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1 2 Title: Sites of learning: exploring political ecologies and visceral pedagogies of 3 surplus food redistribution in the UK 4 5 **Abstract** 6 Drawing on ethnographic research with organisations redistributing wasted food, this 7 paper explores potentials for political and ethical learning by comparing different 8 approaches to food handling and teaching. Food acts as instigator and tool for 9 learning about ecological impacts, wellbeing, provenance, health, and pleasure. Re-10 learning wasted food challenges accusations of its stigmatising potential while 11 attempting to address serious material issues of food insecurity and community food 12 access. Taking seriously the charge that 'community-level' approaches might 13 depoliticise and individualise food distribution at the expense of structural critique 14 and action, these pragmatic and polysemic enrolments of food waste can nevertheless 15 embody a teleology of change, through changing practices of food handling and 16 fostering critical understandings of food system issues. While acknowledging the 17 spatial, temporal and technological mediators of food's journey from bin towards 18 mouth, attention is paid to the sensorial, embodied, and affective means by which the 19 food/waste distinction is known and taught/learned. A 'political ecology of the body' 20 framework is used to explore the 'visceral realm' of food access as always part-21 situated in learners' diverse foodscapes. These visceral pedagogies of knowing food 22 sit alongside the power dynamics of regulatory food governance in the form of, for 23 example, expiry-date labels. In short, these practices, albeit rooted in environmentally 24 damaging and unequally-distributed foodscapes requiring systemic transformation, 25 can nevertheless foster more vibrant sympathies between people and food, more care-26 ful connections between learners and their food futures. 27 Keywords: food waste; food insecurity; food access; surplus food redistribution; 28 visceral pedagogies; political ecology of the body 29 30 31 The growing prevalence of schemes to intercept and redistribute food wasted by 32 producers and retailers has responded to, and further problematised, not only the 33 extent of food wastage in wealthy food economies, but also the uneven distribution of

34	wealth and food access manifest in growing evidence of 'household food insecurity'
35	(Midgley, 2013). Attention to food insecurity in UK media, civil society organisation
36	(CSO) and policy discourse has renewed concerns over its prevalence in schools e.g.
37	All-Party Parliamentary Group on School Food (2015). As charitable food banking in
38	the UK has expanded, CSOs and community groups have increased provision of
39	holiday-period food assistance. Additionally, the growth of school breakfast provision
40	suggests schools' widening role in children's foodways. This paper highlights
41	ambiguous implications of a food waste activism network's school food programme.
42	Its pedagogical practices raise questions around a two-fold concern. Firstly, the role
43	of community organisations in responding to systemic problems; namely food
44	insecurity and food wastage. Do locally-grounded charitable and activist responses to
45	food inequalities risk depoliticising or deflecting structural causes and solutions?
46	Secondly, 'surplus food redistribution' in schools raises questions about children's
47	responsibilities over their own food choices. How does the summoning and
48	cultivation of childrens' embodied and sensory capacities to know food differently
49	affect, on the one hand, their health and food access and, on the other, their
50	responsibilisation for systemic issues lying beyond their control? Through the
51	framework of a 'political ecology of the body' (Hayes-Conroy, 2015), and
52	specifically the notion of 'visceral access', binary notions assumed by these questions
53	will be challenged: 'charity v activist' frames of surplus food redistribution, and
54	'agency v structure' binaries assumed by the question of whether food waste
55	pedagogies empower or responsibilise young people (the verbal form 'wasted' rather
56	than 'surplus' food is adopted, conveying human-induced processes by which food is
57	rendered waste). These questions will be explored through two empirical cases;
58	primarily, a school programme using wasted food intercepted by a network of
59	redistribution activists, and a charity that redistributes food similarly to a US-style
60	foodbank. First, literature considering the political implications of food provision and
61	pedagogies in schools are explored.
62	Knowing food as more-than-food
63	Food is an ontologically-multiple medium for learning about the politics and ethics of

food is an ontologically-multiple medium for learning about the politics and ethics of food systems. Biltekoff (2016) analyses 'framing contests' at play in the design of school curricula by food activist and food industry bodies. These aim to shape "different kinds of consumers" but also to "stabilize different versions of what food

- is" (2016:55). Biltekoff compares polarised articulations of processed food, where
 'Real Food' (a discussion guide by sustainable food activists) frames food as

 "connections across natural and social systems" (2016:53), while 'Real Facts' (a food
 trade association's education materials) frames food not as systemic and political but
- 71 ontologically 'singular': a commodity delivering consumer needs and producer
- 72 profits. Biltekoff distinguishes ontologies of health inhering in the curricula: Real
- 73 Food "decentres the individual" and highlights issues of "access and policy"
- 74 (2016:52-3), while Real Facts' "anti-politics of health...frames and enables health as
- 75 the result of individual biology, personal responsibility, and information" (2016:54).
- Advocating dialogic research that recognises food system problems and solutions as
- technical and social, her analysis reveals how food pedagogies differently construe,
- 78 responsibilise and/or empower children and their foodscapes. The following section
- 79 introduces another approach to understanding foodscapes as ontologically multiple.

Political ecology of the body

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- Hayes-Conroy's (2015) political ecology of the body (PEB) framework encompasses
- 82 analytical attention to structural, discursive and material dimensions of health and
- 83 wellbeing. Its hybrid foci mirror shifts in political ecological thought from situating
- 84 ecological struggle within political economic constraints towards embracing post-
- humanism (Heynen, 2013). PEB builds on feminist critiques of social constructivism
- 86 in highlighting affect, materiality, embodiment, emotion, performativity and non-
- 87 representational methodologies for grasping life-as-lived. Bodies and eating offer
- vantage points for understanding food as the material grounds of survival, structural
- 89 enabler and constraints of this, and discursive practices mediating food access at
- 90 multiple scales. Considered through a PEB lens, everyday work of food redistribution
- 91 involves agentic encounters with food items, ideas about that food and more or less
- 92 explicit engagement with structures that both enable and constrain practices.

Visceral food access

- 94 Hayes-Conroy (2017:51) writes that theoretical attention to 'the visceral realm' seeks
- 95 to understand political agency "from the body out". By 'visceral' she denotes the
- 96 "state/feeling of bodies in interrelation with environments/space". As a specifically
- 97 political pursuit, we must not only 'follow' bodies but also "experiences of social
- 98 position(ing), norms and difference". This includes methodological reflexivity in

99 research praxis, including attending to race, class and gender. Hayes-Conroy & 100 Hayes-Conroy (2013) apply the framework to school cooking-and-gardening 101 programmes. They acknowledge diverse "visceral topographies" that individual 102 learners bring to learning encounters. Bringing students into relation with new foods 103 and ideas can "widen the scope of emotional possibilities" (2013:84) and (re)shape 104 material sensitivities, identities and relationships available to them. However, 105 learners' different backgrounds and experiences may engender frustration or 106 resentment towards programme interventions: hoped-for outcomes depend on 107 contingent and haphazard encounters between teachers, learners and more-than-108 human mediators. The authors' notion of 'visceral access' acknowledges bodily 109 senses and motivations as micro-spaces of encounter. Children's "specific bodily 110 histories and prior and current affective/emotional relations with alternative foods" 111 (2013:82) comingle with embodied sensations of food handling and eating to 112 (re)shape visceral access, body-food relationships and encounters whose 113 consequences can stretch beyond the classroom. 114 PEB's attention to children's life-assemblages highlights school as just one node in 115 'foodscapes' (Brembeck et al., 2013) and the importance of recognising food choice 116 as a more-than-individual matter comprising families, homes, shops and sensory 117 experience. This takes us beyond the precepts of 'sensory education', which aims to 118 teach children to eat healthily through making novel/healthy foods sensorily familiar 119 e.g. Reverdy (2011). By critiquing socio-environmental change premised solely on 120 'attitudes, behaviours and choices' of individuals (Shove, 2010), PEB can attend to 121 micro-level food-body assemblages as well as how food redistribution organisations 122 address, or neglect, broader issues of political responsibility for hunger and waste. I 123 now turn to consider political modalities of such redistribution. 124 Community feeding programmes: revolutionary possibilities? 125 Ethnographies of wasted food redistribution, and community feeding programmes 126 more broadly, reveal its complex ethico-political implications, often relying upon a 127 binary distinction between activism and charity. Heynen (2010) contrasts the political 128 containment functions of charitable food with radical forms of food redistribution 129 that, historically, have contested uneven "geographies of survival".

130 Patel (2011) analyses conditions transforming food assistance from 'pacifying to revolutionary' in the Black Panther Party (BPP)'s politics of the everyday. The BPP 131 132 exemplifies political possibilities in everyday, material mechanisms of social 133 reproduction, including community food programmes. Its 'Free Breakfast for 134 Schoolchildren' programme was launched in 1968, feeding thousands of children 135 across America at its peak (Heynen, 2009). It addressed corporeal realities of uneven 136 urban food access given state failures to meet basic biophysical needs of African-137 Americans. Importantly, such 'survival programmes' were explicitly recognised as 138 "not solutions to our problems", but to nourish "survival pending revolution" (Huey 139 P. Newton Foundation, 2008:4). Grounding politics in everyday bodily survival and 140 creating spaces/relationships of mutual aid, Heynen argues, was necessary for broader 141 solidarities to emerge. Neighbourhood care networks could extend to national-global 142 assemblages of solidarity, stretching the concept of 'community'. This challenges 143 binary interpretations of whether 'community-level' praxis enables or constrains 144 systemic political change at multiple scales. 145 Patel (2011:122-3) distinguishes the BPP's "vision for social change" from charity: 146 By bursting the idea of food as...charity bestowed by rich to poor, setting in its 147 place the notion that food is a right- and...that an order might be composed 148 without private property- the act of feeding children was transformed from 149 pacificying to revolutionary (p.25) 150 This transformation is rooted in nurturing material geographies of everyday survival 151 and, Heynen (2009) argues, challenging the patriarchal dissociation of revolutionary 152 praxis from domesticity and care. The BPP's breakfast programme appears in 153 dialectical light, where food nurtured bodies, ideas and communal spaces as a 154 necessary (if insufficient) vehicle of broader systemic transformation that nevertheless 155 instigated considerable structural change. Pressure on Hoover's government as a 156 result of BPP activism led to the breakfast programme's co-optation in the rollout of 157 federally-funded school breakfast programmes (Patel 2011). Such articulations of 158 practical action and political organising suggest counter-possibilities for community 159 food programmes to engender multi-level change, for bottom-up organising to foster 160 systemic change, albeit in unpredictable ways. While operating in a different context, 161 UK schools are increasingly recognising impacts of food insecurity among families 162 on young peoples' learning (Joseph Rowntree Foundation, 2017). Where state

entitlements have declined, living costs have risen and employment does not

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164 necessarily protect against poverty. In this context, can wasted food redistribution, 165 and the politics it generates, foster systemic change while addressing bodily needs? 166 Debates are underway in the UK as to the kind of solution 'surplus food 167 redistribution' offers as a response to hunger and/or food waste, and its distribution of 168 benefits (Caraher & Furey, 2017). The following section explores redistribution as 169 contesting commodification as a vector of edible food's unnecessary wastage. 170 Eating waste as affective activism Critical food waste scholarship analyses the commodification of food's cosmetic 171 172 qualities as an aspect of systematic wastage. Commodification facilitates wastage if 173 foodstuffs' exchange value is not realised. Giles (2016) analyses "postcard-perfect" 174 rows of produce in Seattle's Pike Place market as "meta-signifiers" of world-class 175 consumption, exuding an "anthropocentric cosmopolitanism, diametrically opposed to 176 the contingency of a natural world which resists the ontological standardisation of 177 form and function inherent in the commodity" (Giles 2016:84). Theories of affective politics, such as Thrift (2004) on "the manipulation of affect for political ends", can 178 179 help to account for wasted food's materiality, including the moral discomfort and 180 visceral feelings its presence often prompts. What matters in food's aesthetic 181 festishisation is not the capacity of food-commodities to nourish bodies and uphold 182 subsistence rights, but the logics of capital accumulation, premised on the routine 183 expulsion of 'ex-commodities' (Barnard, 2016). Understanding food's wastage for 184 commercial reasons regardless of its edibility leads social movement activists to 185 acknowledge, articulate, and challenge this logic, demonstrating use values by eating 186 recovered food and bequeathing it an alternative biopolitical trajectory from its 187 commodity form. 188 Barnard notes the conflation between waste's symbolism and its visceral capacities, 189 arguing that "we are now frequently disgusted by anything labelled 'waste'" 190 (2016:129). For 'freegans' in his study, eating 'polluted' food attempts to 191 symbolically "flip the object of disgust onto the companies that created ex-192 commodities in the first place" (ibid.). Freegans refracted the 'dirt' of wasted food by 193 visually displaying 'dumpster-dived' foods on sidewalks with speeches decrying the 194 capitalist logics and socio-ecological harm represented by food wastage to passers-by. Patel (2011) notes how the BPP obtained breakfast programme foods from the San 195

196 Francisco Diggers, whose redistribution of wasted food as free public meals 197 constituted a prefigurative politics of demonstrating alternatives to capitalism. The 198 BPP framed their reliance on donated food as a way for businesses to express 199 community care. They envisaged businesses lowering their prices given their analysis 200 of capitalist "robbery", the "ridiculously high prices that we must pay for food, which 201 is necessary for our daily sustenance" (Huey P. Newton Foundation, 2008:39). 202 Contrastingly, Barnard and Mourad (2014) explore how superficially similar acts of 203 redistributing surplus food can enact divergent political repertoires that may or may 204 not be understood/shared by eaters. Food's politicised redistribution bears a long 205 history; activists' analyses of its commodification and material possibilities suggest 206 discursive repertoires that can be compared with the empirical cases explored in this 207 paper. 208 **Reconfiguring the senses** 209 Theorising the activism of Food Not Bombs, Giles argues that food commodities' 210 "material agency" as ripening or bruising amounts to corrupting trajectories towards 211 "matter out of place" that renders food (commercially) waste (2016:84). Barnard 212 notes the dominance of the visual in determining food's status: 213 The fetishism of waste partly comes through our overreliance on sight and 214 misconceptions about hygiene; by adopting new practices and norms, freegans 215 were prefiguring a "post-fetish" world (2016:130) 216 For activists, food recovery means more than material survival, enacting "direct 217 action that challenged the power of retailers to determine what was, and was not, 218 good to eat" (Barnard 2016:127). This prompts us to consider who and what else 219 might have the power to determine what is good to eat, and how. Wasted food's 220 structural, representational and material qualities can be re-configured through 221 practice, and it is practices of food acquisition, handling and teaching that will be 222 considered in relation to the school programme's politics. 223 Here we see opportunities for a PEB analysis of food redistribution practices, 224 considering multi-bodied affect as well as the politics of representation and 225 knowledge-production around food/eating. Structural forces of different natures and 226 scales are acknowledged, for example the role of regulation. US reluctance to 227 legislate for standardised expiry-dates, Barnard argues (2016:127), reflects corporate 228 interests, which "make more money when consumers don't trust their senses and

229 throw out food that has passed a conservative sell-by date". For freegans, challenging 230 expiry-dates and commercial cosmetic standards to distinguish food from waste 231 involves the cultivation of embodied discernment of food via the senses. The 232 embodied knowledge politics through which edibility is conferred by engaging 233 sensorily with food thus serve as a means to critique government inaction and 234 corporate greed. 235 Food safety as praxis 236 Barnard notes that freegans, ironically, actually know little about where their food 237 comes from and that food may have been wasted because it is unsafe, such as product 238 recalls (Barnard, 2016:128). Food's potential to make people ill constitutes valid 239 anxiety that can hasten food's categorisation as waste in homes (Evans, 2014:47). 240 Freegans' risk-minimisation strategies included careful procedures for washing, 241 preparing and cooking food. One way to compare the politics of food redistribution is 242 thus to examine how different redistributors negotiate ideas, devices and practices for determining wasted food's suitability for feeding to people. Rather than objectively 243 244 judge food as 'safe' and 'edible', the task here is to analyse redistributors' mediations 245 for knowing good food, and for teaching this to others, which will be later analysed in 246 challenging binary distinctions between redistribution-as-activism and redistribution-247 as-charity. The next section examines literature critiquing the latter. 248 Charitable food redistribution 249 Unlike activists' de-fetishisation efforts, wasted food provides a vehicle for 'doing 250 good' by charitable organisations, not primarily to critique causes of food wastage, 251 but to feed food-insecure people. North American literature suggests important 252 distinctions between transient, subcultural redistribution by social movements as 253 described above, and institutionalised charitable redistribution. Poppendieck (1998) 254 roots the latter in chaotic origins of utilising food surpluses to provide a temporary 255 solution to the poverty wrought by Reaganomics. This expanded to become highly-256 resourced, integrated and professionalised foodbanking networks. These, she argues, 257 oversimplify and depoliticise poverty through "cosmetic solutions", redefining the 258 retrenchment of public entitlement as individualised hunger that can be solved by

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gifts of food (1998:315).

260 UK debates around responsibilities of government, charity and corporations in 261 addressing poverty through food redistribution have intensified since the onset of 262 post-recessionary austerity Conservative Party policy-making in 2010 (Midgley, 263 2013). Critics have questioned the quality and appropriateness of charitable food 264 (Caraher & Furey, 2017). Power imbalances implied by Patel's description of charity 265 as 'pacification' have been analysed in terms of stigma, shame and powerlessness 266 (van der Horst et al., 2014). While uneven emotional and affective dynamics of food 267 aid encounters have been explored (Williams et al., 2016), less attention has been paid 268 to the visceral realm of wasted charitable food. Critics have, however, shed light on 269 the qualities of donated and wasted food; Tarasuk and Eakin (2005) noted the "limited 270 and highly variable supply of food donations" as a limiting factor of foodbank 271 provision. Van der Horst et al. (2014:1512) note that for some recipients the 272 "experience of poverty is heightened by the content of the food parcels", including 273 regular inclusion of "spoiled food" where expiration dates prompted emotional 274 responses to "embodied taboos" around eating 'waste'. Recipients were expected to 275 "overcome...inhibitions" (ibid.) through volunteers educating them about the 276 relevance of expiration dates. This contrasts with the discursive refraction by which 277 freegan activists re-framed food as edible and desirable by challenging 'embodied 278 taboos' around expiry-dates as regulatory constructions, not as flawed individual 279 knowledge. 280 Political food ecologies: challenging the activist/charity binary 281 Before turning to our methodology, we bring together some of the strands laid out in 282 identifying a nexus of food politics, ethics and pedagogy that blur the distinction 283 between pacifying and revolutionary. The PEB framework critiques efforts to teach 284 'ethical' food to students whose classed, racialised and gendered 'visceral 285 topographies' may be obscured by pedagogical programmes that aim to broaden 286 learners' foodscapes without acknowledging the structural, representational and 287 material constraints affecting all teaching and learning (Hayes-Conroy and Hayes-288 Conroy, 2013). Critiques of the individualising propensities of charitable 289 redistribution (Poppendieck 1998) can nevertheless be applied to more radical 290 redistribution practices. While 'dumpster diving' for some provides a means to 291 disavow waste resulting from strict cosmetic standards, conservative expiry dates and 292 abundantly-stocked shop shelves, its positing of individual practice in pursuit of more

293 ethical forms of consumption arguably misses the "extent to which these practices are 294 constrained by the existing organization of food production, distribution and 295 consumption" (Mourad & Barnard, 2016). 296 The PEB framework, however, embraces the interactions of the structural, discursive 297 and material operations of power and we consider political activity at multiple levels, 298 rather than analyse all consumption-focussed activity as embodying neoliberal 299 strategy. We will thus explore different ways that redistribution organisations 300 configure food qualities, especially safety and edibility, and their political 301 implications. Exploring differences between organisations' more-than-human 302 assembling of food ethics is an attempt to identify spaces for debate around a key 303 question for food justice: how should we regard/utilise wasted food? 304 As suggested, actors utilise wasted food for different ends, using diverse practical and 305 discursive means for representing and handling food/waste, which translate into 306 distinctive pedagogies of 'knowing food' that can then be taught to others. These 307 range from activists' performances revealing the extent and mundane capitalist logics 308 of food wastage to expanding charitable movements framing wasted food as a 309 resource for addressing poverty. While reflecting distinct political repertoires, they do 310 however overlap and converge in important ways: their reliance on donated food, and 311 their enabling of food access through re-diverting flows of decommodified food. The 312 everyday work of redistribution involves agentic encounters with food items, ideas 313 about that food and more or less explicit engagement with structures that both enable 314 and constrain practices. Patel (2011:129), however, argues that the difference between 315 'pacification' and 'revolution' lies in the recognition that food provision is not enough 316 to transform food injustices, which requires envisaging and acting upon the scale of 317 injustice through "political education and effective action". He also notes the 318 importance of grappling with gender, race and other intersectional vectors of 319 inequality in the pursuit of radical change. Might UK food redistribution offer a 320 politics of empowerment, solidarity and critique rather than pacification, the 321 disciplinary function served by charities in the neoliberal rollback of redistributive 322 policy (Poppendieck, 1998)? 323 In conjunction with theory laid out, our empirics will challenge the activist/charity 324 binary by highlighting differing redistribution organisations' mutual concerns,

challenges and role in an expanding field of food aid. A focus on sensory praxis will draw out this challenged binary by examining pedagogies of teaching food/waste distinctions by two organisations, and by considering how organisations attempted to provide food that was appropriate, desirable, and safe.

Having situated our study in analyses of wasted food redistribution for diverse ends,

Methodology

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331 we introduce the redistribution projects studied. The main focus is the school-332 educational programme of a network of pay-as-you-feel cafes serving wasted food. Its 333 initial aim was to protest food waste's environmental hazards by demonstrating its 334 extent and needlessness, but several participants also highlighted the network's role in 335 bolstering food access in deprived neighbourhoods. Food is generally acquired 336 through local businesses donating surplus food rather than bin-diving, though activists 337 describe donations as 'interceptions' in a politics of refusal to acknowledge the beneficence of the food industry whose profit-motivated excess, they argue, causes 338 339 wastage. Receiving donations also minimises risks of redistributing unsafe food, 340 which Barnard (2016) notes is a risk of freegan practice. 341 The programme delivers wasted food to schools, which is subsequently redistributed 342 to families through pay-as-you-feel market stalls manned by parents, teachers and/or 343 children. It aims to alleviate school hunger (e.g. providing morning toast in 344 classrooms) while raising awareness of food wastage. It was co-founded by a school 345 in an area of high deprivation in a city in the north of England, described by the co-346 ordinator as a "desert" of access to both food and service provision. Organisers lead 347 assemblies and classes to teach children about health, sustainability and 348 entrepreneurship through handling wasted food. The programme also aims to 349 contribute to the network's campaign strategy, "empowering" children to "feel like 350 they have the power to be an activist", as one organiser described. Its aims thus go 351 beyond providing inexpensive foods to families. Further, it hopes to instil changes in 352 children's attitudes and skills around food that it is hoped will help them prevent food 353 waste in their own and others' lives. Research, undertaken from 2015-2016, included 354 a year of participant observation and semi-structured interviews with ten members of 355 the pay-as-you-feel cafe network, including school programme organisers (referred to 356 as 'activist-educators' below). Ethical and time considerations precluded interviewing 357 children/parents, so interviews aimed to capture organisers' experiences in relatively 358 early stages of the programme. 359 The school programme's approach is compared with a national charity redistributing 360 wasted food with the explicit aim of alleviating 'food poverty'. It redistributes food 361 from major industry partner-donors to local charities through an expanding 362 infrastructure of warehousing and transportation. It must adhere to the national 363 charity's food-safety guidelines. Fieldwork took place over one year from November 364 2015, with one regional depot. 365 Ethics approval for the research was granted by the university and informed consent 366 granted by organisers and participants in all locations. Interviews were recorded, 367 transcribed and analysed, drawing on tools of Critical Grounded Theory (Belfrage & 368 Hauf, 2017) which facilitates attention to structural, discursive and relational/material 369 dimensions. The two organisations' distinct origins, relationships with donors and 370 modes of redistributing food offer ways to consider the political import of differing approaches to distinguishing food from waste through embodied praxis. 371 372 School-based redistribution: depoliticising or meeting immediate needs? 373 The first question to be addressed empirically is whether community-level food 374 assistance depoliticises structural issues of poverty and waste. Heynen's (2009:408) 375 reminder of the under-theorised mundane, "horrifying reality of hunger" situates 376 urban hunger "within the context of political economy, social reproduction, and 377 poverty". Projects attending to this can thus provide not just vital sustenance but a 378 window onto spatial and structural determinants of hunger. The activist network 379 expressed attention to these, as shown below. Most pay-as-you-feel café network 380 members differentiated themselves from charitable food aid providers, highlighting 381 their primary purpose as campaigning against food waste. One characterised the 382 redistribution charity's donor relationships as "so far up Tesco's arses that they'll 383 never campaign to end food waste" (interview, café organiser, 19/1/16). She 384 nevertheless described differences between cafés' emphases on addressing hunger 385 locally, a point verified by other interviews, suggesting a mutual concern with the 386 charity. 387 While the wider network tended to downplay its hunger relief role, the school 388 programme (just one of the network's multiple conduits for redistributing surplus

food) cites alleviating in-school hunger as a primary aim. The founding school is located in area categorised as in the "bottom 2% of deprivation nationally" (Joe, school staff, interview 25/10/16). Joe described it as a "food desert", with the local supermarket 2.5 miles away. With most parents lacking a car, the £5 cost of taxis and buses to the shops meant less money to spend on healthier foods. The "medium of food", Joe suggested, was a means to engage parents in the school community, including its provision of English lessons, housing and welfare services. With over forty languages spoken by the school's families, he acknowledged multiple forms of deprivation affecting the school's refugee and asylum-seeking families. Joe's analyses reflect sensitivity of school staff to the structural determinants of hunger affecting pupils in their familial and geographical contexts. Staff have, alongside the activist network, advocated for income-based solutions by participating in national campaigns to address school-related hunger. However, everyday activities raise questions about the appropriateness of surplus food market stalls, even if situated in broader political discourse. Food deliveries to schools are pre-sorted by volunteers of the café/activist network to ensure no highrisk food (bearing a 'use-by' date or needing refrigeration) is included. Schools receive a mixture of fruits/vegetables, bread/"cereal-type items" and "treats". While the network has secured enough donors to allow some predictability, and families are able to choose what to take, supplies are still dependent on available surpluses and can reflect the highly-processed, highly-packaged products one often encountered in redistribution spaces throughout the research. The 'market' is not intended to meet families' full food needs, and schools may use food internally for classroom learning or morning toast. While boosting food access, the stall nevertheless offers a partial and contingent source of food rather than fulfilling the human right to food, a challenge similarly levelled at charitable foodbanking (Tarasuk & Eakin, 2005). The pay-as-you-feel model of accessing food was noted in some interviews to be confusing and even frustrating for certain 'shoppers', prompting questions around the nuances of re-marketising food in school settings. Intended as a redistribution model that does not require referrals to foodbanks and is thus available to anybody, it nevertheless re-confers an exchange value onto food where the normative mode of paying is with money (rather than 'skills or time', which the organisation also invites as means of paying). In line with Barnard and Mourad's (2014) argument that food

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+22	waste activists' political repertoires may not be apparent to those receiving the food,
123	the market stall could become seen as just one more node in an expanding network of
124	charitable feeding. These points suggest the capacity of schools to bolster
125	communities' access to food and other services, but also the latent disciplinarity of
126	this extension of pastoral care to parents and the wider community. Engaging parents
127	in the job-searching, financial literacy and upskilling techniques of austerity
128	Workfare-style contemporary welfare through the 'medium of food' suggests a need
129	for critical attention to responsibilities of the state, through schools, in providing
130	welfare services. Little evidence appeared from initial interviews of a coordinated
131	political strategy that engaged families, schools and activists, without which Patel
132	(2011) suggests food distribution can remain 'pacifying', leaving structural
133	determinants of hunger/waste largely unchallenged.
134	How does the redistribution charity's model compare? First, it delivers food to a range
135	of organisations whose varied political work can be seeing as "flying in under the
136	cover" of the charity, as Henderson (2004) skilfully argued of the articulations
137	between depoliticised charities and those they serve. Interviews revealed a diversity
138	of workers' beliefs about structural causes of hunger/waste, and motivations to
139	address these. Fundamentally, however, the charity's key priorities were upholding
140	donor relations, expanding infrastructure and regulatory compliance priorities, not
141	campaigning. While workers learned about problems including school hunger and
142	geographical deprivation through their articulations and engagements with recipients,
143	the charity's key remit remains alleviating need through food provision, not structural
144	change.
145	We now turn to examine the visceral pedagogies through which wasted food was
146	(re)configured through experiential learning, using the PEB framework to consider
147	such learning on the de/politicisation spectrum outlined in Biltekoff's (2016) analysis
148	of curricular design.
149	Viscerally learning food
150	As noted, the 'curation' of schools' food deliveries at the redistribution network's
1 51	warehouses yields some consistency in type/quality and may prompt questioning
152	among children as to why visibly-edible food has been thrown away, and what might
153	be done with it. Pupils' receiving and re-sorting food for their market stall entails

454	visceral engagement with food. By handling and exploring its affective qualities,
455	food's designation as 'waste' can thus be reconfigured. Food thus arrives at the school
456	as ontologically plural, as not simply a commodity or nourishment, but the result of a
457	systemic journey of wastage and recovery, as explained in tailored classes.
458	Activist-educator Tim designed lessons to challenge 'embodied taboos' around, for
459	example, past-dated food. He described a pupil complaining that the food was "just
460	manky bananas", so planned an initial lesson to
400	manky bananas, so planned an initial lesson to
461 462 463	remove anything that children would have already thoughtlike for example the manky banana comment; they think that it's just gonna be out-of-date food. (Tim, activist-educator, interview 26/10/17)
464	Playful tactility prompted disgust reactions:
465 466 467	I take a squishy banana, one that's slightly bruisedand get them to pass it aroundit's like a hot potato, like urgh, urgh, and they want to pass it on as quickly as possible (Tim)
468	Disgust was then challenged through preparation practices, re-tooling the 'manky'
469	banana by blending it into a smoothie for everyone to taste. Such touch-sight-taste
470	reconfigurations provided visceral opportunities to (potentially) counter pre-
471	conceptions. Contrasting effects of food on visual and gustatory receptors provide
472	potential openings/blockages in the holistic assemblage that is motivation to try foods.
473	These learning encounters create shared spaces for children's diverse 'visceral
474	topographies' to be re-traced, perhaps challenging visual and haptic food judgements
475	through food practices and tasting.
476	Fostering 'healthy' connections with food
477	Handling less-than-perfect foods was thus intended to widen children's affective
478	repertoires with food. Educators aimed to foster bodily habits of engaging with food
479	to be better able to discern, sense, and appreciate food's qualities: as edible, healthy,
480	desirable. Fruits and vegetables were frequently mentioned as suited to sensory
481	learning, suggesting the programme's alignment with dominant curricular concerns
482	around 'healthy' eating. However, foods were re-contextualised as connective actants
483	in food systems where 'health' emerges relationally rather than residing in individuals
484	(Biltekoff, 2016). During an activity where children tried to place food in familiar
485	categories, Nik re-positioned children's surprise at learning cucumbers as fruit within
486	a narrative of food-plants' teleologies:

487 We talk about...actually what's a fruit for...if you understand [that] then you'll understand why it's very nutritious 'cause the whole point of the fruit is to feed 488 489 the little seedling and so it's all about making those connections about actually, 490 this is not just something that you put in your mouth and it tastes a certain way, 491 it might grow a bit or whatever else; there's a whole lot more to it...(Nik) 492 Nik thus reframed fruit as more-than-food: a relational "material-semiotic actor" 493 (Haraway, 1988) whose 'job' is to do more than feed humans. Here, multi-sensory 494 engagement implied more than intensified sensory receptivity, by layering cognitive 495 knowledge about food with immediate sensation. 496 Co-creating knowledge? 497 Biltekoff notes how the 'Real Food' curriculum cast pupils not as passive recipients of 498 knowledge but as co-creators of learning rooted in their broader foodscapes. While 499 Tim acknowledged children's preconceptions, activist-educator Nik framed children's 500 prior food knowledge as lacking: "before I go into the classroom, if you ask someone 501 where food comes from, it comes from a shelf in a shop and before that it becomes a 502 bit of a...dark grey hole". Learner-subject's 'grey holes' suggest blank slates for the 503 inscription of food systems knowledge. This masks somewhat the complexities of 504 children's prior ways of knowing food, perhaps the materiality of past shopping trips, 505 and partially obscures the co-constructive, contestable nature of learning given 506 children's diverse 'visceral topographies'. However, one organiser mentioned parents 507 being invited to food waste assemblies, suggesting attention to children's wider 508 foodscapes, and the relationships that populate them. 509 Sensing food/waste 510 Foods' changing qualities as they degrade were instrumentalised to reconfigure 511 assumptions about food-as-waste using visual, olfactory and even auditory cues. Children were encouraged to suggest how they might use different sense modalities to 512 513 determine whether food is "good to eat": 514 There'll usually be one person who knows about tapping a melon...every sense 515 will have a...relevant application to understanding whether the food is ripe or 516 rotten (Nik) 517 Mushrooms' "stink" prompted giggles, prompting Nik to recast disgust reactions 518 through re-framing the mushroom as a "fungal fruit". Yellowing broccoli was re-519 framed as a "bunch of flowers" opening up. New ways of seeing, handling and

520	describing food were thus presented, aiming to widen children's acceptance of
521	imperfect food as potential nourishment but also ecologically conscious consumption.
522	Situating food safety
523	Activist-educators aimed to teach food safety as a contextual matter of interpretating
524	regulatory determinants of waste. Improving expiry-date literacy has been an aim of
525	government research and behaviour-change programmes around food waste
526	(Lyndhurst, 2008). One organiser asked children to discuss their understanding of
527	different expiry-dates:
528 529	What it does is create confusion, and that's probably the best word to describe how dates work on food in this country, confusion(Tim, 26/10/2016)
530	After explaining differences between 'use-by' and 'best-before' expiry-dates (Milne
531	2012), children were encouraged to consider them in context:
532 533 534	We use the exampleif there's two pieces of meatone's been stored in the fridge, one's been out in the sun- they're both still within the use-by date- can you eat them both? (Tim)
535	He reported that most children would reply "yes", suggesting primacy of the expiry-
536	date as a mode for interpreting edibility. He would tell them:
537 538 539	'no, you can't, because it hasn't been stored correctly, and actually you don't know how your food's been stored up to the point you get it'we're really pushing that confidence and use of their senses as much as they can(Tim)
540	Contextual re-presentation aimed to destabilise the expiry-date's authority and 'push'
541	different kinds of confidence, by enacting sensorial, emotional and situated
542	knowledge (Haraway, 1988).
543	Food regulation has often followed crises of public trust in food systems following
544	'scandals' rooted in intensive production (Milne, 2012). Contra the scientific
545	expertise congealed in expiry-dates, activists' beliefs that such technologies arbitrarily
546	contribute to unnecessary waste prompted other kinds of knowing to take precedence
547	in their pedagogies of knowing food:
548 549 550	[sensory engagement]'s also an alternative way to understand when something's still good to eat- that if you don't want to look at that stupid date then what do you do then? (Nik)
551	Activist-educators did account for children's diverse prior knowledge. Nik suspected
552	that children knowing precisely what different dates mean was "informed by a family
553	having to do that [eat past-date foods] rather than having made the ethical choice but

informed by not really having that much money to spend", while other children expressed "overly strict behaviour around dates". While describing expiry-dates as 'stupid' expresses frustrated belief that they cause unnecessary waste, educators thus recognised the limitations of individualising children's behaviour given its rootedness in their variable foodscapes and the ways thriftiness may well already figure highly in families' strategies to cope with food insecurity.

Charitable food: date-adherence as preserving dignity?

How does the redistribution charity position food safety? It does not distribute past-date food, reflecting concerns around donor compliance but also about the quality and reputational implications of redistributed food. Following a briefing paper suggesting the "inferior choice, accessibility and (nutritional) quality" of redistributed surplus food (Caraher & Furey, 2017:13), the charity communicated via social media that it distributes nutritious, in-date, desirable food. Staff frequently emphasised that it delivered food to organisations cooking meals rather than giving food bags, emphasising provision of commensal, familial, 'proper' food. Redistributing fresh produce was described as a way to provide healthy-yet-compliant food, with loose produce not requiring an expiry-date. This non-requirement lends space for more contextual practice; warehouse manager Graham maximised the opportunities it afforded for removing packaging. He argued that much produce comes in "its own packaging" and can be sorted by its sensory qualities. He combined concern for preserving recipients' dignity by providing fresh, high-quality food with skills to predict temporalities of fresh produce's capacity to degrade:

[charity clients] don't want fruit and veg sorted to a low standard...four days later we finally get it to the customer and the next day...they open the cupboard...and go "why have they given me a bag of mush?" It's gotta be good standards from the start, and it's respect as well. You're feeding people in need-oh, here's some rotten old crap for you...(Graham, interview, 14/11/2016)

The inferred 'neediness' of eventual food recipients was thus invoked in justifying sorting practices that required volunteers to follow expiry-dates but also their embodied skill in knowing food in its present and predicted future state. Unlike the school programme, the charity model does not permit such close engagement between redistributors, eventual eaters and the visceral affordances of food. However, Graham and other food sorters' care-ful praxis suggests that eventual eaters' sensory

experiences were indeed a concern that commanded volunteers' own embodied and sensory labours.

Affective assemblages as politics?

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590 How might we analyse these multiple positionings of food and children politically? 591 The activist network taught food materialities as contextual and systemic, involving 592 visceral contact with food items and cognitive learning about food systems, safety and 593 health. Classroom sessions constituted amalgams of images, imaginings, narratives, 594 and tactilities, glued together by the intimate group setting and atmosphere of 595 excitement. This recalls Bennett's conceptualisation of 'vibrant matter' as 'conative 596 bodies', from whose mutually "confederate agency" new sympathies between bodies 597 might arise (Bennett, 2010). Bennett locates political action in the emergence of 598 publics, "groups of bodies with the capacity to affect and be affected", whose 599 experience/articulation of shared harms prompts engagement in "new acts that will 600 restore their power", albeit with unpredictable consequences (2010:101). Similarly, 601 volunteers sorting food in charitable spaces expressed affective and discursive re-602 learnings of food with potential consequences both for eventual eaters and their own 603 foodscapes. Politics viewed thus is immanent in the micro-encounter of intimate 604 person-food relating as well as systemic knowledge and policy change. Crafting close 605 encounters for children and food lends space for a processual, more distributed kind 606 of ethics than the charitable ethic of giving/receiving based on a narrow 607 conceptualisation of 'need', recalling a Foucauldian distinction between ethics and 608 morality (Foucault, 1997). 609 While inferring potential for 'vibrant encounters' to transform children's intimate 610 relationships with food, different children may not experience the same 'participatory' 611 space in the same way (Kraftl, 2013:15). Activist-educators tended to problematise 612 children's/families food choices and behaviours as sites for transformation, hoping 613 that this might galvanise future activism towards eliminating food waste. Meanwhile, 614 however, structural limitations upon foodscapes persist: neighbourhood deprivation, 615 food access and immigration status among others. Families' capacities to join/form 616 'groups of bodies' united against the 'shared harms' of wasted food and hunger require, 617 first and foremost, their acquiring adequate food and other resources to metabolise 618 social reproduction. Bennett's theorisation of the political promise of more-thanhuman confederacies challenges the instrumentalising of matter (including food) that "feeds human hubris and our earth-destroying fantasies of conquest and consumption" (2010:ix). This injects ecological hope into efforts to nurture more vibrant person-food relationships through food redistribution. However, it obscures humans' different propensities for hubris, where such 'fantasies of...consumption' may emerge from experiencing prolonged deprivation. PEB's attention to political-economic structures is here recalled, in recognition of the ever-urgent task of countering welfare retrenchment and systemic inequality. The distinctive political ontology of Bennett and others' materialism is hard to reconcile with a Marxist critique. However, embracing both, we can see wasted food redistribution as meeting bodily needs *and* potentially instigating political action at unexpected sites, shedding light on diverse forms of uneven urban development whose transformation might prevent growing reliance on food charity and projects dependent on unsustainable supplies of surplus food.

Conclusion

Our analysis suggests that activist-educators *and* charity redistributors drew upon both visceral and regulatory techniques for distinguishing food from waste. Haptic, gustatory, olfactory, visual and even auditory engagements with food allowed both activist and charity volunteers to separate food from the beyond-the-pale in an effort to redistribute 'good' food. Wasted food's journey is mediated by complexes of bodies, infrastructures, regulations, practices and discourses that escape the activist/charity binary. The PEB framework acknowledges structural, discursive and material factors not as separate but interacting. Expiry-dates are determined by law and corporate production processes, but learners and educators' knowledge and attitudes towards their relevance vary for diverse reasons. Sensual engagement with food may accompany attention to expiry-dates, while embodied practices of cutting, cooking and storing food interact with such cognitive attention and regulatory rendering of responsibility for food management.

We have presented tensions between ethical possibilities opened up by close engagement with wasted foods and the risks of prioritising individual food choices as a means to address hunger/waste. While activists sought to redefine ex-commodified food as vibrant matter through which to kindle new, potentially-transgressive kinds of

001	food-body knowing, the charity's purpose in handling food was not only based on
552	engagement with recipients but also to maintain donor compliance and justify a
553	reputation as providing adequate food. On the other hand, the diverse organisations
654	receiving the charity's food could be using it for radical community work, from
555	feeding unmet needs for food to fostering networks of solidarity at different
656	'community' scales including national and global campaigns.
657	Food not only is connection, but does connecting, and both activist and charitable
558	redistribution makes such connections possible. However, the charity's public-facing
559	emphasis on growing quantities redistributed or people fed suggests its lack of
660	engagement with food's resonant qualities and affordances for critiquing/transforming
661	food systems. The school programme, while it risks being perceived as another form
662	of charitable food assistance, created collective spaces for reflecting upon food and its
663	systemic transformations and possibilities. Food waste pedagogies could potentially
664	go beyond de-fetishising food, towards interrogating human fascinations with food
665	commodities and their consumption (Bennett, 2001) and recognising 'reflexive
666	consciousness' of the ethical food consumer as a classed modality (Guthman, 2003).
667	Ultimately, wasted food redistribution reflects and responds to deep economic
668	imbalances. Redistribution actors' knowledge of injustices affecting the communities
669	they feed constitutes vital grounds for redistribution practices that nourish minded-
670	bodies, public critique and, through reflexive alliance-building, transform food
571	(re)distribution structures.
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