An overview of the potential environmental impacts of large-scale microalgae cultivation

Philippa K. Usher¹, Andrew B. Ross*¹, Miller Alonso Camargo-Valero²,³, Alison S. Tomlin¹ & William F. Gale¹

Cultivation of microalgae for applications such as fuel, food, pharmaceuticals and farming is a rapidly developing area of research and investment. Whilst microalgae promises to deliver many environmental benefits compared with existing biofuel technology, there are also issues to overcome in relation to wastewater management, emissions control, land use change and responsible development of genetically modified organisms. This review seeks to highlight both the positive and negative impacts of microalgae cultivation, focusing on impacts to the aquatic, atmospheric and terrestrial biospheres that may occur and would need to be managed should the microalgae cultivation industry continue to grow.

In a world where natural resources are being extracted and consumed at an ever increasing rate, there is also a growing need to seek alternatives to provide nutrients, chemicals and energy for mankind. Microalgae have gained attention due to their fast growing nature, adaptability to their environment and an ability to concentrate useful chemicals and capture nutrients in an economical way. Microalgae are unicellular organisms found in marine and freshwater environments. They constitute

---

¹Energy Research Institute, University of Leeds, LS2 9JT, UK.
²School of Civil Engineering, University of Leeds, LS2 9JT, UK.
³Departamento de Ingeniería Química, Universidad Nacional de Colombia Sede Manizales, Colombia.
*Author for Correspondence: Email: a.b.ross@leeds.ac.uk

© 2014 The Author(s). Published by Taylor & Francis This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. The moral rights of the named author(s) have been asserted.
the most fundamental positions in aquatic ecosystems, and therefore form the basis of food chains. The total biomass they represent is large enough to influence global climate systems. Estimates suggest that over 800,000 species of microalgae exist, yet of these only 50,000 are documented [1]. Each species has adapted to a particular environment, for example extreme climates, salt levels, pH or light levels [2]. This demonstrates the enormous potential for modification of microalgae, which in turn may lead to an alternative resource pool for today’s resource limited world.

As with all resources that are produced on a large scale, there are positive and negative impacts on the environment. There has been a broad scope of research based on microalgae, from microalgae as a biological resource to microalgae as a source of industrial and domestic wastewater clean-up, and from microalgae for the production of biofuels and fertiliser to microalgae for the production of food and pharmaceuticals. Fewer studies have looked into environmental impacts that could occur, should cultivation systems be scaled up. Some of the emerging research considers greenhouse gas emissions [3,4], water consumption [5–7], and wastewater treatment [8–11]. There have been several recent reviews discussing the potential environmental impacts of different aspects of microagal cultivation, for example the designing of pond-based cultivation systems using ecological principles to reduce environmental impacts [12], identification of environmental impacts and their social acceptance and perceived and actual health impacts [13].

The aim of this paper is to trace the impacts of large scale microalgae cultivation systems through both primary and secondary stages and to highlight where there are uncertainties in estimating these impacts, as well as possible mitigation strategies. The focus of this review is on large open cultivation systems such as open raceway ponds.

This review begins with an overview of recent and current developments in the microalgae industry and an assessment of how biofuel policy will aid its development. Next, a comprehensive assessment of potential aquatic, atmospheric and terrestrial impacts is presented. A wide range of literature is reviewed in order to explore the potential complexities of interactions involved within and between each system. This review seeks to provide more detail on the specific impacts than has been provided previously, in particular identifying pollutants and uptake pathways in aquatic environments, specifying potential primary and secondary atmospheric emissions and investigating terrestrial impacts that could arise from large-scale microalgae cultivation in open systems. The impact of energy consumption and nutrient supply is discussed and the limitations in knowledge and understanding identified in the future perspectives. It brings together up to date academic and industrial research from these disciplines, enabling both researchers and policy makers to identify how to manage the impacts of large-scale microalgae growth in a way that will minimize further harm to the environment.

### Current situation

Governments around the world are already legislating for the inclusion of biofuels within the transport fuel sector. Since 2008, EU policy has had a target of 10% of road transport fuel to be from renewable sources [14], although the UK government have only obliged retailers to include 5% with no plans to increase this further [15]. Brazil, one of the largest producers of bioethanol and biodiesel, has reached 25% ethanol in gasoline blends as of May 2013 [16] and 5% biodiesel in diesel blends since the beginning of 2013, eight years after first legislating for biodiesel inclusion into the fuel mix [17]. The US included 34 billion litres of renewable ethanol fuel in their gasoline blend in 2012, and have targets to increase this to 164 billion litres by 2022 [18]. By 2050, the IEA estimates 20% of liquid fuels will come from biofuels [19]. This level of demand for biofuels places enormous stress on biofuel producers in terms of land availability and resources for cultivation. A source of biofuel is sought, which may relieve some of these pressures.

The area of microalgae biotechnology is rapidly developing, attracting funding and investment worldwide. Examples shown in Table 1 indicate the range of products from large-scale microalgae cultivation and include a description of the different cultivation methods, sectors and location. Large-scale cultivation facilities for the production of nutritional supplements are predominant as these are economically feasible due to the high value end product (e.g. pigments and nutrients). Over 80% of the world’s green algae producers are currently located in Taiwan, with Inner Mongolia in China and Israel being the top three producers of *Dunaliella* worldwide [20]. The use of large-scale microalgae cultivation for wastewater treatment is being developed in some regions and this is discussed in more detail later. There is funding from governments in the US, EU, Brazil, China, India, Canada and other countries worldwide in both universities and commercial facilities. Many

---

**Key terms**

- **Anoxic** – Total depletion of oxygen from a water body.
- **Axenic** – A culture entirely free of contamination where only one species is present.
- **Bioaccumulation** – Accumulation of a substance in an organism either from direct exposure or through consumption of a food source containing it.
- **Biodegradation** – The decomposition or breakdown of organic material by microorganisms.
- **Bioengineering** – Study and advancement of biological organisms using analytical and synthetic methods in order to solve real world problems.
- **Heterotroph** – An organism that cannot assimilate inorganic carbon, such as carbon dioxide, and uses an organic carbon source instead for growth.
- **Autotroph** – An organism that converts sunlight to energy and biomass via photosynthesis.
petro-based companies including Exxon, Shell, BP, Statoil, ENAP, Chevron are investing in biofuel R&D for production of methanol, ethanol, bio-butanol, biodiesel, and biocrude as well as bio-based chemicals [21].

Production of biofuels from microalgae will require a scale of production that will inevitably have impacts on the environment. Various components of the microalgae structure can be used to produce different fuel types, using similar technology to that which is currently used for other bioenergy crops. Microalgae have cultivation benefits compared with other bioenergy crops because of their high growth rates and the option to use marginal land for cultivation. A report produced for the US DOE in 1984 looked at the chemical composition of eight strains of microalgae and calculated fuel production options based on their carbohydrate/protein/lipid content, demonstrating a combination of fuels that can be feasibly produced from an algal crop [23]. It is possible to produce biodiesel, bioethanol, biogas, bio-oil and even bio-hydrogen, as shown in Table 2 [24]. The energy content of biofuels from microalgae is comparable to those from other bio-crops and also fossil fuels. A summary of the energy contents is given in Table 2, based on an assumption of the following energy values for each characteristic: 38.93 MJ/kg for lipids, 23.86 MJ/kg for proteins and 15.92 MJ/kg for carbohydrates [23].

In order to identify the research needs for the successful production of microalgal biofuels, the US DOE developed a roadmap for algae biofuels. Within it, they described the need to understand the scale of benefits microalgae could bring if it were to be included into a fuel mix. It also looked at how microalgal biofuels can be introduced, taking into account the challenges still to be overcome [25]. The main conclusions reached demonstrated the need for far more research but also highlight the potential for microalgae to be developed into a competitive feedstock for biofuels.

### Potential environmental impacts

#### Aquatic impacts

When evaluating the environmental sustainability of an aquatic-biomass based cultivation system, indicators such as water quality requirements and water consumption need to be considered. For microalgae
Table 2. Energy content of fuels from microalgae compared with existing biofuels.

<table>
<thead>
<tr>
<th>Fuel type*</th>
<th>Energy content (MJ/kg)</th>
<th>Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biodiesel from algae</td>
<td>35-41</td>
<td>Transesterification [23][26]</td>
</tr>
<tr>
<td>Bioethanol from algae</td>
<td>23.4</td>
<td>Fermentation [23]</td>
</tr>
<tr>
<td>Biogas from algae</td>
<td>37.2</td>
<td>Anaerobic digestion,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hydrothermal treatment [23]</td>
</tr>
<tr>
<td>Bio-oil from algae</td>
<td>33.3-39</td>
<td>Hydrothermal liquefaction [27]</td>
</tr>
<tr>
<td>Hydrogen from algae</td>
<td>144</td>
<td>Biological production,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hydrothermal processing [28]</td>
</tr>
<tr>
<td>Biodiesel from soya</td>
<td>37.2</td>
<td>Transesterification [29]</td>
</tr>
<tr>
<td>Gasoline</td>
<td>45</td>
<td>Distillation of crude oil [30]</td>
</tr>
<tr>
<td>Diesel</td>
<td>48</td>
<td>Distillation of crude oil [30]</td>
</tr>
</tbody>
</table>

*The final energy density of the refined fuels is dependent on the composition of lipids and the biochemical composition of the starting microalgae

considered as an alternative to overcome that hurdle, but could create additional concerns on aquatic environments due to the dissolution of other pollutants. On the other hand, heterotrophic microalgae cannot assimilate carbon in the same way and requires an organic carbon source. In wastewater streams this would generally be by-products from bacterial degradation of organic matter like acetate, or other highly biodegradable organic compounds such as sugars from industrial sources – e.g. wastewater from food or drink industries.

Nitrogen is a key nutrient required by microalgae. Nitrogen assimilation is required for the formation of genetic material, energy transfer molecules, proteins, enzymes, chlorophylls and peptides. Most microalgae will assimilate inorganic nitrogen in the form of ammonium nitrogen (NH$_4^+$), but when it runs out or is not available, they have the ability to utilise other inorganic nitrogen species such as nitrate (NO$_3^-$) or nitrite (NO$_2^-$) [38]. Nitrogen can be sourced from fertilisers produced via the Haber–Bosch process, or from wastewater streams from a range of industries, municipal and domestic sources. An excess of nitrogen in an aquatic environment can lead to uncontrollable microalgae blooms, which could develop toxic conditions (i.e., the presence of toxins from cyanobacteria, free ammonia which is toxic to fish and low oxygen concentrations during the night due to algal respiration); therefore, nitrogen recovery from wastewater via biological uptake for algal biomass production may contribute to alleviate such negative impacts. A limited nitrogen supply however can limit algal growth and could affect lipid accumulation [1,38–41]. The compromise between growth and lipid accumulation has to be addressed and is significant as biodiesel production from microalgae generally requires high lipid content. Phosphorus is also required for energy metabolism. In many freshwater bodies phosphorus is a limiting nutrient, therefore excess phosphorus can lead to eutrophication [42], compared with marine environments where nitrogen is the growth limiting nutrient [43]. Phosphorus is a non-renewable resource which only exists in an inorganic form and must be either mined or recovered from waste. Phosphorus supplies are controlled by a handful of countries, meaning supply is influenced by international policy. Therefore phosphorus recovery will become essential for fertiliser due to limited resources and for the sake of geopolitical stability [44–47].

Phosphorus recovery by microalgae could present a particular environmental advantage for microalgae over other methods of P recovery. The use of microalgae could allow the recovery of low levels of P from sources in which other methods may be less economically viable.
**Wastewater treatment**

Microalgae cultivation can feasibly be used as a secondary treatment process for various wastewaters, as algae are able to cope with particular pollutants. A summary of the potential pollutants found in wastewater, and their impact on humans, animals and microalgae is given in Table 3. The use of microalgae as a treatment method reduces the need for energy intensive cleaning processes and chemical use as is standard in wastewater treatment across the world. The mechanisms for nutrient removal depend on species but are generalised here to give a sense of the extent to which microalgae can be used for wastewater clean-up, and the problems faced.

Waste Stabilization Pond Systems are one of the most popular and well established technologies for wastewater treatment using microalgae.

Algae from this system could potentially provide a low-cost feedstock for biofuels, as domestic wastewater contains valuable nutrients to support algae growth [48]. Human waste (i.e., urine and faeces) represents an important source of nitrogen and phosphorus, which are produced at a rate of 4.5 and 0.75 kg per person per year, respectively [49]. Considering the extensive use of P-rich detergents, phosphorus compounds appear to give a sense of the extent to which microalgae can be used for wastewater remediation. A recent study conducted in Taiwan showed complete N removal and 33% removal of P was achieved by *Chlamydomonas* sp. [33] another study showed *Chlorella* sp. removed high levels of ammonia, total nitrogen, total phosphorus, and chemical oxygen demand (COD) in 14 days [10]. The removal of BOD and COD is attributed to either heterotrophic or mixotrophic algae. A further study showed strains that could remove organic carbon from the water, under mixotrophic conditions, leading to higher growth rates and lipid yields [33]. Cultivation of *Euglena* sp. in a wastewater facility in India yielded up to 28% lipids, composed of suitable fatty acids for biodiesel production [34]. Some studies have shown however that lipid yields can reduce under mixotrophic conditions [51].

Heavy metals, phenols, endocrine disruptors, antibi-otics, polychlorinated biphenyls, viruses, antibiotics,

<p>| Table 3. Compounds found in wastewater that can be assimilated by microalgae. |
|-------------------------------|----------------|----------------|----------------|-----|</p>
<table>
<thead>
<tr>
<th><strong>Source</strong></th>
<th><strong>Nutrient recovery (C, N and P)</strong></th>
<th><strong>Endocrine disruptors</strong></th>
<th><strong>Heavy metals</strong></th>
<th><strong>Oils/grease</strong></th>
<th><em><em>PAH’s</em>/PCB’s</em>*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Municipal, industrial or animal wastewaters, fertilisers, anaerobic digestion effluent, industrial exhaust gas.</td>
<td>Pharmaceuticals, plasticisers, hormones, pesticides, polycyclic aromatic hydrocarbons etc. [58].</td>
<td>Industrial wastewater, mining, municipal wastewater.</td>
<td>Spills, mining activity.</td>
<td>Oil/coal industry, diesel/gas engines, incinerators, asphalt production, coke stoves [59].</td>
<td></td>
</tr>
</tbody>
</table>

**Potential effects of excess in humans/animals**

<table>
<thead>
<tr>
<th>Nutrient recovery (C, N and P)</th>
<th>Endocrine disruptors</th>
<th>Heavy metals</th>
<th>Oils/grease</th>
<th>PAH’s*/PCB’s**</th>
</tr>
</thead>
</table>

**Effects in microalgae**

<table>
<thead>
<tr>
<th><strong>Nutrient recovery (C, N and P)</strong></th>
<th><strong>Endocrine disruptors</strong></th>
<th><strong>Heavy metals</strong></th>
<th><strong>Oils/grease</strong></th>
<th><em><em>PAH’s</em>/PCB’s</em>*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced biomass accumulation, changes in biomass composition depending on water composition. Eutrophication or population collapse.</td>
<td>Enhanced growth in cyanobacteria &lt;100mg has no effect in marine microalgae &gt;1mg/l photosynthesis completely inhibited in marine microalgae [58].</td>
<td>Sulphur accumulation Metal recovered by microalgae could limit application of microalgae Metals detected include: Cd²⁺, Ag⁺, Bi⁺, Pb⁺, Zn⁺, Cu⁺, Hg⁺ [9,65].</td>
<td>Prolonged growth phase, higher biomass production [54].</td>
<td>Bio-accumulation and bio-transformation of PAH’s (highly species specific). PCB’s accumulate in lipids [54].</td>
</tr>
</tbody>
</table>

*PAH’s: Polycyclic aromatic hydrocarbons  **PCB’s: Polychlorinated biphenyls  

**Environmental impacts of large-scale microalgae cultivation**

Review Article

**Oils/grease**

- PAH’s*/PCB’s**

**Heavy metals**

Municipal, industrial or
Microalgae biodiesel (open raceway) 14–87 [5] [6]
Microalgae biodiesel (closed bioreactor) 1–2 [6]

Table 4. Water footprint of different transport fuels.

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Average annual water footprint (m3/GJ)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas</td>
<td>0.11</td>
<td>[71]</td>
</tr>
<tr>
<td>Petroleum diesel</td>
<td>0.04–0.08</td>
<td>[5]</td>
</tr>
<tr>
<td>Soybean biodiesel</td>
<td>287</td>
<td>[6]</td>
</tr>
<tr>
<td>Sugarcane ethanol</td>
<td>85–139</td>
<td>[6]</td>
</tr>
<tr>
<td>Microalgae biodiesel (open raceway)</td>
<td>14–87</td>
<td>[5] [6]</td>
</tr>
<tr>
<td>Microalgae biodiesel (closed bioreactor)</td>
<td>1–2</td>
<td>[6]</td>
</tr>
</tbody>
</table>

pesticides, oils and greases, have all been detected in either industrial or domestic wastewater sources [9, 52–54]. Microalgae respond to these in different ways, from bioaccumulation to biodegradation and inactivation [54]. Compound uptake is highly species-specific, with toxic concentrations varying for different applications. Heavy metals can severely inhibit photosynthesis by blocking or replacing prosthetic metal atoms in enzyme active sites [55]. On the other hand, it has long been known that microalgae can be used to remove pesticides from water sources [56]. Bioengineering of microalgae and cyanobacteria could lead to further pollutant removal from water bodies [54]. However, it could compromise the use of microalgae in further applications (e.g. fuel, food, pharmaceuticals, etc.) if toxic compounds were found to bioaccumulate leading to their release either through emission from combustion or ingestion [13]. Examples include accumulation of heavy metals by Chlorella sp. and Scenedesmus [57] and uptake and biodegrading of organic pollutants by C. reinhardtii [54].

**Viruses, pathogens and parasites**

Viruses affecting microalgae are thought to be ubiquitous in aquatic environments and function as an ecological mechanism for controlling microalgae populations [66–68]. This could lead to two impacts for large-scale microalgae cultivation. On the one hand it may lead to a population collapse, thus resulting in loss of the product and knock on effect on the supply chain for which it was intended. On the other hand, viruses could be used to control algal blooms.

Pathogens will coexist with microalgae. Where water is sourced from waste streams, particularly municipal or animal waste, there is a high chance that pathogens may be present in the harvested biomass or in final process effluent, despite the fact that algae cultivation in open ponds has the capacity to inactivate pathogens [69]. This will affect the end use of the microalgal product, or at least the post-treatment it must receive before it can be used in any product where it can present a potential health risk. There are also occupational health hazards for those managing the algal farms [13]. Parasites may threaten the health of the microalgae culture. One such example is A. protococcarum which was identified as being a risk to microalgal cultures. Research found the parasite is diverse and requires further research to understand its behaviour in order to protect microalgal cultures [70].

**Water footprint (WF)**

A water footprint is the total amount of fresh water embedded in the production of goods and services and includes both surface and groundwater (blue water footprint) and rainwater (green water footprint). Calculation of WF is highly sensitive to evaporation rates, hydraulic retention time and also the photosynthetic efficiency, which depends on climate, process design and cell biology. For example, the evaporation rate from an open system will vary depending on the local climate from 0.48 m m⁻² yr⁻¹ to 2.28 m m⁻² yr⁻¹ in arid regions [7].

The WF of a closed photobioreactor for biofuel production was found to be lower for microalgae biofuels than for other biofuels such as soya or palm biodiesel, or bioethanol from sugarcane, as shown in Table 4. The range indicates values from wastewater and seawater (lowest values) to freshwater (highest value). This confirms wastewater is essential to uphold the sustainability, both environmentally and economically of microalgaebased biofuels, in terms of clean water consumption and nutrient provision [5].

**Impacts to aquatic biodiversity**

Mass cultivation of microalgae can be termed as a “controlled eutrophication process”, and as such needs to be well managed via adequate air supply and regular harvesting [131]. However, eutrophication remains one of the main risks to biodiversity. Decomposition of dead algal biomass consumes oxygen from the water column, leading to the asphyxiation of organisms depending on oxygen for respiration. The impacts of eutrophication include reduction in biodiversity due to hypoxia, water toxicity and turbidity. Methane production can occur in the anaerobic layers leading to odorous emissions (e.g. H₂S) and greenhouse gases (e.g. CH₄, CO₂, N₂O) with a strong global warming potential, as shown in Table 5. Any organisms’ dependent on oxygenated waters can also be lost and replaced by other dominant species [132]. Accidental release of water from cultivation sites into the wider environment could lead to eutrophication events on a larger scale, particularly if cultivation takes place near a large water body such as a lake or a coastal area. The impact depends on the size of the release and quality of the receiving water body. For example, nutrient rich marine waters can reduce seagrass communities, which are essential for stabilising
### Table 5: Summary of emissions from microalgae and their potential impacts.

<table>
<thead>
<tr>
<th>Emitted Species</th>
<th>Potential Source</th>
<th>Formation mechanism</th>
<th>Type of flux from microalgae*</th>
<th>Direct Impacts</th>
<th>Further Reactions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CO₂</strong></td>
<td>Respiration</td>
<td>C₆H₁₂O₅ + O₂ → CO₂ + H₂O + Energy</td>
<td>Range from negative to positive when offset by photosynthesis [127]</td>
<td>GWP: 1**</td>
<td>Inhibits isoprene production [119]</td>
</tr>
<tr>
<td>CH₄</td>
<td>Anaerobic</td>
<td>CH₂O → ½CH₄ + ½CO₂</td>
<td>Positive [88]</td>
<td>GWP: 84*</td>
<td>Decomposition to CO₂ precursor for organohalogen [130]</td>
</tr>
<tr>
<td>N₂O</td>
<td>Bacteria</td>
<td>Denitrification</td>
<td>Negligible -positive [128]</td>
<td>GWP: 264**</td>
<td>Source of NO radicals leading to stratospheric O₃ destruction [119]</td>
</tr>
<tr>
<td>DMSP/DMSP</td>
<td>Biological</td>
<td>Methionine → DMSP[112]</td>
<td>e.g. isoprene: positive [105]</td>
<td>Sulphate aerosol production</td>
<td>Cloud condensation nuclei affect cloud albedo and hence global radiation budget</td>
</tr>
<tr>
<td></td>
<td>interactions</td>
<td></td>
<td>Negligible -positive [105]</td>
<td>Precursor for tropospheric O₃ production [119]</td>
<td>Sequesters NOₓ as isoprene nitrate [119]</td>
</tr>
<tr>
<td>VOC's (isoprene/terpenes)</td>
<td>Enzymatic [e.g. MVA or DOXP pathways [114]]</td>
<td></td>
<td></td>
<td>Stratospheric O₃ destruction [105] e.g. Cl + O₃ → ClO + O₂</td>
<td>Tropospheric ozone formation</td>
</tr>
<tr>
<td></td>
<td>Biogenic</td>
<td></td>
<td></td>
<td>Increase in OH• [119]</td>
<td>Secondary aerosol formation [131]</td>
</tr>
<tr>
<td></td>
<td>emissions</td>
<td></td>
<td></td>
<td></td>
<td>Reduce CH₄ lifetime [119]</td>
</tr>
<tr>
<td>Halogenated Compounds</td>
<td>Biogenic emissions</td>
<td></td>
<td></td>
<td></td>
<td>Atmospheric oxidation of sulphur compounds, aerosol formation resulting in effects on global radiation budget [129]</td>
</tr>
<tr>
<td></td>
<td>Fumigants, herbicides [124]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heating of water</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Change in pH by photosynthesis activity [98]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>H₂O</strong></td>
<td>Evaporation</td>
<td></td>
<td>(evaporation rate) 0 ± 2 kg/m²/day</td>
<td>Unknown</td>
<td></td>
</tr>
<tr>
<td><strong>NH₃</strong></td>
<td>Urea fertiliser</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Fluxes vary depending on species, aquatic environment composition and environmental conditions, therefore numbers presented here are an indication from the literature.

**Global warming potential over 20 years.
sediment and providing habitats and food sources for much marine life [12].

Open ponds are vulnerable to contamination. This risk can be minimised by altering culture conditions, making them unfavourable to native species. However, the release of non-native species could lead to problems particularly where they can out-compete native species. In some cases, introducing large volumes of water to otherwise arid regions could lead to a change in local climates. Higher evaporation rates would change humidity and temperature in these locations [13], as well as changing the biodiversity in the area, for example attracting animals and birds for drinking water, as well as breeding grounds for insects and other water wildlife. In either case discussed here, it is crucial that cultivation systems are well maintained and managed.

- **Terrestrial impacts**

Biofuel production has met with controversy regarding displacement of food crops for production of fuel. A key selling point for microalgal biofuels is the reduction of land needed to grow the same quantity of fuel given faster growth rates and higher yields per unit area than terrestrial crops. Many of the initial claims made for the amount of biofuels used per unit area than terrestrial crops. Many of the initial claims made for the amount of biofuels used were based on small-scale cultivation [6]. Estimates by (72) suggest an oil production rate of 5775 L ha⁻¹ yr⁻¹ (4620 L ha⁻¹ yr⁻¹ of biofuel considering the 80% conversion efficiency) which is significantly lower than other published estimates. A study suggests that under current technology, microalgae have the potential to generate 220 × 10⁹ L yr⁻¹ of oil, equivalent to 48% of current US petroleum imports for transportation based on consumption in 2011 [72]. It is estimated that to replace 50% of US transport fuels, 1540 M ha of land would be needed for biodiesel from corn, 594 M ha for biodiesel from soybean, yet around 43 M ha for biodiesel from microalgae [72,73].

**Land use change (direct and indirect)**

The criteria for site selection for microalgae cultivation are defined by [1] to be a water supply with appropriate salinity and chemistry, suitable land topography, geology and ownership, good climatic conditions and easy access to nutrients and carbon supply. A map has been developed illustrating where all these criteria can be met. All areas identified as suitable are within the tropics, where there is a critical mass of population to provide the nutrients required through wastewater, and varied between inland and coastal locations [74]. Desert areas, such as southern Mediterranean countries, parts of the US and Africa could be used due to high ambient temperatures. There would however be a problem with freshwater supply. One study has evaluated the available water sources in the US in order to evaluate the land available for microalgae cultivation, and to assess how well the availability would meet with the demand for fuel. They conclude that within the US, despite higher productivities than other biocrops, land availability still challenges the ability to provide enough fuel from microalgae as a sole feedstock [72,73].

Whilst a good part of this could be on marginal land as described above, there would inevitably be changes to existing land use including pasture and forested areas. Direct land use change measures the direct GHG emissions caused from changing from one land use to another, for example how building raceway ponds on arable land leads to changes in gas fluxes. Indirect land use change occurs where land previously used to cultivate food is used to grow fuel crops, hence displacing food production to another area of land. The indirect change is the change in use of the land the food will now be grown on and any associated emissions. In 2012 EU member states agreed to report indirect land use change by fuel suppliers into GHG figures [76]. Off-shore cultivation of algae would avoid displacement of any land for biofuel or food production. Whilst few systems have been trialled to date, research group “Submariner” have been investigating the possibilities of linking both macro- and microalgae cultivation containment infrastructure with an existing offshore wind farm in the Baltic Sea as a way of reducing pressure on land availability [77-79].

**Contamination and leaks**

There are many designs for reactors. Open ponds allow large scale cultivation at lower cost. However, the open design makes them vulnerable to contamination. This risk can be minimised by altering culture conditions, making them unfavourable to native species. Ponds that are not correctly designed or constructed could pose a threat to the direct environment from leaching of the pond contents into the ground. Examples include salinisation in situations where marine algae are cultivated on land, or loss of toxicants where microalgae are also being used as a wastewater treatment facility [13]. Whilst the content of the ponds would not necessarily be toxic, it may lead to contamination of ground water. Photobioreactors (PBRs) are translucent containers that allow light to penetrate to the microalgae. PBRs are closed, therefore are less susceptible to contamination. Depending on the volume, a leak from these containers could also have a significant impact, for example if located near a natural source of water. However, it would be potentially easier to detect and therefore easier to rectify.
**Impacts to terrestrial diversity**

The construction of ponds could also lead to the displacement of local fauna through destruction of habitat. Environmental Impact Assessment surveys can be used to assess the level of impact the construction of large-scale ponds would have. The NRC identified the effects on terrestrial biodiversity from changing the landscape pattern as a result of infrastructure development for algal biofuels [13]. An example of how a large water project has affected local biodiversity is that of reservoir construction. Whilst the scale of reservoir construction is greater than the expected change from micro-algal ponds, it provides a guide as to what some of the changes could be. For example, a scoping resort for the proposed development of the Havant Thicket Winter Storage Reservoir in Hampshire (UK) found ecological issues to include loss of ancient woodland and other flora, losses of individual species during site clearance or construction, damage to habitats as a result of accidental pollution, disturbance of species from the presence of traffic, machinery or humans and fragmentation of habitat with loss of connectivity between habitats [80]. It is likely the development of a large-scale facility would also face some of these challenges, in particular damage to habitats, including pollution, and disturbance by the presence of human activity.

### Atmospheric impacts

Whilst the direct impacts of microalgal cultivation are most apparent to water and land systems, large-scale microalgal cultivation also has a range of potential impacts on the atmosphere. The scale of the impact will depend largely on the type of cultivation system. This section looks at potential gaseous and aerosol emissions from microalgal cultivation as well as the potential to reduce greenhouse gas emissions by their uptake during cultivation. It also looks at direct impacts and further atmospheric reactions that can take place as a result of the pollutant species emitted. A summary of the main species emitted is given in Table 5.

**Carbon dioxide**

Large-scale cultivation of microalgae could potentially enhance the biological fixation of CO$_2$ via photosynthesis. A number of studies have quantified the scale at which microalgae can contribute to carbon uptake from the atmosphere and have found the uptake rate varies between organisms. For example, [81] found the diatom *P. tricornutum* had a low carbon uptake rate of 1.5 mg l$^{-1}$ min$^{-1}$ compared with a 28 mg l$^{-1}$ min$^{-1}$ by cyanobacteria *A. microscopia Nageli*. Microalgae will also produce CO$_2$ via respiration. A surface response methodology developed by [82] quantified the contribution microalgae could have for CO$_2$ uptake, if grown at optimum conditions. Using these figures and updating to 2013 levels of global CO$_2$ emissions; to remove 2.5% of emissions from the atmosphere (that is 900 m t CO$_2$) requires 65,800 km$^2$ land, equivalent to 0.43% global arable land (as defined at 15.3m km$^2$ by the UN/FAO in 2009).

Using microalgae as a CO$_2$ treatment method for flue gases has also been investigated. A study looked into the possibility of using the CO$_2$ produced from an ethanol factory for microalgal cultivation in Iowa, demonstrating it was technically possible [83]. Microalgae can be used to separate the CO$_2$ out of the gas stream, rather than using an expensive chemical method [59]. When paired with another industry, this becomes economically attractive, particularly if carbon trading becomes a significant economic driver. However, other components of the flue gas could be problematic, for example NO$_x$ and PAHs, in a similar way as discussed in Table 3.

**Methane emissions**

There are only a few studies of methane emissions from large-scale microalgae facilities. Basic measurements from wastewater treatment plants, lakes or oceanic emissions could give an indication of potential levels of emissions [4,84,85]. However, due to the limited research in this area we are unable to give a reasonable estimate. Methane (CH$_4$) is another potent greenhouse gas with a global warming potential over a 20 year period of 84 and therefore large-scale emissions are of concern in the context of climate change. Methane also contributes to the formation of background ozone which has both air quality and climate implications [86].

It is widely acknowledged that methane is produced via anaerobic decomposition by methanogenic bacteria. In a well-managed microalgal system, it would not be expected that any anaerobic conditions would exist due to constant aeration of the water. Therefore the production of aerobic methane is of particular interest when calculating the potential greenhouse gas emissions from microalgal cultivation. However, aerobic production of methane was discovered in 2006, and is not a microbial process but rather an in situ process in living plants [87]. Studies have found that CH$_4$ is usually supersaturated above the surface water across the planet with respect to atmospheric levels, and have demonstrated that it is produced by the water under oxic conditions [85,88]. Therefore, any scale of microalgal cultivation facility is likely to make some contribution to CH$_4$ emissions to the atmosphere.

**N$_2$O production**

N$_2$O emissions from microalgae are of concern if they can be proved to be significant. N$_2$O is 264 times more powerful than CO$_2$ as a greenhouse gas over...
a 20-year period [86], and therefore of concern, should the emissions prove to be significant during cultivation.

Traditionally, two main routes have been proposed for N₂O production during microalgal biomass cultivation under non-axenic conditions; this is either from autotrophic bacteria, which can use either hydrogen or sulphur compounds as the electron donor, or from heterotrophic denitrifiers, which can use organic compounds instead [89–91].

Generation of N₂O by bacterial denitrification occurs through a series of reduction reactions, shown in equation (1) [3]:

\[ \text{NO}_3^- \rightarrow \text{NO}_2^- \rightarrow \text{NO} \rightarrow \text{N}_2\text{O} \] (1)

However, there has only been a few studies into the production of N₂O from microalgal cultivation. In open ponds of *N. Salina*, N₂O levels were found to be negligible under oxic conditions, but they were increased where anoxic conditions develop [3]. The suggested route for N₂O production was from denitrifying bacteria in the culture. Another study from raceway ponds in Hawaii found that when NO₃⁻ was depleted in a raceway pond cultivating *Staurastrum* sp., the water body would become a sink of N₂O rather than a source [88]. However, the same study concluded that the net N₂O mass transfer from the atmosphere represented an insignificant fraction of the overall CO₂ equivalent uptake by the microalgal culture. Whilst others suggest it may be possible to use antibiotic treatment to reduce N₂O fluxes to the atmosphere due to bacterial denitrification, this would inevitably lead to water quality concerns in relation to antibiotic immunity [3].

More recently, fieldwork using stable nitrogen isotopes (³¹⁵NO₃⁻) and conducted by [92] confirmed the importance of denitrification processes in wastewater algal ponds under UK winter conditions and suggested the role that microalgae may play in N₂O production. In agreement with [93], it is very interesting that pioneering work confirming the potential release of N₂O from axenic cultures of green algae by [94] and [95], has been forgotten for decades. Indeed, the evidence reported by [93] using *Chlorella vulgaris* to study the mechanisms controlling microalgal-mediated N₂O production strongly suggests that nitrite intracellular accumulation and its reduction by Nitrate reductase trigger N₂O emissions, which correlates with nitrite and nitrate concentrations and photosynthesis repression. These results also indicate the significant contribution that large-scale microalgal cultivation can make to GHG emissions (e.g. 1.38–10.1 kg N₂O ‘N ha⁻¹ yr⁻¹ in a 0.25 m deep raceway pond operated under Mediterranean climatic conditions) and reports a net carbon footprint for algal biofuel of 1.96–14.4 g CO₂ equivalent MJ fuel⁻¹ [93].

A further source of N₂O exists where microalgal biomass (either lipid extracted or digestate from biogas production) is used as a fertiliser for nutrient recycling [96]. A study, following methods suggested in the IPCC AR4 report, calculated that the use of microalgae digestate as a fertiliser can cancel any GHG saving benefits gained from displacing mineral fertilisers [84].

**Ammonia volatilisation**

Ammonia (NH₃) is a reactive gas in the atmosphere as well as in water bodies. A recent European report on nitrogen pollution and the European environment suggests ammonia to be “a neglected pollutant” which is difficult to control [84]. Ammonia emissions across Europe are expected to decline by only 7% by 2020 compared with 2000, whilst SO₂ emissions are expected to reduce by 72%. Emissions of ammonia can contribute to the formation of ammonium salts and nitrate aerosols within the atmosphere and thus to the formation of PM2.5 (particulate matter that passes through a size-selective inlet with a 50% efficiency cut-off at 2.5 μm aerodynamic diameter) [85]. Via deposition processes, atmospheric ammonia can lead to water pollution through surface run-off in the form of nitrites (NO₂⁻), nitrates (NO₃⁻), and ammonium (NH₄⁺) and dissolved organic nitrogen potentially contributing to soil acidification, the leaching of soil nutrients, eutrophication and ground water pollution. Ammonia emissions could therefore be of potential concern for microalgal cultivation systems.

In aqueous solution, ammonia gas (NH₃) remains in equilibrium with its ionised form, ammonium (NH₄⁺) and the relative concentration of ammonia increases over the concentration of ammonium when pH increases. Ammonia volatilisation has generally been reported as a main concern in open algal ponds, as it is assumed that ammonia nitrogen is lost to the atmosphere as a consequence of high in-pond pH values (>9, even >10) [97,98]. However, such an assumption does not consider the role of nitrogen algal uptake and algae-mediated denitrification (N₂O emissions).

Theoretical ammonia volatilisation rates have been calculated based on numerical models; however, none of these models have been calibrated or validated by means of direct measurements of ex-pond ammonia volatilisation rates in situ, and ignore simultaneous biochemical processes affecting total ammonium concentrations. The work conducted in open wastewater algal ponds by [99–102] presents strong evidence supporting the fact that ammonia emissions due to volatilisation are likely to make a small contribution towards ammonia losses as most nitrogen is removed via biological uptake and or algal/bacterial denitrification.
Environmental impacts of large-scale microalgae cultivation

Another factor to be considered in this analysis is the poor conditions found in open algal ponds for gas mass transfer from in-pond water column to the atmosphere. In order to illustrate such conditions, it is valid to use the binary system oxygen–water for comparison with the system ammonia–water. In algal ponds, oxygen is produced by photosynthesis and when primary productivity reaches its maximum, it is very common to register oxygen concentrations higher than the saturation concentration (> 100% dissolved oxygen saturation), as mixing conditions in open ponds are not vigorous and gas mass transfer is affected, resulting in gas accumulation in the water column. Considering that ammonia gas solubility in water (480g NH₃/kg water at 25°C, 1 atm) is much higher than oxygen solubility (0.04g O₂/kg water at 25°C, 1 atm), it is expected that ammonia mass transfer from the bulk of the liquid would be even lower (i.e., ammonia and oxygen diffusivity in water are 1.24 × 10⁻⁵ and 2.10 × 10⁻⁴ cm² s⁻¹, respectively at 25°C, 1 atm) [103]. However, it is expected that conditions in PBRs would be more favourable to gas mass transfer rates as they are vigorously mixed, but the lack of experimental data requires further research in that field.

Biogenic halogenated emissions

Organohalogens are derived from methane emissions, and therefore the level of methane emitted by a cultivation site may have a direct impact on the level of halogenated species. Whilst the majority of halogenated compounds are thought to be produced by macroalgae on coastlines, microalgae have also been shown to emit a range of brominated and iodinated species [104,105]. The mechanism by which organohalogens are formed is biomethylation with a halogen ion, where sulphonium compounds are considered to be the main CH₂⁺ donor [106]. Emissions could include dihalo- and trihalomethanes and further brominated and iodinated compounds [107].

Reactive halogen compounds can then be formed via the breakdown of organohalogens and impact on the oxidising capacity of the troposphere, as well as contributing to ozone depletion in the stratosphere [108,109]. Studies have also suggested that biogenic iodocarbon emissions may play a role in new particle formation in the atmosphere, thus contributing to secondary aerosol production [110]. The size of the flux of halogenated compounds has only been reported from a few sources and requires further investigation, but these studies prove that large-scale cultivation of microalgae, particularly on saline water, would have a certain degree of influence on the total halogenated species emission budget globally [111,109].

Biogenic sulphur emissions

Dimethylsulfiniopropionate (DMSP) is produced from marine algae, and degraded by marine bacteria to dimethylsulfide (DMS). The total flux of biogenic DMS to the atmosphere is between 28–45 Tg of sulphur a year, the majority of this coming from the world oceans [112]. It acts as a precursor to sulphate aerosol production, which subsequently leads to a higher number of cloud condensation nuclei (CCN). More CCN leads to cloud formation and this in turn can affect local and even global climates by changing the global radiation budget [111,113]. Sulphate aerosol and cloud adjustments due to aerosols both have negative radiative forcing potentials relative to 1750, in the Fifth Assessment Report by the IPCC, although the stated uncertainties are large [86]. The possible extent of large-scale microalgae cultivation systems may not be sufficient to contribute more than a small fraction of future emissions of DMS [86]. Whilst this may not be enough even to affect local climates, should there be a leakage from a cultivation site causing widespread algal blooms, the production could be enhanced.

Other volatile organic carbon (VOC) emissions

The production of isoprene by microalgae has been observed from microalgae cultivated in seawater [105,114]. Isoprene is formed via enzymatic catalysis by isoprene synthase [115]. Isoprene is highly reactive due to the presence of a double bond and its effects on the global climate have been modelled with increasing interest over the past decade [116–121]. For example, high concentrations of isoprene consume hydroxyl radicals, thus reducing their capacity to oxidize volatile organic compounds. This can lengthen the atmospheric lifetime (and hence climate change effects) of key global warming gases such as methane [122]. The presence of sunlight and NOₓ links VOCs to the production of tropospheric ozone (O₃), which has a positive radiative forcing potential [86].

Isoprene oxidation products have also been suggested to contribute to the formation and particle growth of secondary organic aerosols (SOA) which potentially have both air quality and climate impacts [111,123]. The amount of SOA formed is dependent on the level of oxidation, NOₓ levels and organic aerosol loading. This could have an impact on the location of cultivation sites. If located near a source of NOₓ, for example road links or industry, the levels of SOA could be higher [118]. However, this cannot currently be estimated and further work on the link between NOₓ and cultivation is required.

Emissions from application of pest controls

In order to maintain a healthy microalgae crop, particularly where an axenic culture is required, the use of herbicides, insecticides or fumigants may be employed. Pesticides contain organochlorine compounds which, as mentioned above, lead to ozone destruction in
Energy input/output ratio

Rapeseed  Soybean  Palm  Microalgae (raceway pond)

Figure 1. Energy ratio for production of biodiesel from different feedstocks. Data taken from [61,121,125,126]

The choice of cultivator will affect the energy usage, affecting the overall GHG emissions associated with microalgae cultivation. A study comparing cultivation of *C. Vulgaris* in raceway ponds with PBRs in the UK found raceway ponds could be self-sufficient in terms of power generated from biogas to operate the ponds [139]. In contrast, PBR’s would consume more energy than fossil-fuel derived fuels due to the production of the containers in which the microalgae would grow. A study used seawater to cultivate *N. Salina* in raceways and PBRs in Brazil, and found PBRs consumed over 15 times more energy for water pumping and cooling than raceways [136]. Other cultivation systems include algal turf scrubbers (water filtering devices used to cultivate algae) which are operated at full scale for wastewater treatment [140]. However, it would be expected that the use of pest control would be lower compared to terrestrial agricultural crops [12] as some species produce metabolites that act as natural pest control mechanisms [125].

**Impacts of emissions to biodiversity**

Particulate emissions can lead to impacts on human health by affecting the air quality as well as impacts to crops, trees and fragile micro-ecosystems. For example, tropospheric O₃, a by-product of VOCs has adverse effects for humans and wildlife, for example damaging effects for crops, adverse health impacts such as respiratory problems, and so on [126]. Ammonia is another problematic species for health and can pose a real threat to biodiversity. In particular the dry deposition of ammonia is suggested to be detrimental to sensitive ecosystems such as lichens and bryophytes.

**Energy and nutrient supply**

The use of energy in microalgae cultivation has been referred to throughout the paper, as it is essential that the production of biofuel from microalgae has a positive energy balance. The associated GHG emissions are also of utmost importance as discussed earlier. GHGs are emitted if fossil fuels are used to provide the energy for conversion, for the supply of nutrients to sustain growth and for onsite operations. The source and quantity of energy needed for cultivation is key to making it a sustainable and low carbon technology.

Lifecycle assessments that consider energy use, fail to agree on an absolute figure for the amount of energy required to produce a certain quantity of biomass. Eight life cycle assessments from a range of authors were compared in terms of fossil energy input (MJ) per kg dry biomass from raceway ponds [132]. Each study used different conditions, and hence the energy requirement varied considerably. Figure 1 shows the relative energy requirements for biodiesel produced from different feedstocks. Greenhouse gas emissions also depend on cultivation methods, and can range from lower than terrestrial crops to considerably higher than terrestrial crops. Typical values reported range from 0.4–4.4 kg CO₂ eq kg⁻¹ feedstock for microalgae compared with 0.4–0.5 kg CO₂ eq kg⁻¹ feedstock for soybean for example [133–139].

In terms of energy demand for microagal growth there is not a clear difference between the use of saline or freshwater sources [136–138]. However, there are significant energy input implications, associated with water use. The water–energy nexus is a relationship between the energy required to supply water and water required to produce energy. The energy to clean water is in the range of 5.4–25.55 kWh m⁻³ [140]. A study of the water requirements for biodiesel production from microalgae estimates between 1–11 billion m³ would be needed to achieve the target of 1 million m³ biodiesel [5]. This would lead to an energy demand of up to 281 TWh if clean water were to be used, equal to 88% of the UK’s electricity consumption for 2012. It is therefore likely that untreated wastewater will be used and this has the added benefit of supplying nutrients. The large-scale cultivation of fresh water microalgae for biofuels is likely to be limited in many regions due to the competing markets for water such as domestic and agricultural use. In which cases, the large scale cultivation of marine microalgae may be more feasible. The cultivation of marine microalgae however will still require water to compensate for the losses due to evaporation and this is likely to come from untreated fresh water to compensate for increases in salinity.

The choice of cultivator will affect the energy usage, affecting the overall GHG emissions associated with microalgae cultivation. A study comparing cultivation of *C. Vulgaris* in raceway ponds with PBRs in the UK found raceway ponds could be self-sufficient in terms of power generated from biogas to operate the ponds [139]. In contrast, PBR’s would consume more energy than fossil-fuel derived fuels due to the production of the containers in which the microalgae would grow. A study used seawater to cultivate *N. Salina* in raceways and PBRs in Brazil, and found PBRs consumed over 15 times more energy for water pumping and cooling than raceways [136]. Other cultivation systems include algal turf scrubbers (water filtering devices used to cultivate algae) which are operated at full scale for wastewater treatment [140]. However, it would be expected that the use of pest control would be lower compared to terrestrial agricultural crops [12] as some species produce metabolites that act as natural pest control mechanisms [125].
treatment using filamentous algae, biofilm designs which aim to reduce energy and water use [141,142] and heterotrophic fermentation systems. These are emerging technologies and are beyond the scope of this review.

Cultivation will have to take different forms depending on location. The climatic conditions within the tropics make outdoor cultivation more suitable due to longer sunshine hours throughout the year and higher temperatures. This can lead to cultivation at low costs as there is no need for heating or covering, and cultivation can continue year round. Outside of the tropics, productivity levels will fall where algae is cultivated outdoors during winter months. Other factors to take into consideration are co-location with nutrient or CO₂ sources. As mentioned above, a map demonstrating where there were sufficient nutrients, CO₂ and good climatic conditions to ensure productive growth was produced [74]. However, all suitable areas were within the tropics. Therefore, countries at higher latitudes may be better placed to develop heterotrophic systems where the environment can be controlled more carefully but yields are higher, making it more economically feasible.

The source of nutrients can vary by region maximising on a region’s natural asset. Nutrient sources can include animal sludge, winery waste, distilleries, coffee plantations, textile factories or [domestic] wastewater among others [8]. Sources of organic carbon for mixotrophic or heterotrophic cultivation include sweet sorghum [143], rice hydrolyase [144] and sugar mills [145]. The use of waste streams has the joint environmental benefit of reducing energy and emissions required to produce virgin resources, and reducing energy requirements for water treatment.

LCAs have been carried out in countries around the world to quantify the environmental impacts of microalgae cultivation. In China, microalgae were found to beat soybean as a biodiesel feedstock in all environmental impact categories [146]. However a study in America contradicted this, stating that microalgae only perform more favourably in terms of eutrophication reduction than terrestrial crops, with higher greenhouse gas emissions, energy use and water consumption. The same study also looked at the use of wastewater and flue gases and demonstrated the need for waste resources to be used as inputs by modelling the impact of wastewater offsets [134]. Work in France found microalgae had lower impacts than terrestrial crops in some categories, such as eutrophication and land use, but it exceeded other crops’ impacts in the categories of ionizing and photochemical oxidation, marine toxicification, ozone depletion and biotic depletion when used as a biodiesel feedstock. Again, the increase in some of these impact categories is associated with fertiliser use [41].

### Future perspectives

Microalgae could certainly provide potential environmental benefits when used instead of petrochemicals and terrestrial crops. Environmental benefits range from clean water from water treatment, to the substitution of fossil-fuel derived materials with microalgae components in fuels, foods and pharmaceuticals. There are however many potential disadvantages too, and the scale of these impacts remains unknown due to large gaps in the literature. A summary of some of the main potential environmental impacts is given here, along with identification of further research needed.

There is the issue of atmospheric emissions from the cultivation of microalgae at a large scale. The scale of the emissions is largely unknown, while the secondary reactions in the atmosphere remain as best guesses in many cases. However, the consensus is emissions will occur, and therefore they must be monitored and managed accordingly. There is the potential for uptake of CO₂ by algae during the growth phase. Where the algae will be used for biofuel production, this can lead to a more neutral level of CO₂ emissions compared with fossil fuel sources, reducing the contribution of CO₂ to global climate change. The atmospheric impacts of an open system are expected to be significantly higher than closed systems as trapping of gaseous emissions may be possible. The trapping of gaseous emissions from photobioreactors is beyond the scope of this review.

Microalgae could be used as a wastewater treatment option. The issue arises whether microalgae are a more environmentally friendly and sustainable method of wastewater treatment than existing methods. Existing water treatment demands high levels of energy and chemicals and as a result is an expensive process, with significant environmental impacts. Microalgae can provide a lower cost alternative, whilst removing the demand for chemical use. However, a number of problems will arise as a result. The first is the potential of nutrient release in case of failure, leading to eutrophication in water bodies. There is also a link with the emissions, in particular methane and N₂O, as discussed earlier. Further work is needed to identify triggers for methane production and quantify the fluxes.

Much work is needed to assess the accumulation of toxins in the biomass when it is grown on wastewater, as this could limit its use both in food and pharmaceuticals, as a fertiliser (in particular if it is used for the fertilisation of food crops) and also as a fuel feedstock where heavy metals or bioaccumulators could affect fuel properties and the composition of emissions, for example PCB accumulation in lipids as mentioned in Table 3.

The impact of large-scale microalgae cultivation on terrestrial biodiversity has not been extensively researched as noted by [13]. Displacement of wildlife
Governments are keen to promote biofuel uptake as a way to reduce greenhouse gas emissions and reduce dependency on fossil fuels. Microalgae have been proved to be effective at recovering a range of compounds from wastewater, demonstrating a potential as a water clean-up method. Large-scale cultivation will cause changes to the environment, which may have short- and long-term impacts on biodiversity, resource availability and local to global climate. Finally, the question of whether it is feasible to produce fuel from microalgae from an energy balance standpoint needs to be addressed. The energy balance for fuel produced from microalgae looks promising, despite contradictions between many studies. Where biomass production is integrated with biogas production, a cultivation facility can become self-sufficient with respect to heat [138]. As mentioned, nutrient sources already exist in many countries that should be capitalised on to avoid unwanted eutrophication or disposal of these resources into landfill. Linking of industries is also essential to maximise environmental gain from microalgae, for example obtaining nutrients from waste streams in terms of flue gases, sewage or process waters, or heating from industrial processing. The location of microalgae farms is also an important factor and will depend on the availability of resources, land ownership and economic feasibility as well as taking into account the environmental effects.

There will inevitably be environmental impacts of large-scale microalgae cultivation, as this will require changes in land use and consumption of natural resources. The question is whether these impacts can be managed, and whether they will prove more or less damaging than the crops we currently produce for food, materials and fuel. There is a role for environmental policy to play in ensuring feedstock are well managed and therefore are a positive attribute in agricultural production. Certification will help guide producers and consumers as to which products are best to support, and educate the public and policy makers in the diverse uses microalgae can have [140]. It is also important to extend upon existing LCA work to define how best to measure the environmental impacts of microalgae, with more clarity given to system boundaries and allocation methods. Expansion of commercial and academic research networks will allow information to be shared to ensure progress is made in expanding microalgae cultivation and developing best practice for environmental management. Development of genetically modified organisms requires a joint effort between researchers, policy makers, industries and public stakeholders to avoid both poor public perception and irresponsible use.

---

**Executive summary**

**Background**
- Governments are keen to promote biofuel uptake as a way to reduce greenhouse gas emissions and reduce dependency on fossil fuels.
- Microalgae are becoming a contender for biofuel production, with growing levels of research and investment in large-scale demonstration and some commercial-scale projects.
- Large scale cultivation will cause changes to the environment, which may have short- and long-term impacts on biodiversity, resource availability and local to global climate.

**Atmospheric impacts**
- Microalgae offer a method for biofixation of carbon dioxide. CO$_2$ could be sequestered directly from the atmosphere and from flue gases, providing a gas clean-up method too.
- Biogenic emissions have been observed from microalgae including isoprenes, terpenes and organohalogens. Research into the scale of these fluxes is in the early stages of development, but must be continued as these compounds are precursors to ozone destruction and low level ozone formation.
- Location of cultivation sites should be assessed based on other local sources of emissions, as combinations of pollutants could lead to formation of secondary organic aerosols.
Environmental impacts of large-scale microalgae cultivation

**Terrestrial impacts**
- Microalgae could potentially reduce the demand for fertile land. This will place less strain on expansion of agriculture into biologically sensitive areas.
- No evidence of research into the indirect land use change impacts of microalgae cultivation has been found.

**Energy Demands**
- Energy requirements depend on the cultivation technique, which has a direct impact on the energy balance of the system.

**Genetic modification**
- Ongoing research into genetic modification of algae could lead to species more suitable for biofuel production.
- Concerns about how modified strains would affect natural strains if released into the environment remain.

**Conclusions**
- Microalgae have the potential to deliver many environmental benefits, if they are well managed.
- There are still many unknown factors including real emissions of large-scale cultivation, efficiency of bioaccumulation depending on algae species and pollutant and impact on land use change.
- The energy balance remains a hurdle for producing microalgae for biofuels. Combining cultivation with wastewater and gases from industries will be essential for keeping energy inputs and prices low.

**References**

2. **Detailed introduction to industrial applications of microalgae**
15. *Review of the potential uses for microalgae and options for harvesting microalgae and options for harvesting microalgae.*


32 May PJ. Use of an Algal Turf Scrubber to Reduce Nutrient Loadings and Produce Biofuel at a Wastewater Treatment Plant on Jamaica Bay, New York City. In: 5th National Conference on Coastal and Estuarine Habitat Restoration, Restore America’s Estuaries, Texas (2010).


34 Ramachandra TV, Durga Madhab M, Shilpi S, Joshi NV. Algal biofuel from urban wastewater in India: Scope and challenges.


41 Wells SG, Gertler AW. Algal-Based Fuels., Reno, Nevada.


59 Perron M-C, Jutap P. Effect of endocrine disruptors on photosystem II energy fluxes of
Environmental impacts of large-scale microalgae cultivation

Review Article


74 *Harmelen T van, Oonk H. Microalgae Biofuels: Production Processes and Potential Contributions to Greenhouse Gas Mitigation Options*. Apeldoorn.

75 *Interestingly suitable of places for microalgae cultivation*


86 IPCC. Working group I contribution to the IPCC fifth assessment report, Climate change 2013: the physical science basis.


maturation ponds. PhD thesis, School of
Camargo-Valero MA. Nitrogen
1246 (2012).
103 De Assunção FA, von Sperling M. Importance
ammonia volatilization from rice floodwater.
Bowmer KH. Inhibition of algal
photosynthesis to control pH and reduce
biomass production [Internet] All Grad.
104 Young AM. Zeolite-based algae biofilm
removal via ammonia volatilization in
105 Mulbry W, Westhead EK, Pizzaro C, Sikora
L. Recycling of manure nutrients: use of algal
biomass from dairy manure treatment as a
106 Young AM. Zeolite – based algae biofilm
rotating photobioreactor for algae and
biomass production [Internet] All Grad.
Theses Diss. 986 (2011). Available from:
digitallibrary.usu.edu/edl/986.
107 Bowmer KH. Inhibition of algal
photosynthesis to control pH and reduce
ammonia volatilization from rice floodwater.
108 De Asunção FA, von Sperling M. Importance of
the ammonia volatilization rates in shallow
maturation ponds treating UASB reactor
effluent. Water Sci. Technol. 66(6), 1239–
1246 (2012).
109 Camargo-Valero MA. Nitrogen
transformation pathways and removal
mechanisms in domestic wastewater treatment
by maturation ponds. PhD thesis, School of
Civil Engineering, University of Leeds (2008).
.uk/ken66dm/ThesisMiller.html.
110 Camargo Valero (MA), Mara DD. Nitrogen
removal via ammonia volatilization in
[Internet] 55(11), 87 (2007). Available from:
http://www.watsonline.com/wst/05511/
WST055110087.htm.
111 Camargo Valero M a, Mara DD. Ammonia
volatilisation in waste stabilisation ponds: a
cascade of misinterpretations? Water Sci.
gov/pubmed/20150690.
112 Cussler EL. Diffusion: Mass Transfer in Fluid
Systems. 2nd ed. Cambridge University Press,
New York.
113 Thorenz UR, Kunde M, Huang R,
Hoffmann T. Trace analysis of short-lived
iodine-containing volatiles emitted by
different types of algae. In: European
Gwienices Unioin General Assembly. NASA,
Vienna, 202527 (2012).
114 Cohen Y, Gordon LJ. Nitrous oxide in the
oxygen minimum of the eastern tropical
North Pacific: evidence for its consumption
during denitrification and possible
mechanisms for its production. Deep. Res. 25,
115 Weathers PJ. N20 Evolution by green algae.
Available from: http://
116 Carpenter LJ, Malin G, Liss PS. Novel
biogenic iodine-containing trihalomethanes
and other short-lived halocarbons in the
coastal east Atlantic. Global Biogeochem.
117 Balltschmiter K. Pattern and sources of
naturally produced organohalogens in the
marine environment: biogenic formation of
organohalogens. Chemosphere [Internet] 52(2),
118 Ko MKW, Poulet G, Blake DR, et al. Very
short-lived halogen and sulfur substances –
Report No. 47. In: Scientific Assessment of
Ozone Depletion: 2002 Global Ozone Research
very short-lived substances –
Report No. 50. In: Scientific Assessment of
Ozone Depletion: 2006 Global Ozone Research
evidence for coastal iodine particles from
Laminaria macroalgae – linkage to emissions of
cocolonisation formation from biogenic
122 Yoch DC. Dimethylsulfoniopropionate: It’s
sources, role in the marine food web and
biological degradation to dimethylsulfide. Appl.
123 Charlton RJ, Lovelock JE, Andreae MO,
Warren SG. Oceanic phytoplankton,
atmospheric sulphur, cloud albedo and
124 Matos CT, Gouveia L, Morais ARC, Reis A,
Bogel-Lukasik RM. Green metrics evaluation of
isoprene production by microalgae and
Available from: http://pubs.rsc.org/en/Content/
ArticleLanding/2013/GC/c3gc40997.
125 Kesselmeier J, Staudt M. Biogenic Volatile
organic compounds (VOC): an overview on
emission, physiology and ecology. J. Atmos.
126 Stone D, Evans MJ, Edwards PM,
et al. Isoprene oxidation mechanisms:
measurements and modelling of OH and HO;
over a South-East Asian tropical
rainforest during the OP3 field campaign.
Atmos. Chem. Phys. [Internet] 11(13),
127 Sanderson MG. Effect of climate change on
isoprene emissions and surface ozone levels.
Geophys. Res. Lett. [Internet] 30(18), 1936
128 Carlton AG, Wiedinmyer C, Kroll JH. A review of
secondary organic aerosol (SOA)
formation from isoprene. Atmos. Chem.
Available from: http://www.atmos-chem-
phys-discuss.net/9/8261/2009/.
129 Tai AKP, Mickley LJ, Heald CL, Wu S.
Effect of CO, inhibition on biogenic isoprene
emission: implications for air quality under
2000 to 2050 changes in climate, vegetation,
and land use. Geophys. Res. Lett. [Internet]
40(13), 3479–3483 (2013). Available from:
130 Ferreira J, Reeves CE, Murphy JG, Garcia-
Carreras L, Parker DJ, Oram DE. Isoprene
emissions modelling for West Africa:
MEGAN model evaluation and sensitivity
analysis. Atmos. Chem. Phys. [Internet] 10(17),
131 Potter CS, Alexander SE, Coughlan JC,
Klooster SA. Modeling biogenic emissions of
isoprene: exploration of model drivers, climate
control algorithms, and use of global satellite
observations. Atmos. Environ. [Internet]
35(35), 6151–6165 (2001). Available from:
http://linkinghub.elsevier.com/retrieve/pii/
S135223101083909.
Environmental impacts of large-scale microalgae cultivation

Review Article


**Quantitative analysis of the potential GHG emissions, fossil energy demand, and consumptive freshwater use for microalgae cultivation**


