Light Oran
Moths	<i>Arctia caji</i> Garden Tige
Moths	Arctia vil.Cream-spot
Moths	<i>Arenostola</i> Fen Wainsco
Moths	Asthena al _i Small White
Moths	Atethmia c.Centre-barı
Moths	Atolmis ruRed-necked
Moths	Autographa Gold Spang]
Moths	<i>Autographa</i> Plain Golde
Moths	Axylia put The Flame
Moths	Bena bicoliScarce Silv
Moths	Biston striOak Beauty
Moths	<i>Blepharita</i> Dark Broca

	1.0/		
			+4 to +7.5%
1 < -7.5% -	7.5 to -4%	VERY HIGH	+1 to +4%
0 < -7.5%	-1%	MODERATE	+4 to +7.5%
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		LOW	+1 to +4%
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			+1 to +4%
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0 > -1% <	-7.5%	MODERATE	> +7.5%
1 < -7.5% -	4 to -1%	HIGH	> +7.5%
1 < -7.5% -	7.5 to -4%	VERY HIGH	+1 to +4%
		MODERATE	+4 to +7.5%
0 < -7.5% -			< +1%
		LOW	> +7.5%
0-7.5 to -49-			+4 to +7.5%
0 < -7.5% <	-7.5%	VERY HIGH	> +7.5%
0 - 7.5 to $-49 >$	-1%	MODERATE	+1 to +4%
		VERY HIGH	> +7.5%
			+4 to +7.5%
			> +7.5%
		HIGH	< +1%
0 < -7.5% >	-1%	MODERATE	+4 to +7.5%
0 < -7.5%	-1%	MODERATE	> +7.5%
0 < -7.5%	-1%	MODERATE	+4 to +7.5%
	7.5 to -49	MODERATE	> +7.5%
		MODERATE	+1 to +4%
			> +7.5%
		MODERATE	+4 to +7.5%
	4 to -1%		+4 to +7.5%
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0 > -1% >	-1%	LOW	> +7.5%
	-1%	LOW	> +7.5%
		LOW	> +7.5%
		VERY HIGH	> +7.5%
		MODERATE	+1 to +4%
		LOW	+4 to +7.5%
0 < -7.5% >	-1%	MODERATE	> +7.5%
0 > -1% >	-1%	LOW	> +7.5%
1-7.5 to -49>	-1%	MODERATE	> +7.5%
	4 to -1%	MODERATE	> +7.5%
	7.5 to -49		+1 to +4%
		MODERATE	+1 to +4%
		LOW	+1 to +4%
			> +7.5%
0-7.5 to -49-	4 to -1%	HIGH	> +7.5%
1 < -7.5% >	-1%	MODERATE	+1 to +4%

Moths	<i>Cabera exa</i> Common Wave
Moths	<i>Callimorph</i> :Scarlet Tig
Moths	<i>Callistege</i> Mother Shir
Moths	<i>Calophasia</i> Toadflax Bi
Moths	<i>Camptogram</i> Yellow Shel
Moths	Caradrina /Mottled Rus
Moths	<i>Carsia sor</i> Manchester
Moths	<i>Catarhoe ci</i> Royal Mant]
Moths	<i>Catarhoe ri</i> Ruddy Carpe
Moths	<i>Catocala m</i> Red Underwi
Moths	<i>Celaena ha</i> :Haworth's N
Moths	<i>Cepphis ad</i> Little Tho
Moths	<i>Cerastis L</i> White-marke
Moths	<i>Cerura vim</i> Puss Moth
Moths	<i>Charanyca</i> Treble Line
Moths	Chesias ru:Broom-tip
Moths	Chilodes miSilky Wains
Moths	Chlorissa Small Grass
Moths	Chloroclys:Dark Marble
Moths	<i>Chloroclys</i> :Arran Carpe
Moths	<i>Chloroclys</i> :Autumn Gree
Moths	<i>Chloroclys</i> :Red-green (
Moths	<i>Chortodes</i> Mere Wainse
Moths	<i>Cidaria fu</i> .Barred Yell
Moths	<i>Clostera ci</i> Chocolate-1
Moths	Coenobia riSmall Rufoi
Moths	<i>Coenocalpe</i> Slender-sti
Moths	<i>Colocasia</i> (Nut-tree Ti
Moths	Colotois prFeathered 1
Moths	<i>Comibaena</i> Blotched En
Moths	Conistra 1.Dark Chestr
Moths	Conistra riDotted Ches
Moths	<i>Coscinia c</i> :Speckled Fe
Moths	Cosmia aff.Lesser-spot
Moths	Cosmia pyriLunar-spot
Moths	Cosmia trajThe Dun-bai
Moths	Cossus cos: Goat Moth
Moths	Craniophor: The Coronet
Moths	<i>Crocallis</i> (Scalloped (
Moths	<i>Cryphia mu</i> Marbled Gre
Moths	<i>Cucullia al</i> The Wormwoo
Moths	<i>Cucullia a</i> Star-wort
Moths	Cucullia ciChamomile S
Moths	Cucullia u The Shark
Moths	<i>Cybosia me</i> :Four-dotted
Moths Moths	Cyclophora The Mocha
MOUNS	<i>Cyclophora</i> Clay Triple

0	>	-1%	-4	to -1	%	MODE	RATE	< -	+1%	
		-7.5%					HIGH	> -	+7.5	%
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		-7.5%		-1%			RATE		to	
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-		-7.5%			_		HIGH			+7.5%
		-7.5%		to -1	_				+7.5	
		-1%		-1%	_	LOW			+7.5	
		-7.5%		-1%			RATE			+7.5%
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				-7.5%			HIGH		+7.5	
				-7.5%			HIGH		+7.5	
		-7.5%		-1%		MODE				+7.5%
		-1%		-1%		LOW			+7.5	
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		-7.3% 7.5 to -49				MODE			+7.5	
		-7.5%		-7.5%	_		HIGH			
			-	-1%		MODE			+7.5	
		-7.5%		-7.5%	_				to	+4%
							HIGH		+1%	
		-7.5% -1%		5 to -1%	-		HIGH			+7.5%
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		4 to -1% -1%		-1%			RATE		+7.5 +7.5	
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		-1%		5 to					+7.5	
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		-7.5%		-1%	_	MODE				+7.5%
		-1%		-7.5%		MODEI			+7.5	
		-7.5%		-7.5%			HIGH		+1%	/0
		-7.5%		-1%		MODE				+7.5%
		-7.5%		-1%		MODEI				+7.5%
		-1%		-1%		LOW		+1		
		-7.5%		-1%		MODE	2VTE		+7.5	
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		-7.5%		-1%		MODE			to	
		-7.5%		-1% -1%		MODE			+7.5 ⊾7.5	
		-7.5%		-1%		MODE			+7.5	
		1 to -1%		-1%		MODE			+7.5	
		-7.5%		-1%		MODE				+7.5%
		-7.5%		-1%		MODE				+7.5%
		-7.5%		-1%		MODE			+7.5	
		-1%		5 to					+7.5	
U	7	-1%	1 -	-7.5%		MODE	AIE	7 -	+7.5	70

Moths	<i>Cyclophora</i> Dingy Mocha
Moths	<i>Cyclophora</i> False Mocha
Moths	<i>Cyclophora</i> Maiden's B]
Moths	<i>Cymatophor</i> .Oak Lutestı
Moths	Dasypolia Brindled Oc
Moths	<i>Deilephila</i> Elephant Ha
Moths	<i>Deilephila</i> Small Elepł
Moths	<i>Deltote bai</i> Silver Barı
Moths	Deltote undSilver Hook
Moths	Diacrisia Clouded But
Moths	<i>Diarsia da</i> /Barred Ches
Moths	Dicallomer:Dark Tussoc
Moths	<i>Dichonia a</i> Merveille (
Moths	<i>Diloba cae</i> :Figure of I
Moths	<i>Discoloxia</i> Blomer's Ri
Moths	<i>Drepana fa</i> .Pebble Hook
Moths	Drymonia deMarbled Bre
Moths	Dryobotode.Brindled Gi
Moths	<i>Dypterygia</i> Bird's Wing
Moths	Dyscia fag:Grey Scalle
Moths	<i>Earias clo</i> :Cream-borde
Moths	<i>Egira cons</i> iSilver Clou
Moths	<i>Eilema can</i> .Hoary Footm
Moths	<i>Eilema com</i> Scarce Foot
Moths	<i>Eilema dep</i> :Buff Footma
Moths	<i>Eilema gri</i> .Dingy Footm
Moths	<i>Eilema lur</i> .Common Foot
Moths	<i>Eilema pyg</i> ıPigmy Footn
Moths	<i>Eilema sort</i> Orange Foot
Moths	<i>Elaphria v</i> ₍ Rosy Marbl)
Moths	<i>Enargia pa</i> .Angle-strip
Moths	Endromis v.Kentish Gla
Moths	<i>Ennomos alı</i> Canary-shou
Moths	Ennomos au Large Thorr
Moths	Ennomos er September 1
Moths	Ennomos quaAugust Thom
Moths	Entephria (Grey Mounta
Moths	Entephria Yellow-ring
Moths	<i>Epione rep</i> :Bordered Be
Moths	Epirrhoe r.Wood Carpet
Moths	<i>Epirrhoe t:</i> Small Arger
Moths	<i>Epirrita a</i> Autumnal Mc
Moths	<i>Epirrita ci</i> Pale Novemł
Moths	<i>Epirrita f</i> .Small Autur
Moths	Eremobia odDusky Salle
Moths	Eriogaster Small Eggan
Moths	<i>Euchoeca n</i> dDingy Shell

1 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%			> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	-4 to -1%		< +1%
0 > -1%	> -1%		+4 to +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 < -7.5%	> -1%		> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%			+4 to +7.5%
0 > -1%		MODERATE	+1 to +4%
0 < -7.5%			> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0-7.5 to -49	9-7.5 to -4	9HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	9 VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0-7.5 to -49		MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%

Moths	<i>Euclidia g</i> .Burnet Comp
Moths	<i>Eugnorisma</i> Plain Clay
Moths	<i>Eugnorisma</i> Autumnal Ru
Moths	<i>Eulithis m</i> The Spinacl
Moths	<i>Eulithis p</i> The Phoenix
Moths	<i>Eulithis p</i> Barred Stra
Moths	<i>Euphyia bi</i> Cloaked Ca
Moths	<i>Eupithecia</i> Brindled Pu
Moths	<i>Eupithecia</i> Wormwood Pi
Moths	<i>Eupithecia</i> Currant Pu
Moths	<i>Eupithecia</i> Thyme Pug
Moths	<i>Eupithecia</i> Oak-tree Pi
Moths	<i>Eupithecia</i> Pauper Pug
Moths	<i>Eupithecia</i> Mottled Pu
Moths	<i>Eupithecia</i> Haworth's I
Moths	<i>Eupithecia</i> Tawny Speck
Moths	<i>Eupithecia</i> Pinion-spot
Moths	<i>Eupithecia</i> Maple Pug
Moths	<i>Eupithecia</i> Marbled Pu
Moths	<i>Eupithecia</i> Larch Pug
Moths	<i>Eupithecia</i> Toadflax Pi
Moths	<i>Eupithecia</i> Yarrow Pug
Moths	<i>Eupithecia</i> Narrow-wing
Moths	<i>Eupithecia</i> Pimpinel Pi
Moths	<i>Eupithecia</i> Lead-colou
Moths	<i>Eupithecia</i> Foxglove Pi
Moths	<i>Eupithecia</i> Satyr Pug
Moths	<i>Eupithecia</i> Plain Pug
Moths	<i>Eupithecia</i> Shaded Pug
Moths	<i>Eupithecia</i> Bordered Pt
Moths	<i>Eupithecia</i> White-spot
Moths	<i>Eupithecia</i> Golden-rod
Moths	<i>Eupithecia</i> Common Pug
Moths	<i>Euproctis</i> (Brown-tail
Moths	<i>Eupsilia t</i> :The Satelli
Moths	Eurois occiGreat Broce
Moths	Euxoa cursiCoast Dart
Moths Moths	<i>Euxoa trit</i> .White-line
	<i>Furcula bi</i> (Alder Kitte
Moths	<i>Furcula bi</i> :Poplar Kitt
Moths	Furcula fusallow Kitt
Moths	Gnophos ob:Scotch Annu
Moths	Gortyna fliFrosted Ora
Moths	Graphiphor:Double Dart
Moths	<i>Gymnosceli</i> .Double-stri
Moths	Habrosyne Buff Arches
Moths	<i>Hadena alb</i> .White Spot

0 < -7.5%	-4 to -1% HIGH	> +7.5%
0 < -7.5%	-7.5 to -49 VERY HIGH	
1 < -7.5%	> -1% MODERATE	+4 to +7.5%
1 < -7.5%	> -1% MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -49 VERY HIGH	> +7.5%
0 < 7.5% 0 < -7.5%	> -1% MODERATE	+1 to +4%
0 < -7.5% 0 < -7.5%	<pre>< -7.5% VERY HIGH</pre>	+1.00+4% > +7.5%
0 < -1% 0 > -1%	$\sim -1\%$ VERT HIGH $> -1\%$ LOW	> +7.5%
0 > -1% 0 > -1%		
	> -1% LOW	> +7.5%
0 > -1%	> -1% LOW	> +7.5%
0 < -7.5%	-7.5 to -49 VERY HIGH	+1 to +4%
0 > -1%	> -1% LOW	> +7.5%
0 > -1%	< -7.5% MODERATE	> +7.5%
0 > -1%	> -1% LOW	> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	
0 < -7.5%	> -1% MODERATE	+4 to +7.5%
0 < -7.5%	> -1% MODERATE	+1 to +4%
0 -4 to -1%	> -1% MODERATE	> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
0 > -1%	-4 to -1% MODERATE	+1 to +4%
0 < -7.5%	> -1% MODERATE	+1 to +4%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% MODERATE	+1 to +4%
0 > -1%	> -1% LOW	< +1%
0 > -1%	> -1% LOW	+1 to +4%
0 > -1%	-4 to -1% MODERATE	+4 to +7.5%
0 -4 to -1%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% MODERATE	+1 to +4%
0 > -1%	> -1% LOW	> +7.5%
0 > -1%	-7.5 to -49 MODERATE	> +7.5%
0 > -1%	> -1% LOW	+4 to +7.5%
0 > -1%	> -1% LOW	> +7.5%
0 > -1%	> -1% LOW	+4 to +7.5%
0 < -7.5%	-4 to -1% HIGH	> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
1 < -7.5%	> -1% MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 > -1%	> -1% LOW	> +7.5%
0 < -7.5%	-7.5 to -49 VERY HIGH	+1 to +4%
0 - 4 to $-1%$	> -1% MODERATE	+1 to +4.5%
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$1 \times 1.5\%$ 0 > -1%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% LOW MODERATE	+1 to +4%
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1.0/0	× 1/0 MODENATE	· (. J/0

16 . 1	
Moths	Hadena com _y Varied Corc
Moths	Hecatera b.Broad-barre
Moths	Heliophobu Bordered Ga
Moths	Hemistola (Small Emera
Moths	Hepialus h.Gold Swift
Moths	<i>Hepialus s</i> ;Orange Swit
Moths	<i>Herminia g</i> :Small Fan-t
Moths	Hoplodrina The Uncerta
Moths	Hoplodrina The Rustic
Moths	<i>Horisme te</i> The Fern
Moths	<i>Hydrelia f.</i> Small Yell(
Moths	Hydriomena May Highfly
Moths	Hydriomena Ruddy Hight
Moths	Hylaea fastBarred Red
Moths	<i>Hyles gall</i> .Bedstraw Ha
Moths	<i>Hypena pro</i> The Snout
Moths	Hypenodes Marsh Oblic
Moths	<i>Hypomecis</i> Pale Oak Be
Moths	<i>Hyppa rect</i> . The Saxon
Moths	<i>Idaea aver</i> Riband Wave
Moths	<i>Idaea bise</i> .Small Fan-1
Moths	<i>Idaea dimi</i> .Single-dot1
Moths	<i>Idaea emar</i> ¿Small Scall
Moths	<i>Idaea fusc</i> .Dwarf Cream
Moths	<i>Idaea muri</i> ,Purple-borc
Moths	Idaea seri.Small Dusty
Moths	Idaea subseSatin Wave
Moths	<i>Idaea trig</i> Treble Brow
Moths	<i>Ipimorpha</i> Double Kidr
Moths	<i>Ipimorpha</i> The Olive
Moths	<i>Itame brun</i> Rannoch Loc
Moths	Jodis lact.Little Emer
Moths	Lacanobia (Bright-line
Moths	Lacanobia Light Broca
Moths	Lampropter;Water Carpe
Moths	<i>Laothoe po</i> Poplar Hawl
Moths	<i>Larentia c</i> . The Mallow
Moths	<i>Lasiocampa</i> Oak Eggar
Moths	<i>Lasiocampa</i> Grass Eggai
Moths	<i>Laspeyria</i> Beautiful I
Moths	<i>Leucochlae</i> /Beautiful (
Moths	<i>Leucoma sa</i> .White Satir
Moths	<i>Lithomoia</i> .Golden-rod
Moths	<i>Lithophane</i> Pale Pinior
Moths	<i>Lithophane</i> Grey Should
Moths	<i>Lithosia q</i> Four-spotte
Moths	Lobophora The Seraphi
MOUIS	Lobophora The Seraph

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> 1% > -1%	MODERATE	+4 to +7.5%
1 < -7.5%	< -7.5%		+1 to +4%
1 -7.5 to -4		MODERATE	> +7.5%
		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
1 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
	-4 to -1%		+1 to +4%
0 < -7.5%	-4 to -1%		+1 to +4%
0 < -7.5%	-4 to -1%		+1 to +4%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-7.5 to -4		> +7.5%
$0 - 7.5$ to -4°		MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%		MODERATE	+4 to +7.5%
() > -1%	> -1%	LOW	> +7.5%
0 > -1% 0 < -7.5%	> -1% < -7.5%	LOW VFRY HIGH	> +7.5% > +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5% 0 > -1%	< -7.5% > -1%	VERY HIGH LOW	> +7.5% > +7.5%
0 < -7.5% 0 > -1% 0 < -7.5%	< -7.5% > -1% > -1%	VERY HIGH LOW MODERATE	> +7.5% > +7.5% > +7.5%
$\begin{array}{c cccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \end{array}$	< -7.5% > -1% > -1% > -1%	VERY HIGH LOW MODERATE LOW	> +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	< -7.5% > -1% > -1% > -1% -7.5 to -4	VERY HIGH LOW MODERATE LOW MODERATE	> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{c cccccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \end{array}$	< -7.5% > -1% > -1% > -1% -7.5 to -4 > -1%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE	<pre>> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \end{array}$	< -7.5% > -1% > -1% > -1% -7.5 to -4 > -1% < -7.5%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE	> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	< -7.5% > -1% > -1% > -1% -7.5 to -4 > -1% < -7.5% > -1%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +1 to +4%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -4 \ to \ -1\% \end{array}$	< -7.5% $> -1%$ $> -1%$ $> -1%$ $-7.5 to -4$ $> -1%$ $< -7.5%$ $> -1%$ $> -1%$	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +1.to +4% +1.to +4%</pre>
$\begin{array}{l} 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -4 \ to \ -1\% \\ 0 & > -1\% \end{array}$	< -7.5% > -1% > -1% > -1% -7.5 to -4 > -1% < -7.5% > -1% > -1% > -1%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +1 to +4% +1 to +4% > +7.5%</pre>
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MothsOdontosia (Scarce PronMothsOligia fas(Middle-bar)MothsOligia lat:Tawny MarblMothsOligia str.Marbled MinMothsOligia ver.Rufous MincMothsOmphalosce.Lunar UndenMothsOperophter:Winter Moth	Moths	<i>Odezia atr</i> :Chimney Swe
MothsOligia fastMiddle-bariMothsOligia lattTawny MarblMothsOligia str.Marbled MirMothsOligia vertRufous MincMothsOmphalosce.Lunar UnderMothsOperophtertWinter Moth	Moths	<i>Odontopera</i> Scalloped H
MothsOligia lat:Tawny MarblMothsOligia str.Marbled MinMothsOligia ver.Rufous MincMothsOmphalosce.Lunar UnderMothsOperophter:Winter Moth	Moths	<i>Odontosia</i> (Scarce Prom
MothsOligia lat:Tawny MarblMothsOligia str.Marbled MinMothsOligia ver.Rufous MincMothsOmphalosce.Lunar UnderMothsOperophter:Winter Moth	Moths	<i>Oligia fas</i> ıMiddle-barı
MothsOligia str.Marbled MirMothsOligia ver:Rufous MincMothsOmphalosce.Lunar UnderMothsOperophter:Winter Moth	Moths	-
MothsOligia ver.Rufous MinoMothsOmphalosce.Lunar UnderMothsOperophter.Winter Moth		
MothsOmphalosce.Lunar UnderMothsOperophter:Winter Moth		0
Moths Operophter:Winter Moth		-
		•
Moths <i>operophtera</i> Northern Wi		
	MOUNS	<i>operophiera</i> Northern Wi

0 4 + 10/	> 10/	MODEDATE	
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	< +1%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	-7.5 to -4	9 MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5% 0 < -7.5%		MODERATE	+1 to +4%
	•		
0 > -1%	> -1%	LOW	+4 to +7.5%
0 -4 to -1%			> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	-7.5 to -4	9 MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%

Moths	<i>Opisthogra</i> Brimstone N
Moths	<i>Oria muscu</i> .Brighton Wa
Moths	<i>Orthosia c</i> :Small Quake
Moths	<i>Orthosia g</i> dHebrew Chai
Moths	<i>Orthosia g</i> :Powdered Qu
Moths	Orthosia inClouded Dra
Moths	<i>Orthosia m.</i> Blossom Unc
Moths	<i>Orthosia m</i> Twin-spotte
Moths	<i>Orthosia o</i> Northern Dı
Moths	Orthosia pLead-colou
Moths	<i>Ourapteryx</i> Swallow-tai
Moths	PachycnemiaHorse Chest
Moths	Panemeria Small Yell(
Moths	Panolis fl.Pine Beauty
Moths	Papestra b.Glaucous Sł
Moths	Paracolax Clay Fan-fc
Moths	Paradarisa Square Spot
Moths	Paradrina (Pale Mottle
Moths	Parascotia Waved Black
Moths	<i>Parasemia</i> ¡Wood Tiger
Moths	Parectropi.Brindled Wł
Moths	Pasiphila (Sloe Pug
Moths	<i>Pasiphila</i> Bilberry Pu
Moths	Pasiphila :Green Pug
Moths	Pelosia mu.Dotted Foot
Moths	<i>Pelurga col</i> Dark Spinad
Moths	Perconia s Grass Wave
Moths	Peribatode.Willow Beau
Moths	Peridea and Great Promi
Moths	<i>Perizoma a</i> .Small Rivul
Moths	Perizoma b.Pretty Pini
Moths	<i>Perizoma d</i> .Twin-spot (
Moths	Perizoma f.Sandy Carpe
Moths	<i>Perizoma si</i> Marsh Carpe
Moths	<i>Phalera bu</i> dBuff-tip
Moths	<i>Phibalapte</i> :Oblique Str
Moths	<i>Philereme</i> Dark Umber
Moths	Philereme Brown Scall
Moths	Phlogophor:Angle Shade
Moths	Photedes c.Least Minor
Moths	Phytometra Small Purp]
Moths	Plagodis deScorched Wi
Moths	Plagodis piBarred Umbe
Moths	<i>Plemyria ri</i> Blue-bordeı
Moths	Plusia fes:Gold Spot
Moths	<i>Plusia puti</i> Lempke's Go
Moths	PoecilocampDecember Mc
	-

0 > -1%	> -1%	LOW	< +1%
1 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > 1% 0 > -1%	> -1%	LOW	+1 to +4%
1 < -7.5%	> -1%		
		MODERATE	
0 > -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
1 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0-7.5 to -49		VERY HIGH	> +7.5%
	< -7.5%	VERY HIGH	> +7.5%
0 - 7.5 to -49		VERY HIGH	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0-4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
	< -7.5%	VERY HIGH	< +1%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -1.5% 0 > -1%	> -1%	LOW	> +7.5% > +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%

Moths	<i>Polia bomb</i> Pale Shinir
Moths	Polia nebu.Grey Arches
Moths	Polia trimSilvery Arc
Moths	<i>Polymixis</i> Large Ranur
Moths	<i>Polymixis</i> Feathered I
	-
Moths	Polyploca Frosted Gre
Moths	Pteraphera _l Small Serag
Moths	Pterostoma Pale Promir
Moths	<i>Ptilodon ci</i> Maple Promi
Moths	<i>Ptilophora</i> Plumed Prom
Moths	<i>Pyrrhia um</i> Bordered Sa
Moths	<i>Rheumapter</i> :Scarce Tiss
Moths	Rheumapter:Argent & Sa
Moths	Rheumapter:Scallop She
Moths	<i>Rhizedra lı</i> Large Wains
Moths	<i>Rhyacia sii</i> Dotted Rust
Moths	<i>Rivula ser</i> .Straw Dot
Moths	<i>Saturnia p</i> Emperor Mot
Moths	Schrankia Pinion-stre
Moths	Schrankia White-line
Moths	<i>Scopula em</i> Rosy Wave
Moths	
	Scopula flaCream Wave
Moths	Scopula im.Small Blood
Moths	<i>Scopula ru</i> Tawny Wave
Moths	<i>Scopula te</i> ;Smoky Wave
Moths	Scotoptery.Chalk Carpe
Moths	Scotoptery July Belle
Moths	Scotoptery Lead Belle
Moths	<i>Selenia de</i> Early Thorr
Moths	Selenia luiLunar Thorr
Moths	Selidosema Bordered Gi
Moths	Semiaspila Yellow Bell
Moths	<i>Sesia bemb</i> .Lunar Horne
Moths	Setina irreDew Moth
Moths	Shargacucu.Striped Lyc
Moths	Shargacucu.The Mulleir
Moths	Simyra alb Reed Daggei
Moths	Spaelotis Stout Dart
	-
Moths	Spargania White-bande
Moths	Spilosoma .Buff Ermine
Moths	Spilosoma Water Ermin
Moths	<i>Stilbia an</i> The Anomal
Moths	<i>Tethea ocu</i> .Figure of I
Moths	Tetheella Satin Lutes
Moths	<i>Thalpophili</i> Straw Under
Moths	<i>Thera cogni</i> Chestnut-co
Moths	Thera cupriCypress Cai

1 < -7.5%	-75 to -40	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%		MODERATE	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -49		> +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
1 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0-4 to -1%			+4 to +7.5%
0-4 to -1%			> +7.5%
0 > -1%	-7.5 to -49		+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -49	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -49	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0-7.5 to -49	2 > -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	-7.5 to -49		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%

Moths	<i>Thera firm</i> ;Pine Carpet
Moths	<i>Thera juni</i> Juniper Ca
Moths	<i>Theria pril</i> Early Moth
Moths	<i>Tholera ce</i> .Hedge Rusti
Moths	<i>Tholera de</i> Feathered (
Moths	<i>Thumatha s</i> .Round-winge
Moths	Trichiura (Pale Eggar
Moths	Trichopter Early Tooth
Moths	Trichopter Barred Tool
Moths	<i>Triphosa d</i> iThe Tissue
Moths	<i>Trisateles</i> Olive Cresc
Moths	<i>Tyta luctu</i> (The Four-sı
Moths	<i>Venusia ca</i> /Welsh Wave
Moths	<i>Watsonalla</i> Barred Hool
Moths	Xanthia ciOrange Sall
Moths	<i>Xanthia gi</i> .Dusky-lemor
Moths	Xanthia ic The Sallow
Moths	Xanthia oc.Pale-lemon
Moths	<i>Xanthorhoe</i> Balsam Carı
Moths	Xanthorhoe Red Carpet
Moths	<i>Xanthorhoe</i> Garden Carı
Moths	Xanthorhoe Large Twin-
Moths	<i>Xestia aga</i> Heath Rusti
Moths	Xestia tri¿Double Squa
Moths	<i>Xylena exs</i> (Sword-grass
Moths	<i>Xylena veti</i> Red Sword-§
Moths	<i>Xylocampa</i> ¿Early Grey
Moths	ZanclognatiThe Fan-foc
Moths	<i>Zeuzera py</i> :Leopard Mot
Moths	<i>Zygaena loi</i> Narrow-bord
Odonata	Aeshna cae:Azure hawke
Odonata	Aeshna graiBrown hawke
Odonata	Aeshna juniCommon hawl
Odonata	Anax imper:Emperor dra
Odonata	Brachytron Hairy drag
Odonata	Calopteryx Banded demo
Odonata	Ceriagrion Small red (
Odonata	Coenagrion Azure damse
Odonata	Cordulegas:Golden-ring
Odonata	Cordulia a Downy emera
Odonata	Enallagma (Common blue
Odonata	Erythromma Red-eyed da
Odonata	Gomphus vu.Club-tailed
Odonata	Ischnura e.Blue-tailed
Odonata	Ischnura piScarce blue
Odonata	Lestes spoiEmerald dan
Odonata	<i>Libellula</i> (Broad-bodi)

0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	-4 to -1%		+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0-4 to -1%	-7.5 to -49	HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 > 10	\ 10/	LOW	1 1 4 40/
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1% 0 < -7.5%	-4 to -1%	HIGH	+1 to $+4%$ < $+1%$
	-4 to -1%	HIGH	
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 < -7.5% 0 -4 to -1%	-4 to -1% -4 to -1%	HIGH MODERATE	< +1% +4 to +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \ {\rm to} \ -1\% \\ 0 & > \ -1\% \end{array}$	-4 to -1% -4 to -1% > -1%	HIGH MODERATE LOW	< +1% +4 to +7.5% > +7.5%
$\begin{array}{c c} 0 < -7.5\% \\ \hline 0 & -4 \ {\rm to} \ -1\% \\ \hline 0 & > \ -1\% \\ \hline 0 & > \ -1\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1%	HIGH MODERATE LOW LOW	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5%
$\begin{array}{l} 0 & < -7.5\% \\ 0 & -4 \ {\rm to} \ -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1%	HIGH MODERATE LOW LOW MODERATE	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4	HIGH MODERATE LOW LOW MODERATE VERY HIGH	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4% < -7.5% -4 to -1% > -1%	HIGH MODERATE LOW LOW MODERATE VERY HIGH MODERATE HIGH MODERATE	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4% < -7.5% -4 to -1% > -1%	HIGH MODERATE LOW LOW MODERATE WODERATE HIGH MODERATE LOW	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 -4 \ to \ -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4% < -7.5% -4 to -1% > -1% > -1%	HIGH MODERATE LOW LOW MODERATE VERY HIGH MODERATE HIGH MODERATE LOW	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4% < -7.5% -4 to -1% > -1% > -1% > -1% < -7.5%	HIGH MODERATE LOW LOW MODERATE WODERATE HIGH MODERATE LOW LOW MODERATE	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% -4 to -1% > -1% > -1% > -1% -7.5 to -4% < -7.5% -4 to -1% > -1% > -1% > -1% < -7.5%	HIGH MODERATE LOW LOW MODERATE MODERATE HIGH MODERATE LOW LOW MODERATE VERY HIGH	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ \end{array}$	$\begin{array}{c cccc} -4 & to & -1\% \\ -4 & to & -1\% \\ > & -1\% \\ > & -1\% \\ > & -1\% \\ \hline \\ -7.5 & to & -4\% \\ < & -7.5\% \\ \hline \\ -4 & to & -1\% \\ > & -1\% \\ > & -1\% \\ > & -1\% \\ < & -7.5\% \\ < & -7.5\% \\ \hline \\ > & -1\% \end{array}$	HIGH MODERATE LOW LOW MODERATE VERY HIGH MODERATE LOW LOW MODERATE VERY HIGH MODERATE	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ \end{array}$	$\begin{array}{c cccc} -4 & to & -1\% \\ \hline -4 & to & -1\% \\ \hline -4 & to & -1\% \\ \hline -1\% \\ \hline -7.5 & to & -4\% \\ \hline -7.5\% \\ \hline -4 & to & -1\% \\ \hline -1\% \\ \hline -1\% \\ \hline -1\% \\ \hline -7.5\% \\ \hline -7.5\% \\ \hline -7.5\% \\ \hline -1\% \\ \hline -4 & to & -1\% \end{array}$	HIGH MODERATE LOW LOW MODERATE MODERATE HIGH MODERATE LOW LOW MODERATE WODERATE MODERATE MODERATE HIGH	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% +1 to +4% +4 to +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	$\begin{array}{c cccc} -4 & \mathrm{to} & -1\% \\ -4 & \mathrm{to} & -1\% \\ > & -1\% \\ > & -1\% \\ > & -1\% \\ \hline \\ -7.5 & \mathrm{to} & -4\% \\ < & -7.5\% \\ \hline \\ -4 & \mathrm{to} & -1\% \\ > & -1\% \\ > & -1\% \\ < & -7.5\% \\ < & -7.5\% \\ \hline \\ -4 & \mathrm{to} & -1\% \\ \hline \\ -4 & \mathrm{to} & -1\% \\ \hline \\ -7.5 & \mathrm{to} & -4\% \end{array}$	HIGH MODERATE LOW LOW MODERATE MODERATE HIGH MODERATE LOW LOW MODERATE MODERATE MODERATE HIGH MODERATE	< +1% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% +1 to +4% +4 to +7.5%
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Odonata	<i>Libellula</i> (Four-spotte
Odonata	Orthetrum (Black-tail)
Odonata	Orthetrum (Keeled skin
Odonata	<i>Pyrrhosoma</i> Large red (
Odonata	Somatochlo:Brilliant (
Odonata	Sympetrum (Black darte
Odonata	Sympetrum Yellow-wing
Odonata	Sympetrum Ruddy darte
Odonata	Sympetrum Common darı
Soldier	be <i>Cantharis</i> NA
Soldier	be <i>Cantharis</i> (NA
Soldier	be <i>Cantharis</i> :NA
Soldier	be(<i>Cantharis</i> .NA
	be(<i>Cantharis</i> .NA
	be(<i>Cantharis</i>)NA
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	bec <i>Cantharis</i> _I NA
Soldier	be <i>Cantharis</i> INA
Soldier	be <i>Cantharis</i> INA
Soldier	be <i>Cantharis</i> NA
Soldier	be <i>Malthinus</i> :NA
Soldier	be <i>Malthinus</i> NA
Soldier	be€ <i>Malthodes</i> /NA
	be(<i>Podabrus a</i> .NA
	be(<i>Rhagonycha</i> Common Red
	be <i>Rhagonycha</i> NA
	be <i>Rhagonycha</i> NA
	be <i>Rhagonycha</i> NA
Soldier	be <i>eRhagonycha</i> NA
Soldier	be <i>eRhagonycha</i> NA
Spiders	<i>Achaearane</i> ; NA
Spiders	<i>Achaearane</i> ; NA
Spiders	<i>Agalenatea</i> NA
Spiders	<i>Agelena lai</i> Labyrinth {
Spiders	Agroeca briNA
Spiders	<i>Agroeca in</i> (NA
Spiders	<i>Agroeca pr</i> (NA
Spiders	<i>Agyneta de</i> (NA
-	
Spiders	<i>Agyneta ol</i> .NA
Spiders	<i>Agyneta ra</i> /NA
Spiders	<i>Agyneta su</i> lNA
Spiders	<i>Allomengea</i> NA
Spiders	<i>Allomengea</i> NA
Spiders	<i>Alopecosa</i> ,NA
Spiders	Alopecosa (NA
Spiders	Alopecosa įNA
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0 \ 10/	<u>\ 10/</u>	LOW	X 17 E0/
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%	-7.5 to -4	9HIGH	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-4 to -1%		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	-4 to -1%		+4 to +7.5%
0 > 1% 0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	-4 to -1%		< +1%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -(, 5%)	< -7.5%		> +(
0 < -7.5% 0 > -1%	< -7.5% > -1%	VERY HIGH LOW	> +7.5% +4 to +7.5%

Spiders	<i>Amaurobius</i> NA
Spiders	<i>Amaurobius</i> NA
Spiders	<i>Amaurobius</i> NA
Spiders	<i>Anelosimus</i> NA
Spiders	Anyphaena Buzzing Spi
Spiders	<i>Aphileta m</i> .NA
Spiders	Araeoncus (NA
Spiders	Araneus maiNA
Spiders	Araneus quaNA
Spiders	Araneus stiNA
Spiders	Araneus tr.NA
-	Araniella (NA
Spiders	
Spiders	Araniella (NA
Spiders	Arctosa leiNA
Spiders	Arctosa peiNA
Spiders	Argenna su NA
Spiders	Argyroneta Water Spide
Spiders	Atypus aff.Purse Web S
Spiders	<i>Ballus cha</i> .NA
Spiders	<i>Baryphyma</i> _I NA
Spiders	<i>Baryphyma</i> NA
Spiders	<i>Bathyphant</i> (NA
Spiders	<i>Bianor aur</i> (NA
Spiders	<i>Bolyphante</i> ,NA
Spiders	<i>Bolyphante</i> ,NA
Spiders	<i>Centromeri</i> :NA
Spiders	<i>Centromeru</i> :NA
Spiders	<i>Centromeru</i> : NA
Spiders	<i>Centromeru</i> : NA
Spiders	<i>Centromeru</i> :NA
Spiders	<i>Ceratinell</i> NA
Spiders	<i>Ceratinell</i> ,NA
Spiders	<i>Ceratinell</i> ¿NA
Spiders	<i>Ceratinops</i> .NA
Spiders	<i>Cercidia p</i> INA
Spiders	<i>Cheiracantı</i> NA
Spiders	<i>Cheiracantı</i> NA
-	<i>Cicurina c</i> .NA
Spiders	Clubiona biNA
Spiders	
Spiders	Clubiona c(NA
Spiders	Clubiona c(NA
Spiders	Clubiona liNA
Spiders	Clubiona neNA
Spiders	<i>Clubiona n</i> (NA

			> - -0
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -1.5% 0 > -1%	-		
	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49		+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
0 < -7.5% 0 < -7.5%	< -7.5%		
		VERY HIGH MODERATE	+1 to +4%
0 < -7.5%	> -1%		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%

Spiders	Clubiona neNA
Spiders	<i>Clubiona pa</i> NA
Spiders	<i>Clubiona s</i> :NA
Spiders	<i>Clubiona</i> t(NA
Spiders	<i>Coelotes a</i> NA
Spiders	Coelotes taNA
Spiders	<i>Crustulina</i> NA
Spiders	<i>Crustulina</i> NA
Spiders	<i>Cryphoeca</i> NA
Spiders	Diaea dorseNA
Spiders	Dictyna arıNA
Spiders	Dictyna la NA
	-
Spiders	Dictyna pulSmall Mesh-
Spiders	Dictyna un(NA
Spiders	Dicymbium NA
Spiders	Diplocentr.NA
Spiders	<i>Diplocepha</i> .NA
Spiders	<i>Diplocepha</i> .NA
Spiders	<i>Diplostyla</i> NA
Spiders	Dismodicus NA
Spiders	Dolomedes Raft Spider
Spiders	<i>Donacochari</i> NA
Spiders	Drassodes ¡NA
Spiders	<i>Drassyllus</i> NA
Spiders	<i>Drepanoty1</i> ,NA
Spiders	<i>Dysdera cr</i> (NA
Spiders	<i>Dysdera er</i> NA
Spiders	<i>Enoplognat</i> ,NA
Spiders	<i>Enoplognat</i> ,NA
Spiders	<i>Enoplognat</i> ,NA
Spiders	<i>Entelecara</i> NA
Spiders	<i>Episinus a</i> /NA
Spiders	<i>Episinus t</i> iNA
Spiders	Erigone areNA
Spiders	<i>Erigone at</i> NA
Spiders	Erigone loiNA
Spiders	Erigone preNA
Spiders	Ero cambri(NA
Spiders	Ero furcati NA
Spiders	Ero tuberciNA
-	Euophrys fiNA
Spiders	Evarcha ar(NA
Spiders	
Spiders	<i>Evarcha fa</i> .NA

0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%		+1 to +4%
0 < -7.5% 0 < -7.5%	$> -1\% \ > -1\%$	MODERATE MODERATE	+1 to +4% > +7.5%
0 < -1% 0 > -1%	> -1% > -1%	LOW	+4 to +7.5%
0 < -7.5%	> 1% > -1%	MODERATE	+4 to +1.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1% > -1%	MODERATE	< +1%
$0 > -1\% \\ 0 > -1\%$	> -1% < -7.5%	LOW MODERATE	> +7.5% +4 to +7.5%
0 > -1% 0 < -7.5%	> -1%	MODERATE	+4 to +7.5% +1 to +4%
0 1.0%	/ 1/0	MODERATE	1 10 7470

Spiders	<i>Floronia b</i> iNA
Spiders	<i>Gibbaranea</i> NA
Spiders	<i>Gnaphosa 1</i> (NA
Spiders	<i>Gnathonari</i> NA
-	<i>Gongylidie</i> .NA
Spiders	
Spiders	<i>Gongylidiu</i> NA
Spiders	<i>Hahnia nav</i> aNA
Spiders	<i>Halorates</i> INA
Spiders	<i>Haplodrassi</i> Heath Grasg
Spiders	<i>Haplodrass</i> :NA
Spiders	<i>Haplodrass</i> :NA
Spiders	<i>Harpactea</i> /NA
Spiders	Heliophanu. NA
Spiders	<i>Heliophanu</i> :NA
Spiders	<i>Hilaira ex</i> (NA
Spiders	Hilaira fr.NA
-	
Spiders	<i>Hilaira pe</i> INA
Spiders	<i>Hylyphante</i> .NA
Spiders	Hypomma co.NA
Spiders	<i>Hypomma fu</i> NA
Spiders	<i>Hypseliste</i> NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Kaestneria</i> NA
Spiders	<i>Kaestneria</i> NA
Spiders	Labulla theNA
Spiders	<i>Larinioide</i> , NA
-	
Spiders	Lathys hum.NA
Spiders	<i>Latithorax</i> NA
Spiders	<i>Lepthyphan</i> NA
Spiders	<i>Leptothrix</i> NA
Spiders	<i>Linyphia h</i> (NA
Spiders	<i>Linyphia t</i> :NA
-	
Spiders	Lophomma piNA
Spiders	<i>Mangora aci</i> NA
Spiders	<i>Maro minut</i> ıNA
Spiders	Maso sunde NA
Spiders	<i>Mecopisthe</i> :Peus's Lon
Spiders	<i>Meioneta i</i> /NA
Spiders	Meioneta maThin Weblet

	> 10/	MODEDATE	
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	< +1%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
	-49 - 4 to $-1%$		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to		MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%			
	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
	< -7.5%		
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4		< +1%
0 > -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%	> -1%	MODERATE	< +1%
1 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	+1 to +4%
1 < -7.5%	> -1%	MODERATE	< +1%

Spiders	<i>Meioneta r</i> ıNA
Spiders	<i>Meioneta s</i> .NA
Spiders	<i>Metellina</i> ıNA
Spiders	<i>Metellina</i> NA
Spiders	<i>Metopobact</i> ;NA
Spiders	Micrargus ¿NA
Spiders	Micrargus INA
Spiders	Micrargus ANA
Spiders	<i>Microlinyp</i> /NA
Spiders	<i>Microlinyp</i> /NA
Spiders	Micrommata Green Spide
Spiders	<i>Milleriana</i> NA
Spiders	<i>Minyriolus</i> NA
Spiders	<i>Misumena v</i> NA
Spiders	<i>Moebelia p</i> (NA
-	MonocephaliBroad Groov
Spiders	•
Spiders	<i>Monocephal</i> iNA
Spiders	<i>Neoscona a</i> (NA
Spiders	Neriene claNA
Spiders	<i>Neriene fu</i> :NA
Spiders	<i>Neriene mo</i> iNA
Spiders	Neriene pe.NA
Spiders	Nesticus c.Comb-footed
Spiders	<i>Nuctenea u</i> /NA
Spiders	<i>Oedothorax</i> NA
Spiders	<i>Oedothorax</i> NA
Spiders	<i>Oedothorax</i> NA
Spiders	<i>Oreonetide</i> NA
Spiders	<i>Ostearius</i> 1NA
Spiders	<i>Ozyptila b</i> .NA
Spiders	<i>Ozyptila p</i> INA
Spiders	<i>Ozyptila s</i> aNA
Spiders	<i>Ozyptila s</i> .NA
Spiders	<i>Ozyptila t</i> INA
Spiders	<i>Pachygnath</i> , NA
Spiders	<i>Pachygnath</i> , NA
Spiders	<i>Pachygnath</i> , NA
Spiders	<i>Panamomops</i> NA
Spiders	Pardosa agiNA
Spiders	<i>Pardosa am</i> (NA
Spiders	<i>Pardosa ho</i> ;NA
Spiders	<i>Pardosa mo</i> iNA
Spiders	<i>Pardosa ni</i> ¿NA
Spiders	<i>Pardosa pa</i> .NA
Spiders	Pardosa priNA
Spiders	Pardosa puiNA
Spiders	<i>Pardosa sa</i> .NA

	> 10/	MODEDATE	. 1
0 < -7.5%		MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4		9 HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	-4 to -1% -7.5 to -4		+1 to +4%
0 < -7.5%			+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -1.5% 0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
		UVEDV HICH	\rightarrow 17 E0/
0 < -7.5%	-7.5 to -4	VERI HIGH	> +7.5%
0 < -7.5% 0 < -7.5%	-7.5 to -4° > -1%	MODERATE	> +7.5% > +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
$\begin{array}{c c} 0 < -7.5\% \\ 0 > -1\% \end{array}$	$> -1\% \\> -1\%$	MODERATE LOW	> +7.5% > +7.5%
$egin{array}{rcl} 0 &< -7.5\% \ 0 &> -1\% \ 0 &> -1\% \ \end{array}$	> -1% > -1% > -1%	MODERATE LOW LOW MODERATE	> +7.5% > +7.5% +4 to +7.5%

Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	Philodromu NA
-	Philodromu, NA
Spiders	
Spiders	Philodromu. NA
Spiders	Philodromu. NA
Spiders	<i>Philodromu</i> :NA
Spiders	<i>Philodromu</i> NA
Spiders	Philodromu. NA
Spiders	<i>Phrurolith</i> _i NA
Spiders	<i>Pirata lat</i> .NA
Spiders	<i>Pirata pira</i> NA
Spiders	Pirata pis(NA
Spiders	<i>Pisaura mi</i> :NA
Spiders	<i>Pityohypha</i> NA
Spiders	<i>Pocadicnem</i> .NA
-	Pocadicnem.NA
Spiders	
Spiders	<i>Poecilonet</i> NA
Spiders	<i>Porrhomma</i> 1NA
Spiders	Porrhomma 1NA
Spiders	Porrhomma (NA
Spiders	<i>Porrhomma</i> ¿NA
Spiders	Porrhomma ¡NA
Spiders	<i>Robertus a</i> :NA
Spiders	<i>Robertus 1</i> .NA
Spiders	<i>Saaristoa</i> ¿NA
Spiders	Saaristoa :Triangle Ha
Spiders	<i>Saloca dic</i> (NA
Spiders	<i>Salticus c</i> .NA
Spiders	Salticus seNA
Spiders	<i>Satilatlas</i> NA
Spiders	Scotina griNA
Spiders	Scotophaeu NA
-	Scotopilaeutina
	Correct mic NA
Spiders	Segestria NA
Spiders	Silometopu.NA
Spiders Spiders	Silometopu:NA Silometopu:NA
Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA
Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA
Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA
Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA
Spiders Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA Sitticus ciSedge Jumpe
Spiders Spiders Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA Sitticus ciSedge Jumpe Sitticus piNA
Spiders Spiders Spiders Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA Sitticus ciSedge Jumpe Sitticus piNA Sitticus siNA
Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA Sitticus ciSedge Jumpe Sitticus piNA Sitticus siNA Sitticus siNA
Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	Silometopu:NA Silometopu:NA Silometopu:NA Singa hama:NA Sitticus ciSedge Jumpe Sitticus piNA Sitticus siNA StemonyphaiNA Syedra graiNA

0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%		LOW	+1 to +4%
0-4 to -1%	< -7.5%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%		LOW	+1 to +4%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4°		+4 to +7.5%
0 < -7.5% 0 > -1%	> -1% < -7.5%	MODERATE MODERATE	+4 to +7.5% +1 to +4%
0 > -1% 0 > -1%	> -1%	LOW	+1.00+4% > +7.5%
0 < -7.5%			> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%		VERY HIGH	
	< -7.5%		> +7.5%
	-7.5 to -4°		> +7.5%
0 > -1% 0 < -7.5%	> -1%	LOW UTCH	> +7.5%
0 < -7.5% 0 < -7.5%	< -7.5% > -1%	VERY HIGH MODERATE	+4 to +7.5% +1 to +4%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%

Spiders	<i>Tapinocyba</i> NA
Spiders	<i>Tapinopa 1</i> (NA
Spiders	<i>Taranucnus</i> NA
Spiders	<i>Tegenaria</i> ¿NA
-	Tegenaria ¿NA
Spiders	
Spiders	<i>Tegenaria</i> House Spide
Spiders	<i>Tegenaria</i> NA
Spiders	<i>Tetragnath</i> :NA
Spiders	<i>Tetragnath</i> :NA
Spiders	<i>Tetragnath</i> NA
Spiders	<i>Textrix de</i> /NA
Spiders	<i>Thanatus</i> s:NA
Spiders	Theonoe minNA
Spiders	Theridion .NA
Spiders	Theridion 1NA
Spiders	Theridion 1NA
-	
Spiders	Theridion ;NA
Spiders	Theridion NA
Spiders	Theridion NA
Spiders	Theridion NA
Spiders	<i>Theridioso</i> Ray Spider
Spiders	<i>Tibellus o</i> /NA
Spiders	<i>Tmeticus a</i> NA
Spiders	TrichopteriNA
Spiders	Trochosa riNA
Spiders	<i>Walckenaer</i> .NA
Spiders	Walckenaer.NA
Spiders	Walckenaer.NA
-	
Spiders	<i>Walckenaer</i> .NA
Spiders	<i>Xysticus a</i> iNA
Spiders	<i>Xysticus c</i> :NA
Spiders	<i>Xysticus k</i> (NA
-	
Spiders	<i>Xysticus l</i> aNA
Spiders	<i>Xysticus u</i> .NA
Spiders	Zelotes la NA
Spiders	<i>Zilla diod</i> .NA
Spiders	
Spiders	<i>Zygiella x</i> NA
Vascular	pl <i>Acer campe</i> .Field Maple

0 < -7.5%	-7.5 to -4%	VEDV HICH	+1 to $+40/$
	> -1%		+1 to +4%
0 < -7.5%		MODERATE	
0 < -7.5%		VERY HIGH	+1 to +4%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	•	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%		MODERATE	> +7.5%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4%	VERY HIGH	+1 to +4%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	+1 to +4%
0 < -7.5%			+4 to +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 > -1%		MODERATE	+4 to +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
0 < -7.5%			> +7.5%
0 > -1%		MODERATE	+4 to +7.5%
0 < -7.5%			+1 to +4%
0 < -7.5%	-7.5 to -4%		+1 to +4%
0 < 7.5% 0 < -7.5%		HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4.0
0 < -7.5%	-7.5 to $-4%$		+4 to +7.5%
0 < -7.5% 0 < -7.5%	> -1%	MODERATE	+4 to +1.5%
0 < -7.5% 0 < -7.5%		VERY HIGH	+1 to $+4%$ < $+1%$
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4%	VERY HIGH	+4 to +7.5%
0 > -1%	> 10/	LOW	
	> -1%	LOW	> +7.5%
$0 \ > \ -1\%$	> -1% > -1%	LOW	> +7.5% +4 to +7.5%

Vascular plAceras antiMan Orchid Vascular plAchillea pSneezewort Vascular pl*Aconitum na*Monk's-hood Vascular pl*Actaea spic*Baneberry Vascular plAdiantum caMaidenhair Vascular pl*Adoxa mosci*Moschatel Vascular plAethusa cyiFool's Pars Vascular plAethusa cyiNA Vascular plAgrimonia (Agrimony Vascular pl*Agrostemma* Corncockle Vascular plAgrostis c.Velvet Bent Vascular pl*Agrostis cu*Bristle Ber Vascular plAgrostis g.Black Bent Vascular pl*Agrostis s* Creeping Be Vascular pl*Agrostis v*.Brown Bent Vascular pl*Ajuga pyra*/Pyramidal H Vascular pl*Ajuga rept*.Bugle Vascular plAlchemilla Alpine Lady Vascular plAlchemilla Hairy Lady' Vascular pl*Alchemilla* Slender Lac Vascular plAlchemilla Smooth Lady Vascular plAlchemilla Pale Lady's Vascular plAlisma lan(Narrow-leav Vascular plAlisma plaiWater-plant Vascular plAlliaria pGarlic Must Vascular plAllium ole:Field Garli Vascular pl*Allium sco*:Sand Leek Vascular pl*Allium urs*. Ramsons Vascular plAlnus glut.Alder Vascular plAlopecurus Bulbous For Vascular plAlopecurus Marsh Foxta Vascular plAlopecurus Black-grass Vascular pl*Alopecurus* Meadow Foxt Vascular plAlthaea of:Marsh-malle Vascular plAnagallis ¿Scarlet Pin Vascular plAnagallis ¿Scarlet Pin Vascular plAnagallis (Chaffweed Vascular plAndromeda Bog-rosemai Vascular pl*Anemone neu*Wood Anemor Vascular plAntennaria Mountain Ev Vascular plAnthemis a.Corn Chamon Vascular plAnthoxanthiSweet Verna Vascular plAnthriscus Cow Parsley Vascular plApera spiciLoose Silky Vascular pl*Aphanes ar* Parsley-pie Vascular pl*Aphanes au*.Slender Pai Vascular plApium inun(Lesser Mars

0	>	-1%	< -7.5% MODERATE	> +7.5%
		-7.5%		+4 to +7.5%
		-7.5%		> +7.5%
0	<	-7.5%	< -7.5% VERY HIGH	> +7.5%
0	>	-1%	> -1% LOW	> +7.5%
0	<	-7.5%	-7.5 to -49VERY HIGH	> +7.5%
0	<	-7.5%	-7.5 to -49 VERY HIGH	> +7.5%
0	<	-7.5%	> -1% MODERATE	> +7.5%
0	<	-7.5%	> -1% MODERATE	> +7.5%
0	>	-1%	> -1% LOW	> +7.5%
				> +7.5%
0	<	-7.5%	< -7.5% VERY HIGH	> +7.5%
			-7.5 to -49VERY HIGH	> +7.5%
			> -1% LOW	+1 to +4%
	-		-7.5 to -49 VERY HIGH	> +7.5%
		-1%	-7.5 to -49 MODERATE	> +7.5%
	-	-7.5%		< +1%
		-1%	< -7.5% MODERATE	+4 to +7.5%
		-1%	-7.5 to -49 MODERATE	> +7.5%
			< -7.5% VERY HIGH	> +7.5%
		-1%	-7.5 to -49 MODERATE	+1 to +4%
		-7.5%		> +7.5%
			> -1% MODERATE -4 to -1% HIGH	> +7.5% +4 to +7.5%
		-1%	> -1% LOW	+1 to +4%
				> +7.5%
0				> +7.5%
				> +7.5%
			-49 > -1% MODERATE	
				> +7.5%
		-7.5%	> -1% MODERATE	
		-1%	> -1% LOW	> +7.5%
0	-7	.5 to	-49-4 to -1% HIGH	+1 to +4%
0	<	-7.5%	< -7.5% VERY HIGH	+4 to +7.5%
0	<	-7.5%	> -1% MODERATE	> +7.5%
0	>	-1%	> -1% LOW	> +7.5%
0	<	-7.5%	-7.5 to -49 VERY HIGH	> +7.5%
0	<	-7.5%	< -7.5% VERY HIGH	+4 to +7.5%
0		-7.5%		> +7.5%
		-1%	-7.5 to -49 MODERATE	+4 to +7.5%
0		-7.5%	-4 to -1% HIGH	> +7.5%
0		-7.5%	> -1% MODERATE	+4 to +7.5%
		-1%	> -1% LOW	+1 to +4%
0		-7.5%	> -1% MODERATE	> +7.5%
		-7.5%	> -1% MODERATE	> +7.5%
		-7.5%	-4 to $-1%$ HIGH	> +7.5%
0	<	-7.5%	> -1% MODERATE	> +7.5%

Vascular plApium nodilFool's-wate Vascular plArctium lagGreater Bui Vascular plArctium minNA Vascular plArenaria seThyme-leave Vascular pl*Arenaria si*Slender Sar Vascular pl*Arenaria* seThyme-leave Vascular plArmoracia Horse-radis Vascular plArrhenathe False Oat-Vascular pl*Artemisia* Mugwort Vascular plArum italia Lou Vascular plArum maculiLords-and-I Vascular plAsparagus (Garden Aspa Vascular plAsperula cjSquinancywo Vascular plAsplenium Black Splee Vascular plAsplenium (Lanceolate Vascular plAsplenium Maidenhair Vascular pl*Asplenium* NA Vascular pl*Asplenium* NA Vascular plAthyrium f.Lady-fern Vascular plAtriplex g.Babington's Vascular plAtriplex piCommon Orac Vascular plAtriplex plSpear-leave Vascular plAtropa bel.Deadly Nigł Vascular plAvena fatuaWild-oat Vascular pl*Baldellia* Lesser Wate Vascular pl*Ballota ni*¿Black Horeł Vascular plBarbarea viWinter-cres Vascular pl*Bellis perc*Daisy Vascular pl*Beta vulga*:Beet Vascular pl*Betula pen*(Silver Birc Vascular plBetula pubiDowny Birch Vascular plBetula pubeNA Vascular pl*Bidens ceri*Nodding Bui Vascular p]BlackstonicYellow-wort Vascular p]*Blechnum s*_lHard-fern Vascular pl*Blysmus co*lFlat-sedge Vascular plBrachypodiiTor-grass Vascular plBrachypodiiFalse Brome Vascular pl*Brassica o*.Cabbage Vascular plBrassica raTurnip Vascular plBriza mediaQuaking-gra Vascular plBriza minoLesser Qual Vascular plBromopsis Hairy-brome Vascular plBromus horeSoft-brome Vascular plBromus hordLeast Soft-Vascular plBromus hordCommon Soft Vascular plBromus hor(Sand Soft-k

0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
		-7.5 to -4%		> +7.5%
		-7.5 to -4%		> +7.5%
		-7.5 to -4%		> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	-4 to -1%	> -1%	MODERATE	+1 to +4%
0	> -1%	> -1%	LOW	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	-4 to -1%	> -1%	MODERATE	+1 to +4%
0	> -1%	> -1%	LOW	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0	< -7.5%	-7.5 to -4%	VERY HIGH	+4 to +7.5%
	< -7.5%		VERY HIGH	> +7.5%
			LOW	> +7.5%
0	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0			MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
			LOW	+4 to +7.5%
0	-7.5 to -4%	> -1%	MODERATE	> +7.5%
0	-7.5 to -4%	-7.5 to -4%	HIGH	+4 to +7.5%
0	> -1%	> -1%	LOW	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	-7.5 to -4%	MODERATE	> +7.5%
0	-4 to -1%	-4 to -1%	MODERATE	> +7.5%
	-7.5 to -4%		MODERATE	+1 to +4%
0	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
	> -1%	-4 to -1%	MODERATE	+4 to +7.5%
0	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	< -7.5%			> +7.5%
0		> -1%	MODERATE	+1 to +4%
0	< -7.5%		HIGH	+4 to +7.5%
1	< -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
		< -7.5%	VERY HIGH	> +7.5%
0	-7.5 to -4%		MODERATE	+1 to +4%
0			HIGH	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	+1 to +4%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	> -1%	-7.5 to -4%		> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%

Vascular plBromus raciSmooth Bron Vascular pl*Bryonia di* White Bryon Vascular pl*Bupleurum* Slender Hai Vascular pl*Buxus sempe*Box Vascular pl*Cakile mar*.Sea Rocket Vascular pl*Calamagros* Purple Smal Vascular p]*Calamagros*:Narrow Sma] Vascular plCallitrich(Intermediat Vascular p]CallitrichtAutumnal Wa Vascular p]CallitrichdBlunt-fruit Vascular pl*Callitrich*Common Wate Vascular p]Callitrich(NA Vascular p]*Calluna vu*.Heather Vascular p]Caltha paliMarsh-maris Vascular pl*Calystegia* Hedge Bindv Vascular pl*Calystegia* NA Vascular plCalystegia Great Bindw Vascular pl*Calystegia* Sea Bindwee Vascular pl*Campanula* .Giant Bellt Vascular pl*Campanula* Harebell Vascular p]Capsella biShepherd's-Vascular pl*Cardamine* Large Bitte Vascular pl*Cardamine* (Coralroot Vascular pl*Cardamine* Wavy Bitter Vascular pl*Cardamine* Hairy Bitte Vascular plCardamine .Narrow-leav Vascular pl*Cardamine* Cuckooflowe Vascular plCarduus cr.Welted This Vascular plCarex acutiSlender Tut Vascular plCarex approFibrous Tus Vascular pl*Carex aqua*:Water Sedge Vascular plCarex atra Black Alpir Vascular pl*Carex bige*.Stiff Sedge Vascular pl*Carex bine:*Green-ribbe Vascular pl*Carex capi*.Hair Sedge Vascular plCarex diancLesser Tuss Vascular pl*Carex digi* Fingered Se Vascular pl*Carex dioi* Dioecious S Vascular pl*Carex disti*Distant Sec Vascular pl*Carex divu*.Grey Sedge Vascular pl*Carex divu*.Many-leaved Vascular pl*Carex echi*Star Sedge Vascular plCarex elon_kElongated S Vascular plCarex erictRare Spring Vascular pl*Carex hirt* Hairy Sedge Vascular pl*Carex host*.Tawny Sedge Vascular pl*Carex humi*.Dwarf Sedge

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%		MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%		> +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -4%	MODERATE	> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 -4 to -1%		MODERATE	+4 to +7.5%
0 < -7.5%		HIGH	> +7.5%
		VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
			+4 to +7.5%
			> +7.5%
0 < -7.5%			+1 to +4%
0 < -7.5%		VERY HIGH	
0 > -1%	-		+4 to +7.5%
0 < -7.5%			> +7.5%
0 -4 to -1%			+4 to +7.5%
0 > -1%	< -7.5%		+4 to +7.5%
			+4 to +7.5%
0 < -7.5%			+1 to +4%
0 > -1%	-7.5 to $-4%$		+1 to +4%
	> -1%	LOW	> +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5% 0 -4 to -1%			> +7.5% +4 to +7.5%
0 > -1% 1 < -7.5%			> +7.5% < +1%
1 < -7.5% 0 -7.5 to -4		MODERATE	+1% +4 to +7.5%
0 = 7.5 to $-40 > -1%$			+4 to +7.5%
0 > -1% 0 < -7.5%			
1.0/0	1. 070		1.0/0

Vascular pl*Carex mage*.Tall Bog-se Vascular pl*Carex muri* Prickly Sec Vascular p]Carex muridSmall-fruit Vascular plCarex nigriCommon Seds Vascular plCarex otruiFalse Fox-s Vascular pl*Carex oval*. Oval Sedge Vascular plCarex panicCarnation S Vascular plCarex panidGreater Tus Vascular pl*Carex pauc*.Few-flowere Vascular pl*Carex pilu* Pill Sedge Vascular pl*Carex pseu*(Cyperus Sec Vascular pl*Carex punc* Dotted Seds Vascular pl*Carex remo*:Remote Sed Vascular pl*Carex ripa*:Greater Por Vascular plCarex spiciSpiked Seds Vascular plCarex stritThin-spiked Vascular plCarex vagiiSheathed Se Vascular plCarex vesidBladder-sec Vascular p]*Carex viric*Common Yel] Vascular plCarpinus beHornbeam Vascular plCastanea siSweet Chest Vascular pl*Catabrosa* ¿Whorl-grass Vascular plCatapodium NA Vascular pl*Centaurea* (Cornflower Vascular p]*Centaurium* Common Cent Vascular pl*Centaurium* Seaside Cer Vascular p]*Cephalanth*(White Helle Vascular p]*Cerastium* (Sea Mouse-e Vascular plCerastium Common Mous Vascular pl*Cerastium* :NA Vascular pl*Cerastium* NA Vascular pl*Cerastium* Dwarf Mouse Vascular pl*Ceratocapn*(Climbing Cc Vascular plCeratophyl.Rigid Hornv Vascular pl*Ceratophyl* Soft Hornwo Vascular plChaenorhiniSmall Toadt Vascular plChaerophyl.Rough Cherv Vascular pl*Chamaemelu* Chamomile Vascular p]*Chelidoniu*Greater Ce] Vascular plChenopodiu Fat-hen Vascular pl*Chenopodiu* NA Vascular plChenopodiurFig-leaved Vascular p]ChenopodiusStinking Go Vascular p]ChrysanthelCorn Marige Vascular p]*Chrysosplei*Opposite-1e Vascular plCicendia f.Yellow Cent Vascular pl*Cichorium* .Chicory

Δ	1	-7 5%	_7	5 + 0	10	VEDV	UTCU	> +7.5%
								> +7.5%
							RATE	
								> +7.5%
		5 to					RATE	+4 to +7.5%
		5 to					RATE	> +7.5%
		to -					RATE	> +7.5%
		5 to						+4 to +7.5%
							HIGH	> +7.5%
							RATE	+4 to +7.5%
		5 to						> +7.5%
								> +7.5%
		-1%						> +7.5%
								+4 to +7.5%
		-7.5%					RATE	> +7.5%
0	<	-7.5%	< -	-7.5%	0	VERY	HIGH	> +7.5%
							RATE	> +7.5%
0	<	-7.5%	< -	-7.5%	, 0	VERY	HIGH	> +7.5%
0	< -	-7.5%	-7.	5 to	-49	VERY	HIGH	> +7.5%
0	>	-1%	> -	-1%		LOW		+4 to +7.5%
0	>	-1%	< -	-7.5%	/ D	MODE	RATE	> +7.5%
0	< -	-7.5%	< -	-7.5%	/ D	VERY	HIGH	> +7.5%
0	< -	-7.5%	> -	-1%		MODEI	RATE	+1 to +4%
0	< -	-7.5%	-4	to -	-1%			+1 to +4%
1	< -	-7.5%	-7.	5 to	-49	VERY	HIGH	> +7.5%
0		-7.5%					HIGH	> +7.5%
0	< -	-7.5%						> +7.5%
1							HIGH	> +7.5%
		-7.5%						> +7.5%
							RATE	+4 to +7.5%
								> +7.5%
								> +7.5%
		-7.5%		-7.5%				> +7.5%
		-7.5%					HIGH	> +7.5%
0		-7.5%		-1%	1 1		RATE	> +7.5%
		-7.5%		-1%			RATE	> +7.5%
0		-7.5% -7.5%		-1% to -		HIGH		> +7.5%
		-7.5%		-7.5%	0		HIGH	> +7.5%
1		-7.5%		-1%			RATE	> +7.5%
0		-7.5%		-1%	1.0/		RATE	+4 to +7.5%
		-1%		to -			RATE	> +7.5%
		-7.5%		-7.5%	0		HIGH	> +7.5%
		-1%		-1%		LOW		> +7.5%
1		-1%		-1%		LOW		+1 to +4%
		-7.5%		-1%			RATE	+1 to +4%
		-7.5%		to -		HIGH		+4 to +7.5%
		-7.5%		-7.5%	0		HIGH	> +7.5%
0	<	-7.5%	> -	-1%		MODE	RATE	> +7.5%

Vascular pl*Cicuta vir* Cowbane Vascular pl*Circaea lu* Enchanter's Vascular plCirsium er.Woolly This Vascular pl*Cirsium he*:Melancholy Vascular pl*Cochlearia* English Scu Vascular pl*Cochlearia* Common Scui Vascular plCochlearia NA Vascular pl*Cochlearia* Pyrenean Sc Vascular pl*Colchicum* ¿Meadow Saft Vascular plConopodium Pignut Vascular p]*Corallorhi*.Coralroot (Vascular plCornus sant Dogwood Vascular plCornus sue Dwarf Corne Vascular plCoronopus Swine-cress Vascular plCrataegus 1Hawthorn Vascular pl*Crepis cap*.Smooth Hawl Vascular pl*Crepis pali*Marsh Hawk' Vascular plCrithmum mcRock Samphi Vascular pl*Cruciata li*Crosswort Vascular pl*Cryptogram*Parsley Fei Vascular pl*Cuscuta ep*.Dodder Vascular pl*Cuscuta eu*:Greater Doc Vascular p]*Cynosurus* (Crested Dog Vascular pl*Cyperus loi*Galingale Vascular pl*Cystopteri*.Brittle Bla Vascular p]*Cytisus sc*eBroom Vascular pl*Cytisus sci*NA Vascular plDactylorhi2Common Spot Vascular plDactylorhizEarly Marsł Vascular plDactylorhi:NA Vascular pl*Dactylorhi*:Northern Ma Vascular plDactylorhi2Narrow-leav Vascular pl*Daucus car*(Carrot Vascular plDaucus cardWild Carrot Vascular pl*Daucus car*(Sea Carrot Vascular plDeschampsidWavy Hair-Vascular pl*Deschampsii*Bog Hair-gi Vascular pl*Dianthus a*Deptford Pi Vascular plDianthus deMaiden Pinł Vascular plDigitalis Foxglove Vascular p]*Dipsacus fi*Wild Tease] Vascular pl*Dipsacus p.*Small Tease Vascular p]*Draba inca*Hoary Whit] Vascular plDraba mura.Wall Whitle Vascular plDrosera angGreat Sunde Vascular plDrosera in Oblong-leav Vascular p]*Dryopteris* Golden-sca]

Δ	-1	to -1%	_7	5 +0	_10	нтсн		+4 to +7.5%
		-7.5%						+4 10 +7.5%
		-7.5%						> +7.5%
		-1%						+4 to +7.5%
		to -1%					RATE	+4 to +7.5%
							RATE	> +7.5%
							HIGH	> +7.5%
		-7.5%						> +7.5%
		-7.5%						> +7.5%
		-7.5%				HIGH		> +7.5%
		-7.5%						> +7.5%
				-1%		LOW		+4 to +7.5%
		-7.5%						> +7.5%
		-1%				MODEI	RATE	> +7.5%
0	-7.	5 to -4%	> -	-1%		MODE	RATE	+4 to +7.5%
0	> -	-1%	> -	-1%		LOW		> +7.5%
0	-4	to -1%	-7.	5 to	-49	HIGH		+1 to +4%
0	< -	-7.5%	> -	-1%		MODE	RATE	> +7.5%
0	< -	-7.5%	-7.	5 to	-49	VERY	HIGH	> +7.5%
0	< -	-7.5%	< -	-7.5%		VERY	HIGH	> +7.5%
0	< -	-7.5%	< -	-7.5%		VERY	HIGH	> +7.5%
0	> -	-1%	> -	-1%		LOW		+1 to +4%
0	< -	-7.5%	> -	-1%		MODE	RATE	> +7.5%
0	< -	-7.5%	> -	-1%		MODEI	RATE	> +7.5%
0	< -	-7.5%	-7.	5 to	-49	VERY	HIGH	+1 to +4%
0	-7.	5 to -4%	-7.	5 to	-49	HIGH		> +7.5%
		-7.5%		-1%			RATE	> +7.5%
0	< -	-7.5%						+1 to +4%
		-7.5%						> +7.5%
		-7.5%						> +7.5%
		-1%						> +7.5%
		-7.5%						> +7.5%
				-1%		LOW		> +7.5%
				-1%			RATE	+4 to +7.5%
		-7.5%					HIGH	> +7.5%
		5 to -4%						+4 to +7.5%
		-7.5%						+4 to +7.5%
		-7.5%					RATE	+4 10 +7.5%
		to -1%						
								> +7.5%
				-1%			RATE	> +7.5%
	> -						RATE	> +7.5%
		-1%		-7.5%			RATE	> +7.5%
		-7.5%					HIGH	+4 to +7.5%
							HIGH	> +7.5%
	> -						RATE	+4 to +7.5%
		-7.5%		-1%			RATE	> +7.5%
0	> -	-1%	-7.	5 to	-49	MODE	RATE	> +7.5%

Vascular pl*Dryopteris* Buckler-Fei Vascular plDryopteris NA Vascular pl*Dryopteris* Broad Buck] Vascular pl*Dryopteris* Northern Bu Vascular plDryopteris Male-fern Vascular pl*Dryopteris* Mountain Ma Vascular pl*Dryopteris* Rigid Buck] Vascular pl*Echium vul*, Viper' s-bus Vascular pl*Elatine hyd*Eight-stame Vascular plEleocharis Common Spil Vascular pl*Eleocharis* Few-flowere Vascular pl*Elymus can*.Bearded Cou Vascular plElytrigia Common Couc Vascular pl*Empetrum n*.Crowberry Vascular pl*Empetrum n*.Mountain Cı Vascular pl*Empetrum n*.Crowberry Vascular plEpilobium ¿Chickweed V Vascular p]*Epilobium* (Alpine Will Vascular p]Epilobium /Great Will(Vascular pl*Epilobium* .Spear-leave Vascular plEpilobium (Short-fruit Vascular pl*Epilobium* Marsh Wille Vascular plEpilobium Hoary Wille Vascular plEpilobium Pale Willow Vascular p]*Epilobium* [Square-sta] Vascular pl*Epipactis* Marsh Helle Vascular pl*Epipactis* Green-flowe Vascular p]*Epipactis* ,Violet Hell Vascular pl*Equisetum* Rough Horse Vascular pl*Equisetum* Shady Horse Vascular pl*Equisetum* Wood Horset Vascular plEquisetum Variegated Vascular pl*Erica cine*:Bell Heathe Vascular plErica tetriCross-leave Vascular pl*Erica vagai*Cornish Hea Vascular plEriophorum Common Cott Vascular p]*Eriophorum* Hare's-tai] Vascular pl*Erodium lei*Sticky Stor Vascular pl*Erodium ma*lSea Stork's Vascular plErodium mo.Musk Stork' Vascular plErophila vcCommon Whit Vascular pl*Erysimum ci*Wallflower Vascular pl*Euonymus ei*Spindle Vascular plEuphorbia Caper Spurg Vascular pl*Euphorbia* Petty Spurg Vascular p]*Euphorbia* _lBroad-leave Vascular plEuphrasia «NA

0	< -	-7.5%	< -'	7.5%	VERY	HIGH	> +7.5%
0				5 to -4%			> +7.5%
0					MODER		> +7.5%
0		-7.5%					> +7.5%
0			> -		MODER		> +7.5%
0				7.5%			> +7.5%
0	< -	-7.5%	< -'	7.5%	VERY	HIGH	+4 to +7.5%
0	< -	-7.5%	> -	1%	MODER	ATE	> +7.5%
0	> -	-1%	-7.5	5 to -4%	MODER	ATE	> +7.5%
0	< -	-7.5%	-4 ·	to -1%	HIGH		> +7.5%
0	> -	-1%	-4 -	to -1%	MODER	ATE	> +7.5%
0	-7.	5 to -4%	-7.5	5 to -49	HIGH		> +7.5%
		-1%			MODER		> +7.5%
		-7.5%					> +7.5%
		-7.5%			VERY 1		> +7.5%
	> -				MODER		+4 to +7.5%
		7.5%		7.5%			> +7.5%
		-7.5%					+4 to +7.5%
0	> -		> -		LOW		+1 to +4%
0	< -	-7.5%	< -'	7.5%	VERY	HIGH	> +7.5%
0	< -	-7.5%	> -1	1%	MODER	ATE	> +7.5%
0	< -	-7.5%	-7.5	5 to -4%	VERY	HIGH	+4 to +7.5%
0	< -	-7.5%	> -	1%	MODER	ATE	> +7.5%
0	< -				MODER	ATE	> +7.5%
	> -		> -		LOW		> +7.5%
					MODER		> +7.5%
		-7.5%			VERY		+1 to +4%
		-7.5%					
							> +7.5%
	> -			5 to -49			> +7.5%
		to -1%					> +7.5%
		to -1%					+4 to +7.5%
0	< -	-7.5%	> -	1%	MODER	ATE	> +7.5%
0	< -	-7.5%	> -1	1%	MODER	ATE	> +7.5%
0	< -	-7.5%	-4 -	to -1%	HIGH		+1 to +4%
0	> -	-1%	< -'	7.5%	MODER	ATE	> +7.5%
0	-4	to -1%	-7.5	5 to -49	HIGH		+1 to +4%
0	> -	-1%	-7.5	5 to -49	MODER	ATE	+4 to +7.5%
		-7.5%	> -		MODER		+1 to +4%
				5 to -4%			> +7.5%
		-7.5%	> -		MODER		> +7.5%
	> -			5 to -49			> +7.5%
		-7.5%	> -		MODER	AIE	> +7.5%
					HIGH		> +7.5%
	> -		> -		LOW		> +7.5%
0	< -	-7.5%	> -		MODER	ATE	> +7.5%
0	< -	-7.5%	< -'	7.5%	VERY	HIGH	> +7.5%
0	< -	-7.5%	-7.5	5 to -49	VERY	HIGH	> +7.5%

Vascular pl*Euphrasia* (Confused Ey Vascular pl*Euphrasia* iSlender Eye Vascular plEuphrasia (NA Vascular pl*Euphrasia* Chalk Eyebi Vascular pl*Euphrasia* Scottish Ey Vascular pl*Euphrasia* Western Eye Vascular p]*Euphrasia* Cornish Eye Vascular p]Fagus sylvaBeech Vascular plFallopia cdBlack-bindv Vascular pl*Festuca art*Rush-leaved Vascular plFestuca ariTall Fescue Vascular p]*Festuca fi*.Fine-leaved Vascular pl*Festuca gi*¿Giant Fescu Vascular plFestuca ov.Sheep's-fes Vascular plFestuca praMeadow Fest Vascular pl*Festuca ru*Red Fescue Vascular plFestuca ru/NA Vascular p]Festuca ruiNA Vascular pl*Festuca vi* Viviparous Vascular p]*Foeniculum* Fennel Vascular p]Frankenia .Sea-heath Vascular plFraxinus e.Ash Vascular p]*Fritillari*, Fritillary Vascular plFumaria balTall Rampir Vascular plFumaria derDense-flowe Vascular plFumaria mulCommon Ram Vascular pl*Fumaria mu*:Boreau's Ra Vascular p]*Fumaria oci*Western Ram Vascular plFumaria of:Common Fumi Vascular plFumaria of NA Vascular plFumaria of NA Vascular plFumaria pa:Fine-leaved Vascular pl*Fumaria pu*.Purple Ram Vascular p]Fumaria va.Few-flowere Vascular pl*Gagea lutei*Yellow Star Vascular pl*Galeopsis* Red Hemp-ne Vascular plGaleopsis Large-flowe Vascular pl*Galeopsis* Common Hem Vascular pl*Galeopsis* NA Vascular plGalium apa:Cleavers Vascular pl*Galium bore*Northern Be Vascular plGalium mol.Hedge Bedst Vascular plGalium odo:Woodruff Vascular plGalium paliCommon Mars Vascular plGalium pum.NA Vascular plGalium saxiHeath Bedst Vascular pl*Galium ste*Limestone I

0 < -7.5%	-75 to -40	VERV HICH	> +7 5%
0 < -7.5%			
$0 \times 1.5\%$ 0 > -1%		LOW	+4 to +7.5%
0 > -1% 1 < -7.5%			+4 10 +7.5%
0 < -7.5%			> +7.5%
0 - 4 to $-1%$			> +7.5%
	< -7.5%		+1 to +4%
0 < -7.5%		MODERATE	+1 to +4%
0 -4 to -1%		MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -49		MODERATE	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%		HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -49	2 > -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%		MODERATE	+1 to +4%
0 < -7.5%			> +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
	< -7.5%		> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5% +4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	
0 > -1%	< -7.5%	MODERATE	> +7.5%
1 < -7.5%			> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%			+1 to +4%
	> -1%	LOW	+4 to +7.5%
	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0-7.5 to -49	≥ −1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%

Vascular pl*Gastridium* Nit-grass Vascular plGaudinia f:French Oat-Vascular pl*Genista tii*Dyer's Gree Vascular p]GentianellaNA Vascular p]GentianelliChiltern Ge Vascular pl*Geranium c*₄Long-stalke</sub> Vascular pl*Geranium d*.Cut-leaved Vascular plGeranium InShining Cra Vascular pl*Geranium m*cDove's-foot Vascular plGeranium plLittle-Robi Vascular p]Geranium piSmall-flowe Vascular pl*Geranium re*Herb-Robert Vascular pl*Geranium s*;Wood Crane' Vascular pl*Geum rival* Water Avens Vascular p]*Geum urbani*Wood Avens Vascular p]*Glechoma h*.Ground-ivy Vascular plGlyceria deSmall Sweet Vascular pl*Glyceria f*.Floating Sv Vascular p]Glyceria maReed Sweet-Vascular pl*Glyceria nc*Plicate Swe Vascular plGnaphalium Heath Cudwe Vascular p]Gnaphalium Marsh Cudwe Vascular pl*Goodyera re*Creeping La Vascular p]GroenlandiaOpposite-le Vascular pl*Gymnadenia* NA Vascular pl*Gymnadenia* NA Vascular p]*Gymnocarpii*Limestone H Vascular pl*Hammarbya* Bog Orchid Vascular plHedera hel.Common Ivy Vascular plHedera hel.Common Ivy Vascular pl*Hedera 'Hi*lrish Ivy Vascular plHelianthemCommon Rock Vascular p]*Helictotrii*Meadow Oat-Vascular pl*Helleborus* Stinking He Vascular pl*Helleborus* Green Helle Vascular plHerminium Musk Orchic Vascular pl*Herniaria* ¿Smooth Rupt Vascular pl*Himantoglo*Lizard Orch Vascular pl*Hippocrepi*.Horseshoe V Vascular p]*Hippuris vi*Mare's-tai] Vascular pl*Holcus mol*.Creeping Sc Vascular plHordelymus Wood Barley Vascular plHordeum musWall Barley Vascular p]*Hordeum set*Meadow Bar] Vascular p]*Humulus lu*_iHop Vascular plHuperzia scFir Clubmos Vascular plHyacinthoidBluebell

0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 - 7.5 to -4		MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -49		> +7.5%
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0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
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0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
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0 < -7.5%		MODERATE	> +7.5%
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0 - 7.5 to $-40 < -7.5%$			
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Vascular pl*Hydrocotyl* Marsh Penny Vascular p]*Hymenophy1*.Tunbridge I Vascular p]*Hymenophy1*.Wilson's Fi Vascular plHypericum Tutsan Vascular p]*Hypericum I*Pale St Joł Vascular pl*Hypericum* Perforate S Vascular pl*Hypericum* Slender St Vascular p]*Hypericum* Square-sta] Vascular p]Hypericum Wavy St Joł Vascular pl*Hypochaeri*.Smooth Cat' Vascular pl*Ilex aquif* Holly Vascular p]*Illecebrum* Coral-neck] Vascular p]Inula cony:Ploughman's Vascular p]*Inula hele*Elecampane Vascular pl*Iris pseudi*Yellow Iris Vascular pl*Isoetes eci*Spring Quil Vascular pl*Isolepis cu*Slender Clu Vascular pl. Jasione moiSheep's-bit Vascular pl*Juncus acu*Sharp-flowe Vascular pl*Juncus acu* Sharp Rush Vascular plJuncus alp.Alpine Rusł Vascular pl. Juncus amb. Frog Rush Vascular plJuncus art.Jointed Rus Vascular plJuncus bal Baltic Rusł Vascular pl. Juncus bufe Toad Rush Vascular plJuncus buliBulbous Rus Vascular pl*Juncus buli*NA Vascular pl.Juncus com/Round-fruit Vascular plJuncus fol.Leafy Rush Vascular pl*Juncus inf*.Hard Rush Vascular pl*Juncus tri*{Three-flowe Vascular plJuniperus (Common Juni Vascular pl*Juniperus* (Dwarf Junit Vascular plKnautia ar Field Scabi Vascular plLactuca selPrickly Let Vascular plLamiastrum Yellow Arch Vascular plLamium albiWhite Dead-Vascular plLamium amp.Henbit Deac Vascular pl*Lamium con*.Northern De Vascular plLamium purrRed Dead-ne Vascular pl*Lapsana col*Nipplewort Vascular pl*Lathyrus a*Yellow Vetc Vascular pl*Lathyrus ji*Sea Pea Vascular plLathyrus 1.Bitter-vetc Vascular pl*Lathyrus p*Marsh Pea Vascular pl*Legousia h*;Venus' s-loc Vascular plLemna gibbeFat Duckwee

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Vascular plLemna mino.Common Duck Vascular plLemna trisiIvy-leaved Vascular plLeontodon ¿Autumn Hawł Vascular plLeontodon Rough Hawki Vascular plLeontodon Lesser Hawl Vascular pl*Lepidium h*(Smith's Per Vascular plLepidium riNarrow-leav Vascular pl*Leucanthem*Oxeye Daisy Vascular pl*Leymus arei*Lyme-grass Vascular plLimonium hiLax-flowere Vascular pl*Limosella* ¿Mudwort Vascular pl*Linaria vu*.Common Toac Vascular plLinum bien Pale Flax Vascular plLinum pererPerennial H Vascular plListera oviCommon Tway Vascular plLithospermPurple Gron Vascular plLolium perdPerennial H Vascular plLonicera pdHoneysuckle Vascular plLotus angu Slender Bii Vascular plLotus pedurGreater Bin Vascular plLotus subb.Hairy Bird' Vascular pl*Luronium na*Floating Wa Vascular plLuzula camiField Wood-Vascular plLuzula for:Southern We Vascular plLuzula mul Heath Wood-Vascular plLuzula mul NA Vascular plLuzula pildHairy Wood-Vascular plLuzula sylGreat Wood-Vascular plLychnis flcRagged-Robi Vascular pl*Lycopus eu*:Gypsywort Vascular plLysimachia Yellow Pim Vascular plLysimachia Tufted Loos Vascular pl*Malus svlv*_cCrab Apple Vascular plMalva mosciMusk-mallov Vascular p]*Malva sylvi*Common Mal] Vascular plMarrubium White Horeł Vascular pl*Medicago a*:Spotted Med Vascular pl*Medicago li*Black Medic Vascular pl*Medicago m*.Bur Medick Vascular pl*Medicago pc*Toothed Mec Vascular pl*Medicago se*Lucerne Vascular plMelampyrum Common Cow-Vascular pl*Melampyrum* Small Cow-v Vascular pl*Melilotus* a Tall Melilo Vascular pl*Melittis m*.Bastard Bal Vascular pl*Mentha aque* Water Mint Vascular pl*Mentha pul* Pennyroyal

0	-7.	5 to [.]	-49	> -	-1%	MODERATE	+1 to +4%
							> +7.5%
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0	< -	7.5%		-7.	5 to -4%	VERY HIGH	+1 to +4%
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Vascular pl*Mentha spi*(Spear Mint Vascular plMentha sua Round-leave Vascular pl*Mercuriali*.Dog's Mercu Vascular pl*Minuartia* /Fine-leaved Vascular pl*Minuartia* Spring Sand Vascular pl*Moehringia* Three-nerve Vascular plMoenchia eUpright Chi Vascular plMontia fon Blinks Vascular plMontia fon NA Vascular plMontia fon NA Vascular pl*Muscari ne*,Grape-hyaci Vascular pl*Myosotis* a Field Forge Vascular plMyosotis d.Changing Fc Vascular pl*Myosotis li*Tufted Forg Vascular pl*Myosotis sc*Creeping Fc Vascular pl*Myosotis s*:Pale Forget Vascular plMyosotis sjWood Forget Vascular pl*Myosurus m*.Mousetail Vascular pl*Myrica gal* Bog-myrtle Vascular plMyriophylliWhorled Wat Vascular pl*Najas flex.*Slender Naj Vascular plNarcissus ¿Daffodil Vascular plNardus str.Mat-grass Vascular plNarthecium Bog Asphode Vascular plNepeta cataCat-mint Vascular pl*Odontites* Red Bartsia Vascular p]*Odontites* NA Vascular p]*Odontites* NA Vascular pl*Oenanthe ad*Fine-leaved Vascular pl*Oenanthe c*:Hemlock Wat Vascular plOenanthe p.Corky-fruit Vascular plOnonis rep.Common Rest Vascular pl*Onopordum* ¿Cotton This Vascular p]*Ophioglossi*Adder's-tor Vascular pl*Ophrys sph*Early Spide Vascular p]Orchis mas(Early-purp] Vascular plOrchis ustiBurnt Orchi Vascular pl*Oreopteris* Lemon-scent Vascular pl*Ornithogali*Spiked Star Vascular p]OrnithogaliStar-of-Bet Vascular pl*Orobanche* Thyme Broon Vascular plOrobanche «Knapweed Bi Vascular pl*Orobanche i*Common Broc Vascular p]*Oxalis ace*[Wood-sorre] Vascular pl*Papaver ar*, Prickly Por Vascular p]Papaver du/Long-headed Vascular plPapaver dulYellow-juic

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Vascular pl*Papaver rh*Common Pop Vascular plParapholis Hard-grass Vascular plParentuce1.Yellow Bart Vascular p]*Pediculari*;Lousewort Vascular pl*Persicaria* Amphibious Vascular p]*Persicaria* Water-peppe Vascular plPersicaria Pale Persic Vascular plPersicaria Redshank Vascular plPersicaria Small Water Vascular pl*Persicaria* Tasteless V Vascular plPersicaria Alpine Bist Vascular plPetroselimGarden Pars Vascular pl*Petroselini*Corn Parsle Vascular p]*Peucedanum* Milk-parsle Vascular plPhalaris a Reed Canary Vascular pl*Phegopteri*.Beech Fern Vascular p]*Phleum alp*.Alpine Cat' Vascular plPhleum ber Smaller Cat Vascular pl*Phleum pra*: Timothy Vascular p]Phleum pra NA Vascular plPhragmites Common Reed Vascular p]Phyllitis .Hart's-tong Vascular plPicris ech.Bristly Oxt Vascular pl*Pilularia* ¿Pillwort Vascular p]*Pimpinella* Greater Bui Vascular pl*Pimpinella* Burnet-saxi Vascular pl*Pinguicula* Common Butt Vascular plPlantago cdBuck's-horr Vascular p]*Plantago la*Ribwort Pla Vascular p]*Plantago m*aNA Vascular p]*Plantago ma*NA Vascular pl*Plantago mi*Sea Plantai Vascular plPoa bulboseBulbous Mee Vascular plPoa humili.Spreading N Vascular plPoa nemora.Wood Meadow Vascular plPoa praten NA Vascular plPoa praten.Smooth Meac Vascular plPoa trivia.Rough Meade Vascular plPolemonium Jacob' s-lac Vascular plPolygala ciChalk Milkv Vascular pl*Polygala si*Heath Milkv Vascular plPolygala viCommon Mill Vascular p]*Polygonatu*/Solomon's-s Vascular p]*Polygonatu*Angular So] Vascular pl*Polygonum* ¿Equal-leave Vascular pl*Polygonum* ¿Knotgrass Vascular plPolygonum «NA

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< -	-7.5%	-4	to -1%	HIGH	> +7.5%
< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
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Vascular pl*Polygonum* (Ray's Knots Vascular plPolygonum Cornfield H Vascular plPolypodium Southern Pc Vascular plPolypodium Intermediat Vascular pl*Polypodium* Polypody Vascular plPolypodium NA Vascular plPolystichusSoft Shield Vascular pl*Populus ni*,Black-popla Vascular plPotamogetorFen Pondwee Vascular plPotamogetorGrass-wrack Vascular plPotamogetorFlat-stalke Vascular pl*Potamogetoi*Broad-leave Vascular plPotamogetorFennel Ponc Vascular pl*Potamogeto* Bog Pondwee Vascular pl*Potamogeto* Hairlike Pc Vascular pl*Potentilla* Trailing To Vascular plPotentilla Silverweed Vascular plPotentilla Alpine Cinc Vascular pl*Potentilla* Tormentil Vascular plPotentilla Shrubby Cir Vascular plPotentilla Spring Cinc Vascular pl*Potentilla* Creeping Ci Vascular plPotentilla Barren Stra Vascular pl*Primula eli*Oxlip Vascular p]*Primula ve*:Cowslip Vascular plPrimula vu.Primrose Vascular plPrunella viSelfheal Vascular p]*Prunus ceri*Dwarf Cheri Vascular plPrunus domeWild Plum Vascular p]Prunus domePlum Vascular pl*Prunus dom*,Bullace;Dan Vascular plPrunus padiBird Cherry Vascular p]*Prunus spin*Blackthorn Vascular p]Pteridium ¿Bracken Vascular plPuccinelliaStiff Salt Vascular plPulicaria (Common Flea Vascular plPulmonaria Narrow-leav Vascular p]*Pulsatilla* Pasqueflowe Vascular plPyrola med.Intermediat Vascular p]Pyrola rotiRound-leave Vascular pl*Pyrola roti*Wintergreer Vascular plQuercus pelSessile Oal Vascular plQuercus rolPedunculate Vascular plRadiola linAllseed Vascular plRanunculus Meadow But1 Vascular plRanunculus Common Wate Vascular plRanunculus Corn Butter

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			-1%				LOW		+4 to +7.5%
							VERY HIGH		> +7.5%
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			-1%				MODERATE		+4 to +7.5%
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							VERY HIGH		> +7.5%
			-1%			-1%	LOW		+1 to +4%
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			to -				MODERATE		+4 to +7.5%
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0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 > -1%	> -1%	LOW	+1 to +4%
1 > 1% 0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1% 0 < -7.5%			+1 to +4%
0 1.0%	> -1%	MODERATE	1 10 74%

Vascular plRuppia mar.Beaked Tass Vascular plRuscus acu.Butcher's-t Vascular plSagina ape NA Vascular pl*Sagina mar.*Sea Pearlwo Vascular plSagina nod Knotted Pea Vascular pl*Sagina pro*Procumbent Vascular pl*Sagina subi*Heath Pearl Vascular plSagittaria Arrowhead Vascular pl*Salicornia* Long-spike Vascular plSalicornia Common Glas Vascular plSalicornia Yellow Glas Vascular p]*Salicornia* One-flowere Vascular plSalicornia Purple Glas Vascular pl Salix alba White Will(Vascular plSalix auriEared Wille Vascular plSalix capreGoat Willow Vascular plSalix capreNA Vascular plSalix cine.Grey Willow Vascular pl*Salix cine*.Grey Willow Vascular pl*Salix cine*Rusty Will(Vascular plSalix frag.Crack-will(Vascular plSalix herbiDwarf Will(Vascular plSalix lappdDowny Wille Vascular plSalix myrs.Dark-leaved Vascular plSalix phyl.Tea-leaved Vascular plSalix purphPurple Will Vascular pl*Salix repe*Creeping Wi Vascular pl*Salsola ka*.Prickly Sal Vascular pl*Sambucus el*Dwarf Elder Vascular pl*Sambucus n*.Elder Vascular plSamolus va.Brookweed Vascular plSanguisorbiSalad Burne Vascular pl*Sanguisorbi*Great Burne Vascular pl*Sanicula e* Sanicle Vascular pl*Sarcocornia*Perennial (Vascular plSaussurea Alpine Saw-Vascular plSaxifraga Mossy Saxit Vascular plScabiosa cdSmall Scabi Vascular plScandix perShepherd's-Vascular plSchoenus n.Black Bog-1 Vascular pl*Scilla auti*Autumn Squi Vascular pl*Scilla veri*Spring Squi Vascular pl*Scirpus sy*.Wood Club-1 Vascular pl*Scrophular*.Water Figwe Vascular plScrophular.Common Figv Vascular plScrophular.Green Figwe Vascular pl*Sedum angl*.English Sto

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0-7.5 to -4	9 > -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
	> -1%		> +7.5%
0 > -1%		LOW	
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
1 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4%	VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
		MODERATE	
0 < -7.5%	> -1%		> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 > -1%	-7.5 to -4%	MODERATE	> +7.5%
0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%			
	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%		> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 \ 1.0/0	/ 1/0		/ 1.0/0

Vascular pl*Sedum rose* Roseroot Vascular pl*Sedum vill* Hairy Stone Vascular plSelaginelliLesser Cluk Vascular pl*Senecio aqu*Marsh Ragwo Vascular pl*Senecio eri*Hoary Ragwa Vascular pl*Senecio ja* Common Ragy Vascular plSenecio sy.Heath Grour Vascular pl*Senecio vu*.Groundsel Vascular pl*Senecio vu*.Groundsel Vascular plSeriphidiusea Wormwoo Vascular pl*Sherardia* ¿Field Madde Vascular pl*Sibthorpia* Cornish Mor Vascular plSilaum silePepper-saxi Vascular plSilene con.Sand Catchi Vascular plSilene dio.Red Campior Vascular pl*Silene gal*.Small-flowe Vascular plSilene lat.White Campi Vascular pl*Silene noc* Night-flowe Vascular plSilene nuteNottingham Vascular pl*Silene vul*,Bladder Can Vascular pl*Sinapis ar* Charlock Vascular plSisymbrium Hedge Musta Vascular plSium latif.Greater Wat Vascular plSolanum du.Bittersweet Vascular plSolanum ni_kBlack Night Vascular plSolidago v.Goldenrod Vascular pl*Sonchus ar* Perennial § Vascular pl*Sonchus as*, Prickly Sov Vascular plSonchus oliSmooth Sowt Vascular plSonchus pa.Marsh Sowth Vascular plSorbus ariaCommon Whit Vascular pl*Sorbus auci*Rowan Vascular pl*Sorbus dev* Devon White Vascular plSparganium Floating Bu Vascular pl*Sparganium* Unbranched Vascular pl*Sparganium* Branched Bu Vascular plSpartina mcSmall Cord-Vascular pl*Spergula a*Corn Spurre Vascular pl*Spergularii*Lesser Sea-Vascular pl*Spergularii*Greater Sea Vascular pl*Spirodela* Greater Duc Vascular plStachys ar Field Wound Vascular pl*Stachys of* Betony Vascular plStachys pa.Marsh Wound Vascular plStachys sy.Hedge Wound Vascular pl*Stellaria* Lesser Stit Vascular pl*Stellaria* Greater Sti

0 > -1%		MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%	-7.5 to -4%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
	> -1%		
0 < -7.5%	•	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
	< -7.5%	VERY HIGH	> +7.5%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	+1 to +4%
	•		
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%		VERY HIGH	> +7.5%
0 -7.5 to -4		MODERATE	+1 to +4%
0 > -1%	\ 10/	I OW	> 17 = 50/
	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
	-4 to -1%		
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	-4 to -1% > -1% > -1%	HIGH MODERATE LOW	> +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	-4 to -1% > -1% > -1%	HIGH MODERATE LOW	> +7.5% > +7.5% +4 to +7.5%
$\begin{array}{c} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \ {\rm to} \ -4\% \end{array}$	$\begin{array}{c} -4 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ -7.5 \text{ to } -4\% \\ > -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW	> +7.5% > +7.5% +4 to +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \text{ to } -4\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	$\begin{array}{c} -4 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ -7.5 \text{ to } -4\% \\ > -1\% \\ -4 \text{ to } -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% +1 to +4% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & -7.5 & to & -4\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \end{array}$	$\begin{array}{r} -4 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ \hline -7.5 \text{ to } -4\% \\ > -1\% \\ -4 \text{ to } -1\% \\ -4 \text{ to } -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% +1 to +4% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &-7.5 \ \text{to} \ -4\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \end{array}$	$\begin{array}{c} -4 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ \hline -1\% \\ -7.5 \text{ to } -4\% \\ > -1\% \\ \hline -4 \text{ to } -1\% \\ \hline -4 \text{ to } -1\% \\ \hline < -7.5\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \text{ to } -4\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	$\begin{array}{c} -4 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ \hline -1\% \\ \hline -7.5 \text{ to } -4\% \\ \hline -4 \text{ to } -1\% \\ \hline -4 \text{ to } -1\% \\ \hline < -7.5\% \\ \hline < -7.5\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +4.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &-7.5 \text{ to } -4\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \end{array}$	$\begin{array}{r} -4 \ \text{to} \ -1\% \\ > \ -1\% \\ > \ -1\% \\ \hline \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +4.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &-7.5 \ \text{to} \ -4\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \end{array}$	$\begin{array}{c cccc} -4 & to & -1\% \\ > & -1\% \\ > & -1\% \\ \hline & -7.5 & to & -4\% \\ > & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -4 & to & -1\% \\ < & -7.5\% \\ < & -7.5\% \\ < & -7.5\% \\ > & -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE MODERATE VERY HIGH MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +4% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \text{ to } -4\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \end{array}$	$\begin{array}{c cccc} -4 & to & -1\% \\ > & -1\% \\ > & -1\% \\ \hline & -7.5 & to & -4\% \\ > & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -7.5\% \\ \hline & < & -7.5\% \\ \hline & > & -1\% \\ \hline & > & -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \text{ to } -4\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 1 < -7.5\% \\ 0 < -7.5\% \end{array}$	$\begin{array}{c cccc} -4 & \mathrm{to} & -1\% \\ > & -1\% \\ > & -1\% \\ \hline & -1\% \\ -7.5 & \mathrm{to} & -4\% \\ \hline & -4 & \mathrm{to} & -1\% \\ -4 & \mathrm{to} & -1\% \\ \hline & -4 & \mathrm{to} & -1\% \\ \hline & -7.5\% \\ \leqslant & -7.5\% \\ \leqslant & -7.5\% \\ \hline & -1\% \\ \hline & -1\% \\ \hline & -1\% \end{array}$	HIGH MODERATE LOW HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 -7.5 \text{ to } -4\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	$\begin{array}{c cccc} -4 & to & -1\% \\ > & -1\% \\ > & -1\% \\ \hline & -1\% \\ \hline & -7.5 & to & -4\% \\ > & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -4 & to & -1\% \\ \hline & -7.5\% \\ \hline & < & -7.5\% \\ \hline & & -7.5\% \\ \hline & > & -1\% \\ \hline & > & -1\% \\ \hline & > & -1\% \\ \hline & & -1\% \\ \hline & & -1\% \end{array}$	HIGH MODERATE LOW HIGH LOW MODERATE HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%</pre>
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Vascular plStellaria Lesser Chic Vascular pl*Stellaria* Marsh Stite Vascular pl*Stellaria* Bog Stitchv Vascular p]*Stratiotes* Water-soldi Vascular pl*Subularia* Awlwort Vascular pl*Succisa pri*Devil's-bit Vascular plSymphytum (Common Comt Vascular pl*Tamus comm*Black Bryor Vascular pl*Tanacetum* Feverfew Vascular pl*Taxus bacci*Yew Vascular pl*Teucrium se*Wood Sage Vascular p] Thalictrum Common Meac Vascular pl*Thelypteri*.Marsh Fern Vascular pl*Thesium hu*Bastard-toa Vascular p]*Thlaspi ca*(Alpine Penr Vascular pl*Thymus pol*; Wild Thyme Vascular p]*Tilia plat*;Large-leave Vascular p]*Tofieldia* Scottish As Vascular pl*Torilis ar* Spreading H Vascular pl*Torilis jai*Upright Hec Vascular p] Tragopogon Goat's-beau Vascular p]*Trichophori*Northern De Vascular plTrichophornNA Vascular plTrichophornNA Vascular p] Trientalis Chickweed-v Vascular p] Trifolium (Lesser Tret Vascular pl*Trifolium* Strawberry Vascular p]*Trifolium* ¿Clustered (Vascular p] Trifolium IZigzag Clov Vascular p]*Trifolium i*Slender Tre Vascular plTrifolium (Bird's-foot Vascular p] Trifolium White Clove Vascular pl*Trifolium* Rough Clove Vascular plTrifolium Knotted Clc Vascular plTrifolium .Subterranea Vascular p]*Triglochin* Sea Arrowgi Vascular p] Triglochin Marsh Arrov Vascular pl*Tripleuros*, Scentless M Vascular plTrisetum f.Yellow Oat-Vascular pl*Trollius el*Globeflower Vascular p]*Typha lati*.Bulrush Vascular pl*Ulex europ* Gorse Vascular pl*Ulex galli*.Western Goi Vascular pl*Ulex minor* Dwarf Gorse Vascular p]*Ulmus glab*:Wych Elm Vascular pl*Ulmus mino* NA Vascular pl*Ulmus proc* English Elm

0	>	-1%	> -	-1%	LOW	> +7.5%
1	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%			VERY HIGH	+4 to +7.5%
0		-7.5%	> -		MODERATE	> +7.5%
		to -1%			HIGH	> +7.5%
		-7.5%	> -		MODERATE	> +7.5%
		-1%	> -		LOW	+4 to +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		.5 to -49			MODERATE	> +7.5%
		-7.5%		-7.5%	VERY HIGH	> +7.5%
		-7.5%			VERY HIGH	> +7.5%
		-1%		-7.5%	MODERATE	+4 to +7.5%
		-7.5% -1%			HIGH	+4 to +7.5%
		-1% -7.5%	> -		LOW	> +7.5% +4 to +7.5%
1						+4 to +7.5%
-		-7.5%		-1%	MODERATE	+1 to +4%
		-7.5%			HIGH	> +7.5%
		-1%			MODERATE	> +7.5%
		-7.5%			VERY HIGH	+1 to +4%
		-7.5%			VERY HIGH	> +7.5%
		-1%			MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0	<	-7.5%		-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	-7.	5 to -4%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	-4	to -1%	> -	-1%	MODERATE	+1 to +4%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	-7.	5 to -4%	VERY HIGH	> +7.5%
0	-7	.5 to -4	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0		-7.5%	> -		MODERATE	+4 to +7.5%
0		-1%			MODERATE	> +7.5%
0		-7.5%	> -		MODERATE	+1 to +4%
0		-7.5%		-7.5%	VERY HIGH	+1 to +4%
		-1%		-1%	LOW	+4 to +7.5%
0		-7.5%	> -		MODERATE	+4 to +7.5%
0		-7.5%		-7.5%	VERY HIGH	> +7.5%
0		-7.5%	-	-7.5%	VERY HIGH	> +7.5%
		-7.5%	> -		MODERATE	+4 to +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%

Vascular pl*Umbilicus* Navelwort Vascular p]*Urtica urei*Small Nett] Vascular plUtriculariaBladderwort Vascular p]*Utriculari*/NA Vascular p]*Utricularii*Greater Bla Vascular pl*Vaccinium i*Bilberry Vascular plVaccinium Bog Bilberi Vascular pl*Vaccinium* Cowberry Vascular plValeriana (NA Vascular plValerianel.Keeled-frui Vascular plValerianel.Narrow-frui Vascular p] Valerianel.Hairy-fruit Vascular p] Valerianel.Broad-fruit Vascular pl*Veronica a*Green Field Vascular pl*Veronica be*Brooklime Vascular plVeronica c.Pink Water-Vascular pl*Veronica ci*Germander S Vascular plVeronica helvy-leaved Vascular plVeronica heNA Vascular plVeronica heNA Vascular plVeronica mcWood Speedv Vascular plVeronica o.Heath Speed Vascular pl*Veronica* stThyme-leave Vascular plVeronica seNA Vascular plVeronica seNA Vascular plViburnum ofGuelder-ros Vascular p]*Vicia hirsi*Hairy Tare Vascular plVicia lute/Yellow-vetc Vascular p]Vicia orobiWood Bitter Vascular p]Vicia parv.Slender Tai Vascular plVicia satiNarrow-leav Vascular p]*Vicia sati* NA Vascular pl*Vicia sati* Common Vete Vascular p]Vicia sylv:Wood Vetch Vascular plVinca minoLesser Peri Vascular plViola arverField Pansy Vascular plViola caniiHeath Dog-v Vascular p]*Viola hirt*:Hairy Viole Vascular plViola lact.Pale Dog-vi Vascular p]Viola luteiMountain Pa Vascular pl*Viola odori*Sweet Viole Vascular p]*Viola palu*.Marsh Viole Vascular plViola palu NA Vascular plViola palu NA Vascular pl*Viola reic*Early Dog-v Vascular plViola rivinCommon Dog-Vascular pl*Viola tric* Wild Pansy

0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
		-7.5%			MODERATE	
0	< -	-7.5%	> -	-1%	MODERATE	> +7.5%
0					HIGH	> +7.5%
0		-7.5%				> +7.5%
						+1 to +4%
						+4 to +7.5%
						+4 to +7.5%
					VERY HIGH	< +1%
					MODERATE	> +7.5%
					VERY HIGH	> +7.5%
		5 to -4%			MODERATE	> +7.5%
1					VERY HIGH VERY HIGH	> +7.5%
						+1 to +4%
		-7.5% -7.5%			MODERATE	+1 to +4%
		-7.5%			MODERATE	+4 to $+7.5%$
					VERY HIGH	> +7.5%
		-1%				> +7.5%
					HIGH	> +7.5%
		-7.5%				> +7.5%
					MODERATE	> +7.5%
		5 to -4%				> +7.5%
						> +7.5%
					LOW	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	< -	-7.5%	-7.	5 to -4%	VERY HIGH	+4 to +7.5%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	-7.	5 to -4%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	-7.	5 to -4%	VERY HIGH	> +7.5%
0	< -	-7.5%	-4	to -1%	HIGH	> +7.5%
		-1%			MODERATE	> +7.5%
					VERY HIGH	> +7.5%
		-7.5%			VERY HIGH	> +7.5%
	> -		> -		LOW	+4 to +7.5%
						> +7.5%
		-7.5%			VERY HIGH	> +7.5%
		-1%			MODERATE	+1 to +4%
		-7.5%			VERY HIGH	+4 to +7.5%
	> -				MODERATE	> +7.5%
		-1% -1%			MODERATE MODERATE	> +7.5% > +7.5%
0		-7.5%		-7.5%	VERY HIGH	> +7.5%
		-7.5%	> -		MODERATE	> +7.5% > +7.5%
		-7.5%	> -		MODERATE	+4 to +7.5%
		-7.5%	> -		MODERATE	> +7.5%
U		1.0/0	/	I /U	MODEIMTE	

Vascular p]*Viola trici*Seaside Par Vascular plViola tric(NA Vascular plVulpia myuRat's-tail Vascular plZostera maiEelgrass Vascular plZostera no.Dwarf Eelgi Wasps Agenioideu.NA Ammophila Red Banded Wasps Wasps Ancistroce:NA Wasps Ancistroce:NA Wasps Ancistroce: NA Ancistroce:Wall Mason Wasps Wasps Ancistroce:NA Wasps Ancistroce: NA Wasps Anoplius ceNA Anoplius inNA Wasps Wasps Anoplius n.NA Wasps Anoplius v.Black Bande Arachnospi.NA Wasps Wasps Arachnospi.NA Wasps Arachnospi.NA Wasps Arachnospi.NA Wasps Argogoryte.Field Digge Wasps Astata boojNA Wasps Astata pin¿NA Wasps Auplopus caNA Wasps Caliadurgu: NA Wasps Cerceris a:Sand Tailed Cerceris r₀ornate Tail Wasps Chrysis an_kNA Wasps Wasps Chrysis ignA Wasps Chrysis im NA Wasps Chrysis meeNA Chrysis vi:NA Wasps Wasps Cleptes serNA Crabro criiSlender Boc Wasps Crabro pel:NA Wasps Crabro scu:NA Wasps Crossoceru: NA Wasps Crossoceru: NA Wasps Wasps Crossoceru: NA Wasps Crossoceru: NA Crossoceru.Blunt Taile Wasps Wasps Crossoceru: NA Wasps Crossoceru.Slender Dis Wasps Crossoceru: NA Wasps Crossoceru: NA Wasps Crossoceru: NA

< -7	7 50/		10/	MODEDATE	> +7.5%
		> -		MODERATE	
< -7			to -1%	HIGH	> +7.5%
> -1		> -		LOW	> +7.5%
< -7		> -		MODERATE	> +7.5%
		> -		MODERATE	+1 to +4%
< -7		> -		MODERATE	> +7.5%
> -1	.%	> -	1%	LOW	> +7.5%
> -1	.%	> -	1%	LOW	> +7.5%
> -1	.%	-4	to -1%	MODERATE	+4 to +7.5%
< -7	7.5%	> -	1%	MODERATE	> +7.5%
< -7	7.5%	> -	1%	MODERATE	> +7.5%
> -1	.%	> -	1%	LOW	> +7.5%
< -7	7.5%	> -	1%	MODERATE	> +7.5%
< -7	. 5%	-7.	5 to -49	VERY HIGH	> +7.5%
< -7	7.5%	> -	1%	MODERATE	> +7.5%
> -1		> -		LOW	+1 to +4%
< -7			7.5%	VERY HIGH	> +7.5%
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> -1		> -		LOW	+1 to +4%
< -7			1%	MODERATE	> +7.5%
< -7		> -		MODERATE	+4 to +7.5%
< -7			1%	MODERATE	> +7.5%
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< -7		> -		MODERATE	> +7.5%
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< -7	7.5%	> -	1%	MODERATE	> +7.5%
< -7	7.5%	> -	1%	MODERATE	+4 to +7.5%
< -7	7.5%	> -	1%	MODERATE	+1 to +4%
< -7	7.5%	> -	1%	MODERATE	> +7.5%
> -1	.%	> -	1%	LOW	+1 to +4%
< -7	7.5%	> -	1%	MODERATE	+4 to +7.5%
< -7	7.5%	> -	1%	MODERATE	+4 to +7.5%
> -1		> -	1%	LOW	+1 to +4%
< -7		> -		MODERATE	> +7.5%
< -7			1%	MODERATE	+1 to +4%
< -7		> -		MODERATE	+1 to +4%
< -7		> -		MODERATE	> +7.5%
< -7				VERY HIGH	> +7.5%
$\langle -7$		> -		MODERATE	
					> +7.5%
< -7		> -		MODERATE	+4 to +7.5%
< -7			to -1%	HIGH	+4 to +7.5%
< -7				HIGH	+4 to +7.5%
< -7	. 5%	> -	1%	MODERATE	> +7.5%

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Wasps	<i>Crossoceru</i> : NA
Wasps	Crossoceru:4-Spotted I
Wasps	<i>Crossoceru</i> .Wesmael's I
Wasps	Diodontus .NA
Wasps	Diodontus .NA
Wasps	Diodontus Melancholy
Wasps	Dipogon suiNA
Wasps	Dolichoves, NA
Wasps	<i>Dolichoves</i> , Tree Wasp
Wasps	<i>Ectemnius</i> (NA
Wasps	<i>Ectemnius</i> .NA
Wasps	<i>Ectemnius</i> .NA
Wasps	<i>Ectemnius</i> JNA
Wasps	<i>Ectemnius</i> INA
Wasps	<i>Ectemnius</i> NA
Wasps	<i>Elampus pai</i> NA
Wasps	<i>Entomognatı</i> NA
Wasps	<i>Episyron ru</i> Red Legged
Wasps	Eumenes coaHeath Potte
Wasps	Evagetes ciNA
Wasps	<i>Evagetes d</i> iNA
Wasps	Gorytes bi(NA
Wasps	Gorytes quad-Banded Di
Wasps	<i>Gorytes tu</i> NA
Wasps	<i>Gymnomerus</i> NA
Wasps	HedychridiiNA
Wasps	HedychridiiNA
Wasps	Hedychridi
Wasps	Lindenius ¿NA
Wasps	Lindenius ANA Lindenius ANA
Wasps	Mellinus a:Field Digge
Wasps	MicrodyneriNA
	Miscophus (NA
Wasps	•
Wasps	<i>Mutilla eu</i> :Large Velve
Wasps	<i>Myrmosa at</i> ;NA
Wasps	Nysson dim.Small Spuri
Wasps	<i>Nysson spii</i> Large Spuri
Wasps	Nysson triiNA
Wasps	<i>Odynerus m</i> (NA
Wasps	<i>Odynerus s</i> _i Spiny Masor
Wasps	<i>Omalus aen</i> (NA
Wasps	<i>Omalus auri</i> NA
Wasps	<i>Omalus vio</i> .NA
Wasps	<i>Oxybelus a</i> Silver Spir

0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0-7.5 to -		VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1% 0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%			
0 < -7.5% 0 < -7.5%		MODERATE	> +7.5%
	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%		49 VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -	-49 > -1%	MODERATE	> +7.5%
	2.0	MODLIGITL	/ 1.0/0
0 < -7.5%	> -1%	MODERATE	> +7.5%

Wasps	<i>Oxybelus m</i> ale Jawed	0 > -1% $> -1%$	LOW	> +7.5%
Wasps	<i>Oxybelus u</i> Common Spir	0 > -1% > -1%	LOW	> +7.5%
Wasps	Passaloecu.Horned Blac	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Passaloecu</i> , NA	0 > -1% > -1%	LOW	+1 to +4%
Wasps	<i>Passaloecu</i> , NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Passaloecu</i> , NA	0 < -7.5% > -1%	MODERATE	+1 to +4%
Wasps	<i>Passaloecu</i> , NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Pemphredon</i> Mournful Wa	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Pemphredon</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Podalonia Hairy Sand	0 < -7.5% > -1%	MODERATE	+1 to +4%
Wasps	Pompilus c.Leaden Spic	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Priocnemis NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 > -1% > -1%	LOW	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 > -1% $> -1%$	LOW	> +7.5%
Wasps	<i>Priocnemis</i> NA	0 < -7.5% > -1%	MODERATE	+4 to +7.5%
Wasps	<i>Psen bruxe</i> .NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Psen dahlb</i> (NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Psen eques</i> :NA	0 > -1% > -1%	LOW	+4 to +7.5%
Wasps	<i>Psen lutar</i> .NA	0 -7.5 to $-49 > -1%$	MODERATE	+1 to +4%
Wasps	<i>Psenulus c</i> (NA	$0 \rightarrow -1\% \rightarrow -1\%$	LOW	+1 to +4%
Wasps	<i>Psenulus p</i> Pale Footed	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Rhopalum c</i> .NA	0 < -7.5% -4 to -1%	HIGH	+1 to +4%
Wasps	<i>Rhopalum c</i> (NA	0 < -7.5% > -1%	MODERATE	+4 to +7.5%
Wasps	<i>Sapyga cla</i> :NA	0 < -7.5% > -1%	MODERATE	+4 to +7.5%
Wasps	<i>Sapyga qui</i>)NA	0 > -1% $> -1%$	LOW	> +7.5%
Wasps	Smicromyrm(Small Velve	0 > $-1%$ > $-1%$	LOW	> +7.5%
Wasps	<i>Spilomena</i> (NA	0 < -7.5% > -1%	MODERATE	+4 to +7.5%
Wasps	<i>Spilomena</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Symmorphus</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Tachysphex</i> NA	0 > -1% $> -1%$	LOW	> +7.5%
Wasps	<i>Tiphia fem</i> NA	0 > -1% $> -1%$	LOW	+4 to +7.5%
Wasps	<i>Tiphia min</i> Small Tiphi	0 > -1% > -1%	LOW	+4 to +7.5%
Wasps	<i>Trichrysis</i> NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Trypoxylon Slender Woo	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Trypoxylon Club Horned	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Trypoxylon NA	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	Trypoxylon NA	0 -4 to -1% $>$ -1%	MODERATE	> +7.5%
Wasps	<i>Vespa crab</i> :Hornet	0 > -1% < -7.5%	MODERATE	> +7.5%
Wasps	<i>Vespula ge</i> German Wası	0 > -1% > -1%	LOW	> +7.5%
Wasps	<i>Vespula ru</i> Red Wasp	0 < -7.5% > -1%	MODERATE	> +7.5%
Wasps	<i>Vespula vu</i> .Common Wası	0 > -1% > $-1%$	LOW	> +7.5%

Projected expansion	Benefit from expansion	Final outcome
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5% +1 to +4%	VERY HIGH HIGH	High benefit
+1 to $+4%> +7.5%$	VERY HIGH	High benefit High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5% < +1%	VERY HIGH MODERATE	High benefit
+4 to +7.5%	VERY HIGH	High risk High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benef <mark>it</mark>
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Risks & benefits
$\times \pm 1.70$		
< +1%	MODERATE	Risks & benefits
< +1% > +7.5%	MODERATE VERY HIGH	<mark>Risks & be</mark> nefits High benefit
< +1% > +7.5% +4 to +7.5%	MODERATE VERY HIGH VERY HIGH	<mark>Risks & be</mark> nefits High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4%	MODERATE VERY HIGH VERY HIGH HIGH	<mark>Risks & be</mark> nefits High benefit High benefit Medium benefit
< +1% > +7.5% +4 to +7.5%	MODERATE VERY HIGH VERY HIGH	<mark>Risks & be</mark> nefits High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4%	MODERATE VERY HIGH VERY HIGH HIGH	<mark>Risks & be</mark> nefits High benefit High benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE	Risks & benefits High benefit High benefit Medium benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH IGH VERY HIGH IGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH HIGH VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Medium benefit High benefit High benefit High benefit High benefit
< +1% > +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE VERY VERY HIGH VERY HIGH VERY MODERATE MODERATE VERY HIGH VERY	Risks & benefits High benefit High benefit Medium benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit
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> +7.5%	VERY HIGH	High benefit
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+1 to +4%	HIGH	Medium benefit
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+4 to +7.5%	VERY HIGH	High benefit
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< +1% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1%	MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	Medium risk High benefit High benefit Medium benefit Medium benefit Risks & benefits Medium benefit Risks & benefits
< +1% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1%	MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	Medium risk High benefit High benefit Medium benefit Medium benefit Risks & benefits Medium benefit Risks & benefits Limited impact
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< +1% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% > +7.5% +1 to +4% < +1% < +1% < +1%	MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	Medium risk High benefit High benefit Medium benefit Medium benefit Medium benefit Risks & benefits Medium benefit Risks & benefits Limited impact Medium benefit Medium benefit Medium risk Medium benefit Medium benefit
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<pre>< +1% > +7.5% > +7.5% < +1% < +1%</pre>	MODERATE VERY HIGH VERY HIGH MODERATE	Medium risk High benefit High benefit Medium benefit Medium benefit Medium benefit Risks & benefits Medium benefit Risks & benefits Limited impact Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit Medium benefit

< +1%	MODERATE	Medium benefit
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		Risks & benefits
< +1%	MODERATE	Medium risk
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	LOW	Limited impact
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	Medium risk
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	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	High benefit
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< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit

< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	
		Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
+1 to +4%	MODERATE	Medium benefit
+4 to +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
		RISKS & Denerits
	UPDU UTOU	
> +7.5%	VERY HIGH	High benefit
> +7.5% < +1%	VERY HIGH MODERATE	High benefit High risk
< +1%	MODERATE VERY HIGH	High risk Medium benefit
< +1% > +7.5% < +1%	MODERATE VERY HIGH MODERATE	High risk Medium benefit <mark>Risks & be</mark> nefits
< +1% > +7.5% < +1% < +1%	MODERATE VERY HIGH MODERATE MODERATE	High risk Medium benefit Risks & benefits High risk
< +1% > +7.5% < +1% < +1% > +7.5%	MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit
< +1% > +7.5% < +1% < +1% > +7.5%	MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% > +7.5% < +1%	MODERATE VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk
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< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% > +7.5% < +1% < +1%	MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk High risk Risks & benefits
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< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% < +1% > +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE WODERATE VERY HIGH VERY HIGH WODERATE MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk High risk Risks & benefits High benefit High benefit
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE VERY HIGH HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High penefit High risk Risks & benefits High benefit High benefit High benefit
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE WODERATE VERY HIGH VERY HIGH WODERATE MODERATE MODERATE VERY HIGH	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk High risk Risks & benefits High benefit High benefit
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< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% > +7.5% < +1% < +1% < +1% < +1%	MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk Risks & benefits High benefit High benefit High penefit High risk Medium risk Medium risk High risk
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< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +7.5%	MODERATE VERY HIGH MODERATE WODERATE VERY HIGH VERY HIGH WODERATE MODERATE MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk Risks & benefits High benefit High benefit High risk Medium risk Medium risk High risk Risks & benefits High risk Medium risk High risk High risk
< +1% > +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% >	MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	High risk Medium benefit Risks & benefits High risk Medium benefit High benefit High benefit High risk Risks & benefits High benefit High benefit High benefit High risk Medium risk Medium risk High risk Kisks & benefits High risk

+1 to +4%	HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
+4 to +7.5%	HTGH	High benefit
< +1%	MODERATE	Medium risk
+4 to +7.5%	VERY HIGH	High benefit
		<u> </u>
> +7.5%	HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	LOW	Medium risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Risks & benefits
< +1%	MODERATE	High risk
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< +1% < +1% > +7.5% < +1%	MODERATE MODERATE VERY HIGH MODERATE	High risk Risks & benefits High benefit Risks & benefits
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< +1% < +1% > +7.5% < +1% < +1% > +7.5%	MODERATE MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk Risks & benefits High benefit Risks & benefits Risks & benefits Medium benefit
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<pre>< +1% < +1% > +7.5% < +1% < +1% > +7.5% < +1% > +7.5% < +1% > +7.5% +1 to +4%</pre>	MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH HIGH	High risk Risks & benefits High benefit Risks & benefits Risks & benefits Medium benefit Risks & benefits High benefit High benefit
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< +1% < +1% > +7.5% < +1% < +1% > +7.5% < +1% > +7.5% +1 to +4% +4 to +7.5% > +7.5%	MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH	High risk Risks & benefits High benefit Risks & benefits Risks & benefits Medium benefit Risks & benefits High benefit High benefit High benefit High benefit
< +1% < +1% > +7.5% < +1% < +1% > +7.5% < +1% > +7.5% +1 to +4% +4 to +7.5% > +7.5% > +7.5%	MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH	High risk Risks & benefits High benefit Risks & benefits Risks & benefits Medium benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit
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+1 to +4%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	High benefit
< +1%	MODERATE	High risk
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	LOW	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	MODERATE	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Risks & benefits
+1 to +4%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
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	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit

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< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%		Medium benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	Risks & benefits
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> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit
< +1%	LOW	High risk
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< +1%	MODERATE	Risks & benefits
+1 to +4%	MODERATE	Medium benefit
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	VERY HIGH	Medium benefit
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+1 to +4%	HIGH	Medium risk
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+4 to +7.5%	VERY HIGH	High benefit
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> +7.5%		High benefit
+1 to +4%		Medium benefit
> +7.5%		High benefit
+4 to +7.5%	HIGH	Medium benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	LOW	High risk
+4 to +7.5%		Medium benefit
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+4 to +7.5%	HIGH	Medium benefit
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%		High benefit
< +1%	MODERATE	Risks & benefits
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+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% < +1% > +7.5% > +7.5% > +7.5%	HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH VERY HIGH	High benefit High benefit High benefit Medium risk Risks & benefits Risks & benefits High benefit High benefit
+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% < +1% > +7.5% > +7.5% > +7.5% > +7.5%	HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH	High benefit High benefit High benefit Medium risk Risks & benefits Risks & benefits High benefit High benefit Risks & benefits
+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% < +1% > +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5%	HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH	High benefit High benefit High benefit Medium risk Risks & benefits Risks & benefits High benefit High benefit Risks & benefits Medium benefit
+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% < +1% > +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5% < +1%	HIGH VERY HIGH VERY HIGH HIGH WODERATE VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE	High benefit High benefit High benefit Medium risk Risks & benefits Risks & benefits High benefit High benefit Risks & benefits Medium benefit High risk
+4 to +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% < +1% > +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5% < +1% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE	High benefit High benefit High benefit Medium risk Risks & benefits Risks & benefits High benefit High benefit Risks & benefits Medium benefit High risk High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	Medium benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
< +1%	LOW	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	MODERATE	Medium benefit
+1 to $+4%$	MODERATE	High risk
< +1%	MUDERATE	HIGH TICK
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+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
+1 to +4%	MODERATE	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	<mark>Risks & be</mark> nefits
> +7.5%	VERY HIGH	Medium benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	LOW	High risk
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Medium risk
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< +1% +4 to +7.5% +4 to +7.5% < +1% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% +4 to +7.5% < +1% +4 to +7.5%	MODERATE VERY HIGH MODERATE HIGH VERY HIGH HIGH VERY HIGH LOW MODERATE WODERATE HIGH	Medium risk High benefit Medium benefit High risk Medium benefit High benefit Medium benefit High benefit High risk High risk High penefit Risks & benefits Medium benefit
< +1% +4 to +7.5% +4 to +7.5% < +1% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% +4 to +7.5% < +1% +4 to +7.5%	MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH HIGH VERY HIGH MODERATE VERY HIGH MODERATE HIGH	Medium risk High benefit Medium benefit High risk Medium benefit High benefit Medium benefit High risk High risk High risk High benefit Risks & benefits Medium benefit High benefit
< +1% +4 to +7.5% +4 to +7.5% < +1% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% +4 to +7.5% < +1% +4 to +7.5%	MODERATE VERY HIGH MODERATE HIGH VERY HIGH HIGH VERY HIGH LOW MODERATE WODERATE HIGH	Medium risk High benefit Medium benefit High risk Medium benefit High benefit Medium benefit High benefit High risk High risk High penefit Risks & benefits Medium benefit

	LOW	High risk
+4 to +7.5%	HIGH	Medium benefit
	VERY HIGH	Medium benefit
	VERY HIGH	High benefit
	VERY HIGH	High benefit
	MODERATE	Medium risk
	VERY HIGH	Medium benefit
	VERY HIGH	High benefit
	HIGH	Medium benefit
	MODERATE	Risks & benefits
	VERY HIGH	High benefit
	MODERATE	High risk
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	TT · 1 · 1
	MODLIUIT	High risk
	MODERATE	High risk High risk
< +1%		
< +1%	MODERATE MODERATE	High risk
< +1% < +1% +4 to +7.5%	MODERATE MODERATE	High risk High risk
< +1% < +1% +4 to +7.5%	MODERATE MODERATE HIGH MODERATE	High risk High risk High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5%	MODERATE MODERATE HIGH MODERATE	High risk High risk High benefit High risk
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH	High risk High risk High benefit High risk High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH	High risk High risk High benefit High risk High benefit High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH	High risk High risk High benefit High risk High benefit High benefit High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE	High risk High risk High benefit High risk High benefit High benefit High benefit Risks & benefits
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH VERY HIGH	High risk High risk High benefit High risk High benefit High benefit High benefit Risks & benefits High benefit High benefit High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH	High risk High risk High benefit High risk High benefit High benefit High benefit Risks & benefits High benefit High benefit High benefit High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE	High risk High risk High benefit High benefit High benefit High benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit High risk
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ < $+1\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH	High risk High risk High benefit High benefit High benefit High benefit Risks & benefits High benefit High benefit High benefit High benefit High risk High benefit
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE HIGH VERY HIGH	High risk High risk High benefit High benefit High benefit High benefit High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit High benefit
< +1% < +1% +4 to +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +1.5% +1 to +4%	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE HIGH VERY HIGH MODERATE	High risk High risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High risk High benefit High benefit High benefit High benefit High benefit
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +1 to $+4\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH HIGH WODERATE HIGH MODERATE HIGH	High risk High risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High risk High benefit High benefit High benefit High benefit High benefit
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE HIGH VERY HIGH	High risk High risk High benefit High benefit High benefit High benefit High benefit Risks & benefits High benefit High benefit
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$ +1 to $+4\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH HIGH VERY HIGH HIGH VERY HIGH MODERATE HIGH VERY HIGH	High risk High risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High risk High benefit High benefit
< $+1\%$ < $+1\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ > $+7.5\%$	MODERATE MODERATE HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH WODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE HIGH VERY HIGH	High risk High risk High benefit High benefit High benefit High benefit High benefit Risks & benefits High benefit High benefit

+1 to +4%	HIGH	Medium benefit
+1 to $+4%$	HIGH	Risks & benefits
+4 to +7.5%		Medium benefit
+4 to +7.5%		Medium benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
+1 to $+4%$	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Risks & benefits
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium benefit
> +7.5%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	<mark>Medium ris</mark> k
< +1%	MODERATE	Risks & benefits
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	Medium benefit

+1 to +4%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	Medium risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1% > +7.5%	MODERATE VERY HIGH	<mark>Risks & be</mark> nefits High benef <mark>it</mark>
> +7.5% < +1% < +1%	VERY HIGH	High benefit
> +7.5% < +1% < +1% > +7.5%	VERY HIGH MODERATE MODERATE HIGH	High benefit Risks & be <mark>nefits High risk</mark> Medium benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1%</pre>	VERY HIGH MODERATE MODERATE HIGH HIGH LOW MODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% < +1% +1 to +4%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit High benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH VERY HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit High benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH VERY HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit High benefit High benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH VERY HIGH VERY HIGH HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH VERY HIGH HIGH HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit Medium benefit
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5% </pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE HIGH HIGH VERY HIGH VERY HIGH HIGH HIGH HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit Medium risk
<pre>> +7.5% < +1% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% < +1% > +7.5%</pre>	VERY HIGH MODERATE MODERATE HIGH LOW MODERATE MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH HIGH HIGH HIGH MODERATE MODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium risk
> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%	VERY HIGH MODERATE MODERATE HIGH HIGH COW MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH HIGH MODERATE MODERATE HIGH	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium risk High risk Medium risk
> +7.5% < +1% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% < +1% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%	VERY HIGHMODERATEMODERATEHIGHHIGHLOWMODERATEHIGHVERY HIGHVERY HIGHVERY HIGHHIGHHIGHHIGHHIGHHIGHHIGHHIGHHIGHHIGHMODERATEMODERATEHIGHHIGHHIGHHIGHHIGHMODERATEMODERATEMODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium risk High risk Kisks & benefits
> +7.5% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% +1 to +4% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5%	VERY HIGHMODERATEMODERATEHIGHHIGHLOWMODERATEHIGHVERY HIGHVERY HIGHVERY HIGHHIGHMODERATEMODERATEHIGHHIGHHIGHHIGHMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Medium risk High risk Kisks & benefits
> +7.5% < +1% > +7.5% +4 to +7.5% < +1% < +1% +1 to +4% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5%	VERY HIGHMODERATEMODERATEHIGHLOWMODERATEHIGHVERY HIGHVERY HIGHVERY HIGHHIGHHIGHHIGHHIGHHIGHMODERATEMODERATEHIGHMODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk High risk Medium benefit Medium benefit High benefit High benefit High benefit Medium risk Medium risk Risks & benefits Medium benefit High risk Medium benefit High risk
> +7.5% < +1% > +7.5% +4 to +7.5% +4 to +7.5% < +1% +1 to +4% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5%	VERY HIGHMODERATEMODERATEHIGHHIGHLOWMODERATEHIGHVERY HIGHVERY HIGHVERY HIGHHIGHMODERATEMODERATEHIGHHIGHHIGHHIGHMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATE	High benefit Risks & benefits High risk Medium benefit Medium benefit High risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Medium risk High risk Kisks & benefits

< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
		U U
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	Risks & be <mark>nefits</mark>
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
> +7.5% > +7.5%	MODERATE VERY HIGH	<mark>Risks & be</mark> nefits High benefit
> +7.5%	MODERATE VERY HIGH HIGH	Risks & benefits
> +7.5% > +7.5%	MODERATE VERY HIGH	<mark>Risks & be</mark> nefits High benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5% > +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5% > +7.5% +4 to +7.5% +4 to +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit High benefit
<pre>> +7.5% > +7.5% > +7.5% +4 to +7.5%</pre>	MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit

/ 10/	MODERATE	II i ala anti ala
< +1%		High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	<mark>Risks & be</mark> nefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Risks & benefits
< +1%	LOW	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
> +7.5%	VEDV HICH	High honofit
	VERY HIGH	High benefit
> +7.5%	VERY HIGH VERY HIGH	High benefit
> +7.5% > +7.5%		
	VERY HIGH	High benefit
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> +7.5%	MODERATE	Medium benefit
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Risks & benefits
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
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		High risk
+4 to +7.5%		Medium benefit
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+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	High benefit
< +1%	LOW	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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+4 to +7.5%		Medium benefit
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+1 to +4%	MODERATE	Medium benefit
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+4 to +7.5% < +1% +4 to +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% > +7.5% < +1%	VERY HIGH VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE HIGH MODERATE MODERATE	High benefit High benefit Risks & benefits Medium benefit Risks & benefits Risks & benefits High risk High risk Medium benefit Medium risk High risk
+4 to +7.5% < +1% +4 to +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1% < +1% < +1%	VERY HIGH VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE MODERATE	High benefit High benefit Risks & benefits Medium benefit Risks & benefits Risks & benefits High risk Medium benefit Medium risk High risk High risk
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+4 to +7.5% < +1% +4 to +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1% < +1% < +1% < +1% +1 to +4% > +7.5% > +7.5%	VERY HIGHVERY HIGHMODERATEHIGHVERY HIGHMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEVERY HIGHVERY HIGH	High benefit High benefit Risks & benefits Medium benefit Risks & benefits Risks & benefits High risk Medium benefit Medium risk High risk High risk High risk High risk High risk High risk
+4 to +7.5% < +1% +4 to +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5%	VERY HIGH VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH	High benefit High benefit Risks & benefits Medium benefit Risks & benefits Risks & benefits High risk Medium benefit Medium risk High risk High risk Risks & benefits Medium benefit High penefit High benefit
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		High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
		Medium benefit
> +7.5%	VERY HIGH	
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Medium ris <mark>k</mark>
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	
		High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
< +1%	LOW	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk

> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
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+4 to +7.5%		High benefit
< +1% < +1%	MODERATE MODERATE	Risks & benefits
> +7.5%	HIGH	High risk Medium benefit
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> +7.5%	VERY HIGH	Risks & benefits
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<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1%</pre>	MODERATE VERY HIGH HIGH MODERATE VERY HIGH MODERATE MODERATE	High risk High benefit Medium benefit High risk High benefit High risk High risk
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<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5%</pre>	MODERATE VERY HIGH HIGH MODERATE VERY HIGH MODERATE MODERATE VERY HIGH	High risk High benefit Medium benefit High risk High penefit High risk High benefit High benefit High benefit
<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1%</pre>	MODERATE VERY HIGH HIGH MODERATE VERY HIGH MODERATE NODERATE VERY HIGH VERY HIGH	High risk High benefit Medium benefit High risk High benefit High risk High benefit High benefit High benefit
<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5% > +7.5% < +1% < +1%</pre>	MODERATE VERY HIGH HIGH MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE	High risk High benefit Medium benefit High risk High benefit High risk High benefit High benefit High benefit High benefit
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<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% > +7.5% < +1% < +1%</pre>	MODERATE VERY HIGH HIGH MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE	High risk High benefit Medium benefit High risk High benefit High risk High benefit High benefit Medium risk High risk High benefit High benefit High benefit High benefit
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<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% > +7.5%</pre>	MODERATE VERY HIGH HIGH VODERATE VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE	High risk High benefit Medium benefit High risk High benefit High risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit High risk High risk
<pre>> +7.5% +1 to +4% < +1% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5%</pre>	MODERATEVERY HIGHHIGHMODERATEVERY HIGHMODERATEMODERATEVERY HIGHVERY HIGHMODERATEMODERATEMODERATEMODERATEMODERATEMODERATEVERY HIGHVERY HIGHVERY HIGHVERY HIGHVERY HIGHVERY HIGHVERY HIGHMODERATEHIGHHIGH	High risk High benefit Medium benefit High risk High benefit High risk High benefit High benefit Medium risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit
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< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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+1 to +4%	HIGH	Medium benefit
+1 to +4%	HIGH	High benefit
< +1%	MODERATE	<mark>Medium ris</mark> k
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	<mark>Medium ris</mark> k
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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		Medium risk
< +1%	MODERATE	
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium benefit
		Risks & benefits
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< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits

< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
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< +1%	MODERATE	<mark>Medium ris</mark> k
< +1%	MODERATE	Risks & benefits
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< +1%	MODERATE	High risk
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> +7.5%	HIGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
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+4 to +7.5%		High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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< +1%	MODERATE	Medium risk
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	Risks & benefits

< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
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< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	Medium benefit
+1 to +4%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%		Risks & benefits
< +1%	MODERATE	High risk
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+4 to +7.5%	VERY HIGH	Risks & benefits
+4 to $+7.5%$ < $+1%$	MODERATE	
< +1%	MODERATE	High risk
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< +1% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH	High risk High benefit High benefit Medium benefit
< +1% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH HIGH	High risk High benefit High benefit Medium benefit Medium benefit
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit High risk Medium risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit
	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk Risks & benefits
$< +1\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\< +1\% \\< +1\% \\< +1\% \\> +7.5\% \\< +1\% \\< +1\% \\< +1\% \\< +1\% \\$	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk High risk High benefit High risk Risks & benefits High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk Risks & benefits
$< +1\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\> +7.5\% \\< +1\% \\< +1\% \\< +1\% \\> +7.5\% \\< +1\% \\< +1\% \\< +1\% \\< +1\% \\$	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk High risk High benefit High risk Risks & benefits High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High risk Risks & benefits High risk High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High risk High risk High risk High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High risk High risk High risk High risk High risk High risk High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk High risk High risk High risk High risk High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk High risk High risk High risk High risk High risk High risk High risk High risk Kedium benefit High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk High risk High risk High risk High risk High risk High risk High risk High risk Kedium benefit High risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE HIGH MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk High risk Medium benefit High risk High risk High risk Kisks & benefits High risk Medium benefit
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% < +1% < +1% < +1% < +1% < +1% < +1% +1 to +4% < +1% < +1% +1 to +4% < +1% +1 to +4% < +1%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE HIGH MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk
< +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% +1 to +4%	MODERATE VERY HIGH VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	High risk High benefit High benefit Medium benefit Medium benefit High risk Medium risk High risk High penefit High risk High risk Medium benefit High risk High risk High risk Kisks & benefits High risk Medium benefit

> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	<u>Medium ris</u> k
+4 to +7.5%	VERY HIGH	Risks & be <mark>nefits</mark>
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	MODERATE	Risks & benefits
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· 10	MODERATE	High risk
	MODERATE HIGH	High risk
+1 to +4%		
+1 to +4%	HIGH	High risk High benefit
+1 to +4% < +1%	HIGH MODERATE	High risk High benefit High risk
+1 to +4% < +1% < +1%	HIGH MODERATE MODERATE	High risk High benefit High risk High risk Medium risk
+1 to +4% < +1% < +1% < +1%	HIGH MODERATE MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk
+1 to +4% < +1% < +1% < +1% < +1% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits
+1 to +4% < +1% < +1% < +1% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk High risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE HIGH	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk High risk Medium benefit
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE HIGH MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk High risk Medium benefit Medium risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE HIGH MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk High risk Medium benefit Medium risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4% < +1% < +1% +4 to +7.5%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE MODERATE MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk High risk Medium benefit Medium risk High risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4% < +1% +4 to +7.5%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE VERY HIGH	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk Medium benefit Medium risk High risk High risk High risk
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% +1 to +4% < +1% +4 to +7.5% > +7.5% < +1%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk Medium benefit Medium risk High risk High risk High penefit High benefit High benefit
+1 to +4% < +1% < +1% < +1% < +1% < +1% > +7.5% < +1% < +1% +1 to +4% < +1% +4 to +7.5%	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH MODERATE MODERATE VERY HIGH	High risk High benefit High risk High risk Medium risk High risk Risks & benefits High benefit High risk Medium benefit Medium risk High risk High risk High risk

< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	•	Medium benefit
> +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium risk
+1 to $+4%$	MODERATE	
		High risk
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	Risks & benefits
< +1%	LOW	Medium risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
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< +1% > +7.5% < +1%	MODERATE VERY HIGH MODERATE	Risks & benefits High risk High benefit High risk
< +1% > +7.5% < +1% < +1%	MODERATE VERY HIGH MODERATE MODERATE	Risks & benefits High risk High benefit High risk Risks & benefits
< +1% > +7.5% < +1% < +1% < +1%	MODERATE VERY HIGH MODERATE MODERATE MODERATE	Risks & benefits High risk High benefit High risk Risks & benefits High risk
< +1% > +7.5% < +1% < +1% < +1% < +1%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5%	MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH HIGH VERY HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH HIGH VERY HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH HIGH VERY HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit High benefit High benefit
< +1% > +7.5% < +1% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH HIGH	Risks & benefits High risk High benefit High risk Risks & benefits High risk Medium benefit Medium benefit High benefit High benefit High benefit
< +1% > +7.5% < +1% < +1% < +1% +1 to +4% +1 to +4% > +7.5% > +7.5% +4 to +7.5% < +1%	MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH HIGH MODERATE	Risks & benefits High risk High benefit High risk Risks & benefits High risk High risk Medium benefit Medium benefit High benefit High benefit

> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	MODERATE	High risk
+4 to +7.5%		High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	Risks & benefits
> +7.5%	VERY HIGH	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%		
	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium benefit
+4 to +7.5%	MODERATE	Risks & benefits
> +7.5%	HIGH	Risks & benefits
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Medium risk
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	MODERATE	Medium risk
+1 to +4%	MODERATE HIGH	<mark>Medium ris</mark> k Medium benefit
+1 to +4% > +7.5% < +1%	MODERATE HIGH VERY HIGH MODERATE	<mark>Medium ris</mark> k Medium benefit High benefit Risks & be <mark>nefits</mark>
+1 to +4% > +7.5% < +1% < +1%	MODERATE HIGH VERY HIGH MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk
+1 to +4% > +7.5% < +1% < +1% < +1%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk
+1 to +4% > +7.5% < +1% < +1% < +1% < +1%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk
+1 to +4% > +7.5% < +1% < +1% < +1% < +1% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% < +1% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High penefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High penefit High benefit High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High benefit High benefit High benefit High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High benefit High benefit High benefit High benefit High benefit High benefit High benefit
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +1% < +1%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit High benefit High benefit High nisk High risk
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit High benefit High nisk High risk High risk
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% < +1%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit High benefit High risk High risk High risk High risk
+1 to +4% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% < +1% > +7.5%	MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE	Medium risk Medium benefit High benefit Risks & benefits High risk High risk High risk High benefit High benefit High benefit High benefit High nisk High risk High risk

< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
+1 to +4%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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		Risks & benefits
> +7.5%	HIGH	Medium risk
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	VEDV HICH	
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Medium benefit
> +7.5%	VERY HIGH	Risks & be <mark>nefits</mark>
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	-
		High benefit
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	<u>Medium ris</u> k
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	<mark>Medium ris</mark> k
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%		
		Modium might
	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH MODERATE	High benefit Medium benefit
+4 to +7.5% < +1%	VERY HIGH MODERATE MODERATE	High benefit Medium benefit High risk
+4 to +7.5% < +1% < +1%	VERY HIGH MODERATE MODERATE MODERATE	High benefit Medium benefit High risk High risk
+4 to +7.5% < +1%	VERY HIGH MODERATE MODERATE	High benefit Medium benefit High risk
+4 to +7.5% < +1% < +1%	VERY HIGH MODERATE MODERATE MODERATE	High benefit Medium benefit High risk High risk
+4 to +7.5% < +1% < +1% > +7.5%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH	High benefit Medium benefit High risk High risk High benefit
+4 to +7.5% < +1% < +1% > +7.5% < +1%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE	High benefit Medium benefit High risk High risk High benefit High risk
+4 to +7.5% < +1% < +1% > +7.5% < +1% < +1% < +1%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE	High benefit Medium benefit High risk High risk High benefit High risk High risk High risk
+4 to +7.5% < +1% < +1% > +7.5% < +1% < +1% < +1% +1 to +4%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE HIGH	High benefit Medium benefit High risk High risk High benefit High risk High risk High risk High benefit
+4 to +7.5% < +1% < +1% > +7.5% < +1% < +1% < +1%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE	High benefit Medium benefit High risk High risk High benefit High risk High risk High risk

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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%		
	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	VFRY HIGH	High benefit
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< +1% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH	Medium ben <mark>efit Medium ris</mark> k High benefit High benefit
< +1% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH VERY HIGH	Medium benefit <mark>Medium ris</mark> k High benefit High benefit High benefit
< +1% > +7.5% > +7.5% > +7.5% < +1%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE	Medium benefit Medium risk High benefit High benefit High benefit High risk
< +1% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH VERY HIGH	Medium benefit <mark>Medium ris</mark> k High benefit High benefit High benefit
< +1% > +7.5% > +7.5% > +7.5% < +1%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE	Medium benefit Medium risk High benefit High benefit High benefit High risk
< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits Risks & benefits
< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE MODERATE VERY HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits Risks & benefits High benefit
< +1% > +7.5% > +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE WODERATE VERY HIGH VERY HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits High benefit High risk
<pre>< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% +4.to +7.5%</pre>	MODERATE VERY HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits Risks & benefits High benefit High risk Medium benefit
< +1% > +7.5% > +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1%	MODERATE VERY HIGH VERY HIGH VERY HIGH MODERATE WODERATE VERY HIGH VERY HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits High benefit High risk
<pre>< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% +4.to +7.5%</pre>	MODERATE VERY HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits Risks & benefits High benefit High risk Medium benefit
< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% > +7.5% < +1% +4 to +7.5% +4 to +7.5%	MODERATE VERY HIGH VERY HIGH WODERATE MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits High benefit High risk Medium benefit Risks & benefits
< +1% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% +4 to +7.5% +4 to +7.5% +1 to +4%	MODERATE VERY HIGH VERY HIGH WODERATE MODERATE VERY HIGH VERY HIGH HIGH WODERATE MODERATE	Medium benefit Medium risk High benefit High benefit High benefit High risk Risks & benefits Risks & benefits High benefit High risk Medium benefit Risks & benefits Risks & benefits

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+4 to +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	<mark>Medium ris</mark> k
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit

> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
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+1 to +4%	HIGH	Medium risk
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+1 to +4% < +1% > +7.5% > +7.5%	HIGH MODERATE VERY HIGH VERY HIGH	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit
+1 to +4% < +1% > +7.5% > +7.5% +4 to +7.5%	HIGH MODERATE VERY HIGH VERY HIGH HIGH	Medium benefit <mark>Risks & be</mark> nefits High benefit High benefit Medium benefit
+1 to +4% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit
+1 to +4% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% < +1%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits
+1 to +4% < +1% > +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% < +1%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits High risk High risk
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+1 to +4% < +1% > +7.5% +7.5% +4 to +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% > +7.5%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE VERY HIGH	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits High risk High risk High benefit Risks & benefits
+1 to +4% < +1% > +7.5% +7.5% +4 to +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% > +7.5% < +1%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits High risk High risk High benefit Risks & benefits High risk
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+1 to +4% < +1% > +7.5% +7.5% +4 to +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits High risk High penefit Risks & benefits High risk High risk
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+1 to +4% < +1% > +7.5% +7.5% +4 to +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% +1 to +4% < +1% > +7.5%	HIGH MODERATE VERY HIGH VERY HIGH HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE HIGH	Medium benefit Risks & benefits High benefit High benefit Medium benefit High benefit Risks & benefits High risk High risk High risk High risk High risk Medium benefit Risks & benefits Medium benefit
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< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+1 to +4%	MODERATE	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
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+1 to +4%	HIGH	Medium benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	Medium risk
> +7.5%	HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
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+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
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+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
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Group	Latin name	English name	NERC species	Observed decline	Projected decline	Risk of decline	Observed expansion
Ants	Formica	сиNA		0 < -7.5%	> -1%	MODERATE	> +7.5%
Ants	Formica	<i>fu</i> .Negro Ant		0 > -1%	> -1%	LOW	> +7.5%
Ants	Formica	<i>sa</i> .NA		0-7.5 to -4	9< -7.5%	VERY HIGH	> +7.5%
Ants	Lasius a	ali NA		0 < -7.5%	> -1%	MODERATE	> +7.5%
Ants	Lasius 1	<i>^cla</i> Yellow Mea	(0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
Ants	Lasius m	nix NA		0 > -1%	> -1%	LOW	+1 to +4%
Ants	Lasius n	<i>ig</i> Small Blac	1	0 > -1%	> -1%	LOW	> +7.5%
Ants	Leptothe	<i>pra.</i> Slender An	1	0 > -1%	-4 to -1%	MODERATE	> +7.5%
Ants	Myrmica	<i>ru</i> .Red Ant		0 < -7.5%	> -1%	MODERATE	> +7.5%
Ants	Myrmica	ru, NA		0 > -1%	> -1%	LOW	> +7.5%
Ants	Myrmica	sa, NA		0 > -1%	> -1%	LOW	> +7.5%
Ants	Myrmica	sc.NA		0 < -7.5%	> -1%	MODERATE	> +7.5%
Ants	Myrmica	sc.NA		0 > -1%	> -1%	LOW	> +7.5%
Bees	Andrena	<i>al</i> .NA		0 < -7.5%	-4 to -1%	HIGH	> +7.5%
Bees	Andrena	<i>an</i> , NA		0 < -7.5%	> -1%	MODERATE	+1 to +4%
Bees	Andrena	ap.NA		0 > -1%	< -7.5%	MODERATE	> +7.5%
Bees	Andrena	ar, NA		0 > -1%	< -7.5%	MODERATE	+1 to +4%
Bees	Andrena	<i>ba</i> .NA		0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena	<i>bi</i> Gwynne's M	-	0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena			0 > -1%	> -1%	LOW	+4 to +7.5%
Bees	Andrena	<i>bu</i> NA		0 > -1%	> -1%	LOW	+4 to +7.5%
Bees	Andrena	<i>ch</i> .NA		0 -4 to -1%	-7.5 to -4	HIGH	> +7.5%
Bees		<i>ci</i> .Grey Minin	\$	0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
Bees	Andrena	-	•	0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
Bees	Andrena	co.NA		0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena			0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
Bees	Andrena	do, NA		0 > -1%	< -7.5%	MODERATE	> +7.5%
Bees		fl.Yellow Leg	ş	0 > -1%	> -1%	LOW	> +7.5%
Bees	Andrena			0 < -7.5%	< -7.5%		> +7.5%
Bees		<i>fu</i> .Tawny Mini	1	0 > -1%	> -1%	LOW	> +7.5%
Bees	Andrena	•		0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena			0 > -1%	> -1%	LOW	> +7.5%
Bees		ha Early Mini	1		> -1%	MODERATE	> +7.5%
Bees	Andrena	•	-	0 < -7.5%	< -7.5%		> +7.5%
Bees	Andrena			0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
Bees	Andrena			0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
Bees	Andrena			0 > -1%	> -1%	LOW	> +7.5%
Bees		<i>la</i> .Girdled Mi	1	0 > -1%	> -1%	LOW	> +7.5%
Bees	Andrena			0 < -7.5%	-7.5 to -4		> +7.5%
Bees	Andrena			0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena			0 < -7.5%	> -1%	MODERATE	> +7.5%
Bees	Andrena			0-7.5 to -4		MODERATE	> +7.5%
Bees	Andrena			0 > -1%	> -1%	LOW	> +7.5%

Bees	<i>Andrena pi</i> NA
Bees	Andrena praNA
Bees	Andrena priNA
Bees	Andrena sc.NA
Bees	<i>Andrena su</i> ₁ NA
Bees	<i>Andrena sy</i> .NA
Bees	Andrena ta.Tormentil N
Bees	Andrena th _i NA
Bees	<i>Andrena ti</i> NA
Bees	Andrena tr.Trimmer's N
Bees	<i>Andrena va</i> .NA
Bees	Andrena wi NA
Bees	Anthidium NWool-Carde
Bees	<i>Anthophora</i> NA
Bees	Anthophora Fork Taile
Bees	Anthophora Hairy Foote
Bees	<i>Anthophora</i> NA
Bees	<i>Apis melli</i> .Honey Bee
Bees	Bombus hor Small Garde
Bees	<i>Bombus hum</i> NA
Bees	Bombus jon Heath Bumb
Bees	Bombus lapLarge Red
Bees	Bombus luc _i White-Taile
Bees	Bombus mag.NA
Bees	Bombus mon Mountain Bu
Bees	Bombus musiMoss Cardei
Bees	Bombus pas Common Care
Bees	Bombus pra Early Bumb
Bees	Bombus rud NA
Bees	Bombus syl NA
Bees	Bombus ter.Buff-Taile
Bees	<i>Chelostoma</i> Harebell Ca
Bees	Coelioxys NA
Bees	Coelioxys NA
Bees	<i>Coelioxys</i> .NA <i>Colletes d</i> .NA
Bees Bees	<i>Colletes h</i> .Sea-aster (
Bees	
Bees	<i>Colletes m</i> .Margined C(<i>Colletes s</i> .NA
Bees	Colletes s.NA
Bees	<i>Epeolus cr</i> ₁ NA
Bees	Epeolus va.NA
Bees	Halictus c.NA
Bees	Halictus r.NA
Bees	Halictus t.NA
Bees	Hoplitis c.NA
Bees	Hoplitis s _i NA
DEEP	nopillis Sim

	> 10/	MODEDATE	
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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1 > -1%	> -1%	LOW	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -49	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
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0 < -7.5%	> -1%	MODERATE	+1 to +4%
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0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -7.5 to -49		MODERATE	> +7.5%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%

Deee	
Bees	<i>Hylaeus an</i> .NA
Bees	Hylaeus br Short Horne
Bees	<i>Hylaeus co</i> Common Yell
Bees	<i>Hylaeus co</i> .NA
Bees	<i>Hylaeus co</i> .NA
Bees	<i>Hylaeus hy</i> .NA
Bees	<i>Hylaeus pe</i> 'NA
Bees	<i>Hylaeus pi</i> NA
Bees	<i>Hylaeus si</i> Large Yello
Bees	<i>Lasiogloss</i> ,NA
Bees	<i>Lasiogloss</i> Slender Min
Bees	<i>Lasiogloss</i> NA
Bees	Lasiogloss
Bees	Lasiogloss
	-
Bees	<i>Lasiogloss</i> NA
Bees	<i>Lasiogloss</i> NA
Bees	<i>Lasiogloss</i> Least Minim
Bees	Lasiogloss Brassy Min:
Bees	<i>Lasiogloss</i> ,NA
Bees	<i>Lasiogloss</i> NA
Bees	Lasiogloss
Bees	Lasiogloss
Bees	Lasiogloss NA
	-
Bees	<i>Lasiogloss</i> NA
Bees	Lasiogloss
Bees	<i>Lasiogloss</i> ,Shaggy Min:
Bees	<i>Macropis e</i> ,NA
Bees	Megachile Patchwork I
Bees	Megachile Wood-Carvin
Bees	<i>Megachile</i> NA
Bees	Megachile Willughby's
Bees	<i>Melecta al</i> .NA
Bees	<i>Melitta ha</i> NA
Bees	
	<i>Melitta le</i> ,NA
Bees	<i>Nomada fab.</i> Fabricius'
Bees	<i>Nomada fla</i> NA
Bees	<i>Nomada fla</i> NA
Bees	<i>Nomada fla</i> NA
Bees	<i>Nomada fuc</i> .NA
Bees	<i>Nomada goo</i> Gooden's No
Bees	Nomada lat.NA
Bees	<i>Nomada leu</i> NA
Bees	<i>Nomada mar</i> .Marsham's l
Bees	<i>Nomada pan</i> .NA
Bees	Nomada ruf Red-Horned
Bees	<i>Nomada she</i> ,Dark Nomad
Bees	<i>Nomada str</i> .NA

0	>	-1%	>	-1%	LOW	> +7.5%
0		-7.5%	>		MODERATE	> +7.5%
0		-7.5%	>		MODERATE	> +7.5%
0		-7.5%	>		MODERATE	> +7.5%
0		-7.5%	>		MODERATE	> +7.5%
0		-7.5%	>	-1%	MODERATE	> +7.5%
0		-7.5%	>		MODERATE	+4 to +7.5%
0	-7.	5 to	-4c >	-1%	MODERATE	+4 to +7.5%
		-1%	>		LOW	> +7.5%
0	< -	-7.5%	>	-1%	MODERATE	> +7.5%
0	> -	-1%	>	-1%	LOW	> +7.5%
0	< -	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	< -	-7.5%	>	-1%	MODERATE	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	< -	-7.5%	-	7.5 to	-4 ⁹ VERY HIGH	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	> -	-1%	>	-1%	LOW	> +7.5%
0	< -	-7.5%	>	-1%	MODERATE	> +7.5%
		-1%	>	-1%	LOW	+4 to +7.5%
0	< -	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	-7.	5 to	-4¢>	-1%	MODERATE	> +7.5%
0	< -	-7.5%	>	-1%	MODERATE	> +7.5%
0	>	-1%	>	-1%	LOW	+4 to +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
		-1%		-1%	LOW	> +7.5%
		5 to			MODERATE	> +7.5%
		5 to		-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		to -			MODERATE	> +7.5%
		-1%			-49 MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-1%		-1%	LOW	> +7.5%
				-7.5%	VERY HIGH	> +7.5%
		-1%		-7.5%	MODERATE	+4 to +7.5%
0		-7.5%		-1%	MODERATE	> +7.5%
		-7.5%			-4°, VERY HIGH	> +7.5%
		-1%		-7.5%	MODERATE	+1 to +4%
		-7.5%		-1%	MODERATE	> +7.5%
()	< .	-7.5%	>	-1%	MODERATE	> +7.5%

Deee	Ormin contraction
Bees	<i>Osmia auru</i> .Gold-Fringe
Bees	<i>Osmia bico</i> .Two Coloure
Bees	<i>Osmia rufa</i> Red Mason I
Bees	Panurgus c.NA
Bees	Sphecodes NA
Bees	Sphecodes NA
Bees	Sphecodes .NA
Bees	Sphecodes ,NA
Bees	Sphecodes INA
Bees	Sphecodes NA
Bees	Sphecodes INA
Bees	Sphecodes INA
Bees	Sphecodes JNA
Bees	Sphecodes NA
Bees	Sphecodes ,NA
Bees	Sphecodes .NA
Bees	Sphecodes .NA
Bees	Stelis ornaNA
Bees	Stelis pun NA
Birds	Accipiter Goshawk
Birds	Accipiter Sparrowhawl
Birds	Acrocephal Sedge Warb
Birds	Acrocephal Reed Warble
Birds	Actitis hy Common Sand
Birds	Aegithalos Long-taile
Birds	<i>Aix galeri</i> Mandarin Du
Birds	<i>Alauda arv</i> .Skylark
Birds	<i>Alca torda</i> Razorbill
Birds	Alcedo att.Kingfisher
Birds	Alectoris Red-legged
Birds	<i>Anas acuta</i> Pintail
Birds	Anas clype,Shoveler
Birds	Anas crecc.Teal
Birds	Anas penel Wigeon
Birds	Anas platy.Mallard
Birds	Anas querq.Garganey
Birds	Anas strep Gadwall
Birds	Anser anse.Greylag Goo
Birds	Anthus pet.Rock Pipit
Birds	Anthus pra Meadow Pip:
Birds	Anthus tri Tree Pipit
Birds	Apus apus Swift
Birds	Aquila chr.Golden Eag
Birds	Ardea cine.Grey Heron
Birds	Asio flamm.Short-eared
Birds	Asio otus Long-eared
Birds	Athene noc Little Owl

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > 1% 0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	> 1% > -1%	LOW	> +7.5%
0 > -1% 0 > -1%	> -1% > -1%		
		LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	_	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4	$19^{\circ} > -1\%$	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -	-49 MODERATE	> +7.5%
0 > -1%	-4 to -10	% MODERATE	> +7.5%
0 > -1%	> -1%	MODERATE	> +7.5%
0 < -7.5%			> +7.5%
		% MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
	> -1%		+1 to +4%
0 -4 to -1%	-7.5 to -	-4°HIGH	> +7.5%
0 -4 to -1% 1 < -7.5%	-7.5 to - > -1%	-49 HIGH MODERATE	> +7.5% +1 to +4%
0 -4 to -1% 1 < -7.5% 0 < -7.5%	-7.5 to - > -1% > -1%	-49 HIGH MODERATE MODERATE	> +7.5% +1 to +4% +1 to +4%
0 -4 to -1% 1 < -7.5% 0 < -7.5% 0 -7.5 to -4	$ \begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ 45 > -1\% \end{array} $	-49 HIGH MODERATE MODERATE MODERATE	> +7.5% +1 to +4% +1 to +4% > +7.5%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} -7.5 \text{ to} \\ > -1\% \\ > -1\% \\ +5 & -1\% \\ -4 \text{ to} & -1\% \end{array} $	-49 HIGH MODERATE MODERATE MODERATE MODERATE	> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5%
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > & -1\% \\ 0 & < & -7.5\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 to $	-45 HIGH MODERATE MODERATE MODERATE MODERATE -45 VERY HIGH	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ +5 -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -1\% \end{array}$	-45 HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ 45 > -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ -4 \text{ to } -1\% \end{array}$	-49 HIGH MODERATE MODERATE MODERATE MODERATE 49 VERY HIGH MODERATE	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.8 \text{ to } -1\% \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7\% \text$	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE HIGH	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -4 & to & -1\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ + -1\% \\ -4 \text{ to } -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -7.5 \text{ to } -1\% \\ -7.5 \text{ to } -1\% \\ -7.5 \text{ to } -1\% \end{array}$	-49 HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH -49 VERY HIGH LOW	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -4 & to & -1\% \\ 0 & < -7.5\% \end{array}$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ -1\% \\ -4 \text{ to } -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ -7.5 \text{ to } -1\% \\ > -1\% \\ > -1\% \end{array}$	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -4 & to & -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ 19 > -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ -7.5 \text{ to } -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \end{array}$	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH LOW LOW	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.6 \text{ to } -1.8 \text{ to } -1.8 \text{ to } -1.9 to $	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \end{array}$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -1\% \\ > -1\% \\ -1\% \\ -4 \text{ to } -1\% \\ -4 \text{ to } -1\% \\ -7.5 \text{ to } -7.5 t$	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW IODERATE MODERATE MODERATE	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & > -1\% \end{array}$	$\begin{array}{r} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.6 \text{ to } -1.8 \text{ to } -1.8 \text{ to } -1.9 to $	 HIGH MODERATE LOW LOW LOW MODERATE MODERATE 	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +1 to +4%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 1 & < -7.5\% \end{array}$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.8 \text{ to } -1.8 \text{ to } -1.8 \text{ to } -1.9 \text{ to } -1.8 \text{ to } -1.9 \text{ to } -1.8 \text{ to } -1.9 to $	 HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW LOW LOW LOW LOW MODERATE 	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% > +7.5% +4 to +7.5% +1 to +4% +1 to +4%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & -4 & to & -1\% \\ 0 & < -4 & to & -1\% \\ \end{array}$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.8 \text{ (b) } > -1.8 \text{ (b) } > -1.8 \text{ (b) } > -1.8 \text{ (b) } = -7.5 \text{ to } -7.8 \text{ (b) } > -1.8 \text{ (b) } -7.5 \text{ to } -7.5 t$	 HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE HIGH LOW LOW LOW LOW UODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW UOW UOW<td><pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +1 to +4% +1 to +4% +1 to +7.5%</pre></td>	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +1 to +4% +1 to +4% +1 to +7.5%</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.5 \text{ to } -7.6 \text{ to } -1.6 to $	 HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW LOW LOW WODERATE MODERATE MODERATE LOW MODERATE LOW LOW MODERATE MODERATE LOW 	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +1 to +4% +1 to +4% +1 to +7.5%</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} -7.5 \text{ to } -7.5 \text{ to } -7.8 \text{ bold } -7.8 \text{ bold } -7.8 \text{ bold } -7.5 \text{ to } -7.6 \text{ bold } -7.6 \text{ to } -1\% \text{ bold } -7.8 \text{ bold } -7.8 \text{ bold } -7.8 \text{ bold } -7.8 \text{ to } -1\% \text{ bold } -7.5 \text{ to } -7.5\% \text{ bold } -7.5\% \text$	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% +1 to +4% +1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% > +7.5% > +7.5% +4 to +7.5% +1 to +4% +1 to +4% +1 to +4% +4 to +7.5%</pre>
$\begin{array}{c ccccc} 0 & -4 & to & -1\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -7.5 & to & -4 \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & -4 & to & -1\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & -4 & to & -1\% \\ 0 & -7.5 & to & -4 \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 0 & -1\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\%$	$\begin{array}{c} -7.5 \text{ to} -7.5 \text{ to} -7.8 \text{ so} \\ > -1\% \\ > -1\% \\ -4 \text{ to} -1\% \\ -4 \text{ to} -1\% \\ -7.5 \text{ to} -7.5 t$	HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW LOW UNV KOW KON KON MODERATE MODERATE MODERATE MODERATE MODERATE	> $+7.5\%$ +1 to $+4\%$ +1 to $+4\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +1 to $+4\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ +4 to $+7.5\%$ +1 to $+4\%$ +1 to $+4\%$ +1 to $+4\%$ +4 to $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$ > $+7.5\%$
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Birds	<i>Aythya fer</i> Pochard
Birds	Aythya ful.Tufted Ducl
Birds	<i>Botaurus s</i> Bittern
Birds	<i>Branta can</i> Canada Goos
Birds	<i>Branta leu</i> Barnacle Go
Birds	<i>Bucephala</i> Goldeneye
Birds	Burhinus o _s Stone-curle
Birds	Buteo bute Buzzard
Birds	<i>Calidris a</i> Dunlin
Birds	<i>Caprimulgu</i> Nightjar
Birds	Carduelis Lesser Red
	1
Birds	Carduelis Linnet
Birds	Carduelis Goldfinch
Birds	Carduelis Greenfinch
Birds	<i>Carduelis</i> .Twite
Birds	<i>Carduelis</i> .Siskin
Birds	Cepphus gr.Black Guil
Birds	Certhia fasTreecreepe
Birds	Cettia cetti Cetti's Waı
Birds	Charadrius Little Ring
Birds	Charadrius Ringed Ploy
Birds	<i>Charadrius</i> Dotterel
Birds	Chroicocep.Black-head
Birds	ChrysolophGolden Phea
Birds	<i>Cinclus ci</i> .Dipper
Birds	<i>Circus aer</i> Marsh Harr:
Birds	<i>Circus cya</i> Hen Harrie
Birds	<i>Circus pyga</i> Montagu's I
Birds	<i>Coccothrau</i> Hawfinch
Birds	Columba livFeral Piged
Birds	<i>Columba oe</i> Stock Dove
Birds	<i>Columba pa</i> .Woodpigeon
Birds	Corvus cor Raven
Birds	Corvus corCarrion Cr
Birds	<i>Corvus fru</i> , Rook
Birds	Corvus mon Jackdaw
Birds	<i>Coturnix c</i> Quail
Birds	<i>Crex crex</i> Corncrake
Birds	<i>Cuculus ca</i> .Cuckoo
21102	
Birds	<i>Cyanistes</i> Blue Tit
Birds	<i>Cygnus olo</i> .Mute Swan
Birds	Delichon u.House Mart:
Birds	Dendrocopo.Great Spot
Birds	Dendrocopo.Lesser Spot
Birds	<i>Emberiza c.</i> Corn Buntiı
Birds	<i>Emberiza c</i> .Cirl Buntin
Birds	Emberiza c.Yellowhamme

0 / 7 5%	> -1%	MODERATE	X 17 E0/
0 < -7.5% 0 > -1%	> -1% > -1%	LOW	> +7.5% > +7.5%
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		MODERATE	> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
1 < -7.5%		HIGH	> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%		VERY HIGH	
1 > -1%	> -1%	MODERATE	> +7.5%
1 < -7.5%		VERY HIGH	
1 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
		VERY HIGH	
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	MODERATE	> +7.5%
0 > -1%		VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	MODERATE	> +7.5%
0-7.5 to -4			+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 > -1%		VERY HIGH	
0-7.5 to -4		MODERATE	> +7.5%
1 > -1%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%		LOW	> +7.5%
0 < -7.5%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4		> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%			+1 to +4%
0 < -7.5%	> -1%	LOW	< +1%
0 < -7.5%			
1 \ 10/	-4 to -1%	HIGH	> +7.5%
1 > -1%	> -1%	MODERATE	> +7.5%
1 -4 to -1%	> -1% -4 to -1%	MODERATE HIGH	> +7.5% +4 to +7.5%
1 -4 to $-1%0 > -1%$	> -1% -4 to -1% > -1%	MODERATE HIGH LOW	> +7.5% +4 to +7.5% +1 to +4%
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> -1% -4 to -1% > -1% > -1% > -1%	MODERATE HIGH LOW LOW LOW	<pre>> +7.5% +4 to +7.5% +1 to +4% +4 to +7.5% +1 to +4%</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> -1% -4 to -1% > -1% > -1% > -1% > -1% > -1%	MODERATE HIGH LOW LOW LOW LOW	<pre>> +7.5% +4 to +7.5% +1 to +4% +4 to +7.5% +1 to +4% > +7.5%</pre>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	> -1% -4 to -1% > -1% > -1% > -1%	MODERATE HIGH LOW LOW LOW LOW MODERATE	<pre>> +7.5% +4 to +7.5% +1 to +4% +4 to +7.5% +1 to +4% > +7.5%</pre>
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} > -1\% \\ \hline -4 \ to \ -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \\ > -1\% \end{array}$	MODERATE HIGH LOW LOW LOW LOW MODERATE	<pre>> +7.5% +4 to +7.5% +1 to +4% +4 to +7.5% +1 to +4% > +7.5% > +7.5% +1 to +4%</pre>

Birds	<i>Emberiza s</i> Reed Buntin
Birds	<i>Erithacus</i> .Robin
Birds	<i>Falco colu</i> Merlin
Birds	<i>Falco pere</i> , Peregrine
Birds	<i>Falco subb</i> Hobby
Birds	<i>Falco tinn</i> Kestrel
Birds	
	Ficedula hPied Flyca
Birds	<i>Fratercula</i> Puffin
Birds	Fringilla Chaffinch
Birds	<i>Fulica atr</i> .Coot
Birds	<i>Fulmarus g</i> .Fulmar
Birds	<i>Gallinago</i> ₍ Snipe
Birds	<i>Gallinula</i> Moorhen
Birds	<i>Garrulus g</i> .Jay
Birds	<i>Haematopus</i> Oystercatcl
Birds	<i>Hirundo ru</i> .Swallow
Birds	Hydrobates Storm Petre
Birds	Lagopus la Red Grouse
Birds	Lanius col.Red-backed
Birds	Larus arge.Herring Gul
Birds	Larus canu.Common Gul
Birds	Larus fusc.Lesser Blac
Birds	<i>Larus mari</i> .Great Blacl
Birds	Larus mela.Mediterrane
Birds	
	<i>Limosa lim</i> Black-tail
Birds	Locustella I _{lSavi} 's Warl
Birds	<i>Locustella</i> Grasshoppe
Birds	Loxia spp. Crossbill
Birds	<i>Lullula ar</i> ,Woodlark
Birds	<i>Luscinia m</i> Nightingal(
Birds	<i>Mergus mer</i> ,Goosander
51100	
Birds	Mergus ser.Red-breaste
Birds	<i>Morus bass</i> Gannet
Birds	<i>Motacilla all</i> Pied/White
Birds	<i>Motacilla</i> Grey Wagta:
Birds	<i>Motacilla</i> Yellow Wag
Birds	Muscicapa .Spotted Fly
Birds	<i>Numenius a</i> .Curlew
Birds	<i>Oenanthe o</i> Wheatear
Birds	<i>Oxyura jam</i> .Ruddy Duck
Birds	Panurus bi.Bearded Ti
Birds	<i>Parus majo</i> Great Tit
Birds	Passer dom House Spari
	=
Birds	Passer mon Tree Sparre
Birds	Perdix perGrey Partr:
Birds	Periparus "Coal Tit
Birds	<i>Phalacroco</i> .Shag

1-7.5 to -4	(\ 10/	LOW	14 + 0 17 50/
	> -1% > -1%	LOW	+4 to +7.5% < +1%
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0 = 7.5 to $-40 < -7.5%$			> +7.5% > +7.5%
	> -1%	LOW	> +7.5%
0 < -7.5%		MODERATE	+1 to +4%
0 > -1%		SVERY HIGH	+1 to +4%
0 < -7.5%			
0 -4 to -1%		LOW	< +1%
0 < -7.5%		MODERATE	
	> -1%	MODERATE	+1 to +4%
0 < -7.5%			
	> -1%	MODERATE	
0 -4 to -1%		LOW	> +7.5%
0-7.5 to -4		LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%		MODERATE	+4 to +7.5%
1 < -7.5%		VERY HIGH	+4 to +7.5%
0-7.5 to -4	s > -1%	MODERATE	> +7.5%
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0 -4 to -1%	-4 to -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
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1 < -7.5%	> -1%	MODERATE	> +7.5%
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0 > -1%		VERY HIGH	
0 < -7.5%	-7.5 to -4		> +7.5%
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0 -4 to -1%			> +7.5%
1 > -1%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
	-7.5 to -4		+4 to +7.5%
0 - 4 to $-1%$	-7.5 to -4		+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
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0 < -7.5%	> -1%	LOW	+1 to +4%
0 < -1.5% 1 > -1%	> -1%	LOW	+1 to +4%
1 - 4 to $-1%$		MODERATE	
			+4 to +7.5%
1 > -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%

Birds	<i>Phalacroco</i> .Cormorant
Birds	Phasianus Pheasant
Birds	Philomachu, Ruff
Birds	Phoenicuru,Black Reds
Birds	<i>Phoenicuru</i> Redstart
Birds	<i>Phylloscop</i> Chiffchaff
Birds	Phylloscop,Wood Warble
Birds	<i>Phylloscop</i> Willow Warł
Birds	<i>Pica pica</i> Magpie
Birds	Picus viriGreen Wood
Birds	Golden Plov ، Golden Plov
Birds	Podiceps c.Great Crest
Birds	Poecile mo.Willow Tit
Birds	<i>Poecile pa</i> Marsh Tit
Birds	Porzana po.Spotted Cra
Birds	Prunella m Dunnock
Birds	Psittacula Ring-necked
Birds	Puffinus pManx Sheary
Birds	<i>Pyrrhula p</i> Bullfinch
Birds	<i>Rallus aqu</i> .Water Rail
Birds	Recurviros Avocet
Birds	<i>Regulus ig</i> .Firecrest
Birds	<i>Regulus re</i> Goldcrest
Birds	Riparia ri _i Sand Martin
Birds	<i>Rissa trid</i> .Kittiwake
Birds	<i>Saxicola r</i> Whinchat
Birds	Saxicola t _i Stonechat
Birds	Scolopax r.Woodcock
Birds	-
	Sitta euro, Nuthatch
Birds	<i>Somateria</i> Æider
Birds	<i>Sterna dou</i> Roseate Tei
Birds	Sterna hir Common Teri
Birds	<i>Sterna par</i> Arctic Tern
Birds	Sterna san Sandwich Te
Birds	Sternula a.Little Tern
Birds	Streptopel.Collared De
Birds	Streptopel.Turtle Dove
Birds	Strix aluc Tawny Owl
Birds	Sturnus vu Starling
Birds	Sylvia atr.Blackcap
Birds	•
	Sylvia bor Garden Warl
Birds	Sylvia comWhitethroa
Birds	Sylvia cur.Lesser Whit
Birds	Sylvia und Dartford Wa
Birds	<i>Tachybaptu</i> Little Greb
Birds	<i>Tadorna ta</i> Shelduck
Birds	Tetrao tet.Black Grous

nt	0 > -1%	> -1%	MODERATE	> +7.5%
t	0 < -7.5%	> -1%	LOW	+1 to +4%
	0 < -7.5%	-4 to -1%		> +7.5%
edst	0 > -1%	> -1%	MODERATE	> +7.5%
t		-7.5 to -49		
		> -1%		
aff	0 > -1%		LOW	+4 to +7.5%
cble		-7.5 to -49		+1 to +4%
Varl	0 < -7.5%	-4 to -1%		+1 to +4%
	0 < -7.5%	> -1%	LOW	+1 to +4%
podi	0 > -1%	> -1%	LOW	+4 to +7.5%
יסl	0 > -1%	< -7.5%	VERY HIGH	+1 to +4%
cest	0-7.5 to -49	> -1%	MODERATE	> +7.5%
Γit	1 > -1%	< -7.5%	VERY HIGH	+1 to +4%
it	1 -4 to -1%	-7.5 to -49	HIGH	+4 to +7.5%
Cra	0 > -1%	> -1%	MODERATE	> +7.5%
	1-7.5 to -49	> -1%	LOW	+1 to +4%
cke	0 < -7.5%	> -1%	MODERATE	> +7.5%
eary	0 < -7.5%	> -1%	MODERATE	> +7.5%
ch	1 > -1%	> -1%	LOW	+4 to +7.5%
	0 < -7.5%	> -1%	MODERATE	> +7.5%
ail				
	0 < -7.5%	> -1%	LOW	> +7.5%
st	0 > -1%	> -1%	MODERATE	> +7.5%
st		-7.5 to -49		+4 to +7.5%
ctin	0 > -1%	> -1%	LOW	> +7.5%
ke	0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
t	0 > -1%	-7.5 to -49	VERY HIGH	+1 to +4%
at	0-7.5 to -49	> -1%	LOW	> +7.5%
k	0 < -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
h	0 > -1%	-4 to -1%	MODERATE	> +7.5%
	0 < -7.5%	> -1%	MODERATE	> +7.5%
Тез	1 > -1%	> -1%	MODERATE	> +7.5%
ſerı	0 < -7.5%	> -1%	MODERATE	> +7.5%
ſerı	0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
n Te	0 > -1%	> -1%	MODERATE	> +7.5%
feri	0 > -1%	> -1%	MODERATE	> +7.5%
d Do	0 - 4 to $-1%$	> -1%	LOW	> +7.5%
Dove	1 > -1%	> -1%	MODERATE	+1 to +4%
w1	0 < -7.5%	-4 to -1%	MODERATE	+4 to +7.5%
ġ.	1 -4 to -1%	> -1%	LOW	< +1%
þ	0 < -7.5%	> -1%	LOW	+4 to +7.5%
Varl	0 > -1%	-7.5 to -49	HIGH	+4 to +7.5%
roat	0 < -7.5%	> -1%	LOW	+1 to +4%
Vhi	0 > -1%	> -1%	MODERATE	+4 to +7.5%
d Wa	0-4 to -1%	> -1%	LOW	> +7.5%
Greł	0 > -1%	> -1%	LOW	> +7.5%
k	0 > -1%	> -1%	LOW	> +7.5%
COUS	1 > -1%	< -7.5%	MODERATE	> +7.5%

Birds Tringa tot.Redshank Birds Troglodyte.Wren Birds *Turdus ili*.Redwing Birds Turdus mer Blackbird Birds Turdus phi.Song Thrusl Birds *Turdus pil*.Fieldfare Birds Turdus tor Ring Ouzel Birds Turdus vis Mistle Thru Birds Tyto alba Barn Owl Birds Uria aalge Guillemot Birds Vanellus v.Lapwing Bryophytes Abietinell. Prickly Tar Bryophytes Adelanthus Deceptive 1 Bryophytes Aloina alo Common Aloe Bryophytes Amblystegi Creeping Fe Bryophytes Amblystegi NA Bryophytes Amphidium Lapland Yol Bryophytes Amphidium Mougeot's ' Bryophytes Anastrepta Orkney Note Bryophytes Anastrophy.Heller's No Bryophytes Anastrophy.Comb Notch Bryophytes Andreaea a Alpine Rocl Bryophytes Andreaea r.Dusky Rock-Bryophytes Andreaea r NA Bryophytes Andreaea r.Black Rock-Bryophytes Andreaea r NA Bryophytes Andreaea r.NA Bryophytes Aneura pin Greasewort Bryophytes Anoectangi Summer-moss Bryophytes Anomobryum NA Bryophytes Anomodon v Rambling Ta Bryophytes Anthelia j.Alpine Silv Bryophytes Anthoceros Dotted Hori Bryophytes Antitrichi. Pendulous V Bryophytes Aphanole je Long-leaved Bryophytes Atrichum c.Fountain Si Bryophytes Atrichum u.Common Smoo Bryophytes Atrichum u.NA Bryophytes Aulacomniu Bud-headed Bryophytes Aulacomniu Bog Groove-Bryophytes Barbilopho.Atlantic Pa Bryophytes Barbilopho.Bearded Pav Bryophytes Barbilopho.Common Paw Bryophytes Barbilopho.Hatcher's I Bryophytes Barbula co.Lesser Birc Bryophytes Barbula co.NA Bryophytes Barbula un,Bird's-clay

0	> -1%	> -	-1%	MODERATE	+4 to +7.5%
		> -		LOW	< +1%
	< -7.5%			VERY HIGH	
0		` > -		LOW	< +1%
	-7.5 to -4			LOW	+1 to +4%
	-7.5 to -4°				> +7.5%
	> -1%		-7.5%	VERY HIGH	+1 to +4%
	> -1%	> -		LOW	+1 to +4%
	> -1%	> -		LOW	> +7.5%
		> -		MODERATE	+1 to +4%
	< -7.5%	> -		MODERATE	+1 to +4%
	> -1%		-7.5%	MODERATE	+4 to +7.5%
0	> -1%		-7.5%	MODERATE	+1 to +4%
				MODERATE	> +7.5%
0	> -1%	> -	-1%	LOW	+1 to +4%
0	-7.5 to -40	-7.	5 to -49	HIGH	> +7.5%
	> -1%		-7.5%	MODERATE	+4 to +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	> -1%	< -	-7.5%	MODERATE	+1 to +4%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	> -1%	< -	-7.5%	MODERATE	> +7.5%
0	-4 to -1%	< -	-7.5%	HIGH	> +7.5%
0	> -1%	< -	-7.5%	MODERATE	> +7.5%
0	-4 to -1%	< -	-7.5%	HIGH	> +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	< +1%
0	> -1%	< -	-7.5%	MODERATE	> +7.5%
0	-7.5 to -4	> -	-1%	MODERATE	> +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
			-7.5%	MODERATE	+4 to +7.5%
0	-4 to -1%	< -	-7.5%	HIGH	> +7.5%
0	> -1%	< -	-7.5%	MODERATE	+4 to +7.5%
	> -1%	> -		LOW	> +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	+1 to +4%
0			-7.5%	VERY HIGH	+4 to +7.5%
				MODERATE	> +7.5%
	> -1%	> -		LOW	+4 to +7.5%
	< -7.5%	> -		MODERATE	> +7.5%
				VERY HIGH	+1 to +4%
	> -1%	> -		LOW	+4 to +7.5%
	> -1%		-7.5%	MODERATE	> +7.5%
0			-7.5%	VERY HIGH	> +7.5%
0			-7.5%	VERY HIGH	+4 to +7.5%
	< -7.5%		-7.5%	VERY HIGH	> +7.5%
				MODERATE	> +7.5%
	-4 to -1%			MODERATE	> +7.5%
0	> -1%	> -	-1%	LOW	+1 to +4%

Bryophytes Bartramia Haller's Au Bryophytes Bartramia Straight-le Bryophytes Bartramia Common App. Bryophytes Bazzania t.Lesser Whit Bryophytes *Bazzania* t.Greater Wh: Bryophytes Blasia pus.Common Kett Bryophytes Blepharost Hairy Threa Bryophytes Blindia ac Sharp-leave Bryophytes Brachydont Bristle-lea Bryophytes Brachythec Whitish Fea Bryophytes Brachythec Sand Feathe Bryophytes Brachythec River Featl Bryophytes Brachythec Rough-stall Bryophytes *Brachythec* Smooth-stal Bryophytes Breutelia Golden-head Bryophytes Bryoerythr Rufous Beau Bryophytes Bryum alpiAlpine Thre Bryophytes Bryum arge.Silver-moss Bryophytes Bryum born.Potato Bryu Bryophytes Bryum caes, Tufted Thre Bryophytes Bryum caes, NA Bryophytes Bryum dich Bicoloured Bryophytes Bryum dich NA Bryophytes Bryum gemm.Small-bud I Bryophytes Bryum mora Flabby Thre Bryophytes Bryum pall Pale Thread Bryophytes Bryum pseu Marsh Bryur Bryophytes Bryum pseu NA Bryophytes Bryum pseu NA Bryophytes Bryum radi Wall Thread Bryophytes Bryum rube Crimson-tul Bryophytes Calliergon Heart-leave Bryophytes Calliergon Giant Spear Bryophytes *Calliergon* Lindberg's Bryophytes Calypogeia Notched Pou Bryophytes Calypogeia Common Pour Bryophytes Calypogeia Mueller's I Bryophytes Calypogeia Nees' Pouch Bryophytes Calypogeia Bog Pouchwe Bryophytes Campyliade.Golden Feat Bryophytes Campylium .Yellow Stai Bryophytes Campylium .NA Bryophytes Campylophy.Chalk Featl Bryophytes Campylopus Bristly Swa Bryophytes Campylopus Compact Swa Bryophytes Campylopus Rusty Swan-Bryophytes Campylopus Brittle Swa

0	<	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	< -	-7.5%	MODERATE	+4 to +7.5%
		-1%			MODERATE	+4 to +7.5%
		.5 to -49			VERY HIGH	+1 to +4%
0	<	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	>	-1%	-7.	5 to -49	MODERATE	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+1 to +4%
0	>	-1%	-7.	5 to -49	MODERATE	+4 to +7.5%
				-7.5%	VERY HIGH	+1 to +4%
		-1%		-1%	LOW	> +7.5%
		-1%			MODERATE	> +7.5%
0	>	-1%	> -	-1%	LOW	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+1 to +4%
0	>	-1%	> -	-1%	LOW	+1 to +4%
		-1%		-7.5%	MODERATE	> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
0	>	-1%	< -	-7.5%	MODERATE	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+1 to +4%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
		-1%			MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
		-1%			MODERATE	> +7.5%
					VERY HIGH	+4 to +7.5%
		-7.5%		to -1%	HIGH	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
0	>	-1%	> -	-1%	LOW	+4 to +7.5%
0	<	-7.5%	-7.	5 to -49	VERY HIGH	> +7.5%
						> +7.5%
					MODERATE	+4 to +7.5%
		-1%		-1%	LOW	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+4 to +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+1 to +4%
0	<	-7.5%	-7	$5 t_0 - 4^{\circ}$	VERY HIGH	+1 to +4%
					VERY HIGH	> +7.5%
		.5 to -49				
0				-7.5%	VERY HIGH	> +7.5%
0	>	-1%	-7.	5 to -49	MODERATE	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+1 to +4%
0	-4	to -1%	< -	-7.5%	HIGH	+4 to +7.5%
				-1%	MODERATE	+4 to +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0	1	-7.5%	-7.	o to -49	VERY HIGH	> +7.5%

Bryophytes *Campylopus* Heath Star Bryophytes Campylopus Dwarf Swan-Bryophytes Cephalozia Two-horned Bryophytes Cephalozia Chain Pince Bryophytes Cephalozia Moon-leaved Bryophytes Cephalozie.Common Thre Bryophytes Cephalozie Hampe's Thu Bryophytes *Ceratodon* , Redshank [1 Bryophytes Chiloscyph.St Winifrie Bryophytes Cirriphyll Beech Featl Bryophytes *Cirriphyll* Hair-pointe Bryophytes Cladopodie Bog Notchwo Bryophytes Climacium Tree-moss Bryophytes Colole jeun Rock Pounce Bryophytes Colole jeun Minute Pour Bryophytes Colole jeun Rossetti's Bryophytes Colura cal Fingered Co Bryophytes Conocephal Great Scent Bryophytes Conostomum Helmet-moss Bryophytes Cratoneuro, Fern-leaved Bryophytes Cratoneuro NA Bryophytes Cryphaea hLateral Cry Bryophytes Ctenidium Chalk Comb-Bryophytes Ctenidium INA Bryophytes Cynodontiu Brunton's I Bryophytes Dialytrich.Pointed Lat Bryophytes *Dichodonti* Marsh Fork Bryophytes Dichodonti NA Bryophytes *Dichodonti* Transparent Bryophytes Dicranella Rufous Forl Bryophytes *Dicranella* Field Fork Bryophytes Dicranella Variable Fo Bryophytes Dicranowei.Common Pine Bryophytes Dicranowei Mountain P: Bryophytes *Dicranum f*. Whip Fork-I Bryophytes Dicranum f. Dusky Fork-Bryophytes Dicranum f.NA Bryophytes Dicranum m.Greater Foi Bryophytes Dicranum s Broom Fork-Bryophytes Dicranum s.Scott's Foi Bryophytes *Dicranum* s_iRusty Fork-Bryophytes *Dicranum t*.Fragile Foi Bryophytes Didymodon Pointed Bea Bryophytes *Didymodon* .Fallacious Bryophytes Didymodon Cylindric I Bryophytes *Didymodon* Dusky Bear Bryophytes *Didymodon* Nicholson's

0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	> 1% > -1%	LOW	+4 to +7.5%
0 > 1% 0 > -1%	> -1%	LOW	+4 to +7.5%
0 - 7.5 to -4			+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%			> +7.5%
0 -4 to $-1%$	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 -4 to -1%		HIGH	> +7.5%
			+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	
0 > -1%	< -7.5%	MODERATE	< +1%
0 > -1%	< -7.5%		> +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 > -1%	< -7.5%		> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%		+4 to +7.5%
0 > -1%		MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 > -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	> +7.5%
	< -7.5%		+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 -4 to -1%		MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	-4 to -1%		> +7.5%
0 > -1%		MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
5, 1/0	. 10	20.	

Bryophytes Didymodon Rigid Bear Bryophytes Didymodon .Wavy Beard-Bryophytes Didymodon Brown Beard Bryophytes Didymodon Shady Beard Bryophytes Didymodon Soft-tufted Bryophytes Diphyscium Nut-moss Bryophytes *Diplophyll*.White Earwa Bryophytes Distichium Fine Distic Bryophytes Ditrichum .NA Bryophytes Ditrichum .Bendy Ditr: Bryophytes Ditrichum Curve-leave Bryophytes Douinia ov.Waxy Earwoi Bryophytes Drepanocla Fertile Fea Bryophytes Drepanole j Toothed Pou Bryophytes *Encalypta* .Ribbed Ext: Bryophytes Encalypta Spiral Ext: Bryophytes Encalypta Common Ext: Bryophytes *Entodon co*.Montagne's Bryophytes Entosthodo. Thin Cord-I Bryophytes *Entosthodo*.Muhlenberg' Bryophytes Entosthodo.Blunt Cord-Bryophytes Ephemerum INA Bryophytes Ephemerum .Strap-leave Bryophytes Ephemerum .Serrated Ea Bryophytes *Eremonotus* Clubwort Bryophytes Eurhynchiu Common Str: Bryophytes Fissidens NA Bryophytes Fissidens Maidenhair Bryophytes Fissidens Lesser Pocl Bryophytes Fissidens Curnow's Pe Bryophytes Fissidens Welsh Pocke Bryophytes Fissidens Fatfoot Pou Bryophytes Fissidens Rock Pocket Bryophytes Fissidens Slender Pou Bryophytes Fissidens Narrow-leav Bryophytes Fissidens Short-leave Bryophytes Fissidens Purple-stal Bryophytes Fissidens Petty Pocke Bryophytes Fissidens River Pocke Bryophytes Fissidens .Beck Pocket Bryophytes Fissidens Common Pocl Bryophytes Fissidens NA Bryophytes Fissidens Green Pocke Bryophytes Fissidens NA Bryophytes Fontinalis Greater Wat Bryophytes Fossombron Common Fri Bryophytes Fossombron NA

0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%		> +7.5%
0 > -1%		MODERATE	
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%		MODERATE	> +7.5%
0 > -1%		MODERATE	> +7.5%
0 > 1% 0 > -1%	> -1%	LOW	+1 to +4%
		VERY HIGH	
0 < -7.5% 0 < -7.5%		HIGH	+1 to +4%
0 < -1.5% 0 > -1%			+4 to +7.5% $+7.5%$
0 > -1% 0 < -7.5%	< -7.5%		
	-4 to $-1%$		> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%			> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	< -7.5%		> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%		MODERATE	> +7.5%
0 < -7.5%	-7.5 to -	49 VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > 10	> 10/	LOW	. 1
0 > -1%	> -1%	LOW	+1 to +4%
			+1 to +4% +4 to +7.5%
0 < -7.5% 0 > -1%	< -7.5% > -1%	VERY HIGH	+4 to +7.5% < +1%
0 < -7.5% 0 > -1%	< -7.5% > -1% < -7.5%	VERY HIGH LOW	+4 to +7.5% < +1%
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	< -7.5% > -1% < -7.5%	VERY HIGH LOW VERY HIGH	+4 to +7.5% < +1% > +7.5%
$\begin{array}{l} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \end{array}$	< -7.5% > -1% < -7.5% -4 to -1%	VERY HIGH LOW VERY HIGH HIGH LOW	+4 to +7.5% < +1% > +7.5% +4 to +7.5% > +7.5%
$\begin{array}{c cccc} 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \end{array}$	< -7.5% > -1% < -7.5% -4 to -1% > -1%	VERY HIGH LOW VERY HIGH HIGH LOW	+4 to +7.5% < +1% > +7.5% +4 to +7.5% > +7.5% > +7.5%
$\begin{array}{c cccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \end{array}$	< -7.5% $> -1%$ $< -7.5%$ $-4 to -1%$ $> -1%$ $< -7.5%$ $< -7.5%$	VERY HIGH LOW VERY HIGH HIGH LOW MODERATE	+4 to +7.5% < +1% > +7.5% +4 to +7.5% > +7.5% > +7.5% +4 to +7.5%
$\begin{array}{c cccc} 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & > & -1\% \end{array}$	< -7.5% $> -1%$ $< -7.5%$ $-4 to -1%$ $> -1%$ $< -7.5%$ $< -7.5%$	VERY HIGH LOW VERY HIGH HIGH LOW MODERATE MODERATE VERY HIGH	+4 to +7.5% < +1% > +7.5% +4 to +7.5% > +7.5% > +7.5% +4 to +7.5%
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$\begin{array}{c cccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5 \\ 0 &> -1\% \\ 0 &< -7.5 \\ 0 &> -1\% \\ 0 &< -7.5 \\ 0 &> -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5 \\ 0 &= -1\% \\ 0 &< -7.5\% \\ 0 &= -1\% \\ 0 &< -7.5\% \\ 0 &= -1\% \\ 0 &< -7.5\% \\ 0 &= -7.5\%$	< -7.5% $> -1%$ $< -7.5%$ $-4 to -1%$ $> -1%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $> -1%$ $> -1%$ $> -1%$ $> -1%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $< -7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$ $-7.5%$	VERY HIGH LOW LORY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH MODERATE MODERATE VERY HIGH MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	+4 to +7.5% < +1% > +7.5% +4 to +7.5% > +7.5% +4 to +7.5% > +7.5% +1 to +4%

Bryophytes Frullania Dilated Sca Bryophytes Frullania Spotty Sca Bryophytes Frullania Tamarisk Sc Bryophytes Frullania Sea Scalewc Bryophytes Funaria hy_cCommon Corc Bryophytes Grimmia do.Donn's Grin Bryophytes Grimmia fuString Grin Bryophytes Grimmia li.NA

Bryophytes *Grimmia pu*.Grey-cushic Bryophytes *Grimmia ra*.Spreading-: Bryophytes *Grimmia to*.Twisted Gr: Bryophytes *Grimmia tr*.NA

Bryophytes *Gymnocolea* Inflated Na Bryophytes *Gymnomitri*, Braided Fra Bryophytes *Gymnomitri*, Western Fra Bryophytes *Gymnostomu*, Werdigris ' Bryophytes *Gymnostomu*, Werdigris ' Bryophytes *Gymnostomu*, Blunt-leaf Bryophytes *Hamatocaul*, Varnished I Bryophytes *Hamatocaul*, Varnished I Bryophytes *Harpalejeu*, Pointed Pou Bryophytes *Harpanthus* Stipular F. Bryophytes *Hedwigia c*, NA Bryophytes *Hedwigia s* Starry Hoa

Bryophytes Hennediell.Stanford Sc Bryophytes Herbertus .Straw Prong Bryophytes Heteroclad.Wry-leaved Bryophytes Heteroclad.NA Bryophytes Heteroclad.NA Bryophytes Homalia tr.Blunt Feat Bryophytes Homalothec.Yellow Feat Bryophytes Homalothec.Silky Wall Bryophytes Hookeria 1.Shining Hoc Bryophytes Hygroambly.Fountain Fe

Bryophytes *Hygroambly*.Willow Feat Bryophytes *Hygrobiell*.Lax Notchwo Bryophytes *Hygrohypnu*Claw Brook-Bryophytes *Hylocomias* Shaded Wood Bryophytes *Hylocomium* Glittering Bryophytes *Hylocomium* .Flagellate Bryophytes *Hypnum and*.Mamillate I Bryophytes *Hypnum cal*.Downy Plait Bryophytes *Hypnum cup*.NA Bryophytes *Hypnum cup*.NA Bryophytes *Hypnum cup*.NA

Bryophytes Hypnum cup.Supine Pla:

0		1.0/			
			-7.5 to -46		> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	-7	7.5 to -49	-7.5 to -49	HIGH	+4 to +7.5%
0	<	-7.5%	-7.5 to -49	VERY HIGH	+1 to +4%
		-1%	> -1%	LOW	+1 to +4%
			< -7.5%	MODERATE	> +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	> -1%	LOW	+1 to +4%
0	>	-1%	> -1%	LOW	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
		-1%	-4 to -1%		> +7.5%
		-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	+4 to +7.5%
			< -7.5%		+1 to +4%
		-1%	-4 to -1%		> +7.5%
		-7.5%	> -1%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	+1 to +4%
0	<	-7.5%	-7.5 to -49	VERY HIGH	< +1%
		-1%	< -7.5%	MODERATE	> +7.5%
		-1%	< -7.5%	MODERATE	+4 to +7.5%
		-1%	< -7.5%	MODERATE	+4 to +7.5%
			< -7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
			-7.5 to -49		> +7.5%
		-1%	> -1%	LOW	+1 to +4%
		-1%	-7.5 to -40		+1 to +4%
0	<	-7.5%	-7.5 to -40	VERY HIGH	> +7.5%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	+1 to +4%
		-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
		-1%	< -7.5%	MODERATE	+4 to +7.5%
		-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	< -7.5%	MODERATE	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
			-7.5 to -40		+1 to +4%
		-1%	> -1%	LOW	> +7.5%
U	1	-1%	> -1%	LOW	+4 to +7.5%

Bryophytes Hypnum jut Heath Plain Bryophytes *Isopterygi* Neat Silk-Bryophytes *Isothecium* Larger Mous Bryophytes *Isothecium* Holt's Mous Bryophytes Isothecium Slender Mou Bryophytes Isothecium NA Bryophytes Isothecium NA Bryophytes Jamesoniel Autumn Flag Bryophytes Jungermann.Dark-green Bryophytes Jungermann Dwarf Flapy Bryophytes *Kiaeria bl* Blytt's Foi Bryophytes Kiaeria fa Sickle-leav Bryophytes Kindbergia Common Feat Bryophytes Kurzia pau Bristly Fin Bryophytes Kurzia syl Wood Fingel Bryophytes Kurzia tri Heath Finge Bryophytes Leiocolea Bantry Note Bryophytes Leiocolea Ragged Note Bryophytes Lejeunea c.Micheli's l Bryophytes Le jeunea 1.Western Pou Bryophytes Lejeunea p.Pearl Pound Bryophytes Lepidozia Rock Finger Bryophytes Lepidozia Pearson's I Bryophytes Lepidozia .Creeping F: Bryophytes Leptobarbu Beric Beard Bryophytes Leptodicty Kneiff's Fe Bryophytes Leptodon s.Prince-of-V Bryophytes Leptodonti Bent-leaved Bryophytes Leskea pol Many-fruite Bryophytes Leucobryum Large White Bryophytes Leucobryum Smaller Wh: Bryophytes Leucodon s.Squirrel-ta Bryophytes Leucodon s NA

Bryophytes *Loeskeobry*.Short-beak Bryophytes *Lophocolea* Bifid Crest Bryophytes *Lophocolea* Fragrant Cl Bryophytes *Lophocolea* Variable-le Bryophytes *Lophozia e*.Capitate Ne Bryophytes *Lophozia i*.Jagged Note Bryophytes *Lophozia s*.Hill Notch Bryophytes *Lophozia v*.Tumid Notch Bryophytes *Lophozia v*.Tumid Notch Bryophytes *Lophozia v*.Tumid Notch Bryophytes *Lunularia* Crescent-ct Bryophytes *Marchantia* Common Live Bryophytes *Marchantia* NA

Bryophytes *Marchesini*.MacKay's Pc Bryophytes *Marsupella* Scorched Ru Bryophytes *Marsupella* Notched Rus

Δ	\mathbf{i}	-1%	> -1%	LOW	+4 to +7.5%
			< -7.5%	VERY HIGH	+4 to +7.5%
		-7.5%		VERY HIGH	+4 to +7.5%
		-1%	< -7.5%	MODERATE	+4 to +7.5%
		-7.5%	-4 to -1%		+4 to +7.5%
	-	-1%	< -7.5%	MODERATE	> +7.5%
		1 to -1%	-7.5 to -4		> +7.5%
		-7.5%	< -7.5%	VERY HIGH	> +7.5%
	-	-1%	< -7.5%	MODERATE	+4 to +7.5%
		-1%	-7.5 to -4		+4 to +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
		-1%	> -1%	LOW	< +1%
0		-7.5%	> -1%	MODERATE	+1 to +4%
Ŭ		-7.5%	< -7.5%	VERY HIGH	> +7.5%
0		-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
		-1%	< -7.5%	MODERATE	+1 to +4%
	_	-7.5%	< -7.5%	VERY HIGH	< +1%
0		-7.5%		VERY HIGH	+4 to +7.5%
		-1%	-4 to -1%	MODERATE	+4 to +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
		-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
		-1%	< -7.5%	MODERATE	+4 to +7.5%
0		-7.5%	> -1%	MODERATE	+4 to +7.5%
		-7.5%	< -7.5%	VERY HIGH	> +7.5%
0		-7.5%	> -1%	MODERATE	+4 to +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
		-7.5%	-4 to -1%	HIGH	> +7.5%
		-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
		-1%	-7.5 to -4		> +7.5%
		-7.5%	< -7.5%	VERY HIGH	> +7.5%
		-1%	< -7.5%	MODERATE	> +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	> +7.5%
0	>	-1%	> -1%	LOW	< +1%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
0	>	-1%	> -1%	LOW	+1 to +4%
0	<	-7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0	>	-1%	< -7.5%	MODERATE	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	>	-1%	-4 to -1%	MODERATE	+4 to +7.5%
0	>	-1%	> -1%	LOW	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%
0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	> +7.5%
0	\rangle	-1%	< -7.5%	MODERATE	< +1%
0	\langle	-7.5%	< -7.5%	VERY HIGH	> +7.5%

Bryophytes Marsupella NA Bryophytes Marsupella Funck's Rus Bryophytes Marsupella Stabler's l Bryophytes Metzgeria Rock Veilwe Bryophytes Metzgeria Whiskered V Bryophytes Metzgeria .NA Bryophytes Metzgeria .Forked Veil Bryophytes *Metzgeria* Hooked Vei Bryophytes Metzgeria Downy Veily Bryophytes Metzgeria Blueish Ve: Bryophytes *Microbryum* Floerke's I Bryophytes *Microle jeu* Fairy Beads Bryophytes Mnium horn.Swan's-necl Bryophytes Mnium marg NA Bryophytes *Molendoa* w.Warburg's M Bryophytes Mylia tayl Taylor's F. Bryophytes Nardia sca Ladder Flag Bryophytes Neckera co.Flat Neckei Bryophytes Neckera cr Crisped Nec Bryophytes Neckera puDwarf Necke Bryophytes *Nowellia* c.Wood-rust Bryophytes Odontoschi.Bog-m Flapy Bryophytes Oedipodium Gouty-moss Bryophytes Oligotrich Hercynian I Bryophytes Orthodonti Cape Thread Bryophytes Orthotheci.Fine-leaved Bryophytes Orthotheci Red Leskea Bryophytes Orthotrich Wood Brist Bryophytes Orthotrich Anomalous I Bryophytes Orthotrich.White-tippe Bryophytes Orthotrich Lyell's Br: Bryophytes Orthotrich Elegant Br: Bryophytes Orthotrich River Brist Bryophytes Orthotrich Rock Brist Bryophytes Orthotrich Showy Brist Bryophytes Orthotrich Straw Brist Bryophytes Orthotrich Shaw's Bris Bryophytes Orthotrich Slender Br: Bryophytes Oxyrrhynch Swartz's Fe Bryophytes Oxyrrhynch.Dwarf Featl Bryophytes Oxyrrhynch Twist-tip I Bryophytes Oxyrrhynch Showy Featl Bryophytes Oxystegus NA Bryophytes Palustriel NA Bryophytes Palustriel NA Bryophytes Pellia epi₁Overleaf Pe Bryophytes *Pellia nee* Nees' Pell:

Δ		-1%	7	5 to 10	MODERATE	+4 to +7.5%
		-1 [%] -7.5%				
					VERY HIGH	+1 to +4%
					VERY HIGH	+1 to +4%
					VERY HIGH	> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
		-7.5%			MODERATE	> +7.5%
					MODERATE	+4 to +7.5%
		-7.5%			VERY HIGH	+1 to +4%
					VERY HIGH	+1 to +4%
		-1%			MODERATE	> +7.5%
					MODERATE	> +7.5%
					MODERATE	+4 to +7.5%
0	-7.	5 to -49	-4	to -1%	HIGH	+1 to +4%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	> -	-1%	< -	-7.5%	MODERATE	+4 to +7.5%
0	< -	-7.5%	-7.	5 to -40°	VERY HIGH	+4 to +7.5%
0	-7.	5 to -49	-4	to -1%	HIGH	+4 to +7.5%
0	-4	to -1%	< -	-7.5%	HIGH	> +7.5%
0	-7.	5 to -40	> -	-1%	MODERATE	+4 to +7.5%
0	< -	-7.5%	-7.	5 to -40	VERY HIGH	> +7.5%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	-7.	5 to -49	VERY HIGH	+4 to +7.5%
		-1%			MODERATE	< +1%
0	-4	to -1%	< -	-7.5%	HIGH	> +7.5%
0		-7.5%			MODERATE	> +7.5%
0	< -	-7.5%	< -			> +7.5%
		-7.5%			VERY HIGH	+4 to +7.5%
				-7.5%	MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
				-1%	LOW	+4 to +7.5%
				-7.5%		> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
		-1%			MODERATE	+1 to +4%
		-1%		-7.5%	MODERATE	> +7.5%
		-1%			MODERATE	> +7.5%
		-7.5%		-7.5%	VERY HIGH	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-1%		-1%	LOW	+4 to +7.5%
		-1%		-1%	LOW	> +7.5%
				-7.5%	VERY HIGH	> +7.5%
		-1%		-7.5% -1%	LOW	+1 to +4%
					MODERATE	
						> $+7.5\%$
					VERY HIGH	> +7.5%
					MODERATE	> +7.5%
		5 to -40			MODERATE	+1 to +4%
U	< -	-7.5%	-4	to -1%	HIGH	+4 to +7.5%

Bryophytes Phascum cu.Cuspidate I Bryophytes Phascum cu.NA Bryophytes *Philonotis* Thick-nerve Bryophytes Philonotis Fountain Au Bryophytes Physcomitr Common Blac Bryophytes *Plagiobryu* Zierian Hu Bryophytes Plagiochil.Greater Fea Bryophytes *Plagiochil*.Killarney I Bryophytes Plagiochil.British Fea Bryophytes Plagiochil.Petty Featl Bryophytes *Plagiochil*.Western Fea Bryophytes Plagiochil.Lesser Feat Bryophytes Plagiochil.Spotty Feat Bryophytes *Plagiochil*. Prickly Fea Bryophytes Plagiomniu Many-fruite Bryophytes Plagiomniu Woodsy Thyr Bryophytes Plagiomniu Marsh Thyme Bryophytes Plagiomniu Long-beaked Bryophytes *Plagiopus* Oeder's App Bryophytes *Plagiothec* Curved Sill Bryophytes Plagiothec NA Bryophytes *Plagiothec* NA Bryophytes Plagiothec Bright Sill Bryophytes Plagiothec Alder Silk-Bryophytes *Plagiothec* Woodsy Sill Bryophytes Plagiothec Juicy Silk-Bryophytes *Plagiothec* Waved Silk-Bryophytes *Plasteurhy* Lesser Str: Bryophytes *Platyhypni* Portuguese Bryophytes Platyhypni Long-beaked Bryophytes *Pleuridium* Aw1-leaved Bryophytes *Pleurozium* Red-stemmed Bryophytes Pogonatum Aloe Hairca Bryophytes Pogonatum Urn Hairca Bryophytes Pohlia ann Pale-fruite Bryophytes Pohlia bul Blunt-bud Bryophytes Pohlia cam Crookneck 1 Bryophytes *Pohlia dru*, Drummond's Bryophytes Pohlia elo NA Bryophytes Pohlia lut Yellow Thre Bryophytes Pohlia mel.Pink-fruite Bryophytes Pohlia nut.Nodding Thi Bryophytes Pohlia wah.Pale Glauce Bryophytes Polytricha. Alpine Haii Bryophytes Polytricha.Bank Hairca Bryophytes *Polytricha*.Slender Ha: Bryophytes Polytrichu Common Haii

0	> -1%	> -	1%	LOW	> +7.5%
0	-7.5 to -40	< -	7.5%	VERY HIGH	> +7.5%
0	> -1%	< -	7.5%	MODERATE	+4 to +7.5%
0	> -1%	< -	7.5%	MODERATE	+4 to +7.5%
0	< -7.5%	> -	1%	MODERATE	+1 to +4%
0	-7.5 to -49	< -	7.5%	VERY HIGH	> +7.5%
0	< -7.5%	< -	7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	-7.	5 to -40	VERY HIGH	> +7.5%
0	-7.5 to -49	< -	7.5%	VERY HIGH	> +7.5%
0	< -7.5%	< -	7.5%	VERY HIGH	+4 to +7.5%
0	> -1%	< -	7.5%	MODERATE	+4 to +7.5%
0	> -1%	-4	to -1%	MODERATE	+1 to +4%
0	< -7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	> -1%			MODERATE	> +7.5%
0	< -7.5%	> -	1%	MODERATE	+4 to +7.5%
0			7.5%	VERY HIGH	> +7.5%
0				VERY HIGH	> +7.5%
0		> -		MODERATE	+4 to +7.5%
0				VERY HIGH	> +7.5%
0		> -		MODERATE	> +7.5%
0		> -		MODERATE	+1 to +4%
	> -1%		7.5%	MODERATE	+4 to +7.5%
	-4 to -1%		7.5%	HIGH	+1 to +4%
0		> -		MODERATE	> +7.5%
0		> -		MODERATE	> +7.5%
0		> -		MODERATE	+4 to +7.5%
	> -1%			MODERATE	> +7.5%
	> -1%			MODERATE	+4 to +7.5%
					> +7.5%
				MODERATE	+4 to +7.5%
					+1 to +4%
	-7.5 to -49			MODERATE	+1 to +4%
				MODERATE	+4 to +7.5% +4 to +7.5%
	> -1%				+4 to +7.5%
	< -7.5%				+4 to +7.5% +1 to +4%
	< -7.5%				> +7.5%
0					> +7.5%
			7.5%		> +7.5%
	< -7.5%				> +7.5%
	-7.5 to -49			MODERATE	+4 to +7.5%
	< -7.5%				+1 to +4%
	< -7.5%				
			7. 5%	MODERATE	> +7.5%
	-4 to -1%				+4 to +7.5%
	< -7.5%			MODERATE	+4 to +7.5%
	< -7.5%				+4 to +7.5%
0		1	1/0		1.0/0

Bryophytes Polytrichu NA Bryophytes *Polytrichu* Juniper Ha: Bryophytes PolytrichuBristly Ha: Bryophytes PolytrichuStrict Haii Bryophytes Porella pi.Pinnate Sca Bryophytes Porella pl.Wall Scalev Bryophytes Preissia q.Narrow Musl Bryophytes Pseudocall Three-ranke Bryophytes Pseudocros.Hornschuch' Bryophytes *Pseudotaxi*, Elegant Sil Bryophytes Pterogoniu Bird's-foot Bryophytes Ptilidium Ciliated Fi Bryophytes Ptilidium Tree Fringe Bryophytes *Ptilium cr*Ostrich-plu Bryophytes *Ptychomitr* Long-shanke Bryophytes Racomitriu Yellow Frin Bryophytes RacomitriuNarrow-leav Bryophytes Racomitriu NA

Bryophytes *Racomitriu*Oval-fruite Bryophytes *Racomitriu*Long Fringe Bryophytes *Racomitriu*Dense Fring Bryophytes *Racomitriu*Green Mount Bryophytes *Racomitriu*NA

Bryophytes *Racomitriu*Bristly Fr: Bryophytes *Racomitriu*Woolly Frii Bryophytes *Racomitriu*Slender Fr: Bryophytes *Radula aqu*Brown Scale Bryophytes *Radula com*Even Scales Bryophytes *Radula lin*Lindenberg' Bryophytes *Radula h*Hemisphaer: Bryophytes *Rhabdoweis*.Toothed Sti Bryophytes *Rhabdoweis*.Dwarf Strea Bryophytes *Rhabdoweis*.Dwarf Strea Bryophytes *Rhabdoweis*.Dwarf Strea Bryophytes *Rhizomnium* Felted Thyi Bryophytes *Rhizomnium* Dotted Thyi Bryophytes *Rhynchoste*,NA

Bryophytes *Rhynchoste*, Teesdale Fe Bryophytes *Rhynchoste*, Clustered I Bryophytes *Rhynchoste*, Megapolitan Bryophytes *Rhynchoste*, Wall Feathe Bryophytes *Rhytidiade*.Little Sha Bryophytes *Rhytidiade*.Big Shaggy-Bryophytes *Riccardia* Jagged Gern Bryophytes *Riccardia* JDelicate Ge Bryophytes *Riccardia* JPalmate Gen Bryophytes *Riccardia* bey.Purple Crys Bryophytes *Riccia cav*.Cavernous (

	> -1%	-4 to -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	+4 to +7.5%
0	> -1%	> -1%	LOW	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	> -1%	-7.5 to -49	MODERATE	> +7.5%
0	-7.5 to -40	< -7.5%	VERY HIGH	> +7.5%
	> -1%	> -1%	LOW	> +7.5%
	> -1%	> -1%	LOW	+1 to +4%
		-7.5 to -49		> +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
		-7.5 to -49		+4 to +7.5%
	> -1%	< -7.5%	MODERATE	+1 to +4%
	> -1%	< -7.5%	MODERATE	> +7.5%
	> -1%	< -7.5%	MODERATE	+4 to +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%		VERY HIGH	< +1%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	> -1%	-4 to -1%	MODERATE	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	> -1%	-7.5 to -46	MODERATE	> +7.5%
0	< -7.5%	-7.5 to -40	VERY HIGH	+1 to +4%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0	-7.5 to -49	< -7.5%	VERY HIGH	+1 to +4%
	> -1%	-7.5 to -40		> +7.5%
			HIGH	< +1%
0		> -1%	MODERATE	+4 to +7.5%
	< -7.5%	< -7.5%		> +7.5%
		< -7.5%	VERY HIGH	> +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
	-4 to $-1%$			+1 to +4%
	> -1%	-7.5 to $-4%$		> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	< -7.5%		VERY HIGH	> +7.5%
	> -1%	> -1%	LOW	+1 to +4%
	> -1%	> -1%	LOW	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
	-7.5 to -49		HIGH	+4 to +7.5%
0	-4 to -1%		MODERATE	> +7.5%
0	< -7.5%	-4 to -1%	HIGH	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%

Bryophytes Riccia glaGlaucous Ci Bryophytes Saccogyna Straggling Bryophytes Sanionia u.Sickle-leav Bryophytes Sarmentypn Ringless He Bryophytes Sarmentypn Twiggy Spea Bryophytes Scapania a Lesser Rous Bryophytes Scapania a.Rough Earwo Bryophytes Scapania c Thick-set I Bryophytes Scapania c.Untidy Earv Bryophytes Scapania g.Western Eau Bryophytes Scapania i.Heath Earwo Bryophytes Scapania nGrove Earwa Bryophytes Scapania s Norwegian I Bryophytes Scapania u.Marsh Earwo Bryophytes Scapania uShady Earwo Bryophytes Scapania u.Water Earwo Bryophytes Schistidiu NA

Bryophytes Schistidiu.Thickpoint Bryophytes Schistidiu.Seaside Gr: Bryophytes Schistidiu.Upright Bre Bryophytes Schistoste,Luminous Me Bryophytes Sciuro-hyp.Rusty Featl Bryophytes Sciuro-hyp.Matted Feat Bryophytes Scleropodi.Tufted Feat Bryophytes Scleropodi.Glass-wort Bryophytes Scorpidium Intermediat Bryophytes Scorpidium Rusty Hook-Bryophytes Scorpidium NA

Bryophytes Scorpidium Hooked Scol Bryophytes Scorpiuriu/Curving Fea Bryophytes Seligeria Sharp Rock-Bryophytes Seligeria Dwarf Rock-Bryophytes Solenostom. Crenulated Bryophytes Solenostom Transparent Bryophytes Solenostom.Egg Flapwoi Bryophytes Solenostom. Shining Fla Bryophytes Solenostom.Round-fruit Bryophytes Sphagnum c.Red Bog-mos Bryophytes Sphagnum c.Red Bog-mos Bryophytes Sphagnum c.Compact Bog Bryophytes Sphagnum c Twisted Bos Bryophytes Sphagnum c.Feathery Bo Bryophytes Sphagnum d.Cow-horn Be Bryophytes Sphagnum f.Flat-topped Bryophytes Sphagnum f.Fringed Bog Bryophytes Sphagnum f.Flexuous Bo Bryophytes Sphagnum g.Girgensohn'

0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	1	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -49	MODERATE	+4 to +7.5%
		VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 > -1%	_	MODERATE	+4 to +7.5%
0 < -7.5%			
0 < -7.5% 0 > -1%	< -7.5% -4 to -1%		> +7.5%
0 > -1% 0 > -1%	-4 to -1%		+4 to +7.5% +4 to +7.5%
	-4 to -1%		+4 10 +7.5%
0 < -7.5%			
0 > -1%			> +7.5%
0 -4 to -1%			> +7.5%
0 -7.5 to -4			+4 to +7.5%
0 > -1%	< -7.5%		> +7.5%
0-7.5 to -4			> +7.5%
0 < -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	> +7.5%
0 < -7.5%			+1 to +4%
0 > -1%	-7.5 to -49		+4 to +7.5%
		LOW	> +7.5%
0 > -1%		MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 > -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
$0 < -7.5\% \ 0 < -7.5\%$	< -7.5% < -7.5%	VERY HIGH VERY HIGH	+1 to +4% +1 to +4%
0 < -7.5% 0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -49		+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 > -1%		MODERATE	> +7.5%
0 -4 to -1%		MODERATE	+1 to +4%
0 > -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%

Bryophytes Sphagnum i.Lesser Cow-Bryophytes Sphagnum p.Blunt-leave Bryophytes Sphagnum p.NA Bryophytes Sphagnum p.Papillose I Bryophytes Sphagnum p.Golden Bog-Bryophytes Sphagnum q.Five-ranked Bryophytes Sphagnum r NA Bryophytes Sphagnum r.Russow's Be Bryophytes Sphagnum s Spiky Bog-I Bryophytes Sphagnum s.Lustrous Be Bryophytes Sphagnum s NA Bryophytes Sphagnum s NA Bryophytes Sphagnum t Soft Bog-me Bryophytes Sphagnum t Rigid Bog-I Bryophytes Splachnum .Round-fruit Bryophytes Straminerg Straw Spear Bryophytes Syntrichia Small Hairy Bryophytes Syntrichia Water Screv Bryophytes Syntrichia Intermedia Bryophytes Syntrichia Marble Scre Bryophytes Syntrichia Sand-hill S Bryophytes Syntrichia Great Hairy Bryophytes Targionia Orobus-see Bryophytes Tetraphis Pellucid Fe Bryophytes Tetraplodo.Slender Cru Bryophytes Thamnobryu Fox-tail Fe Bryophytes Thuidium d'Delicate Ta Bryophytes Thuidium t.Common Tama Bryophytes Tortella f Yellow Cris Bryophytes Tortella i.Sassari Cr: Bryophytes Tortella n.Neat Crisp-Bryophytes Tortella t Frizzled Ci Bryophytes Tortula la.Lance-leave Bryophytes Tortula ma.Bordered Sc Bryophytes Tortula mo.Blunt-fruit Bryophytes Tortula mu.Wall Screw-Bryophytes Tortula pr Tall Pottia Bryophytes Tortula suAwl-leaved Bryophytes Tortula triCommon Poti Bryophytes Trichocole.Handsome We Bryophytes Trichodon Cylindric I Bryophytes Trichostom Variable Ci Bryophytes Trichostom.Curly Crist Bryophytes Tritomaria Cut Notchwo Bryophytes *Tritomaria* Larger Cut Bryophytes Tritomaria Lyon's Note Bryophytes Ulota bruc.Bruch's Pii

						MODERATE		
0	< -	-7.5%	-4	to -	-1%	HIGH	+4	to +7.5%
0	< -	-7.5%	< -	-7.5%	6	VERY HIGH	> +	7.5%
0	> -	-1%	-7.	5 to	o −4¢	MODERATE	+4	to +7.5%
0	< -	-7.5%	< -	-7.5%	6	VERY HIGH	> +	7.5%
0	> -	-1%	< -	-7.5%	6	MODERATE	> +	7.5%
0	< -	-7.5%				HIGH		-1%
	> -					MODERATE		
			> -			LOW		-7.5%
						MODERATE		to +7.5%
	> -			-1%		LOW		7.5%
						VERY HIGH	< +	
	> -					MODERATE		7.5%
	> -			-7.5%		MODERATE		-7.5%
0	> -	-1%		-7.5%		MODERATE	+1	to +4%
0	> -	-1%	< -	-7.5%	6	MODERATE	+4	to +7.5%
0	> -	-1%	> -	-1%		LOW	> +	7.5%
0	-4	to -1%	< -	-7.5%	6	HIGH	> +	7.5%
0	> -	-1%	> -	-1%		LOW	> +	7.5%
0	> -	-1%	< -	-7.5%	6	MODERATE	> +	7.5%
						MODERATE		7.5%
	> -		> -			LOW		-7.5%
						VERY HIGH		to +4%
				-1%		MODERATE		to +7.5%
						VERY HIGH		7.5%
	> -			-7.5%		MODERATE		to +7.5%
								7.5%
	> -					MODERATE		
								-7.5%
0	< -	-7.5%	> -	-1%		MODERATE		
0	< -	-7.5%	> -	-1%		MODERATE	> +	7.5%
0	> -	-1%	-7.	5 to	o −4¢	MODERATE	+4	to +7.5%
0	> -	-1%	-4	to -	-1%	MODERATE	+1	to +4%
0	< -	-7.5%	> -	-1%		MODERATE	> +	7.5%
0	< -	-7.5%	> -	-1%		MODERATE	+1	to +4%
0	> -	-1%	> -	-1%		LOW	> +	7.5%
	> -		> -			LOW		to +7.5%
		-7.5%		-7.5%		VERY HIGH		-7.5%
	> -		> -		0	LOW		-7.5%
		to -1%		-7.5%	/.	HIGH		-7.5%
	> -				, -4%	MODERATE		7.5%
	> -		> -			LOW		7.5%
		to -1%	> -		,	MODERATE		7.5%
		-7.5%		-7.5%		VERY HIGH		to +4%
	> -			to -		MODERATE		to +4%
0	> -	-1%	< -	-7.5%	6	MODERATE	+4	to +7.5%
0	> -	-1%	> -	-1%		LOW	> +	-7.5%

Bryophytes Ulota cris, Crisped Pin Bryophytes Ulota cris, NA Bryophytes Ulota hutc.Hutchins' I Bryophytes *Ulota phyl* Frizzled P: Bryophytes Weissia NA Bryophytes Weissia br.Small-mouth Bryophytes Weissia co.NA Bryophytes Weissia lo.Crisp Beard Bryophytes Weissia lo NA Bryophytes Zygodon co.Lesser Yoke Bryophytes Zygodon ruPark Yoke-I Bryophytes Zygodon vi Green Yoke-Bryophytes Zygodon vi.NA Bryophytes Zygodon vi.NA Carbid bee Acupalpus NA Carbid bee Acupalpus NA Carbid bee Acupalpus INA Carbid bee Acupalpus ,NA Carbid bee Agonum ema.NA Carbid bee Agonum ful NA Carbid bee Agonum gra NA Carbid bee Agonum mar, NA Carbid bee Agonum mue NA Carbid bee Agonum pic NA Carbid bee Agonum tho.NA Carbid bee Agonum vid NA Carbid bee Amara aene Common Sun Carbid bee *Amara apri* NA Carbid bee Amara bifr NA Carbid bee Amara cons NA Carbid bee Amara conv NA Carbid bee Amara eque.NA Carbid bee Amara eury NA Carbid bee Amara fami NA Carbid bee Amara luci NA Carbid bee Amara ovat.NA Carbid bee Amara pleb NA Carbid bee Amara prae NA Carbid bee *Amara simi* NA Carbid bee Amara tibi NA Carbid bee Anchomenus NA Carbid bee Anisodacty NA Carbid bee Anthracus NA Carbid bee Asaphidion NA Carbid bee Asaphidion NA Carbid bee Asaphidion NA Carbid bee Badister b NA

> -1%	< -7.5%	MODERATE	> +7.5%
< -7.5%	> -1%	MODERATE	> +7.5%
> -1%	< -7.5%	MODERATE	> +7.5%
> -1%	-4 to -1%	MODERATE	> +7.5%
> -1%	< -7.5%	MODERATE	> +7.5%
< -7.5%	> -1%	MODERATE	> +7.5%
< -7.5%	< -7.5%	VERY HIGH	> +7.5%
> -1%	> -1%	LOW	> +7.5%
> -1%	< -7.5%	MODERATE	> +7.5%
> -1%	-7.5 to -4	MODERATE	> +7.5%
< -7.5%	-7.5 to -4		> +7.5%
< -7.5%	> -1%	MODERATE	+1 to +4%
> -1%	< -7.5%	MODERATE	< +1%
> -1%	> -1%	LOW	> +7.5%
> -1%	> -1%	LOW	> +7.5%
> -1%	> -1%	LOW	+1 to +4%
< -7.5%	> -1%	MODERATE	> +7.5%
> -1%	•		> +7.5%
	> -1%	LOW	
< -7.5%	> -1%	MODERATE	+4 to +7.5%
> -1%	> -1%	LOW	+1 to +4%
< -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
< -7.5%	> -1%	MODERATE	+4 to +7.5%
< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
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Carbid	bee <i>Badister d</i> .NA
Carbid	bee Badister s NA
Carbid	bee Badister u.NA
Carbid	bee Bembidion .NA
Carbid	bee Bembidion .NA
Carbid	bee <i>Bembidion</i> NA
Carbid	bee <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> .NA
Carbid	beer <i>Bembidion</i> ,NA
Carbid	bee Bembidion NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> ANA
Carbid	beer <i>Bembidion</i> ANA
Carbid	beer <i>Bembidion</i> LNA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Bembidion</i> ,NA
Carbid	bee Bembidion NA
Carbid	bee <i>Bembidion</i> , NA
Carbid	beer <i>Bembidion</i> NA
Carbid	bee <i>Bembidion</i> .NA
Carbid	bee <i>Bembidion</i> .NA
Carbid	bee <i>Bembidion</i> .NA
Carbid	bee Bembidion NA
Carbid	beer <i>Bembidion</i> NA
Carbid	beer <i>Blemus dis</i> NA
Carbid	bee <i>Blethisa m</i> .NA
Carbid	beer <i>Bracteon 1</i> .NA
Carbid	beer <i>Bradycellu</i> .NA
Carbid	bee <i>Bradycellu</i> .NA
Carbid	bee <i>Bradycellu</i> NA
Carbid	bee <i>Bradycellu</i> .NA
Carbid	beer <i>Bradycellu</i> .NA
Carbid	bee <i>Bradycellu</i> NA
Carbid	beer <i>Broscus ce</i> ,NA
Carbid	bee <i>Calathus c</i> .NA
Carbid	bee <i>Calathus e</i> .NA
Carbid	bee <i>Calathus f</i> NA
Carbid	bee <i>Calathus m</i> NA
Carbid	bee <i>Calathus m</i> .NA
Carbid	bee <i>Calathus m</i> NA
Carbid	bee <i>Calathus</i> r _i NA
Carbid	bee <i>Calodromiu</i> , NA

0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0	<	-7.5%	-4 to -1%	HIGH	< +1%
0	>	-1%	< -7.5%	MODERATE	> +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	-4 to -1%	HIGH	+1 to +4%
0	>	-1%	> -1%	LOW	> +7.5%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0	>	-1%	> -1%	LOW	< +1%
0	<	-7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0	>	-1%	> -1%	LOW	+4 to +7.5%
0	<	-7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0	>	-1%	> -1%	LOW	+4 to +7.5%
0	>	-1%	> -1%	LOW	+1 to +4%
0	>	-1%	> -1%	LOW	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+4 to +7.5%
0	>	-1%	< -7.5%	MODERATE	+4 to +7.5%
0	\geq	-1%	> -1%	LOW	+4 to +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	< -7.5%	VERY HIGH	+1 to +4%
0	<	-7.5%	< -7.5%	VERY HIGH	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
0	-4	1 to -1%		MODERATE	+1 to +4%
0	>	-1%	< -7.5%	MODERATE	+1 to +4%
0	<	-7.5%	> -1%	MODERATE	+1 to +4%
		-7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0	<	-7.5%	< -7.5%	VERY HIGH	+1 to +4%
0		-7.5%	< -7.5%	VERY HIGH	+1 to +4%
		-1%	> -1%	LOW	+1 to +4%
		-7.5%	> -1%	MODERATE	< +1%
0		-7.5%	< -7.5%	VERY HIGH	+1 to +4%
0		-7.5%	> -1%	MODERATE	+1 to +4%
0		-7.5%	> -1%	MODERATE	+1 to +4%
0		-7.5%	> -1%	MODERATE	+4 to +7.5%
		-1%	> -1%	LOW	> +7.5%
		-7.5%	-4 to -1%	HIGH	> +7.5%
		-1%	> -1%	LOW	+4 to +7.5%
0		-7.5%	> -1%	MODERATE	+1 to +4%
		-1%	< -7.5%	MODERATE	+1 to +4%
		-7.5%	> -1%	MODERATE	+4 to +7.5%
0		-7.5%	> -1%	MODERATE	+1 to +4%
0	<	-7.5%	-4 to -1%	HIGH	+1 to +4%

	bee <i>Calosoma i</i> .NA
	bee <i>Carabus ar</i> NA
	bee <i>Carabus gl</i> .NA
Carbid	bee <i>Carabus gr</i> .NA
Carbid	bee Carabus mo.Necklace
Carbid	bee <i>Carabus ne</i> NA
Carbid	bee <i>Carabus pr</i> NA
Carbid	bee <i>Curtonotus</i> NA
Carbid	bee <i>Curtonotus</i> NA
Carbid	bee <i>Cymindis a</i> .NA
Carbid	bee Demetrias .NA
Carbid	bee <i>Demetrias</i> NA
	bee <i>Dromius ag</i> NA
	bee <i>Dromius me</i> .NA
	bee <i>Dromius qu</i> .NA
	bee <i>Dyschirius</i> NA
	-
	bee <i>Dyschirius</i> NA
	bee <i>Elaphrus u</i> .NA
	bee <i>Eurynebria</i> NA
	bee <i>Harpalus a</i> .NA
	bee <i>Harpalus a</i> NA
	bee <i>Harpalus 1</i> .NA
	bee <i>Harpalus n</i> NA
	bee <i>Harpalus r</i> NA
	bee <i>Harpalus r</i> NA
Carbid	bee <i>Harpalus r</i> NA
Carbid	bee <i>Harpalus s</i> NA
Carbid	bee <i>Harpalus s</i> NA
Carbid	bee <i>Laemostenu</i> .NA
Carbid	bee <i>Leistus fe</i> .NA
Carbid	bee <i>Leistus fu</i> NA
Carbid	bee <i>Leistus ru</i> .NA
Carbid	bee <i>Leistus te</i> .NA
Carbid	bee <i>Licinus de</i> ,NA
Carbid	bee <i>Loricera p</i> NA
	bee <i>Masoreus</i> w NA
Carbid	bee <i>Miscodera</i> ,NA
	bee <i>Nebria bre</i> NA
Carbid	bee <i>Nebria ruf</i> NA
	bee <i>Nebria sal</i> .NA
	bee Notiophilu.NA
	bee <i>Notiophilu</i> .NA
	bee <i>Notiophilu</i> .NA
Caru1d	bee Notiophilu.NA

GI

1 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0-4 to -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0-7.5 to -4	c>-1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	-4 to -1%		+1 to +4%
0-7.5 to -4		HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%

Carbid	bee Notiophilu.NA
Carbid	bee Notiophilu.NA
Carbid	bee <i>Ocys harpa</i> .NA
Carbid	bee <i>Odacantha</i> INA
Carbid	bee [.] Oodes helo,NA
Carbid	bee <i>Ophonus ar</i> NA
Carbid	bee <i>Ophonus az</i> NA
Carbid	bee <i>Ophonus pu</i> .NA
Carbid	bee: <i>Ophonus sc.</i> NA
Carbid	bee <i>Oxypselaph</i> NA
Carbid	beer <i>Panagaeus</i> ,NA
Carbid	bee <i>Paradromiu</i> .NA
Carbid	bee <i>Paradromiu</i> .NA
Carbid	NA روانه bee <i>Paranchus</i>
Carbid	bee <i>Patrobus a</i> .NA
Carbid	bee <i>Patrobus a</i> NA
Carbid	bee <i>Philorhizu</i> .NA
Carbid	bee <i>Philorhizu</i> .NA
Carbid	bee <i>Philorhizu</i> NA
Carbid	bee <i>Platyderus</i> NA
Carbid	bee <i>Platynus a</i> .NA
Carbid	bee <i>Poecilus c</i> NA
Carbid	bee <i>Poecilus v</i> NA
Carbid	bee ⁻ Pogonus ch.NA
Carbid	bee Pterostich NA
Carbid	bee <i>Pterostich</i> NA
Carbid	bee Pterostich NA
Carbid	bee <i>Pterostich</i> NA
Carbid	bee Pterostich NA
Carbid	bee Pterostich NA
Carbid	bee Pterostich NA
Carbid	bee Pterostich NA
Carbid	bee Pterostich NA
Carbid	beer <i>Pterostich</i> NA
Carbid	beer <i>Pterostich</i> NA
Carbid	bee <i>Stenolophu</i> .NA
Carbid	bee <i>Stomis pum</i> NA
Carbid	bee Syntomus fiNA
Carbid	bee Syntomus o.NA
Carbid	bee <i>Syntomus t</i> .NA
Carbid	beer <i>Synuchus v</i> .NA
Carbid	bee <i>Tachys bis</i> NA
Carbid	bee <i>Trechoblem</i> NA
Carbid	bee <i>Trechus qu</i> .NA
Carbid	bee <i>Trechus ru</i> .NA
Carbid	beer <i>Trechus se</i> NA
Carbid	bee Trichocell NA

Δ	1	-7.5%	<	-1%	MODERATE	+4 to +7.5%
		-1%		-1% -1%	LOW	+4 10 +7.5%
		-1%	> -		LOW	< +1%
		-1%	> -		LOW	+4 to +7.5%
		7.5 to -49			VERY HIGH	+1 to +4%
		-1%		-1%	LOW	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-7.5%		-1%	MODERATE	+1 to +4%
		-1%	> -		LOW	> +7.5%
		-7.5%		-1%	MODERATE	+1 to +4%
		-1%	> -	-1%	LOW	+1 to +4%
0	<	-7.5%	< -	-7.5%	VERY HIGH	< +1%
0	>	-1%	> -	-1%	LOW	< +1%
0	-4	1 to -1%	< -	-7.5%	HIGH	+1 to +4%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
1	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+1 to +4%
0	>	-1%		-1%	LOW	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
		-1%	-4	to -1%	MODERATE	+4 to +7.5%
		-1%		-7.5%	MODERATE	+1 to +4%
		-1%		-1%	LOW	+1 to +4%
		-7.5%		-7.5%	VERY HIGH	> +7.5%
		-1%		-1%	LOW	+4 to +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
		-1%		-1%	LOW	< +1%
		7.5 to −49			MODERATE	> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
		-7.5%		to -1%	HIGH	+1 to +4%
		-1%		-1%	LOW	< +1%
		-7.5%		-1%	MODERATE	+4 to +7.5%
		-1%		-1%	LOW	+4 to +7.5%
	<			-1%	MODERATE	+4 to +7.5%
		-1%		-1%	LOW	+4 to +7.5%
		-1%		-1%	LOW	> +7.5%
		-7.5%			MODERATE	+1 to +4%
				-1%		
0		-7.5%		to -1%	HIGH	< +1%
		7.5 to -49			MODERATE	> +7.5%
0		-7.5%		-1%	MODERATE	< +1%
0		-7.5%	> -		MODERATE	+1 to +4%
0					VERY HIGH	< +1%
				-7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%

Carbid bee Trichocell NA Centipedes Cryptops a NA Centipedes Cryptops h NA Centipedes Geophilus NA Centipedes Geophilus .NA Centipedes Geophilus NA Centipedes Geophilus NA Centipedes Henia vesu NA Centipedes Lithobius NA Centipedes Lithobius NA Centipedes Lithobius .NA Centipedes Lithobius INA Centipedes Lithobius INA Centipedes Lithobius NA Centipedes Schendyla JNA Centipedes Stigmatoga.NA Centipedes Strigamia .NA Centipedes Strigamia NA Coccinelid Adalia bip Two-spot La Coccinelid Adalia dec Ten-spot La Coccinelid Anatis oce.Eyed Ladyb: Coccinelid Anisostict.Water Ladyl Coccinelid Chilocorus Kidney-spot Coccinelid Coccidula .NA Coccinelid Coccinella Seven-spot Coccinelid Coccinella Eleven-spot Coccinelid Exochomus Pine Ladyb: Coccinelid Halyzia se Orange Lady Coccinelid Hippodamia Adonis' Lau Coccinelid Propylea q.Fourteen-si Coccinelid Psyllobora Twentytwo-s Coccinelid Rhyzobius NA Coccinelid Scymnus su NA Coccinelid Subcoccine.Twentyfour-Coccinelid Tytthaspis Sixteen-spe Craneflies Nephrotoma NA Craneflies Ptychopter, NA Craneflies Ptychopter, NA Craneflies Ptychopter, NA Craneflies Tipula ful NA Craneflies Tipula lat NA Craneflies Tipula lun NA Craneflies Tipula max.NA Craneflies Tipula ole.NA Craneflies Tipula unc.NA Craneflies Tipula var NA Crickets auChorthippuLesser Mars

0 < -7.5	.0/ _1	to -1%	HIGH	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 > 1% 0 > -1%		-1%	LOW	> +7.5%
0 < -7.5		-1% -1%	MODERATE	+1 to +4%
0 > -1%		-1%	LOW	+4 to +7.5%
0 < -7.5		-7.5%	VERY HIGH	> +7.5%
0 < -7.5		-1%	MODERATE	+4 to +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 < -7.5		-1%	MODERATE	+4 to +7.5%
0 > -1%			MODERATE	> +7.5%
0 > -1%		-1%	LOW	+1 to +4%
0 > -1%		-1%	LOW	> +7.5%
0 > -1%		-1%	LOW	+4 to +7.5%
0 < -7.5		-7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -	-1%	LOW	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 < -7.5	5% > -	-1%	MODERATE	+1 to +4%
0 > -1%	> -	-1%	LOW	> +7.5%
0 < -7.5	5% > -	-1%	MODERATE	+1 to +4%
0 > -1%	> -	-1%	LOW	+1 to +4%
0 < -7.5	5% > -	-1%	MODERATE	+1 to +4%
0 < -7.5	5% > -	-1%	MODERATE	+4 to +7.5%
0 < -7.5	5% > -	-1%	MODERATE	+4 to +7.5%
0 < -7.5	5% -7.	5 to -40	VERY HIGH	> +7.5%
0 < -7.5	5% > -	-1%	MODERATE	+1 to +4%
0 < -7.5	5% > -	-1%	MODERATE	+1 to +4%
0-7.5 t	o -4c > -4c	-1%	MODERATE	> +7.5%
0 < -7.5	5% -4	to -1%	HIGH	> +7.5%
0 < -7.5	5% > -	-1%	MODERATE	> +7.5%
0 < -7.5	5% > -	-1%	MODERATE	+4 to +7.5%
0 < -7.5			MODERATE	+4 to +7.5%
0 > -1%		-1%	LOW	+4 to +7.5%
0 < -7.5		-1%	MODERATE	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 -7.5 t			MODERATE	> +7.5%
0 < -7.5		-7.5%	VERY HIGH	+1 to +4%
0 < -7.5		-1%	MODERATE	+4 to +7.5%
0 < -7.5		-1%	MODERATE	+4 to +7.5%
0 < -7.5		-1%	MODERATE	+1 to +4%
0 > -1%			MODERATE	> +7.5%
0 < -7.5		-1%	MODERATE	+4 to +7.5%
U 🔨 -1. i		-1% -1%	LOW	+4 10 +7.5% $< +1%$
0 > -10'	/ -	T \0		
0 > -1%	0/	_1%	MODEDATE	± 1 $\pm 20 \pm 10$
0 < -7.5		-1%	MODERATE	+1 to +4%
0 < -7.5 0 > -1%	< -	-7.5%	MODERATE	+1 to +4%
0 < -7.5	< - -4	-7.5%		

Crickets auChorthippu.NA Crickets arChorthippu.Meadow Gras Crickets alConocephal NA Crickets alConocephal NA Crickets ai Ectobius p.Tawny Cocki Crickets ai Ectobius p.Lesser Cocl Crickets arForficula Common Earv Crickets ai*Forficula* Lesne's Eau Crickets aiLeptophyes NA Crickets al Meconema t.NA Crickets auMetriopter NA Crickets auMetriopter.NA Crickets au Myrmeleote Mottled Gra Crickets an Nemobius s Wood Cricke Crickets an Omocestus .Woodland Gi Crickets an*Omocestus* Common Gree Crickets an Pholidopte.NA Crickets au*Platycleis* NA Crickets as Stenobothr Stripe-wing Crickets an*Tetrix cep* Cepero's Gi Crickets ar*Tetrix sub* NA Crickets an Tetrix und NA Hoverflies Anasimvia NA Hoverflies Anasimyia NA Hoverflies Anasimyia NA Hoverflies Arctophila NA Hoverflies Baccha elo NA Hoverflies Brachvopa ,NA Hoverflies Brachyopa NA Hoverflies Brachyopa ,NA Hoverflies Brachyopa .NA Hoverflies Brachypalp NA Hoverflies Brachypalp NA Hoverflies Callicera ,NA Hoverflies Chalcosyrp.NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA Hoverflies Cheilosia NA Hoverflies Cheilosia NA Hoverflies Cheilosia NA Hoverflies Cheilosia .NA Hoverflies Cheilosia ,NA Hoverflies Cheilosia NA Hoverflies Cheilosia NA Hoverflies Cheilosia .NA Hoverflies Cheilosia .NA Hoverflies Cheilosia NA

0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5% 0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -4		+1.0+4% > +7.5%
0 > -1%	> -1%	LOW UTCH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%		MODERATE	+4 to +7.5%
	< -7.5%	VERY HIGH	> +7.5%
0-7.5 to -4	2 > -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%

Hoverflies <i>Cheilosia</i> INA	
Hoverflies <i>Cheilosia</i> LNA	
Hoverflies <i>Cheilosia</i> ,NA	
-	
Hoverflies Cheilosia ,NA	
Hoverflies <i>Cheilosia</i> ,NA	
Hoverflies <i>Cheilosia</i> .NA	
Hoverflies <i>Cheilosia</i> ,NA	
Hoverflies Cheilosia NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Cheilosia</i> NA	
Hoverflies <i>Chrysogast</i> NA	
Hoverflies Chrysogast, NA	
Hoverflies <i>Chrysotoxu</i> NA	
Hoverflies <i>Chrysotoxu</i> NA	
Hoverflies <i>Chrysotoxu</i> NA	
Hoverflies ChrysotoxuNA	
•	
Hoverflies Chrysotoxu NA	
Hoverflies Criorhina ،NA	
Hoverflies Criorhina ,NA	
Hoverflies Criorhina .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Dasysyrphu</i> .NA	
Hoverflies <i>Didea fasc</i> NA	
Hoverflies <i>Didea inte</i> .NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Epistrophe</i> NA	
Hoverflies <i>Episyrphus</i> NA	
Hoverflies <i>Eriozona e</i> .NA	
Hoverflies <i>Eriozona s</i> NA	
Hoverflies <i>Eristalinu</i> .NA	
Hoverflies <i>Eristalis</i> ,NA	
Hoverflies <i>Eristalis</i> ,NA	
Hoverflies <i>Eristalis</i> .NA	
Hoverflies Eristalis NA	
Hoverflies Eristalis ,NA	
Hoverflies <i>Eristalis</i> .NA	
Hoverflies <i>Eristalis</i> NA	
Hoverflies <i>Eumerus fu</i> Lesser H	3u11
Hoverflies <i>Eumerus or</i> .NA	
Hoverflies <i>Eumerus sa</i> .NA	
HOVELLITES LUMELUS SANNA	

0	< -7.5%	> -1%	MODERATE	< +1%
0		< -7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	> -1%	> -1%	LOW	+4 to +7.5%
0	> -1%	< -7.5%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	-4 to -1%	< -7.5%	HIGH	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0		> -1%	MODERATE	+4 to +7.5%
0		< -7.5%	VERY HIGH	+4 to +7.5%
0		> -1%	MODERATE	+4 to +7.5%
0		-7.5 to -40		> +7.5%
0		-7.5 to -49		+4 to +7.5%
0		> -1%	LOW	> +7.5%
	< -7.5%	> -1%	MODERATE	+1 to +4%
	> -1%	> -1%	LOW	> +7.5%
0		> -1%	MODERATE	+4 to +7.5%
0		< -7.5% > -1%	VERY HIGH	> +7.5%
0	< -7.5% > -1%	< -7.5%	MODERATE MODERATE	+4 to +7.5%
0		> -1%	MODERATE	> +7.5%
0		< -7.5%	VERY HIGH	+1 to +4%
0		> -1%	MODERATE	+1 to +4%
0		> -1%	MODERATE	+4 to +7.5%
0		< -7.5%	VERY HIGH	+1 to +4%
0		-7.5 to -49		+1 to +4%
0		-7.5 to -40		> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	+1 to +4%
0	< -7.5%	-7.5 to -40	VERY HIGH	+1 to +4%
0	< -7.5%	-7.5 to -40	VERY HIGH	+1 to +4%
	> -1%	> -1%	LOW	+4 to +7.5%
0		> -1%	MODERATE	> +7.5%
	-7.5 to -40		MODERATE	+1 to +4%
0		-7.5 to -49		+4 to +7.5%
	< -7.5%	> -1%	MODERATE	+4 to +7.5%
	> -1%	> -1%	LOW	+1 to +4%
0		< -7.5%	VERY HIGH	+4 to +7.5%
	> -1%	> -1%	LOW	+4 to +7.5%
0		> -1%	MODERATE	> +7.5%
0		> -1%	MODERATE	> +7.5%
U	> -1%	< -7.5%	MODERATE	+1 to +4%

Hoverflies <i>Eumerus st.</i> Lesser Bull
Hoverflies Eupeodes b.NA
Hoverflies Eupeodes c.NA
Hoverflies Eupeodes 1.NA
Hoverflies Eupeodes 1.NA
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Hoverflies Eupeodes n.NA
Hoverflies <i>Eupeodes n</i> .NA
Hoverflies <i>Ferdinande</i> , NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Helophilus</i> NA
Hoverflies <i>Heringia</i> h NA
Hoverflies <i>Heringia p</i> .NA
Hoverflies <i>Heringia v</i> NA
Hoverflies <i>Lejogaster</i> NA
Hoverflies Leucozona NA
Hoverflies <i>Leucozona</i> .NA
Hoverflies <i>Melangyna</i> ,NA
Hoverflies <i>Melangyna</i> NA
Hoverflies <i>Melanogast</i> NA
Hoverflies <i>Melanogast</i> NA
Hoverflies <i>Melanostom</i> , NA
Hoverflies <i>Meligramma</i> NA
Hoverflies <i>Meligramma</i> NA
Hoverflies <i>Meliscaeva</i> NA
Hoverflies Merodon eq.Greater Bul
Hoverflies <i>Microdon a</i> .NA
Hoverflies <i>Microdon m</i> .NA
Hoverflies <i>Myathropa</i> .NA
Hoverflies <i>Myolepta d</i> NA
Hoverflies <i>Neoascia g</i> NA
Hoverflies <i>Neoascia i</i> .NA
Hoverflies <i>Neoascia m</i> NA
Hoverflies <i>Neoascia o</i> ,NA
Hoverflies <i>Neoascia p</i> (NA
Hoverflies Orthonevra NA
Hoverflies Orthonevra NA
Hoverflies Orthonevra NA
Hoverflies <i>Paragus ha</i> NA
Hoverflies <i>Paragus ti</i> .NA
Hoverflies Parasyrphu.NA
Hoverflies <i>Parasyrphu</i> .NA
Hoverflies Parasyrphu.NA
10,0111100 <i>1 d1 d5 y1 p110</i> ,11A

0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
$0 - 7.5$ to -4°		MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		HIGH	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%			+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%

Hoverflies Parhelophi.NA Hoverflies Parhelophi.NA Hoverflies Pipiza aus NA Hoverflies Pipiza aus NA Hoverflies Pipiza fen.NA Hoverflies Pipiza fen.NA Hoverflies Pipiza lug.NA Hoverflies Pipiza lug.NA Hoverflies Pipiza noc NA Hoverflies Pipizalla NA Hoverflies Pipizella NA Hoverflies Platycheir.NA Hoverflies Splatycheir.NA Hoverflies Splatycheir.NA Hoverflies Splatycheir.NA Hoverflies Splatycheir.NA Hoverflies Splatycheir.NA Hoverflies Splaty an Hoverflies Splatycheir.NA Hoverflies Splaty an Hoverflies Na Hoverflies Na H	
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Hoverflies <i>Pipiza bim</i> .NA Hoverflies <i>Pipiza lug</i> .NA Hoverflies <i>Pipiza lug</i> .NA Hoverflies <i>Pipiza noc</i> NA Hoverflies <i>Pipiza noc</i> NA Hoverflies <i>Pipizella</i> NA Hoverflies <i>Platycheir</i> .NA Hoverflies <i>Splatycheir</i> .NA Hoverflies <i>Splatycheir</i> .NA Hoverflies <i>Splatycheir</i> .NA Hoverflies <i>Sphaeropho</i> .NA	Hoverflies <i>Pipiza aus</i> NA
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Hoverflies Portevinia NA Hoverflies Psilota an NA Hoverflies Rhingia ca NA Hoverflies Riponnensi NA Hoverflies Scaeva sel NA Hoverflies Sericomyia NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho NA Hoverflies Sphaeropho NA Hoverflies Sphegina e NA Hoverflies Sphegina v NA Hoverflies Spregina v NA Hoverflies Syrphus ri NA Hoverflies Syrphus vi NA Hoverflies Trichopsom NA Hoverflies Triglyphus NA Hoverflies Volucella NA Hoverflies Volucella NA	Hoverflies <i>Platycheir</i> NA
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Hoverflies <i>Volucella</i> .NA	
Hoverflies <i>Xanthandru</i> .NA	
	Hoverflies <i>Xanthandru</i> .NA

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5% 0 > -1%	-7.5 to -4°		+4 to +7.5%
	> -1%	LOW	> +7.5%
0 > -1% 0 < -7.5%	< -7.5% > -1%	MODERATE MODERATE	> +7.5% > +7.5%
0 < -1.5% 0 > -1%	> -1% > -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 > -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	> -1%		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%

Hoverflies Xanthogram NA Hoverflies Xanthogram NA Hoverflies Xylota abi NA Hoverflies Xylota flo.NA Hoverflies Xylota jak NA Hoverflies Xylota seg.NA Hoverflies Xylota syl NA Hoverflies Xylota tar NA Hoverflies Xvlota xan NA Millipedes Archiboreo NA Millipedes Blaniulus Spotted Sna Millipedes Boreoiulus NA Millipedes Brachydesm NA Millipedes Chordeuma ,NA Millipedes Cylindroiu NA Millipedes Cylindroiu NA Millipedes Cylindroiu NA Millipedes Cylindroiu Blunt-taile Millipedes Glomeris m.Pill Millip Millipedes Julus scan NA Millipedes Macrostern NA Millipedes Melogona s.NA Millipedes Nanogona pEyed Flat-ł Millipedes Nemasoma v.NA Millipedes Ommatoiulu.Striped Mil Millipedes Ophiodesmu.NA Millipedes Ophyiulus , NA Millipedes Polydesmus Common Flat Millipedes Polydesmus NA Millipedes Polydesmus NA Millipedes Tachypodoi White-legge Moths Abraxas groThe Magpie Moths Acasis vir Yellow-barı Moths Achlya fla Yellow Hori Moths Acronicta The Sycamol Acronicta Alder Moth Moths Acronicta Light Knot Moths Moths Acronicta .Knot Grass Acronicta Dark Daggei Moths Moths Actebia pr.Portland Mc Adscita ge.Cistus Fore Moths Adscita st. The Foreste Moths Moths Aethalura Grey Birch Moths Agriopis a Scarce Umbe Agriopis I.Spring Ushe Moths Moths Agriopis m.Dotted Borg Moths Agrochola The Brick

0 / 7 50/	> -1%	MODEDATE	> +7.5%
0 < -7.5% 0 > -1%	> -1% > -1%	MODERATE LOW	> +7.5% > +7.5%
0 > -1% 0 < -7.5%		VERY HIGH	
0 < -7.5% 0 < -7.5%	< -7.5%	VERY HIGH	> +7.5% > +7.5%
0 < -1.5% 0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 -4 to $-1%$	> -1%	MODERATE	
0 -4 10 -1% 0 < -7.5%	> -1% > -1%	MODERATE	+1 to +4% +4 to +7.5%
0 < -7.5% 0 -4 to -1%		MODERATE	+4 to +7.5% +1 to +4%
0 -4 + 10 -1% 0 < -7.5%	> -1%	MODERATE	+1 to $+4%+4 to +7.5\%$
0 > -1%	-7.5 to -4		+4 to +7.5%
0 > 1% 0 > -1%	> -1%	LOW	+1 to +4%
0 > 1% 0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > 1% 0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > 1% 0 > -1%		MODERATE	> +7.5%
0 -4 to -1%	-4 to -1%		+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < 7.5% 0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%			
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%		> +7.5%
0 > -1%	-4 to -1%	-	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 > -1%		MODERATE	+1 to +4%
0 -4 to -1%		MODERATE	+1 to +4%
0 > -1%	< -7.5%		
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%		MODERATE	+4 to +7.5%
o : ⊥ /o			1 00
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5% 0 < -7.5%		VERY HIGH VERY HIGH	+4 to +7.5% +1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
$\begin{array}{rrrr} 0 &<& -7.5\% \\ 0 &<& -7.5\% \end{array}$	< -7.5% > -1%	VERY HIGH MODERATE	+1 to +4% +1 to +4%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1%	VERY HIGH MODERATE LOW	+1 to +4% +1 to +4% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1% < -7.5%	VERY HIGH MODERATE LOW MODERATE	+1 to +4% +1 to +4% > +7.5% < +1%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1%	VERY HIGH MODERATE LOW	+1 to +4% +1 to +4% > +7.5%
$\begin{array}{c ccccc} 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4	VERY HIGH MODERATE LOW MODERATE MODERATE	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5%
$\begin{array}{l} 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4	VERY HIGH MODERATE LOW MODERATE MODERATE VERY HIGH	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5% +4 to +7.5%
$\begin{array}{c cccc} 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & > & -1\% \\ 0 & > & -1\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \\ 0 & < & -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4 -7.5 to -4	VERY HIGH MODERATE LOW MODERATE MODERATE VERY HIGH	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5%
$\begin{array}{l} 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 1 & < -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4 -7.5 to -4 > -1% > -1% > -1% > -1% -1% -7.5 to -4 -7.5 to -7.5	VERY HIGH MODERATE LOW MODERATE MODERATE VERY HIGH VERY HIGH	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5%
$\begin{array}{l} 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 1 & < -7.5\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4 -7.5 to -4 > -1% > -1%	VERY HIGH MODERATE LOW MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5%
$\begin{array}{l} 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 1 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	< -7.5% $> -1%$ $> -1%$ $< -7.5%$ $> -1%$ $-7.5 to -4$ $-7.5 to -4$ $> -1%$ $> -1%$ $> -1%$ $< -7.5%$	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% > +7.5%
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$\begin{array}{l} 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 1 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 0 &< -7.5\% \\ 1 &< -7.5\% \\ 1 &< -7.5\% \\ 1 &< -7.5\% \end{array}$	< -7.5% > -1% > -1% < -7.5% > -1% -7.5 to -4 -7.5 to -4 > -1% > -1% < -7.5% < -7.5% < -7.5% < -7.5%	VERY HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE VERY HIGH VERY HIGH	+1 to +4% +1 to +4% > +7.5% < +1% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5% > +7.5% +4 to +7.5% +4 to +7.5% +4 to +7.5%
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Moths	Agrochola Flounced Cl
Moths	<i>Agrochola</i> .Brown-spot
Moths	<i>Agrochola</i> Red-line Qu
Moths	Agrochola Beaded Che:
Moths	<i>Agrochola</i> Yellow-line
Moths	Agrotis ciLight Featl
Moths	Agrotis exHeart & Dai
Moths	Agrotis ri _i Sand Dart
	•
Moths	Alcis juba Dotted Carl
Moths	Aleucis di Sloe Carpe
Moths	Allophyes Green-bring
Moths	Alsophila March Moth
Moths	
	Amphipoea Crinan Ear
Moths	Amphipoea .Saltern Ea
Moths	<i>Amphipoea</i> Large Ear
Moths	Angerona p.Orange Motl
Moths	Anticlea d'The Stream
Moths	Anticollix Dentated Pu
Moths	<i>Antitype c</i> .Grey Chi
Moths	<i>Apamea anc</i> Large Nutme
Moths	Apamea fur The Confuse
Moths	Apamea lit.Light Arche
Moths	<i>Apamea obl</i> Crescent St
Moths	•
	Apamea oph.Double Lobe
Moths	Apamea sco.Slender Br:
Moths	Apamea sor Rustic Shou
Moths	<i>Apamea sub</i> Reddish Li _i
Moths	<i>Apamea una</i> .Small Clou(
Moths	Apeira syrLilac Beau
Moths	Apocheima Small Bring
	-
Moths	Aporophyla Feathered I
Moths	<i>Aporophyla</i> Black Rust:
Moths	Twin-spott، مركز Archanara
Moths	<i>Archanara</i> .Webb's Waiı
Moths	Archiearis Light Oran
Moths	Arctia cajGarden Tige
Moths	Arctia vilCream-spot
Moths	<i>Arenostola</i> Fen Wainsco
Moths	Asthena al.Small White
Moths	Atethmia c.Centre-barı
Moths	Atolmis ruRed-necked
Moths	
	Autographa Gold Spang
Moths	Autographa Plain Golde
Moths	<i>Axylia put</i> .The Flame
Moths	Bena bicol Scarce Silv
Moths	Biston str.Oak Beauty
Moths	Blepharita Dark Broca
MO 0115	Diepharita Dark Droed

1	1	-7.	5%	\	-1%	MODERATE	+/	1	±0	+7.5%
1		-7.			-7.5%	VERY HIGH			to	
		-7.		> -						
					-1%	MODERATE	+4			+7.5%
		-7.				MODERATE				+4%
		-1%		> -		LOW				+4%
		-7.			-7.5%	VERY HIGH			7.5	
0		-7.		> -		MODERATE				+4%
		-1%		> -		LOW			7.5	
		-1%			-7.5%	MODERATE			7.5	
1		-7.			to -1%				7.5	
1		-7.				VERY HIGH				+4%
		-7.			-1%	MODERATE				+7.5%
						VERY HIGH			1%	
		-1%		> -		LOW	\geq	+	7.5	5%
0	-7	7.5	to -40	> -	-1%	MODERATE	+4	1	to	+7.5%
0	<	-7.	5%	< -	-7.5%	VERY HIGH	\geq	+	7.5	5%
0	-'	7.5	to -4	> -	-1%	MODERATE	+]	1	to	+4%
0	<	-7.	5%	-7.	5 to -40	VERY HIGH	>	+	7.5	5%
0	<	-7.	5%	< -	-7.5%	VERY HIGH	+4	1	to	+7.5%
1	<	-7.	5%	> -	-1%	MODERATE	>	+	7.5	5%
0	<	-7.	5%	> -	-1%	MODERATE	<	+	1%	
0	<	-7.	5%	> -	-1%	MODERATE	+4	1	to	+7.5%
0	<	-7.	5%	> -	-1%	MODERATE	>	+	7.5	5%
0	<	-7.	5%	> -	-1%	MODERATE	+4	1	to	+7.5%
0	>	-1%		< -	-7.5%	MODERATE	>	+	7.5	5%
0	<	-7.	5%	> -	-1%	MODERATE	+]	1	to	+4%
0		-7.		< -	-7.5%	VERY HIGH	>	+	7.5	5%
0		-7.		> -		MODERATE				+7.5%
0		-7.				VERY HIGH				+7.5%
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		-1%		> -		LOW			7. E	
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		-7.		> -		MODERATE		_		+4%
		-1%		> -		LOW				+7.5%
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			to -40			MODERATE			7. t 7. t	
						MODERATE			7.5	
		-7.				VERY HIGH				+4%
0		-7.		> -		MODERATE				+4%
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					to -1%				7.5	
1	<	-7.	5%	> -	-1%	MODERATE	+]	L	to	+4%

	a.t. a
Moths	<i>Cabera exa</i> .Common Wave
Moths	Callimorph.Scarlet Ti _l
Moths	Callistege Mother Ship
Moths	<i>Calophasia</i> Toadflax Bi
Moths	CamptogramYellow Shel
Moths	Caradrina Mottled Rus
Moths	<i>Carsia sor</i> Manchester
Moths	<i>Catarhoe c</i> .Royal Mant
Moths	Catarhoe riRuddy Carpe
Moths	<i>Catocala n</i> Red Underw:
Moths	<i>Celaena ha</i> Haworth's N
Moths	Cepphis adLittle Thom
Moths	Cerastis 1.White-marke
Moths	<i>Cerura vin</i> Puss Moth
Moths	Charanyca Treble Line
Moths	<i>Chesias ru</i> Broom-tip
Moths	Chilodes m.Silky Wains
Moths	Chlorissa Small Grass
Moths	<i>Chloroclys</i> Dark Marble
Moths	<i>Chloroclys</i> Arran Carpe
Moths	Chloroclys Autumn Gree
Moths	<i>Chloroclys</i> Red-green (
Moths	Chortodes .Mere Wains
Moths	<i>Cidaria fu</i> Barred Yel
Moths	Clostera c.Chocolate-1
Moths	Coenobia r.Small Rufo
Moths	Coenocalpe Slender-st
Moths	<i>Colocasia</i> Nut-tree Tu
Moths	Colotois pFeathered
Moths	<i>Comibaena</i> Blotched Er
Moths	Conistra 1 Dark Chestı
Moths	Conistra r.Dotted Ches
Moths	Coscinia c.Speckled Fo
Moths	Cosmia aff.Lesser-spo
Moths	<i>Cosmia pyr</i> .Lunar-spot
Moths	<i>Cosmia tra</i> The Dun-ba
Moths	Cossus cos.Goat Moth
Moths	Craniophor. The Corone
Moths	Crocallis Scalloped (
Moths	Cryphia mu.Marbled Gre
Moths	Cucullia a.The Wormwoo
Moths	<i>Cucullia a</i> .Star-wort
Moths	<i>Cucullia c</i> .Chamomile S
Moths	<i>Cucullia u</i> The Shark
Moths	Cybosia me.Four-dotted
Moths	<i>Cyclophora</i> The Mocha
Moths	CyclophoraClay Triple

0	>	-1%	-4	to -1%	MODERATE	< +1%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
1	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	<	-7.5%	< -	7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	-4	to -1%	HIGH	> +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
1	<	-7.5%	-7.	5 to -40	VERY HIGH	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
1	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	-7	.5 to -40	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	<	-7.5%	< -	7.5%	VERY HIGH	< +1%
0	<	-7.5%	-4	to -1%	HIGH	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	-4	to -1%	> -	-1%	MODERATE	> +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	+1 to +4%
0	>	-1%	-7.	5 to -40	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	>	-1%	< -	7.5%	MODERATE	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	< +1%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	>	-1%	> -	-1%	LOW	+1 to +4%
1	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	>	-1%	> -	-1%	LOW	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	-4	to -1%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	>	-1%	< -	7.5%	MODERATE	> +7.5%
0	>	-1%	< -	7.5%	MODERATE	> +7.5%

Moths	<i>Cyclophora</i> Dingy Mocha
Moths	<i>Cyclophora</i> False Mocha
Moths	<i>Cyclophora</i> Maiden's B
Moths	<i>Cymatophor</i> .Oak Lutest
Moths	Dasypolia Brindled Oc
Moths	<i>Deilephila</i> Elephant Ha
Moths	<i>Deilephila</i> Small Eleph
Moths	<i>Deltote ba</i> Silver Barı
Moths	<i>Deltote un</i> Silver Hool
Moths	<i>Diacrisia</i> Clouded But
Moths	Diarsia da Barred Che
Moths	Dicallomer,Dark Tusso
Moths	<i>Dichonia a</i> Merveille (
Moths	<i>Diloba cae</i> .Figure of I
Moths	<i>Discoloxia</i> Blomer's R:
Moths	Drepana fa.Pebble Hool
Moths	Drymonia d'Marbled Bro
Moths	Dryobotode.Brindled G
Moths	<i>Dypterygia</i> Bird's Win
Moths	Dyscia fag.Grey Scalle
Moths	Earias clo.Cream-borde
Moths	<i>Egira cons</i> ,Silver Clou
Moths	<i>Eilema can</i> .Hoary Footi
Moths	<i>Eilema com</i> Scarce Foo ¹
Moths	<i>Eilema dep</i> .Buff Footma
Moths	<i>Eilema gri</i> .Dingy Footi
Moths	<i>Eilema lur</i> .Common Foot
Moths	<i>Eilema pyg</i> .Pigmy Foot
Moths	<i>Eilema sor</i> Orange Foo ¹
Moths	<i>Elaphria v</i> Rosy Marble
Moths	<i>Enargia pa</i> .Angle-strij
Moths	Endromis v Kentish Glo
Moths	Ennomos al.Canary-sho
Moths	Ennomos au Large Thori
Moths	Ennomos er September
Moths	Ennomos qu'August Tho
Moths	Entephria Grey Mount
Moths	<i>Entephria</i> Yellow-rin
Moths	<i>Epione rep</i> ,Bordered B
Moths	<i>Epirrhoe r</i> .Wood Carpet
Moths	
Moths	<i>Epirrhoe t</i> .Small Argen <i>Epirrita a</i> .Autumnal Mo
Moths	<i>Epirrita a</i> Autumnai Me <i>Epirrita c</i> .Pale Novem
Moths	<i>Epirrita c</i> .Pale Novem <i>Epirrita f</i> .Small Autur
	-
Moths Moths	Eremobia o Dusky Salle
	Eriogaster Small Egga
Moths	<i>Euchoeca n</i> Dingy Shell

ocha	1 > -1%	> -1%	LOW	> +7.5%
ocha	1 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
s Bi	0 > -1%	> -1%	LOW	> +7.5%
esti	1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
d 0(1 < -7.5%	-4 to -1%		< +1%
t Ha	0 > -1%	> -1%	LOW	+4 to +7.5%
lepł	0 > -1%	-4 to -1%	MODERATE	> +7.5%
Bari	0 < -7.5%	> -1%	MODERATE	> +7.5%
Hool	0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
But	0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
Ches	0 > -1%	-4 to -1%	MODERATE	+1 to +4%
SSO	0 < -7.5%	-4 to -1%	HIGH	> +7.5%
le (0 -4 to -1%	> -1%	MODERATE	> +7.5%
of I	1 < -7.5%	> -1%	MODERATE	+1 to +4%
s R:	0 -4 to -1%	< -7.5%	HIGH	> +7.5%
Hool	0 > -1%	> -1%	LOW	+1 to +4%
Bro	0-7.5 to -4	9-7.5 to -4	HIGH	> +7.5%
d Gi	0 < -7.5%	> -1%	MODERATE	> +7.5%
Wing	0 < -7.5%	> -1%	MODERATE	> +7.5%
allo	0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
orde	$0 \ge -1\%$	> -1%	LOW	> +7.5%
Cloi	0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
ooti	0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
Foot	0 > -1%	> -1%	LOW	> +7.5%
otma	0 > -1%	< -7.5%	MODERATE	> +7.5%
ooti	0 > -1%	< -7.5%	MODERATE	> +7.5%
Foot	0 > -1%	> -1%	LOW	+4 to +7.5%
ootr	0 < -7.5%	> -1%	MODERATE	> +7.5%
Foot	0 > -1%	< -7.5%	MODERATE	> +7.5%
rble	0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
triı	0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
Glo	0 > -1%	< -7.5%	MODERATE	< +1%
shoi	0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
nori	0 < -7.5%	> -1%	MODERATE	> +7.5%
er (1 < -7.5%	> -1%	MODERATE	+1 to +4%
Гhoi	1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
unta	1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
rinį	0 > -1%	< -7.5%	MODERATE	> +7.5%
d Be	0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
rpe	0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
rgei	0 < -7.5%	-7.5 to -4		+4 to +7.5%
1 Mc	0 > -1%	> -1%	LOW	+4 to +7.5%
vemł	0 > -1%	< -7.5%	MODERATE	> +7.5%
utur	0 < -7.5%	< -7.5%	VERY HIGH	< +1%
allo	0-7.5 to -4		MODERATE	+4 to +7.5%
ggai		< -7.5%	VERY HIGH	
nel	0 > -1%	> -1%	LOW	> +7.5%

Moths	<i>Euclidia g</i> :Burnet Com
Moths	<i>Eugnorisma</i> Plain Clay
Moths	<i>Eugnorisma</i> Autumnal Rı
Moths	Eulithis mThe Spinacl
Moths	Eulithis p.The Phoeni:
Moths	Eulithis pBarred Stra
Moths	Euphyia biCloaked Ca
Moths	<i>Eupithecia</i> Brindled Pu
Moths	<i>Eupithecia</i> Wormwood Pı
Moths	<i>Eupithecia</i> Currant Pu
Moths	<i>Eupithecia</i> Thyme Pug
Moths	<i>Eupithecia</i> Oak-tree Pu
Moths	<i>Eupithecia</i> Pauper Pug
Moths	<i>Eupithecia</i> Mottled Pu
Moths	<i>Eupithecia</i> Haworth's I
Moths	<i>Eupithecia</i> Tawny Specl
Moths	<i>Eupithecia</i> Pinion-spot
Moths	<i>Eupithecia</i> Maple Pug
Moths	Eupithecia Marbled Pu
Moths	<i>Eupithecia</i> Larch Pug
Moths	<i>Eupithecia</i> Toadflax Pi
Moths	Eupithecia Yarrow Pug
Moths Moths	<i>Eupithecia</i> Narrow-win
Moths	<i>Eupithecia</i> Pimpinel Pu <i>Eupithecia</i> Lead-colou
Moths	<i>Eupithecia</i> Foxglove Pi
Moths	<i>Eupithecia</i> Satyr Pug
Moths	<i>Eupithecia</i> Plain Pug
Moths	<i>Eupithecia</i> Shaded Pug
Moths	<i>Eupithecia</i> Bordered Pu
Moths	<i>Eupithecia</i> White-spot
Moths	<i>Eupithecia</i> Golden-rod
Moths	<i>Eupithecia</i> Common Pug
Moths	Euproctis Brown-tail
Moths	<i>Eupsilia t.</i> The Satell:
Moths	Eurois occ.Great Broca
Moths	<i>Euxoa curs</i> Coast Dart
Moths	<i>Euxoa trit</i> .White-line
Moths	Furcula biAlder Kitte
Moths	<i>Furcula bi</i> Poplar Kit
Moths	Furcula fuSallow Kit
Moths	Gnophos ob.Scotch Annu
Moths	Gortyna fl.Frosted Ora
Moths	Graphiphor.Double Dar
Moths	<i>Gymnosceli</i> .Double-str:
Moths	Habrosyne Buff Arches
Moths	Hadena alb.White Spot

0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 - 4 to $-1%$	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	-4 to -1%	MODERATE	+1 to +4%
0 < -7.5%	2 -1%	MODERATE	+1 to +4%
0 < -7.5% 0 < -7.5%	> -1%	MODERATE	+1.00+4% > +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	< +1%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	> -1%	MODERATE	> +7.5%
	/ 1 /0	MODENTIL	

Moths Hadena com, Varied Coro Moths Hecatera b.Broad-barre Moths Heliophobu.Bordered Go Hemistola Small Emera Moths Moths Hepialus h Gold Swift Moths Hepialus sorange Swit Moths Herminia g.Small Fan-t Moths Hoplodrina The Uncerta Moths Hoplodrina The Rustic Moths Horisme te. The Fern Hydrelia f.Small Yell(Moths Moths Hydriomena May Highfly Moths Hydriomena Ruddy Hight Moths Hylaea fas Barred Red Hyles gall.Bedstraw Ha Moths Moths Hypena pro The Snout Moths Hypenodes Marsh Oblic Hypomecis Pale Oak Be Moths Moths Hyppa rect. The Saxon Moths Idaea aver.Riband Wave Moths Idaea bise.Small Fan-1 Moths Idaea dimi Single-doti Moths Idaea emar, Small Scall Moths Idaea fusc Dwarf Crear Moths Idaea muri Purple-borg Moths Idaea seri.Small Dusty Moths Idaea subs Satin Wave Moths Idaea trig Treble Brow Moths Ipimorpha .Double Kidı Moths Ipimorpha .The Olive Itame brun.Rannoch Log Moths Moths Jodis lact Little Emer Moths Lacanobia Bright-line Moths Lacanobia Light Broca Moths Lampropter Water Carpe Moths Laothoe po,Poplar Hawl Moths Larentia c. The Mallow Moths Lasiocampa Oak Eggar Moths Lasiocampa Grass Eggai Moths Laspeyria Beautiful I Moths Leucochlae.Beautiful (Leucoma sa.White Satin Moths Moths Lithomoia .Golden-rod Moths Lithophane Pale Pinior Lithophane Grey Should Moths Moths Lithosia q.Four-spotte Moths Lobophora The Seraph:

0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
1 -7.5 to -4		MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
1 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	-4 to -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%		+1 to +4%
0 < -7.5%	-7.5 to -4		+1 to +4%
0 > -1%	-7.5 to -4		> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> 10/	LOW	
$0 / -1/_{0}$	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5% > +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5% 0 > -1%	< -7.5% > -1%	VERY HIGH LOW	> +7.5% > +7.5%
0 < -7.5% 0 > -1% 0 < -7.5%	< -7.5% > -1% > -1%	VERY HIGH LOW MODERATE	> +7.5% > +7.5% > +7.5%
$\begin{array}{c ccccc} 0 &< -7.5\% \\ 0 &> -1\% \\ 0 &< -7.5\% \\ 0 &> -1\% \end{array}$	< -7.5% > -1% > -1% > -1%	VERY HIGH LOW MODERATE LOW	> +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1% > -1% < -7.5%	VERY HIGH LOW MODERATE LOW MODERATE	> +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	< -7.5% > -1% > -1% > -1% < -7.5% > -1%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE	<pre>> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1% > -1% < -7.5% > -1% < -7.5%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE	<pre>> +7. 5% > +7. 5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	< -7.5% > -1% > -1% > -1% < -7.5% > -1% < -7.5% > -1%	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -4. \ to \ -1\% \end{array}$	< -7.5% $> -1%$ $> -1%$ $> -1%$ $< -7.5%$ $> -1%$ $< -7.5%$ $> -1%$ $< -7.5%$ $> -1%$	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +1.to +4% +1.to +4%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -4 \ to \ -1\% \\ 0 > -1\% \end{array}$	< -7.5% > -1% > -1% > -1% < -7.5% > -1% < -7.5% > -1% > -1% > -1%	VERY HIGH LOW MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE LOW	<pre>> +7.5% > +7.5% +1 to +4% +1 to +4% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 -4 \ to \ -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -4 \ to \ -1\% \end{array}$	< -7.5% $> -1%$ $> -1%$ $> -1%$ $< -7.5%$ $> -1%$ $< -7.5%$ $> -1%$ $< -7.5%$ $> -1%$ $< -1%$ $< -1%$	VERY HIGH LOW MODERATE LOW MODERATE MODERATE MODERATE MODERATE LOW	<pre>> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% +1 to +4% +1 to +4% > +7.5% +4 to +7.5%</pre>
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Lomographa White-pinic Moths Moths Luperina n.Sandhill Ru Moths Lycia hirt.Brindled Be Lygephila The Blackne Moths Moths Macaria al Sharp-angle Moths Macaria no Peacock Mot Moths Macaria wa The V-Moth Moths Macrochilo Dotted Fan-Moths Macrogloss.Hummingbirg Moths Macrothyla Fox Moth Moths Malacosoma The Lackey Moths Mamestra b.Cabbage Mot Moths Meganola s Small Black Moths Melanchra ,Dot Moth Melanthia Pretty Cha. Moths Moths Menophra a.Waved Umbei Moths Mesoligia .Cloaked Min Miltochris Rosy Footma Moths Moths Mimas tili.Lime Hawk-r Moths Moma alpiuScarce Mery Moths Mythimna a.White-point Moths Mythimna c.Shoulder-si Moths Mythimna o.Obscure Wa: Moths Mythimna p.Common Waii Moths Mythimna p.Striped Wa: Moths Mythimna p.Devonshire Moths Mythimna t.Double Line Mythimna u.White-speck Moths Moths Naenia typ The Gothic Moths Nebula sal.Striped Tw: Noctua com Lesser Yel Moths Moths Noctua fim.Broad-borde Nola confuLeast Black Moths Moths Nonagria tBulrush Wa: Moths Notodonta Iron Promin Moths Notodonta Pebble Pror Moths Nudaria mu.Muslin Foot Moths Odezia atr.Chimney Swe Moths Odontopera Scalloped I Moths Odontosia Scarce Pro Moths Oligia fas.Middle-barı *Oligia lat.*Tawny Marb. Moths Moths Oligia str.Marbled Min Moths Oligia ver.Rufous Mino Moths Omphalosce.Lunar Under Moths Operophter.Winter Motl Moths Operophter.Northern W:

0 -4 to -1%	> _1%	MODERATE	> +7.5%
0 -4 10 -1% 0 > -1%	> -1%	LOW	< +1%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%		> +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%			> +7.5%
1 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%		VERY HIGH	+4 to +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 -4 to -1%	-4 to -1%	MODERATE	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%		MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
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	\ IV/	LOW	
0 > -1%	> -1%		+4 to +7.5%
0 > -1% 0 < -7.5% 0 < -7.5%	-7.5 to -4 > -1%		+1 to +4% +1 to +4%

Moths	<i>Opisthogra</i> ,Brimstone M
Moths	<i>Oria muscu</i> .Brighton Wa
Moths	Orthosia c.Small Quake
Moths	<i>Orthosia g</i> Hebrew Chai
Moths	<i>Orthosia g</i> .Powdered Qu
Moths	Orthosia i.Clouded Dra
Moths	Orthosia mBlossom Und
Moths	<i>Orthosia m</i> Twin-spotte
Moths	<i>Orthosia o</i> Northern D
Moths	<i>Orthosia p</i> Lead-colou
Moths	<i>Ourapteryx</i> Swallow-ta:
Moths	Pachycnemi.Horse Chest
Moths	Panemeria Small Yello
Moths	Panolis fl.Pine Beauty
Moths	Papestra b.Glaucous Sl
Moths	Paracolax Clay Fan-fe
Moths	Paradarisa Square Spot
Moths	Paradrina Pale Mottle
Moths	Parascotia Waved Black
Moths	Parasemia Wood Tiger
Moths	Parectropi.Brindled Wl
Moths	Pasiphila Sloe Pug
Moths	<i>Pasiphila</i> Bilberry Pu
Moths	<i>Pasiphila</i> .Green Pug
Moths	Pelosia mu.Dotted Foot
Moths	Pelurga co _i Dark Spinad
Moths	<i>Perconia s</i> Grass Wave
Moths	Peribatode.Willow Beau
Moths	Peridea anGreat Prom:
Moths	Perizoma a Small Rivu
Moths	Perizoma b.Pretty Pin:
Moths	<i>Perizoma d</i> Twin-spot (
Moths	Perizoma f.Sandy Carpe
Moths	Perizoma s.Marsh Carpe
Moths	<i>Phalera bu</i> Buff-tip
Moths	<i>Phibalapte</i> .0blique St
Moths	Philereme Dark Umber
Moths	Philereme Brown Scall
Moths	Phlogophor Angle Shade
Moths	Photedes c.Least Minor
Moths	Phytometra Small Purp
Moths	<i>Plagodis d</i> Scorched W:
Moths	Plagodis pBarred Umbe
Moths	<i>Plemyria r</i> Blue-border
Moths	<i>Plusia fes</i> Gold Spot
Moths	<i>Plusia put</i> .Lempke's G
Moths	Poecilocam,December Mc

0 > -1%	> -1%	LOW		< +1%
1 < -7.5%	< -7.			< +1%
0 > -1%	> -1%			+4 to +7.5%
0 > -1%	> -1%	LOW		+1 to +4%
1 < -7.5%	> -1%	MODE	RATE	+4 to +7.5%
0 > -1%	-4 to	-1% MODE	RATE	+4 to +7.5%
0 < -7.5%	-7.5 1	to -49 <mark>VERY</mark>		> +7.5%
0 > -1%	> -1%	LOW		+4 to +7.5%
0 < -7.5%	> -1%	MODE	RATE	+4 to +7.5%
0 < -7.5%	< -7.			> +7.5%
0 < -7.5%	> -1%	MODE		+1 to +4%
0 < -7.5%	> -1%			> +7.5%
0 < -7.5%		to -4 ^c VERY	HIGH	> +7.5%
0 > -1%	> -1%	LOW		> +7.5%
0 < -7.5%		to -4 ^c VERY		+1 to +4%
1 < -7.5%	> -1%			< +1%
0 > -1%	< -7.			> +7.5%
0 > -1%	> -1%	LOW		+4 to +7.5%
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$0 \times 1.5\%$ 0 > -1%	> -1%			+4 to +7.5%
0 > 1% 0 > -1%	> -1%			+4 to +7.5%
0 < -7.5%	< -7.			> +7.5%
1 < -7.5%	> -1%		RATE	+4 to +7.5%
0 < -7.5%	> -1%			> +7.5%
0 > -1%	> -1%			+1 to +4%
0 > -1%	< -7.	5% MODE	RATE	> +7.5%
0 < -7.5%	> -1%	MODE	RATE	+1 to +4%
0 < -7.5%	-7.5	to -49 <mark>VERY</mark>	HIGH	> +7.5%
0 < -7.5%	> -1%	MODE	RATE	> +7.5%
0 < -7.5%	> -1%	MODE	RATE	+4 to +7.5%
0 < -7.5%	< -7.	5% VERY	HIGH	+4 to +7.5%
0 -4 to -1%	> -1%	MODE		+1 to +4%
0 < -7.5%	> -1%			> +7.5%
0 < -7.5%	> -1%		RATE	+1 to +4%
0 < -7.5%	> -1%			+4 to +7.5%
0 -4 to -1%	> -1%		RATE	+1 to +4%
0 < -7.5%	< -7.		HIGH	< +1%
0 < -7.5%		to -4 ^c VERY	HIGH	> +7.5%
0 > -1%	> -1%			> +7.5%
0 > -1%		to -4 ^c MODE		> +7.5%
0 < -7.5%	> -1%		RATE	+4 to +7.5%
0 > -1%	> -1%		UTCU	+4 to +7.5%
0 < -7.5%	< -7.			> +7.5%
0 < -7.5%	> -1%	MODE	KAIE	< +1%

Moths	<i>Polia bomb</i> Pale Shinii
Moths	Polia nebuGrey Arches
Moths	Polia trimSilvery Arc
Moths	Polymixis Large Ranu
Moths	Polymixis Feathered I
Moths	Polyploca .Frosted Gre
Moths	Pteraphera,Small Sera
Moths	Pterostoma Pale Promin
Moths	Ptilodon c.Maple Prom:
Moths	Ptilophora Plumed Pror
Moths	Pyrrhia um.Bordered Sa
Moths	Rheumapter,Scarce Tis:
Moths	Rheumapter,Argent & St
Moths	Rheumapter.Scallop She
Moths	Rhizedra 1.Large Wain:
Moths	<i>Rhyacia si</i> Dotted Rust
Moths	<i>Rivula ser</i> Straw Dot
Moths	<i>Saturnia p</i> Emperor Mot
Moths	Schrankia Pinion-stre
Moths	<i>Schrankia</i> White-line
Moths	<i>Scopula em</i> .Rosy Wave
Moths	Scopula fl Cream Wave
Moths	Scopula imSmall Bloo
Moths	Scopula ru Tawny Wave
Moths	<i>Scopula te</i> .Smoky Wave
Moths	Scotoptery.Chalk Carpe
Moths	Scotoptery.July Belle
Moths	Scotoptery.Lead Belle
Moths	Selenia de Early Thori
Moths	<i>Selenia lu</i> Lunar Thori
Moths Moths	<i>Selenia lu</i> Lunar Thorn <i>Selidosema</i> Bordered Gu
Moths	<i>Selidosema</i> Bordered Gi
Moths Moths	<i>Selidosema</i> Bordered G <i>Semiaspila</i> Yellow Bell
Moths Moths Moths	<i>Selidosema</i> Bordered G <i>Semiaspila</i> Yellow Bel <i>Sesia bemb</i> Lunar Horne
Moths Moths Moths Moths	SelidosemaBordered G SemiaspilaYellow Bel: Sesia bembLunar Horne Setina irrDew Moth
Moths Moths Moths Moths Moths	SelidosemaBordered G SemiaspilaYellow Bel: Sesia bembLunar Horne Setina irr.Dew Moth ShargacucuStriped Lye
Moths Moths Moths Moths	SelidosemaBordered G SemiaspilaYellow Bel: Sesia bembLunar Horne Setina irrDew Moth
Moths Moths Moths Moths Moths	SelidosemaBordered G SemiaspilaYellow Bel: Sesia bembLunar Horne Setina irr.Dew Moth ShargacucuStriped Lye
Moths Moths Moths Moths Moths Moths	SelidosemaBordered G SemiaspilaYellow Bel Sesia bembLunar Horne Setina irrDew Moth ShargacucuStriped Lye ShargacucuThe Mullein
Moths Moths Moths Moths Moths Moths	Selidosema Bordered G Semiaspila Yellow Bell Sesia bemb.Lunar Horne Setina irr.Dew Moth Shargacucu.Striped Lyc Shargacucu.The Mullein Simyra alb.Reed Daggen Spaelotis .Stout Dart
Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bell Sesia bemb Lunar Horne Setina irr Dew Moth Shargacucu Striped Lyc Shargacucu The Mullein Simyra alb Reed Daggen Spaelotis .Stout Dart Spargania White-bande
Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered G Semiaspila Yellow Bel Sesia bembLunar Horne Setina irr Dew Moth Shargacucu.Striped Lye Shargacucu.The Mullein Simyra alb Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bell Sesia bemblunar Horne Setina irr Dew Moth Shargacucu Striped Lyc Shargacucu The Mullein Simyra albReed Daggen Spaelotis Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Water Ermin
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bel: Sesia bembLunar Horne Setina irr Dew Moth Shargacucu.Striped Lye Shargacucu.The Mullein Simyra alb Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an The Anomale
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bel: Sesia bemb.Lunar Horne Setina irr.Dew Moth Shargacucu.Striped Lyc Shargacucu.The Mullein Simyra alb.Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an.The Anomale Tethea ocu.Figure of I
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bell Sesia bemblunar Horne Setina irr Dew Moth Shargacucu Striped Lye Shargacucu The Mullein Simyra alb Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an The Anomale Tethea ocu Figure of I Tetheella .Satin Lutes
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bel: Sesia bemb.Lunar Horne Setina irr.Dew Moth Shargacucu.Striped Lyc Shargacucu.The Mullein Simyra alb.Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an.The Anomale Tethea ocu.Figure of I
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bell Sesia bemblunar Horne Setina irr Dew Moth Shargacucu Striped Lye Shargacucu The Mullein Simyra alb Reed Daggen Spaelotis .Stout Dart Spargania White-bande Spilosoma Buff Ermine Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an The Anomale Tethea ocu Figure of I Tetheella .Satin Lutes
Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths Moths	Selidosema Bordered Gi Semiaspila Yellow Bell Sesia bemb.Lunar Horne Setina irr.Dew Moth Shargacucu.Striped Lyc Shargacucu.The Mullein Simyra alb.Reed Daggen Spaelotis .Stout Dart Spargania .White-bande Spilosoma Buff Ermine Spilosoma Buff Ermine Spilosoma Water Ermin Stilbia an.The Anomale Tethea ocu.Figure of I Tetheella .Satin Lutes Thalpophil.Straw Unden

1 < -7.5%	< -7 5%	VERV HIGH	< +1%
		MODERATE	+4 to +7.5%
		HIGH	+4 to +7.5%
	2 -1%	MODERATE	+4 to +7.5%
0 < -7.5% 0 -4 to -1%		MODERATE	+4 10 +7.5%
0 - 4 to $-1%$		HIGH	> +7.5%
	-7.5 to -4		> +7.5%
	> -1%	MODERATE	> +7.5%
		MODERATE	> +7.5%
0 > -1%		MODERATE	+1 to +4%
		MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
	-7.5 to -40		> +7.5%
			> +7.5%
		MODERATE	> +7.5%
	-4 to -1%		+1 to +4%
		LOW	> +7.5%
		MODERATE	+4 to +7.5%
		LOW	> +7.5%
		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
		MODERATE	+1 to +4%
0 -4 to -1%	-7.5 to -40	HIGH	+4 to +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	-7.5 to -40	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
		LOW	+1 to +4%
0 < -7.5%			+1 to +4%
		MODERATE	+4 to +7.5%
0-7.5 to -40	> -1%	MODERATE	> +7.5%
	> -1%	MODERATE	> +7.5%
		MODERATE	< +1%
	-4 to -1%		> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
	1.0/0		/ +1.0/0
1 > -1%	> -1%	LOW	+1 to +4%
1 > -1% 0 < -7.5%	> -1% -4 to -1%	LOW HIGH	+1 to +4% > +7.5%
$egin{array}{llllllllllllllllllllllllllllllllllll$	> -1% -4 to -1% -4 to -1%	LOW HIGH	+1 to +4% > +7.5% +1 to +4%
$\begin{array}{l} 1 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 0 -4 \ {\rm to} \ -1\% \end{array}$	> -1% -4 to -1% -4 to -1% > -1%	LOW HIGH HIGH MODERATE	+1 to +4% > +7.5%
$\begin{array}{l} 1 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 0 -4 \text{ to } -1\% \\ 0 > -1\% \end{array}$	> -1% -4 to -1% -4 to -1% > -1% -4 to -1%	LOW HIGH HIGH MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5%
$\begin{array}{l} 1 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 0 -4 \text{ to } -1\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	> -1% -4 to -1% -4 to -1% > -1% -4 to -1% > -1%	LOW HIGH HIGH MODERATE MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5% +1 to +4%
$\begin{array}{l} 1 > -1\% \\ 0 < -7.5\% \\ 1 < -7.5\% \\ 0 -4 \text{ to } -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 -4 \text{ to } -1\% \end{array}$	> -1% -4 to -1% -4 to -1% > -1% -4 to -1% > -1% < -7.5%	LOW HIGH HIGH MODERATE MODERATE MODERATE	+1 to +4% > +7.5% +1 to +4% +1 to +4% > +7.5%

Moths	Thera firm.Pine Carpe
Moths	<i>Thera juni</i> ,Juniper Ca
Moths	<i>Theria pri</i> Early Moth
Moths	Tholera ce.Hedge Rust:
Moths	Tholera de Feathered (
Moths	Thumatha sRound-winge
Moths	Trichiura Pale Eggar
Moths	Trichopter Early Tootl
Moths	Trichopter Barred Too
Moths	Triphosa d The Tissue
Moths	Trisateles Olive Cres
Moths	
	<i>Tyta luctu</i> The Four-sp
Moths	<i>Venusia ca</i> Welsh Wave
Moths	Watsonalla Barred Hool
Moths	<i>Xanthia ci</i> Orange Sall
Moths	<i>Xanthia gi</i> .Dusky-lemon
Moths	Xanthia ic The Sallow
Moths	<i>Xanthia oc</i> Pale-lemon
Moths	<i>Xanthorhoe</i> Balsam Carı
Moths	Xanthorhoe Red Carpet
Moths	<i>Xanthorhoe</i> Garden Carl
Moths	<i>Xanthorhoe</i> Large Twin [_]
Moths	<i>Xestia aga</i> Heath Rust:
Moths	Xestia tri.Double Squa
Moths	<i>Xylena exs</i> Sword-gras:
Moths	<i>Xylena vet</i> Red Sword-
Moths	<i>Xylocampa</i> ,Early Grey
Moths	Zanclognat.The Fan-fo
Moths	Zeuzera py.Leopard Mot
Moths	Zygaena lo.Narrow-bor
Odonata	Aeshna cae.Azure hawke
Odonata	Aeshna gra.Brown hawk
Odonata	
	Aeshna jun Common hawl
Odonata	Anax imper.Emperor dra
Odonata	Brachytron Hairy drage
Odonata	Calopteryx Banded demo
Odonata	Ceriagrion Small red (
Odonata	Coenagrion Azure dams
Odonata	<i>Cordulegas</i> Golden-rin _{
Odonata	Cordulia a Downy emera
Odonata	Enallagma Common blue
Odonata	<i>Erythromma</i> Red-eyed da
Odonata	Gomphus vu.Club-tailed
Odonata	Ischnura e.Blue-tailed
Odonata	Ischnura pScarce blue
Odonata	<i>Lestes spo</i> .Emerald dar
Odonata	Libellula Broad-bodi

0	> -1%	-4 to -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	+1 to +4%
1	< -7.5%	> -1%	MODERATE	+4 to +7.5%
1	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
1	< -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0	> -1%	-4 to -1%	MODERATE	+4 to +7.5%
1	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
1	< -7.5%	> -1%	MODERATE	> +7.5%
1	< -7.5%	> -1%	MODERATE	> +7.5%
0	-4 to -1%	< -7.5%	HIGH	+4 to +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
1	< -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
1	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
1	< -7.5%	-7.5 to -40	VERY HIGH	+4 to +7.5%
	< -7.5%	> -1%	MODERATE	+1 to +4%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	> -1%	> -1%	LOW	+1 to +4%
	< -7.5%	> -1%	MODERATE	< +1%
	-4 to -1%	-4 to -1%	MODERATE	+4 to +7.5%
	> -1%	> -1%	LOW	> +7.5%
	> -1%	> -1%	LOW	+1 to +4%
	< -7.5%	> -1%	MODERATE	> +7.5%
	< -7.5%	-7.5 to -46		> +7.5%
	> -1%		MODERATE	> +7.5%
	< -7.5%	-4 to -1%	HIGH	+1 to +4%
	< -7.5%	> -1%	MODERATE	+4 to +7.5%
	> -1%	> -1%	LOW	> +7.5%
	> -1%	> -1%	LOW	> +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0		> -1%	MODERATE	+1 to +4%
	< -7.5%		HIGH	+4 to +7.5%
	> -1%	-7.5 to -40		> +7.5%
	< -7.5%		HIGH	< +1%
	> -1%	< -7.5%	MODERATE	> +7.5%
0 0	< -7.5%	< -7.5% > -1%	VERY HIGH MODERATE	> +7.5% +1 to +4%
0		> -1% < -7.5%	VERY HIGH	
	< -7.5%	< -7.5% > -1%	MODERATE	> +7.5% < +1%
0				< +1% > +7.5%
U	< -7.5%	4 10 -1%	HIGH	7 +7.0%

0.1	
Odonata	<i>Libellula</i> Four-spotte
Odonata	Orthetrum Black-tail
Odonata	
Odonata	. 0
Odonata	Somatochlo.Brilliant (
Odonata	Sympetrum Black darte
Odonata	Sympetrum Yellow-wing
Odonata	Sympetrum Ruddy darte
Odonata	Sympetrum Common dar
	be(<i>Cantharis</i> NA
	be(<i>Cantharis</i> (NA
	be(<i>Cantharis</i> .NA
Soldier	be <i>Cantharis</i> NA
Soldier	be <i>Cantharis</i> ,NA
Soldier	be <i>Cantharis</i> , NA
	be(<i>Cantharis</i> NA
	be(<i>Cantharis</i> .NA
	be <i>Cantharis</i> NA
	be <i>Malthinus</i> NA
	be <i>Malthinus</i> .NA
Soldier	be <i>Malthodes</i> INA
Soldier	be(<i>Podabrus a</i> .NA
Soldier	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red
Soldier Soldier	be <i>Podabrus a</i> .NA be <i>Rhagonycha</i> Common Red be <i>Rhagonycha</i> NA
Soldier Soldier Soldier	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA
Soldier Soldier Soldier Soldier	be <i>Podabrus a</i> .NA be <i>Rhagonycha</i> Common Red be <i>Rhagonycha</i> NA be <i>Rhagonycha</i> NA be <i>Rhagonycha</i> NA
Soldier Soldier Soldier Soldier Soldier	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA
Soldier Soldier Soldier Soldier Soldier	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA
Soldier Soldier Soldier Soldier Soldier Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> (NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> (NA <i>Achaearane</i> (NA
Soldier Soldier Soldier Soldier Soldier Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> (NA <i>Achaearane</i> (NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> (NA <i>Achaearane</i> (NA <i>Agalenatea</i> NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agelena la</i> ,Labyrinth S
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agglena la</i> ,Labyrinth \$ <i>Agroeca br</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agglena la</i> .Labyrinth \$ <i>Agroeca br</i> ,NA <i>Agroeca in</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agglena la</i> ,Labyrinth \$ <i>Agroeca br</i> ,NA <i>Agroeca in</i> (NA <i>Agroeca pr</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Aggoeca br</i> ,NA <i>Agroeca in</i> ,NA <i>Agroeca pr</i> ,NA <i>Agyneta de</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Agglena la</i> ,Labyrinth \$ <i>Agroeca br</i> ,NA <i>Agroeca pr</i> ,NA <i>Agroeca pr</i> ,NA <i>Agyneta de</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Aggoeca br</i> ,NA <i>Aggoeca pr</i> ,NA <i>Aggoeca pr</i> ,NA <i>Agyneta de</i> ,NA <i>Agyneta ol</i> .NA <i>Agyneta ra</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Aggoeca br</i> ,NA <i>Agroeca pr</i> ,NA <i>Agroeca pr</i> ,NA <i>Agyneta de</i> ,NA <i>Agyneta ol</i> .NA <i>Agyneta ra</i> ,NA <i>Agyneta su</i> ,NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> .NA <i>Achaearane</i> .NA <i>Achaearane</i> .NA <i>Agalenatea</i> NA <i>Agglena la</i> .Labyrinth { <i>Agroeca br</i> .NA <i>Aggroeca pr</i> .NA <i>Aggroeca pr</i> .NA <i>Agyneta de</i> .NA <i>Agyneta ol</i> .NA <i>Agyneta ra</i> .NA <i>Agyneta su</i> .NA <i>Allomengea</i> NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Aggroeca br</i> ,NA <i>Aggroeca br</i> ,NA <i>Aggroeca in</i> ,NA <i>Aggroeca pr</i> ,NA <i>Aggneta de</i> ,NA <i>Agyneta ol</i> .NA <i>Agyneta ra</i> ,NA <i>Agyneta su</i> ,NA <i>Allomengea</i> NA <i>Allomengea</i> NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(<i>Podabrus a</i> .NA be(<i>Rhagonycha</i> Common Red be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA be(<i>Rhagonycha</i> NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Achaearane</i> ,NA <i>Agalenatea</i> NA <i>Agalenatea</i> NA <i>Aggoeca br</i> ,NA <i>Aggoeca br</i> ,NA <i>Aggoeca pr</i> ,NA <i>Aggoeca pr</i> ,NA <i>Agyneta de</i> ,NA <i>Agyneta ol</i> .NA <i>Agyneta ra</i> ,NA <i>Agyneta su</i> ,NA <i>Allomengea</i> NA <i>Allomengea</i> NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(Podabrus a.NA be(Rhagonycha Common Red be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA Achaearane,NA Achaearane,NA Agalenatea NA Agalenatea NA Agalenatea NA Agroeca br,NA Agroeca br,NA Agroeca pr,NA Agyneta de,NA Agyneta ol.NA Agyneta su,NA Allomengea NA Allomengea NA
Soldier Soldier Soldier Soldier Soldier Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders Spiders	be(Podabrus a.NA be(Rhagonycha Common Red be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA be(Rhagonycha NA Achaearane,NA Achaearane,NA Agalenatea NA Agalenatea NA Aggneta la,Labyrinth ' Agroeca br,NA Aggroeca br,NA Aggroeca in,NA Aggroeca in,NA Aggroeta de,NA Agyneta ol,NA Agyneta ra,NA Alopecosa ,NA Alopecosa ,NA

0 > -1%	> -1%	LOW	> +7.5%
0 > 1% 0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%	< -7.5%	HIGH	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	< +1%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0-4 to -1%	< -7.5%	HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	-4 to -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -4	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	-4 to -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%

Spiders	<i>Amaurobius</i> NA
Spiders	<i>Amaurobius</i> NA
Spiders	<i>Amaurobius</i> NA
Spiders	<i>Anelosimus</i> NA
Spiders	Anyphaena Buzzing Sp:
Spiders	<i>Aphileta m</i> .NA
Spiders	Araeoncus NA
Spiders	Araneus ma NA
	Araneus gu/NA
Spiders	-
Spiders	Araneus st.NA
Spiders	Araneus tr.NA
Spiders	<i>Araniella</i> NA
Spiders	<i>Araniella</i> NA
Spiders	<i>Arctosa le</i> NA
Spiders	<i>Arctosa pe</i> .NA
Spiders	<i>Argenna su</i> .NA
Spiders	ArgyronetaWater Spide
Spiders	Atypus aff.Purse Web S
Spiders	<i>Ballus cha</i> .NA
Spiders	<i>Baryphyma</i> NA
Spiders	<i>Baryphyma</i> NA
Spiders	Bathyphant NA
Spiders	<i>Bathyphant</i> NA
Spiders	<i>Bathyphant</i> NA
Spiders	<i>Bathyphant</i> NA
Spiders	<i>Bianor aur</i> NA
Spiders	<i>Bolyphante</i> .NA
Spiders	<i>Bolyphante</i> .NA
Spiders	<i>Centromeri</i> NA
Spiders	<i>Centromeru</i> .NA
-	<i>Centromeru</i> , NA
Spiders	
Spiders	<i>Centromeru</i> .NA
Spiders	<i>Centromeru</i> .NA
Spiders	<i>Ceratinell</i> .NA
Spiders	<i>Ceratinell</i> .NA
Spiders	<i>Ceratinell</i> .NA
Spiders	<i>Ceratinops</i> NA
Spiders	<i>Cercidia p</i> .NA
Spiders	<i>Cheiracant</i> NA
Spiders	<i>Cheiracant</i> .NA
Spiders	<i>Cicurina c</i> .NA
Spiders	<i>Clubiona b</i> .NA
Spiders	<i>Clubiona c</i> .NA
Spiders	<i>Clubiona c</i> .NA
Spiders	<i>Clubiona l</i> NA
Spiders	<i>Clubiona n</i> NA
Spiders	Clubiona nANA
SPIGCI 9	orabiona mini

0 < -7.5%	-4 to -1%	нтсн	> +7.5%
0 > -1%	2 -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 > -1%	> 10/	LOW	> +7.5%
0 \ 10/	> -1%		
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1% > -1%	LOW LOW	+1 to +4% > +7.5%
0 > -1% 0 < -7.5%	> -1%	LOW	+1 to +4%
0 > -1%	> -1% > -1%	LOW LOW	+1 to +4% > +7.5%
0 > -1% 0 < -7.5%	> -1% > -1% > -1%	LOW LOW MODERATE	+1 to +4% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	> -1% > -1% > -1% > -1%	LOW LOW MODERATE MODERATE	+1 to +4% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	> -1% > -1% > -1% > -1% > -1%	LOW LOW MODERATE MODERATE MODERATE	+1 to +4% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{llllllllllllllllllllllllllllllllllll$	> -1% > -1% > -1% > -1% > -1% > -1% -4 to -1%	LOW LOW MODERATE MODERATE MODERATE HIGH	+1 to +4% > +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5%

Spiders	<i>Clubiona n</i> .NA
Spiders	<i>Clubiona p</i> .NA
Spiders	<i>Clubiona s</i> NA
Spiders	<i>Clubiona</i> t _I NA
Spiders	<i>Coelotes a</i> NA
Spiders	Coelotes t NA
Spiders	<i>Crustulina</i> NA
Spiders	<i>Crustulina</i> NA
Spiders	<i>Cryphoeca</i> .NA
Spiders	<i>Diaea dors</i> .NA
Spiders	<i>Dictyna ar</i> NA
Spiders	<i>Dictyna la</i> NA
Spiders	Dictyna pu.Small Mesh-
Spiders	<i>Dictyna un</i> NA
Spiders	<i>Dicymbium</i> NA
Spiders	Diplocentr NA
Spiders	<i>Diplocepha</i> NA
Spiders	<i>Diplocepha</i> NA
Spiders	<i>Diplostyla</i> NA
Spiders	Dismodicus NA
Spiders	Dolomedes .Raft Spide
Spiders	Donacochar, NA
Spiders	Drassodes ,NA
Spiders	<i>Drassyllus</i> NA
Spiders	<i>Drepanoty1</i> .NA
Spiders	<i>Dysdera cr</i> NA
Spiders	<i>Dysdera er</i> NA
Spiders	<i>Enoplognat</i> .NA
Spiders	<i>Enoplognat</i> .NA
Spiders	<i>Enoplognat</i> .NA
Spiders	<i>Entelecara</i> NA
Spiders	<i>Episinus a</i> .NA
Spiders	<i>Episinus t</i> .NA
Spiders	<i>Erigone ar</i> NA
Spiders	<i>Erigone at</i> .NA
Spiders	<i>Erigone lo</i> .NA
Spiders	<i>Erigone pr</i> NA
Spiders	<i>Ero cambri</i> NA
Spiders	<i>Ero furcat</i> ,NA
Spiders	Ero tuberc.NA
Spiders	Euophrys f.NA
Spiders	<i>Evarcha ar</i> NA
Spiders	<i>Evarcha fa</i> .NA

0	<	-7.5%	<	-7.5%	VERY HIGH	+1 to +4%
0	<	-7.5%	>	-1%	MODERATE	> +7.5%
		-7.5%	-	-7.5%	VERY HIGH	+4 to +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-1%		-7.5%	MODERATE	> +7.5%
0	-4	l to -1%	>	-1%	MODERATE	> +7.5%
0	<	-7.5%	>	-1%	MODERATE	> +7.5%
0	<	-7.5%	>	-1%	MODERATE	+1 to +4%
0	<	-7.5%	<	-7.5%	VERY HIGH	+4 to +7.5%
0	>	-1%	<	-7.5%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-7.5%			VERY HIGH	+1 to +4%
		-1%		-1%	LOW	> +7.5%
		-7.5%			VERY HIGH	> +7.5%
		-7.5%			VERY HIGH	+1 to +4%
0	<	-7.5%	>	-1%	MODERATE	+1 to +4%
0	<	-7.5%	>	-1%	MODERATE	> +7.5%
0	>	-1%	>	-1%	LOW	+4 to +7.5%
0	<	-7.5%	>	-1%	MODERATE	+1 to +4%
		-1%	-	-7.5%	MODERATE	> +7.5%
		-7.5%		-7.5%	VERY HIGH	< +1%
		-7.5%		-1%	MODERATE	+4 to +7.5%
				-1% -7.5%		
		-1%			MODERATE	> +7.5%
		-7.5%		-7.5%	VERY HIGH	+4 to +7.5%
		-1%		-1%	LOW	> +7.5%
0	>	-1%	<	-7.5%	MODERATE	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	<	-7.5%	>	-1%	MODERATE	> +7.5%
0	<	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0		-7.5%		-1%	MODERATE	< +1%
0		-7.5%		-1%	MODERATE	+1 to +4%
						+1 to +4%
		-7.5%		-7.5%	VERY HIGH	
0		-7.5%		-1%	MODERATE	> +7.5%
		-1%		to -1%	MODERATE	> +7.5%
		-7.5%	-4	to -1%	HIGH	+4 to +7.5%
0	-4	l to −1%	>	-1%	MODERATE	+1 to +4%
0	<	-7.5%	\geq	-1%	MODERATE	+1 to +4%
0	<	-7.5%	-4	to -1%	HIGH	> +7.5%
0		-7.5%	>	-1%	MODERATE	+4 to +7.5%
0		-7.5%		-1%	MODERATE	> +7.5%
0		-7.5%		-1%	MODERATE	< +1%
						> +7.5%
		-1%		-1%	LOW	
		-1%		-7.5%	MODERATE	+4 to +7.5%
0	\langle	-7.5%	>	-1%	MODERATE	+1 to +4%

Spiders	<i>Floronia b</i> 'NA
Spiders	<i>Gibbaranea</i> NA
Spiders	<i>Gnaphosa 1</i> NA
Spiders	<i>Gnathonari</i> NA
-	
Spiders	<i>Gongylidie</i> .NA
Spiders	<i>Gongylidiu</i> .NA
Spiders	<i>Hahnia nav</i> .NA
Spiders	<i>Halorates</i> .NA
Spiders	Haplodrass Heath Gras
Spiders	<i>Haplodrass</i> NA
Spiders	<i>Haplodrass</i> NA
Spiders	Harpactea INA
	-
Spiders	<i>Heliophanu</i> .NA
Spiders	<i>Heliophanu</i> .NA
Spiders	<i>Hilaira ex</i> NA
Spiders	<i>Hilaira fr</i> NA
Spiders	<i>Hilaira pe</i> .NA
Spiders	<i>Hylyphante</i> .NA
Spiders	Hypomma co.NA
Spiders	Hypomma fu NA
Spiders	<i>Hypseliste</i> .NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Hypsosinga</i> NA
Spiders	<i>Kaestneria</i> NA
Spiders	<i>Kaestneria</i> NA
Spiders	<i>Labulla th</i> NA
Spiders	Larinioide.NA
-	
Spiders	Lathys hum NA
Spiders	<i>Latithorax</i> NA
Spiders	<i>Lepthyphan</i> NA
-	
Spiders	<i>Lepthyphan</i> NA
Spiders	Leptothrix NA
Spiders	<i>Linyphia h</i> NA
Spiders	<i>Linyphia t</i> .NA
Spiders	<i>Lophomma p</i> NA
Spiders	<i>Mangora ac</i> .NA
Spiders	<i>Maro minut</i> NA
Spiders	Maso sunde NA
-	
Spiders	Mecopisthe Peus's Long
Spiders	<i>Meioneta i</i> .NA
Spiders	Meioneta m Thin Weble

0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0		> -1%	LOW	< +1%
0		> -1%	MODERATE	+4 to +7.5%
0		> -1%	MODERATE	> +7.5%
-				
	> -1%	> -1%	LOW	< +1%
1		> -1%	MODERATE	+1 to +4%
0	-7.5 to -49		MODERATE	+4 to +7.5%
0	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	> +7.5%
0	-7.5 to -49	> -1%	MODERATE	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0		< -7.5%	VERY HIGH	> +7.5%
0		< -7.5%	VERY HIGH	> +7.5%
0		> -1%	MODERATE	> +7.5%
-		> 1% > -1%	LOW	> +7.5%
0		> -1%	MODERATE	+1 to +4%
0		< -7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	> -1%	> -1%	LOW	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0	< -7.5%	> -1%	MODERATE	+1 to +4%
0		< -7.5%	VERY HIGH	> +7.5%
-		> -1%	LOW	> +7.5%
0		< -7.5%	VERY HIGH	> +7.5%
-				
	< -7.5%			+4 to +7.5%
	> -1%	< -7.5%	MODERATE	+4 to +7.5%
	> -1%	> -1%	LOW	> +7.5%
	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	< +1%
0	> -1%	> -1%	LOW	+1 to +4%
0	< -7.5%	-7.5 to -40	VERY HIGH	< +1%
0	> -1%	-4 to -1%	MODERATE	+4 to +7.5%
0	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
	< -7.5%	-7.5 to -49		+4 to +7.5%
	> -1%	< -7.5%	MODERATE	> +7.5%
	< -7.5%			
		< -7.5%	VERY HIGH	+1 to +4%
	< -7.5%	> -1%	MODERATE	< +1%
	< -7.5%	> -1%	MODERATE	< +1%
	> -1%	> -1%	LOW	+1 to +4%
1	< -7.5%	> -1%	MODERATE	< +1%

Spiders	<i>Meioneta r</i> .NA
Spiders	<i>Meioneta s</i> .NA
Spiders	<i>Metellina</i> INA
Spiders	<i>Metellina</i> .NA
Spiders	Metopobact.NA
Spiders	Micrargus ,NA
Spiders	Micrargus JNA
Spiders	Micrargus .NA
Spiders	<i>Microlinyp</i> .NA
Spiders	<i>Microlinyp</i> .NA
Spiders	Micrommata Green Spide
Spiders	<i>Milleriana</i> NA
Spiders	<i>Minyriolus</i> NA
Spiders	Misumena v.NA
Spiders	Moebelia pNA
Spiders	Monocephal Broad Groov
Spiders	Monocephal,NA
Spiders	Neoscona a NA
Spiders	Neriene cl.NA
Spiders	Neriene fu.NA
Spiders	Neriene mo.NA
Spiders	Neriene pe NA
Spiders	Nesticus c.Comb-footed
Spiders	Nuctenea uNA
Spiders	<i>Oedothorax</i> NA
Spiders	<i>Oedothorax</i> NA
Spiders	<i>Oedothorax</i> NA
Spiders	Oreonetide.NA
Spiders	Ostearius INA
Spiders	<i>Ozyptila b</i> .NA
Spiders	<i>Ozyptila p</i> .NA
Spiders	<i>Ozyptila s</i> .NA
Spiders	<i>Ozyptila</i> s.NA
Spiders	<i>Ozyptila t</i> .NA
Spiders	Pachygnath NA
Spiders	Pachygnath NA
Spiders	Pachygnath NA
Spiders	Panamomops NA
Spiders	Pardosa ag.NA
Spiders	Pardosa am NA
Spiders	Pardosa ho.NA
Spiders	Pardosa mo.NA
Spiders	Pardosa ni _k NA
Spiders	Pardosa pa.NA
Spiders	Pardosa pr.NA
Spiders	Pardosa pu.NA
Spiders	Pardosa sa.NA
obinet.2	I AL UUSA SA. NA

0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	< -	-7.5%	> -	-1%	MODERATE	> +7.5%
0		5 to -49			VERY HIGH	> +7.5%
0		-7.5%		-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%		-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	-7.	5 to -40	VERY HIGH	> +7.5%
0	< -	-7.5%	-7.	5 to -40	VERY HIGH	+1 to +4%
0	-7.	5 to -49	> -	-1%	MODERATE	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
	> -			-7.5%	MODERATE	> +7.5%
0		-7.5%	> -		MODERATE	> +7.5%
0		-7.5%		-7.5%	VERY HIGH	+1 to +4%
0	< -	-7.5%		-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
1	< -	-7.5%	-7.	5 to -4°	VERY HIGH	+1 to +4%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	> -	-1%	> -	-1%	LOW	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
	> -			-7.5%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
0		-7.5%		to -1%	HIGH	> +7.5%
0		-7.5%	> -		MODERATE	+4 to +7.5%
0	> -		> -	-1%	LOW	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0		-7.5%		-1%	MODERATE	> +7.5%
0		-7.5%	> -		MODERATE	> +7.5%
		-1%		-1%	LOW	> +7.5%
		-7.5%		-1%	MODERATE	+4 to +7.5%
	> -			-1%	LOW	> +7.5%
0	< -	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
0	> -	-1%	> -	-1%	LOW	+1 to +4%
0	< -	-7.5%	-7.	5 to -49	VERY HIGH	+1 to +4%
0	< -	-7.5%	> -	-1%	MODERATE	> +7.5%
0		-7.5%		-1%	MODERATE	> +7.5%
					VERY HIGH	+4 to +7.5%
0		-7.5%	> -		MODERATE	+4 to +7.5%
		-7.5%			VERY HIGH	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0	> -	-1%	> -	-1%	LOW	> +7.5%
0	> -	-1%	> -	-1%	LOW	+4 to +7.5%
0	< -	-7.5%	> -	-1%	MODERATE	+1 to +4%
	> -				MODERATE	+4 to +7.5%
-						

Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	<i>Pelecopsis</i> NA
Spiders	Philodromu.NA
-	Philodromu.NA
Spiders	
Spiders	<i>Philodromu</i> .NA
Spiders	Philodromu.NA
Spiders	<i>Philodromu</i> , NA
Spiders	<i>Philodromu</i> ,NA
Spiders	<i>Philodromu</i> .NA
Spiders	<i>Phrurolith</i> NA
Spiders	<i>Pirata lat</i> NA
Spiders	<i>Pirata pir</i> NA
Spiders	<i>Pirata pis</i> NA
Spiders	<i>Pisaura mi</i> NA
Spiders	<i>Pityohypha</i> .NA
Spiders	<i>Pocadicnem</i> NA
Spiders	Pocadicnem NA
Spiders	Poecilonet,NA
Spiders	Porrhomma INA
Spiders	Porrhomma INA
Spiders	Porrhomma (NA
Spiders	Porrhomma ,NA
Spiders	<i>Porrhomma</i> ,NA
Spiders	<i>Robertus a</i> .NA
Spiders	<i>Robertus 1</i> .NA
Spiders	Saaristoa .NA
Spiders	Saaristoa Triangle Ha
Spiders	<i>Saloca dic</i> NA
Spiders	<i>Salticus c</i> .NA
Spiders	Salticus s NA
Spiders	<i>Satilatlas</i> NA
Spiders	<i>Scotina gr</i> .NA
Spiders	Scotophaeu.NA
Spiders	<i>Segestria</i> ,NA
Spiders	<i>Silometopu</i> .NA
Spiders	Silometopu.NA
-	Silometopu.NA
Spiders	-
Spiders	Singa hama NA
Spiders	Sitticus c.Sedge Jumpe
Spiders	Sitticus p.NA
Spiders	Sitticus s.NA
Spiders	<i>Stemonypha</i> .NA
Spiders	<i>Syedra gra</i> NA
Spiders	<i>Tallusia e</i> .NA
Spiders	<i>Tapinocyba</i> NA

0 < -7.5%	< <u>-7</u> 5%	VERV HICH	+4 to +7.5%
$0 \times 1.5\%$ 0 > -1%	> -1%	LOW	+1 to +4%
0 - 4 to $-1%$		HIGH	> +7.5%
0 - 4 + 10 - 1% 0 < -7.5%	> -1%	MODERATE	> +7.5% > +7.5%
0 < -7.5% 0 > -1%	> -1% > -1%	LOW	+1 to +4%
0 -7.5 to -4		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	-4 to -1%		> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%		VERY HIGH	
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	
0 < -7.5%		VERY HIGH	
0 < -7.5%		VERY HIGH	
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	+4 to +4%
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%			+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	+4 to +7.5%
1 < -7.5%	> -1%	MODERATE	< +1%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%

Spiders	<i>Tapinocyba</i> NA
Spiders	<i>Tapinopa l</i> 'NA
Spiders	<i>Taranucnus</i> NA
Spiders	<i>Tegenaria</i> ,NA
Spiders	Tegenaria ₍ NA
-	
Spiders	<i>Tegenaria</i> House Spide
Spiders	<i>Tegenaria</i> .NA
Spiders	<i>Tetragnath</i> ,NA
Spiders	<i>Tetragnath</i> .NA
Spiders	<i>Tetragnath</i> .NA
Spiders	<i>Textrix de</i> .NA
Spiders	<i>Thanatus s</i> NA
Spiders	Theonoe miNA
Spiders	Theridion NA
Spiders	Theridion NA
Spiders	Theridion INA
Spiders	Theridion ,NA
Spiders	Theridion .NA
Spiders	Theridion NA
Spiders	Theridion NA
Spiders	<i>Theridioso</i> Ray Spider
Spiders	<i>Tibellus o</i> NA
Spiders	<i>Tmeticus a</i> .NA
Spiders	<i>Trichopter</i> NA
Spiders	Trochosa r.NA
Spiders	<i>Walckenaer</i> NA
Spiders	Walckenaer.NA
Spiders	<i>Walckenaer</i> .NA
Spiders	<i>Walckenaer</i> NA
Spiders	<i>Walckenaer</i> .NA
Spiders	<i>Walckenaer</i> NA
Spiders	<i>Xysticus a</i> NA
-	<i>Xysticus c</i> .NA
	•
	<i>Xysticus k</i> NA
	<i>Xysticus 1</i> .NA
	<i>Xysticus u</i> .NA
1	<i>Zelotes la</i> NA
Spiders	<i>Zilla diod</i> NA
Spiders	<i>Zora spini</i> NA
Spiders	<i>Zygiella x</i> NA
Vascular p	Acer campe.Field Maple
-	- *

		VEDV HICH	1 + 40/
0 < -7.5%			
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%			
0 -4 to -1%		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4	2 > -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%			
0 -4 to -1%			> +7.5%
0 < -7.5%		MODERATE	> +7.5%
	> 1% > -1%	LOW	
			> +7.5% < +1%
0 < -7.5%		MODERATE	
	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0-7.5 to -4	c > -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%		MODERATE	+4 to +7.5%
0 < -7.5%			> +7.5%
0 > -1%		MODERATE	
0 < -7.5%			
0 < -7.5%		VERY HIGH	
0 < 7.5% 0 < -7.5%	> -1%	MODERATE	+1 to +4%
	•		
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	< +1%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%			
	> -1%	MODERATE	> +7.5%
0 > -1%	$> -1\% \\> -1\%$	MODERATE LOW	> +7.5% +4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
$egin{array}{rcl} 0 &> -1\% \ 0 &> -1\% \end{array}$	> -1% > -1%	LOW LOW	+4 to +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	> -1% > -1% > -1% < -7.5%	LOW LOW MODERATE	+4 to +7.5% > +7.5% < +1% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	> -1% > -1% > -1% < -7.5% > -1%	LOW LOW MODERATE MODERATE LOW	+4 to +7.5% > +7.5% < +1% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \end{array}$	> -1% > -1% > -1% < -7.5% > -1% > -1%	LOW LOW MODERATE MODERATE LOW	+4 to +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	<pre>> -1% > -1% > -1% > -1% < -7.5% > -1% > -1% -7.5 to -4</pre>	LOW LOW MODERATE MODERATE LOW LOW	+4 to +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5% +4 to +7.5%
$egin{array}{rcl} 0 &> -1\% \ 0 &> -1\% \ 0 &< -7.5\% \ 0 &> -1\% \ 0 &> -1\% \ 0 &> -1\% \ 0 &> -1\% \ 0 &> -1\% \end{array}$	> -1% > -1% > -1% < -7.5% > -1% > -1%	LOW LOW MODERATE MODERATE LOW	+4 to +7.5% > +7.5% < +1% > +7.5% > +7.5% > +7.5%

Vascular p. Aceras ant. Man Orchid Vascular p. Achillea p Sneezewort Vascular p. Aconitum n. Monk' s-hoo Vascular p*Actaea spi* Baneberry Vascular p. Adiantum c. Maidenhair Vascular p*Adoxa mosc* Moschatel Vascular p. Aethusa cy. Fool's Par: Vascular p*Aethusa cy*.NA Vascular p. Agrimonia Agrimony Vascular p. Agrostemma Corncockle Vascular p*Agrostis c*.Velvet Bent Vascular p*Agrostis c*Bristle Bei Vascular p. Agrostis g Black Bent Vascular p*Agrostis* sCreeping Be Vascular p. Agrostis v Brown Bent Vascular p*Ajuga pyra*Pyramidal I Vascular p*Ajuga rept*.Bugle Vascular p. Alchemilla Alpine Lady Vascular p. Alchemilla Hairy Lady' Vascular p. Alchemilla Slender Lac Vascular p. Alchemilla Smooth Lady Vascular p. Alchemilla Pale Lady's Vascular p. Alisma lan Narrow-leav Vascular p. Alisma pla.Water-plant Vascular p.Alliaria p.Garlic Must Vascular p.Allium ole.Field Garl: Vascular p. Allium sco. Sand Leek Vascular p. Allium urs Ramsons Vascular p*Alnus glut* Alder Vascular p. Alopecurus Bulbous For Vascular p. Alopecurus Marsh Foxta Vascular p. Alopecurus Black-grass Vascular p. Alopecurus Meadow Foxt Vascular p. Althaea of Marsh-mall(Vascular p.Anagallis Scarlet Pir Vascular p.Anagallis Scarlet Pir Vascular p. Anagallis Chaffweed Vascular p. Andromeda Bog-rosemai Vascular p. Anemone nelWood Anemor Vascular p. Antennaria Mountain Ev Vascular p. Anthemis a. Corn Chamor Vascular p. Anthoxanth Sweet Verna Vascular p. Anthriscus Cow Parsley Vascular p. Apera spic.Loose Silky Vascular p. Aphanes ar Parsley-pie Vascular p. Aphanes au. Slender Pai Vascular p. Apium inun Lesser Mars

0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%			+4 to +7.5%
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0 > -1%	-4 to -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
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0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%			> +7.5%
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0 < -7.5%		VERY HIGH	
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$\begin{array}{l} 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -7.5 \text{ to } -4 \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	> -1% $< -7.5%$ $< -7.5%$ $-7.5 to -4%$ $< -7.5%$ $< -7.5%$ $> -1%$ $> -1%$ $> -1%$	LOW VERY HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH MODERATE LOW	+1 to +4% > +7.5% > +7.5% > +7.5% < +1% > +7.5%
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Vascular p. Apium nodi. Fool's-wate Vascular p. Arctium la, Greater Bui Vascular pArctium mi.NA Vascular p. Arenaria s. Thyme-leave Vascular p*Arenaria s*Slender Sa Vascular p Arenaria s Thyme-leave Vascular p. Armoracia .Horse-radis Vascular p. Arrhenathe. False Oat-Vascular p. Artemisia Mugwort Vascular p*Arum itali*Italian Loi Vascular p.Arum macul.Lords-and-l Vascular p. Asparagus Garden Aspa Vascular p. Asperula c. Squinancywo Vascular p. Asplenium Black Splee Vascular p*Asplenium* Lanceolate Vascular p*Asplenium* Maidenhair Vascular p. Asplenium NA Vascular pAsplenium NA Vascular p.Athyrium f Lady-fern Vascular p. Atriplex g. Babington': Vascular p. Atriplex p. Common Orac Vascular p.Atriplex p.Spear-leave Vascular p. Atropa bel. Deadly Nigl Vascular p.Avena fatu.Wild-oat Vascular p. Baldellia Lesser Wate Vascular p. Ballota ni, Black Horel Vascular p Barbarea v.Winter-cres Vascular p. Bellis per Daisy Vascular p*Beta vulga*.Beet Vascular p*Betula penSilver* Birc Vascular p. Betula pub Downy Bircl Vascular p. Betula pub NA Vascular p. Bidens cer. Nodding Bui Vascular p. Blackstoni. Yellow-wort Vascular p. Blechnum s. Hard-fern Vascular p.*Blysmus co*.Flat-sedge Vascular p. Brachypodi Tor-grass Vascular p. Brachypodi False Brome Vascular p. Brassica o. Cabbage Vascular p. Brassica r. Turnip Vascular p. Briza medi.Quaking-gra Vascular p. Briza mino.Lesser Qual Vascular p. Bromopsis .Hairy-brome Vascular p. Bromus hor Soft-brome Vascular p. Bromus hor Least Soft-Vascular p. Bromus hor Common Soft Vascular p. Bromus hor Sand Soft-1

	> 10/	MODEDATE	$14 \pm 0.17 = 10/$
			+4 to +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%		VERY HIGH	
0 < -7.5%	-7.5 to -4		
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 > -1%	< -7.5%		> +7.5%
0 -4 to -1%	> -1%	MODERATE	
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
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0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
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0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%			> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
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1 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
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0-7.5 to -4	S > -1%	MODERATE	+1 to +4%
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0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%

Vascular p. Bromus rac Smooth Bron Vascular p. Bryonia di White Bryon Vascular p. Bupleurum Slender Hai Vascular p. Buxus semp Box Vascular p. Cakile mar Sea Rocket Vascular p. Calamagros Purple Small Vascular p. Calamagros Narrow Smal Vascular p. Callitrich Intermedia Vascular p. Callitrich Autumnal Wa Vascular p. Callitrich Blunt-fruit Vascular p. Callitrich Common Wate Vascular p. Callitrich NA Vascular p. Calluna vu Heather Vascular p. Caltha pal.Marsh-maria Vascular p. Calystegia Hedge Bindv Vascular p. Calystegia NA Vascular p Calystegia Great Bindv Vascular p Calystegia Sea Bindwee Vascular p.Campanula Giant Bellt Vascular p. Campanula .Harebell Vascular p. Capsella b. Shepherd's-Vascular p. Cardamine Large Bitte Vascular p. Cardamine Coralroot Vascular p. Cardamine .Wavy Bitter Vascular p. Cardamine Hairy Bitte Vascular p. Cardamine Narrow-leav Vascular p Cardamine Cuckooflow Vascular p. Carduus cr Welted This Vascular p*Carex acut*.Slender Tut Vascular p. Carex appr Fibrous Tu: Vascular p. Carex aqua Water Sedge Vascular p. Carex atra Black Alpin Vascular p Carex bige Stiff Sedge Vascular p. Carex bine.Green-ribbe Vascular p. Carex capi Hair Sedge Vascular p. Carex dian Lesser Tus: Vascular p. Carex digi Fingered Se Vascular p. Carex dioi Dioecious S Vascular p. Carex dist. Distant Sec Vascular p. Carex divu Grey Sedge Vascular p. Carex divu.Many-leaved Vascular p*Carex echi*Star Sedge Vascular p Carex elon, Elongated S Vascular p Carex eric Rare Spring Vascular p Carex hirt Hairy Sedge Vascular p. Carex host Tawny Sedge Vascular p. Carex humi Dwarf Sedge

0	< -7.5%	> -1%	MODERATE	> +7.5%
0	-4 to -1%	> -1%	MODERATE	> +7.5%
	< -7.5%	> -1%	MODERATE	> +7.5%
	> -1%	< -7.5%	MODERATE	
				> +7.5%
	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	< -7.5%	VERY HIGH	> +7.5%
1	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
0	< -7.5%	-7.5 to -49	VERY HIGH	> +7.5%
0	> -1%	< -7.5%	MODERATE	> +7.5%
0		< -7.5%	VERY HIGH	> +7.5%
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0		-7.5 to -49		> +7.5%
0	< -7.5%	> -1%	MODERATE	+1 to +4%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
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0	> -1%	< -7.5%	MODERATE	> +7.5%
		< -7.5%	VERY HIGH	> +7.5%
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0	< -7.5%	< -7.5%	VERY HIGH	+4 to +7.5%
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	-7.5 to -49		MODERATE	> +7.5%
0	< -7.5%	> -1%	MODERATE	+4 to +7.5%
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0	< -7.5%	-7.5 to -49	VERY HIGH	+4 to +7.5%
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	-7.5 to -49		MODERATE	+4 to +7.5%
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Vascular p. Carex mage Tall Bog-se Vascular p. Carex muri Prickly Sec Vascular p. Carex muri Small-fruit Vascular p. Carex nigr.Common Sed Vascular p. Carex otru. False Fox-s Vascular p. Carex oval Oval Sedge Vascular p Carex pani Carnation S Vascular p. Carex paniGreater Tu: Vascular p. Carex pauc Few-flower Vascular p. Carex pilu Pill Sedge Vascular p. Carex pseu Cyperus Sec Vascular p. Carex punc Dotted Sed Vascular p*Carex remo* Remote Sed Vascular p. Carex ripa.Greater Poi Vascular p. Carex spic. Spiked Sed Vascular p. Carex stri, Thin-spike Vascular p. Carex vagi. Sheathed Se Vascular p. Carex vesi Bladder-see Vascular p. Carex viri Common Yell Vascular p. Carpinus b Hornbeam Vascular p. Castanea s. Sweet Chest Vascular p. Catabrosa Whorl-grass Vascular p. Catapodium NA Vascular p. Centaurea Cornflower Vascular p. Centaurium Common Cent Vascular p. Centaurium Seaside Cei Vascular p Cephalanth White Helle Vascular p. Cerastium Sea Mouse-Vascular p. Cerastium .Common Mous Vascular p. Cerastium .NA Vascular p. Cerastium .NA Vascular p. Cerastium Dwarf Mouse Vascular p*Ceratocapn*Climbing Co Vascular p. Ceratophyl Rigid Horn Vascular p. Ceratophyl Soft Hornwe Vascular p. Chaenorhin Small Toadt Vascular p. Chaerophyl Rough Chery Vascular p. Chamaemelu Chamomile Vascular p. Chelidoniu Greater Cel Vascular p*Chenopodiu*Fat-hen Vascular p. Chenopodiu NA Vascular p. Chenopodiu Fig-leaved Vascular p. Chenopodiu Stinking Go Vascular p. Chrysanthe Corn Marige Vascular p. Chrysosple.Opposite-le Vascular p. Cicendia f Yellow Cent Vascular p. Cichorium Chicory

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		-1%	_		-7.5%	MODERATE	> +7.5%
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		-7.5%			-1%	MODERATE	+1 to +4%
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0 > -1%	-7.5 to -4		> +7.5%
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0 -4 to -1%		HIGH	+1 to +4%
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Vascular p. Dryopteris Buckler-Fei Vascular p*Dryopteris* NA Vascular p. Dryopteris Broad Buck Vascular p. Dryopteris Northern Bu Vascular p*Dryopteris* Male-fern Vascular p. Dryopteris Mountain Ma Vascular p. Dryopteris Rigid Buck Vascular p. Echium vul Viper's-bu Vascular p. Elatine hy Eight-stame Vascular p. Eleocharis Common Spil Vascular p. *Eleocharis* Few-flowere Vascular p. Elymus can Bearded Cou Vascular p. Elytrigia .Common Couc Vascular p*Empetrum n* Crowberry Vascular p*Empetrum n*.Mountain Ci Vascular p*Empetrum n* Crowberry Vascular p. Epilobium Chickweed V Vascular p. Epilobium Alpine Will Vascular p. Epilobium Great Wille Vascular p. Epilobium Spear-leave Vascular p. Epilobium Short-fruit Vascular p. Epilobium Marsh Wille Vascular p. Epilobium Hoary Wille Vascular p. Epilobium .Pale Willow Vascular p. Epilobium Square-stal Vascular p*Epipactis* Marsh Helle Vascular p *Epipactis* Green-flow Vascular p*Epipactis* Violet Hell Vascular p Equisetum Rough Horse Vascular p Equisetum Shady Horse Vascular p. Equisetum Wood Horset Vascular p. Equisetum Variegated Vascular p*Erica cine*.Bell Heathe Vascular p*Erica tetr.*Cross-leave Vascular p*Erica vaga*Cornish Hea Vascular p*Eriophorum* Common Cott Vascular p*Eriophorum* Hare's-tail Vascular p*Erodium le*Sticky Sto Vascular p. Erodium ma.Sea Stork': Vascular p. Erodium mo.Musk Stork' Vascular p*Erophila v*Common Whit Vascular p. Erysimum c. Wallflower Vascular p*Euonymus e*Spindle Vascular p. Euphorbia Caper Spurg Vascular p. Euphorbia Petty Spure Vascular p. Euphorbia Broad-leave Vascular p. Euphrasia .NA

		> - -0
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0 < -7.5%	-7.5 to -4 ^c VERY HIGH	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
	< -7.5% VERY HIGH	
	< -7.5% VERY HIGH	
0 < -7.5%	> -1% MODERATE	> +7.5%
0 > -1%	-7.5 to -4° MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4 VERY HIGH	> +7.5%
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0 > -1%		> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
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0 < -7.5%	< -7.5% VERY HIGH	
	< -7.5% VERY HIGH	
	> -1% LOW	+1 to +4%
0 < -7.5%		> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4 ^c VERY HIGH	+4 to +7.5%
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0 > -1%	> -1% LOW	> +7.5%
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0 < -7.5%	< -7.5% VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5% VERY HIGH	> +7.5%
0 > -1%	< -7.5% MODERATE	> +7.5%
0 -4 to -1%	< -7.5% HIGH	> +7.5%
	-7.5 to -49 HIGH	+4 to +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	> -1% MODERATE	> +7.5%
0 < -7.5%	-4 to -1% HIGH	+1 to +4%
0 > -1%	< -7.5% MODERATE	> +7.5%
0 -4 to -1%	-7.5 to -49HIGH	+1 to +4%
0 > -1%	-7.5 to -4° MODERATE	+4 to +7.5%
0 < -7.5%	> -1% MODERATE	+1 to +4%
0 < -7.5%	< -7.5% VERY HIGH	
0 < -7.5%	> -1% MODERATE	> +7.5%
0 > -1%	< -7.5% MODERATE	> +7.5%
0 < -7.5%		
0 -4 to -1%	> -1% MODERATE	> +7.5%
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$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	 < -7.5% HIGH > -1% LOW > -1% MODERATE < -7.5% VERY HIGH 	> +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
0 < -7.5%	< −7.5% HIGH > −1% LOW > −1% MODERATE	> +7.5% > +7.5% > +7.5% > +7.5%

Vascular p Euphrasia Confused E Vascular p. Euphrasia Slender Eye Vascular p. Euphrasia NA Vascular p. Euphrasia , Chalk Eyebi Vascular p. Euphrasia Scottish E Vascular p*Euphrasia* Western Eye Vascular p*Euphrasia* Cornish Eye Vascular p Fagus sylv. Beech Vascular p. Fallopia c. Black-bindy Vascular p. Festuca ar Rush-leaved Vascular p. Festuca ar Tall Fescue Vascular p*Festuca fi*Fine-leaved Vascular p*Festuca gi*Giant Fescu Vascular p. Festuca ov Sheep' s-fes Vascular p. Festuca pr.Meadow Fest Vascular p*Festuca ru*.Red Fescue Vascular p*Festuca ru*.NA Vascular p*Festuca ru* NA Vascular p*Festuca vi* Viviparous Vascular p. Foeniculum Fennel Vascular p.Frankenia Sea-heath Vascular p*Fraxinus e*.Ash Vascular p. Fritillari, Fritillary Vascular p. Fumaria ba. Tall Rampin Vascular p*Fumaria de*,Dense-flowe Vascular p. Fumaria mu.Common Ram Vascular p*Fumaria mu*Boreau's Ra Vascular p*Fumaria oc*Western Ra Vascular p. Fumaria of Common Fum: Vascular p. Fumaria of NA Vascular p. Fumaria of NA Vascular p. Fumaria pa.Fine-leaved Vascular p*Fumaria pu*Purple Ram Vascular p. Fumaria va. Few-flowere Vascular p. Gagea lute Yellow Star Vascular p. Galeopsis Red Hemp-ne Vascular p. Galeopsis Large-flow Vascular p Galeopsis Common Hem Vascular p. Galeopsis NA Vascular p. Galium apa Cleavers Vascular p. Galium bor Northern Be Vascular p. Galium mol. Hedge Bedst Vascular p. Galium odo. Woodruff Vascular p. Galium pal. Common Mars Vascular p. Galium pum NA Vascular p. Galium sax. Heath Beds Vascular p. Galium steLimestone I

0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	
0 > -1%	> -1%	LOW	+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
1 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 -4 to -1%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	-7.5 to -4		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -7.5 to -4		MODERATE	+1 to +4%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 - 7.5 to -4		MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	+1 to +4%
	> -1%	MODERATE	+1 to +4%
0 < -7.5%			> +7.5%
0 < -7.5%		VERY HIGH	
	< -7.5% > -1%	VERY HIGH MODERATE	> +7.5% > +7.5%
1 < -7.5% 0 < -7.5%	< -7.5%		+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
1 < -7.5%		VERY HIGH	> +7.5%
	< -7.5%		> +7.5%
	> -1%	MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%			> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 < -7.5%			< +1%
0 < -7.5%			+4 to +7.5%
0 < -7.5%		VERY HIGH	

Vascular p. Gastridium Nit-grass Vascular p. Gaudinia f.French Oat-Vascular p. Genista ti Dyer's Gree Vascular p. Gentianell.NA Vascular p. Gentianell. Chiltern Ge Vascular p Geranium c Long-stalke Vascular p Geranium d Cut-leaved Vascular p. Geranium 1. Shining Cra Vascular p. Geranium m. Dove' s-foot Vascular p. Geranium p.Little-Rob: Vascular p. Geranium p. Small-flowe Vascular p. Geranium r.Herb-Robert Vascular p. Geranium s. Wood Crane' Vascular p. Geum rival Water Aven: Vascular p. Geum urban Wood Avens Vascular p. Glechoma h. Ground-ivy Vascular p. Glyceria d.Small Sweet Vascular p. Glyceria f. Floating Sv Vascular p. Glyceria m.Reed Sweet-Vascular p. Glyceria n. Plicate Swe Vascular p. Gnaphalium Heath Cudwe Vascular p. Gnaphalium Marsh Cudwe Vascular p. Goodvera r. Creeping La Vascular p. Groenlandi.Opposite-le Vascular p*Gymnadenia* NA Vascular p. Gymnadenia NA Vascular p*Gymnocarpi*Limestone I Vascular p. Hammarbya , Bog Orchid Vascular p. Hedera hel Common Ivy Vascular p. Hedera hel Common Ivy Vascular p. Hedera 'Hi Irish Ivy Vascular p. Helianthem. Common Rocl Vascular p. Helictotri Meadow Oat-Vascular p. Helleborus Stinking He Vascular p. Helleborus Green Helle Vascular p. Herminium Musk Orchic Vascular p. Herniaria Smooth Rupt Vascular p. Himantoglo Lizard Orcl Vascular p. *Hippocrepi*. Horseshoe Vascular p. *Hippuris v*. Mare's-tail Vascular p. Holcus mol Creeping Sc Vascular p. Hordelymus Wood Barley Vascular p. Hordeum mu. Wall Barley Vascular p. Hordeum se Meadow Bar. Vascular p. Humulus lu, Hop Vascular p. Huperzia s. Fir Clubmos Vascular p. Hvacinthoi Bluebell

0		1.0/	、 、	1.0/	LOW	
					LOW	> +7.5%
				7.5%	MODERATE	> +7.5%
		-7.5%			VERY HIGH	> +7.5%
		-1%		7.5%	MODERATE	> +7.5%
		-1%		7.5%	MODERATE	+4 to +7.5%
		-7.5%		7.5%	VERY HIGH	> +7.5%
0	\geq	-1%	> -	1%	LOW	> +7.5%
0	<	-7.5%	> -	1%	MODERATE	> +7.5%
0	\geq	-1%	> -	1%	LOW	+4 to +7.5%
0	<	-7.5%	> -	1%	MODERATE	> +7.5%
0	>	-1%	> -	1%	LOW	+4 to +7.5%
0	>	-1%	-4	to -1%	MODERATE	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	+4 to +7.5%
0	<	-7.5%	-7.	5 to -49	VERY HIGH	> +7.5%
		.5 to -40			MODERATE	+4 to +7.5%
				1%	LOW	+1 to +4%
		-7.5%			VERY HIGH	
0					VERY HIGH	
0						> +7.5%
0					MODERATE	+4 to +7.5%
0					VERY HIGH	> +7.5%
0		-7.5%			MODERATE	+1 to +4%
					MODERATE	> +7.5%
0					VERY HIGH	
						> +7.5%
0					VERY HIGH HIGH	> +7.5%
0						> +7.5%
0		-7.5%		1%	MODERATE	
0						> +7.5%
0					MODERATE	
0					VERY HIGH	
						+4 to +7.5%
					VERY HIGH	
					VERY HIGH	> +7.5%
		to -1%			HIGH	> +7.5%
			< -	7.5%	VERY HIGH	> +7.5%
		-1%	< -	7.5%	MODERATE	> +7.5%
0	<			1%	MODERATE	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	-4	to -1%	HIGH	> +7.5%
0	-7	.5 to -40	-7.	5 to -40	HIGH	> +7.5%
0	<	-7.5%	< -	7.5%	VERY HIGH	> +7.5%
0	>	-1%	> -	1%	LOW	> +7.5%
0	<	-7.5%	> -	1%	MODERATE	> +7.5%
					MODERATE	> +7.5%
					VERY HIGH	
					VERY HIGH	

Vascular p. Hydrocotyl Marsh Penny Vascular p. Hymenophyl Tunbridge I Vascular p*Hymenophy1* Wilson's F: Vascular p. Hypericum . Tutsan Vascular p. Hypericum Pale St Jol Vascular p*Hypericum* Perforate S Vascular p. Hypericum Slender St Vascular p.*Hypericum* Square-stal Vascular p. Hypericum Wavy St Jol Vascular p. Hypochaeri. Smooth Cat' Vascular p *Ilex aquif* Holly Vascular p. *Illecebrum* Coral-neck. Vascular p. Inula cony. Ploughman's Vascular p*Inula hele*Elecampane Vascular p. Iris pseud.Yellow Iris Vascular p. *Isoetes ec.*Spring Qui. Vascular p*Isolepis c*Slender Clu Vascular p. Jasione mo. Sheep's-bi Vascular p Juncus acu Sharp-flowe Vascular p. Juncus acu Sharp Rush Vascular p. Juncus alp Alpine Rusl Vascular p. Juncus amb Frog Rush Vascular p Juncus art Jointed Rus Vascular p Juncus bal Baltic Rusl Vascular p. Juncus buf Toad Rush Vascular p. Juncus bul.Bulbous Rus Vascular p. Juncus bul.NA Vascular p. Juncus com, Round-fruit Vascular p Juncus fol Leafy Rush Vascular p. Juncus inf Hard Rush Vascular p Juncus tri, Three-flow Vascular p. Juniperus Common Jun: Vascular p Juniperus Dwarf Juni Vascular p.Knautia ar Field Scab: Vascular p.Lactuca se.Prickly Let Vascular p.Lamiastrum Yellow Arcl Vascular pLamium alb.White Dead-Vascular p Lamium amp Henbit Deac Vascular p.Lamium con.Northern De Vascular pLamium pur Red Dead-ne Vascular p*Lapsana co*Nipplewort Vascular p Lathyrus a, Yellow Veta Vascular p*Lathyrus j*.Sea Pea Vascular p. Lathyrus 1. Bitter-vetc Vascular p*Lathyrus p*Marsh Pea Vascular p Legousia h Venus' s-loc Vascular p.Lemna gibb.Fat Duckwee

	7	F ()	WEDN HICH	
0 < -7.5%				
			VERY HIGH	> +7.5%
0 < -7.5%			VERY HIGH	> +7.5%
0 < -7.5%			MODERATE	> +7.5%
0 < -7.5%	-7.	5 to -4	VERY HIGH	> +7.5%
0-7.5 to -4	<u>(</u> > -	-1%	MODERATE	+1 to +4%
0 < -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -	-1%	MODERATE	+1 to +4%
0 > -1%	< -	-7.5%	MODERATE	> +7.5%
0 > -1%		-7.5%	MODERATE	> +7.5%
0 < -7.5%		-1%	MODERATE	+4 to +7.5%
1 < -7.5%		-7.5%	VERY HIGH	> +7.5%
0 < -7.5%				> +7.5%
0 < -7.5%		-1%	MODERATE	> +7.5%
0 - 7.5 to -4			MODERATE	> +7.5%
0 > -1%	-	-7.5%	MODERATE	> +7.5%
0 < -7.5%			VERY HIGH	> +7.5%
0 < -7.5%	< -	-7.5%	VERY HIGH	
0 -4 to -1%	-4	to -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0 > -1%	< -	-7.5%	MODERATE	< +1%
0 > -1%	> -	-1%	LOW	> +7.5%
0 < -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0 < -7.5%		-7.5%	VERY HIGH	> +7.5%
			VERY HIGH	> +7.5%
0 > -1%		-1%	LOW	+4 to +7.5%
0 < -7.5%			HIGH	> +7.5%
0 < -7.5%	-			
0 > -1%		-1%	LOW	> +7.5%
0 > -1%			MODERATE	+4 to +7.5%
0 < -7.5%		-7.5%	VERY HIGH	
0 < -7.5%		-7.5%	VERY HIGH	> +7.5%
0 > -1%		-7.5%	MODERATE	> +7.5%
0 < -7.5%		-7.5%	VERY HIGH	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 < -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0 > -1%	< -	-7.5%	MODERATE	> +7.5%
0 < -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0-7.5 to -4	<u>- <</u>	-1%	MODERATE	+4 to +7.5%
0 < -7.5%		-1%	MODERATE	+4 to +7.5%
0 < -7.5%		-1%	MODERATE	> +7.5%
0 > -1%		-1%	LOW	> +7.5%
0 < -7.5%		to -1%	HIGH	+4 to +7.5%
0 < -7.5%		-7.5%	VERY HIGH	> +7.5%
0 < -7.5%		-7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -	-1%	MODERATE	> +7.5%

Vascular p. Lemna mino. Common Ducl Vascular p.Lemna tris.Ivy-leaved Vascular p*Leontodon* Autumn Hawl Vascular p Leontodon Rough Hawki Vascular p*Leontodon* Lesser Hawl Vascular p*Lepidium h*Smith's Per Vascular pLepidium rNarrow-leav Vascular p Leucanthem Oxeye Daisy Vascular p*Levmus are*Lyme-grass Vascular p Limonium hLax-flower Vascular p*Limosella* Mudwort Vascular p*Linaria vu*Common Toac Vascular p*Linum bien* Pale Flax Vascular p*Linum pere*.Perennial I Vascular p*Listera ov*.Common Tway Vascular p*Lithosperm*Purple Grou Vascular pLolium per Perennial I Vascular p.Lonicera p.Honeysuckle Vascular p*Lotus angu*Slender Bij Vascular p*Lotus pedu*Greater Bij Vascular p.Lotus subb.Hairy Bird' Vascular p*Luronium n*.Floating Wa Vascular pLuzula camField Wood-Vascular p*Luzula for*.Southern We Vascular pLuzula mulHeath Wood-Vascular p*Luzula mul* NA Vascular p*Luzula pil*Hairy Wood-Vascular p*Luzula syl*Great Wood-Vascular p*Lychnis fl*Ragged-Rob: Vascular p*Lycopus eu* Gypsywort Vascular p.Lysimachia Yellow Pim Vascular p. Lysimachia Tufted Loos Vascular p*Malus sylv*Crab Apple Vascular p. Malva mosc. Musk-mallov Vascular p. Malva sylv.Common Mal. Vascular p. Marrubium White Horel Vascular p. Medicago a. Spotted Med Vascular p. Medicago 1. Black Medic Vascular p. Medicago m. Bur Medick Vascular p. Medicago p. Toothed Med Vascular p. Medicago s. Lucerne Vascular p. Melampyrum Common Cow-Vascular p. Melampyrum Small Cow-v Vascular p. Melilotus Tall Melilo Vascular p. Melittis m. Bastard Bal Vascular p. Mentha aqu. Water Mint Vascular p. Mentha pul Pennyroyal

0-7.5 to -4	c > -1%	MODERATE	+1 to +4%
0 < -7.5%			
			+4 to +7.5%
0 < -7.5%			
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0-7.5 to -4	c > -1%	MODERATE	< +1%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%			> +7.5%
0 < -7.5%		MODERATE	
0 < -7.5%		MODERATE	
0 > -1%		MODERATE	> +7.5%
0 < -7.5%			
0 < -7.5%		MODERATE	> +7.5%
0 > -1%		LOW	> +7.5%
0 < -7.5%			
0 < -7.5%	-4 to -1%		+1 to +4%
0 < -7.5%		MODERATE	
$0 < -7.5\% \ 1 < -7.5\%$			> +7.5%
1 < -7.5% 0 < -7.5%	< -7.5%		> +7.5% +4 to +7.5%
0 < -7.5% 0 < -7.5%		MODERATE	+4 10 +7.5%
0 < -7.5%			+4 to +7.5%
0 > -1%			> +7.5%
0 < -7.5%			> +7.5%
0-7.5 to -4			
0 < -7.5%			+4 to +7.5%
0 > -1%	•		+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
		VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 -4 to -1%		MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4		+4 to +7.5%
0 < -7.5%	< -7.5%		> +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
	< -7.5%		
0 < -7.5%	> -1%	MODERATE	+1 to +4%
1 < -7.5%	< -7.5%	VERY HIGH	> +7.5%

Vascular p. Mentha spi Spear Mint Vascular p. Mentha sua Round-leave Vascular p. Mercuriali.Dog's Mercu Vascular p. Minuartia Fine-leaved Vascular p. Minuartia Spring Sand Vascular p. Moehringia Three-nerve Vascular p. Moenchia e.Upright Ch. Vascular p. Montia fon Blinks Vascular p. Montia fon NA Vascular p. Montia fon NA Vascular p. Muscari ne Grape-hyac: Vascular p. Myosotis a Field Forge Vascular p. Myosotis dChanging Fe Vascular p. Myosotis 1. Tufted For Vascular p. Myosotis s. Creeping Fe Vascular p. Myosotis s Pale Forget Vascular p. Myosotis s. Wood Forget Vascular p. Myosurus m. Mousetail Vascular p. Myrica gal Bog-myrtle Vascular p. Myriophyll. Whorled Wat Vascular p.Najas flex.Slender Na: Vascular p. Narcissus , Daffodil Vascular p. Nardus str. Mat-grass Vascular p.NartheciumBog Asphode Vascular p*Nepeta cat*.Cat-mint Vascular p. Odontites Red Bartsia Vascular p*Odontites* NA Vascular p. Odontites NA Vascular p. Oenanthe a. Fine-leaved Vascular p. Oenanthe c.Hemlock Wat Vascular p.Oenanthe p.Corky-fruit Vascular p. Ononis rep. Common Rest Vascular p. Onopordum Cotton This Vascular p. Ophiogloss Adder's-tou Vascular p. Ophrys sphEarly Spide Vascular p. Orchis mas Early-purp. Vascular p. Orchis ust Burnt Orch: Vascular p*Oreopteris* Lemon-scen Vascular p.Ornithogal.Spiked Stai Vascular p. Ornithogal Star-of-Bet Vascular p. Orobanche Thyme Broor Vascular p. Orobanche Knapweed Bi Vascular p. Orobanche Common Brog Vascular p. Oxalis ace Wood-sorre. Vascular p. Papaver ar Prickly Po Vascular p. Papaver du Long-headed Vascular p. Papaver du.Yellow-juic

0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
1 > -1%	< -7.5%	MODERATE	> +7.5%
			+4 to +7.5%
0 < -7.5%			> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0 < -7.5%			
	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1%			> +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 -4 to -1%	-7.5 to -4	HIGH	+4 to +7.5%
0 < -7.5%			+1 to +4%
	-4 to -1%		> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0 > -1%	-7.5 to -4	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
1 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%		MODERATE	> +7.5%
0-7.5 to -4		MODERATE	+4 to +7.5%
0 - 1.5 to -4	/ / _1/0	MODERATE	T4 10 T1. 0/0
0 > 10	4 . 10/	MODEDATE	. 1
0 > -1%		MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+1 to +4% > +7.5%
	> -1%		
0 < -7.5%	> -1%	MODERATE VERY HIGH	> +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	> -1% < -7.5% < -7.5%	MODERATE VERY HIGH MODERATE	> +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \end{array}$	> -1% < -7.5% < -7.5% < -7.5%	MODERATE VERY HIGH MODERATE VERY HIGH	> +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	> -1% < -7.5% < -7.5% < -7.5% > -1%	MODERATE VERY HIGH MODERATE VERY HIGH MODERATE	> +7.5% > +7.5% > +7.5% > +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	> -1% < -7.5% < -7.5% < -7.5% > -1% > -1%	MODERATE VERY HIGH MODERATE VERY HIGH MODERATE	<pre>> +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
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Vascular p. Papaver rh.Common Pop Vascular p. Parapholis Hard-grass Vascular p. Parentuce1 Yellow Bar Vascular p. Pediculari Lousewort Vascular p*Persicaria* Amphibious Vascular p. Persicaria Water-peppe Vascular p Persicaria Pale Persic Vascular p. Persicaria Redshank Vascular p*Persicaria* Small Wate Vascular p*Persicaria* Tasteless V Vascular p. Persicaria Alpine Bist Vascular p. Petroselin.Garden Pars Vascular p. Petroselin.Corn Parsle Vascular p Peucedanum Milk-parsle Vascular p. Phalaris a.Reed Canary Vascular p. Phegopteri Beech Fern Vascular p. Phleum alp. Alpine Cat' Vascular p. Phleum ber Smaller Cat Vascular p*Phleum pra* Timothy Vascular p. Phleum pra NA Vascular p. Phragmites Common Ree Vascular p. Phyllitis Hart's-ton Vascular p. Picris ech Bristly Ox Vascular p. Pilularia , Pillwort Vascular p. Pimpinella Greater Bui Vascular p. Pimpinella Burnet-sax: Vascular p*Pinguicula* Common But Vascular p. Plantago c. Buck' s-hori Vascular p. Plantago 1. Ribwort Pla Vascular p*Plantago m*NA Vascular p. Plantago m.NA Vascular p*Plantago m*Sea Planta: Vascular p. Poa bulbos. Bulbous Mea Vascular p. Poa humili.Spreading N Vascular p. Poa nemora Wood Meadow Vascular p. Poa praten.NA Vascular p. Poa praten. Smooth Mea Vascular p. Poa trivia. Rough Meade Vascular p. Polemonium Jacob' s-lac Vascular p. Polygala c. Chalk Milky Vascular p*Polygala* sHeath Milky Vascular p. Polygala v.Common Mill Vascular p. Polygonatu Solomon' s-: Vascular p. Polygonatu Angular Sol Vascular p. Polygonum Equal-leave Vascular p. Polygonum .Knotgrass Vascular p. Polygonum .NA

0 > -1%	> -1%	LOW	> +7.5%
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0 < -7.5%			+4 to +7.5%
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0 < -7.5%		MODERATE	
0 -4 to -1%		HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 -7.5 to -4		MODERATE	> +7.5%
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Vascular p. Polygonum Ray's Knot Vascular p. Polygonum Cornfield I Vascular p. Polypodium Southern Pc Vascular p. Polypodium Intermedia Vascular p. Polypodium Polypody Vascular p. Polvpodium NA Vascular p. PolystichuSoft Shiel(Vascular p. Populus ni Black-popla Vascular p. Potamogeto. Fen Pondwee Vascular p. Potamogeto Grass-wracl Vascular p. Potamogeto. Flat-stalke Vascular p. Potamogeto.Broad-leave Vascular p. Potamogeto, Fennel Pone Vascular p. Potamogeto.Bog Pondwee Vascular p. Potamogeto. Hairlike Pc Vascular p. Potentilla Trailing To Vascular p. Potentilla Silverweed Vascular p. Potentilla Alpine Cinc Vascular p. Potentilla Tormentil Vascular p. Potentilla Shrubby Ciu Vascular p. Potentilla Spring Cinc Vascular p. Potentilla Creeping C: Vascular p*Potentilla* Barren Stra Vascular p*Primula el*.0xlip Vascular p. Primula ve. Cowslip Vascular p. Primula vu Primrose Vascular p. Prunella v. Selfheal Vascular p*Prunus cer*.Dwarf Cheri Vascular p. Prunus dom Wild Plum Vascular p. Prunus dom Plum Vascular p. Prunus dom Bullace; Dar Vascular p. Prunus pad Bird Cherry Vascular p*Prunus spi*.Blackthorn Vascular p*Pteridium* Bracken Vascular p.Puccinelli.Stiff Saltı Vascular p. Pulicaria Common Flea Vascular p. Pulmonaria Narrow-leav Vascular p. Pulsatilla Pasqueflow Vascular p. Pyrola med Intermedia Vascular p. Pyrola rot. Round-leave Vascular p*Pyrola rot*Wintergree Vascular p. Quercus pe Sessile Oal Vascular p. Quercus ro. Pedunculate Vascular p. Radiola li.Allseed Vascular p. Ranunculus Meadow Buti Vascular p. Ranunculus Common Wate Vascular p. Ranunculus Corn Butter

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1	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
				VERY HIGH	> +7.5%
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0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	> -1%	> -	-1%	LOW	+1 to +4%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
	-4 to -1%			MODERATE	+4 to +7.5%
0	< -7.5%				
		> -		MODERATE	+4 to +7.5%
	-7.5 to -40			MODERATE	+1 to +4%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	> -1%	< -	-7.5%	MODERATE	> +7.5%
0	< -7.5%	> -	-1%	MODERATE	> +7.5%
0	-7.5 to -49	> -	-1%	MODERATE	> +7.5%
	-7.5 to -40			HIGH	> +7.5%
0		> -		MODERATE	+4 to +7.5%
	< -7.5%		to -1%	HIGH	+4 to +7.5%
0	< -7.5%	> -	-1%	MODERATE	> +7.5%
0	< -7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	> -1%	-4	to -1%	MODERATE	> +7.5%
1			-7.5%	VERY HIGH	+1 to +4%
	> -1%		-7.5%	MODERATE	> +7.5%
				VERY HIGH	+4 to +7.5%
0		> -		MODERATE	> +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	-4 to -1%	> -	-1%	MODERATE	+4 to +7.5%
0	< -7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	< -7.5%	> -		MODERATE	+1 to +4%
	< -7.5%	> -		MODERATE	> +7.5%
1	< -7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%

Vascular p. Ranunculus Bulbous But Vascular p. Ranunculus Lesser Cela Vascular p. Ranunculus NA Vascular p*Ranunculus* NA Vascular p. Ranunculus Lesser Spea Vascular p. Ranunculus River Wate Vascular p. Ranunculus Round-leave Vascular p. Ranunculus Stream Wate Vascular p. Ranunculus NA Vascular p. Ranunculus NA Vascular p. Ranunculus Thread-leav Vascular p. Ranunculus Three-lobe Vascular p. Raphanus r.Wild Radisl Vascular p. Reseda lut Weld Vascular p. Rhinanthus Yellow-rati Vascular p. Rhinanthus NA Vascular p. Rhinanthus NA Vascular p*Ribes alpi*.Mountain Ci Vascular p. Ribes rubr. Red Currant Vascular p. Ribes spic. Downy Curra Vascular p. Rorippa mi Narrow-fru: Vascular p. Rorippa na. Water-cress Vascular p. Rorippa na NA Vascular p. Rorippa sy.Creeping Ye Vascular p. Rosa arven. Field-rose Vascular p.Rosa caesi.NA Vascular p. Rosa caesi.Hairy Dog-1 Vascular p.Rosa canin.Dog-rose Vascular p. Rosa micra.Small-flowe Vascular p.Rosa molliSoft Downy-Vascular p. Rosa rubig Sweet-bria Vascular p.Rosa style.Short-style Vascular p. Rosa tomen Harsh Down Vascular p. Rubia pere Wild Madde Vascular p. Rubus cham. Cloudberry Vascular p*Rubus frut* Bramble Vascular p. Rubus idae Raspberry Vascular p*Rubus saxa* Stone Braml Vascular p. Rumex acet Common Sori Vascular p*Rumex acet* Sheep's Soi Vascular p. Rumex acet. Narrow-Leav Vascular p.Rumex cong.Clustered I Vascular p. Rumex cris, NA Vascular p. Rumex palu Marsh Dock Vascular p.Rumex rupe Shore Dock Vascular p. Rumex sang Wood Dock Vascular p. Ruppia cir. Spiral Tass

0	<	-7.5%	> ·	-1%	MODERATE	+1 to +4%
0	>	-1%	> -	-1%	LOW	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
		-1%	< .	-7.5%	MODERATE	+4 to +7.5%
		-7.5%		-7.5%	VERY HIGH	> +7.5%
		-7.5%			VERY HIGH	+4 to +7.5%
0	<	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
		-1%	> .	-1%	LOW	+1 to +4%
		-7.5%				> +7.5%
		-1%		-1%	LOW	+4 to +7.5%
0	<	-7.5%	-7.	5 to -4	VERY HIGH	+4 to +7.5%
0	<	-7.5%	-7.	5 to -49	VERY HIGH	> +7.5%
0	<	-7.5%	$^{-7}$	5 to -4	VERY HIGH	> +7.5%
		-7.5%			VERY HIGH	> +7.5%
					MODERATE	+4 to +7.5%
0	<	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
		-7.5%				> +7.5%
0				to -1%	HIGH	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	<	-7.5%	VERY HIGH	> +7.5%
0	>	-1%	< -	-7.5%	MODERATE	> +7.5%
0	\geq	-1%	< .	-7.5%	MODERATE	> +7.5%
					VERY HIGH	> +7.5%
				-7.5%		
				-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	+4 to +7.5%
0	<	-7.5%		-7.5%	VERY HIGH	> +7.5%
		-7.5%		-1%	MODERATE	> +7.5%
0				-7.5%	VERY HIGH	> +7.5%
0	-4	4 to -1%	>	-1%	MODERATE	> +7.5%
0	<	-7.5%	-7.	5 to -4	VERY HIGH	> +7.5%
0	<	-7.5%	< -	-7.5%	VERY HIGH	+4 to +7.5%
0		-7.5%		-1%	MODERATE	+1 to +4%
						> +7.5%
		-7.5%		-1%	MODERATE	
0		-7.5%			VERY HIGH	> +7.5%
0	<	-7.5%	> -	-1%	MODERATE	> +7.5%
0	>	-1%	>	-1%	LOW	> +7.5%
0	<	-7.5%		-1%	MODERATE	> +7.5%
		-1%		-1%	LOW	+1 to +4%
		-1%		-7.5%	MODERATE	> +7.5%
0	<	-7.5%	>	-1%	MODERATE	+1 to +4%

Vascular p. Ruppia mar Beaked Tas: Vascular p.Ruscus acuButcher's-l Vascular p. Sagina ape NA Vascular p. Sagina mar.Sea Pearlwo Vascular p Sagina nod Knotted Pea Vascular p. Sagina pro Procumbent Vascular p. Sagina sub Heath Pearl Vascular p. Sagittaria Arrowhead Vascular p. Salicornia Long-spike Vascular p. Salicornia Common Glas Vascular p. Salicornia Yellow Glas Vascular p. Salicornia One-flower Vascular p. Salicornia Purple Glas Vascular p. Salix albaWhite Will(Vascular p. Salix auri Eared Wille Vascular p. Salix capr.Goat Willow Vascular p. Salix capr NA Vascular p. Salix cine.Grey Willow Vascular p. Salix cine.Grey Willow Vascular p. Salix cine.Rusty Will(Vascular p. Salix frag.Crack-will(Vascular p. Salix herb. Dwarf Wille Vascular p Salix lapp Downy Wille Vascular p. Salix myrs.Dark-leaved Vascular p. Salix phyl Tea-leaved Vascular p. Salix purp.Purple Will Vascular p. Salix repe Creeping W: Vascular p. Salsola ka.Prickly Sal Vascular p. Sambucus e. Dwarf Eldei Vascular p. Sambucus n Elder Vascular p. Samolus va Brookweed Vascular p. Sanguisorb. Salad Burne Vascular p. Sanguisorb.Great Burne Vascular p. Sanicula e Sanicle Vascular p. Sarcocorni.Perennial (Vascular p. Saussurea Alpine Saw-Vascular p Saxifraga Mossy Saxit Vascular p. Scabiosa c.Small Scab: Vascular p. Scandix pe Shepherd's-Vascular p. Schoenus n.Black Bog-1 Vascular p.*Scilla aut*Autumn Squ: Vascular p. Scilla ver.Spring Squ Vascular p Scirpus sy Wood Club-1 Vascular p. Scrophular Water Figwe Vascular p. Scrophular Common Figu Vascular p. Scrophular Green Figwe Vascular p. Sedum angl English Sto

h < -1 / h %	> -1%	MODERATE	> +7.5%
0 < -7.5% 0 < -7.5%	> 1% > -1%	MODERATE	> +7.5%
0 > -1%	> 1% > -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -7.5 to -4			> +7.5%
	-7.5 to -4		> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%		SVERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%		VERY HIGH	
1 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
	< -7.5%		+4 to +7.5%
0 < -7.5%	-4 to -1%		> +7.5%
0 -7.5 to -4		MODERATE	> +7.5%
	J / 1 /0	MODENAIL	
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	-4 to -1% > -1%	HIGH MODERATE	> +7.5% > +7.5%
0 < -7.5% 0 < -7.5% 0 -4 to -1%	-4 to -1% > -1% > -1%	HIGH MODERATE MODERATE	> +7.5% > +7.5% +4 to +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ {\rm to} \ -1\% \\ 0 < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1%	HIGH MODERATE MODERATE MODERATE	> +7.5% > +7.5% +4 to +7.5% > +7.5%
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ to \ -1\% \\ 0 < -7.5\% \\ 0 > -1\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & -4 \ to \ -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ to -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH MODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ to -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 & -4 \text{ to } -1\% \\ 0 & < -7.5\% \\ 0 & > -1\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \\ 0 & < -7.5\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ to -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 1 > -1\% \\ 0 > -1\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH NODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 to -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 1 > -1\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5% < -7.5% < -7.5% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH NODERATE	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%</pre>
$\begin{array}{l} 0 < -7.5\% \\ 0 < -7.5\% \\ 0 -4 \ to -1\% \\ 0 < -7.5\% \\ 0 > -1\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 0 < -7.5\% \\ 1 > -1\% \\ 0 > -1\% \end{array}$	-4 to -1% > -1% > -1% > -1% < -7.5% < -7.5% < -7.5% > -1% < -7.5% < -7.5%	HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	<pre>> +7.5% > +7.5% +4 to +7.5% > +7.5%</pre>
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Vascular p. Sedum rose. Roseroot Vascular p. Sedum vill Hairy Stone Vascular p. Selaginell.Lesser Club Vascular p. Senecio ag Marsh Ragwo Vascular p. Senecio er Hoary Ragwa Vascular p Senecio ja Common Ragy Vascular p. Senecio sy. Heath Grou Vascular p Senecio vu Groundsel Vascular p. Senecio vu Groundsel Vascular p. Seriphidiu Sea Wormwoo Vascular p. Sherardia Field Madde Vascular p. Sibthorpia Cornish Mon Vascular p. Silaum sil. Pepper-sax: Vascular p. Silene con Sand Catch Vascular p. Silene dio Red Campion Vascular p. Silene gal.Small-flowe Vascular p. Silene lat. White Camp: Vascular p. Silene noc Night-flow Vascular p. Silene nut.Nottingham Vascular p. Silene vul. Bladder Car Vascular p Sinapis ar Charlock Vascular p. Sisymbrium Hedge Musta Vascular p. Sium latif.Greater Wat Vascular p. Solanum du Bittersweet Vascular p. Solanum ni, Black Night Vascular p. Solidago v. Goldenrod Vascular p. Sonchus ar Perennial S Vascular p. Sonchus as, Prickly Sov Vascular p. Sonchus ol Smooth Sow Vascular p. Sonchus pa.Marsh Sowth Vascular p. Sorbus ari.Common Whit Vascular p. Sorbus auc Rowan Vascular p. Sorbus dev Devon White Vascular p. Sparganium Floating Bu Vascular p. Sparganium Unbranched Vascular p. Sparganium Branched Bu Vascular p Spartina mSmall Cord-Vascular p Spergula a.Corn Spurre Vascular p. Spergulari Lesser Sea-Vascular p. Spergulari.Greater Sea Vascular p. Spirodela Greater Duc Vascular p. Stachys ar Field Wound Vascular p. Stachys of Betony Vascular p. Stachys pa.Marsh Wound Vascular p. Stachys sy. Hedge Wound Vascular p. Stellaria Lesser Sti Vascular p. Stellaria Greater St.

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		to -1%	> -		MODERATE	+4 to +7.5%
		-7.5%	> -		MODERATE	> +7.5%
		-7.5%	> -		MODERATE	+1 to +4%
0	<	-7.5%	> -	-1%	MODERATE	< +1%

Vascular p. Stellaria Lesser Chic Vascular p. Stellaria Marsh Stite Vascular p. Stellaria Bog Stitch Vascular p. Stratiotes Water-sold: Vascular p. Subularia .Awlwort Vascular p. Succisa pr. Devil' s-bit Vascular p. Symphytum Common Comt Vascular p. Tamus comm.Black Bryon Vascular p. Tanacetum , Feverfew Vascular p. Taxus bacc. Yew Vascular p Teucrium s Wood Sage Vascular p. Thalictrum Common Mea Vascular p. Thelypteri Marsh Fern Vascular p Thesium huBastard-to: Vascular p. Thlaspi ca Alpine Peni Vascular p. Thymus pol Wild Thyme Vascular p. Tilia plat Large-leave Vascular p. Tofieldia Scottish As Vascular p Torilis ar Spreading I Vascular p. Torilis ja Upright Hee Vascular p. Tragopogon Goat's-beau Vascular p. Trichophor Northern De Vascular p. Trichophor NA Vascular p. Trichophor NA Vascular p. Trientalis Chickweed-v Vascular p. Trifolium Lesser Tret Vascular p. Trifolium .Strawberry Vascular p. Trifolium Clustered (Vascular p. Trifolium Zigzag Clov Vascular p. Trifolium Slender Tre Vascular p. Trifolium Bird's-foot Vascular p. Trifolium .White Clove Vascular p Trifolium Rough Clove Vascular p. Trifolium Knotted Cla Vascular p. Trifolium .Subterranea Vascular p. Triglochin Sea Arrowg Vascular p. Triglochin Marsh Arrow Vascular p*Tripleuros* Scentless M Vascular p. Trisetum f.Yellow Oat-Vascular p. Trollius e. Globeflowei Vascular p. Typha lati. Bulrush Vascular p. Ulex europ. Gorse Vascular p. Ulex galli Western Goi Vascular p. Ulex minor Dwarf Gorse Vascular p. Ulmus glab. Wych Elm Vascular pUlmus mino.NA Vascular p. Ulmus proc English Eli

0 > -1%	> -1%	LOW	> +7.5%
1 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	< -7.5%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%		MODERATE	> +7.5%
0-7.5 to -4		MODERATE	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 < -7.5%		VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%		+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	< -7.5%		+4 to +7.5%
1 < -7.5%	< -7.5%	VERY HIGH MODERATE	> +7.5%
0 < -7.5% 0 < -7.5%	> -1% -7.5 to -4		+1 to +4% > +7.5%
0 < -1.5% 0 > -1%	-7.5 to -4 -4 to -1%		> +7.5% > +7.5%
0 < -7.5%		VERY HIGH	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -4	VERY HIGH	> +7.5%
0-7.5 to -4	c > -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	< -7.5%	VERY HIGH	+1 to +4%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%

Vascular p. Umbilicus .Navelwort Vascular p*Urtica ure*.Small Nett Vascular p. Utriculari. Bladderwort Vascular p. Utriculari.NA Vascular p*Utriculari*.Greater Bla Vascular pl*Vaccinium* Bilberry Vascular p Vaccinium Bog Bilberi Vascular p. Vaccinium Cowberry Vascular p. Valeriana NA Vascular p. Valerianel Keeled-fru: Vascular p. Valerianel Narrow-fru: Vascular p. Valerianel Hairy-fruit Vascular p. Valerianel.Broad-fruit Vascular p. Veronica a, Green Field Vascular p Veronica b Brooklime Vascular p. Veronica c. Pink Water-Vascular p. Veronica c.Germander S Vascular p. Veronica h Ivy-leaved Vascular p. Veronica h NA Vascular p. Veronica h NA Vascular p. Veronica m.Wood Speedy Vascular p. Veronica o. Heath Speed Vascular p. Veronica s Thyme-leave Vascular p. Veronica s NA Vascular p. Veronica s NA Vascular p. Viburnum o Guelder-ros Vascular p*Vicia hirs* Hairy Tare Vascular p. Vicia lute Yellow-veto Vascular p. Vicia orob.Wood Bittei Vascular p. Vicia parv.Slender Tai Vascular p. Vicia sati Narrow-leav Vascular p*Vicia sati* NA Vascular p. Vicia sati Common Vete Vascular p. Vicia sylv. Wood Vetch Vascular p. Vinca mino.Lesser Per: Vascular p. Viola arve. Field Pansy Vascular p. Viola cani.Heath Dog-Vascular p Viola hirt.Hairy Viole Vascular p. Viola lact Pale Dog-v: Vascular p. Viola lute Mountain Pa Vascular p. Viola odor. Sweet Viole Vascular p. Viola palu Marsh Viole Vascular p. Viola palu.NA Vascular p. Viola palu NA Vascular p Viola reic Early Dog-Vascular p. Viola rivi.Common Dog-Vascular p. Viola tric. Wild Pansy

0	<	-7.5%		<	-7.5%	VERY HIGH	> +7.5%
0	<	-7.5%		>	-1%	MODERATE	+1 to +4%
0	<	-7.5%		>	-1%	MODERATE	> +7.5%
						-49HIGH	> +7.5%
		-7.5%				MODERATE	
						-4 ^c VERY HIGH	
						VERY HIGH	
							+4 to +7.5%
						VERY HIGH	
		-1%			-7.5%		> +7.5%
				_		VERY HIGH MODERATE	> +7.5% > +7.5%
						VERY HIGH	
						VERY HIGH	
		-7.5%		_	-1%	MODERATE	+1 to +4%
		-7.5%			-1%		+4 to +7.5%
		-7.5%			-1%		
						VERY HIGH	
						LOW	> +7.5%
0	-4	to -	1%	<	-7.5%	HIGH	> +7.5%
0	<	-7.5%		-7	.5 to -	-4 ⁹ VERY HIGH	> +7.5%
0	<	-7.5%		>	-1%	MODERATE	> +7.5%
0	-7	.5 to	-45	-7	.5 to -	-49HIGH	> +7.5%
0	<	-7.5%				VERY HIGH	
		-1%			-1%	LOW	> +7.5%
						MODERATE	
					-1%		+4 to +7.5%
						-4 ^c VERY HIGH	
						VERY HIGH	
						VERY HIGH	
		-7.5%				-49 VERY HIGH	> +7.5% > +7.5%
		-1%			-7.5%	6 HIGH MODERATE	
		-7.5%				VERY HIGH	> +7.5% > +7.5%
		-7.5%				-4 ⁹ VERY HIGH	
		-1%			-1%	LOW	+4 to +7.5%
		-7.5%				-4 ⁹ VERY HIGH	
		-7.5%				VERY HIGH	
		-1%				6 MODERATE	+1 to +4%
0	<	-7.5%		<	-7.5%	VERY HIGH	+4 to +7.5%
0	\rangle	-1%		<	-7.5%	MODERATE	> +7.5%
0	>	-1%		-4	to -1%	6 MODERATE	> +7.5%
		-1%		<	-7.5%	MODERATE	> +7.5%
		-7.5%			-7.5%	VERY HIGH	> +7.5%
		-7.5%			-1%	MODERATE	> +7.5%
		-7.5%			-1%	MODERATE	+4 to +7.5%
0	<	-7.5%		>	-1%	MODERATE	> +7.5%

Vascular p. Viola tric Seaside Par Vascular p*Viola tric*NA Vascular p. Vulpia myu.Rat's-tail Vascular p. Zostera ma Eelgrass Vascular p. Zostera no.Dwarf Eelgi Wasps Agenioideu.NA Ammophila .Red Banded Wasps Wasps Ancistroce.NA Wasps Ancistroce.NA Wasps Ancistroce.NA Ancistroce.Wall Mason Wasps Wasps Ancistroce.NA Ancistroce.NA Wasps Wasps Anoplius c.NA Anoplius i.NA Wasps Wasps Anoplius n.NA Wasps Anoplius v.Black Bande Arachnospi.NA Wasps Wasps Arachnospi NA Wasps Arachnospi NA Wasps Arachnospi.NA Wasps Argogoryte.Field Digge Wasps Astata boo,NA Wasps Astata pin NA Wasps Auplopus c.NA Wasps Caliadurgu.NA Wasps Cerceris a.Sand Tailed Cerceris rOrnate Tail Wasps Chrysis an NA Wasps Wasps Chrysis ig.NA Wasps Chrysis im NA Wasps Chrysis me NA Chrysis vi.NA Wasps Wasps Cleptes seiNA Crabro cri.Slender Bog Wasps Crabro pel NA Wasps Crabro scu NA Wasps Crossoceru.NA Wasps Crossoceru, NA Wasps Wasps Crossoceru.NA Wasps Crossoceru.NA Crossoceru.Blunt Taile Wasps Wasps Crossoceru.NA Wasps Crossoceru.Slender Dis Wasps Crossoceru.NA Wasps Crossoceru, NA Wasps Crossoceru.NA

	> 10/		
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%		HIGH	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	-7.5 to -49	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-7.5 to -49		> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 > -1% 0 < -7.5%	< -7.5%	VERY HIGH	+1.0.+4% > +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	< -7.5%	VERY HIGH	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 < -7.5%	-4 to -1%	HIGH	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%

Wasps	<i>Crossoceru</i> .NA
Wasps	Crossoceru.4-Spotted I
Wasps	<i>Crossoceru</i> .Wesmael's I
Wasps	<i>Diodontus</i> NA
Wasps	<i>Diodontus</i> .NA
Wasps	Diodontus Melancholy
Wasps	Dipogon su NA
Wasps	<i>Dolichoves</i> , NA
Wasps	Dolichoves, Tree Wasp
Wasps	<i>Ectemnius</i> NA
Wasps	<i>Ectemnius</i> .NA
Wasps	<i>Ectemnius</i> .NA
Wasps	<i>Ectemnius</i> .NA
Wasps	<i>Elampus pa</i> .NA
Wasps	<i>Entomognat</i> , NA
Wasps	Episyron r Red Legged
Wasps	Eumenes co.Heath Potte
Wasps	<i>Evagetes c</i> .NA
Wasps	<i>Evagetes d</i> NA
Wasps	Gorytes biNA
Wasps	Gorytes qu.4-Banded D:
Wasps	<i>Gorytes tu</i> NA
Wasps	<i>Gymnomerus</i> NA
Wasps	<i>Hedychridi</i> NA
Wasps	<i>Hedychridi</i> NA
Wasps	<i>Hedychridi</i> NA
Wasps	NA ، NA
Wasps	<i>Lindenius</i> ₁ NA
Wasps	Mellinus a.Field Digge
Wasps	<i>Microdyner</i> NA
Wasps	Miscophus NA
Wasps	<i>Mutilla eu</i> Large Velve
Wasps	<i>Myrmosa at</i> .NA
Wasps	Nysson dim.Small Spuri
Wasps	Nysson spilarge Spuri
Wasps	Nysson tri NA
Wasps	<i>Odynerus m</i> NA
Wasps	
	<i>Odynerus s</i> ,Spiny Mason
Wasps	<i>Omalus aen</i> NA
Wasps Wasps	<i>Omalus aen</i> NA <i>Omalus aur</i> NA
Wasps	<i>Omalus aen</i> NA

0 < -7.5% > -1% MODERATE +4	
	to +7.5%
	to +7.5%
0 < -7.5% > -1% MODERATE +1	to +4%
0 > -1% > -1% LOW > +	7.5%
0 < -7.5% > -1% MODERATE > +	7.5%
0 < -7.5% > -1% MODERATE > +	7.5%
0 < -7.5% > -1% MODERATE +1	to +4%
0 > -1% > $-1%$ LOW > +	7.5%
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	to +4%
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	to +4%
	7.5%
0 < -7.5% > -1% MODERATE +1	to +4%
0 < -7.5% > $-1%$ MODERATE > +	7.5%
0 < -7.5% > $-1%$ MODERATE > +	7.5%
0 > -1% $> -1%$ LOW $> +$	7.5%
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0 < -7.5% > -1% MODERATE +4	to +7.5%
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0 < -7.5% > -1% MODERATE > +	7.5%
0 > -1% > $-1%$ LOW +1	to +4%
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0 < -7.5% > -1% MODERATE > +	7.5%

WaspsOxybelus mPale JawedWaspsOxybelus uCommon SpinWaspsPassaloecu.Horned BlacWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPemphredon Mournful WaWaspsPemphredon NAWaspsPemphredon NAWaspsPompilus cLeaden SpicWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPsen dahlb.NAWaspsPsen dahlb.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsSapyga cla NAWaspsSapyga cla NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsVespula e.German WaspWaspsVespula e.German WaspWaspsVespula ru.Red WaspWaspsVespula ru.Red Wasp		
WaspsPassaloecu.Horned BlacWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPemphredon Mournful WaWaspsPemphredon NaWaspsPompilus cleaden SpicWaspsPonpilus cleaden SpicWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPsen bruxe.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsPsenulus clNAWaspsRhopalum clNAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia min.Small Tiph:WaspsTrypoxylon NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsVespula ge.German WasjWaspsVespula ru.Red Wasp	Wasps	Oxybelus m.Pale Jawed
WaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPemphredon Mournful WaWaspsPemphredon NAWaspsPemphredon NAWaspsPompilus cleaden SpicWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPriocnemis NAWaspsPsen dahlb.NAWaspsPsen dahlb.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsPsenulus c.NAWaspsRhopalum c.NAWaspsSapyga cla NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTrypoxylon Slender WooWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsVespula ge.German WaspWaspsVespula ru.Red Wasp	Wasps	Oxybelus u.Common Spin
WaspsPassaloecu.NAWaspsPassaloecu.NAWaspsPemphredon Mournful WaWaspsPemphredon NAWaspsPompilus c Leaden SpicWaspsPriocnemis NAWaspsPriocnemis NAWaspsPsen bruxe NAWaspsPsen dahlb.NAWaspsPsen lutar.NAWaspsPsen lutar.NAWaspsPsenulus c.NAWaspsRhopalum c.NAWaspsSafyga qui.NAWaspsSafyga qui.NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTrypoxylon Slender WooWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsTrypoxylon NAWaspsVespula ge.German WasjWaspsVespula ru.Red Wasp	Wasps	Passaloecu.Horned Blac
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WaspsPassaloecu.NAWaspsPemphredon Mournful WaWaspsPemphredon NAWaspsPodalonia Hairy SandWaspsPriocnemis NAWaspsPriocnemis NAWaspsPsen bruxe NAWaspsPsen dahlb.NAWaspsPsen lutar.NAWaspsPsenulus c.NAWaspsPsenulus p.Pale FootedWaspsSapyga cla NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsSpilomena .NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia fem.NAWaspsTiphia Main.Small Tiph:WaspsTrypoxylon Slender WodWaspsTrypoxylon NAWaspsVespa crab.HornetWaspsVespala ge.German WasjWaspsVespula ge.German WasjWaspsVespula ru.Red Wasp	Wasps	Passaloecu.NA
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0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	-4 to -1%	HIGH	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
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0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 - 7.5 to -4		MODERATE	+1 to +4%
0 > -1%	> -1%	LOW	+1 to +4%
0 < -7.5%	> -1%	MODERATE	> +7.5%
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			+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 > -1%	> -1%	LOW	+4 to +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 -4 to -1%	> -1%	MODERATE	> +7.5%
0 > -1%	< -7.5%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%
0 < -7.5%	> -1%	MODERATE	> +7.5%
0 > -1%	> -1%	LOW	> +7.5%

Projected expansion	Benefit from expansion	Final outcome
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4% > +7.5%	HIGH HIGH	Medium benefit High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium ris <mark>k</mark>
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE MODERATE	High risk
< +1% > +7.5%	VERY HIGH	High risk High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benef <mark>it</mark>
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & be <mark>nefits</mark>
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Medium benefit
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+4 to +7.5%	HTGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Medium risk
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> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium ris <mark>k</mark>
+1 to +4%	HIGH	Medium ben <mark>efit</mark>
> +7.5%	VERY HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits

> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
+1 to +4%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	Medium risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	Medium benefit
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> +7.5%	HIGH	Medium benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
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< +1%	MODERATE	High risk
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
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> +7.5%	HIGH	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%		
	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
+4 to +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	Medium benefit
+4 to +7.5%	HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Medium risk

< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	MODERATE	Risks & benefits
> +7.5%		
	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	MODERATE	Medium benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
		Medium benefit
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< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium ris <mark>k</mark>
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Medium risk
< +1%	MODERATE	Medium risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit

> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
		Medium benefit
> +7.5%	MODERATE	
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	High benefit
< +1%	LOW	High risk
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Medium ris <mark>k</mark>
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
	VERY HIGH	
> +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	
		High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	High benefit
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+4 to +7.5%	HIGH VERY HIGH	High benefit
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+4 to +7.5% > +7.5% +4 to +7.5% > +7.5%	HIGH VERY HIGH MODERATE VERY HIGH	High benefit High benefit Medium benefit High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE	High benefit High benefit Medium benefit High benefit <mark>Risks & be</mark> nefits
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5% > +7.5% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% +1 to +4% +4 to +7.5% > +7.5% +4 to +7.5% > +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit High benefit Medium benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% < +1% +1 to +4% +4 to +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit High benefit High benefit High benefit High benefit Medium benefit Medium benefit Medium benefit Medium benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% +1 to +4% +1 to +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% +4 to +7.5% +4 to +7.5%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH HIGH MODERATE WODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit Medium benefit Medium benefit Medium risk High benefit
+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% +1 to +4% +4 to +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5% > +7.5% +4 to +7.5% +1 to +4%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH MODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit Medium benefit Medium benefit Medium risk High benefit Risks & benefits
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+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% +1 to +4% +4 to +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5% > +7.5% +4 to +7.5% +1 to +4%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH MODERATE	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit Medium benefit Medium benefit Medium risk High benefit Risks & benefits
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+4 to +7.5% > +7.5% +4 to +7.5% > +7.5% < +1% +1 to +4% +4 to +7.5% > +7.5% +4 to +7.5% > +7.5% > +7.5% +4 to +7.5% > +7.5% +1 to +4% > +7.5% < +1%	HIGH VERY HIGH MODERATE VERY HIGH MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH VERY HIGH HIGH MODERATE VERY HIGH MODERATE HIGH LOW	High benefit High benefit Medium benefit High benefit Risks & benefits Medium risk Medium benefit Medium benefit High benefit High benefit High benefit Medium benefit Medium risk High benefit Risks & benefits Medium benefit High risk

< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
+1 to +4%	MODERATE	Medium benefit
> +7.5%	HIGH	Medium benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	MODERATE	Medium benefit
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< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
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> +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
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+4 to +7.5%		High benefit
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+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
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> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
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		Medium benefit
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+1 to +4%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	MODERATE	Risks & benefits
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> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
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> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%		High benefit
+4 to +7.5%		Medium benefit
> +7.5%		High benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
+1 to +4%		Medium benefit
+4 to +7.5%		Medium risk
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit

> +7.5%	HIGH	Medium benefit
+4 to +7.5%		High benefit
+4 to +7.5%		High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium benefit
> +7.5%		High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	MODERATE	<mark>Risks & be</mark> nefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
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< +1%	LOW	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
> +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
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+4 to +7.5%		High benefit
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+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%		High benefit
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< +1% > +7.5% +4 to +7.5%	MODERATE HIGH HIGH	High benefit High risk Medium benefit Medium benefit
< +1% > +7.5%	MODERATE HIGH HIGH VERY HIGH	High benefit <mark>High risk</mark> Medium ben <mark>efit</mark>
< +1% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4%	MODERATE HIGH HIGH	High benefit High risk Medium benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +4 to +7.5%	MODERATE HIGH HIGH VERY HIGH	High benefit High risk Medium benefit Medium benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4%	MODERATE HIGH HIGH VERY HIGH HIGH	High benefit High risk Medium benefit Medium benefit Medium benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5%	MODERATE HIGH HIGH VERY HIGH HIGH VERY HIGH	High benefit High risk Medium benefit Medium benefit Medium benefit High benefit
< +1% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5%	MODERATE HIGH HIGH VERY HIGH HIGH VERY HIGH HIGH	High benefit High risk Medium benefit Medium benefit Medium benefit High benefit Medium benefit
< +1% > +7.5% +4 to +7.5% +4 to +7.5% +1 to +4% > +7.5% > +7.5% < +1%	MODERATE HIGH VERY HIGH HIGH VERY HIGH HIGH MODERATE	High benefit High risk Medium benefit Medium benefit Medium benefit High benefit Medium benefit High risk

> +7.5%	VERY HIGH	High honofit
		High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	<u>Medium ris</u> k
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Risks & benefits
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%		Medium benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%		
	MODERATE	Risks & benefits
> +7.5%	HIGH	High benefit
< +1%	MODERATE	<mark>Risks & be</mark> nefits
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%		Risks & benefits
< +1%	LOW	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
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+4 to +7.5%	HIGH	High benefit
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> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	LOW	Medium risk
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
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+4 to +7.5%	VERY HIGH	High benefit
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+4 to +7.5%	HIGH	Medium benefit
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+4 to +7.5%		Medium risk
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+1 to +4%	MODERATE	Medium benefit
< +1%	LOW	High risk
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< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
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+1 to +4%	HIGH	Medium risk
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	High risk
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	High benefit
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< +1% > +7.5% +1 to +4% > +7.5% < +1% +1 to +4% < +1% +4 to +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5%	MODERATE VERY HIGH HIGH MODERATE MODERATE MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH HIGH VERY HIGH HIGH LOW	High risk High benefit Medium benefit High benefit Risks & benefits Risks & benefits High risk High benefit High risk Medium benefit High benefit High benefit High benefit High benefit High benefit High risk
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< +1% > +7.5% +1 to +4% > +7.5% < +1% +1 to +4% < +1% +4 to +7.5% +4 to +7.5% < +1% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% < +1%	MODERATE VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE VERY HIGH HIGH VERY HIGH VERY HIGH HIGH LOW MODERATE KIGH LOW MODERATE	High risk High benefit Medium benefit High benefit Risks & benefits Risks & benefits High risk High benefit High risk Medium benefit High benefit High benefit High risk High risk High risk High risk High penefit Risks & benefits
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< +1% > +7.5% +1 to +4% > +7.5% < +1% +1 to +4% < +1% +4 to +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% < +1% > +7.5% > +7.5% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% < +1% > +7.5% > +7.5% < +1% > +7.5% > +7.5%	MODERATEVERY HIGHHIGHHIGHMODERATEMODERATEMODERATEMODERATEHIGHVERY HIGHHIGHVERY HIGHHIGHVERY HIGHHIGHVERY HIGHVERY HIGHHIGHVERY HIGHHIGHVERY HIGHHIGHVERY HIGHHIGHLOWVERY HIGHHIGHHIGHHIGHHIGHHIGH	High risk High benefit Medium benefit High benefit Risks & benefits Risks & benefits High risk High benefit High risk Medium benefit High benefit High benefit High risk High risk High risk High risk High penefit Risks & benefits Medium benefit High benefit Risks & benefit High benefit
< +1% > +7.5% +1 to +4% > +7.5% < +1% +1 to +4% < +1% +4 to +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% > +7.5% > +7.5% < +1% > +7.5% < +1% > +7.5% < +1% +4 to +7.5%	MODERATE VERY HIGH HIGH MODERATE MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH HIGH VERY HIGH IOW MODERATE MODERATE MODERATE HIGH VERY HIGH VERY HIGH MODERATE	High risk High benefit Medium benefit High benefit Risks & benefits Risks & benefits High risk High benefit High risk Medium benefit High benefit High benefit High risk High risk High risk High risk High risk High penefit Risks & benefits Medium benefit

< +1%	LOW	High risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Medium risk
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	Medium ben <mark>efit</mark>
+4 to +7.5%		Risks & be <mark>nefits</mark>
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	<mark>Medium ris</mark> k
> +7.5%	VERY HIGH	High benefit

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+1 to +4%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%		Medium benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	<mark>Risks & be</mark> nefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	Risks & benefits
+1 to +4%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Medium benefit
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
> +7.5%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	Risks & benefits
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+1 to +4%	HIGH	Medium ben <mark>efit</mark>
> +7.5%	MODERATE	Medium risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
+1 to +4%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	Medium benefit
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+1 to +4%	HIGH	High benefit
+1 to +4%	VERY HIGH	High benefit
< +1%		
	MODERATE	High risk
+1 to +4%	HIGH WEDN HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	Medium risk
+4 to +7.5%		Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
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> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
< +1%	LOW	High risk
< +1%	MODERATE	High risk
+1 to +4%	HIGH	<u>Medium ben</u> efit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	Medium risk
< +1%	MODERATE	High risk
> +7.5%	MODERATE	Risks & benefits
+4 to +7.5%		Medium benefit
> +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1% +1 to +4%	HIGH	High benefit
		H (T) N (T) T T

< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
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<pre>> +1.5%</pre> < +1%	VERY HIGH	High benefit Risks & benefits
	MODERATE	
< +1%	MODERATE	High risk
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< +1%	MODERATE	Risks & benefits
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	Risks & benefits
+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
< +1%	MODERATE	High risk
+4 to +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	Medium benefit
< +1%	MODERATE	Medium risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	
> +7.5% > +7.5%	VERY HIGH VERY HIGH	High benefit High benefit

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< +1% MODERATE	High risk
> +7.5% VERY HIGH	High benefit
< +1% MODERATE	High risk
> +7.5% VERY HIGH	High benefit
< +1% MODERATE	Risks & benefits
> +7.5% VERY HIGH	High benefit
> +7.5% VERY HIGH	High benefit
> +7.5% HIGH	Medium benefit
< +1% MODERATE	High risk
< +1% MODERATE	Risks & benefits
+4 to +7.5% VERY HIGH	High benefit
> +7.5% VERY HIGH	High benefit
< +1% MODERATE	
	High risk
> +7.5% VERY HIGH	High benefit
< +1% MODERATE	High risk
< +1% MODERATE	High risk
+1 to +4% MODERATE	Risks & benefits
+4 to +7.5% VERY HIGH	High benefit
> +7.5% VERY HIGH	High benefit
+4 to +7.5% HIGH	Medium benefit
< +1% MODERATE	Risks & benefits
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> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High penefit High penefit High penefit</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High risk High risk High risk High risk</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High penefit High penefit High penefit</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High penefit High benefit High benefit High benefit High benefit</pre>
> +7.5% VERY HIGH < +1%	High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High benefit Medium benefit Medium benefit Medium benefit
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High benefit High benefit Medium benefit</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High benefit High benefit High benefit Medium benefit Medium benefit Medium benefit High benefit </pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High risk High benefit High benefit Medium benefit Medium benefit Medium benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High benefit High benefit Medium benefit Medium benefit Medium benefit Medium benefit High benefit High benefit High benefit High benefit Risks & benefits</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High benefit High benefit Medium benefit Medium benefit Medium benefit High benefit</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High benefit High benefit Medium benefit Medium benefit Medium benefit Medium benefit High benefit High benefit High benefit High benefit Risks & benefits</pre>
> +7.5% VERY HIGH < +1%	<pre>High benefit Risks & benefits High benefit High benefit High benefit High risk High benefit Risks & benefits Medium benefit High benefit High benefit Medium benefit Medium benefit Medium benefit High benefit</pre>

> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	MODERATE	Medium benefit
+4 to +7.5%		Medium benefit
+4 to +7.5%		High benefit
> +7.5%	MODERATE	Medium benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
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> +7.5%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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+1 to +4%	HIGH	Medium ben <mark>efit</mark>
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+4 to +7.5%	HIGH	Medium ben <mark>efit</mark>
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< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+1 to +4%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%		Risks & benefits
+4 to +7.5%	HIGH	High benefit
< +1%	LOW	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+4 to +7.5%		Risks & benefits
> +7.5%	MODERATE	Risks & benefits
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> +7.5%	MODERATE	Risks & benefits

> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
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> +7.5%	HIGH	Medium benefit
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+4 to +7.5%	HIGH	Medium benefit
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+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
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+4 to +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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+4 to +7.5%		Medium benefit
+4 to +7.5%		<mark>Risks & be</mark> nefits
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> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
> +7.5%	HIGH	High benefit
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+4 to +7.5%	VERY HIGH	High benefit
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+4 to +7.5%		Medium benefit
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1	TITOIL	
+1 to +4%	HIGH	Medium benefit
+1 to +4% +4 to +7.5%		Medium benefit High benefit
+4 to +7.5%	VERY HIGH	High benef <mark>it</mark>
+4 to +7.5% < +1% < +1%	VERY HIGH LOW MODERATE	High benefit High risk High risk
+4 to +7.5% < +1% < +1% < +1%	VERY HIGH LOW MODERATE MODERATE	High benefit High risk High risk High risk
+4 to +7.5% < +1% < +1% < +1% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH	High benefit High risk High risk High risk High benefit
+4 to +7.5% < +1% < +1% < +1% > +7.5% < +1%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE	High benefit High risk High risk High risk High benefit High risk
+4 to +7.5% < +1% < +1% < +1% > +7.5% < +1% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit
+4 to +7.5% < +1% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit High benefit
+4 to +7.5% < +1% < +1% < +1% > +7.5% < +1% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit
+4 to +7.5% < +1% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit High benefit
+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5% < +1% > +7.5% < +1% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH MODERATE	High benefit High risk High risk High risk High benefit High risk Medium benefit High penefit High risk
+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5% < +1% > +7.5% < +1% > +7.5% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE VERY HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit High benefit High risk Risks & benefits Medium benefit
+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5% > +7.5% < +1% > +7.5% > +7.5% < +1%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH VERY HIGH	High benefit High risk High risk High risk High benefit High risk Medium benefit High risk Risks & benefits Medium benefit High risk
+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5% < +1% > +7.5% < +1% < +1%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE MODERATE MODERATE VERY HIGH VERY HIGH MODERATE MODERATE MODERATE	High benefit High risk High risk High risk High benefit High risk Medium benefit High risk Risks & benefits Medium benefit High risk High risk
+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5% < +1% > +7.5% > +7.5% < +1% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE	High benefit High risk High risk High risk High benefit High risk Medium benefit High risk Risks & benefits Medium benefit High risk High risk High risk
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+4 to +7.5% < +1% < +1% > +7.5% < +1% > +7.5% > +7.5%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	High benefit High risk High risk High risk High benefit High benefit High benefit High risk Kisks & benefits Medium benefit High risk High risk High risk High benefit High benefit
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+4 to +7.5% < +1% < +1% > +7.5% > +7.5% +1 to +4%	VERY HIGH LOW MODERATE MODERATE VERY HIGH MODERATE HIGH VERY HIGH MODERATE MODERATE MODERATE MODERATE MODERATE MODERATE VERY HIGH VERY HIGH	High benefit High risk High risk High risk High benefit High benefit High benefit High risk Risks & benefits High risk High risk High risk High risk High penefit High benefit High benefit High benefit

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+4 to +7.5%		Risks & benefits
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
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+1 to +4%	HIGH	High benefit
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+4 to +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
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+4 to +7.5%	VERY HIGH	High benefit
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+1 to +4%	HIGH	Medium benefit
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+1 to +4%	HIGH	Medium benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	High risk
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> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	Medium risk
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> +7.5%	VERY HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+4 to +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium risk
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+1 to +4%	HIGH	Medium benefit
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< +1%	LOW	Medium risk
> +7.5%	VERY HIGH	
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+1 to +4%	HIGH	Medium benefit
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> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	
		High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
+4 to +7.5%	HIGH	Medium benefit
+4 to +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+1 to +4%	HIGH	Medium benefit
+4 to +7.5%	HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	HIGH	High benefit
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	<u>Medium ris</u> k
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	High risk
+4 to +7.5%		High benefit
> +7.5%		
	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	Risks & benefits
+1 to +4%	HIGH	Risks & benefits
< +1%	MODERATE	High risk
+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Risks & benefits
+1 to +4%	MODERATE	Risks & benefits
+4 to +7.5%	MODERATE	Risks & benefits

> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
+4 to +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
		-
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
< +1%	MODERATE	Risks & benefits
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
		, and the second s
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
+1 to +4%	HIGH	Medium risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
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/ . 10/		
< +1%	MODERATE	<mark>Risks & be</mark> nefits
< +1% +1 to +4%	MODERATE HIGH	<mark>Risks & be</mark> nefits Medium benefit
		Medium benefit
+1 to +4% > +7.5%	HIGH VERY HIGH	Medium benefit High benefit
+1 to +4% > +7.5% > +7.5%	HIGH VERY HIGH VERY HIGH	Medium benefit High benefit High benefit
+1 to +4% > +7.5% > +7.5% < +1%	HIGH VERY HIGH VERY HIGH MODERATE	Medium benefit High benefit High benefit High risk
+1 to +4% > +7.5% > +7.5% < +1% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH	Medium benefit High benefit High benefit High risk High benefit
+1 to +4% > +7.5% > +7.5% < +1%	HIGH VERY HIGH VERY HIGH MODERATE	Medium benefit High benefit High benefit High risk
+1 to +4% > +7.5% > +7.5% < +1% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH	Medium benefit High benefit High benefit High risk High benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH	Medium benefit High benefit High risk High benefit High benefit High benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% +7.5% +1 to +4% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH MODERATE VERY HIGH	Medium benefit High benefit High penefit High risk High benefit High benefit Risks & benefits High benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% > +7.5% +1 to +4% > +7.5% +1 to +4%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH MODERATE VERY HIGH HIGH	Medium benefit High benefit High risk High risk High benefit High benefit Risks & benefits High benefit Medium risk
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH	Medium benefit High benefit High penefit High risk High benefit High benefit Risks & benefits High benefit Medium risk High benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Medium benefit High benefit High risk High benefit High benefit Risks & benefits High benefit Medium risk High benefit High benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +4 to +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Medium benefit High benefit High benefit High risk High benefit High benefit Risks & benefits High benefit Medium risk High benefit High benefit Medium benefit
+1 to +4% > +7.5% > +7.5% < +1% > +7.5% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5% +1 to +4% > +7.5%	HIGH VERY HIGH VERY HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	Medium benefit High benefit High risk High benefit High benefit Risks & benefits High benefit Medium risk High benefit High benefit
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< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	Risks & benefits
< +1%	MODERATE	High risk
< +1%	LOW	High risk
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		Risks & benefits
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	High risk
< +1%	MODERATE	High risk
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Medium risk
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+1 to +4%	HIGH	Medium benefit
< +1%	MODERATE	Medium risk
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> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		Medium benefit
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> +7.5%	VERY HIGH	High benefit
+1 to +4%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
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> +7.5%	HIGH	Medium benefit
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< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%		High benefit
< +1%	MODERATE	High risk
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	High benefit
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> +7.5%	VERY HIGH	High benefit
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$\begin{array}{l} > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \\ > +7.5\% \end{array}$	VERY HIGH VERY HIGH VERY HIGH VERY HIGH HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH VERY HIGH	High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Risks & benefits High benefit High benefit High penefit High penefit
<pre>> +7.5% > +7.5% + +1%</pre>	VERY HIGH VERY HIGH	High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5% < +1% > +7.5% +4 to +7.5%</pre>	VERY HIGH VERY HIGH	High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5%</pre>	VERYHIGH	High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit
<pre>> +7.5% > +7.5% < +1% > +7.5% +4 to +7.5%</pre>	VERY HIGH VERY HIGH	High benefit High benefit High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit Risks & benefits High benefit High benefit High benefit High benefit High benefit High benefit High benefit

> = = = = = = = = = = = = = = = = = = =		
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	HIGH	Medium benefit
> +7.5%	HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	<mark>Medium ris</mark> k
> +7.5%	VERY HIGH	High benefit
+4 to +7.5%	HIGH	Medium benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
< +1%	MODERATE	Risks & benefits
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit
> +7.5%	VERY HIGH	High benefit

Group	NERC Latin NameEnglish naspecies	Observed decline	Projected decline	Risk of decline
Ants	Formica cuNA	0 < -7.5%	> -1%	LOW
Ants	<i>Formica fu</i> Negro Ant	0 > -1%	> -1%	LOW
Ants	<i>Formica sa</i> NA	<u>0</u> -4 to -1%	< -7.5%	HIGH
Ants	Lasius aliNA	0 < -7.5%	> -1%	LOW
Ants	<i>Lasius fla</i> Yellow Mea	0 < -7.5%	> -1%	LOW
Ants	<i>Lasius mix</i> NA	0 > -1%	> -1%	LOW
Ants	Lasius nigSmall Blac	0 > -1%	> -1%	LOW
Ants	LeptothoraSlender An	0 > -1%	-4 to -1%	MODERATE
Ants	<i>Myrmica ru</i> Red Ant	0 < -7.5%	> -1%	LOW
Ants	<i>Myrmica ru</i> NA	0 > -1%	> -1%	LOW
Ants	<i>Myrmica sa</i> NA	0 > -1%	-4 to -1%	MODERATE
Ants	<i>Myrmica sc</i> NA	0-7.5 to -4%	> -1%	LOW
Ants	<i>Myrmica sc</i> NA	0 > -1%	> -1%	LOW
Bees	Andrena haEarly Mini	0-4 to -1%	> -1%	LOW
Bees	Andrena taTormentil	1 < -7.5%	> -1%	LOW
Bees	Andrena vaNA	0 < -7.5%	> -1%	LOW
Bees	Bombus humNA	1 > -1%	< -7.5%	HIGH
Bees	Bombus monMountain B	0 > -1%	< -7.5%	HIGH
Bees	Bombus musMoss Carde	1 < -7.5%	> -1%	MODERATE
Bees	Bombus rudNA	1 < -7.5%	> -1%	LOW
Bees	<i>Bombus syl</i> NA	1 > -1%	> -1%	LOW
Bees	<i>Colletes h</i> Sea-aster	1 < -7.5%	> -1%	LOW
Bees	Halictus cNA	0 < -7.5%	> -1%	LOW
Bees	Lasiogloss NA	0 < -7.5%	< -7.5%	VERY HIGH
Bees	Lasiogloss NA	0 < -7.5%	-4 to -1%	HIGH
Bees	Lasiogloss NA	0 < -7.5%	< -7.5%	VERY HIGH
Bees	<i>Melecta al</i> NA	<u>0</u> -4 to -1%	> -1%	LOW
Bees	<i>Melitta ha</i> NA	<u>0</u> -7.5 to -4%	> -1%	LOW
Bees	<i>Nomada fla</i> NA	<u>0</u> > -1%	> -1%	LOW
Bees	Sphecodes NA	0 < -7.5%	> -1%	LOW
Bees	Sphecodes NA	<u>0</u> -7.5 to -4%	> -1%	LOW
Bees	Sphecodes NA	<u>0</u> -7.5 to -4%	> -1%	LOW
Birds	Accipiter Goshawk	0 > -1%	-7.5 to -4%	MODERATE
Birds	<i>Alauda arv</i> Skylark	<u>1</u> -4 to -1%	> -1%	LOW
Birds	Anas platy Mallard	0 > -1%	> -1%	LOW
Birds	Anthus triTree Pipit	1 < -7.5%	-7.5 to -4%	VERY HIGH
Birds	Asio flammShort-eare	0 < -7.5%	-7.5 to -4%	VERY HIGH
Birds	<i>Botaurus s</i> Bittern	1 < -7.5%	> -1%	LOW
Birds	<i>Branta can</i> Canada Goo	0 > -1%	-7.5 to -4%	MODERATE
Birds	<i>Branta leu</i> Barnacle G	0 < -7.5%	-7.5 to -4%	VERY HIGH
Birds	Burhinus oStone-curl	1 < -7.5%	-4 to -1%	VERY HIGH
Birds	Buteo bute Buzzard	0 > -1%	-4 to -1%	LOW
Birds	<i>Caprimulgu</i> Nightjar	1 < -7.5%	> -1%	LOW
Birds	Carduelis Lesser Red	1 < -7.5%	-7.5 to -4%	

Birds	<i>Carduelis</i> Linnet	1 > -1%	> -1%	LOW
Birds	Carduelis Twite	1 < -7.5%	-7.5 to -4%	VERY HIGH
Birds	<i>Certhia fa</i> Treecreepe	0 < -7.5%	-7.5 to -4%	MODERATE
Birds	<i>Cettia cet</i> Cetti's Wa		> -1%	LOW
Birds	<i>Cinclus ci</i> Dipper	0-7.5 to -4%	-7.5 to -4%	HIGH
Birds	<i>Circus cya</i> Hen Harrie	1 < -7.5%	-4 to -1%	HIGH
Birds	Coccothrau Hawfinch	1 < -7.5%	> -1%	MODERATE
Birds	<i>Columba li</i> Rock Dove	0 > -1%	> -1%	LOW
Birds	<i>Columba oe</i> Stock Dove		> -1%	LOW
Birds	Corvus fruRook	0 > -1%	-4 to -1%	LOW
Birds	Crex crex Corncrake	1 < -7.5%	> -1%	LOW
Birds	<i>Cuculus ca</i> Cuckoo	1 < -7.5%	-4 to -1%	VERY HIGH
Birds	<i>Delichon u</i> House Mart	0 > -1%	> -1%	LOW
Birds	DendrocopoGreat Spot	0 > -1%	> -1%	LOW
Birds	<i>Dendrocopo</i> Lesser Spo	1 < -7.5%	> -1%	LOW
Birds	<i>Emberiza c</i> Corn Bunti:	1 < -7.5%	> -1%	LOW
Birds	<i>Emberiza c</i> Cirl Bunti	1 -4 to -1%	> -1%	LOW
Birds	<i>Emberiza c</i> Yellowhamm	1 -7.5 to -4%	> -1%	MODERATE
Birds	<i>Emberiza s</i> Reed Bunti	1 > -1%	> -1%	LOW
Birds	<i>Falco colu</i> Merlin	0 > -1%	< -7.5%	MODERATE
Birds	<i>Falco pere</i> Peregrine	<u>0</u> -7.5 to -4%	-7.5 to -4%	VERY HIGH
Birds	<i>Falco tinn</i> Kestrel	<u>0</u> -4 to -1%	> -1%	LOW
Birds	<i>Fulica atr</i> Coot	<u>0</u> -4 to -1%	> -1%	LOW
Birds	Haematopus0ystercatc	0-4 to -1%	> -1%	LOW
Birds	<i>Lagopus la</i> Red Grouse	<u>1</u> < -7.5%	< -7.5%	VERY HIGH
Birds	Lanius colRed-backed	0 < -7.5%	> -1%	LOW
Birds	<i>Larus arge</i> Herring Gu	1 > -1%	> -1%	LOW
Birds	Larus fuscLesser Bla	0 < -7.5%	> -1%	LOW
Birds	<i>Limosa lim</i> Black-tail	1 > -1%	> -1%	LOW
Birds	<i>Locustella</i> Savi's War	1 < -7.5%	> -1%	LOW
Birds	<i>Locustella</i> Grasshoppe	1 < -7.5%	> -1%	LOW
Birds	<i>Lullula ar</i> Woodlark	1 < -7.5%	> -1%	LOW
Birds	<i>Morus bass</i> Gannet	0 > -1%	-4 to -1%	MODERATE
Birds	<i>Motacilla</i> Yellow Wag	1 < -7.5%	> -1%	LOW
Birds				
	Muscicapa Spotted Fl	1 -7.5 to -4%	> -1%	MODERATE
Birds	<i>Muscicapa</i> Spotted Fl <i>Numenius a</i> Curlew	1 -7.5 to -4% 1 < -7.5%	> -1% -7.5 to -4%	
Birds Birds				
	<i>Numenius a</i> Curlew	1 < -7.5%	-7.5 to -4%	VERY HIGH
Birds	<i>Numenius a</i> Curlew <i>Passer dom</i> House Spar	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1%	VERY HIGH LOW
Birds Birds	<i>Numenius a</i> Curlew <i>Passer dom</i> House Spar <i>Passer mon</i> Tree Sparr	$\begin{array}{cccc} 1 & < & -7.5\% \\ 1 & > & -1\% \\ 1 & < & -7.5\% \end{array}$	-7.5 to -4% > -1% > -1%	VERY HIGH LOW LOW
Birds Birds Birds	<i>Numenius a</i> Curlew <i>Passer dom</i> House Spar <i>Passer mon</i> Tree Sparr <i>Perdix per</i> Grey Partr	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1% > -1% > -1%	VERY HIGH LOW LOW HIGH
Birds Birds Birds Birds	<i>Numenius a</i> Curlew <i>Passer dom</i> House Spar <i>Passer mon</i> Tree Sparr <i>Perdix per</i> Grey Partr <i>Phalacroco</i> Cormorant	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1% > -1% > -1% > -1%	VERY HIGH LOW LOW HIGH LOW
Birds Birds Birds Birds Birds	<i>Numenius a</i> Curlew <i>Passer dom</i> House Spar <i>Passer mon</i> Tree Spar <i>Perdix per</i> Grey Partr <i>Phalacroco</i> Cormorant <i>Phoenicuru</i> Black Reds	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1% > -1% > -1% > -1% > -1%	VERY HIGH LOW LOW HIGH LOW LOW
Birds Birds Birds Birds Birds Birds	Numenius aCurlew Passer domHouse Spar Passer monTree Spar Perdix perGrey Partr PhalacrocoCormorant PhoenicuruBlack Reds PhoenicuruRedstart	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1% > -1% > -1% > -1% > -1% > -1%	VERYHIGHLOW-HIGH-LOW-LOW-VERYHIGH
Birds Birds Birds Birds Birds Birds Birds	Numenius a CurlewPasser domHouse SparPasser monTree SparPerdix perGrey PartrPhalacrocoCormorantPhoenicuruBlack RedsPhoenicuruRedstartPhylloscopWood Warbl	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-7.5 to -4% > -1% > -1% > -1% > -1% > -1% > -1% > -1% -7.5 to -4%	VERYHIGHLOW-HIGH-LOW-LOW-VERYHIGHVERYHIGH

Birds	<i>Poecile pa</i> Marsh Tit	1 -7 5 to -4%	-7 5 to -4%	HTGH
Birds	Porzana poSpotted Cr	0 < -7.5%	> -1%	LOW
Birds	Prunella mDunnock	1 > -1%	> -1%	LOW
Birds	Puffinus pManx Shear	0 < -7.5%	> -1%	LOW
Birds	<i>Pyrrhula p</i> Bullfinch		> -1%	LOW
Birds	Rallus aquWater Rail	0 < -7.5%	> -1%	LOW
Birds	Saxicola r Whinchat	0 < -7.5%	-7.5 to -4%	
Birds	Saxicola t Stonechat	0 < -7.5%	-7.5 to -4%	
Birds	Sitta euroNuthatch	0 > -1%	> -1%	LOW
Birds	<i>Sterna dou</i> Roseate Te		> -1%	LOW
Birds	StreptopelCollared D	$\frac{1}{0} > -1\%$	> 1% > -1%	LOW
Birds	StreptopelTurtle Dov	1 < -7.5%	> -1%	LOW
Birds	Sturnus vuStarling	1 > -1%	> 1% > -1%	LOW
Birds	Sylvia borGarden War			VERY HIGH
Birds	Sylvia comWhitethroa	0 > -1%	> -1%	LOW
Birds	<i>Tachybaptu</i> Little Gre	$\frac{0}{0} > -1\%$	> 1% > -1%	LOW
Birds	<i>Tetrao tet</i> Black Grou		< -7.5%	MODERATE
Birds	<i>Tringa tot</i> Redshank	$\frac{1}{0} < -7.5\%$	> -1%	LOW
Birds	<i>Troglodyte</i> Wren	0 > -1%	> 1% > -1%	LOW
Birds	<i>Turdus mer</i> Blackbird	$\frac{0}{0} > -1\%$	> 1% > -1%	LOW
Birds	Turdus mer Blackbild	0 > -1% 1 > -1%	> -1%	LOW
Birds			< -7.5%	VERY HIGH
Birds	<i>Turdus tor</i> Ring Ouzel <i>Tyto alba</i> Barn Owl	1 < -7.5% 0 > -1%	> -1%	LOW
Birds		1 -7.5 to $-4%$		HIGH
	Vanellus vLapwing es <i>Calypogeia</i> Bog Pouchw	$\frac{1}{0} < -7.5\%$	-4 to $-1%$	HIGH
	es <i>Dicranum s</i> Rusty Fork		-4 10 $-1%$	LOW
	es <i>Didymodon</i> Cylindric		> 1% > -1%	LOW
	es <i>Didymodon</i> Gyrrndric		-7.5 to -4%	
			-7.5 to -4%	
	es <i>Leucobryum</i> Large Whit		< -7.5%	
	es <i>Plagiochil</i> Western Fe <u></u>		> -1%	HIGH LOW
	es <i>Plagiomniu</i> Many-fruit			
	es <i>Plagiothec</i> Bright Sil		< -7.5%	VERY HIGH
	es <i>Porella pl</i> Wall Scale <u> </u>		< -7.5%	VERY HIGH
	es <i>Racomitriu</i> Slender Fr		< -7.5%	HIGH
	es <i>Radula aqu</i> Brown Scal			VERY HIGH
	es <i>Rhytidiade</i> Little Sha		-7.5 to -4%	
	es <i>Sphagnum p</i> Golden Bog	0 < -7.5%	< -7.5%	VERY HIGH
	es <i>Zygodon vi</i> NA	0 > -1%	-7.5 to -4%	
	e <i>Amara ovat</i> NA	0 < -7.5%	> -1%	LOW
	e <i>Amara tibi</i> NA	0 < -7.5%	> -1%	LOW
	e <i>Anatis oce</i> Eyed Ladyb	0 < -7.5%	> -1%	LOW
	e <i>Anthracus</i> NA	<u>0</u> -4 to -1%	> -1%	LOW
Carbid b	e <i>Bembidion</i> NA	0 > -1%	> -1%	LOW
Carbid b	e <i>Bembidion</i> NA	<u>$0 > -1\%$</u>	> -1%	LOW
Carbid b	e(<i>Bradycellu</i> NA	<u>0</u> < -7.5%	> -1%	LOW
Carbid b	e <i>Calathus m</i> NA	0 < -7.5%	> -1%	LOW

Carbid be(<i>Calosoma i</i> NA	1 > -1%	-7.5 to -4%	HIGH
Carbid be(<i>Carabus mo</i> Necklace G	1 > 1% 1 < -7.5%	> -1%	LOW
	0 - 4 to $-1%$	-4 to -1%	HIGH
Carbid be(<i>Carabus pr</i> NA Carbid be(<i>Curtonotus</i> NA			LOW
	0 > -1%	> -1%	
Carbid be(<i>Laemostenu</i> NA	0 > -1%	> -1%	LOW
Carbid be(<i>Ocys harpa</i> NA	0 > -1%	> -1%	LOW
Carbid be(<i>Philorhizu</i> NA	<u>1</u> < -7.5%	> -1%	LOW
Carbid be(<i>Pterostich</i> NA	<u>0</u> > -1%	< -7.5%	HIGH
Carbid be <i>Syntomus f</i> NA	<u>0</u> > -1%	> -1%	LOW
Centipede: <i>Cryptops h</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Geophilus</i> NA	0 < -7.5%	> -1%	MODERATE
Centipede: <i>Geophilus</i> NA	<u>0</u> > -1%	> -1%	LOW
Centipede: <i>Geophilus</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Centipede: <i>Geophilus</i> NA	0 < -7.5%	> -1%	MODERATE
Centipede: <i>Henia vesu</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Lithobius</i> NA	0 < -7.5%	-4 to -1%	HIGH
Centipede: <i>Lithobius</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Lithobius</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Lithobius</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Schendyla</i> NA	0 > -1%	> -1%	LOW
Centipede: <i>Stigmatoga</i> NA	$\frac{0}{0} > -1\%$	> -1%	LOW
Centipede: <i>Strigamia</i> NA	0 < -7.5%	> -1%	LOW
Coccinelid Adalia bipTwo-spot L	0 < -7.5%	> -1%	LOW
Coccinelid Adalia dec Ten-spot L	0 > -1%	> -1%	LOW
Coccinelid Anisostict Water Lady	0 < -7.5%	> -1%	LOW
Coccinelid <i>Coccidula</i> NA	0 < -7.5%	-4 to -1%	HIGH
Coccinelid Coccinella Seven-spot	0 - 4 to $-1%$	> -1%	LOW
Coccinelid Coccinella Eleven-spo	0 < -7.5%	> -1%	LOW
Coccinelid <i>Halyzia se</i> Orange Lad	0 < -7.5%	-4 to -1%	HIGH
Coccinelid <i>Hippodamia</i> Adonis' La	0 < -7.5%	> -1%	LOW
Coccinelid <i>Propylea q</i> Fourteen-s	0 < -7.5%	> -1%	LOW
Coccinelid <i>Psyllobora</i> Twentytwo	0 < -7.5%	> -1%	LOW
Coccinelid <i>Scymnus su</i> NA	0 < -7.5%	> -1%	LOW
Coccinelid <i>Subcoccine</i> Twentyfour	0 > -1%	-4 to -1%	MODERATE
Craneflies Nephrotoma NA	0 - 4 to $-1%$	> -1%	LOW
Craneflies Ptychopter NA	0 < -7.5%	< -7.5%	VERY HIGH
Craneflies <i>Ptychopter</i> NA	0 < -7.5%	> -1%	LOW
Craneflies <i>Ptychopter</i> NA	0 < -7.5%	> -1%	LOW
Craneflies <i>Tipula ful</i> NA	0 < -7.5%	> -1%	LOW
Craneflies <i>Tipula lat</i> NA	0 > -1%	-7.5 to -4%	HIGH
Craneflies <i>Tipula lun</i> NA	0 < -7.5%	> -1%	LOW
Craneflies <i>Tipula max</i> NA	0 > -1%	> -1%	LOW
Craneflies <i>Tipula ole</i> NA	0 < -7.5%	> -1%	LOW
Craneflies <i>Tipula</i> unc NA	0 > -1%	-7.5 to -4%	HIGH
Craneflies <i>Tipula var</i> NA	$\frac{0}{0} > -1\%$	-4 to -1%	MODERATE
eremetricorrpata ratiun	U / L/U	1 00 1/0	MODENTE

Crickets	<i>Chorthippu</i> NA	0-7.5 to -4%	> -1%	LOW
	<i>Conocephal</i> NA	0 > -1%	-4 to -1%	MODERATE
	<i>Conocephal</i> NA	0 > -1%	> -1%	LOW
	<i>Ectobius p</i> Tawny Cock	0 < -7.5%	< -7.5%	VERY HIGH
	<i>Ectobius p</i> Lesser Coc	0 < -7.5%	-7.5 to -4%	
	<i>Forficula</i> Common Ear	0 > -1%	> -1%	LOW
	<i>Forficula</i> Lesne's Ea	0 > -1%	> -1%	LOW
	<i>Meconema t</i> NA	0 > -1%	-4 to -1%	MODERATE
	<i>Omocestus</i> Woodland G	0 > -1%	< -7.5%	HIGH
	<i>Omocestus</i> Common Gre	0 < -7.5%	-7.5 to -4%	VERY HIGH
	<i>Platycleis</i> NA	0 < -7.5%	> -1%	LOW
	<i>Tetrix cep</i> Cepero's G	0 < -7.5%	> -1%	LOW
	<i>Tetrix sub</i> NA	0 > -1%	> -1%	LOW
Hoverflie	es <i>Anasimyia</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Hoverflie	es <i>Cheilosia</i> NA	0 < -7.5%	> -1%	LOW
Hoverflie	es <i>Cheilosia</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Hoverflie	es <i>Cheilosia</i> NA	0 > -1%	> -1%	LOW
Hoverflie	es <i>Cheilosia</i> NA	<u>0</u> -4 to -1%	< -7.5%	HIGH
Hoverflie	es <i>Eristalis</i> NA	<u> </u>	< -7.5%	VERY HIGH
Hoverflie	es <i>Eupeodes b</i> NA	<u>0</u> < -7.5%	> -1%	MODERATE
Hoverflie	es <i>Eupeodes n</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Hoverflie	es <i>Neoascia m</i> NA	0 < -7.5%	> -1%	LOW
Hoverflie	es <i>Platycheir</i> NA	<u>0</u> > -1%	-7.5 to -4%	HIGH
Hoverflie	es <i>Sphaeropho</i> NA	0 > -1%	> -1%	LOW
	es <i>Sphegina e</i> NA	0 < -7.5%	> -1%	MODERATE
	es <i>Xylota seg</i> NA	<u>0</u> -4 to -1%	> -1%	LOW
	e: <i>Blaniulus</i> Spotted Sn	<u>0</u> > -1%	> -1%	LOW
Milliped	e: <i>Brachydesm</i> NA	<u>0</u> > -1%	> -1%	LOW
Milliped	e: <i>Chordeuma</i> NA	0 > -1%	< -7.5%	HIGH
Milliped	e: <i>Cylindroiu</i> Blunt-tail	<u>0</u> -4 to -1%	> -1%	LOW
Milliped	e: <i>Glomeris m</i> Pill Milli	0 < -7.5%	< -7.5%	VERY HIGH
Milliped	e: <i>Melogona s</i> NA	0 > -1%	-7.5 to $-4%$	HIGH
Milliped	e: <i>Nanogona p</i> Eyed Flat-	0 > -1%	> -1%	LOW
Milliped	e: <i>Nemasoma v</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Milliped	e: <i>Ommatoiulu</i> Striped Mi	0 > -1%	-7.5 to -4%	HIGH
Milliped	e: <i>Ophyiulus</i> _NA	<u>0</u> > -1%	-7.5 to -4%	HIGH
Milliped	e: <i>Polydesmus</i> Common Fla	<u>0</u> > -1%	> -1%	LOW
Milliped	e: <i>Polydesmus</i> NA	<u>0</u> > -1%	-4 to -1%	MODERATE
Milliped	e: <i>Tachypodoi</i> White-legg	0 -4 to -1%	< -7.5%	HIGH
Moths	Acronicta Knot Grass	1 < -7.5%	> -1%	LOW
Moths	Adscita stThe Forest	1 < -7.5%	< -7.5%	VERY HIGH
Moths	Agrochola Flounced C	1 < -7.5%	> -1%	LOW
Moths Moths	<i>Agrochola</i> Brown-spot <i>Agrochola</i> Beaded Che	$egin{array}{cccccccccccccccccccccccccccccccccccc$	-7.5 to $-4%$ > $-1%$	VERY HIGH LOW
Moths	Alcis jubaDotted Car	$\frac{1}{0} > -1\%$	< -7.5%	HIGH
m0 0113	mens juoabotteu tai	U / 1/U		IIIOII

Moths	Aleucis diSloe Carpe	1 < -7.5%	-4 to -1%	HIGH
Moths	Allophyes Green-brin	1 < -7.5%	-7.5 to -4%	VERY HIGH
Moths	Alsophila March Moth	0 < -7.5%	> -1%	LOW
Moths	<i>Apamea anc</i> Large Nutm	1 < -7.5%	> -1%	LOW
Moths	Arctia cajGarden Tig	1 < -7.5%	> -1%	LOW
Moths	Atethmia cCentre-bar	1 -4 to -1%	> -1%	LOW
Moths	BlepharitaDark Broca	1 < -7.5%	> -1%	LOW
Moths	Cabera exaCommon Wav	0 > -1%	-4 to -1%	MODERATE
Moths	<i>Caradrina</i> Mottled Ru	1 < -7.5%	> -1%	LOW
Moths	<i>Celaena ha</i> Haworth's	1 < -7.5%	-7.5 to -4%	
Moths	<i>Chesias ru</i> Broom-tip	1 < -7.5%	> -1%	LOW
Moths	Colotois pFeathered	0 < -7.5%	> -1%	LOW
Moths	Cosmia affLesser-spo	0 < -7.5%	> -1%	LOW
Moths	Cossus cos Goat Moth	1 < -7.5%	> -1%	LOW
Moths	<i>Cyclophora</i> Dingy Moch	1 > -1%	> 1% > -1%	LOW
Moths	<i>Cyclophora</i> False Moch	1 > 1% 1 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Cymatophor</i> Oak Lutest:	1 < -7.5% 1 < -7.5%	> -1%	LOW
Moths	Dasypolia Brindled 0	1 < -7.5% 1 < -7.5%	-4 to $-1%$	HIGH
Moths			-4 10 $-1%$	LOW
	<i>Diloba cae</i> Figure of	1 < -7.5%		
Moths	<i>Eilema sor</i> Orange Foo	0 > -1%	< -7.5%	HIGH
Moths	Ennomos erSeptember	1 < -7.5%	> -1%	LOW
Moths	Ennomos quAugust Tho	1 < -7.5%	> -1%	LOW
Moths	Entephria Grey Mount	1 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Eugnorisma</i> Autumnal R	1 < -7.5%	> -1%	LOW
Moths	<i>Eulithis m</i> The Spinac	1 < -7.5%	> -1%	LOW
Moths	<i>Euxoa trit</i> White-line	1 < -7.5%	> -1%	LOW
Moths	GraphiphorDouble Dar	1 < -7.5%	> -1%	MODERATE
Moths	<i>Hadena alb</i> White Spot	1 < -7.5%	> -1%	LOW
Moths	HeliophobuBordered G	1 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Hemistola</i> Small Emer	1 -7.5 to -4%	-	LOW
Moths	Hoplodrina The Rustic	1 > -1%	> -1%	LOW
Moths	<i>Idaea muri</i> Purple-bor	0 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Jodis lact</i> Little Eme	0 < -7.5%	> -1%	LOW
Moths	<i>Lycia hirt</i> Brindled B	1 < -7.5%	> -1%	MODERATE
Moths	<i>Macaria wa</i> The V-Moth	1 < -7.5%	> -1%	MODERATE
Moths	Malacosoma The Lackey	1 < -7.5%	> -1%	LOW
Moths	<i>Melanchra</i> Dot Moth	1 < -7.5%	> -1%	LOW
Moths	<i>Melanthia</i> Pretty Cha	1 < -7.5%	-7.5 to -4%	VERY HIGH
Moths	<i>Mythimna c</i> Shoulder-s	<u>1</u> < -7.5%	> -1%	LOW
Moths	<i>Operophter</i> Northern W	0 < -7.5%	> -1%	MODERATE
Moths	<i>Oria muscu</i> Brighton W	1 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Orthosia</i> gPowdered Q	1 < -7.5%	> -1%	LOW
Moths	Paracolax Clay Fan-f	1 < -7.5%	> -1%	LOW
Moths	<i>Pelurga co</i> Dark Spina	<u>1</u> < -7.5%	> -1%	LOW
Moths	Photedes cLeast Mino	0 < -7.5%	< -7.5%	VERY HIGH
Moths	<i>Polia bomb</i> Pale Shini:	1 < -7.5%	-7.5 to -4%	VERY HIGH
Moths	Rheumapter Argent & S	1 < -7.5%	-4 to -1%	HIGH
Moths	<i>Rhizedra I</i> Large Wain	1 -7.5 to -4%		LOW
Moths	ScotopteryChalk Carp	1 < -7.5%	< -7.5%	VERY HIGH

Moths	SelidosemaBordered G	0 < -7.5%	> -1%	LOW
Moths	ShargacucuStriped Ly	1 < -7.5%	> -1%	LOW
Moths Moths	<i>Spilosoma</i> Buff Ermin <i>Stilbia an</i> The Anomal	1 > -1% 1 < -7.5%	> -1%	LOW HIGH
Moths		1 < -7.5% 1 < -7.5%	-4 to -1% > -1%	LOW
Moths	<i>Tholera ce</i> Hedge Rust <i>Tholera de</i> Feathered	1 < -7.5% 1 < -7.5%	> -1% > -1%	LOW
Moths	<i>Trichiura</i> Pale Eggar		< -7.5%	VERY HIGH
Moths	TrichopterEarly Toot	$\frac{1}{0} > -1\%$	-4 to -1%	MODERATE
Moths	<i>Trichopter</i> Barred Too	1 < -7.5%	> -1%	MODERATE
Moths		1 < -7.5%	> -1%	LOW
Moths	<i>Tyta luctu</i> The Four-s		> -1%	LOW
Moths	WatsonallaBarred Hoo	0 < -7.5%	< -7.5%	VERY HIGH
Moths		1 < -7.5%	-7.5 to -4%	
Moths		1 < -7.5%	> -1%	LOW
Moths	XanthorhoeRed Carpet	1 < -7.5%	-7.5 to -4%	VERY HIGH
Moths	<i>Xestia aga</i> Heath Rust	1 < -7.5%	> -1%	MODERATE
Odonata	Aeshna caeAzure hawk		< -7.5%	HIGH
Odonata	<i>Aeshna gra</i> Brown hawk		-4 to -1%	HIGH
Odonata	Aeshna junCommon haw		> -1%	LOW
Odonata	Anax imperEmperor dr		> -1%	LOW
Odonata	CeriagrionSmall red		< -7.5%	VERY HIGH
Odonata	Enallagma Common blu			MODERATE
Odonata	ErythrommaRed-eyed d		< -7.5%	HIGH
Odonata	Ischnura eBlue-taile			LOW
Odonata	Orthetrum Black-tail		> 1% > -1%	LOW
Odonata	Orthetrum Keeled ski			VERY HIGH
Odonata			> -1%	LOW
	PyrrhosomaLarge red		•	
Odonata	Sympetrum Ruddy dart		> -1%	LOW
Odonata	Sympetrum Common dar	<u>0</u> -7.5 to -4%		LOW
	o <i>Cantharis</i> NA	<u>0</u> -4 to -1%	-7.5 to -4%	VERY HIGH
	o <i>Cantharis</i> NA	0 < -7.5%	-4 to -1%	HIGH
Soldier b	o <i>Cantharis</i> NA	0 < -7.5%	> -1%	LOW
Soldier b	o <i>Cantharis</i> NA	0 < -7.5%	> -1%	LOW
Soldier b	<i>Cantharis</i> NA	<u>0</u> -7.5 to -4%	-4 to -1%	HIGH
Soldier b	o <i>Malthinus</i> NA	<u>0</u> > -1%	-4 to -1%	MODERATE
Soldier b	Malthinus NA	0 > -1%	> -1%	LOW
Soldier b	<i>Podabrus a</i> NA	0 > -1%	< -7.5%	HIGH
Soldier b	o <i>Rhagonycha</i> Common Red	0 -7.5 to -4%	> -1%	LOW
Soldier b	<i>Rhagonycha</i> NA	0 < -7.5%	-7.5 to -4%	VERY HIGH
	<i>Rhagonycha</i> NA	0 < -7.5%	> -1%	LOW
	<i>Rhagonycha</i> NA	0 < -7.5%	> -1%	LOW
	<i>Rhagonycha</i> NA	0 < -7.5%	< -7.5%	VERY HIGH
Spiders	Anelosimus NA	0 > -1%	> -1%	LOW
Spiders	Araneus ma NA	$\frac{0}{0} > -1\%$	< -7.5%	HIGH
Spiders	Araneus qu NA	$\frac{0}{0} > -1\%$	> -1%	LOW
Spiders	Bathyphant NA	0 < -7.5%	< -7.5%	VERY HIGH
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Spiders	<i>Ceratinell</i> NA	0 < -	7 5%	< -7.5%	VERY	HIGH
Spiders	<i>Clubiona n</i> NA	0 < -		> -1%	LOW	mion
Spiders	Dictyna puSmall Mesh				VERY	HIGH
Spiders	<i>Diplocepha</i> NA	0 < -		> -1%	LOW	
Spiders	HaplodrassHeath Gras			> -1%	LOW	
Spiders	MecopisthePeus's Lon	1 < -	7.5%	> -1%	LOW	
Spiders	Meioneta mThin Weble	1 < -	7.5%	> -1%	LOW	
Spiders	MonocephalBroad Groo	<u> </u>	7.5%	-4 to -1%	HIGH	
Spiders	Porrhomma NA	0 < -	7.5%	-7.5 to -4%	VERY	HIGH
Spiders	Porrhomma NA	0 < -	7.5%	> -1%	MODEF	RATE
Spiders	<i>Saaristoa</i> Triangle H	<u> </u>	7.5%	-7.5 to -4%	VERY	HIGH
Spiders	<i>Salticus s</i> NA	0 > -		> -1%	LOW	
Spiders	Sitticus cSedge Jump	1 < -	7.5%	> -1%	LOW	
Spiders	<i>Tapinocyba</i> NA	0_4	to -1%	< -7.5%	VERY	HIGH
Spiders	<i>Trichopter</i> NA	0 < -	7.5%	-7.5 to -4%	VERY	HIGH
Spiders	<i>Walckenaer</i> NA	0 > -	1%	< -7.5%	HIGH	
Vascular	JAceras ant Man Orchid	0 > -	1%	< -7.5%	HIGH	
Vascular] <i>Ajuga pyra</i> Pyramidal	1 > -	1%	-7.5 to -4%	HIGH	
Vascular	g <i>Blysmus co</i> Flat-sedge	1 < -	7.5%	-7.5 to -4%	VERY	HIGH
Vascular	Bupleurum Slender Ha	1 < -	7.5%	> -1%	LOW	
Vascular] <i>Calamagros</i> Purple Sma	0 < -	7.5%	< -7.5%	VERY	HIGH
Vascular	J <i>Calamagros</i> Narrow Sma	<u> </u>	7.5%	< -7.5%	VERY	HIGH
Vascular	ן <i>Calystegia</i> Great Bind	0 < -	7.5%	< -7.5%	VERY	HIGH
Vascular	<i>Carex eric</i> Rare Sprin	<u> </u>	7.5%	< -7.5%	VERY	HIGH
Vascular	J <i>Carex viri</i> Common Yel	0 > -	1%	> -1%	LOW	
Vascular	J <i>Centaurea</i> Cornflower	1 < -	7.5%	-7.5 to -4%	VERY	
Vascular	<i>Cephalanth</i> White Hell]	1 < -		< -7.5%	VERY	HIGH
Vascular] <i>Chamaemelu</i> Chamomile	1 < -	7.5%	> -1%	LOW	
Vascular	ן <i>Chenopodiu</i> Fig-leaved	0 > -	1%	> -1%	LOW	
Vascular	J <i>Chenopodiu</i> Stinking G	1 > -		> -1%	LOW	
Vascular	<i>Cicendia f</i> Yellow Cen	<u> </u>	7.5%	< -7.5%	VERY	HIGH
Vascular	J <i>Dactylorhi</i> Common Spo	0 < -	7.5%	> -1%	LOW	
Vascular	JDactylorhiNarrow-lea	0 < -	7.5%	< -7.5%	VERY	HIGH
Vascular	<i>Dianthus a</i> Deptford P و	1 < -	7.5%	> -1%	LOW	
Vascular	JEuphrasia Chalk Eyeb	1 < -		< -7.5%		HIGH
	j <i>Euphrasia</i> Cornish Ey	1 < -		< -7.5%		HIGH
	J <i>Fumaria pu</i> Purple Ram		5 to -4%		LOW	
	J <i>Galeopsis</i> Red Hemp-n	1 < -		< -7.5%		HIGH
	J <i>Herminium</i> Musk Orchi	1 > -		< -7.5%	HIGH	
	J <i>Illecebrum</i> Coral-neck	1 < -		< -7.5%	VERY	
	J <i>Luronium n</i> Floating W	1 < -		< -7.5%	VERY	
	<i>Melittis m</i> Bastard Ba	1 < -		< -7.5%	VERY	
	<i>Mentha pul</i> Pennyroyal	1 < -		< -7.5%	VERY	HIGH
	<i>Minuartia</i> Fine-leave	1 > -		-7.5 to $-4%$	HIGH	
	<i>Muscari ne</i> Grape-hyac	1 > -		> -1%	LOW	
	<i>Najas flex</i> Slender Na			< -7.5%	HIGH	
vascular	J <i>Phyllitis</i> Hart's-ton	0 < -	1. 3%	> -1%	LOW	

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	J <i>Pilularia</i> Pillwort	1 < -7.5%	< -7.5%	VERY HIGH
] <i>Potamogeto</i> Grass-wrac	1 < -7.5%	< -7.5%	VERY HIGH
	<i>Pulsatilla</i> Pasqueflow		< -7.5%	VERY HIGH
	<i>Quercus ro</i> Pedunculat	0 -4 to -1%	> -1%	LOW
	<i>Ranunculus</i> Corn Butte	1 < -7.5%	< -7.5%	VERY HIGH
	<i>Ranunculus</i> Three-lobe		> -1%	LOW
	g <i>Rubus saxa</i> Stone Bram	0 < -7.5%	< -7.5%	VERY HIGH
	g <i>Rumex rupe</i> Shore Dock	1 > -1%	> -1%	LOW
	J <i>Salix lapp</i> Downy Will	1 > -1%	< -7.5%	HIGH
Vascular	J <i>Scandix pe</i> Shepherd's	1 > -1%	-7.5 to -4%	HIGH
Vascular	<i>Scrophular</i> Water Figw	0 > -1%	> -1%	LOW
Vascular	J <i>Silene gal</i> Small-flow	1 < -7.5%	> -1%	LOW
Vascular	J <i>Sium latif</i> Greater Wa	1 < -7.5%	< -7.5%	VERY HIGH
Vascular	J <i>Sparganium</i> Branched B	0 < -7.5%	> -1%	LOW
Vascular	J <i>Spartina m</i> Small Cord	1 < -7.5%	> -1%	LOW
Vascular	J <i>Stellaria</i> Marsh Stit	1 < -7.5%	> -1%	LOW
Vascular	J <i>Torilis ar</i> Spreading	1 < -7.5%	< -7.5%	VERY HIGH
Vascular	<i>Valerianel</i> Broad-frui	1 < -7.5%	< -7.5%	VERY HIGH
Vascular	J <i>Veronica c</i> Germander	0-7.5 to -4%	> -1%	MODERATE
Vascular	J <i>Viola lact</i> Pale Dog-v	1 > -1%	-4 to -1%	MODERATE
Wasps	Agenioideu NA	0 < -7.5%	> -1%	LOW
Wasps	AncistroceWall Mason	0 < -7.5%	> -1%	LOW
Wasps	<i>Cerceris r</i> Ornate Tai	0 > -1%	> -1%	LOW
Wasps	<i>Crabro pel</i> NA	0 < -7.5%	> -1%	LOW
Wasps	<i>Crossoceru</i> NA	0 < -7.5%	> -1%	LOW
Wasps	<i>Entomognat</i> NA	0 < -7.5%	> -1%	LOW
Wasps	Hedychridi NA	0 > -1%	> -1%	LOW
Wasps	Nysson spiLarge Spur	0 < -7.5%	< -7.5%	VERY HIGH
Wasps	Odynerus mNA	1 < -7.5%	> -1%	LOW
Wasps	<i>Oxybelus a</i> Silver Spi	0 < -7.5%	> -1%	LOW
Wasps	PemphredonMournful W	0 < -7.5%	> -1%	LOW
Wasps	Priocnemis NA	0 < -7.5%	> -1%	LOW
Wasps	Priocnemis NA	0 > -1%	> -1%	LOW
Wasps	SmicromyrmSmall Velv	$\frac{0}{0} > -1\%$	> -1%	LOW
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Associated confidence	Observed expansion	Projected expansion	Benefit from expansion	Associated confidence	Final outcome
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	+1 to +4%	HIGH	POOR	Risks & bene
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%	+1 to +4%	HIGH	POOR	High benefit
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefi
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	+1 to +4%	+4 to +7.5%	MODERATE	MEDIUM	Medium benef
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	HIGH	POOR	Risks & bene
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	Medium benef
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	< +1%	> +7.5%	MODERATE	POOR	Medium benef
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Medium benef
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	< +1%	MODERATE	POOR	Medium benef
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	+1 to +4%	HIGH	MEDIUM	Medium benef
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impa
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impa
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
MEDIUM	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	> +7.5%	< +1%	LOW	POOR	Medium risk
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	Risks & bene
MEDIUM	> +7.5%	> +7.5%	HIGH	POOR	Medium risk
POOR	> +7.5%	< +1%	LOW	POOR	Limited impa
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
	=				
POOR	> +7.5%	< +1%	LOW	POOR	High risk

GOOD	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	< +1%	LOW	POOR	Medium risk
GOOD	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
MEDIUM	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
MEDIUM	> +7.5%	< +1%	LOW	POOR	Limited impact
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	+1 to +4%	MODERATE	POOR	Medium ben <mark>efit</mark>
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
GOOD	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	+1 to +4%	HIGH	MEDIUM	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	Medium risk
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	POOR	Medium ris <mark>k</mark>
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impact
GOOD	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
GOOD	> +7.5%	+4 to +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
GOOD	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	+4 to +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Medium risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
GOOD	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	MODERATE	POOR	High risk

	=				=
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
GOOD	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	> +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
MEDIUM	> +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	< +1%	< +1%	LOW	MEDIUM	Limited impact
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
GOOD	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	> +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	POOR	Medium risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
GOOD	< +1%	< +1%	LOW	MEDIUM	Limited impact
MEDIUM	< +1%	< +1%	LOW	MEDIUM	Limited impact
MEDIUM	+1 to +4%	< +1%	LOW	POOR	Limited impact
GOOD	+1 to +4%	< +1%	LOW	POOR	High risk
MEDIUM	> +7.5%	+1 to +4%	HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR	Medium risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Risks & benefits
POOR	< +1%	< +1%	LOW	MEDIUM	High risk
POOR			UPDII UTAII		
1 001	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5% > +7.5%	> +7.5% > +7.5%	VERY HIGH HIGH	MEDIUM POOR	High benefit High benefit
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR POOR	> +7.5% +1 to +4%	> +7.5% +4 to +7.5%	HIGH MODERATE	POOR POOR	High benefit Medium benefit
POOR POOR POOR	> +7.5% +1 to +4% > +7.5%	<pre>> +7.5% +4 to +7.5% > +7.5%</pre>	HIGH MODERATE VERY HIGH	POOR POOR POOR	High benefit Medium benefit High benefit
POOR POOR POOR POOR	> +7.5% +1 to +4% > +7.5% > +7.5%	<pre>> +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5%</pre>	HIGH MODERATE VERY HIGH VERY HIGH VERY HIGH	POOR POOR POOR POOR	High benefit Medium benefit High benefit High benefit High benefit
POOR POOR POOR POOR POOR	<pre>> +7.5% +1 to +4% > +7.5% > +7.5% > +7.5%</pre>	<pre>> +7.5% +4 to +7.5% > +7.5% > +7.5% > +7.5% +4 to +7.5%</pre>	HIGH MODERATE VERY HIGH VERY HIGH	POOR POOR POOR POOR POOR	High benefit Medium benefit High benefit High benefit

POOR	+1 to +4%	< +1%	LOW	POOR	Hi
POOR	+1 to +4%	> +7.5%	MODERATE	POOR	Me
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM	Hi
MEDIUM	+1 to +4%	+1 to +4%	MODERATE	MEDIUM	Me
MEDIUM	< +1%	+4 to +7.5%	LOW	MEDIUM	Li
POOR	< +1%	< +1%	LOW	POOR	Li
POOR	> +7.5%	> +7.5%	HIGH	POOR	Hi
POOR	> +7.5%	< +1%	LOW	POOR	Hi
MEDIUM	+4 to +7.5%	> +7.5%	HIGH	MEDIUM	Hi
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Me
MEDIUM	+4 to +7.5%	+4 to +7.5%	HIGH	MEDIUM	Hi
POOR	> +7.5%	< +1%	LOW	MEDIUM	Hi
POOR	+4 to +7.5%	< +1%	LOW	POOR	Me
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
POOR	+4 to +7.5%	< +1%	LOW	POOR	Hi
POOR	+1 to +4%	< +1%	LOW	POOR	Li
MEDIUM	> +7.5%	+4 to +7.5%	HIGH	POOR	Hi
POOR		+1 to +4%	HIGH	POOR	Hi
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
POOR	+1 to +4%	> +7.5%	HIGH	POOR	Hi
POOR	+1 to +4%	< +1%	MODERATE	POOR	Me
POOR	+1 to +4%	< +1%	LOW	POOR	Li
POOR	+4 to +7.5%	+4 to +7.5%	HIGH	POOR	Hi
POOR	> +7.5%	< +1%	MODERATE	POOR	Me
POOR	+1 to +4%	< +1%	LOW	POOR	Li
POOR	+1 to +4%	+4 to +7.5%		MEDIUM	Me
POOR	> +7.5%	< +1%	LOW	MEDIUM	Hi
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
POOR	+4 to +7.5%	< +1%	LOW	POOR	Li
POOR	+4 to +7.5%	+1 to +4%	MODERATE	POOR	Me
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	Hi
POOR	> +7.5%	+4 to +7.5%	HIGH	POOR	Me
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Hi
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Hi
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	Hi
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	Hi
POOR	+1 to +4%	< +1%	LOW	POOR	Li
POOR	> +7.5%	+4 to +7.5%	HIGH	POOR	Ri
POOR		+4 to +7.5%	HIGH	MEDIUM	Hi
POOR	< +1%	< +1%	LOW	MEDIUM	Li
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR	Me
POOR	+1 to +4%	< +1%	LOW	POOR	Hi
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Me

igh risk edium ben<mark>efit</mark> igh risk edium benefit imited impact imited impact ligh benefit ligh risk ligh benefit ligh benefit edium risk ligh benefit igh risk edium ris<mark>k</mark> igh benefit igh risk imited impact igh benefit igh benefit igh benefit igh benefit igh benefit ledium benefit imited impact ligh benefit edium ris<mark>k</mark> imited impact edium benefit igh risk igh benefit imited impact edium ben<mark>efit</mark> igh benefit edium ben<mark>efit</mark> ligh benefit igh risk igh benefit igh benefit imited impact lisks & benefits ligh benefit imited impact edium benefit igh risk edium ris<mark>k</mark>

POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR		> +7.5%	HIGH	POOR	Medium risk
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%		LOW	POOR	Medium risk
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	MEDIUM	High risk
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	+1 to +4.5%		HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	> +7.5%	+4 to +7.5%	•	POOR	Medium risk
MEDIUM		+4 to +7.5%		MEDIUM	High benefit
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%		LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	POOR	Medium benefit
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%		MODERATE	POOR	Medium benefit
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Medium risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
MEDIUM	> +7.5%	+4 to +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	< +1%	< +1%	LOW	MEDIUM	Limited impact
POOR	< +1%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	HIGH	POOR	Risks & benefits
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	< +1%	MODERATE	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	MEDIUM	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR		+4 to +7.5%	HIGH	POOR	Medium benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR			HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	MEDIUM	High risk

POOR	> +7.5%	> +7.5%	HIGH	POOR	Risks & benefits
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	+1 to +4%	HIGH	POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Limited impact
POOR	< +1%	< +1%	LOW	MEDIUM	Medium risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	
	+4 to +7.5%				Limited impact
POOR		> +7.5%	HIGH WEDN HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%		POOR	High benefit
MEDIUM	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%		HIGH	POOR	High benefit
POOR	< +1%	< +1%	LOW	MEDIUM	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR	Medium benefit
POOR	+4 to +7.5%	+4 to +7.5%		POOR	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	+4 to +7.5%		MEDIUM	High benefit
POOR	+1 to +4%	< +1%	LOW	POOR	Medium risk
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
MEDIUM	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	MODERATE	POOR	Medium benefit
MEDIUM	> +7.5%	+1 to +4%	HIGH	POOR	Medium risk
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR	Medium ben <mark>efit</mark>
POOR	> +7.5%	< +1%	LOW	POOR	Medium risk
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Medium risk
POOR	< +1%	< +1%	LOW	MEDIUM	Limited impact
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+1 to +4%	< +1%	LOW	MEDIUM	Medium risk
POOR	< +1%	< +1%	LOW	MEDIUM	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	< +1%	> +7.5%	MODERATE	POOR	Medium benefit
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	< +1%	> +7.5%	MODERATE	POOR	High risk
MEDIUM	< +1%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	HIGH	POOR	Risks & benefits
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
MEDIUM	+1 to +4%	< +1%	LOW	POOR	High risk
		-			

DOOD			UTOU	DOOD
POOR POOR	+4 to +7.5% > +7.5%	> +7.5% > +7.5%	HIGH VERY HIGH	POOR POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	+4 to +7.5%	+4 to +7.5%	HIGH	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	+1 to +4%	< +1%	LOW	MEDIUM
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM
POOR	+1 to +4%	> +7.5%	HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	+4 to +7.5%	< +1%	MODERATE	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM
POOR	> +7.5%	+4 to +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	< +1%	< +1%	LOW	MEDIUM
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+4 to +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+4 to +7.5%		LOW	MEDIUM
POOR	< +1%	< +1%	LOW	MEDIUM
POOR			HIGH	POOR
POOR			HIGH	MEDIUM
POOR	> +7.5%	+1 to +4%	HIGH	POOR
POOR	+4 to +7.5%		LOW	POOR
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	MEDIUM
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM
POOR	+4 to +7.5%	+1 to +4%	MODERATE	POOR
POOR	+4 to +7.5%	< +1%	LOW	POOR
POOR	+1 to +4%	> +7.5%	HIGH	POOR
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR
POOR	< +1%	< +1%	LOW	MEDIUM
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	> +7.5%	+4 to +7.5%	HIGH	POOR
POOR	+4 to +7.5%	< +1%	LOW	POOR

High benefit High benefit Limited impact High risk High benefit Limited impact High risk Medium risk Medium benefit High benefit High benefit High risk High risk Limited impact High risk Medium risk High risk High risk Limited impact High benefit High risk Medium risk High risk Limited impact High benefit High risk Limited impact High benefit Limited impact High risk High risk High benefit High benefit Risks & benefits Medium risk High benefit High risk Medium benefit High risk High benefit Medium benefit High risk High benefit High risk High benefit High risk

POOR	+1 to +4%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	HIGH	MEDIUM
MEDIUM	+1 to +4%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	HIGH	POOR
POOR	+1 to +4%	> +7.5%	MODERATE	POOR
POOR	< +1%	> +7.5%	MODERATE	POOR
POOR	< +1%	> +7.5%	MODERATE	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
MEDIUM	+4 to +7.5%	< +1%	LOW	MEDIUM
POOR	< +1%	> +7.5%	MODERATE	POOR
MEDIUM	< +1%	< +1%	LOW	MEDIUM
MEDIUM	> +7.5%	> +7.5%	VERY HIGH	MEDIUM
POOR	< +1%	> +7.5%	MODERATE	POOR
POOR	> +7.5%	+1 to +4%	HIGH	POOR
MEDIUM	+4 to +7.5%	< +1%	LOW	POOR
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR
POOR	> +7.5%	+4 to +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	HIGH	POOR
POOR	> +7.5%	+4 to +7.5%	HIGH	POOR
POOR	+4 to +7.5%	> +7.5%	HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	< +1%	< +1%	LOW	MEDIUM
POOR	+4 to +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
MEDIUM	+1 to +4%	> +7.5%	HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	+1 to +4%	< +1%	LOW	POOR
POOR	> +7.5%	+4 to +7.5%	VERY HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+1 to +4%	+1 to +4%	MODERATE	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	+4 to +7.5%	VERY HIGH	POOR
POOR	> +7.5%	< +1%	LOW	POOR
POOR	+4 to +7.5%	< +1%	LOW	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	+1 to +4%	HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR
POOR	> +7.5%	+1 to +4%	HIGH	POOR

High risk High benefit High risk High benefit Medium benefit Medium benefit Medium benefit High risk High risk Risks & benefits High risk High benefit Medium benefit Medium risk High risk Risks & benefits Medium benefit High risk High risk High benefit Medium risk Medium risk High risk High risk Limited impact Risks & benefits High risk High benefit High benefit High benefit Risks & benefits Limited impact Risks & benefits High benefit High risk High risk High benefit High risk High risk Risks & benefits High risk High risk Risks & benefits Risks & benefits High benefit Medium benefit High benefit

POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Risks & benefits
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	< +1%	LOW	POOR	High risk
POOR	+4 to +7.5%	< +1%	LOW	POOR	Limited impact
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	+1 to +4%	> +7.5%	HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	Medium ben <mark>efit</mark>
POOR	+1 to +4%	< +1%	LOW	POOR	Limited impact
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	< +1%	LOW	POOR	High risk
POOR	> +7.5%	< +1%	LOW	MEDIUM	Limited impact
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	+1 to +4%	HIGH	POOR	Medium risk
POOR	> +7.5%	+4 to +7.5%	HIGH	POOR	Medium risk
POOR	< +1%	< +1%	LOW	MEDIUM	Medium risk
POOR	+1 to +4%	> +7.5%	HIGH	POOR	Medium benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	+4 to +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	HIGH	POOR	High benefit
POOR	+4 to +7.5%	< +1%	LOW	MEDIUM	High risk
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
POOR	> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit

Group	Latin Name	English name	NERC specices	Observed decline	Projected decline	Risk of decline	Associated confidence
Ants	Formica			< -7.5%	> -1%	LOW	POOR
Ants		<i>fu</i> Negro Ant		>-1%	> -1%	LOW	POOR
Ants	Formica	-		-4 to -1%	< -7.5%	VERY HIGH	
Ants	Lasius a			< -7.5%	> -1%	LOW	POOR
Ants		<i>fla</i> Yellow Mea		< -7.5%	> -1%	LOW	POOR
Ants	Lasius I			>-1%	> -1%	LOW	MEDIUM
Ants		<i>nig</i> Small Blac		>-1%	> -1%	LOW	POOR
Ants		<i>pra</i> Slender An		>-1%	-4 to -1%	MODERATE	POOR
Ants	-	<i>ru</i> Red Ant		< -7.5%	> -1%	LOW	POOR
Ants	Myrmica			>-1%	> -1%	LOW	POOR
Ants	Myrmica			>-1%	> -1%	LOW	POOR
Ants	Myrmica			-7.5 to -4%		LOW	POOR
Ants	Myrmica			>-1%	> -1%	LOW	MEDIUM
Bees		haEarly Mini		-4 to -1%	> -1%	LOW	POOR
Bees		taTormentil		< -7.5%	> -1%	LOW	POOR
Bees	Andrena			< -7.5%	> -1%	LOW	POOR
Bees	Bombus I			>-1%	< -7.5%	HIGH	POOR
Bees		<i>mon</i> Mountain B		>-1%	< -7.5%	HIGH	POOR
Bees		<i>mus</i> Moss Carde		< -7.5%	> -1%	MODERATE	POOR
Bees	Bombus i			< -7.5%	> -1%	MODERATE	POOR
Bees	Bombus s			>-1%	> -1%	LOW	MEDIUM
Bees		<i>s h</i> Sea-aster		< -7.5%	> -1%	LOW	POOR
Bees	Halictus			< -7.5%	> -1%	LOW	POOR
Bees	Lasiogle			< -7.5%	< -7.5%	VERY HIGH	
Bees	Lasiogle			< -7.5%	-7.5 to -4%		
Bees	Lasiogle			< -7.5%	< -7.5%	VERY HIGH	
Bees	Melecta			-4 to -1%	> -1%	LOW	POOR
Bees	Melitta			-7.5 to -4%		LOW	POOR
Bees	Nomada i			>-1%	> -1%	LOW	MEDIUM
Bees	Sphecode			< -7.5%	> -1%	LOW	POOR
Bees	Sphecode			-7.5 to -4%		LOW	POOR
Bees	Sphecode			-7.5 to -4%		LOW	POOR
Birds	-	er Goshawk		>-1%	-7.5 to -4%		POOR
Birds		<i>arv</i> Skylark		-4 to -1%	> -1%	LOW	MEDIUM
Birds		<i>aty</i> Mallard		>-1%	> 1% > -1%	LOW	MEDIUM
Birds		<i>tri</i> Tree Pipit		< -7.5%	-7.5 to -4%		
Birds		ammShort-eare		< -7.5%	-7.5 to -4%		
Birds		<i>s s</i> Bittern		< -7.5%	> -1%	LOW	POOR
Birds		<i>can</i> Canada Goo		>-1%	< -7.5%	MODERATE	POOR
Birds		<i>leu</i> Barnacle G		< -7.5%	-7.5 to -4%		
Birds		<i>s o</i> Stone-curl		< -7.5%	-4 to $-1%$	VERY HIGH	
Birds		<i>ute</i> Buzzard		>-1%	-4 to -1%	LOW	POOR
				< -7.5%	-4 to $-1%> -1\%$	LOW	POOR
Birds	-	<i>lgu</i> Nightjar <i>ig</i> Lossor Rod		< -7.5%	< -7.5%	VERY HIGH	
Birds		<i>is</i> Lesser Red					-
Birds	<i>varduel</i> .	<i>is</i> Linnet	1	>-1%	> -1%	LOW	GOOD

Certhia faTreecreepe Birds Birds Cettia cetCetti's Wa Birds *Cinclus ci* Dipper Birds Circus cvaHen Harrie Birds Coccothrau Hawfinch Birds Columba li Rock Dove Birds Columba oe Stock Dove Birds Corvus fru Rook Birds Crex crex Corncrake Birds Cuculus caCuckoo Birds Delichon uHouse Mart Birds DendrocopoGreat Spot Birds DendrocopoLesser Spo Birds Emberiza cCorn Bunti Birds Emberiza cCirl Bunti Birds Emberiza cYellowhamm Birds Emberiza sReed Bunti: Birds Falco coluMerlin Birds Falco pere Peregrine Falco tinn Kestrel Birds Birds Fulica atrCoot Birds HaematopusOystercatc Birds Lagopus la Red Grouse Birds Lanius colRed-backed Birds Larus argeHerring Gu Birds Larus fuscLesser Bla Birds *Limosa lim*Black-tail Birds LocustellaSavi's War LocustellaGrasshoppe: Birds Birds Lullula ar Woodlark Birds Morus bass Gannet Birds Motacilla Yellow Wag Muscicapa Spotted F1 Birds Birds Numenius a Curlew Birds Passer domHouse Spar Birds Passer monTree Sparr Birds Perdix perGrey Partr Phalacroco Cormorant Birds Birds PhoenicuruBlack Reds Phoenicuru Redstart Birds Birds PhylloscopWood Warbl Birds Picus viriGreen Wood Birds Podiceps cGreat Cres Birds Poecile moWillow Tit Birds Poecile paMarsh Tit Birds Porzana poSpotted Cr. Birds Prunella mDunnock Birds Puffinus pManx Shear Birds Pyrrhula pBullfinch Birds Rallus aquWater Rail

0	< -7.5%	< -7.5%	MODERATE	POOR
	>-1%	> -1%	LOW	GOOD
	-7.5 to -4%	-7.5 to -4%	HIGH	POOR
	< -7.5%	-7.5 to -4%		MEDIUM
	< -7.5%	> -1%	MODERATE	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	MEDIUM
	>-1%	-4 to -1%	LOW	MEDIUM
1	< -7.5%	> -1%	LOW	POOR
	< -7.5%	-4 to -1%	VERY HIGH	POOR
	>-1%	> -1%	LOW	GOOD
	>-1%	> -1%	LOW	MEDIUM
1	< -7.5%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
1	-4 to -1%	> -1%	LOW	POOR
1	-7.5 to -4%	-4 to -1%	MODERATE	MEDIUM
	>-1%	> -1%	LOW	MEDIUM
0	>-1%	< -7.5%	MODERATE	POOR
0	-7.5 to -4%	-7.5 to -4%		POOR
	-4 to -1%	> -1%	LOW	POOR
	-4 to -1%	> -1%	LOW	POOR
	-4 to -1%	> -1%	LOW	MEDIUM
1		< -7.5%	VERY HIGH	GOOD
0	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	GOOD
0	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	GOOD
1		> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
1		> -1%	LOW	POOR
0	>-1%	-4 to -1%	MODERATE	POOR
	< -7.5%	> -1%	LOW	POOR
1	-7.5 to -4%	> -1%	MODERATE	POOR
1	< -7.5%	-7.5 to -4%	VERY HIGH	POOR
1	>-1%	> -1%	LOW	GOOD
	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	> -1%	HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	VERY HIGH	POOR
	< -7.5%	-7.5 to -4%		
	>-1%	> -1%	LOW	MEDIUM
	-4 to -1%	> -1%	LOW	POOR
	-4 to -1%	> -1%	VERY HIGH	POOR
		-7.5 to -4%	HIGH	POOR
	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	GOOD
	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	> -1%	LOW	POOR
-				

Birds	<i>Saxicola r</i> Whinchat
Birds	<i>Saxicola t</i> Stonechat
Birds	Sitta euroNuthatch
Birds	Sterna douRoseate Te
Birds	StreptopelCollared D
Birds	StreptopelTurtle Dov
Birds	<i>Sturnus vu</i> Starling
Birds	<i>Sylvia bor</i> Garden War
Birds	<i>Sylvia com</i> Whitethroa
Birds	<i>Tachybaptu</i> Little Gre
Birds	<i>Tetrao tet</i> Black Grou
Birds	<i>Tringa tot</i> Redshank
Birds	<i>Troglodyte</i> Wren
Birds	<i>Turdus mer</i> Blackbird
Birds	Turdus phiSong Thrus
Birds	Turdus tor Ring Ouzel
Birds	-
Birds	<i>Tyto alba</i> Barn Owl
	Vanellus v Lapwing
	<i>Calypogeia</i> Bog Pouchw
	Dicranum sRusty Fork
	Didymodon Cylindric
	Didymodon Brown Bear
	<i>Leucobryum</i> Large Whit
	<i>Plagiochil</i> Western Fe
Bryophytes	<i>Plagiomniu</i> Many-fruit
	<i>Plagiothec</i> Bright Sil
Bryophytes	<i>Porella pl</i> Wall Scale
Bryophytes	<i>Racomitriu</i> Slender Fr
Bryophytes	<i>Radula aqu</i> Brown Scal
Bryophytes	<i>Rhytidiade</i> Little Sha
Bryophytes	<i>Sphagnum p</i> Golden Bog
Bryophytes	<i>Zygodon vi</i> NA
Carbid bee	<i>Amara ovat</i> NA
Carbid bee	<i>Amara tibi</i> NA
Carbid bee	Anatis oceEyed Ladyb
	Anthracus NA
Carbid bee	Bembidion NA
	Bembidion NA
	<i>Bradycellu</i> NA
	<i>Calathus m</i> NA
	<i>Calosoma i</i> NA
	Carabus moNecklace G
	Carabus pr NA
	<i>Curtonotus</i> NA
	<i>Laemostenu</i> NA
	<i>Ocys harpa</i> NA
	<i>Philorhizu</i> NA
	PterostichNA
	Syntomus f NA
Centipedes	<i>Cryptops h</i> NA

0	< -7.5%	-7.5 to -4%	VERY HIGH	POOR
0	< -7.5%	-7.5 to -4%	LOW	MEDIUM
0	>-1%	> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
0	>-1%	> -1%	LOW	MEDIUM
1	< -7.5%	> -1%	LOW	POOR
1	>-1%	> -1%	LOW	GOOD
0	-7.5 to -4%	-7.5 to -4%	VERY HIGH	POOR
0	>-1%	> -1%	LOW	GOOD
0	>-1%	> -1%	LOW	MEDIUM
1	>-1%	< -7.5%	MODERATE	POOR
0	< -7.5%	> -1%	LOW	POOR
0	>-1%	> -1%	LOW	GOOD
0	>-1%	> -1%	LOW	MEDIUM
1	>-1%	> -1%	LOW	MEDIUM
1	< -7.5%	< -7.5%	VERY HIGH	GOOD
0	>-1%	> -1%	LOW	MEDIUM
1	-7.5 to -4%	> -1%	HIGH	POOR
0	< -7.5%	-7.5 to -4%	VERY HIGH	POOR
1	< -7.5%	-4 to -1%	HIGH	POOR
0	>-1%	> -1%	LOW	MEDIUM
0	>-1%	-4 to -1%	MODERATE	POOR
0	< -7.5%	-7.5 to -4%	VERY HIGH	POOR
0	>-1%	< -7.5%	HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
0	-4 to -1%	< -7.5%	HIGH	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	< -7.5%	HIGH	POOR
	-7.5 to -4%		VERY HIGH	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
0		< -7.5%	VERY HIGH	POOR
	>-1%	< -7.5%	HIGH	POOR
0		> -1%	LOW	POOR
0		> -1%	LOW	POOR
0		> -1%	LOW	POOR
	-4 to -1%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
	>-1%	< -7.5%	HIGH	POOR
1		> -1%	MODERATE	POOR
	-4 to -1%	-4 to -1%	HIGH	POOR
	>-1%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	> -1%	LOW	POOR
	>-1%	< -7.5%	HIGH	POOR
	>-1%	> -1%	LOW	POOR
U	>-1%	> -1%	LOW	MEDIUM

Centipedes Geophilus NA Centipedes Geophilus NA Centipedes Geophilus NA Centipedes Geophilus NA Centipedes Henia vesu NA Centipedes Lithobius NA Centipedes Lithobius NA Centipedes Lithobius NA Centipedes Lithobius NA Centipedes Schendyla NA Centipedes Stigmatoga NA Centipedes Strigamia NA Coccinelid Adalia bipTwo-spot L Coccinelid Adalia decTen-spot L Coccinelid Anisostict Water Lady Coccinelid Coccidula NA Coccinelid *Coccinella*Seven-spot Coccinelid Coccinella Eleven-spo Coccinelid Halyzia seOrange Lad Coccinelid *Hippodamia* Adonis' La Coccinelid Propylea gFourteen-s Coccinelid Psyllobora Twenty two-Coccinelid Scymnus su NA Coccinelid Subcoccine Twentyfour Craneflies Nephrotoma NA Craneflies Ptychopter NA Craneflies Ptychopter NA Craneflies Ptychopter NA Craneflies Tipula ful NA Craneflies Tipula lat NA Craneflies Tipula lun NA Craneflies Tipula max NA Craneflies Tipula ole NA Craneflies Tipula unc NA Craneflies Tipula var NA Crickets a Chorthippu NA Crickets a Conocephal NA Crickets a Conocephal NA Crickets a Ectobius pTawny Cock Crickets a Ectobius pLesser Coc. Crickets a Forficula Common Ear Crickets a Forficula Lesne's Ea Crickets a Meconema t NA Crickets a *Omocestus* Woodland G Crickets a *Omocestus* Common Gre Crickets a *Platycleis* NA Crickets a *Tetrix cep*Cepero's G Crickets a Tetrix sub NA Hoverflies Anasimvia NA Hoverflies Cheilosia NA

~		N 10/	LOW	DOOD
	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
	< -7.5%	> -1%	MODERATE	POOR
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	> -1%	MODERATE	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	> -1%	LOW	POOR
0		-7.5 to -4%	VERY HIGH	POOR
	-4 to -1%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	-4 to -1%	HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
0		> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
0	>-1%	> -1%	LOW	POOR
~	4 . + 0/			
	-4 to -1%	> -1%	LOW	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
0 0	< -7.5% < -7.5%	< -7.5% > -1%	VERY HIGH LOW	POOR POOR
0 0 0	< -7.5% < -7.5% < -7.5%	< -7.5% > -1% > -1%	VERY HIGH LOW LOW	POOR POOR POOR
0 0 0 0	< -7.5% < -7.5% < -7.5% < -7.5%	< -7.5% > -1% > -1% > -1%	VERYHIGHLOW-LOW-	POOR POOR POOR POOR
0 0 0 0	< -7.5% < -7.5% < -7.5% < -7.5% >-1%	< -7.5% > -1% > -1% > -1% -7.5 to -4%	VERY HIGH LOW - LOW - LOW - HIGH -	POOR POOR POOR POOR POOR
0 0 0 0 0	< -7.5% < -7.5% < -7.5% < -7.5% >-1% < -7.5%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1%	VERY HIGH LOW - LOW - LOW - HIGH - LOW -	POOR POOR POOR POOR POOR POOR
0 0 0 0 0 0	< -7.5% < -7.5% < -7.5% < -7.5% >-1% < -7.5% >-1%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1% > -1%	VERY HIGH LOW - LOW - HIGH - LOW - LOW - LOW - LOW -	POOR POOR POOR POOR POOR POOR MEDIUM
0 0 0 0 0 0 0 0	< -7.5% < -7.5% < -7.5% < -7.5% >-1% < -7.5% >-1% < -7.5%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1% > -1% > -1%	VERY HIGH LOW - LOW - HIGH - LOW - LOW - LOW - LOW -	POOR POOR POOR POOR POOR MEDIUM POOR
0 0 0 0 0 0 0 0 0	< -7.5% < -7.5% < -7.5% >-1% < -7.5% >-1% < -7.5% >-1% < -7.5% >-1%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1% > -1% > -1% > -1% < -7.5%	VERY HIGH LOW - LOW - HIGH - LOW - LOW - LOW - LOW - HIGH - HIGH - LOW - HIGH -	POOR POOR POOR POOR POOR MEDIUM POOR POOR
0 0 0 0 0 0 0 0 0 0	< -7.5% < -7.5% < -7.5% >-1% < -7.5% >-1% < -7.5% >-1% >-1% >-1% >-1%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1% > -1% > -1% > -1% < -7.5% -4 to -1%	VERY HIGH LOW - LOW - LOW - HIGH - LOW - LOW - HIGH - LOW - HIGH - HIGH - MODERATE -	POOR POOR POOR POOR POOR MEDIUM POOR POOR POOR
0 0 0 0 0 0 0 0 0 0 0	< -7.5% < -7.5% < -7.5% >-1% < -7.5% >-1% < -7.5% >-1% >-1% >-1% >-1% >-1%	< -7.5% > -1% > -1% > -1% -7.5 to -4% > -1% > -1% > -1% < -7.5% -4 to -1% > -1%	VERY HIGH LOW - LOW - LOW - HIGH - LOW - LOW - HIGH - LOW - LOW - HIGH - MODERATE - LOW -	POOR POOR POOR POOR POOR MEDIUM POOR POOR POOR POOR
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Hoverflies*Cheilosia* NA Hoverflies*Cheilosia* NA Hoverflies Cheilosia NA Hoverflies*Eristalis* NA Hoverflies Eupeodes bNA Hoverflies Eupeodes nNA Hoverflies Neoascia mNA Hoverflies Platycheir NA Hoverflies Sphaeropho NA Hoverflies Sphegina e NA Hoverflies Xvlota seg NA Millipedes Blaniulus Spotted Sn. Millipedes Brachydesm NA Millipedes Chordeuma NA Millipedes CvlindroiuBlunt-tail Millipedes Glomeris mPill Milli Millipedes Melogona s NA Millipedes Nanogona pEyed Flat-Millipedes Nemasoma v NA Millipedes OmmatoiuluStriped Mi Millipedes Ophyiulus NA Millipedes Polydesmus Common Fla Millipedes Polydesmus NA Millipedes Tachypodoi White-legg Moths Acronicta Knot Grass Adscita stThe Forest Moths Agrochola Flounced C Moths Agrochola Brown-spot Moths Moths Agrochola Beaded Che Moths Alcis jubaDotted Car Moths Aleucis diSloe Carpe Moths Allophyes Green-brin Alsophila March Moth Moths Moths Apamea ancLarge Nutm Arctia cajGarden Tig Moths Atethmia cCentre-bar Moths Moths BlepharitaDark Broca Cabera exaCommon Wav Moths Caradrina Mottled Ru Moths Celaena haHaworth's] Moths Moths Chesias ruBroom-tip Colotois pFeathered Moths Cosmia affLesser-spo Moths Moths Cossus cos Goat Moth CyclophoraDingy Moch Moths Moths CyclophoraFalse Moch CymatophorOak Lutest: Moths Moths Dasypolia Brindled 0 Moths *Diloba cae*Figure of Moths *Eilema sor*Orange Foo

	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	> -1%	LOW	POOR
0	-4 to -1%	< -7.5%	VERY HIGH	POOR
	< -7.5%	< -7.5%	VERY HIGH	MEDIUM
0	< -7.5%	> -1%	MODERATE	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
0	>-1%	< -7.5%	HIGH	POOR
0	>-1%	> -1%	LOW	MEDIUM
0	< -7.5%	> -1%	LOW	POOR
0	-4 to -1%	> -1%	LOW	POOR
0	>-1%	> -1%	LOW	MEDIUM
0	>-1%	> -1%	LOW	POOR
0	>-1%	< -7.5%	HIGH	POOR
0	-4 to -1%	> -1%	LOW	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	< -7.5%	HIGH	POOR
	>-1%	-4 to -1%	MODERATE	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	-7.5 to -4%		POOR
	>-1%	< -7.5%	HIGH	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	-7.5 to -4%		POOR
	-4 to -1%	< -7.5%	VERY HIGH	POOR
1	< -7.5%	> -1%	LOW	POOR
1		< -7.5%	VERY HIGH	MEDIUM
	< -7.5%	> -1%	LOW	POOR
1				
	< -7.5%	< -7.5%	VERY HIGH	POOR
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	>-1%	< -7.5%		POOR
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	< -7.5%	> -1%	MODERATE	POOR
1	< -7.5%	> -1%	LOW	POOR
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0	>-1%	-4 to -1%	MODERATE	POOR
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0	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
1	>-1%	> -1%	LOW	MEDIUM
1	< -7.5%	< -7.5%	VERY HIGH	POOR
1	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	-4 to -1%	HIGH	POOR
1	< -7.5%	> -1%	LOW	POOR
0	>-1%	< -7.5%	HIGH	POOR

Moths	<i>Ennomos er</i> September
Moths	Ennomos quAugust Tho
Moths	Entephria Grey Mount
Moths	<i>Eugnorisma</i> Autumnal R
Moths	Eulithis mThe Spinac
Moths	<i>Euxoa trit</i> White-line
Moths	<i>Graphiphor</i> Double Dar
Moths	<i>Hadena alb</i> White Spot
Moths	HeliophobuBordered G
Moths	Hemistola Small Emer
Moths	Hoplodrina The Rustic
Moths	<i>Idaea muri</i> Purple-bor
Moths	Jodis lactLittle Eme
Moths	<i>Lycia hirt</i> Brindled B
Moths	<i>Macaria wa</i> The V-Moth
Moths	Malacosoma The Lackey
Moths	<i>Melanchra</i> Dot Moth
Moths	<i>Melanthia</i> Pretty Cha
Moths	<i>Mythimna c</i> Shoulder-s
Moths	<i>Operophter</i> Northern W
Moths	<i>Oria muscu</i> Brighton W
Moths	<i>Orthosia g</i> Powdered Q
Moths	Paracolax Clay Fan-f
Moths	<i>Pelurga co</i> Dark Spina
Moths	Photedes cLeast Mino:
Moths	<i>Polia bomb</i> Pale Shini
Moths	RheumapterArgent & S
Moths	<i>Rhizedra 1</i> Large Wain
Moths	ScotopteryChalk Carp
Moths	SelidosemaBordered G
Moths	ShargacucuStriped Ly
Moths	Spilosoma Buff Ermin
Moths	Stilbia anThe Anomal
Moths	<i>Tholera ce</i> Hedge Rust
Moths	Tholera deFeathered
Moths	<i>Trichiura</i> Pale Eggar
Moths	TrichopterEarly Toot
Moths	TrichopterBarred Too
Moths	TrisatelesOlive Cres
Moths	<i>Tyta luctu</i> The Four-s
Moths	WatsonallaBarred Hoo
Moths	<i>Xanthia gi</i> Dusky-lemo:
Moths	<i>Xanthia ic</i> The Sallow
Moths	XanthorhoeRed Carpet
Moths	<i>Xestia aga</i> Heath Rust
Odonata	<i>Aeshna cae</i> Azure hawk
Odonata	<i>Aeshna gra</i> Brown hawk
Odonata	<i>Aeshna jun</i> Common haw
Odonata	Anax imperEmperor dr
Odonata	CeriagrionSmall red

1	< -7.5	0/.	> -1%	LOW	POOR
1	< -7.5		> -1%	LOW	POOR
1	< -7.5		< -7.5%	VERY HIGH	POOR
1	< -7.5		> -1%	LOW	POOR
1	< -7.5		> 1% > -1%	LOW	POOR
1	< -7.5		> -1%	LOW	POOR
1	< -7.5		> -1%	MODERATE	POOR
1	< -7.5		> -1%	LOW	POOR
1	< -7.5		< -7.5%	VERY HIGH	MEDIUM
1	-7.5 t		> -1%	LOW	POOR
1	>-1%	0 4/0	> -1%	LOW	MEDIUM
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0	< -7.5		> -1%	LOW	POOR
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1	< -7.5		> -1%	MODERATE	POOR
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1	< -7.5		> -1%	LOW	POOR
1	< -7.5		< -7.5%	VERY HIGH	POOR
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1	< -7.5		< -7.5%	VERY HIGH	POOR
1	< -7.5		> -1%	LOW	POOR
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0	< -7.5		< -7.5%	VERY HIGH	POOR
1	< -7.5		< -7.5%	VERY HIGH	MEDIUM
1	< -7.5		-7.5 to -4%	VERY HIGH	MEDIUM
1	-7.5 t		> -1%	LOW	POOR
1	< -7.5		< -7.5%	VERY HIGH	MEDIUM
0	< -7.5		> -1%	LOW	POOR
1	< -7.5		-4 to -1%	HIGH	MEDIUM
	>-1%		> -1%	LOW	MEDIUM
	< -7.5	%	-4 to -1%	HIGH	POOR
1	< -7.5	%	> -1%	LOW	POOR
1	< -7.5	%	> -1%	LOW	POOR
1	< -7.5	%	< -7.5%	VERY HIGH	POOR
0	>-1%		-4 to -1%	MODERATE	POOR
1	< -7.5	%	> -1%	MODERATE	POOR
1	< -7.5	%	> -1%	LOW	POOR
1	< -7.5	%	> -1%	LOW	POOR
0	< -7.5	%	< -7.5%	VERY HIGH	POOR
1	< -7.5	%	-7.5 to -4%	VERY HIGH	POOR
1	< -7.5	%	> -1%	LOW	POOR
1	< -7.5	%	-7.5 to -4%	VERY HIGH	POOR
1	< -7.5	%	> -1%	LOW	POOR
0	>-1%		< -7.5%	HIGH	POOR
0	< -7.5	%	-4 to -1%	HIGH	POOR
0	< -7.5	%	> -1%	LOW	POOR
0	>-1%		> -1%	LOW	MEDIUM
0	< -7.5	%	< -7.5%	VERY HIGH	POOR

0donata Enallagma Common blu 0donata ErythrommaRed-eyed d Odonata Ischnura eBlue-taile Odonata Orthetrum Black-tail **O**donata Orthetrum Keeled ski Odonata PvrrhosomaLarge red Odonata Sympetrum Ruddy dart 0donata Sympetrum Common dar Soldier be Cantharis NA Soldier be Malthinus NA Soldier be *Malthinus* NA Soldier be *Podabrus a* NA Soldier be RhagonychaCommon Red Soldier be Rhagonycha NA Soldier be Rhagonycha NA Soldier be Rhagonycha NA Soldier be Rhagonvcha NA Spiders Anelosimus NA Spiders Araneus ma NA Spiders Araneus gu NA Spiders Bathyphant NA Spiders *Ceratinell*NA Clubiona nNA Spiders Spiders Dictyna puSmall Mesh Spiders Diplocepha NA Spiders HaplodrassHeath Gras Spiders MecopisthePeus's Lon Spiders Meioneta mThin Weble MonocephalBroad Groo Spiders Spiders Porrhomma NA Spiders Porrhomma NA Spiders Saaristoa Triangle H Spiders Salticus sNA Spiders Sitticus cSedge Jump Spiders *Tapinocyba* NA Spiders Trichopter NA Spiders Walckenaer NA Vascular pAceras ant Man Orchid Vascular p*Ajuga pyra*Pyramidal Vascular p*Blysmus co*Flat-sedge Vascular p*Bupleurum* Slender Ha Vascular p*Calamagros*Purple Sma Vascular p Calamagros Narrow Sma Vascular p*Calvstegia*Great Bind Vascular p*Carex eric*Rare Sprin Vascular p*Carex viri*Common Yel

0	-7.5 to -4%	4 + 2 = 10/	UTCU	POOR
	>-1%	< -7.5%	HIGH HIGH	POOR
	-7.5 to -4%	> -1%	LOW	POOR
	>-1%	> -1% > -1%	LOW	MEDIUM
				POOR
	-7.5 to $-4%$	< -7.5% > -1%	VERY HIGH	POOR
	< -7.5%	> -1% > -1%	LOW	
			LOW	MEDIUM
	-7.5 to $-4%$		LOW	POOR POOR
	-4 to -1%	< -7.5%	HIGH	
	< -7.5%	-4 to -1%	HIGH	POOR
	< -7.5%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
	-7.5 to -4%		HIGH	POOR
	>-1%	-4 to -1%	MODERATE	POOR
	>-1%	> -1%	LOW	POOR
	>-1%	< -7.5%	HIGH	POOR
	-7.5 to -4%	> -1%	LOW	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
	< -7.5%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	< -7.5%	HIGH	POOR
	>-1%	> -1%	LOW	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
0		< -7.5%	VERY HIGH	MEDIUM
0		> -1%	LOW	POOR
1	< -7.5%	-7.5 to -4%		POOR
	< -7.5%	> -1%	LOW	POOR
1		> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
	< -7.5%	-7.5 to -4%	VERY HIGH	MEDIUM
0	< -7.5%	< -7.5%	VERY HIGH	MEDIUM
0	< -7.5%	> -1%	MODERATE	POOR
1	< -7.5%	< -7.5%	VERY HIGH	MEDIUM
0	>-1%	> -1%	LOW	POOR
	< -7.5%	> -1%	LOW	POOR
0	-4 to -1%	< -7.5%	VERY HIGH	POOR
0	< -7.5%	< -7.5%	VERY HIGH	MEDIUM
0	>-1%	< -7.5%	HIGH	POOR
0	>-1%	< -7.5%	HIGH	POOR
1	>-1%	< -7.5%	HIGH	POOR
1	< -7.5%	-7.5 to -4%	VERY HIGH	POOR
1	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
0	< -7.5%	< -7.5%	VERY HIGH	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
0	>-1%	> -1%	LOW	POOR

Vascular p*Centaurea* Cornflower Vascular p*Cephalanth*White Hell Vascular p Chamaemelu Chamomile Vascular p ChenopodiuFig-leaved Vascular p*Chenopodiu*Stinking G Vascular p*Cicendia f*Yellow Cen Vascular p*Dactylorhi*Common Spo Vascular p*Dactylorhi*Narrow-lea Vascular p*Dianthus* aDeptford P Vascular p*Euphrasia* Chalk Eyeb Vascular p*Euphrasia* Cornish Ey Vascular p*Fumaria pu*Purple Ram Vascular p*Galeopsis* Red Hemp-n Vascular p*Herminium* Musk Orchi Vascular p*Illecebrum*Coral-neck Vascular p*Luronium n*Floating W Vascular p*Melittis m*Bastard Ba Vascular p*Mentha pul*Pennyroyal Vascular p*Minuartia* Fine-leave Vascular p*Muscari ne*Grape-hyac Vascular p*Najas flex*Slender Na Vascular p*Phyllitis* Hart's-ton Vascular p*Pilularia* Pillwort Vascular p*Potamogeto*Grass-wrac Vascular p*Pulsatilla*Pasqueflow Vascular p*Quercus ro*Pedunculat Vascular pRanunculusCorn Butte Vascular pRanunculusThree-lobe Vascular p*Rubus saxa*Stone Bram Vascular p*Rumex rupe* Shore Dock Vascular p*Salix lapp*Downy Will Vascular p Scandix peShepherd's Vascular p*Scrophular*Water Figw Vascular pSilene galSmall-flow Vascular p*Sium latif*Greater Wa Vascular p SparganiumBranched B Vascular p Spartina mSmall Cord Vascular p*Stellaria* Marsh Stit Vascular p*Torilis ar*Spreading Vascular p ValerianelBroad-frui Vascular p*Veronica c*Germander Vascular p*Viola lact*Pale Dog-v Wasps Agenioideu NA Wasps AncistroceWall Mason Cerceris rOrnate Tai Wasps Wasps Crabro pelNA *Crossoceru* NA Wasps Wasps Entomognat NA *Hedychridi*NA Wasps Wasps Nysson spiLarge Spur

1	< -7.5%	/ 7 50/	VEDV HICH	DOOD
		< -7.5%	VERY HIGH	
1		< -7.5%	VERY HIGH	POOR
	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
	>-1%	> -1%	LOW	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
0		< -7.5%	VERY HIGH	POOR
1	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	< -7.5%	VERY HIGH	
1	< -7.5%	< -7.5%	VERY HIGH	MEDIUM
	-7.5 to -4%	> -1%	LOW	POOR
1		< -7.5%	VERY HIGH	POOR
1	>-1%	< -7.5%	HIGH	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
1		< -7.5%	VERY HIGH	POOR
1		< -7.5%	VERY HIGH	POOR
1		< -7.5%	VERY HIGH	POOR
	>-1%	< -7.5%	HIGH	POOR
	> -1%	> -1%	LOW	MEDIUM
1	>-1%	< -7.5%	HIGH	POOR
0		> -1%	LOW	POOR
1		< -7.5%	VERY HIGH	POOR
1		< -7.5%	VERY HIGH	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
0	-4 to -1%	> -1%	LOW	POOR
1		< -7.5%	VERY HIGH	POOR
	>-1%	> -1%	LOW	MEDIUM
	< -7.5%	< -7.5%	VERY HIGH	POOR
	>-1%	> -1%	LOW	MEDIUM
1	>-1%	< -7.5%	HIGH	POOR
	>-1%	-4 to -1%	MODERATE	POOR
	>-1%	> -1%	LOW	MEDIUM
1	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
0	< -7.5%	> -1%	LOW	POOR
1		> -1%	LOW	POOR
1	< -7.5%	> -1%	LOW	POOR
1	< -7.5%	< -7.5%	VERY HIGH	POOR
	< -7.5%	< -7.5%	VERY HIGH	POOR
0	-7.5 to -4%	> -1%	MODERATE	POOR
1	>-1%	-4 to -1%	MODERATE	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
0	< -7.5%	> -1%	LOW	POOR
	>-1%	> -1%	LOW	MEDIUM
Δ			TIDDIT IIT OIL	DOOD
0	< -7.5%	< -7.5%	VERY HIGH	POOR

Wasps	<i>Odynerus m</i> NA	1 < -7.5%	> -1%	LOW	POOR	
Wasps	<i>Oxybelus a</i> Silver Spi	0 < -7.5%	> -1%	LOW	POOR	
Wasps	PemphredonMournful W	0 < -7.5%	> -1%	LOW	POOR	
Wasps	<i>Priocnemis</i> NA	0 < -7.5%	> -1%	LOW	POOR	
Wasps	<i>Priocnemis</i> NA	0 > -1%	> -1%	LOW	MEDIUM	
Wasps	SmicromyrmSmall Velv	0 > -1%	> -1%	LOW	MEDIUM	

Observed expansion	Projected expansion	Benefit from expansion	Associated confidence	Final outcome
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	< +1%	LOW	MEDIUM	High risk
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
+4 to +7.5%	+1 to +4%	MODERATE	POOR	Medium benefit
+1 to +4%	> +7.5%	HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
+1 to +4%	+4 to +7.5%	MODERATE	POOR	Medium benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	+4 to +7.5%	HIGH	POOR	Risks & benefits
> +7.5%	< +1%	LOW	POOR	High risk
> +7.5%	> +7.5%	HIGH	POOR	Medium benefit
+4 to +7.5%	> +7.5%	HIGH	POOR	Medium benefit
< +1%	> +7.5%	HIGH	POOR	High benefit
+1 to +4%	> +7.5%	HIGH	MEDIUM	High benefit
+1 to +4%	> +7.5%	HIGH	POOR	High benefit
> +7.5%	< +1%	LOW	POOR	High risk
> +7.5%	> +7.5%	VERY HIGH	POOR	Risks & benefits
> +7.5%	< +1%	LOW	MEDIUM	High risk
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	+1 to +4%	HIGH	POOR	High benefit
+4 to +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
+4 to +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	< +1%	HIGH	POOR	Medium benefit
+1 to +4%	< +1%	LOW	POOR	Limited impact
+1 to +4%	< +1%	LOW	POOR	Limited impact
+1 to +4%	< +1%	LOW	POOR	High risk
> +7.5%	< +1%	LOW	POOR	High risk
> +7.5%	> +7.5%	HIGH	MEDIUM	High benefit
> +7.5%	< +1%	LOW	POOR	Medium risk
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	Risks & benefits
> +7.5%	> +7.5%	HIGH	MEDIUM	Medium risk
> +7.5%	< +1%	LOW	POOR	Limited impact
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	< +1%	LOW	POOR	High risk
+1 to +4%	< +1%	LOW	POOR	Limited impact
> +7.5%	< +1%	LOW	POOR	High risk

> +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	<pre>/ +1%</pre>	LOW	POOR
+4 10 +7.5%	< +1% < +1%	LOW	POOR
		VERY HIGH	MEDIUM
+4 to +7.5%	> +7.5% < +1%	LOW	POOR
> +7.5% +4 to +7.5%	< +1% < +1%	LOW	POOR
+4 to +1.5% +1 to +4%	< +1% < +1%	LOW	POOR
+1 to $+4%> +7.5%$	+1 to +4%	MODERATE	POOR
+4 to +7.5%	+1 10 $+4%$	LOW	POOR
	< +1% < +1%	LOW	
+1 to +4%			POOR
+1 to +4% > +7.5%	< +1% +1 to +4%	LOW HIGH	POOR MEDIUM
+1 to +4%	+1 10 $+4%$ < $+1%$	LOW	POOR
+1.00+4% > +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	<pre>/ +1%</pre>	LOW	POOR
+1 to +4.	< +1%	LOW	POOR
+4 10 +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM
+4 to +7.5%	> +7.5%	VERY HIGH	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	MODERATE	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM

Medium risk High benefit High risk High risk High benefit Limited impact Limited impact Limited impact Medium benefit High risk Limited impact Limited impact High benefit Limited impact High benefit Medium risk Limited impact Medium risk High risk Limited impact Limited impact Limited impact High risk High benefit Limited impact Medium risk High risk Limited impact Limited impact High risk High benefit High benefit High risk High risk Limited impact Limited impact High risk High risk High benefit Limited impact High benefit Limited impact High benefit

+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+1.00 +4% > +7.5%	< +1%	LOW	POOR
> +7.5% > +7.5%	> +7.5%	VERY HIGH	POOR
		LOW	POOR
> +7.5% +1 to +4%		LOW LOW	
+1 to $+4%$ < $+1%$	$< +1\% \\ < +1\%$	LOW LOW	POOR MEDIUM
+4 to +7.5%			
	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
< +1%	< +1%	LOW	MEDIUM
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	+4 to +7.5%	VERY HIGH	POOR POOR
+1 to +4%	$< +1\% \\ < +1\%$	LOW	
+1 to +4% > +7.5%	> +7.5%	LOW VERY HIGH	POOR POOR
+4 to +7.5%	<pre>> +1.5% < +1%</pre>	LOW	POOR
+4 to +1.5% +1 to +4%	+1 to +4%	MODERATE	MEDIUM
+1 to +4%	+1 10 $+4%$	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	MODERATE	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	POOR
< +1%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	+4 to +7.5%	HIGH	POOR
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+1 to +4%	+4 to +7.5%	MODERATE	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	+1 to +4%	MODERATE	POOR
< +1%	> +7.5%	MODERATE	POOR
< +1%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	MEDIUM

High risk Limited impact Limited impact High benefit Limited impact Limited impact Limited impact High risk Limited impact Limited impact Medium risk Limited impact Limited impact Limited impact Limited impact High risk High benefit High risk High risk Medium benefit Limited impact Risks & benefits High risk High risk Medium benefit High risk High risk High risk High risk High risk Medium risk High risk High benefit High benefit High benefit High benefit High benefit High benefit Medium benefit High benefit High risk Medium benefit High risk Medium benefit Medium benefit Limited impact High benefit High risk High benefit High benefit

+1 to +4%	< +1%	MODERATE	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+4 to +7.5%	< +1%	MODERATE	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	+4 to +7.5%	HIGH	POOR
+4 to +7.5%	+1 to +4%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	> +7.5%	HIGH	POOR
+1 to +4%	+1 to +4%	MODERATE	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	+4 to +7.5%		MEDIUM
> +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	+4 to +7.5%		POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	+4 to +7.5%	MODERATE	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	+4 to +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	+1 to +4%	HIGH	POOR
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	+1 to +4%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	> +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	> +7.5%	HIGH	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR

Medium benefit High benefit High risk Medium risk High benefit Risks & benefits Limited impact High benefit High benefit High benefit High benefit High benefit Medium benefit Limited impact High benefit High risk Limited impact Medium benefit High risk High benefit Limited impact Medium benefit High benefit High benefit High benefit High risk High benefit High benefit Limited impact Risks & benefits High benefit Limited impact Limited impact High risk Medium risk Limited impact Medium benefit High benefit High risk Medium risk Limited impact High benefit High risk High risk High risk High benefit High benefit High benefit High risk High benefit

> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	+4 to +7.5%	MODERATE	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
< +1%	< +1%	LOW	MEDIUM
< +1%	< +1%	LOW	MEDIUM
> +7.5%	+4 to +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	+1 to +4%	MODERATE	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	+4 to +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	MEDIUM

High risk High benefit High risk High risk High benefit High risk High benefit High risk Medium benefit Limited impact Limited impact Limited impact High benefit High risk Limited impact High risk Risks & benefits Medium risk High risk High risk High risk Limited impact Medium risk High risk Limited impact High risk High benefit High risk Limited impact High risk Risks & benefits High risk Medium risk High benefit Limited impact High benefit Limited impact Medium risk Limited impact High risk High benefit Limited impact High benefit High benefit High benefit High risk High benefit High risk Limited impact High risk

+1 to +4%	+1 to +4%	MODERATE	POOR
+4 to +7.5%	+4 to +7.5%	HIGH	MEDIUM
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	< +1%	MODERATE	POOR
> +7.5%	< +1%	LOW	POOR
+1 to +4%	+1 to +4%	MODERATE	MEDIUM
> +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
< +1%	< +1%	LOW	GOOD
+4 to +7.5%	< +1%	MODERATE	POOR
< +1%	> +7.5%	MODERATE	POOR
+4 to +7.5%	> +7.5%	HIGH	POOR
< +1%	+1 to +4%	LOW	POOR
< +1%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	> +7.5%	MODERATE	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	+4 to +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5% +1 to +4%	$< +1\% \\ < +1\%$	LOW	MEDIUM
+1 to +4% +4 to +7.5%	< +1% < +1%	LOW LOW	MEDIUM POOR
+4 10 +7.5%	+4 to +7.5%	HIGH	POOR
> +7.5%	+4 10 +7.5% $< +1%$	LOW	MEDIUM
1.0/0	\ 1 /0	LOW	MEDIUM

Medium benefit High benefit High risk Limited impact Limited impact High benefit Medium risk High benefit High risk High benefit Medium benefit High risk Medium benefit Medium risk Medium risk Limited impact Limited impact High risk Limited impact Medium risk High risk Medium benefit Medium benefit High benefit High risk High risk Medium risk High benefit High risk High benefit Medium benefit Limited impact High risk High benefit Limited impact High risk Medium risk Risks & benefits High benefit High benefit High risk High risk Limited impact Medium risk Limited impact High risk High risk Limited impact High benefit High risk

< 1 1 0/	/ 10/	LOW	MEDTUM
< +1% > +7.5%	< +1% < +1%	LOW LOW	MEDIUM POOR
+1 to +4%	< +1%	LOW VERY HIGH	MEDIUM
	> +7.5%		MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5% < +1%	VERY HIGH	MEDIUM
> +7.5%		LOW LOW	POOR
+4 to +7.5%	< +1%		POOR
< +1%	< +1%	LOW	MEDIUM
+4 to +7.5%	+4 to +7.5%		POOR
+4 to +7.5%	+4 to +7.5%		POOR
> +7.5%	< +1%	MODERATE	POOR
+4 to +7.5%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	+1 to +4%	MODERATE	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	> +7.5%	HIGH	POOR
+1 to +4%		MODERATE	MEDIUM
< +1%	< +1%	LOW	GOOD
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	+4 to +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	POOR
+1 to +4%	> +7.5%	HIGH	POOR
< +1%	> +7.5%	HIGH	POOR
< +1%	> +7.5%	MODERATE	POOR
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
< +1%	> +7.5%	MODERATE	POOR
< +1%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
< +1%	> +7.5%	MODERATE	POOR
> +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	+1 to +4%	HIGH	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
< +1%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR

High risk High risk Limited impact High benefit High risk Limited impact High benefit Limited impact High risk High risk High benefit High benefit Medium risk Medium risk High benefit High risk Medium benefit High risk High benefit Medium benefit High risk High benefit High risk High benefit High risk High risk High benefit High risk High benefit High benefit High benefit Medium benefit High risk High risk Risks & benefits High risk High benefit Medium benefit High risk High risk Risks & benefits Risks & benefits High risk High risk High benefit High risk Risks & benefits High risk High risk Limited impact

> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	+1 to +4%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	+1 to +4%	MODERATE	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
> +7.5%	< +1%	LOW	POOR
> +7.5%	+1 to +4%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	+4 to +7.5%	HIGH	POOR
> +7.5%	+1 to +4%	HIGH	POOR
> +7.5%	+4 to +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	POOR
+4 to +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
+4 to +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	VERY HIGH	POOR
+1 to +4%	< +1%	LOW	MEDIUM
> +7.5%	> +7.5%	HIGH	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	< +1%	LOW	POOR
> +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	< +1%	LOW	MEDIUM
> +7.5%	< +1%	LOW	MEDIUM
< +1%	< +1%	LOW	MEDIUM
+1 to +4%	> +7.5%	HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
+4 to +7.5%	> +7.5%	HIGH	MEDIUM
> +7.5%	> +7.5%	VERY HIGH	POOR
> +7.5%	> +7.5%	VERY HIGH	MEDIUM
> +7.5%	> +7.5%	HIGH	MEDIUM
+4 to +7.5%	< +1%	LOW	POOR

Risks & benefits High risk High benefit High benefit High benefit Risks & benefits Limited impact Medium risk High benefit High risk High risk High benefit High risk High risk Medium risk High risk High risk Risks & benefits High risk High benefit Risks & benefits High benefit Medium risk High risk High risk Limited impact High risk High benefit High risk High benefit High risk High benefit Limited impact High benefit High risk Limited impact High benefit High benefit High risk High risk Medium risk Medium benefit High risk

> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	POOR	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit
> +7.5%	> +7.5%	VERY HIGH	MEDIUM	High benefit