REVIEW OF ATTITUDES AND AWARENESS IN THE AGRICULTURAL INDUSTRY TO DIFFUSE POLLUTION ISSUES

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ABSTRACT
The Scottish Executive considered that ‘Diffuse Pollution from Agricultural Enterprises’ was a priority issue for Scottish agriculture over the next 5-10 years and highlighted the need to improve knowledge transfer, advice and training through continued technical and professional development amongst farmers, crofters, contractors and advisers. In response to this report, The Scottish Environment Protection Agency commissioned SAC to survey advisory staff on their views on diffuse pollution issues, mitigation measures and delivery of environmental advice to the farming industry. The survey responses indicate that the impact of agricultural diffuse pollution on the environment is considered to be a serious problem as is the future impact of legislation on the farm business. To facilitate the rate of knowledge transfer to the industry there is an urgent requirement to raise advisers’ awareness of environmental legislation and mitigation measures to reduce diffuse pollution. Advisers consider that farmers have limited awareness of diffuse pollution problems but those that do would consider the impact on the environment to be serious. Although advice is given by many advisers on pollution mitigation measures, there is a lack of knowledge on the effectiveness of these measures. Better technical information, supported by research, is required. This information is best conveyed to advisers via the internet, technical notes and directly by environmental specialists and delivered on to farmers by farm visits. Lack of funds prevent most farmers adopting best management practices to reduce diffuse pollution and more than 80% of advisers consider that environmental advice should be free.

Keywords: Advisory, agriculture, environment, legislation, pollution, training.

INTRODUCTION
The Scottish Executive, Agriculture and Environment Working Group considered that ‘Diffuse Pollution from Agricultural Enterprises’ was a priority issue for Scottish agriculture over the next 5-10 years. The report also highlighted the need to improve knowledge transfer, advice and training through continued technical and professional development amongst farmers, crofters, contractors and advisers.

In response to this report, The Scottish Environment Protection Agency (SEPA) commissioned the Scottish Agricultural College (SAC) to survey advisory staff in SAC, SEPA and Farming Wildlife Advisory Group (FWAG) on their views on diffuse pollution issues, mitigation measures and delivery of environmental advice to the farming industry. This survey is a fore-runner to a wider industry survey.

Their views will help facilitate delivery of Best Management Practices (BMP’s) to the farming industry and provide a benchwork for tracking future changes in attitudes and awareness of diffuse pollution issues.

The Questionnaire was posted on the internet at http://www.heartlandenvironmental.co.uk/survey.htm and made available to respondents between 4 November and 13 December 2002.

METHODS
The views of agricultural advisers on the attitudes and awareness in the agricultural industry to diffuse pollution issues were collected by internet questionnaire to 130 advisers in SAC, SEPA and FWAG.

Having developed the technical content of the Questionnaire the questions were then assessed by independent specialists and amended to remove any bias or dubiety. The Questionnaire was structured in four sections:

Section 1: Awareness of Diffuse Pollution Problems.
Section 2: Rating of Diffuse Pollution Problems and Mitigation Measures.
Section 3: Training Requirements.
Section 4: Knowledge Transfer Mechanisms.
Plus: General Comments.

The Questionnaire was compiled and the questions worded so that the review of attitudes and awareness to diffuse pollution issues could be assessed on other advisory groups and in future to the same advisory groups. This would allow changes in attitudes and awareness to be appraised and impacts of knowledge transfer to be assessed.

The target groups were sent a cover letter explaining the background and remit of the study along with details on how to access the Questionnaire on the internet http://www.heartlandenvironmental.co.uk/survey.htm. The Questionnaire could
RESULTS AND DISCUSSION

Awareness of Diffuse Pollution Problems

1. Do you understand the term 'Diffuse Pollution'?

- 97% of all respondents understand the term 'Diffuse Pollution' but 11% could not provide an acceptable definition of the problem.

2. How would you describe the impact on the environment of diffuse pollution from agriculture?

- All respondents described the impact on the environment ‘of some concern’ or ‘a serious problem’.

3. How would you describe the impact on the farm business of environmental legislation?

- 94% of respondents described the impact of legislation on the farm business ‘of some concern’ or ‘a serious problem’.

4. Are you aware of the requirements of the following legislation and their impacts on farming practice?

- There is a priority requirement to raise advisers’ awareness of The Animal By-Products Order, Food and Environment Protection Act, Bathing Water Directive, The Waste Management Licensing Regulations.
5. Have you a working knowledge of the advice given in the following?

- SEERAD, PEPFAA: 87.5%
- SEERAD, PEPFAA Do's and Don'ts Guide: 82.5%
- SEERAD, 4 Point Plan: 48.8%
- CPA, Crop Protection Management Plans: 7.5%
- SEERAD, Guidelines for Farmers in NVZ's: 48.8%
- SNH, Guidance on LERAP's: 32.5%
- WWF, Farming and Watercourse Management: 36.3%
- UK Water/BRC, Safe Sludge Matrix: 67.5%
- DoE, Code of Practice (Sewage Sludge): 45.0%
- SEERAD, Sheep Dipping Code of Practice: 53.8%
- SEPA, Disposal of waste agrochemicals to land: 38.8%
- BCPC, Using Pesticides: Guide for spraying: 36.3%
- MAFF/BOC Manual; Opp. for Saving Money: 25.0%
- SEPA Soil Quality Report: 30.0%

- There is an urgent requirement to improve advisers awareness of most Guidance documents to facilitate the rate of knowledge transfer to the industry.

6. In your opinion, are Farmers aware of ‘Diffuse Pollution’ problems?

- Respondents indicate that farmers have limited awareness of ‘Diffuse Pollution’ problems.

7. In your opinion, how would Farmers describe the impact on the environment of diffuse pollution from agriculture?

- Majority (61%) opinion is that farmers would consider the impact of diffuse pollution in the environment to be serious.
8. How would you score the environmental impact of the following pollutants?

![Pollutant Impact Chart]

- Apart from Heavy Metals and Other Chemicals the impact on the environment of pollutants is regarded to be 'moderate' to 'very serious'.

9(a). On which of the following measures have you provided advice to farmers?

- Measures on which advice is most frequently given are Safe Disposal of Waste Sheep Dip, Manure Management, Buffer Strips, Dirty Water Management.
- Measures on which advice is least frequently given are Biobeds, Contour Ploughing, Flood Prevention, Slurry Treatment, Sprayer Selection.

9(b). Do you consider remedial measures to be effective?

- There is an overall lack of knowledge of the effectiveness of most remedial measures to reduce diffuse pollution. This must constrain advisers’ delivery of advice and does indicate a high priority to increase both the level and rate of knowledge/technology transfer of research results into ‘best management practices’.

10. What limits/prevents you providing advice?

- Overall, 65% of respondents felt no limitation in the provision of advice. Advisory areas with most limitation are Nutrient Planning, Biobeds, Sprayer Selection, COSHH Assessments.
- The main limitation to provision of advice is lack of knowledge followed by lack of interest from farmers.
- 23 respondents provided additional comment on reasons limiting provision of advice.
- Lack of knowledge and lack of interest often reflects the geographical area and agricultural sector in which the adviser is working. The area and/or sector may not have a range of diffuse pollution problems and no requirement to provide advice.
11. On which of the following measures do you require further information?

- **Nutrient planning**: 43.75%
- **Manure management**: 35.00%
- **Dirty water management**: 31.50%
- **Landspreading risk assessment**: 23.50%
- **Water margin management**: 31.25%
- **Buffer strips**: 35.00%
- **Clean water audits**: 8.75%
- **Biobeds**: 53.75%
- **Integrated crop management**: 36.25%
- **Sprayer selection**: 48.75%
- **CoSHH assessment**: 35.00%
- **Safe disposal of waste chemicals**: 33.75%
- **Siting and design of dippers**: 33.75%
- **Safe disposal of waste sheep dip**: 45.00%
- **Sustainable farm drainage**: 35.00%
- **Reedbeds**: 35.00%
- **Slurry treatment**: 35.00%
- **Composting**: 45.00%
- **Disposal of animal carcasses**: 35.00%
- **Waste minimisation**: 35.00%
- **Soil erosion**: 30.00%
- **Minimal/reduced tillage**: 35.00%
- **Contour ploughing**: 30.00%
- **Soil compaction/poaching**: 28.75%
- **Flood prevention**: 28.75%

The priority requirements for Technical Information are on Biobeds, Nutrient Planning, Clean Water Audits, Composting.

The priority training requirements are on Nutrient Planning, Landspreading of Manures, Clean Water Audits, Sustainable Farm Drainage Systems.

12. How do you regularly keep up-to-date with environmental issues?

- **Farming Press**: 10.00%
- **Environmental Press**: 20.00%
- **Newspapers**: 40.00%
- **Trade Press**: 60.00%
- **Newsletters**: 80.00%
- **Technical Notes**: 100.00%
- **Internet**: 81.3%
- **Training Meetings**: 71.3%
- **Contact with Specialists**: 63.8%
- **Contact with other Organisations**: 51.3%
- **Trade Press**: 27.5%
- **Farming Press**: 48.8%
- **Newspapers**: 48.8%
- **Trade Press**: 27.5%
- **Newsletters**: 30.0%
- **Technical Notes**: 81.3%
- **Internet**: 71.3%
- **Training Meetings**: 63.8%
- **Contact with Specialists**: 51.3%
- **Contact with other Organisations**: 27.5%

The most commonly used sources of up-dating information are the Internet followed by Technical Notes and Specialist Contact.

The sources regarded as being most important for providing information are Technical Notes followed by Specialist Contact and Newsletters.

The sources regarded as being least important are the Trade Press, Farming Press and Newspapers.
13. What is your preferred route for receiving technical information?
- The preferred route for receiving information is Training Courses followed by Training Manuals and Specialist Support.
- The least preferred routes are Codes of Practice and Conferences.
- Technical Notes are rated relatively low overall as respondents differed in their opinion on this route with about equal numbers rating ‘high’ and ‘low’.

Knowledge Transfer Mechanisms

14. In your opinion, what limits/prevents Farmers adopting BMP’s to minimise diffuse pollution?
- The most important limitations preventing farmers adopting BMP’s are lack of funds and no appreciation of a problem.
- The least important limitations are lack of technical support and no acceptance of the problem.

15. In your opinion, how effective are each of the following for providing BMP advice to Farmers?

<table>
<thead>
<tr>
<th>Method</th>
<th>% Considering Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm visits</td>
<td>92.00%</td>
</tr>
<tr>
<td>Group meetings</td>
<td>74.00%</td>
</tr>
<tr>
<td>Codes of Good Practice</td>
<td>20.00%</td>
</tr>
<tr>
<td>Technical notes</td>
<td>31.00%</td>
</tr>
<tr>
<td>Web data</td>
<td>6.00%</td>
</tr>
<tr>
<td>Newsletters</td>
<td>25.00%</td>
</tr>
<tr>
<td>General news</td>
<td>29.00%</td>
</tr>
<tr>
<td>Good Practice Monitor farms</td>
<td>54.00%</td>
</tr>
<tr>
<td>Advisory campaigns</td>
<td>67.00%</td>
</tr>
<tr>
<td>Case studies</td>
<td>36.00%</td>
</tr>
<tr>
<td>Training courses</td>
<td>50.00%</td>
</tr>
<tr>
<td>Other</td>
<td>4.00%</td>
</tr>
</tbody>
</table>

- The most effective methods of providing advice are considered to be Farm Visits (face to face) followed by Group Meetings and Advisory Campaigns.
- The least effective are considered to be Web Sites and Codes of Practice.
- Good Practice Monitor Farms were rated effective by SAC.

16. In your opinion, should environmental advice be free to all farmers?
- The consensus of opinion is that environmental advice should be free to all farmers.

CONCLUSIONS AND RECOMMENDATIONS

- Advisers by-enlarge understand the term ‘Diffuse Pollution’ and rate the impact on the environment ‘of some concern’ or ‘a serious problem’. The impact of environmental legislation on the future of the farm business is similarly rated.
- Although farmers have limited awareness of ‘diffuse pollution’ problems they would consider their impact on the environment to be serious.
- The pollutants rated most seriously are pesticides, nitrates, phosphates, and sheep dip.
- The most frequent requests for advice are on safe disposal of waste sheep dip, manure management, buffer strips and dirty water management.
- There is an overall lack of knowledge on the effectiveness of most remedial measures. This does constrain advisers’ delivery of advice and the knowledge transfer processes.
• The priority issues for additional advice as on nutrient planning, biobeds and sprayer selection.
• Lack of interest from farmers in some areas limits the take-up of advice.
• Lack of knowledge and/or lack of interest from farmers often reflects the geographical area and/or agricultural sector in which advice is being delivered.
• Advisers main requirement is for better technical information rather than training.
• The most commonly used sources used by advisers for new information and information update are the Internet, Technical Notes and Specialists.
• A combination of lack of funds and little appreciation of the problem limit the uptake of ‘best management practices’.
• The most effective methods of knowledge transfer are Farm Visits (one-to-one advice) followed by Group Meetings and targeted Advisory Campaigns.
• There is a requirement to raise advisers’ awareness of most environmental legislation, in particular the Bathing Waters Directive, the Control of Pollution Act, The Water Framework Directive, Food and Environment Protection Act, The Waste Management Licensing Regulations and the Animal By-Products Order.
• There is an urgent requirement to raise advisers’ awareness of most Guidance documents to facilitate the rate of knowledge transfer to the industry. It is therefore essential that the revised PEPFAA Code is made available at an early date.
• There is an urgent requirement to increase both the level and rate of technology/knowledge transfer of research into ‘best management practice’ providing advisers with more reliable tools to address diffuse pollution issues.
• To improve uptake of remedial measures it is essential that advisory campaigns are directed to address catchment specific issues, i.e. targeted advice.
• Technical Notes are required on a number of issues with priority on Biobeds, Nutrient Planning, Clean Water Audits, Composting.
• Priority should be given to training on Nutrient Planning, Landspreading of Manures, Clean Water Audits, Sustainable Farm Drainage Systems.
• Environmental advice should be free to all farmers.
• Knowledge transfer should be better integrated by advisory organisations and targeted at vulnerable catchments.
• Good Practice Farms should be established to assess and demonstrate the cost-effectiveness of diffuse pollution mitigation measures.

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