- Reviews and Syntheses: Understanding the impacts of peatland catchment
 management on DOM concentration and treatability
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15 Abstract

16 In the UK, most large reservoirs constructed for public water supply are in upland areas and situated 17 in catchments characterised that contain at least some by with organic-rich soils including peatlands τ 18 andthat are often considered to be in sub-substandardpoor condition. Such catchments leach large 19 amounts of Ddissolved organic matter (DOM) leaching from these soils imparts a brownish colour to 20 water, with water draining peatlands tending to release the most. High and rising DOM concentrations 21 in these regions and raises treatment challenges for the water industry since excessive post treatment 22 concentrations result in the generation of potentially harmful disinfection by-products in drinking 23 water. The primary method for maintaining sufficiently low pre-disinfection DOM concentrations is 24 chemical coagulation, but. 25 26 In the UK, in the past 15 years water companies arhave increasingly consideringed whether the 27 capacity for catchment-upland catchment soilpeat restoration measures can interventions to slow 28 down or even reverse rising source water DOM concentrationsimprove raw water quality at source 29 and thus reduce , reducing the need for more costly and complex engineering solutions. -in treatment 30 works.-There remains considerable uncertainty_-around the efficacy of such effectiveness of these 31 catchment engineering-based measures, and a comprehensive overview of the research in this area 32 remains lacking. Here we review the peer-reviewed evidence for the effectiveness of four catchment 33 management options in for controlling DOM release from peat soils: for upland organic soil-34 dominated catchments that are being considered by the water industry as options for controlling DOM 35 releases. These are ditch blocking, revegetation, reducing forest cover, and cessation of managed 36 burning. 37 Results of plot scale investigations into effects of ditch blocking on DOM leaching ditch-blocking-are 38 currently available but largely equivocal, while there is a paucity of information regarding impacts at 39 spatial scales of more direct relevance to water managers. There is some, although limited Although 40 not widely studied, the available evidence suggests that terrestrial the main vegetation type may 41 influence -species present impacts-DOM concentrations and treatability. -The presence of plantation 42 forestry on peat soils is generally associated with elevated increasing DOM concentrations, although

- 42 rorestry on pear solid is generally associated with <u>elevated mereasing bown concentrations</u>, attrough
 43 <u>canopy removal reducing forest cover</u> has little short-term benefit and can even <u>exacerbate</u>
 44 <u>concentrations</u> further increase concentrations. Although not widely studied, the available evidence
 45 <u>suggests that Sphagnum mosses produce DOM that is more easily removed via conventional</u>
 46 treatment processes compared to vascular plants such as heather and grass species. We found
- 47 surprisingly little published research around the extent to which manipulation of in-reservoir
- 48 processes might be used to mitigate or exacerbate changes in inflowing DOM as part of a catchment
 49 management approach.
- 50 This review concluded that cCatchment management measures have rarely been monitored with
- 51 downstream water quality as the focus, and that restoration impacts vary across sites. To mitigate the
- 52 uncertainty surrounding restoration effects on DOM, measures should be undertaken on a site-
- 53 specific basis, where the scale, effect size and duration of the intervention are considered in relation
- to subsequent biogeochemical processing that occurs in the reservoir, the treatment capacity of the
- 55 water treatment works and future projected DOM trends.
- 56

58 Introduction

59 Peatland restoration has become an integral part of the UK environment strategy, particularly in the 60 drive toward Net Zero (Hm Government, 2021). It is founded on the potential to achieve multiple 61 benefits that include improving biodiversity, enhancing carbon sequestration, and controlling water 62 runoff and quality, in catchments that are deemed to have been degraded by anthropogenic stressors. 63 Nearly three quarters of the storage capacity of drinking water reservoirs in the UK is sourced from 64 peatland areas (Xu et al., 2018). Peatlands release particularly high amounts of organic matter as The dissolved organic matter (DOM) into drainage waters, and DOM concentrations of these water from 65 66 draining from peatlands tend to beare relatively high, and have been rising since the 1980s (e.g. Naden 67 and Mcdonald, 1989; Robson and Neal, 1996; Harriman et al., 2001; Freeman et al., 2001; Worrall et 68 al., 2004). Mean DOM concentrations in UK Upland Waters Monitoring Network (UWMN) surface 69 waters, most of which are dominated by organic-rich soils, have approximately doubled over the last 70 three decades being approximately double those seen in the late 1980s (Figure 1). At the sub-71 catchment scale, Chapman et al. (2010) found that water colour increased by between 22 and 155 72 percent over a 20 year period between 1986 and 2006. This phenomenon has now been observed 73 across much of industrialised North America and north-west Europe, and appears to largely result 74 largely from an long-term increase in the solubility of terrestrial organic matter as soils recover from 75 the effects of acid rain (Monteith et al., 2007; De Wit et al., 2021; Monteith et al., 2023). One 76 consequence of these changes is that water treatment works in some regions are having to adjust to 77 much higher source water DOM concentrations than they were originally designed to cope with, since 78 most were built at a time of much higher atmospheric deposition. Atmospheric deposition of 79 pollutants across the UK uplands has now declined to a very low level, and it is expected that Once 80 the trend in declining precipitation ionic strength has stabilised further in future, changes in DOM 81 export will be increasingly affected by other factors including temperature, changes in precipitation 82 seasonality and intensity and marine ion deposition (Monteith et al., 2023). Rising levels of DOM in 83 waters draining many of these peatland catchments pose considerable water treatment challenges, 84 with respect to increasing treatment costs and risks of regulatory failure (see Figure 1). It has been 85 proposed that peatland restoration measures might help slow or even reverse these DOM trends, 86 along with other important benefits including increased terrestrial carbon storage, water retention 87 and improvements in upland biodiversitybut while some of the benefits of peatland restoration are 88 now becoming clear (e.g. Glenk and Martin-Ortega, 2018).- evidence for impacts on water quality have 89 been more difficult to glean.





94 north and west of the UK – see www.uwmn.uk for more details.

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96 Although consumption of DOM in drinking water is not directly harmful to people, coloured water 97 reduces customer satisfaction (Ritson et al., 2014) and can be indicative of further problems. 98 Indirectly, elevated DOM concentrations have implications for human health due to their potential 99 influence on treatment processes and the production of carcinogenic disinfectant by-products (DBPs) 100 such as trihalomethanes (THMs) during chemical disinfection, which are regulated by the Drinking 101 Water Inspectorate (DWI)-due to their potential carcinogenic properties (Ding and Chu 2017). 102 Chlorination, a standard disinfection process in most UK WTWs, leaves free chlorine in the water 103 supply as a residual disinfectant. Free chlorine reacts with DOM remaining in the water supply 104 following coagulation and filtration to form DBPs, including THMs. Chloramination, the treatment of 105 drinking water with chlorine and ammonia to form chloramine, has been used as a method of reducing 106 THM formation. However, it has been found that chloramination promotes the formation of 107 nitrogenous DBPs (e.g. Bond et al., 2011; Lavonen et al., 2013), which are more carcinogenic than 108 THMs (Ding and Chu, 2017) and are likely to be regulated in the future. DOM also may hamper the 109 efficacy of chlorine as a disinfectant while simultaneously acting as a substrate for bacterial regrowth 110 (Prest et al., 2016), thus increasing the risk of regulatory failure from bacterial contamination and the 111 subsequent loss of customer trust.

112 The composition of DOM can have a large influence on the performance of the water treatment processes and the formation of DBPs upon chlorination (Matilainen et al., 2010). DOM in water 113 114 draining peatland areas tends to be predominantly hydrophobic, and relatively photoreactive and 115 biologically recalcitrant. It is relatively easily removed by conventional coagulation and filtration 116 during drinking water treatment due to the presence of charged functional groups (Matilainen et al., 117 2010). Hydrophilic DOM, on the other hand, is mostly produced within the waterbodies by 118 phytoplankton activity (Imai et al., 2002), and is biologically labile but less easily degraded by sunlight 119 (Berggren and Del Giorgio, 2015; Berggren et al., 2018). The relative balance of hydrophobic to 120 hydrophilic DOM in water is referred to as hydrophobicity, and is conventionally assessed in the water 121 treatment system using Specific UV Absorbance measurements at 254 nm (SUVA₂₅₄), i.e. absorbance 122 at 254 nm per unit dissolved organic carbon concentration (Weishaar et al., 2003). Values greater than

- 4 <u>L mg⁻¹ m⁻¹</u> indicate hydrophobic dominance, while values less than 2 <u>L mg⁻¹ m⁻¹</u> show the DOM is primarily hydrophilic and will not be effectively removed using conventional coagulation and filtration alone (Matilainen et al., 2010).
- Higher concentrations of DOM in raw water necessitate a greater amount of treatment to provide 126 127 potable water to customers (Monteith et al., 2021). This may include larger coagulant dosages, shorter 128 filter run times, and longer and more frequent cleaning of filtration units, and result in higher energy 129 costs, higher sludge removal costs and an increase in direct and indirect (energy-related) greenhouse 130 gas (GHG) emissions from the treatment process (Jones et al., 2016). Overall, the cost of DOM removal 131 in UK water supplies is estimated to be hundreds of millions of pounds, and has risen sharply in recent 132 years as a direct consequence of rising DOM concentrations. Major additional costs are incurred 133 where capital investment is needed to upgrade treatment infrastructure designed for lower 134 concentration ranges experienced in the past (Monteith et al., 2021). 135 Peatland restoration, (i.e., physical interventions -to return them to a more natural state i.e. high water
- 136 table and active peat-forming vegetation) has been suggested as a catchment scale method for
- 137 reducing DOM concentrations in water draining peatlands (IUCN Peatland Programme). The primary
- 138 restoration methods undertaken to date in the UK uplands are: blocking of peatland drainage to raise
- the water table, revegetation of bare peat with peatland species, removal of plantation forestry to
- allow peatland species to recolonise and water tables to rise, and cessation of managed burning to
- 141 <u>encourage growth of peatland plant species (Figure 2) (IUCN Peatland Programme).</u> It is important, 142 therefore, for water industry decision makers to understand the extent to which peatland restoration 143 could make a positive contribution to reducing DOM concentrations of raw water and thus relieve
- stresses on the treatment system and potentially remove the need for major additional capital investment in treatment plant. This work reviews the available peer-reviewed literature and provides
- 146 a <u>qualitativen</u> assessment of the impacts of peatland restoration on DOM concentrations and
- 147 treatability of raw drinking water.

Anthropogenic land use pressures affecting dissolved organic matter (DOM) export from peat



- 150 Figure 2: Schematic showing anthropogenic pressures on peatland catchments, and the potential
- 151 peatland management processes covered in this review.

2. Evidence for the efficacy of catchment management approaches in the reduction of DOM

154 To answer the question "will peatland catchment management will-reduce DOM concentrations in 155 raw water" we and explored determine the evidence within the peer-reviewed scientific literature 156 base for the efficacy of catchment management approaches within peatland dominated drinking 157 water catchments to influence reduce-DOM concentrations in the soils and waters of peatland 158 catchments-water abstracted for drinking water treatment. This was achieved by applying we used a 159 standard set of Boolean search terms within to search-Web of Science and Google Scholar, hence 160 including only peer-reviewed literature in the review. The se-terms were: ("dissolved organic matter" 161 OR "dissolved organic carbon" OR "DOM" OR "DOC" OR "colour") AND ("peatland" OR "bog" OR "fen" 162 OR "moor") AND ("ditch blocking" OR "forest" OR "plantation" OR "managed burning"). Initial results, 163 including titles and abstracts, were rapidly reviewed to determine whether the information within the 164 papers was relevant, both in terms of subject matter and in region (limited to temperate peatlands), then relevant papers were read in full and included in the review. 165

166 2.1. Ditch blocking

167 Extensive areas of upland peatlands across the UK uplands were drained in the mid-20th century in an 168 attempt to increase agricultural productivity. Following pPeatland drainage_reduces, the resulting 169 reductions in water tables, resulting in a loss of peat forming plant species. The - and consequent 170 drying and cracking of peat surfaces, exposesd previously permanently saturated organic matter to 171 oxidative processes, making themit more vulnerable to erosion and dissolution into DOM (e.g. Clark 172 et al., 2009). Extensive efforts have been made by the water industry and organisations concerned 173 with peatland conservation to block ditches in an attempt to restore the hydrological, biogeochemical 174 and ecological functions of these landscapes (IUCN Peatland Programme 2023) (Figures 2 & 3).

175 Search results of the scientific literature showed that the impact of ditch blocking on DOM 176 concentrations had been assessed in pore waters and in ditches at streams at the sites being restored. 177 Of the five plot-scale studies of peat soil water relevant to UK peatlands identified found during this 178 review, four out of five (Table 1) reported significant changes in DOM concentrations within peat soil 179 pore water (i.e. plot scale). The studies investigated effects between -after-five and --twenty years 180 following ditch blocking, and reported with a cross-study average 34% reduction in DOC concentration 181 (range 0 to 69%) (Wallage et al., 2006; Holl et al., 2009; Haapalehto et al., 2014; Strack et al., 2015; 182 Menberu et al., 2017). While therefore suggesting a general tendency for ditch blocking to reduce 183 pore water DOM concentrations, these studies do not necessarily imply that effects will be translated 184 through to surface waters and ultimately to the point of abstraction.

185 Changes observed in DOM concentrations Aat a the drainage ditch scale, results are more variable 186 than those for pore waters (Table 1, Figure 3). The ten-eleven studies reviewed showed a mean 108% 187 increase in DOM concentrations following ditch blocking, although this figure is skewed by the large 188 increases reported by Worrall et al. (2007b) and Haapalehto et al. (2014) (100% increase immediately 189 following ditch blocking and 50-75% increases after ten and five years respectively); the median 190 change is zero. Importantly, no significant change in DOM concentration was reported in over half of 191 these studies (O'brien et al., 2008; Gibson et al., 2009; Armstrong et al., 2010; Wilson et al., 2011; 192 Evans et al., 2018; Pickard et al., 2022). Likewise, a recent study monitoring study DOM concentrations 193 found no reduction in DOM concentrations in the restored site compared to the ditched site six years 194 after ditch blocking, while both drained and restored site DOM concentrations remained elevated 195 compared to the non-drained controlsix years after ditch blocking on a blanket bog there was found

196 no reduction in DOM concentrations in the restored site compared to the ditched site (and both 197 drained and restored site DOM concentrations remained elevated compared to the non-drained 198 control (Pickard et al., 2022). Differences <u>between studies</u> in apparent effect size may <u>in part</u> be 199 related to experimental design, including whether the work included a simultaneous control and the

200 time period over which post-restoration monitoring was carried out.

201 Studies of DOM flux changes following ditch blocking report an average 24% reduction (range 0 – 88% 202 reduction) in DOM flux, primarily attributed to decreased water fluxes from the restoration site. 203 However, <u>Tthe Mmeasurementing</u> and reporting of water fluxes (and hence DOM fluxes) at a site- or 204 catchment-scale requires careful consideration of the potential for dominant water flow pathways to 205 be altered following ditch blocking. For example, Holden et al. (2017) showed that damming of 206 drainage ditches in North Wales did reduced discharge along the original ditch lines following blanket 207 bog re-wetting, but that most, or all, of the displaced flow instead left the peatland via overland flow 208 or near-surface through-flow. Subsequent reporting from the same experiment demonstrated that 209 DOM concentrations in water displaced along these surficial pathways were approximately the same 210 as those in water travelling along the ditches, with the result that ditch-blocking was not found to have 211 any clear effect on either DOM concentrations or fluxes at the catchment scale (Evans et al., 2018). 212 Studies of DOM flux changes following ditch blocking report an average 24% reduction (range 0 - 88%

213 reduction) in DOM flux, primarily attributed to decreased water fluxes from the restoration site.

Table 1: Summary of the impacts of drainage ditch blocking on DOM concentrations and fluxes from peatlands, reported

215	in increasing time since ditch blocking. BA = Before/After, CI = Control/Intervention
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Reference	Location	Sampling scale	Concentration or flux measured	Time since ditch blocking	Experimental Design	Change since ditch blocking
Worrall et al. (2007b)	UK, blanket bog	Ditches	DOM concentration	7 months	BACI	100% increase in DOM concentration.
Turner et al. (2013)	UK, blanket bog	0 and 1 st order ditches	DOM concentration and flux	1 year	BACI	DOM concentration decreased by 2.5% compared to control, DOM flux decreased by 2.2 – 9.2% as a result of decreased water export.
Gibson et al. (2009)	UK, blanket bog	Ditches	DOM concentration and flux	1 year	CI	DOM concentrations unchanged, water flux decreased by 39% meaning DOM flux also declined by the same amount.
Wilson et al. (2011)	UK, blanket bog	Ditches and headwater streams	DOM concentration and flux	2 years	BACI	DOM concentrations unchanged, fluxes were 88% lower in streams draining ditch-blocked catchments due to much lower estimated water export.
O'brien et al. (2008)	UK, blanket bog	Headwater streams	DOM flux and water colour	2 years	BACI	Water colour was unchanged. Fluxes decreased by 24% in streams as a result of decreasing water export.
Menberu et al. (2017)	Finland fen, pine mire and spruce mire	Pore water	DOM concentration	3 years	BACI	41% reduction in DOM concentration.

Evans et al.	UK, blanket	Ditches	DOM	4 years	BACI	No change in DOM
(2018)	bog		concentration			concentration
Wallage et al. (2006)	UK, blanket bog	Pore water	DOM concentration	5 years	CI	DOM concentration lower in porewaters adjacent to blocked ditches (69% lower compared to open ditches)
Haapalehto et al. (2014)	Finland, raised bog	Pore water	DOM concentration	5 years and 10 years	Chronosequence	DOM concentration approx. 10% lower in sites 5 years post restoration and 25% lower in sites 10 years post restoration
Haapalehto et al. (2014)	Finland, raised bog	Ditches	DOM concentration	5 years and 10 years	Chronosequence	Concentrations approx. 75% higher in sites 5 years post restoration and 50% higher in sites 10 years post restoration
Armstrong et al. (2010)	UK, blanket bog	Ditches	DOM flux	7 years	CI	No change in DOM flux
Strack et al. (2015)	Canada, bog	Pore water and ditch water	DOM concentration	10 years	CI	No change in pore water DOM concentration. Ditch water DOM concentrations were similar in spring and summer and up to 30% lower in the restored site in autumn.
Armstrong et al. (2010)	UK, blanket bog	Ditches from a survey in Northern England and Northern Scotland	DOM concentration	6 months to 18 years	Survey	DOM concentrations 28% lower on average in blocked drains compared to unblocked drains.
Holl et al. (2009)	Germany, ex-fenland extraction site	Pore water	DOM concentration	20 years	CI	DOM concentrations 37% lower at restored site compared to drained site.
Urbanova et al. (2011)	Czech Republic, bog	Pore water	DOM concentration	NA comparison between drained and intact sites	CI	No difference in DOM concentration between intact and moderately degraded site, 50% higher DOM concentrations at highly degraded site.
Pickard et al. (2022)	UK, blanket bog	Headwater streams	DOM concentration	6-8 years	CI	No difference in DOM concentration between drained and restored sites. DOM concentrations significantly higher (50% increase) in drained and restored sites compared to non-drained controls.



Figure 3: Percentage change in DOM concentration following ditch blocking. Grey circles show DOM percentage change in
 peatland pore waters, and black circles show DOM percentage change in ditches and streams.

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223 We identified Nnine studies that to date have assessed the potential impact of ditch blocking on DOM 224 treatability and hence the ease of treatability within a conventional water treatment works. They 225 found that tThe majority of studies at UK and continental European ditch blocking locations, along 226 with results from their experimental work, showed little effect of ditch blocking on DOM treatability 227 as measured by commonly reported metrics such as SUVA, E2:E3 ratios (ratio of light absorbance at 228 250 and 365 nm) and E4:E6 ratios (ratio of light absorbance at 465 and 665 nm) (Glatzel et al., 2003; 229 Strack et al., 2015; Gough et al., 2016; Lundin et al., 2017; Peacock et al., 2018). While none of the 230 studies included direct measures of DOM hydrophobic and hydrophilic fractions, one measured THM 231 formation potential and found no change between water samples taken from drained and rewetted 232 blanket bog mesocosms (Gough et al., 2016), suggesting that in the short term ditch blocking may not 233 reduce THM formation following water treatment.

More broadly, therefore, while the evidence suggests that ditch blocking may reduce DOM concentrations within pore waters (Table 3, Figure 3), there is no published evidence for such activities to have successfully influenced DOM concentrations in runoff at a catchment scale, and thus at a level of potential relevance to raw water supply to treatment works. It is important to note, however, that catchment-scale studies are hugely challenging logistically and financially to design and maintain_-and are currently very rare over timescales suitable to detect land management effects on water quality.



Figure 34: Drainage ditches before (left) and after (right) blocking on a blanket bog in North Wales, the ditches run down the slope and individual dams can be seen crossing the ditches (Photos: Chris Evans).

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245 **2.2. Re-vegetation of bare peat**

Exposure of bare peat following anthropogenic disturbance has been an extensive problem in a number of UK peatland regions, most notably in the Peak District <u>(Pilkington et al., 2015)</u>. The subsequent erosion of the peat has caused significant problems for the water industry because of the high particulate loads from the catchment to the downstream reservoirs. There have been significant efforts in recent years to revegetate some of the most degraded upland peatland areas in order to stabilise these systems <u>(Pilkington et al., 2015)</u>.

252 Published research on the impacts of revegetation of peatland areas on DOM is limited, but Qassim 253 et al. (2014) found that pore water DOM concentrations were higher in revegetated sites compared 254 to bare peat areas and vegetated controls over a five-year period. The initial revegetation mix in this 255 work was a nurse crop of Agrostis sp., Deschampsia flexuosa and Festuca sp. applied in combination 256 with additions of lime and fertiliser to ensure grass growth. Heather brash was also applied to stabilise 257 the peat surface and provide a seed source of peatland species. The use of lime is likely to have 258 increased DOM solubility through a reduction in acidity of the peat (Evans et al., 2012), and the re-259 establishment of vegetation may have increased the production of 'new' DOM via root leachate and 260 fresh litter decomposition. Particulate losses from peatland systems decreased following stabilisation 261 of the peat surface through revegetation irrespective of gully blocking activities (Pilkington et al., 262 2015), as overland flow velocities are lower on vegetated peat than bare peat (Holden et al., 2008). However, the same study (Pilkington et al., 2015), and more recent assessments of the effects of 263 264 revegetation on DOM concentrations (Stimson et al., 2017; Alderson et al., 2019), found no long-term 265 changes in DOM concentrations following revegetation at the headwater catchment scale.

Radiocarbon (14C) measurements of DOM in UK upland waters indicate that the principal source of 266 267 DOM in waters draining relatively undisturbed soils is recent primary production, probably formed 268 within the last few years (Evans et al., 2014). It follows, therefore, that plant productivity, and plant 269 tissue composition and degradability, which depend both on ambient environmental conditions and 270 species composition, may be important factors, both for DOM concentrations and the treatability of 271 the DOM produced. In a laboratory-based extraction experiment, DOM leached from Sphagnum was 272 more easily removed by a conventional coagulation process and decomposed more rapidly than DOM 273 leached from Molinia caerulea or Calluna vulgaris litter. In addition, M. caerulea and C. vulgaris litter

274 released more DOM per unit dry weight compared to Sphagnum litter (Ritson et al., 2016). At the field 275 scale, published results are less clear cut: one study found that DOM concentrations in pore waters 276 were higher in areas of blanket bog dominated by C. vulgaris compared to areas dominated by sedges 277 or Sphagnum species (Armstrong et al., 2012). In contrast, Parry et al. (2015) found no correlation 278 between dominant vegetation type (differentiated into ericoids, grasses, sedges and bare peat) and 279 stream water DOM concentrations in headwater catchments. This may reflect the greater biotic 280 heterogeneity of peatland environments at the catchment scale in comparison to single species 281 experiments.

282 The evidence available to date suggests that while revegetation of peatland sites has stabilised bare 283 peat surfaces (e.g. Pilkington et al., 2015), and is likely to have reduced particulate organic matter loss, 284 it has not changed DOM export from peat headwater catchments. Laboratory based work has shown 285 that the species present could impact DOM treatability, with Sphagnum derived DOM being more 286 easily treatable that *M. caerulea* or *C. vulgaris* litter (Ritson et al., 2016). This suggests that catchment 287 management via revegetation should aim to achieve high cover of Sphagnum species compared to 288 vascular plants to maximise DOM treatability (Table 3), although this arguably an inevitable 289 consequence of restoring bog functionality. However, aAs with other restoration measures, there is 290 currently little in the peer-reviewed literature to demonstrate the effectiveness of this at a catchment 291 scale.

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293 **2.3. Plantation forestry / deforestation**

It has long been recognised that forestry activities can have detrimental impacts on reservoir water quality and treatability. For example, in 1984 it was shown that drainage and deforestation resulted in large sedimentation issues at Crai Reservoir in south Wales (Stretton, 1984 cited in: Hudson et al. 1997), while --Llarge pulses of nutrients (N and P) to upland streams were observed can also occur after forest-felling (Neal, 2002). This review covers the impact of ground preparation and forest planting, in-situ forest growth, and forest removal (including forest to bog restoration) on peat on DOM concentration and quality.

301 To reduce the impacts of forest operations on sediment and nutrient loss and consequent raw water 302 quality in the UK, the Forest and Water Guidelines now state that no more than 20% of a drinking 303 water catchment should be felled in any 3 year period (Forestry Commission, 2017). In addition to 304 this, although primarily to conserve soil carbon stocks rather than for improved water quality, the 305 2000 Forestry Commission guidance note on forest and peatland habitats (Patterson and Anderson, 306 2000) states that approval will no longer be given for forestry planting or regeneration on active raised 307 bog or inactive raised bogs that could be restored to active bog, and areas of active blanket bog greater 308 than 25 ha area and > 45 - 50 cm depth.

309 A recent review for Yorkshire Water (Chapman et al., 2017) noted that conventional conifer site 310 preparation on peat, peaty gley and peaty podzol soils would be expected to increase DOM 311 concentrations. This would be largely due to the implemented drainage reducing the height of the 312 water table and consequently increasing the production of DOM via increased aeration of the peat 313 surface (Clark et al., 2009). Jandl et al. (2007), in their review of studies of the effect of forest 314 management on soil carbon sequestration, highlighted two Finnish studies where DOM 315 concentrations increased following drainage ditch installation but returned to pre-drainage levels later 316 in the forest cycle, while Schelker et al. (2012) observed increased colour in sites being prepared for 317 forestry in northern Sweden. Furthermore, Rask et al. (1998) reported an increase in colour in streams

draining peat dominated catchments following afforestation in Finland, while in Sweden afforestation
 has also been linked to long-term increases in water colour (Skerlep et al., 2019). At a regional to
 national scale in the UK, recent work suggests that the presence of plantation forestry on peat soils is

321 <u>associated with higher increases</u>-DOM concentrations in streams and rivers compared to peat soils

322 <u>supporting-with</u> semi-natural vegetation (Williamson et al., 2021).

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324 Table 2: UK studies reporting DOM concentration monitoring of forestry activities on peat. Note that

325 where percentage differences are preceded by \sim concentrations were not explicitly listed in text,

326 figures and tables or supplementary information so are estimated from graphs.

Paper	Location	Forestry activity	Scale	Timescale of monitoring	% difference
		monitored			
Muller and Tankere- Muller (2012)	Flow Country	Felling compared to blanket bog	Stream (upstream and downstream)	<u>1 year post</u> felling	-6%
Zheng et al. (2018)	Central Scotland	Felling compared to windfarm on blanket bog	Stream	<u>1 year ~ 8</u> <u>years after</u> <u>felling</u>	~ 100%
Muller et al. (2015)	Flow Country	Felling compared to blanket bog	Stream	<u>3 months</u> <u>before ~ 1</u> <u>year after</u>	No difference
Shah and Nisbet (2019)	Central Scotland (raised bog)	Before / after felling	Stream	<u>1 year before</u> and up to 8 years after	0%, 29% & 51% (mean 27%)
Cummins and Farrell (2003)	Ireland	Before / after felling	Stream	<u>5 years</u>	~0 – 100%
Gaffney et al. (2020)	Flow Country	Before / after felling and felling compared to blanket bog	Stream	<u>2 years</u>	No significant difference
Muller et al. (2015)	Flow Country	Before / after felling	Ditch	<u>3 months</u> <u>before ~ 1</u> <u>year after</u>	~ 75%
Gaffney et al. (2018)	Flow Country	Before / after felling	Ditch	<u>1 year post</u> <u>felling</u>	~ 150%
Cummins and Farrell (2003)	Ireland	Before / after felling	Ditch	<u>5 years</u>	~50%
Gaffney et al. (2018)	Flow Country	Felling compared to blanket bog	Ditch	<u>0 – 17 years</u> post felling. <u>1</u> year of measurement	~500%
Muller and Tankere- Muller (2012)	Flow Country	Felling compared to blanket bog	Ditch	<u>1 year post</u> <u>felling</u>	30-325% (overall average 159%)

Gough et al. (2012)	North Wales	Presence / absence of forestry	Pore waters	<u>1 off</u> sampling	-19% - 111% (average 45%)
Howson et al. (2021)	Flow Country	Presence / absence of forestry	Pore waters	<u>~ 20 months</u>	~ 66%
Howson et al. (2021)	Central Scotland (raised bog)	Presence / absence of forestry	Pore waters	<u>~ 20 months</u>	~14%
Flynn et al. (2022)	Ireland	Presence / absence of forestry	Pore waters	<u>~ 2 years</u>	~400%
Gaffney et al. (2018)	Flow Country	Presence / absence of forestry	Ditch	<u>0 – 17 years</u> post felling <u>1</u> year of measurement	~ 100%
Flynn et al. (2022)	Ireland	Presence / absence of forestry	Stream	<u>~ 2 years</u>	No significant difference
Shah et al. (2021)	Flow Country	Presence / absence of forestry – time series	Stream	<u>25 years</u>	No significant difference
Cummins and Farrell (2003)	Ireland	Presence / absence of forestry	Stream	<u>5 years</u>	~25%

328 The presence of conifersforestry on peat soils in a UK and Irish context is associated with higher pore 329 water DOM concentrations across the four studies covered in this review (Table 2), with a mean 330 difference of approximately 130%. The exception to this pattern was found in spruce plantations in 331 north Wales where DOM concentrations in pore waters were 19% lower than in adjacent blanket bog 332 (Gough et al., 2012). We found only one study (Gaffney et al., 2018) that compareding DOM 333 concentrations in drainage ditches at a ditch scale between forested and intact blanket bog areas, 334 with DOM concentrations being approximately 100% higher in ditches draining the the formerforested 335 areas. At the stream scale t he presence of forestry on peat had less clear cut impacts on streamwater 336 DOM concentrations, with two out of three studies reporting no significant difference between 337 streams draining catchments with forestry and intact blanket bogs (Shah et al., 2021; Flynn et al., 338 2022), and the third showing an DOM concentrations approximately 25% higher in a stream draining 339 a forested catchment compared to a blanket bog catchment (Cummins and Farrell, 2003).

Tree felling tends to produce larger increasescause an increase in DOM, though the effects are not universal across studies and locations. At the stream scale tThree of five studies of streamwater DOM concentrations reported increases following felling (Cummins and Farrell, 2003; Zheng et al., 2018; Shah and Nisbet, 2019), with a mean increase of approximately 43%, although the two studies in the Thurso catchmentFlow Country showed no change (Muller et al., 2015) and a 6% decrease in concentrations (Muller and Tankere-Muller, 2012), which was attributed to the success of buffer strips between the plantation and the monitored stream. At the ditch scale tThe mean increase in DOM

concentrations in ditches was nearly 200% (ranging from a 50% increase to a 500% increase, see Table

2) (Cummins and Farrell, 2003; Muller and Tankere-Muller, 2012; Muller et al., 2015; Gaffney et al.,
 2018). Most studies measuring DOM concentrations from forestry on peat were relatively short-term
 in timeframe, lasting two years or shorter. Only two studies monitored DOM concentrations for five
 years or longer.

352 There has been comparatively little research on the effects of forest presence on the treatability of 353 DOM, although Gough et al. (2012) evaluated DOM concentrations and SUVA₂₅₄ values in waters 354 draining catchments forested with different tree species. They found that pore water leachates from pine and larch plantation yielded particularly high DOM concentrations relative to a blanket bog 355 356 control (19 and 13 mg L⁻¹, respectively, compared to 9 mg L⁻¹). Leachates also had lower SUVA₂₅₄ values 357 (1.2 and 2.4 respectively, compared to 3.3 L mg⁻¹ m⁻¹). This would suggest that DOM leaching from 358 plantations dominated by these tree types may be less easily treatable than DOM from blanket bogs. 359 Similarly, samples taken from Scottish blanket and raised bog sites (Howson et al., 2021) found that 360 SUVA₂₅₄ values were lower from forested sites, again suggesting that forestry on peat results in less aromatic, hydrophobic DOM that may be less easily removed via conventional coagulation. 361

362 Recently there have been attempts to restore previously afforested fen and bog peatlands in parts of 363 Europe and North America under what is often referred to as 'forest-to-bog' restoration (Chimner et 364 al., 2017; Andersen et al., 2017). Although still a relatively new practice within the UK, this type of 365 restoration has been carried out for 18 years in the Flow Country in northern Scotland, and national 366 policies on peat restoration may lead to its expansion in the future. Some of the studies listed in Table 367 2 (Muller and Tankere-Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Shah and Nisbet, 2019; Gaffney et al., 2020; Howson et al., 2021; Shah et al., 2021) monitored the impacts of felling as part 368 369 of ongoing forest-to-bog restoration monitoring, with the main differences in management being that 370 the trees were felled to waste (the practice of leaving felled trees *in-situ* to rot) and there was less 371 ground disturbance at the site compared with the use of machinery to extract felled timber (Gaffney, 372 2017). However, the practice of felling trees to waste has been suggested to provide a potential 373 additional DOM source as the trees slowly decompose (Muller et al., 2015), with mulched fallen trees 374 providing a major source of water soluble DOM (Howson et al., 2021).

375 As bog vegetation regenerated after such restoration in the Flow Country, DOM concentrations 376 reduced from elevated levels towards those seen in forest control areas. T, although the time frame 377 for complete recovery to pre-intervention levels is to date inconsistent, with some areas still showing 378 elevated DOM in the restoration sites relative compared to the control sites after 17 years (Gaffney 379 et al., 2018). However, in others, DOM concentrations had returned to those seen in intact blanket 380 bog within the same time frame (Howson et al., 2021), or were showing inconsistent effects across 381 sub-catchments, with the most upstream catchments showing increased DOM concentrations 382 compared to bog controls, an effect not seen further downstream (Pickard et al., 2022). Other studies have reported shorter-term perturbationincreases in DOM (~4-5 years) following forest-to-bog 383 384 restoration, including within an assessment of forest to bog restoration of a Scottish lowland raised 385 bog area, Flanders Moss, where stream water baseline DOM levels were reached within two years at 386 one site (Shah, 2018). In a Finnish study of the impacts of forest to mire restoration, a short-term peak 387 in pore water DOM concentration following initial restoration activity was followed by a return to 388 reference concentrations within six years (Menberu et al., 2017).

389 Management of peatland for conifer plantationIn summary, coniferous afforestation of peatlands

increases DOM concentrations in pore waters and streams, both during site establishment, potentially

during the forest growth, and again as the trees are felled (by up to 500%) (summarised in Table 3).

- 392 Forest--to--bog restoration as a method of land management produces short-term increases in DOM
- 393 concentrations while trees are felled and brash remaining on site decomposes. However, given a long

- enough timeframe, DOM concentrations appear to reduce back towards levels seen from comparable
 control locations. From a water company perspective it is important to Water companies should note
- control locations. <u>From a water company perspective it is important to Water companies should</u> note
 that this time frame can be up to 20 years in blanket bogs, <u>i.e. a time frame</u> considerably longer than
- 397 the standard funding cycle.

398 2.4. Managed burning

399 Managed burning of peatland vegetation (Figures 2 & 45) (primarily the burning of Calluna sp. -heather 400 as part of for grouse moor management) is a contentious issue within peatland conservation and 401 management (e.g. Davies et al., 2016) and has been extensively reviewed over the past decade, 402 particularly in relation to the impacts on DOM (Worrall et al., 2010; Holden et al., 2012; e.g. Brown et 403 al., 2015), and most recently by Harper et al. (2018). There is little evidence within these reviews to 404 suggest that DOM concentrations or colour increase within peat pore waters at the plot scale following 405 managed burns. A recent study showed no change in DOM concentrations following low and high 406 intensity burning (Grau-Andres et al., 2019), and in previous studies plot scale pore water DOM 407 concentrations were unchanged (Clay et al., 2009; Clay et al., 2012; Worrall et al., 2013) or decreased 408 (Worrall et al., 2007a). At the catchment scale, positive correlations between the extent of burning 409 and DOM concentrations and water colour have been interpreted as causalit has been suggested that 410 managed burning contributes to increases in water colour and DOM concentrations (Clutterbuck and 411 Yallop, 2010; Yallop et al., 2010; Ramchunder et al., 2013) although this has been questioned- in the 412 literature (Holden et al., 2012)by others. Burning as a management practice is designed to ensure that 413 there is a mosaic of variously different aged heather habitat so it seems plausible that these effects are linked to changes in vegetation cover. As previously discussed C. vulgaris produced higher amounts 414 415 of DOM than Sphagnum in the laboratory (Ritson et al., 2016) and at plot scale (Armstrong et al., 416 2012). It is also worth noting that Evans et al. (2017b) found that a wildfire in Northern Ireland resulted 417 in a temporary reduction of DOM concentrations in a downstream monitoring lake, which was

418 attributed to re-acidification of catchment soils following the fire.



- 419
- 420 Figure 4<u>5</u>: Burning of vegetation on peat in North Wales (Photo: Chris Evans).
- 421

422 <u>Table 3: summary of the published impacts of catchment management activities on DOM concentrations and treatability,</u>

- 423 <u>focussing on those studies relevant in a UK and Irish context. Numbers in brackets refer to the number of studies showing</u> 424 that effect in each case, while the overall impacts on DOM concentration and treatability for water treatment are shown
- 425 <u>as +/=/- (positive/neutral/negative) for concentrations and treatability respectively.</u>

<u>Catchment</u>	Impact on DOM concentration	Impact on DOM treatability
intervention		
Ditch blocking	Increase (2) (Worrall et al., 2007b;	No change (5) (Glatzel et al., 2003;
<u>(=/=)</u>	<u>Haapalehto et al., 2014)</u>	Strack et al., 2015; Gough et al.,
	No change (8) (O'brien et al., 2008;	2016; Lundin et al., 2017; Peacock
	Gibson et al., 2009; Armstrong et	<u>et al., 2018)</u>
	al., 2010; Wilson et al., 2011;	
	Urbanova et al., 2011; Turner et al.,	
	2013; Strack et al., 2015; Evans et	
	<u>al., 2018)</u>	
	Decrease (5) (Wallage et al., 2006;	
	Holl et al., 2009; Armstrong et al.,	
	2010; Haapalehto et al., 2014;	
	Menberu et al., 2017)	
Revegetation	Increase (2) (Qassim et al., 2014;	Decrease (1) (Ritson et al., 2016)
(to grass species)	<u>Ritson et al., 2016)</u>	
<u>(=/-)</u>	No change (4) (Parry et al., 2015;	
	Pilkington et al., 2015; Stimson et	
	al., 2017; Alderson et al., 2019)	
Revegetation	Increase (2) (Armstrong et al., 2012;	Decrease (1) (Ritson et al., 2016)
(to heather)	Ritson et al., 2016)	
(-/-)	No change (1) (Parry et al., 2015)	
Revegetation	Decrease (1) (Armstrong et al.,	Improve (1) (Ritson et al., 2016)
(to Sphagnum)	2012)	
(+/+)		
Forest presence	Increase (5) (Cummins and Farrell,	Decrease (2) (Gough et al., 2012;
(-/-)	2003; Gough et al., 2012; Gaffney et	Howson et al., 2021)
	al., 2018; Howson et al., 2021; Flynn	
	et al., 2022)	
	No change (2) (Shah et al., 2021;	
	Flynn et al., 2022)	
Clearfell and forest-to-	Increase (6) (Cummins and Farrell.	Decrease (1) (Zheng et al., 2018)
bog conversion	2003; Muller and Tankere-Muller,	
(-/-)	2012; Muller et al., 2015; Gaffney et	
	al., 2018; Zheng et al., 2018; Shah	
	and Nisbet, 2019)	
	No change (3) (Muller and Tankere-	
	Muller, 2012; Muller et al., 2015;	
	Gaffney et al., 2020)	
Managed burning	Increase (3) (Clutterbuck and	
(-/no evidence)	Yallop, 2010, Yallop et al., 2010,	
	Ramchunder et al. 2013)	
	No change (4) (Clav et al., 2009:	
	Clay et al., 2012: Worrall et al	
	2013: Grau-Andres et al 2019)	
	Decrease (1) (Worrall et al. 2007a)	

426 427 Table 3: summary of the published impacts of catchment management activities on DOM concentrations and treatability,

focussing on those studies relevant in a UK and Irish context. Numbers in brackets refer to the number of studies showing 428 that effect in each case. Colour coding shows whether the overall conclusion is that effects are positive (green), no /

429 limited change (yellow), or negative (red).

Catchment	Impact on DOM concentration	Impact on DOM treatability
intervention		
Ditch blocking	Increase (2) (Worrall et al., 2007b;	No change (5) (Glatzel et al., 2003;
	Haapalehto et al., 2014)	Strack et al., 2015; Gough et al.,
	No change (8) (O'brien et al., 2008;	2016; Lundin et al., 2017; Peacock
	Gibson et al., 2009; Armstrong et	et al., 2018)
	al., 2010; Wilson et al., 2011;	
	Urbanova et al., 2011; Turner et al.,	
	2013; Strack et al., 2015; Evans et	
	al., 2018)	
	Decrease (5) (Wallage et al., 2006;	
	Holl et al., 2009; Armstrong et al.,	
	2010; Haapalehto et al., 2014;	
	Menberu et al., 2017)	
Revegetation to grass	Increase (2) (Qassim et al., 2014;	Decrease (1) (Ritson et al., 2016)
species	Ritson et al., 2016)	
	No change (4) (Parry et al., 2015;	
	Pilkington et al., 2015; Stimson et	
	al., 2017; Alderson et al., 2019)	
Kevegetation to	Increase (2) (Armstrong et al., 2012;	Decrease (1) (Kitson et al., 2016)
neatner	Kitson et al., 2016)	
Deveratetien to	No change (1) (Arrestrong st. sl	$ _{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}_{\mathbf{r}}_{\mathbf{r}}}}}}}}}}$
Revegetation to	Decrease (1) (Armstrong et al.,	Improve (1) (Ritson et al., 2016)
Sabaanum	2012)	
Sphagnum Eprost process	2012)	Decrease (2) (Courth of al. 2012)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2002: Courts et al. 2012: Coffnow et	Decrease (2) (Gough et al., 2012;
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al. 2018: Howson et al. 2021; Elvinn	Decrease (2) (Gough et al., 2012; Howson et al., 2021)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022)	Decrease (2) (Gough et al., 2012; Howson et al., 2021)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022)	Decrease (2) (Gough et al., 2012; Howson et al., 2021)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Elven et al., 2022)	Decrease (2) (Gough et al., 2012; Howson et al., 2021)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Earroll	Decrease (2) (Gough et al., 2012; Howson et al., 2021)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003: Muller and Tankere Muller	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012: Muller et al., 2015; Gaffney et	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019)	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No change (3) (Muller and Tankere	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No-change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015;	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No-change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020)	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No-change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and Yallop, 2010, Yallop et al., 2010,	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion Managed burning	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and Yallop, 2010, Yallop et al., 2010, Ramchunder et al., 2013)	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion Managed burning	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and Yallop, 2010, Yallop et al., 2010, Ramchunder et al., 2013) No change (4) (Clay et al., 2009;	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion Managed burning	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No-change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No-change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and Yallop, 2010, Yallop et al., 2010, Ramchunder et al., 2013) No-change (4) (Clay et al., 2009; Clay et al., 2012; Worrall et al.,	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)
Sphagnum Forest presence Clearfell and forest to bog conversion Managed burning	2012) Increase (5) (Cummins and Farrell, 2003; Gough et al., 2012; Gaffney et al., 2018; Howson et al., 2021; Flynn et al., 2022) No change (2) (Shah et al., 2021; Flynn et al., 2022) Increase (6) (Cummins and Farrell, 2003; Muller and Tankere Muller, 2012; Muller et al., 2015; Gaffney et al., 2018; Zheng et al., 2018; Shah and Nisbet, 2019) No change (3) (Muller and Tankere- Muller, 2012; Muller et al., 2015; Gaffney et al., 2020) Increase (3) (Clutterbuck and Yallop, 2010, Yallop et al., 2010, Ramchunder et al., 2013) No change (4) (Clay et al., 2009; Clay et al., 2012; Worrall et al., 2013; Grau Andres et al., 2019)	Decrease (2) (Gough et al., 2012; Howson et al., 2021) Decrease (1) (Zheng et al., 2018)

431 <u>Discussion and conclusions</u>

432 3: Catchment management impacts on downstream DOM processingDiscussion and conclusion

433 As indicated by Table 3 summarises the range and extent of the current peer-reviewed evidence for 434 the impacts of peatland restoration on DOM concentrations in raw water and the treatability of the 435 DOM present. However, there remain considerable knowledge gaps remain regarding in the area of 436 the effects of peatland restoration on raw water DOM concentrations and treatability. Our thorough 437 screening of the literature revealed remarkably few published studies in this area, to the extent that 438 generalisations of the effects of most of the interventions examined must be taken with considerable 439 cautions.

440 The available literature does indicate that This review highlights that both revegetation of bare peat 441 (particularly to Sphagnum dominated bog) and ditch blocking is have been associated with decreased 442 DOM concentrations within pore waters and ditches at the location restoration occurs. The available 443 evidence also suggests, again at this local scale, that plantation forestry presence and felling tend to 444 lead to increasing DOM concentrations and potentially reduced treatability of exported DOM. 445 However, and in contrast to much more widely reported positive impacts of these restoration actions 446 with respect to carbon sequestration, soil particulate losses, flood management and upland 447 biodiversity, the evidence that such impacts may translate to comparable changes within the wider 448 catchments for impacts at the stream scale of more relevance to drinking water resources is generally 449

lackingmore equivocal.

- 450 There is arguably much stronger evidence pointing to the risks posed by the afforestation of peatlands, 451 and the subsequent management of such plantations, with The available evidence also suggests, again 452 at this local scale, that plantations forestry presence and felling tending to lead to increasing DOM 453 concentrations and potentially reduced treatability of exported DOM. In the published literature we 454 have been unable to find experimental evidence incorporating local changes in water chemistry in the 455 vicinity of interventions with downstream DOM processing to show whether water quality effects are 456 detectable at the point of abstraction for water treatment works. This extension beyond the plot and 457 hillslope scale represents a significant gap in current understanding, as DOM processing continues 458 within the aquatic environment downstream of peatland restoration sites.
- 459 Robust quantification of the impacts of catchment management on DOM concentration and 460 treatability at the point of abstraction clearly represents a major current evidence gap. The size of the 461 research challenge with respect to the necessary spatial and temporal scale and need for robust 462 Before-After-Control Impact (BACI) of any field experiment cannot be underestimated, and perhaps 463 explains in part the current dearth of reliable information. This is particularly pertinent when changes 464 in water chemistry may take a number of years to be seen, depending on catchment dynamics and 465 within reservoir processes. Our review has highlighted that that in-reservoir biogeochemical processes 466 should be considered alongside catchment land management approaches by the water industry to 467 maximise the potential for upstream solutions to rising DOM concentrations in source waters. have 468 not been followed downstream to monitor their impacts to the wider catchment. 469 The general paucity of evidence to support widespread terrestrial-catchment focussed interventions
- 470 specifically to manage source water DOM concentrations and treatability leads then to the question 471 as to whether there are other water quality management options that could be applied within 472 reservoirs.
- 473 DOM in s not conservatively mixed through rivers and lakes but is subject to both biotic and abiotic 474 processing, which change both concentrations and chemical structure (e.g. Tranvik et al., 2009) and 475 hence affect treatability. For example DOM is lost to Loss pathways for DOM include: respiration
- 476 (Koehler et al., 2012; Stets et al., 2010), sedimentation (Einola et al., 2011; Von Wachenfeldt and

- 477 Tranvik, 2008), photo-oxidisation (via UV radiation) (Moody et al., 2013; Koehler et al., 2014) and
 478 flocculation with naturally-occurring aluminium and iron (Mcknight et al., 1992; Koehler et al., 2014).
- 479 <u>More importantly for treatability, however, DOM</u> is generated within lakes and reservoirs via 480 photosynthesis (production of algal exudates and release via cell lysis) and through processing of 481 particulate matter (Tranvik et al., 2009) so that DOM concentrations at the point of abstraction from 482 reservoirs represent the sum of these removal and generation processes. -Consequently, the resulting
- 483 DOM <u>tends to be produced via these processes is</u> relatively transparent and hydrophilic in comparison 484 with DOM generated by organic rich soils, and thus presents different challenges for treatment, 485 particularly as the hydrophilic DOM is not easily removed through coagulation (Matilainen et al., 2010) 486 and may lead to the need for additional capital investment in order to effectively reduce residual DOM 487 in drinking water.
- 488 Importantly, in-reservoir aAlgal production, and hence within-reservoir generation of DOM, is often 489 limited by the availability of phosphorus, nitrogen or both. Hence, waterbodies with high 490 concentrations of inorganic nutrients, either delivered externally from their catchments or re-released 491 internally from sediments, are likely to generate additional DOM within the water column 492 (Feuchtmayr et al., 2019; Evans et al., 2017a). Further, evidence is growing on the importance of lake 493 and reservoir bed sediments as a direct source of DOM to the water column, with reducing conditions 494 occurring during stratification of lakes and reservoirs causing redissolution of previously sedimented 495 organic matter (Peter et al., 2017).
- 496 In their assessment of DOM in lake inflows and outflows, including those of several reservoirs, Evans 497 et al. (2017a) concluded that any measures that can reduce N and P export from the catchment or 498 release from sediments, or which can strip nutrients from the water column, could provide effective 499 mitigation for high DOM concentrations by reducing algal DOM production. For example, measures 500 for reducing nutrient loading to lakes from the catchment (Spears and May, 2015) and bed sediments 501 (Spears et al., 2016) can be effective in reducing algal biomass in UK lakes - although the effects on 502 algal DOM production in relation to drinking water treatment require further assessment. To date, 503 this option has rarely been considered in relation to DOM-related treatment issues, although nutrient 504 management is often considered in relation to other (taste and odour) related treatment issues. The 505 available evidence therefore suggests that measures to reduce taste and odour problems could deliver 506 co-benefits in relation to DOM levels.
- 507 It is pertinent, therefore, to consider A future research focus should therefore include answering the 508 question of whether measures which reduce in-reservoir DOM production, and/or favour in-reservoir 509 DOM removal, may be as - or perhaps more - effective than measures aimed at reducing DOM export from the terrestrial catchment. For lakes acting as DOM sources, management regimes that reduce 510 511 nutrient (primarily N and P) inputs from catchments and/or internal loading of nutrients and DOM 512 from sediment to the water column may be more effective than those focussed on reducing inflowing 513 DOM concentrations directly. Restricting nutrient inputs is also likely to reduce organic nitrogen 514 concentrations relative to organic carbon concentrations, which has the added benefit of reducing the 515 formation potential of nitrogenous DBPs. In addition, Birk et al. (2020) suggest that rising DOM loading 516 from the catchment may act to dampen algal responses to nutrients through light limitation of primary 517 production within some European lakes. If, by extension, this also limits in-reservoir DOM production 518 then catchment interventions that relieve DOM load, but not nutrient load, may result in an increase 519 in in-reservoir DOM production. Even in the case of less nutrient-rich water bodies, it appears that 520 reducing N and P loadings would be beneficial for water treatment as this is likely to restrict additional 521 DOM formation.

522 In summary, our review demonstrates that catchment management initiatives, while providing clear 523 overall restoration benefits for peatlands, have yet to deliver a generalised solution to the challenge 524 of stabilising or reversing DOM increases in drinking water sources, although there is some evidence 525 that catchment interventions may provide benefits for DOM export in specific cases. Catchment 526 management measures that reduce in-reservoir DOM production, or favour in-reservoir DOM 527 removal, may be as or more effective, particularly with respect to more nutrient rich systems. More 528 generally, it seems clear that catchment management should be considered part of the response 529 strategy to rising DOM levels, and as part of a process to improve the resilience of source waters, not 530 a panacea. It is therefore important that the water industry also develops effective tools to predict 531 likely future DOM levels resulting from a combination of large-scale and catchment-scale drivers, to 532 ensure that investments in both catchment management measures and DOM treatment 533 infrastructure are correctly targeted, integrated, timely and cost-effective.

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537 4. Conclusions

538 Increasing DOM concentrations in reservoirs draining catchments dominated by peat soils are a cause 539 for concern for water companies, from both regulatory compliance and treatment cost perspectives. 540 To a large extent this increase appears to be a long-term large-scale phenomenon, driven by 541 improvements in air quality, and thus beyond the direct control of catchment managers. While it is 542 likely that atmospheric deposition driven changes in DOM are beginning to level off it is also feasible 543 that future climate change could also contribute to further increases in concentrations. The 544 production of DOM in peat soils, for example, is known to be highly sensitive to soil temperature (Clark 545 et al., 2009) while long term increases in precipitation have also been linked with DOM increases (De 546 Wit et al., 2021).

547 To date, catchment management initiatives, while providing clear overall restoration benefits for 548 peatlands, do not appear to have produced a generalised solution to the challenge of stabilising or 549 reversing DOM increases in drinking water sources, although there is some evidence that catchment 550 interventions may provide benefits for DOM export in specific cases. We have identified some areas 551 where there is mounting evidence for the importance of certain catchment interventions. In 552 particular, short-term effects of forest felling and harvesting activities have repeatedly shown to have 553 detrimental effects on DOM concentrations. Catchment interventions may also provide co-benefits 554 such as reductions in sediment and particulate organic carbon loadings to reservoirs, reductions in 555 greenhouse gas emissions and enhancement of biodiversity, which may justify the implementation of 556 measures when all benefits are combined, even if the direct benefits for DOM alone may not.

557 Our review of the published literature highlights a major current evidence gap of importance to the 558 water industry: the quantification of the impacts of catchment management on DOM concentration 559 and treatability at the point of abstraction. The size of the research challenge with respect to the 560 necessary spatial and temporal scale and need for robust Before-After-Control Impact (BACI) of any 561 field experiment cannot be underestimated, and perhaps explains in part the current dearth of reliable 562 information. This is particularly pertinent when changes in water chemistry may take a number of 563 years to be seen, depending on catchment dynamics and within reservoir processes. Our review has 564 highlighted that in reservoir biogeochemical processes should be considered alongside catchment

Iand management approaches by the water industry to maximise the potential for upstream solutions
 to rising DOM concentrations in source waters.

567 Catchment management measures that reduce in-reservoir DOM-production, or favour in-reservoir 568 DOM removal, may be as or more effective, particularly with respect to more nutrient rich systems. 569 More generally, it seems clear that catchment management should be considered part of the response 570 strategy to rising DOM levels, and as part of a process to improve the resilience of source waters, not 571 a panacea. It is therefore important that the water industry also develops effective tools to predict 572 likely future DOM levels resulting from a combination of large-scale and catchment-scale drivers, to 573 ensure that investments in both catchment management measures and DOM treatment 574 infrastructure are correctly targeted, integrated, timely and cost-effective.

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576 The authors declare that they have no conflict of interests.

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580

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592 References

- Alderson, D. M., Evans, M. G., Shuttleworth, E. L., Pilkington, M., Spencer, T., Walker, J., and Allott, T.
- 594 E. H.: Trajectories of ecosystem change in restored blanket peatlands, Sci. Total Environ., 665, 785-
- 595 796, 10.1016/j.scitotenv.2019.02.095, 2019.
- 596 Andersen, R., Farrell, C., Graf, M., Muller, F., Calvar, E., Frankard, P., Caporn, S., and Anderson, P.: An
- 597 overview of the progress and challenges of peatland restoration in Western Europe, Restoration
 598 Ecology, 25, 271-282, <u>https://doi.org/10.1111/rec.12415</u>, 2017.
- Armstrong, A., Holden, J., Luxton, K., and Quinton, J. N.: Multi-scale relationship between peatland vegetation type and dissolved organic carbon concentration, Ecological Engineering, 47, 182-188,
- 601 10.1016/j.ecoleng.2012.06.027, 2012.
- Armstrong, A., Holden, J., Kay, P., Francis, B., Foulger, M., Gledhill, S., McDonald, A. T., and Walker,
- 603 A.: The impact of peatland drain-blocking on dissolved organic carbon loss and discolouration of
- 604 water; results from a national survey, J. Hydrol., 381, 112-120, 10.1016/j.jhydrol.2009.11.031, 2010.
- Berggren, M. and del Giorgio, P. A.: Distinct patterns of microbial metabolism associated to riverine
- dissolved organic carbon of different source and quality, J. Geophys. Res.-Biogeosci., 120, 989-999,
 10.1002/2015jg002963, 2015.
- Berggren, M., Klaus, M., Selvam, B. P., Strom, L., Laudon, H., Jansson, M., and Karlsson, J.: Quality
- transformation of dissolved organic carbon during water transit through lakes: contrasting controls
- by photochemical and biological processes, Biogeosciences, 15, 457-470, 10.5194/bg-15-457-2018,
 2018.
- Birk, S., Chapman, D., Carvalho, L., Spears, B. M., Andersen, H. E., Argillier, C., Auer, S., Baattrup-
- 613 Pedersen, A., Banin, L., Beklioğlu, M., Bondar-Kunze, E., Borja, A., Branco, P., Bucak, T., Buijse, A. D.,
- 614 Cardoso, A. C., Couture, R.-M., Cremona, F., de Zwart, D., Feld, C. K., Ferreira, M. T., Feuchtmayr, H.,
- 615 Gessner, M. O., Gieswein, A., Globevnik, L., Graeber, D., Graf, W., Gutiérrez-Cánovas, C., Hanganu, J.,
- 616 Işkın, U., Järvinen, M., Jeppesen, E., Kotamäki, N., Kuijper, M., Lemm, J. U., Lu, S., Solheim, A. L.,
- Mischke, U., Moe, S. J., Nõges, P., Nõges, T., Ormerod, S. J., Panagopoulos, Y., Phillips, G., Posthuma,
- L., Pouso, S., Prudhomme, C., Rankinen, K., Rasmussen, J. J., Richardson, J., Sagouis, A., Santos, J. M.,
- 619 Schäfer, R. B., Schinegger, R., Schmutz, S., Schneider, S. C., Schülting, L., Segurado, P., Stefanidis, K.,
- 620 Sures, B., Thackeray, S. J., Turunen, J., Uyarra, M. C., Venohr, M., von der Ohe, P. C., Willby, N., and
- 621 Hering, D.: Impacts of multiple stressors on freshwater biota across spatial scales and ecosystems,
- 622 Nature Ecology & Evolution, 4, 1060-1068, 10.1038/s41559-020-1216-4, 2020.
- Bond, T., Huang, J., Templeton, M. R., and Graham, N.: Occurrence and control of nitrogenous
- disinfection by-products in drinking water A review, Water Res., 45, 4341-4354,
- 625 10.1016/j.watres.2011.05.034, 2011.
- Brown, L. E., Holden, J., Palmer, S. M., Johnston, K., Ramchunder, S. J., and Grayson, R.: Effects of fire
- 627 on the hydrology, biogeochemistry, and ecology of peatland river systems, Freshw. Sci., 34, 1406-628 1425, 10.1086/683426, 2015.
- 629 Chapman, P. J., Moody, C. S., Grayson, R., and Palmer, S. M.: Factors controlling water colour on the 630 North York Moors (Part 1), University of Leeds, 2017.
- 631 Chapman, P. J., McDonald, A. T., Tyson, R., Palmer, S. M., Mitchell, G., and Irvine, B.: Changes in
- 632 water colour between 1986 and 2006 in the headwaters of the River Nidd, Yorkshire, UK,
- 633 Biogeochemistry, 101, 281-294, 10.1007/s10533-010-9474-x, 2010.
- 634 Chimner, R. A., Cooper, D. J., Wurster, F. C., and Rochefort, L.: An overview of peatland restoration in
- North America: where are we after 25 years?, Restoration Ecology, 25, 283-292,
- 636 <u>https://doi.org/10.1111/rec.12434</u>, 2017.
- 637 Clark, J. M., Ashley, D., Wagner, M., Chapman, P. J., Lane, S. N., Evans, C. D., and Heathwaite, A. L.:
- 638 Increased temperature sensitivity of net DOC production from ombrotrophic peat due to water table
- 639 draw-down, Global Change Biology, 15, 794-807, 10.1111/j.1365-2486.2008.01683.x, 2009.

- 640 Clay, G. D., Worrall, F., and Aebischer, N. J.: Does prescribed burning on peat soils influence DOC
- concentrations in soil and runoff waters? Results from a 10 year chronosequence, J. Hydrol., 448,
 139-148, 10.1016/j.jhydrol.2012.04.048, 2012.
- 643 Clay, G. D., Worrall, F., and Fraser, E. D. G.: Effects of managed burning upon dissolved organic
- 644 carbon (DOC) in soil water and runoff water following a managed burn of a UK blanket bog, J.
- 645 Hydrol., 367, 41-51, 10.1016/j.jhydrol.2008.12.022, 2009.
- 646 Clutterbuck, B. and Yallop, A. R.: Land management as a factor controlling dissolved organic carbon
- release from upland peat soils 2 Changes in DOC productivity over four decades, Sci. Total Environ.,
- 648 408, 6179-6191, 10.1016/j.scitotenv.2010.08.038, 2010.
- 649 Cummins, T. and Farrell, E. P.: Biogeochemical impacts of clearfelling and reforestation on blanket-
- peatland streams II. major ions and dissolved organic carbon, For. Ecol. Manage., 180, 557-570,
 10.1016/s0378-1127(02)00649-7, 2003.
- Davies, G. M., Kettridge, N., Stoof, C. R., Gray, A., Ascoli, D., Fernandes, P. M., Marrs, R., Allen, K. A.,
- Doerr, S. H., Clay, G. D., McMorrow, J., and Vandvik, V.: The role of fire in UK peatland and moorland
 management: the need for informed, unbiased debate, Philos. Trans. R. Soc. B-Biol. Sci., 371,
- 655 10.1098/rstb.2015.0342, 2016.
- de Wit, H. A., Stoddard, J. L., Monteith, D. T., Sample, J. E., Austnes, K., Couture, S., Fölster, J.,
- Higgins, S. N., Houle, D., Hruška, J., Krám, P., Kopáček, J., Paterson, A. M., Valinia, S., Van Dam, H.,
- 658 Vuorenmaa, J., and Evans, C. D.: Cleaner air reveals growing influence of climate on dissolved organic
- carbon trends in northern headwaters, Environmental Research Letters, 16, 104009, 10.1088/17489326/ac2526, 2021.
- Ding, S. and Chu, W.: Recent advances in the analysis of nitrogenous disinfection by-products, Trends
- 662 in Environmental Analytical Chemistry, 14, 19-27, <u>https://doi.org/10.1016/j.teac.2017.04.001</u>, 2017.
- 663 Einola, E., Rantakari, M., Kankaala, P., Kortelainen, P., Ojala, A., Pajunen, H., Makela, S., and Arvola,
- L.: Carbon pools and fluxes in a chain of five boreal lakes: A dry and wet year comparison, J.
- 665 Geophys. Res.-Biogeosci., 116, 10.1029/2010jg001636, 2011.
- 666 Evans, C. D., Futter, M. N., Moldan, F., Valinia, S., Frogbrook, Z., and Kothawala, D. N.: Variability in
- organic carbon reactivity across lake residence time and trophic gradients, Nature Geoscience, 10,
 832-+, 10.1038/ngeo3051, 2017a.
- Evans, C. D., Malcolm, I. A., Shilland, E. M., Rose, N. L., Turner, S. D., Crilly, A., Norris, D., Granath, G.,
- and Monteith, D. T.: Sustained Biogeochemical Impacts of Wildfire in a Mountain Lake Catchment,
 Ecosystems, 20, 813-829, 10.1007/s10021-016-0064-1, 2017b.
- 672 Evans, C. D., Peacock, M., Green, S. M., Holden, J., Chapman, P. J., Lebron, I., Callaghan, N., Grayson,
- R., and Baird, A.: The impact of ditch blocking on fluvial carbon export from a UK blanket bog,
 Hydrological Processes, 32, 2141-2154, 2018.
- 675 Evans, C. D., Jones, T. G., Burden, A., Ostle, N., Zielinski, P., Cooper, M. D. A., Peacock, M., Clark, J.
- 676 M., Oulehle, F., Cooper, D., and Freeman, C.: Acidity controls on dissolved organic carbon mobility in
- 677 organic soils, Global Change Biology, 18, 3317-3331, 10.1111/j.1365-2486.2012.02794.x, 2012.
- Evans, C. D., Page, S. E., Jones, T., Moore, S., Gauci, V., Laiho, R., Hruska, J., Allott, T. E. H., Billett, M.
- 679 F., Tipping, E., Freeman, C., and Garnett, M. H.: Contrasting vulnerability of drained tropical and
- high-latitude peatlands to fluvial loss of stored carbon, Global Biogeochemical Cycles, 28, 1215-1234,
 10.1002/2013gb004782, 2014.
- 682 Feuchtmayr, H., Pottinger, T. G., Moore, A., De Ville, M. M., Caillouet, L., Carter, H. T., Pereira, M. G.,
- and Maberly, S. C.: Effects of brownification and warming on algal blooms, metabolism and higher
- trophic levels in productive shallow lake mesocosms, Sci. Total Environ., 678, 227-238,
- 685 <u>https://doi.org/10.1016/j.scitotenv.2019.04.105</u>, 2019.
- Flynn, R., Mackin, F., McVeigh, C., and Renou-Wilson, F.: Impacts of a mature forestry plantation on
- blanket peatland runoff regime and water quality, Hydrological Processes, 36, e14494,
- 688 <u>https://doi.org/10.1002/hyp.14494</u>, 2022.
- 689 Forestry Commission: The UK Forestry Standard, Edinburgh2017.

- Freeman, C., Evans, C. D., Monteith, D. T., Reynolds, B., and Fenner, N.: Export of organic carbon
 from peat soils, Nature, 412, 785-785, 10.1038/35090628, 2001.
- 692 Gaffney, P.: The effects of bog restoration in formerly afforested peatlands on water quality and
- aquatic carbon fluxes, Environmental Research Institute, University of the Highlands and Islands,
 2017.
- 695 Gaffney, P. P. J., Hancock, M. H., Taggart, M. A., and Andersen, R.: Measuring restoration progress
- using pore- and surface-water chemistry across a chronosequence of formerly afforested blanket
- 697 bogs, J. Environ. Manage., 219, 239-251, <u>https://doi.org/10.1016/j.jenvman.2018.04.106</u>, 2018.
- 698 Gaffney, P. P. J., Hancock, M. H., Taggart, M. A., and Andersen, R.: Restoration of afforested
- peatland: Immediate effects on aquatic carbon loss, Sci. Total Environ., 742, 140594,
 https://doi.org/10.1016/j.scitotenv.2020.140594, 2020.
- Gibson, H. S., Worrall, F., Burt, T. P., and Adamson, J. K.: DOC budgets of drained peat catchments:
- implications for DOC production in peat soils, Hydrological Processes, 23, 1901-1911,
 10.1002/hyp.7296, 2009.
- Glatzel, S., Kalbitz, K., Dalva, M., and Moore, T.: Dissolved organic matter properties and their
 relationship to carbon dioxide efflux from restored peat bogs, Geoderma, 113, 397-411,
- 706 https://doi.org/10.1016/S0016-7061(02)00372-5, 2003.
- Glenk, K. and Martin-Ortega, J.: The economics of peatland restoration, Journal of Environmental
 Economics and Policy, 7, 345-362, 10.1080/21606544.2018.1434562, 2018.
- Gough, R., Holliman, P. J., Fenner, N., Peacock, M., and Freeman, C.: Influence of Water Table Depth
- on Pore Water Chemistry and Trihalomethane Formation Potential in Peatlands, Water Environ.
- 711 Res., 88, 107-117, 10.2175/106143015x14362865227878, 2016.
- Gough, R., Holliman, P. J., Willis, N., Jones, T. G., and Freeman, C.: Influence of habitat on the
- 713 quantity and composition of leachable carbon in the O2 horizon: Potential implications for potable
- 714 water treatment, Lake Reserv. Manag., 28, 282-292, 10.1080/07438141.2012.741187, 2012.
- 715 Grau-Andres, R., Davies, G. M., Waldron, S., Scott, E. M., and Gray, A.: Increased fire severity alters
- 716 initial vegetation regeneration across Calluna-dominated ecosystems, J. Environ. Manage., 231,
- 717 1004-1011, 10.1016/j.jenvman.2018.10.113, 2019.
- Haapalehto, T., Kotiaho, J. S., Matilainen, R., and Tahvanainen, T.: The effects of long-term drainage
- and subsequent restoration on water table level and pore water chemistry in boreal peatlands, J.
- 720 Hydrol., 519, 1493-1505, 10.1016/j.jhydrol.2014.09.013, 2014.
- Harper, A. R., Doerr, S. H., Santin, C., Froyd, C. A., and Sinnadurai, P.: Prescribed fire and its impacts
- 722 on ecosystem services in the UK, Sci. Total Environ., 624, 691-703, 10.1016/j.scitotenv.2017.12.161,
 723 2018.
- Harriman, R., Watt, A. W., Christie, A. E. G., Collen, P., Moore, D. W., McCartney, A. G., Taylor, E. M.,
- and Watson, J.: Interpretation of trends in acidic deposition and surface water chemistry in Scotland
- 726 during the past three decades, Hydrol. Earth Syst. Sci., 5, 407-420, 10.5194/hess-5-407-2001, 2001.
- 727 HM Government: Net Zero Strategy: Build Back Greener, 2021.
- Holden, J., Chapman, P. J., Palmer, S. M., Kay, P., and Grayson, R.: The impacts of prescribed
- moorland burning on water colour and dissolved organic carbon: A critical synthesis, J. Environ.
- 730 Manage., 101, 92-103, 10.1016/j.jenvman.2012.02.002, 2012.
- Holden, J., Kirkby, M. J., Lane, S. N., Milledge, D. G., Brookes, C. J., Holden, V., and McDonald, A. T.:
- 732 Overland flow velocity and roughness properties in peatlands, Water Resour. Res., 44,
- 733 10.1029/2007wr006052, 2008.
- Holden, J., Green, S. M., Baird, A. J., Grayson, R. P., Dooling, G. P., Chapman, P. J., Evans, C. D.,
- 735 Peacock, M., and Swindles, G.: The impact of ditch blocking on the hydrological functioning of
- blanket peatlands, Hydrological Processes, 31, 525-539, 10.1002/hyp.11031, 2017.
- Holl, B. S., Fiedler, S., Jungkunst, H. F., Kalbitz, K., Freibauer, A., Drosler, M., and Stahr, K.:
- 738 Characteristics of dissolved organic matter following 20 years of peatland restoration, Sci. Total
- 739 Environ., 408, 78-83, 10.1016/j.scitotenv.2009.08.046, 2009.

- Howson, T., Chapman, P. J., Shah, N., Anderson, R., and Holden, J.: A comparison of porewater
- chemistry between intact, afforested and restored raised and blanket bogs, Sci. Total Environ., 766,
 144496, <u>https://doi.org/10.1016/j.scitotenv.2020.144496</u>, 2021.
- Hudson, J. A., Gilman, K., and Calder, I. R.: Land use and water issues in the uplands with reference
- to the Plynlimon study, Hydrol. Earth Syst. Sci., 1, 389-397, 10.5194/hess-1-389-1997, 1997.
- 745 Imai, A., Fukushima, T., Matsushige, K., Kim, Y.-H., and Choi, K.: Characterization of dissolved organic
- matter in effluents from wastewater treatment plants, Water Res., 36, 859-870,
- 747 <u>https://doi.org/10.1016/S0043-1354(01)00283-4</u>, 2002.
- Jandl, R., Lindner, M., Vesterdal, L., Bauwens, B., Baritz, R., Hagedorn, F., Johnson, D. W., Minkkinen,
- K., and Byrne, K. A.: How strongly can forest management influence soil carbon sequestration?,
 Geoderma, 137, 253-268, <u>https://doi.org/10.1016/j.geoderma.2006.09.003</u>, 2007.
- Jones, T. G., Evans, C. D., and Freeman, C.: The greenhouse gas (GHG) emissions associated with
- 752 aquatic carbon removal during drinking water treatment, Aquat. Sci., 78, 561-572, 10.1007/s00027-753 015-0458-8, 2016.
- 754 Koehler, B., von Wachenfeldt, E., Kothawala, D., and Tranvik, L. J.: Reactivity continuum of dissolved
- 755 organic carbon decomposition in lake water, J. Geophys. Res.-Biogeosci., 117,
- 756 10.1029/2011jg001793, 2012.
- 757 Koehler, B., Landelius, T., Weyhenmeyer, G. A., Machida, N., and Tranvik, L. J.: Sunlight-induced
- carbon dioxide emissions from inland waters, Global Biogeochemical Cycles, 28, 696-711,
- 759 10.1002/2014gb004850, 2014.
- 760 Lavonen, E. E., Gonsior, M., Tranvik, L. J., Schmitt-Kopplin, P., and Kohler, S. J.: Selective Chlorination
- 761 of Natural Organic Matter: Identification of Previously Unknown Disinfection Byproducts,
- 762 Environmental Science & Technology, 47, 2264-2271, 10.1021/es304669p, 2013.
- Lundin, L., Nilsson, T., Jordan, S., Lode, E., and Strömgren, M.: Impacts of rewetting on peat,
- 764 hydrology and water chemical composition over 15 years in two finished peat extraction areas in
- 765 Sweden, Wetlands Ecology and Management, 25, 405-419, 10.1007/s11273-016-9524-9, 2017.
- 766 Matilainen, A., Vepsäläinen, M., and Sillanpää, M.: Natural organic matter removal by coagulation
- during drinking water treatment: A review, Advances in Colloid and Interface Science, 159, 189-197,
 <u>https://doi.org/10.1016/j.cis.2010.06.007</u>, 2010.
- 769 McKnight, D. M., Bencala, K. E., Zellweger, G. W., Aiken, G. R., Feder, G. L., and Thorn, K. A.: Sorption
- of dissolved organic carbon by hydrous aluminum and iron oxides occurring at the confluence of
- 771 Deer Creek with the Snake River, Summit County, Colorado, Environmental Science & Technology,
- 772 26, 1388-1396, 10.1021/es00031a017, 1992.
- 773 Menberu, M., Mattila, H., Tahvanainen, T., Kotiaho, J. S., Hokkanen, R., Klove, B., and Ronkanen, A.:
- 774 Changes in pore water quality after peatland restoration: assessment of a large scale replicated
- before-after-control-impact study in Finland, Water Resour. Res., 53, 8327-8343, 2017.
- Monteith, D., Pickard, A. E., Spears, B. M., and Feuchtmayr, H.: An introduction to the FREEDOM BCCR project: FREEDOM-BCCR briefing note 1 to the water industry, 2021.
- 778 Monteith, D. T., Henrys, P. A., Hruška, J., de Wit, H. A., Krám, P., Moldan, F., Posch, M., Räike, A.,
- 779 Stoddard, J. L., Shilland, E. M., Pereira, M. G., and Evans, C. D.: Long-term rise in riverine dissolved
- organic carbon concentration is predicted by electrolyte solubility theory, Science Advances, 9,
 eade3491, doi:10.1126/sciadv.ade3491, 2023.
- 782 Monteith, D. T., Stoddard, J. L., Evans, C. D., de Wit, H. A., Forsius, M., Hogasen, T., Wilander, A.,
- 783 Skjelkvale, B. L., Jeffries, D. S., Vuorenmaa, J., Keller, B., Kopacek, J., and Vesely, J.: Dissolved organic
- carbon trends resulting from changes in atmospheric deposition chemistry, Nature, 450, 537-U539,
 10.1038/nature06316, 2007.
- 785 10.1038/Hature06316, 2007.
- 786 Moody, C. S., Worrall, F., Evans, C. D., and Jones, T. G.: The rate of loss of dissolved organic carbon
- 787 (DOC) through a catchment, J. Hydrol., 492, 139-150, 10.1016/j.jhydrol.2013.03.016, 2013.
- 788 Muller, F. L. L. and Tankere-Muller, S. P. C.: Seasonal variations in surface water chemistry at
- disturbed and pristine peatland sites in the Flow Country of northern Scotland, Sci. Total Environ.,
- 790 435, 351-362, 10.1016/j.scitotenv.2012.06.048, 2012.

- 791 Muller, F. L. L., Chang, K.-C., Lee, C.-L., and Chapman, S. J.: Effects of temperature, rainfall and
- conifer felling practices on the surface water chemistry of northern peatlands, Biogeochemistry, 126,
 343-362, 10.1007/s10533-015-0162-8, 2015.
- Naden, P. S. and McDonald, A. T.: Statistical modeling of water color in the uplands the Upper Nidd

795 catchment 1979-1987, Environmental Pollution, 60, 141-163, 10.1016/0269-7491(89)90224-8, 1989.

Neal, C.: Nutrient concentrations and fluxes for podzolic and gley soils at Plynlimon, mid-Wales:

implications for modelling inorganic nitrogen and phosphorus in upland UK environments, Hydrol.
Earth Syst. Sci., 6, 403-420, 10.5194/hess-6-403-2002, 2002.

- O'Brien, H. E., Labadz, J. C., Butcher, D. P., Billett, M. F., and Midgley, N. G.: Impact of catchment
 management upon dissolved organic carbon and stream flows in the Peak District, Derbyshire, UK.,
 10th BHS National Hydrology Symposium, Exetor
- 801 10th BHS National Hydrology Symposium, Exeter,
- Parry, L. E., Chapman, P. J., Palmer, S. M., Wallage, Z. E., Wynne, H., and Holden, J.: The influence of
 slope and peatland vegetation type on riverine dissolved organic carbon and water colour at
- different scales, Sci. Total Environ., 527, 530-539, 10.1016/j.scitotenv.2015.03.036, 2015.
- 805 Patterson, G. and Anderson, R.: Forests and Peatland Habitats, Forestry Commission, Edinburgh, 806 2000.
- 807 Peacock, M., Jones, T. G., Futter, M. N., Freeman, C., Gough, R., Baird, A. J., Green, S. M., Chapman,
- 808 P. J., Holden, J., and Evans, C. D.: Peatland ditch blocking has no effect on dissolved organic matter
- 809 (DOM) quality, Hydrological Processes, 32, 3891-3906, <u>https://doi.org/10.1002/hyp.13297</u>, 2018.
- 810 Peter, S., Agstam, O., and Sobek, S.: Widespread release of dissolved organic carbon from anoxic
- boreal lake sediments, Inland Waters, 7, 151-163, 10.1080/20442041.2017.1300226, 2017.
- Pickard, A. E., Branagan, M., Billett, M. F., Andersen, R., and Dinsmore, K. J.: Effects of peatland
- 813 management on aquatic carbon concentrations and fluxes, Biogeosciences, 19, 1321-1334,
 814 10.5194/bg-19-1321-2022, 2022.
- Pilkington, M., Walker, J., Maskill, R., Allott, T. E. H., and Evans, M.: Restoration of blanket bogs;
 flood risk reduction and other ecosystem benefits, Edale, 2015.
- 817 Prest, E. I., Hammes, F., van Loosdrecht, M. C. M., and Vrouwenvelder, J. S.: Biological Stability of
- 818 Drinking Water: Controlling Factors, Methods, and Challenges, Frontiers in Microbiology, 7,
- 819 10.3389/fmicb.2016.00045, 2016.
- 820 Qassim, S. M., Dixon, S. D., Rowson, J. G., Worrall, F., Evans, M. G., and Bonn, A.: A 5-year study of
- the impact of peatland revegetation upon DOC concentrations, J. Hydrol., 519, 3578-3590,
- 822 10.1016/j.jhydrol.2014.11.014, 2014.
- Ramchunder, S. J., Brown, L. E., and Holden, J.: Rotational vegetation burning effects on peatland
 stream ecosystems, J. Appl. Ecol., 50, 636-648, 10.1111/1365-2664.12082, 2013.
- 825 Rask, M., Nyberg, K., Markkanen, S.-L., and Ojala, A.: Forestry in catchments: effects on water
- quality, plankton, zoobenthos and fish in small lakes, Boreal Environment Research, 3, 75-86, 1998.
- 827 Ritson, J. P., Graham, N. J. D., Templeton, M. R., Clark, J. M., Gough, R., and Freeman, C.: The impact
- of climate change on the treatability of dissolved organic matter (DOM) in upland water supplies: A
 UK perspective, Sci. Total Environ., 473-474, 714-730,
- 830 https://doi.org/10.1016/j.scitotenv.2013.12.095, 2014.
- Ritson, J. P., Bell, M., Brazier, R. E., Grand-Clement, E., Graham, N. J. D., Freeman, C., Smith, D.,
- 832 Templeton, M. R., and Clark, J. M.: Managing peatland vegetation for drinking water treatment, Sci
- 833 Rep, 6, 10.1038/srep36751, 2016.
- Robson, A. J. and Neal, C.: Water quality trends at an upland site in Wales, UK, 1983-1993,
- 835 Hydrological Processes, 10, 183-203, 10.1002/(sici)1099-1085(199602)10:2<183::Aid-
- 836 hyp356>3.0.Co;2-8, 1996.
- 837 Schelker, J., Eklof, K., Bishop, K., and Laudon, H.: Effects of forestry operations on dissolved organic
- carbon concentrations and export in boreal first-order streams, J. Geophys. Res.-Biogeosci., 117,
 10.1029/2011jg001827, 2012.
- 840 Flanders Moss Peatland Restoration: <u>https://www.forestry.gov.uk/fr/beeh-atugla</u>, last access:
- 841 12/04/2018.

- Shah, N. and Nisbet, T.: The effects of forest clearance for peatland restoration on water quality, Sci.
- 843 Total Environ., 693, 133617, 10.1016/j.scitotenv.2019.133617, 2019.
- Shah, N. W., Nisbet, T. R., and Broadmeadow, S. B.: The impacts of conifer afforestation and climate
- 845 on water quality and freshwater ecology in a sensitive peaty catchment: A 25 year study in the upper
- River Halladale in North Scotland, For. Ecol. Manage., 502, 119616,
- 847 <u>https://doi.org/10.1016/j.foreco.2021.119616</u>, 2021.
- Skerlep, M., Steiner, E., Axelsson, A. L., and Kritzberg, E. S.: Afforestation driving long-term surface
 water browning, Global Change Biology, 26, 1390-1399, 10.1111/gcb.14891, 2019.
- 850 Spears, B. M. and May, L.: Long-term homeostasis of filterable un-reactive phosphorus in a shallow
- eutrophic lake following a significant reduction in catchment load, Geoderma, 257-258, 78-85,
- 852 <u>https://doi.org/10.1016/j.geoderma.2015.01.005</u>, 2015.
- Spears, B. M., Mackay, E. B., Yasseri, S., Gunn, I. D. M., Waters, K. E., Andrews, C., Cole, S., De Ville,
- M., Kelly, A., Meis, S., Moore, A. L., Nürnberg, G. K., van Oosterhout, F., Pitt, J.-A., Madgwick, G.,
- 855 Woods, H. J., and Lürling, M.: A meta-analysis of water quality and aquatic macrophyte responses
- in 18 lakes treated with lanthanum modified bentonite (Phoslock[®]), Water Res., 97, 111-121,
 https://doi.org/10.1016/j.watres.2015.08.020, 2016.
- 858 Stets, E. G., Striegl, R. G., and Aiken, G. R.: Dissolved organic carbon export and internal cycling in
- small, headwater lakes, Global Biogeochemical Cycles, 24, 10.1029/2010gb003815, 2010.
- 860 Stimson, A. G., Allott, T. E. H., Boult, S., and Evans, M. G.: Fluvial organic carbon composition and
- concentration variability within a peatland catchment-Implications for carbon cycling and water
 treatment, Hydrological Processes, 31, 4183-4194, 10.1002/hyp.11352, 2017.
- 863 Strack, M., Zuback, Y., McCarter, C., and Price, J.: Changes in dissolved organic carbon quality in soils
- and discharge 10 years after peatland restoration, J. Hydrol., 527, 345-354,
- 865 10.1016/j.jhydrol.2015.04.061, 2015.
- 866 Stretton, C.: Water supply and forestry a conflict of interests: Cray reservoir, a case study, J Inst
- 867 Water Eng Scient, 38, 323 330, 1984.
- 868 Tranvik, L. J., Downing, J. A., Cotner, J. B., Loiselle, S. A., Striegl, R. G., Ballatore, T. J., Dillon, P., Finlay,
- 869 K., Fortino, K., Knoll, L. B., Kortelainen, P. L., Kutser, T., Larsen, S., Laurion, I., Leech, D. M.,
- 870 McCallister, S. L., McKnight, D. M., Melack, J. M., Overholt, E., Porter, J. A., Prairie, Y., Renwick, W.
- H., Roland, F., Sherman, B. S., Schindler, D. W., Sobek, S., Tremblay, A., Vanni, M. J., Verschoor, A.
- M., von Wachenfeldt, E., and Weyhenmeyer, G. A.: Lakes and reservoirs as regulators of carbon
- cycling and climate, Limnology and Oceanography, 54, 2298-2314,
- 874 10.4319/lo.2009.54.6_part_2.2298, 2009.
- 875 Turner, E. K., Worrall, F., and Burt, T. P.: The effect of drain blocking on the dissolved organic carbon
- 876 (DOC) budget of an upland peat catchment in the UK, J. Hydrol., 479, 169-179,
- 877 10.1016/j.jhydrol.2012.11.059, 2013.
- 878 Urbanova, Z., Picek, T., and Barta, J.: Effect of peat re-wetting on carbon and nutrient fluxes,
- 879 greenhouse gas production and diversity of methanogenic archaeal community, Ecological
- 880 Engineering, 37, 1017-1026, 10.1016/j.ecoleng.2010.07.012, 2011.
- 881 von Wachenfeldt, E. and Tranvik, L. J.: Sedimentation in boreal lakes The role of flocculation of
- allochthonous dissolved organic matter in the water column, Ecosystems, 11, 803-814,
- 883 10.1007/s10021-008-9162-z, 2008.
- 884 Wallage, Z. E., Holden, J., and McDonald, A. T.: Drain blocking: An effective treatment for reducing
- dissolved organic carbon loss and water discolouration in a drained peatland, Sci. Total Environ.,
 367, 811-821, 10.1016/j.scitotenv.2006.02.010, 2006.
- 887 Weishaar, J. L., Aiken, G. R., Bergamaschi, B. A., Fram, M. S., Fujii, R., and Mopper, K.: Evaluation of
- specific ultraviolet absorbance as an indicator of the chemical composition and reactivity of
- dissolved organic carbon, Environmental Science & Technology, 37, 4702-4708, 10.1021/es030360x,
- 890 2003.
- 891 Williamson, J. L., Tye, A., Lapworth, D. J., Monteith, D., Sanders, R., Mayor, D. J., Barry, C., Bowes, M.,
- Bowes, M., Burden, A., Callaghan, N., Farr, G., Felgate, S., Fitch, A., Gibb, S., Gilbert, P., Hargreaves,

- G., Keenan, P., Kitidis, V., Juergens, M., Martin, A., Mounteney, I., Nightingale, P. D., Pereira, M. G.,
- Olszewska, J., Pickard, A., Rees, A. P., Spears, B., Stinchcombe, M., White, D., Williams, P., Worrall, F.,
 and Evans, C.: Landscape controls on riverine export of dissolved organic carbon from Great Britain,
- 896 Biogeochemistry, 10.1007/s10533-021-00762-2, 2021.
- 897 Wilson, L., Wilson, J., Holden, J., Johnstone, I., Armstrong, A., and Morris, M.: Ditch blocking, water
- chemistry and organic carbon flux: Evidence that blanket bog restoration reduces erosion and fluvial
 carbon loss, Sci. Total Environ., 409, 2010-2018, 10.1016/j.scitotenv.2011.02.036, 2011.
- 900 Worrall, F., Armstrong, A., and Adamson, J. K.: The effects of burning and sheep-grazing on water
- table depth and soil water quality in a upland peat, J. Hydrol., 339, 1-14,
- 902 10.1016/j.jhydrol.2006.12.025, 2007a.
- 903 Worrall, F., Armstrong, A., and Holden, J.: Short-term impact of peat drain-blocking on water colour,
- 904 dissolved organic carbon concentration, and water table depth, J. Hydrol., 337, 315-325,
- 905 10.1016/j.jhydrol.2007.01.046, 2007b.
- 906 Worrall, F., Rowson, J., and Dixon, S.: Effects of managed burning in comparison with vegetation
- 907 cutting on dissolved organic carbon concentrations in peat soils, Hydrological Processes, 27, 3994908 4003, 10.1002/hyp.9474, 2013.
- 909 Worrall, F., Clay, G. D., Marrs, R., and Reed, M.: Impacts of burning management on peatlands, 2010.
- 910 Worrall, F., Harriman, R., Evans, C. D., Watts, C. D., Adamson, J., Neal, C., Tipping, E., Burt, T., Grieve,
- 911 I., Monteith, D., Naden, P. S., Nisbet, T., Reynolds, B., and Stevens, P.: Trends in dissolved organic
- 912 carbon in UK rivers and lakes, Biogeochemistry, 70, 369-402, 10.1007/s10533-004-8131-7, 2004.
- 913 Xu, J., Morris, P. J., Liu, J., and Holden, J.: Hotspots of peatland-derived potable water use identified
- 914 by global analysis, Nature Sustainability, 1, 246-253, 10.1038/s41893-018-0064-6, 2018.
- 915 Yallop, A. R., Clutterbuck, B., and Thacker, J.: Increases in humic dissolved organic carbon export
- 916 from upland peat catchments: the role of temperature, declining sulphur deposition and changes in
- 917 land management, Clim. Res., 45, 43-56, 10.3354/cr00884, 2010.
- 218 Zheng, Y., Waldron, S., and Flowers, H.: Fluvial dissolved organic carbon composition varies spatially
- and seasonally in a small catchment draining a wind farm and felled forestry, Sci. Total Environ., 626,
- 920 785-794, 10.1016/j.scitotenv.2018.01.001, 2018.