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8	herbicide contamination
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25	

#### 26 Abstract

27

28 Once released into the environment, herbicides can move through soil or surface water to 29 streams and groundwater. Filters containing adsorbent media placed in fields may be an 30 effective solution to herbicide loss in the environment. However, to date, no study has 31 investigated the use of adsorbent materials in intervention systems at field-scale, nor has any 32 study investigated their optimal configuration. Therefore, the aim of this paper was to examine the efficacy of low-cost, coconut-based activated carbon (CAC) intervention systems, placed 33 34 in streams and tributaries, for herbicide removal. Two configurations of interventions were 35 investigated in two agricultural catchments and one urban area in Ireland: (1) filter bags and (2) filter bags fitted into polyethylene pipes. Herbicide sampling was conducted using 36 37 Chemcatcher<sup>®</sup> passive sampling devices in order to identify trends in herbicide exceedances at 38 the sites, and to quantifiably assess, compare, and contrast the efficiency of the two intervention configurations. While the Chemcatcher<sup>®</sup> passive sampling devices are capable of analysing 39 40 eighteen different acid herbicides, only six different acid herbicides (2,4-D, clopyralid, 41 fluroxypyr, MCPA, mecoprop and triclopyr) were ever detected within the three catchment 42 areas, which were also the only acid herbicides used therein. The CAC was capable of complete herbicide removal, when the water flow was slow  $(0.5 - 1 \text{ m}^3.\text{s}^{-1})$ , and the interventions spanned 43 44 the width and depth of the waterway. Overall, the reduction in herbicide concentrations was better for the filter pipes than for the filter bags, with a 48% reduction in detections and a 37% 45 46 reduction in exceedances across all the sampling sites for the filter pipe interventions compared 47 to a 13% reduction in the number of detections and a 24% reduction in exceedances across all 48 sampling sites for the filter bag interventions (p < 0.05). This study demonstrates, for the first 49 time, that CAC may be an effective in situ remediation strategy to manage herbicide

- 50 exceedances close to the source, thereby reducing the impact on environmental and public
- 51 health.
- 52
- 53 Keywords:
- 54 Herbicides, Chemcatchers<sup>®</sup>, Monitoring, Interventions, Water quality, Remediation

### 56 1. Introduction

57

58 Herbicides are substances used to control undesired plants, also known as weeds (de Souza et 59 al., 2020; Mojiri et al., 2020; Ighalo et al., 2021). However, extensive and inefficient use of 60 herbicides has led to the contamination of soils and waterways (Khalid et al., 2020; Shahid et 61 al., 2021; Zeshan et al, 2022). Once released into the environment, herbicides can move through soil or surface water to streams and groundwater, where they can accumulate in aquatic 62 organisms as well as causing loss of ecosystem biodiversity (Aksoy et al., 2017; Ramakrishnan 63 64 et al., 2021; Wenzel et al., 2022). In the European Union (EU), the Council Directive 65 2020/2184 (EU, 2020) on the quality of water intended for human consumption sets the maximum allowable concentration (MAC) for herbicides, either individually or in total, as 100 66 ng.1-1 or 500 ng.1-1, respectively. However, these values are frequently exceeded (Postigo et 67 68 al., 2021; EPA, 2022; McGinley et al., 2023). Such exceedances are particularly problematic 69 as conventional water treatment methods are ineffective for the removal of herbicides (Larasati 70 et al., 2021; Intisar et al., 2022; Taylor et al., 2022). While some water treatment facilities 71 incorporate powdered or granulated activated carbon (GAC) filters to remove herbicides (EPA 72 & HSE, 2019; de Souza et al., 2020), this is not common practice in many countries due to 73 prohibitive costs. An alternative approach may involve treatment at the source, i.e., in the field, 74 rather than in a treatment plant. This early intervention for removal of pollutants would 75 positively impact both human and environmental health by reducing herbicide exposure.

76

Many low-cost media, based on either raw or pyrolysed waste materials coming from an agricultural or industrial origin, have been used as adsorbents for herbicides (Franco et al., 2021; Jatoi et al., 2021; Taylor et al., 2022). An adsorbent that is often used for herbicide removal is GAC, due to its large surface area (300–2500 m<sup>2</sup>.g<sup>-1</sup>) and highly microporous 81 structure (Chen et al., 2020; McGinley et al., 2022). In recent years, novel activated carbons, 82 derived from renewable, readily available, low-cost agricultural materials, including canola 83 stalk, orange peel, and coconut husk, have been widely researched in batch adsorption studies 84 (Pandiarajan et al., 2018; Herath et al., 2019; Amiri et al., 2020). Kodali et al. (2021) reported 85 that coconut-based activated carbon (CAC) was a promising adsorbent as it had an adsorption capacity of 103.9 mg.g<sup>-1</sup> for the organophosphorus pesticide monocrotophos mainly due to its 86 87 relatively large surface area of 79.4 m<sup>2</sup>.g<sup>-1</sup>. However, there is a dearth of field/pilot studies 88 using activated carbon, including CAC, as adsorbents for herbicides. Instead, research work 89 has mainly comprised batch adsorption studies of herbicides using source water, 90 environmentally-relevant aqueous solutions, or spiked samples, which are not representative 91 of realistic field remediation conditions (Carra et al., 2020; Kodali et al., 2021; Singh et al., 2021; Sanz-Santos et al., 2022). Such field/pilot studies would be informative in providing 92 93 information of the configuration of potential intervention devices and their implementation in 94 waterways.

95

96 Therefore, the aims of this study were to evaluate the extent of exceedances in two agricultural 97 catchments and one urban catchment in Ireland, and using those data to design, install and 98 assess the efficacy of two low cost, CAC-based *in situ* remediation systems capable of 99 herbicide removal close to the source of contamination. Based on these assessments, the 100 questions of whether there is a difference in the configuration of the intervention in herbicide 101 retention and whether the stream flow could impact performance can be addressed.

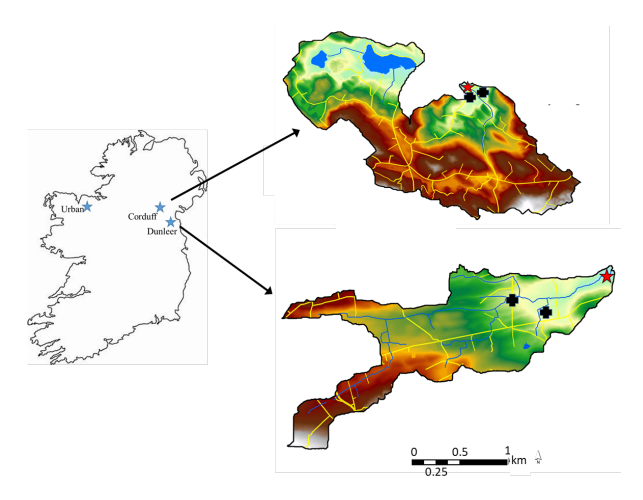
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103	2. Methodology
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105 2.1 Study areas

107 This study examined herbicide exceedances and the efficiency of remediation measures in two 108 agricultural catchments, within the Agricultural Catchments Programme, and one urban catchment in Ireland (Fig. 1). The Corduff catchment (53° 57' 40'' N, 6° 45' 22''W) is located 109 110 northwest of Carrickmacross in Co. Monaghan. The site is 578 ha in area, 89% of which is 111 grassland (mainly beef production, with some dairying and sheep), and the remainder used for 112 non-agricultural purposes. The topography of the Corduff catchment ranges from alluvial 113 flatlands to shaped drumlins, with fairly steep slopes and intervening U-shaped valleys. Acid 114 brown earths dominate the hill tops, with stagnic luvisols and gleys on the hill slopes and valley 115 bottoms, and the underlying rock is mainly sandstone. The average daily temperature is 10.1 °C while the average precipitation is 2.6 mm per day. The Dunleer catchment (53° 50' 6'' N, 116 6° 23' 46'' W) is situated west of Dunleer in Co. Louth. It is 948 ha in area, with 50% in grass 117 118 (mainly for dairy and beef production), 33% in tillage (mainly winter wheat, but also winter 119 barley, spring barley and potatoes), and the remainder in woodland and non-agricultural uses. 120 The Dunleer catchment is dominated by an undulating landscape, with many slopes. The 121 dominant soils in this catchment are typical and stagnic luvisols, underlain with greywacke, 122 mudstone and limestone geology. The average daily temperature is 10.6 °C while the average 123 precipitation is 2.2 mm per day. The urban site is a drain running through a golf course located 124 in the north west of Ireland. The golf course is a parkland course, which is 46.5 ha in area. The average daily temperature is 11.1 °C while the average precipitation is 3.4 mm per day. Due to 125 126 a confidentiality agreement, further details on its location are not disclosed. The water network 127 within each of the agricultural catchments (Corduff and Dunleer) confluences and exits the 128 catchment through a single outlet. Each site was instrumented with a weather station, from 129 which the total daily rainfall (mm) was obtained.



131

Figure 1. Map of Ireland showing location of the three sampling sites with blue stars. The outlet points at the two agricultural catchments are denoted with red stars, while the locations of the interventions in Year 2 are marked with black crosses.

## 136 2.2 Identification of monitoring locations and interventions used

137

138 High risk locations for pollution impact potential were identified at the agricultural catchment 139 sites, based on an online Irish Environmental Protection Agency (EPA) Geographical 140 Information System (GIS) application that contains information for flow delivery paths (WMS Layer: "PIP-P Flow Delivery Paths") and entry points (WMS Layer: "PIP-P Flow Delivery 141 Points") for phosphorus (https://gis.epa.ie/EPAMaps). As these map layers were primarily 142 143 generated based on topography and overland flow, the identified flow delivery paths and entry 144 points were considered to be likely routes for herbicide movement from land to waterways. From these delivery paths and points, optimal locations for the placement of the interventions 145

were selected following visual inspection and taking cognisance of physical accessibility and
willingness of the farmers to grant access. Two locations were selected for Corduff and
Dunleer: in both cases, these locations included a main stream and a tributary upstream (ca.
200 m and 1000 m, respectively) of the outlet. One location within the drain, ca. 10 m upstream
of the outlet, was used in the Urban site.

151

Two configurations of interventions were investigated at each study site. Both configurations 152 153 used CAC (Nova-Q, Ireland), sieved to a particle size > 2mm, as it had been shown to have a 154 high adsorption affinity (>97 %) for acid herbicides (McGinley et al., unpublished work). One 155 configuration used filter bags (2 mm netten 400G bags, 100 × 40 cm; Triskell Seafood, Ireland) containing 16 kg of CAC (hereafter referred to as "filter bags"). The second configuration used 156 157 the same filter bags, but in this case they were filled with 12 kg of sieved CAC, and fitted into 158 a polyethylene pipe (0.3 m wide  $\times$  0.8 m long) to fill the full diameter of the centre 0.4 m 159 section of the pipe (hereafter referred to as "filter pipe") (Fig. 2). At each intervention site, 160 three staggered filter bags were placed perpendicular to the flow of the water, in order to 161 maximise contact of the media with the water but not cause flooding (Fig. 2). Just downstream 162 of the filter bags, the filter pipe was placed in line with the flow of the water, so an aliquot of 163 water passed through the filter. The filter pipe was not placed in parallel with the filter bags, 164 due to the width constraints of the streams and drains, which required sequential placement of the systems. The impact of placing the filter pipe after the filter bags was expected to be 165 166 minimal as pesticide concentrations were measured before and after each system.

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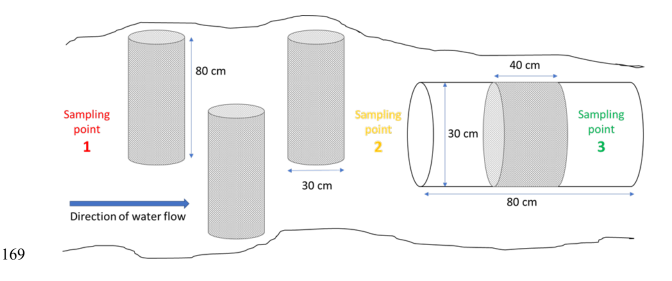


Figure 2. Schematic of different configurations of the intervention positioned in the stream.
The blue arrow indicates direction of water flow. Filter bags are upstream from the filter pipe.
Sampling points, colour-coded (see Section 2.4), are also indicated on the scheme. Photo shows
actual configurations in one of the streams, with first bag of three in the top left hand corner of
photo.

# 177 2.3 SEM microscopy and CAC characterisation

- 178
- 179 A Hitachi S4700 Scanning Electron Microscope (SEM, Hitachinaka, Japan) equipped with a
- 180 Bruker X-Flash EDX detector was used to image gold-coated (Emitech K550) samples of the
- 181 CAC and to determine its elemental composition. The analyses were performed at an
- 182 acceleration voltage of 15 kV, and a working distance of 11 12 mm. Physical and

morphological analyses of the CAC, including pore volume, pore diameter and surface area,
were carried out by Glantreo Ltd (Cork, Ireland).

185

186 2.4 Herbicide sampling and analysis

187

188 Herbicide sampling was carried out using Chemcatcher® passive sampling devices that were 189 placed in the water, in duplicate, for two-week periods. For both years 1 (2021) and 2 (2022), 190 monthly herbicide sampling was conducted at the outlet of each of the three sites from April to 191 October. In Year 2, additional monthly herbicide sampling was undertaken to assess the 192 efficiency of the two intervention configurations at three sampling locations: (1) immediately 193 (< 1m) upstream of the filter bag interventions (red sampling point 1 in Fig. 2), (2) between the 194 filter bags and the filter pipe (yellow sampling point 2 in Fig. 2), and (3) within the filter pipe 195 (green sampling point 3 in Fig. 2), downstream of the adsorbent. This allowed for determination 196 of the herbicide removal by each of the intervention configurations independently, where the 197 concentration difference between sampling points 1 and 2 indicated removal by the filter bags, 198 and the difference between sampling points 2 and 3 indicated removal by the filter pipe.

199

Details on the preparation of the Chemcatchers® have been previously reported (Grodtke et al., 200 2021; Taylor et al., 2022). During each deployment, an additional Chemcatcher<sup>®</sup> was exposed 201 to serve as a blank at each site, so that any contamination occurring during deployment of the 202 203 devices could be readily identified. Once retrieved from the water, they were stored at 4 °C 204 prior to being disassembled for removal of the filter disk. When dry, the herbicides were 205 extracted from the disks with 25 ml of a 9:1 ethyl acetate/formic acid mixture. 206 Chromatographic separation was carried out on a C18 LC Column using a Thermo scientific 207 Dionex UlitMate 3000 system equipped with a binary pump, a vacuum degasser and an

208	autosampler. The column oven was maintained at 25 °C. Samples were analysed using a
209	Thermo scientific Exactive Plus LC-MS Orbitrap® mass spectrometer. TraceFinder 4.1 EFS
210	LC software was used for data acquisition and analysis.
211	
212	2.5 Statistical analysis and assessment of groundwater contamination potential
213	
214	MS Excel <sup>™</sup> 2016 was used for all statistical analysis, including calculations of the means and
215	standard error of replicated herbicide data, and the analysis of the variance. Data were initially
216	tested to determine the normality and homogeneity of variances. A one-tailed <i>t</i> -test was used
217	to determine statistical significance of the reduction of herbicide concentration by the
218	interventions. Results were considered significant at $p \le 0.05$ .
219	
220	For a preliminary assessment of groundwater contamination potential, the Groundwater
221	Ubiquity Score (GUS) was estimated using Eq. (1),
222	$GUS = \log(T_{\frac{1}{2}}) \times (4 - \log(K_{OC}))$
223	where $T_{\ensuremath{^{1\!\!\prime_{\!\!2}}}}$ is the half-life of the pesticide and $K_{OC}$ is the organic-water carbon partition
224	coefficient (Gustafson, 1989).
225	
226	3. Results and Discussion
227	
228	3.1 Outlet monitoring
229	
230	At each study location, a suite of eighteen acid herbicides were analysed (limit of detection
231	(ng.l <sup>-1</sup> ) is given in brackets): 2,3,6-trichlorobenzoic acid (3.571); 2,4-D (0.446); 2,4-DB
232	(2.143); 2,4,5-T (0.5); benazolin (5.714); bentazone (5); bromoxynil (5); clopyralid (1.623);

- 233 dicamba (2.435); dichlorprop (0.478); fenoprop (0.714); fluroxypyr (0.978); MCPA (1.325);
- MCPB (1.728); mecoprop (0.759); pentachlorophenol (1.429); picloram (1.429) and triclopyr
- 235 (0.876). The acid herbicides used and detected across the locations were 2,4-D, clopyralid,
- 236 fluroxypyr, MCPA, mecoprop and triclopyr. Table 1 shows the minimum, maximum, mean
- and frequency of detection of the detected herbicides at the catchment outlets over the two-
- 238 year study period. In total, 298 detections of individual herbicides were recorded across all
- three outlets, of which 131 were over the MAC of 100 ng.1<sup>-1</sup> (EU, 1998). The MAC of 500 ng.1<sup>-1</sup>
- <sup>240</sup> <sup>1</sup> (EU, 1998) for total cumulative herbicides was exceeded on 38 occasions (Table 1).
- 241

242	Table 1. Minimum, maximum and mean concentrations and frequency of detection of the studied herbicides at the outlet points in the sampling
243	areas.

Outlet	Herbicide			Year 1					Yea	r 2	
		Concentration (ng.l <sup>-1</sup> )			Frequency		Concentration (ng.l <sup>-1</sup> )			Frequency	
		Min	Max	Mean	Detection	Exceedance	Min	Max	Mean	Detection	Exceedance
					(%) <sup>a</sup>	(%) <sup>b</sup>				(%) <sup>a</sup>	(%) <sup>b</sup>
Corduff	2,4-D	5.02	23.61	10.81	5 (36)	0 (0)	39.29	47.10	39.89	4 (29)	0 (0)
	Clopyralid	21.11	86.04	42.61	8 (57)	0 (0)	14.61	108.77	47.89	4 (29)	1 (7)
	Fluroxypyr	3.43	968.2	200.22	12 (86)	6 (43)	2.45	29.84	12.23	5 (36)	0 (0)
	MCPA	4.67	33973.96	4513.81	14 (100)	6 (43)	5.01	245.33	96.72	11 (79)	4 (29)
	Mecoprop	1.01	4.68	2.33	3 (21)	0 (0)	0	0	0	0 (0)	0 (0)
	Triclopyr	36.86	1630.66	230.51	10(71)	4 (29)	41.71	131.94	83.84	5 (36)	2 (14)
	Total	111.69	34147.15	4878.79	14 (100)	5 (36)	2.45	357.13	135.38	14 (100)	0(0)
Dunleer	2,4-D	4.52	2008.04	261.75	14 (100)	5 (36)	28.12	1675.22	449.80	14 (100)	10 (71)
	Clopyralid	28.41	1349.84	427.11	10(71)	7 (50)	21.92	386.36	125.44	11 (79)	4 (29)
	Fluroxypyr	156.56	1215.75	358.19	13 (93)	13 (93)	43.05	3593.44	949.12	14 (100)	11 (79)
	MCPA	3.05	724.37	118.38	9 (64)	2 (14)	12.15	1540.55	474.21	14 (100)	10 (71)
	Mecoprop	4.55	81.61	16.38	10(71)	0 (0)	4.84	47.25	15.84	6 (43)	0 (0)
	Triclopyr	106.47	1139.08	426.67	10 (71)	10 (71)	13.34	772.78	173.92	10 (71)	3 (21)
	Total	364.63	4356.87	1295.66	14 (100)	11 (79)	174.31	5712.19	2104.26	14 (100)	12 (86)
Urban	2,4-D	9.88	319.81	100.76	12 (86)	4 (29)	6.64	6697.88	2488.47	14 (100)	10 (71)
	Clopyralid	7.31	819.81	271.79	8 (57)	4 (29)	1070.62	1070.62	1070.62	1(7)	1 (7)
	Fluroxypyr	5.38	113.50	44.81	9 (64)	2 (14)	6.36	384.54	103.29	8 (50)	2 (14)
	MCPA	5.47	155.99	47.64	10(71)	2 (14)	5.07	41.13	18.84	9 (64)	0(0)
	Triclopyr	19.14	5057.55	1358.89	8 (57)	6 (43)	9.84	2629.58	760.39	7 (50)	2 (14)
	Total	33.34	5259.4	1228.00	12 (86)	4 (29)	37.84	9317.88	3016.79	14 (100)	6 (43)

<sup>a</sup> Number of positive samples with percentage of positive samples from a total number of 14 sampled in parentheses. <sup>b</sup> Number of exceedances (MAC = 100 ng.l<sup>-1</sup> for individual herbicides and 500 ng.l<sup>-1</sup> for total herbicides), with percentage of exceedances from a total of 14 sampled in 246 247 parentheses.

249	At the three sites, the most frequent herbicide exceedances at the outlets over both
250	years were, from highest to lowest, fluroxypyr (n = 34), 2,4-D (n = 29), triclopyr (n = $(n = 29)$ )
251	27), and MCPA (n = 24). Herbicide persistence is categorised by $DT_{50}$ values, which
252	is the time required for the chemical concentration under defined conditions to decline
253	to 50% of the amount at application. The $DT_{50}$ values of the detected herbicides ranges
254	from 3 days (fluroxypyr) to 28.8 days (2,4-D) under field conditions (Lewis et al.,
255	2016). All of the herbicides detected in the current study were categorised as non-
256	persistent (defined as having a $DT_{50}$ <30 days; Silva et al., 2019). There are two
257	potential reasons why these herbicides were detected: (1) the detection of the
258	herbicides in the waterways can be attributed to their desorption from soils or
259	sediments, where they may have accumulated during previous applications (Postigo
260	et al., 2021; McGinley et al., 2023), and (2) the detection can be indicative of recent
261	herbicide application. $DT_{50}$ values do not consider the organic carbon-water
262	partitioning coefficient ( $K_{OC}$ ) of herbicides, so a more accurate parameter to use when
263	considering herbicide movement from soil to water would be the Groundwater
264	Ubiquity Score (GUS) leaching values. The GUS score is an indicator of the potential
265	leaching of a chemical into groundwater, based on the herbicides $K_{\text{OC}}$ and $\text{DT}_{50}$
266	(Gustafson, 1989), and is one of the most widely used indicators for herbicide leaching
267	from soil to water. A value above 2.8 indicates that the herbicide is a potential leacher,
268	below 1.8 indicates non-leacher, and those between 1.8 and 2.8 represents moderate
269	mobility in soil or a transition between leacher and non-leacher (Gustafson, 1989).
270	The GUS scores of 2,4-D, MCPA, and triclopyr are >2.8 (Table S1), indicating that
271	they are potential leachers, while fluroxypyr was <1.8, indicating that it was a non-
272	leacher. This implies that 2,4-D, MCPA and triclopyr are more likely to be found in
273	waterways than in soils, while the opposite would be the case for fluroxypyr. This

274 further suggests that, particularly in the case of fluroxypyr, the detection of the 275 herbicide in the waterways was due to recent application. This is in agreement with 276 the work of Prosser et al. (2020), who reported that surface run-off following rain 277 events, which is one of the main drivers for herbicide discharge from soil to 278 waterways, occurs mainly with soils having low porosity and low water draining 279 capacity. Given the prevalence of slopes within the topography of both Corduff and 280 Dunleer, surface run-off is a likely pathway for herbicide transport from the 281 application site to these water courses. Overall, the balance between the impact of 282 topography and GUS index must be considered, as the GUS index does not take into 283 account electrostatic interactions, and may not fully correlate with the observed 284 mobility of herbicides (Butkovskyi et al., 2021).

285

286 Fig. 3 shows the exceedances at the outlets, as well as the rainfall over the two-year 287 sampling period. The majority of the exceedances occurred during April to June of 288 each year, with several also observed in early autumn (September/October). This 289 corresponds with the application times for herbicides, which should occur in early to 290 mid-spring of each year, when there is rapid growth of the weeds, as well as in early 291 autumn, at which point the weeds are transporting food from their foliage to their roots 292 in preparation for the winter (Turf and Till, 2023). The herbicides that showed exceedances are used to control broadleaf weeds, as well as rushes and thistles. They 293 294 are commonly used on grasslands and where cereal crops are grown (Lewis et al., 295 2016), and would be expected to be found at the both the Corduff and Dunleer sites, 296 as well as a recreational space such as the urban golf course site. Table S2 shows the 297 optimal spraying time and conditions for the herbicides with exceedances found at the 298 outlets.

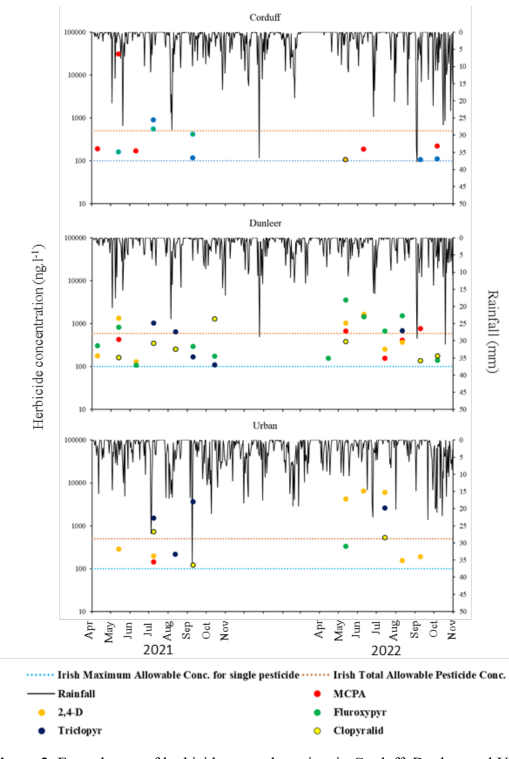




Figure 3. Exceedances of herbicides at outlet points in Corduff, Dunleer and Urban
 sampling areas for Year 1 (2021) and Year 2 (2022) of the study.

The rainfall distribution was similar between the Corduff and Dunleer catchments, butdifferent for the Urban site (Fig. 3), which was not surprising given that the latter was

305 located in the west of Ireland (Fig. 1). The average rainfall for the Belmullet weather

station in Co. Mayo (on the west coast of Ireland) was 1258.9 mm.y<sup>-1</sup>, while that for
Dublin Airport (on the east coast of Ireland) was 607.6 mm.y<sup>-1</sup> (Met Éireann, 2023).
In all cases, where rainfall exceeded 15 mm.day<sup>-1</sup>, the concentrations of herbicides
detected at the outlets greatly exceeded the MAC value of 100 ng.l<sup>-1</sup>. This supports
evidence that heavy rainfall triggers an increase in overland flow, causing loss of
applied herbicides and the subsequent contamination of surface waterways (Khan et
al, 2020; Prosser et al, 2020; Liu et al., 2021).

- 313
- 314 3.2 Media characterisation
- 315

316 We have previously shown, in a laboratory setting, that GAC is capable of removal of 317 the herbicides, 2,4-D, fluroxypyr, MCPA, mecoprop-P and triclopyr, from aqueous 318 solutions with >95% removal reported (McGinley et al., 2022). We have also found 319 that CAC is as efficient at removal of the same suite of herbicides as GAC, with >97% 320 removal observed (McGinley et al., unpublished work). The surface of the GAC was 321 not smooth but, instead, had small clusters distributed over smooth platelets (Fig. S1a 322 and b). The surface of CAC, on the other hand, was smooth, with visible indentations 323 in the surface (Fig. S1c and d). Adsorbent materials can be categorised according to 324 pore size distribution, as macroporous (>50 nm), mesoporous (2-50 nm) or microporous (<2 nm) (Feng et al, 2022; Gao et al., 2023). Mesoporous materials have 325 large specific surface areas (>500 m<sup>2</sup>.g<sup>-1</sup>; Xu et al., 2020; Plohl et al., 2021; 326 327 Kouchakinejad et al., 2022), which facilitate the adsorption of guest molecules. GAC 328 is at the lower end of the mesoporous range, with a pore diameter of ca. 6 nm, resulting in a high surface area (579 m<sup>2</sup>.g<sup>-1</sup>) and a high pore volume (ca. 0.496 cm<sup>3</sup>.g<sup>-1</sup>), which 329 is optimal for adsorption (McGinley et al., 2022). On the other hand, CAC has a lower 330

surface area (10.52 m<sup>2</sup>.g<sup>-1</sup>) and pore volume (0.028 cm<sup>3</sup>.g<sup>-1</sup>) than GAC, which would 331 332 suggest reduced adsorption capacity. However, CAC has a larger pore diameter than 333 GAC (ca. 14.5 nm), which would better facilitate herbicide adsorption. Full media 334 characterisation for CAC is given in Table S3 while the full characterisation of GAC 335 has been previously reported (McGinley et al., 2022). EDX imaging of GAC and CAC 336 are shown in Fig. S1e and f. While both materials primarily contained carbon and 337 oxygen, GAC also contained the elements aluminium silicon, sodium and titanium, 338 while CAC also contained calcium. As CAC and GAC had comparable abilities to 339 adsorb herbicides, but as CAC was more cost-effective than GAC, it was selected as 340 the adsorbent for the interventions in Year 2.

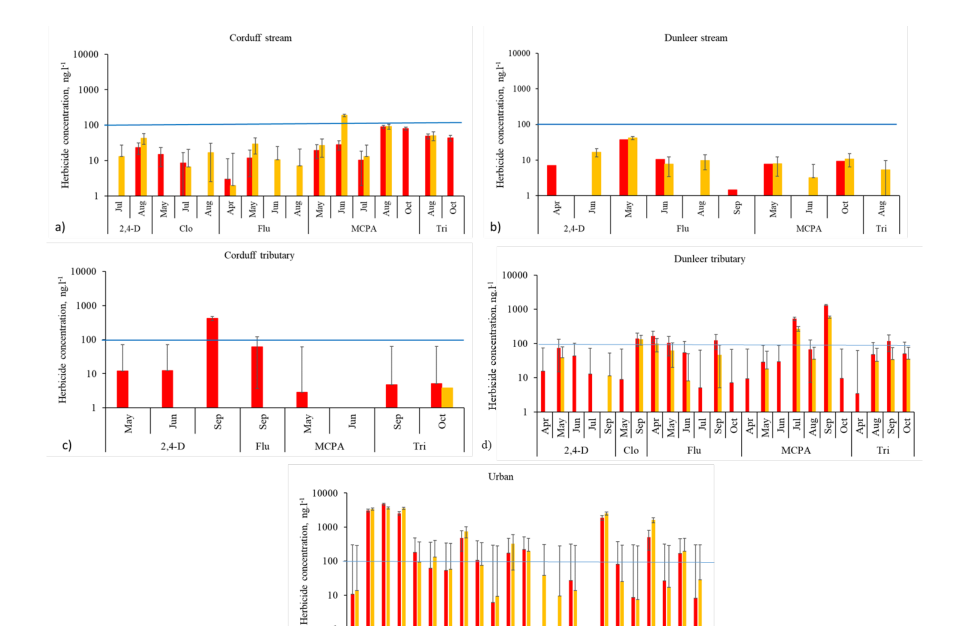
341

### 342 3.3 *Herbicide removal by filter bag configuration*

343

344 Fig. 4 shows the herbicide detections before and after the filter bags at each site, 345 thereby indicating the ability of the filter bags to remove the herbicides investigated, 346 while Table S4 (a-c) shows the minimum, maximum, mean and frequency of detection 347 of the herbicides detected before and after the filter bags in the three sampling areas. 348 In Corduff stream, there were 31 detections of herbicides and one exceedance before 349 the filter bags, compared to 29 detections of herbicides and three exceedances after 350 the filter bags (Fig. 4a; Table S4a), while in Dunleer stream, there were 17 detections 351 of herbicides and no exceedances before the filter bags, compared to 22 detections of herbicides and no exceedances after the filter bags (Fig. 4b; Table S4b). In the majority 352 353 of samples from the Corduff and Dunleer streams, the concentrations of the herbicides 354 before the filter bags was less than the MAC of 100 ng.1<sup>-1</sup>. Overall, in the two streams, 355 there was a slight, but not statistically significant (p > 0.05), decrease in the average

356 concentrations detected after the filter bags, with a reduction of 24% and 17% in 357 Corduff and Dunleer streams across all measured herbicides (Fig. 4a and b; Table S4a 358 and b). Incomplete removal of the herbicides is probably due to the wide body of water 359 (< 1m in width) in both streams, which meant that a single filter bag could not span 360 the stream. Although the three filter bags were put in a staggered position, there was 361 still room for the water to flow around the filter bags, rather than passing through the 362 adsorbent material. This ability to circumvent the filter bags could account for the 363 incomplete removal of herbicides by this configuration. It is possible that what is 364 causing the increases in herbicide detections is sediment particulate matter that has pesticides adsorbed to it, circumventing the first Chemcatcher® and intervention, but 365 366 being picked up by the post-intervention Chemcatcher<sup>®</sup>. So, it is not dissolved 367 pesticides, but an outlier of some kind.



Apr May Jun

MCPA

Sep Oct

Flu

Sep

Oct Apr Jul Aug Sep Oct

Tri

10

e)

Jun Jul Aug

2,4-D

Sep Oct Jul Sep Apr May

Clo

Apr May

**Figure 4.** Herbicide detections for the filter bag interventions across all sampling areas. Clo = clopyralid, Flu = fluroxypyr and Tri = triclopyr.

- 370 Red columns indicate herbicide concentrations before the filter bag interventions, and yellow columns indicate herbicide concentrations after the
- 371 filter bag interventions. Average values of the two Chemcatchers<sup>®</sup> have been displayed for each monthly detection. Error bars show standard error
- 372 where n = 2. The blue line is the maximum allowable concentration for individual herbicides (100 ng.l<sup>-1</sup>).

374 In the Corduff tributary, there were 12 detections of herbicides and three exceedances 375 before the filter bags, compared to one detection of herbicides and no exceedances 376 after the filter bags (Fig. 4c; Table S4a). The filter bags were very effective in the 377 Corduff tributary (average 89% reduction, p > 0.05), with only one detection of 378 triclopyr after the filter bags, which was below the MAC of 100 ng.l<sup>-1</sup> (Fig. 4c; Table 379 S4a). There was a complete removal of 2,4-D from an average initial concentration of 380 422.6 ng.l<sup>-1</sup> (Fig. 4c; Table S4a), indicating that the CAC adsorbent was capable of 381 dealing with incoming herbicide concentrations up to 500 ng.1<sup>-1</sup>. Zafra-Lemos et al. 382 (2021) reported that coconut-based activated carbon completely removed the 383 herbicide 2,4-D, at a concentration of 10 mg.l<sup>-1</sup>, from water, but no pilot-scale 384 experiments were undertaken. Two possible reasons for this complete removal were 385 (1) the low level of water that was present in the tributary, with the level of water never 386 rising above 0.15 m over the base of the stream from April to October, and (2) the 387 tributary was also only 0.40 m wide at its widest point, so that the bag interventions 388 completely filled the path of the stream, thereby forcing the polluted water through the 389 CAC-filled bags and allowing time for the adsorption of the herbicides to occur. The 390 height of the filter bags was approximately 0.15 m, which meant that the water could 391 not flow over the bags. Furthermore, the flow of water in the tributary was quite slow, 392 so that the water had time to flow through the bag and allow adsorption to take place. 393

In the Dunleer tributary (Fig. 4d; Table S4b), the number of detections before the filter bags was 56, of which seventeen were exceedances, while after the bags, there were 396 39 detections and eight exceedances. At the Dunleer tributary, the filter bags were 397 effective for herbicide removal on the majority of occasions (an average reduction 398 across all herbicides of 67.1%; Fig. 4d), with either minimal or no detections of the 399 herbicides observed after the bags (p > 0.05). However, for MCPA in July and 400 September, the incoming concentrations of 536.8 and 1334 ng.l<sup>-1</sup>, respectively, were 401 reduced to 270.1 and 593.7 ng.l<sup>-1</sup>, which were considerably above the MAC. This 402 would suggest that the CAC adsorbent does not have the capacity to deal with very 403 high concentrations of herbicides in the waterways. The tributary was also slow 404 moving and the filter bags were able to almost completely span the width of the 405 waterway, with only a few centimetres on either side available for the water to 406 circumvent the filter bags.

407

408 The number of herbicides detected in the Urban area before the filter bags was 53, of 409 which 29 were exceedances, while after the bags, there were 56 detections and 27 410 exceedances (Fig. 4e; Table S4c). Across all herbicides measured in the Urban area, 411 there was no significant difference (p > 0.05) between detections before and after the 412 filter bags (Fig. 4e; Table S4c). The water was slow moving, which helped the removal 413 of the herbicide by the treatment system. However, the drain was over 1 m in depth, 414 and the water level was consistently >0.5 m, even during the summer months. This 415 reduced the amount of water that was passing through the filter bags and making 416 contact with the CAC material. Overall, the filter bags reduced the exceedances from 417 n=50 to n=38 (Tables S4(a-c)).

418

419 Based on these observations, the filter bags adsorbed the herbicides most efficiently 420 when the water flow was slow, the filter bags spanned the entire width of the waterway 421 and the water level present in the waterway was lower than the height of the filter bags. 422 In the cases where the water covered the filter bags, or where the water can easily 423 bypass above or around the bags, then the filter bags did not reduce the herbicides 424 concentrations as effectively. Fig. 4 also shows that, where the concentrations of 425 herbicides before the bags are <500 ng.l<sup>-1</sup>, then the media are better able to remove 426 those herbicides completely in the majority of cases. However, where the 427 concentrations exceed 500 ng.l<sup>-1</sup>, particularly in the case of the Urban area, then 428 complete adsorption is more difficult to achieve.

429

### 430 3.4 *Herbicide removal by filter pipe configuration*

431

432 Fig. 5 shows the herbicide detections before and after the filter pipes at each site, 433 indicating the ability of the filter pipe to remove the herbicides under investigation, 434 while Table S4 (a-c) shows the minimum, maximum, mean and frequency of detection 435 of the detected herbicides before and after the filter pipes in the three sampling areas. 436 The filter pipes typically had a lower influent concentration as the water had already 437 passed through the filter bags. In the Corduff stream (Fig. 5a; Table S4a), there were 438 29 detections of herbicides before the filter pipes, of which 3 were exceedances, which 439 were reduced to 14 detections and no exceedances after the filter pipes, while in 440 Dunleer stream (Fig. 5b; Table S4b) there were 22 detections and no exceedances 441 before the filter pipes, which were reduced to 5 detections and no exceedances after 442 the filter pipes. Except for the case of the detection of MCPA at the Corduff stream, 443 the concentrations of the herbicides before the filter pipes in both Corduff and Dunleer 444 streams were below the MAC of 100 ng.1<sup>-1</sup>. Overall, in the two streams, there was a 445 large, statistically significant (p < 0.05), decrease in the concentrations of herbicides, 446 with an average reduction of 83% and 88%, respectively, across the herbicides 447 measured (Fig. 5a and b). These reductions included a 95% reduction for MCPA from 186.9 ng.1<sup>-1</sup> to 8.4 ng.1<sup>-1</sup> in the Corduff stream (Fig. 5a). 448

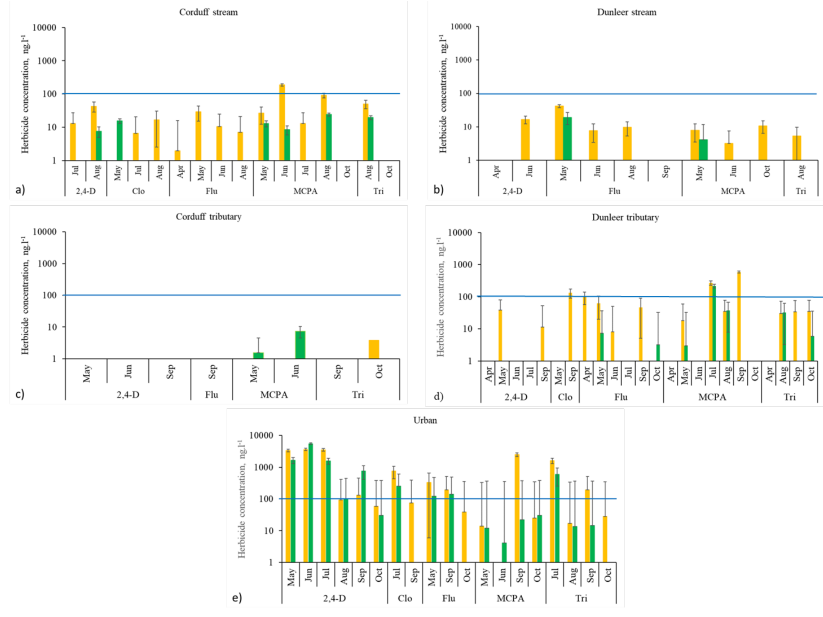


Figure 5. Herbicide detections for the filter pipe interventions across all sampling areas. Clo = clopyralid, Flu = fluroxypyr and Tri = triclopyr.
 Yellow columns indicate herbicide concentrations before the filter pipe interventions, and green columns indicate herbicide concentrations after

451 Tendow could institute therbicide concentrations before the inter pipe interventions, and green columns indicate herbicide concentrations after 452 the filter pipe interventions. Average values of the two Chemcatchers<sup>®</sup> have been displayed for each monthly detection. Error bars show standard

452 the fine pipe interventions. Average values of the two chemicateners in ave occur displayed for each monthly detection. E 453 error where n = 2. The blue line is the maximum allowable concentration for individual herbicides (100 ng.l<sup>-1</sup>).

455 In the Corduff tributary, only one detection was measured before the pipe, while two 456 were measured after the pipe (Fig. 5c). None of these detections were above the MAC. 457 In the Dunleer tributary, there were 39 detections of herbicides before the pipe, of 458 which eight were exceedances, while there were only 14 detections and two 459 exceedances after the filter pipe (Fig. 5d; Table S4b). The filter pipes greatly reduced 460 the herbicide concentrations (p < 0.05), with an average reduction of 64% (Fig. 5d). 461 In almost all the cases, the starting herbicide concentration was lower than the MAC, 462 except for MCPA in July and September, and clopyralid in September. There was a 463 measured reduction of MCPA in July from 270.1 ng.l<sup>-1</sup> to 216.7 ng.l<sup>-1</sup> (which was above the MAC; Fig. 5d). However, in September, the pipe was moved from its 464 465 original position by the force of water coming down the tributary as a result of heavy 466 prolonged rainfall earlier that month, so no readings were obtained after the pipe for 467 that month. This month of data was, as a result, discounted from the overall reduction 468 calculations. In the case of the Dunleer tributary, the herbicide concentrations before the filter pipe were reduced (p <0.05) from 8.1 - 593.7 ng.l<sup>-1</sup> to between below the 469 470 LOD and 216.7 ng.1<sup>-1</sup>.

471

472 At the Urban site, the number of herbicides detected decreased from 56 to 42, while 473 the number of exceedances decreased from 27 to 22 after the filter pipes (Fig. 5e; 474 Table S4c). There was a decrease in concentration detection (p > 0.05), after the filter 475 pipe, with an average reduction of 47% (no herbicides were detected after the filter 476 pipe on several occasions; Fig. 5e). The herbicide concentrations varied from 7.5 -3645 ng.l<sup>-1</sup> before the filter pipe to between below the LOD and 5503 ng.l<sup>-1</sup> after the 477 pipe. When the concentrations of the herbicides were greater than 3000 ng.1<sup>-1</sup>, the filter 478 479 pipe was unable to reduce the concentration to below the MAC (Fig. 5e).

481 Overall, the filter pipes reduced the exceedances from n=38 to n=24 (Table S4 (a-c)). 482 The pipe containing the intervention was 0.3 m in diameter and so could easily fit into 483 all the waterways. The filter pipes adsorbed the herbicides most efficiently when the 484 water flow was slow. From Fig. 5, it is clear that, when the concentration of herbicides 485 is < 2500 ng.l<sup>-1</sup>, the pipe intervention is quite capable of reducing the concentration to 486 below the MAC.

487

### 488 3.5 Comparison of the filter bag and filter pipe configurations

489

490 There are both similarities and differences between the filter bags and the filter pipes. 491 In terms of similarities, both configurations adsorbed herbicides most effectively when 492 both the water flow and the incoming herbicide concentration were low ( $< 500 \text{ ng.l}^{-1}$ ). 493 Since both configurations used the same adsorption-based process, this is not 494 surprising. The major difference between both types of intervention was that the filter 495 pipe was better at removing herbicides than the filter bags. There was a 13% reduction 496 in the number of detections and a 24% reduction in exceedances across all sampling 497 sites when considering the filter bag interventions. This was compared to a 48% 498 reduction in detections and a 37% reduction in exceedances across all the sampling 499 sites for the filter pipe interventions. The number of reductions was statistically 500 significant (p < 0.05) for the filter pipes.

501

502 Varying the shape and size of the filter pipe may be an option to improve the 503 configuration of the interventions: they could be smaller and have a rectangle-shape 504 rather than a circular shape, so that multiple pipes could be used across the streams.

Alternatively, a larger bag within the pipe may increase the volume of the adsorbent and therefore the operational life-span of the system. A second option could be to physically adapt the stream environment to suit the filter pipe, by creating a narrow section of the stream in order to funnel the water through the intervention.

509

### 510 4. Conclusions

511

512 This study showed that herbicides are present in high concentrations (frequently above 513 the MAC) in two agricultural catchments and one urban area in Ireland, and that the 514 majority of the exceedances occurred in April to June and September/October, 515 corresponding to the application times for these herbicides.

516

517 Two different CAC-based *in situ* remediation systems, filter bags and filter pipes, 518 capable of herbicide removal close to the source of contamination, were designed and 519 installed at the agricultural catchment areas and the urban area. Both systems operated 520 effectively when the water flow in the waterways was slow, which allowed time for 521 the adsorption of the herbicides to occur. The reduction in herbicide concentrations 522 was better for the filter pipes than for the filter bags (p < 0.05).

523

While further work on the design of the interventions is envisaged, including increasing the size of the filter bags and modifying the shape of the pipe, this investigation into the use of a CAC-based adsorption system for the removal of herbicides at source, rather than treatment at a drinking water treatment facility, has shown good potential. This further suggests that, by choosing strategic points in streams and slow moving rivers for the placement of interventions, the levels of

- 530 herbicide contamination of water can be significantly reduced, prior to reaching
- 531 drinking water treatment facilities.
- 532

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535

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