1 A method-centric 'User Manual' for the mitigation of diffuse

2 water pollution from agriculture

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21 **Running Title:** Manual for mitigation of diffuse water pollution

22 Summary

23 We describe the development of a manual of methods for mitigating diffuse water pollution 24 from agriculture and its important influence on policy and practice in England and Wales. The 25 objective of the 'User Manual' was to provide policy makers and those implementing policies 26 with information about the cost, effectiveness and applicability of potential methods in a form 27 that would be readily understood by non-specialists. The 'User Manual' was based on earlier 28 reports synthesising available research data and, where data were unavailable, used expert 29 elicitation. The outcome generated 44 potential methods (under the broad categories of land 30 use, soil management, livestock management, fertiliser management, manure management 31 and farm infrastructure) and described the simultaneous impact of applying each method on 32 losses of nitrate, phosphorus and faecal indicator organisms relative to baseline losses. 33 Estimates of cost and effectiveness were presented at the whole-farm level for seven model 34 farm types. Methods differed widely in their cost-effectiveness and applicability to the 35 different model farms. Advantages and limitations of the approach are discussed and 36 subsequent developments of the original 'User Manual' are described, together with the 37 opinions of catchment officers who have used the 'User Manual' to implement mitigation 38 methods on farms.

Keywords: mitigation methods, cost-effectiveness, nitrate, phosphorus, faecal indicator
organisms

41 Introduction

42 The European Union Water Framework Directive (EU, 2000) seeks to address all forms of water pollution by requiring that all surface waters and groundwater in member states should 43 44 be of good ecological and chemical status by 2015 with a maximum derogation to 2027. A 45 key requirement is that member states should implement River Basin Management Plans 46 detailing the measures to be taken to tackle pollution at the catchment scale, including the 47 diffuse pollution that originates from agricultural sources. Much research had been done to 48 quantify the losses of diffuse water pollutants from agricultural land, to understand the 49 processes controlling them and to develop practical measures to reduce losses (e.g. Haygarth 50 & Jarvis, 2003; Cherry et al., 2008; Sharpley et al. 2005; Shepherd and Chambers, 2007); 51 however, the further use of these findings to assist with the development of effective policies 52 for the control of water pollution required that complex and sometimes conflicting 53 information be made available in a form that was accessible and readily understood by those 54 developing and implementing these policies.

55 In this paper we describe one of the first attempts to provide policy makers with an 56 integrated assessment of the cost-effectiveness of a range of potential mitigation measures to 57 control losses of the most important forms of diffuse water pollution from agriculture 58 (DWPA): nitrogen (N) in the form of nitrate-N, phosphorus (P) and faecal indicator 59 organisms (FIOs) originating from animal excreta and manures. This was presented in the 60 form of a 'User Manual', which in addition to information about their cost-effectiveness also 61 provided specific information about how the methods operate, their applicability to different 62 types of farm and the wider implications of their use. A novel feature of the 'User Manual' 63 was that it adopted a 'method-centric' approach, focussing on each method in turn and its 64 simultaneous impact on all three pollutants. Preparation of the 'User Manual' also recognised 65 that for some methods and circumstances the evidence base will always be incomplete and it

was necessary to rely on expert elicitation to fill the gaps where scientific data were lacking,
accepting the uncertainties associated with this process. Expert elicitation is recognised as
making a valuable contribution to the description and modelling of complex environmental
systems, especially where evidence is incomplete and the implementation of policies or
actions cannot be delayed until all the necessary knowledge becomes available (Kreuger *et al.*, 2012).

By analysing and bringing together the results of a wide range of scientific studies and presenting them in an accessible form, the 'User Manual' is seen as an important contribution to bridging the gap between scientists and policy makers to assist in the development of evidence-based policies (Macleod *et al.*, 2008). We describe how the 'User Manual' was formulated, how it has been developed since its publication in 2007 and its subsequent use to help implement policy and DWPA methods in programmes such as Catchment Sensitive Farming (CSF) (Natural England, 2013).

79 Method

80 Development of the 'User Manual'

81 The requirement for a manual arose from a request from the UK Department for Environment, 82 Food and Rural Affairs (Defra) to integrate and further develop a number of literature studies 83 that examined the cost and effectiveness of a range of methods for reducing forms of DWPA, 84 including N (Defra, 2004a), P (Haygarth et al., 2009) and FIOs (Defra, 2005). Information 85 from these reports, which each dealt with a separate pollutant, was brought together in a 86 single inventory to allow a more 'method-centric' approach to be adopted. The 'User Manual' 87 was developed from this inventory to provide policy makers with a comprehensive 88 description of how each of the 44 selected methods are implemented, how they work in

controlling losses of N, P and FIOs, their cost and effectiveness and the potential for their
application within different farming systems and soil types.

91 The 'User Manual' was prepared by an interdisciplinary team of scientists, including 92 agronomists, biogeochemists, economists, hydrologists, modellers and soil scientists, with 93 considerable experience in understanding the processes controlling the behaviour of the 94 relevant pollutants and how these are influenced by agricultural practices. The 'User Manual' 95 development process is described in the following sections.

96 Model farms, climate and soil types

Pollutant losses were expressed at the whole-farm level. It was therefore necessary to define
specific model farms to use as the basis for the calculations. These were chosen to be
representative of the main UK farming sectors and were closely defined in terms of farmed
area, field size, cropping, livestock numbers and ages, housing period, fertiliser and
manure/slurry management, using typical values obtained from published data (e.g. MAFF,
2000; Smith *et al.*, 2000; Goodlass & Allin, 2004) and expert judgement. Characteristics of
the seven model farm types are outlined in Table 1.

104 All farms were assumed to be located in a medium rainfall area (850 mm rain/year). 105 Estimates were prepared for farms on a clay loam soil (assumed to be artificially drained 106 under arable production) and on a sandy loam soil (assumed to be freely drained and not 107 requiring artificial drainage), representing the dominant contrasting soil types in England and 108 Wales (Avery, 1980). Around 56% of lowland soils in England and Wales have topsoil 109 textures that are either sandy loam or clay loam (Anthony, 2006). The model outdoor pig farm 110 was restricted to the sandy loam soil as such enterprises are only suited to free-draining sites. 111 For farms on clay loam soil, an expert judgement approach was used to decide on the 112 proportion of fields having artificial drainage: all fields on the arable farms were assumed to

113 have an effective drainage system installed, but only two-thirds of fields on the dairy farm and

114 one-third on the suckler beef farm. Sandy loam soils were assumed to be at risk of capping

115 (Catt et al., 1998; Chambers et al., 2000), with the result that surface run-off would be greater

than from the clay loam soil but with less transport of suspended soil particles.

117 Estimates of baseline losses and the effectiveness of mitigation methods

118 The first stage of the estimations was to determine baseline pollutant losses for each of the

119 farms in the absence of any mitigation methods. The NITCAT (Lord, 1992), NCYCLE

120 (Scholefield et al., 1991), MANNER (Chambers et al., 1999) and SLIMMER (Anthony et al.,

121 1996) models were used to estimate nitrate-N losses and the PSYCHIC model (Davison et al.,

122 2008) for P losses for each area of the farm under a particular management regime. These

123 were validated using field experimental evidence (e.g. Oliver et al., 2005) and combined to

124 obtain an overall, average loss for the whole farm area (in kg/ha/year).

125 There was less information from research studies about losses of FIOs and therefore 126 greater uncertainty about our estimates. An expert judgement approach was used, largely 127 based upon work undertaken in previous Defra projects (Defra, 2004b; Defra, 2005) but 128 consulting with experts from outside the project team when necessary. FIO losses were 129 expressed in terms of relative units where the baseline loss for the model dairy farm on a clay 130 loam soil was arbitrarily set at 100 units/ha; made up of 40 units arising from livestock 131 grazing in the field, 40 units from landspreading of manure, 10 units from hard standings, 132 tracks, etc. and 10 units from excreta deposited directly into watercourses. All other model 133 farm types were referenced to this.

The estimated baseline losses are summarised in Table 2. The lowest losses of N and P were from the model suckler beef farm and the largest from the outdoor pig unit, which also had the highest baseline loss of FIOs, almost double that from the reference dairy farm. There

137 were much smaller losses of FIOs from farm types that applied farmyard manure (FYM)
138 because FYM was assumed to be stored long enough for most organisms to die off before the
139 material was spread. FIO losses would have been higher if these farms had been assumed to
140 apply fresh manures or slurry. Losses of N were slightly greater for the model farms on the
141 sandy loam soil than on clay loam while losses of P and FIOs were appreciably higher on the
142 clay loam soil.

143 The effectiveness of the mitigation method was estimated by first dividing the baseline 144 loss for each model farm between components originating from the soil, from manure and 145 excreta and from fertiliser. These components were then used as the basis for determining the 146 likely reduction in losses arising from the introduction of each of the mitigation methods. 147 Initial estimates of impacts on N and P losses were taken from the previous Defra projects 148 (Defra, 2004a, 2005; Haygarth et al., 2009) and an expert judgement approach used to 149 estimate likely reductions in losses of FIOs. Because the earlier projects focussed on 150 individual pollutants, not all of the methods were included in each report or they sometimes 151 differed in detail from those described in the 'User Manual'. In these cases, it was necessary 152 to estimate the effectiveness using the most closely analogous method and an expert judgement of the weighting to be applied. Reductions in N and P losses were expressed in 153 154 kg/ha/year, whereas for FIOs the reductions were given as a percentage of the baseline loss 155 (to the nearest 10%).

In the 'User Manual', the effectiveness was summarised in a table for each method, listing the reduction in nitrate-N, total P and FIO losses at the farm scale and the baseline loss for each farm type on the sandy loam and clay loam soils (except for those farms where the method was not applicable). Reductions in P losses only referred to the short-term effect; some methods will achieve a greater reduction in the longer term (>10 years) as a result of a

161 slow decline in soil P contents, but because of the uncertainties in these estimates, they were162 not quantified in the 'User Manual'.

163 Estimates of baseline costs and the costs of implementing the mitigation methods

164 Estimates of the cost of implementing each method were determined for each of the model 165 farm types. Costs could be trading costs in terms of impacts on productivity, variable costs 166 such as feed and fertiliser, fixed costs such as machinery and labour, management time or 167 capital costs, which required converting to an annual value as appropriate for the different 168 methods. Where a method resulted in land not being farmed, this could lead to a loss of 169 support payments but this was not assumed in the estimates. Similarly, the costs did not 170 include any impacts on the agricultural supply industry arising from reductions in stocking 171 rates or in the area of land farmed. All estimates were based on typical costs as in autumn 172 2006. In the 'User Manual', costs were presented for each method as a table with cost per ha 173 and averaged over the whole farm area and, where appropriate, as capital and annual costs.

174 Expert elicitation

175 The development phase involved a structured set of expert elicitation workshops with invited 176 expert research scientists to assess baseline losses and the cost and effectiveness of methods 177 for each pollutant and each model farm. The assessment was carried out iteratively with both 178 estimation and checking phases to validate outputs. The resulting values were documented by 179 the project scientists and entered into a 'farm library' spreadsheet for use in the final 'User 180 Manual'. Defra representatives also attended inception and mid-term meetings to represent 181 the 'end-user' and provide some surety that what was being delivered would meet their needs. 182 At a late stage of the work a near-final draft of the 'User Manual' was circulated to Defra and 183 industry stakeholders and their comments incorporated into the final version.

184 **Results**

185 Description of the 'User Manual'

186 The 'User Manual' (Cuttle *et al.*, 2007) contained 44 control measures, selected by the expert

187 group as the most cost-effective of the 57 potential methods identified by the earlier reviews.

188 These are listed in Table 3 and, as in the 'User Manual', grouped into six categories based on

189 whether they involved a change in land use, soil management, livestock management,

190 fertiliser management, manure management or a change to farm infrastructure.

191 Overall, the 'User Manual' provided a succinct description of the range of mitigation

192 methods, their cost-effectiveness and applicability. Each method was described separately

- using the same form of presentation for each, with information provided under the following
- 194 headings:

195 *Description.* Details of the actions to be taken to implement the method.

196 *Rationale*. The broad reason for adopting the method as a means of reducing pollution.

197 *Mechanism of action*. A description of the processes leading to a reduction in pollution.

198 Potential for applying the method. An assessment of the UK farming systems, regions, soils

and crops to which the method is most applicable.

200 Practicability. An assessment of how easy the method is to adopt, how it may impact on other

201 farming practices, problems with maximising effectiveness and possible resistance to uptake.

- 202 *Costs.* A table of how much it would cost to implement the method in terms of investment and
- 203 operational costs.
- 204 *Effectiveness*. A table of the effectiveness of the method in reducing losses of N, P and FIOs.

Other benefits or risk of pollution swapping. An assessment of wider environmental benefits
and how emissions of other pollutants might be reduced or increased if the method were to be
adopted.

208 As an example of the format, the entry for Method 9, establishing in-field grass buffer 209 strips, is presented in Table 4. In this example, the table of costs did not include the arable 210 with manure farm because costs were assumed to be similar to those for the arable farm. 211 Similarly, there were no values for the dairy and suckler beef farms in the cost or 212 effectiveness tables because Method 9 was not applicable to these all-grass farms. The higher 213 cost of implementing this measure on the outdoor pig farm arose from the additional need for 214 a pig-proof fence on both sides of the strip. This was the only method where the reduction in 215 P loss was greater for the farms on sandy loam than on clay loam soil, even though baseline 216 losses were appreciably larger on the clay loam soil.

217 Comparisons between farm types and methods

218 When the full range of methods were compared there were large differences in their estimated 219 cost and effectiveness and between farm types. The potential for reducing losses was greatest 220 on those model farms with the highest baseline losses but there were differences in the extent 221 to which the various methods could be applied to the different farm types. Although the 222 outdoor pig farm was the most polluting of the model farms, only 18% of the 44 methods 223 were applicable to this farm type, compared with 66% for the indoor pig and broiler chicken 224 farms. The methods in the soil management category were most applicable to the various 225 arable types of farm, with only Methods 10 (loosen compacted soil layers in grassland) and 12 (allow field drainage systems to deteriorate) being applicable to the dairy and suckler beef 226 227 farm types. Examples of the variation in cost and effectiveness are shown in Figure 1 for the 228 model dairy farm and indoor pig farm, on a clay loam and sandy loam soil, respectively. The 229 reductions in N and P losses are shown as a percentage of the baseline loss in the same way as

for FIOs. Only the methods that were applicable to the particular farm type are shown,

arranged in order of increasing cost. It is apparent that the relative order of methods differs for

the two farms and absolute costs for some methods, as £/ha, are much higher for the indoor

pig farm.

234 When considered over all the farm types, a small number of the methods were 235 particularly effective at reducing losses, often of more than one pollutant, but these were 236 generally high-cost options (Methods 1, 13, 30 and 37). However, there were also methods of 237 intermediate effectiveness but only low to moderate cost (e.g. Methods 25, 27, 35, 43 and 44) 238 and a few that provided a 'win-win' solution, reducing pollution while at the same time 239 achieving a cost saving for the farmer, either through reducing cultivation costs (Method 4) or 240 fertiliser costs (Methods 20 and 22). Many methods, including most of the soil management 241 methods, achieved only a small reduction in pollutant loss, but were relatively cheap to 242 implement. The most effective soil management methods were Methods 2 (establish cover 243 crops in autumn) and 9 (establish buffer strips). Method 9 was particularly effective at 244 reducing losses of P on sandy loam soils and of FIOs from the outdoor pig farm (Table 4), but 245 in all other respects Method 2 was as effective and at appreciably lower cost. In contrast, the 246 least effective of all methods was Method 11 (maintaining soil organic matter contents in 247 arable fields). This was relatively costly to implement, slightly increased losses of N and FIOs 248 and would only be expected to reduce P losses and improve soil quality in the longer term.

The consideration of all three pollutants together helped provide a better assessment of the overall cost-effectiveness of each method, though there was no attempt to present this as a single effectiveness score. The additional information about possible impacts on other pollutants also contributed to this wider assessment, by indicating additional benefits or a risk of 'pollution swapping' increasing other forms of pollution. For example, Method 12 (allowing field drains to deteriorate) reduced nitrate leaching losses, but the wetter soil may

- 255 increase denitrification and associated nitrous oxide emissions. Similarly, Method 14
- 256 (reducing the length of the grazing season) would reduce N, P and FIO losses to water but at
- the whole-farm scale may increase gaseous emissions of ammonia and methane.

258 **Discussion**

259 Limitations of the 'User Manual'

260 The 'User Manual' was successful in providing provisional estimates of cost and 261 effectiveness in an accessible form; nevertheless, there were a number of unavoidable 262 limitations to its content and application. It is useful to express the estimates of cost and 263 effectiveness at the whole-farm level as this is the scale at which the methods are 264 implemented; however, whole-farm values are reliant on the particular properties of the farms 265 for which they are determined. Hence, the estimates in the 'User Manual' were only strictly 266 valid for farms matching the defined model farm types and cannot be representative of the full 267 range of farms found within a particular farming sector or of different soils and climate zones. 268 For example, the model dairy farm was defined as an all-grass farm, but if the description had 269 allocated part of the area to growing forage maize or cereals this would have changed the 270 baseline losses and several additional methods targeted at arable land would have become 271 applicable. Similarly, baseline losses and the cost and effectiveness of many methods were 272 sensitive to the proportion of the farm contributing to the loss and to which the method could 273 be applied; for example, the area of land susceptible to run-off or bordering a watercourse. 274 Actual farms also differ in the extent to which mitigation methods have already been adopted, 275 with fewer opportunities for improvements in water quality on those farms that have already 276 applied some controls. In addition, the 'User Manual' only considered the cost-effectiveness 277 of individual methods whereas, in practice, several may be applied together. The 'User

Manual' noted where particular methods were incompatible but it was beyond its scope toquantify the combined cost and effectiveness of combinations of methods.

Estimates of cost are subject to further uncertainty because there are likely to be different ways of implementing any particular method, even within a single farm, and their costs may differ from those assumed in the 'User Manual'. As the 'User Manual' makes clear, the estimates of cost and effectiveness only apply to the model farms and cannot be simply extrapolated to the whole of a farming sector across farms of different sizes and in different regions.

286 Further uncertainty arose from the difficulties of extending results from what was 287 often a limited number of research studies to a whole-farm scale and to different soils. This 288 particularly affected estimates of FIO losses, but for some methods there was a lack of 289 information about all three pollutants; for example, there was little practical experience of 290 operating artificial wetlands on UK farms (Method 44). Expert elicitation was a satisfactory 291 procedure for dealing with these situations where evidence was lacking. However, since the 292 preparation of the original 'User Manual' there has been recognition of the need for greater 293 accountability in the elicitation process and quantification of the inherent uncertainty in the 294 estimates obtained (Kreuger et al., 2012). Although the 'User Manual' did not attempt to 295 provide a measure of the uncertainty attached to the individual estimates, the differences 296 between effective and ineffective methods were often sufficient for these limitations to be of 297 secondary importance.

298 Use of the 'User Manual' and its further development

The 'User Manual' has been used by policy makers in Defra, by the Environment Agency and by Catchment Officers providing advice to farmers as part of the CSF Programme designed to achieve the environmental objectives required by the Water Framework Directive. The 'User Manual' was also an important source of information that was used with data from other
countries to produce an on-line, Europe-wide register of methods for controlling DWPA
(Schoumans *et al.*, 2011).

305 More recent work for Defra has produced an updated and extended version of the 'User Manual'. This 'User Guide' (Newell-Price et al., 2011) retained a similar format to the 306 307 'User Manual', but included a wider range of pollutants and a greater number of potential 308 mitigation methods, including methods for controlling gaseous pollutants. It addressed several 309 of the limitations of the earlier 'User Manual' by including a wider range of model farm types 310 and rainfall zones. It also recognised the high uncertainty associated with the estimates of 311 effectiveness and presented these as a broad effectiveness range rather than attempting to 312 assign specific values. Alongside this, a decision support tool, FARMSCOPER (Gooday et 313 al., 2014), was developed for farmers and advisors to assess pollutant losses from the farm 314 and quantify the impacts of mitigation methods. This model allows greater customisation of 315 the farm systems to better describe actual farms and environmental conditions. It also has the 316 ability to examine the effectiveness of combinations of methods and also takes account of 317 uncertainties to allow selection of those methods that provide the greatest chance of success. 318 Opinions of catchment officers and advisors using the 'User Manual' in the field

In 2015, a number of users were asked a series of questions about the 'User Manual' and

320 subsequent 'User Guide'. The contributors included Catchment Sensitive Farming Officers,

321 River Basin Co-ordinators, Catchment Officers of Rivers Trusts and Environment Agency

322 staff. Users stated that the 'User Manual/User Guide' was key to their work, giving structure

in advice and in catchment planning. For those new to the subject, it provided a very good

324 introduction to DWPA issues and helped them to select the most relevant mitigation methods

in a given situation.

326 The more experienced officers tended to use the 'User Manual/User Guide' less 327 frequently with time, although it was still used as a reference and to provide a benchmark. 328 Individual interpretation is critical for each farm situation and the 'User Manual/User Guide' 329 was used by officers to build up a picture of the farm, its place in the catchment, changes in 330 pollution pressures over the seasons and the farmer's attitude to various mitigation methods. 331 Cost-effectiveness values play a large part in convincing farmers to take up mitigation 332 methods. Implementation of methods is significantly influenced by grant support, where 333 available, which is targeted at the main contributors to DWPA within CSF priority 334 catchments. However, although for many farmers capital grants have provided an introduction 335 to controlling DWPA, they account for a minor proportion of method implementation overall.

336 Conclusions

337 The 'User Manual' was successful in bringing together research data, expert opinion and 338 advisory experience from a wide range of sources to provide succinct information on DWPA 339 mitigation. The 'User Manual' and later 'User Guide' provide useful information to aid 340 selection of methods at the field and farm scale. A limitation to the approach was that 341 estimates of baseline pollutant losses and the cost-effectiveness of methods only applied to 342 the model farms and climate described in the 'User Manual'. Extending the information to the 343 catchment and wider scales and to different environmental conditions can only be addressed 344 through the greater flexibility of computer models such as the FARMSCOPER tool. In future 345 versions of the 'User Guide' there may also be scope for greater consideration of socio-346 economic factors affecting the acceptability and uptake of mitigation methods by farmers.

347

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TABLES

	450	Table 1 Summar	y characteristics	of the model	farm types used	for estimating the costs and
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451 effectiveness of the mitigation methods.

Farm type	Total field area (ha)	Cropping & livestock	Average fertiliser-N (kg N/ha)
Arable farm	300	Mixed combinable crops.	165
Arable farm with manure	300	Mixed combinable crops: 60 ha received imported solid FYM or pig slurry.	165 or 140 with manure
Dairy farm	150	All-grass (grazing & silage). Bought-in concentrates. 150 adult dairy cows + 120 followers. Stock housed in winter with excreta managed as slurry and dirty water.	190
Suckler beef farm	100	All-grass (grazing & silage). Bought-in concentrates. Spring-calving herd (80 cows, 70 calves, 70 yearlings). Stock in concrete yards during winter. Excreta + straw bedding managed as FYM.	100
Broiler chicken farm	437	150,000 bird places. Litter managed as solid manure and spread on adjoining arable land. Mixed combinable crops.	145
Indoor pig farm	71	290 dry sow, 60 farrowing sow, 585 first stage weaner and 565 second stage weaner places. Excreta managed as slurry and spread on adjoining arable land. Mixed combinable crops.	145
Outdoor pig farm	24	Places for 500 dry sows, 92 farrowing sows and 1,944 first stage weaners. All feed bought-in. Sows have access to whole field area.	0

	Baseline loss at the farm scale							
Farm type	Nitrate (kg	g N/ha)	Total P (kg P/ha)	FIOs (relative units)			
	sandy loam	clay loam	sandy loam	clay loam	sandy loam	clay loam		
Arable	51	47	0.3	2.3	0	0		
Arable + manure	57	51	0.4	2.5	1	1		
Dairy	61	34	0.2	2.8	36	100		
Beef	18	12	0.2	1.0	15	43		
Broilers	82	68	0.4	3.2	0	0		
Indoor pigs	89	74	0.5	3.7	4	10		
Outdoor pigs	108	n/a	10.5	n/a	190	n/a		

453 Table 2 Estimated baseline losses of N, P and FIOs for the model farms with no mitigation
454 methods applied, on sandy loam and clay loam soils.

456	Table 3 Mitigation	methods selected	for inclusion in the	'User Manual'.
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Category	No.	Method
Land use	1	Convert arable land to extensive grassland
	2	Establish cover crops in the autumn
	3	Cultivate land for crop establishment in spring rather than autumn
	4	Adopt minimal cultivation systems
	5	Cultivate compacted tillage soils
Q_1	6	Cultivate and drill across the slope
Soil	7	Leave autumn seedbeds rough
management	8	Avoid tramlines over winter
	9	Establish in-field grass buffer strips
	10	Loosen compacted soil layers in grassland fields
	11	Maintain and enhance soil organic matter levels
	12	Allow field drainage systems to deteriorate
	13	Reduce overall stocking rates on livestock farms
	14	Reduce the length of the grazing day or grazing season
Livestock	15	Reduce field stocking rates when soils are wet
management	16	Move feed and water troughs at regular intervals
	17	Reduce dietary N and P intakes
	18	Adopt phase feeding of livestock
	19	Use a fertiliser recommendation system
	20	Integrate fertiliser and manure nutrient supply
Fertiliser	21	Reduce fertiliser application rates
management	22	Do not apply P fertilisers to high P index soils
C	23	Do not apply fertiliser to high-risk areas
	24	Avoid spreading fertiliser to fields at high-risk times
	25	Increase the capacity of farm manure (slurry) stores
	26	Minimise the volume of dirty water produced
	27	Adopt batch storage of slurry
	28	Adopt batch storage of solid manure
	29	Compost solid manure
	30	Change from slurry to a solid manure handling system
Manure	31	Site solid manure heaps away from watercourses and field drains
management	32	Site solid manure heaps on concrete and collect the effluent
	33	Do not apply manure to high-risk areas
	34	Do not spread farmyard manure to fields at high-risk times
	35	Do not spread slurry or poultry manure to fields at high-risk times
	36	Incorporate manure into the soil
	37	Transport manure to neighbouring farms
	38	Incinerate poultry litter
	39	Fence off rivers and streams from livestock
	40	Construct bridges for livestock crossing rivers and streams
Farm	41	Re-site gateways away from high-risk areas
infrastructure	42	Establish new hedges
	43	Establish riparian buffer strips
	44	Establish and maintain artificial (constructed) wetlands

- 458 **Table 4** Example of the format used to describe each method in the 'User Manual': Method 9.
- 459 Establish in-field grass buffer strips.

9. Establish in-field grass buffer strips

Description: On sloping fields, establish grass buffer strips along the land contour, in valley bottoms or on upper slopes to reduce and slow down surface flow. Cut regularly in the first 12 months to control annual weeds and encourage grasses to tiller.

Rationale: In-field buffer strips can reduce P and, where manures are applied to tillage land, FIO losses by slowing run-off and intercepting the delivery of sediment.

Mechanism of action: An in-field buffer strip is a vegetated strip of land, located along the land contour, on upper slopes or in valley bottoms. It is usually a permanent feature, although it can be temporary. The Entry Level Environmental Stewardship Scheme[†] offers options for strips between 2 and 6 m in width. Also, under the Higher Level Stewardship Scheme[†], there is the option to establish in-field grass areas to prevent erosion and run-off (with a maximum permissible area of 30% of each field).

The strip acts as a natural buffer to reduce the transfer of diffuse pollutants in surface run-off from agricultural land to water. Buffer strips can act as a sediment-trap, as well as helping to reduce nutrient and pesticide losses in run-off. The strip has no effect on nitrate other than *pro rata* for the area taken out of production (i.e. the buffer strip is similar to unfertilised grass).

Potential for applying the method: In-field buffer strips are applicable to all arable farming systems on sloping land. They are particularly suited to fields with long slopes, where high volumes of surface run-off can be generated.

Practicability: The buffer strips will reduce the length of fields, but increase the time taken for field operations by around 10%. They are reasonably acceptable to farmers who are keen to improve the environmental potential of their farm and are compatible with the Entry Level and Higher Level Environmental Stewardship schemes. They may be more effective when combined with additional riparian buffer strips (Method 43).

Cost: It has been assumed that 10% of the farm area will be put into buffer strips (see Appendix II).

Annual costs for farm system	Arable	Dairy	Beef	Broilers	Pigs (indoor)	Pigs (outdoor)
Cost £/ha of strip	31.6	n/a	n/a	31.6	31.6	440
Cost £/farm	9,480	••	רר	13,630	2,240	10,530

(continued)

460 [†]*These schemes were replaced by the Countryside Stewardship Scheme in 2015*

- Table 4 (continued) Example of the format used to describe each method in the 'User 462
- 463 Manual': Method 9. Establish in-field grass buffer strips.

Effectiveness:

N: The benefit will be from taking land out of production and will be confined to the area of the buffer strip. The nitrate loss from the strip will be similar to that from ungrazed, zero-N grassland. The buffer strips are assumed to occupy 10% of the farm area; the reduction in leaching at the farm scale will therefore be 10% of the arable reversion value for the particular model farm system and soil type (see Method 1(a)).

P: PE0203 Method 40 'Grass buffers' was used, as applied to the all-arable and grassland scenarios. After adjusting for the expert weighting, this reduced the overall P loss by 40% on both soil types. The benefit was confined to the 10% buffer strip area on the clay loam soil but was effective over 100% of the area on the sandy loam.

FIOs: <10% reduction. Even without the mitigation method, losses of FIOs from arable land are generally small because the storage period for manures is sufficient for most organisms to dieoff before spreading and manures are then ploughed in after application.

	(baseline loss for the farm type is shown in parentheses)						
Farm type	Nitrate (k	g N/ha)	Total P (I	kg P/ha)	FIOs (%)*		
	sandy loam	clay loam	sandy loam	clay loam	sandy loam	clay loam	
Arable	4.9 (51)	4.5 (47)	0.14 (0.3)	0.09 (2.3)	0 (0.0)	0 (0.0)	
Arable + manure	5.5 (57)	4.9 (51)	0.14 (0.4)	0.10 (2.5)	0 (0.4)	0 (1.0)	
Dairy	n/a (61)	n/a (34)	n/a (0.2)	n/a (2.8)	n/a (35.7)	n/a (100)	
Beef	n/a (18)	n/a (12)	n/a (0.2)	n/a (1.0)	n/a (15.5)	n/a (43.2)	
Broilers	8.0 (82)	6.6 (68)	0.17 (0.4)	0.13 (3.2)	0 (0)	0 (0)	
Indoor pigs	8.7 (89)	7.0 (74)	0.19 (0.5)	0.15 (3.7)	0 (4.0)	0 (10.3)	
Outdoor pigs	14.0 (108)		4.38 (10.5)		20 (191)		

. . .

Reduction in pollutant loss at the farm scale

*Baseline losses for FIOs are in relative units, where the loss from the dairy farm system on a clay loam soil = 100 units. Reductions are shown as percentages of the baseline FIO loss.

Other benefits or risk of pollution swapping: Buffer strips can also reduce the transfer of BOD and ammonium-N to surface waters by intercepting organic matter in surface run-off. The risk of pollution is increased if fertiliser or manure is spread on the buffer strips and if the buffer strips are used for regular access, turning or storage.

466 FIGURE CAPTION

467 Figure 1 Estimates of the reduction in losses of nitrate-N, phosphorus and FIOs as a

- 468 percentage of the baseline loss for the mitigation methods applied to (a) the model dairy farm
- 469 (on clay loam soil) and (b) the indoor pig farm (on sandy loam soil) and the annual cost of the
- 470 methods, arranged in order of increasing cost. Where costs are negative this represents a
- 471 saving. Methods that are not applicable to the particular farm type are omitted.