



AES 2017 Workshop

Role of Knowledge Transfer in Agri- Environmental Schemes

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Background



Agri-Environmental Specifications For
REPS 2000

- REPS 1-4
 - Key role for Adviser
 - Planning, Support and Education
- AEOS
 - Limited Official Role
 - “Out of the loop”
- GLAS
 - Planning, NMP, Training (Support ??)



New Hedgerows



Role of KT in AES

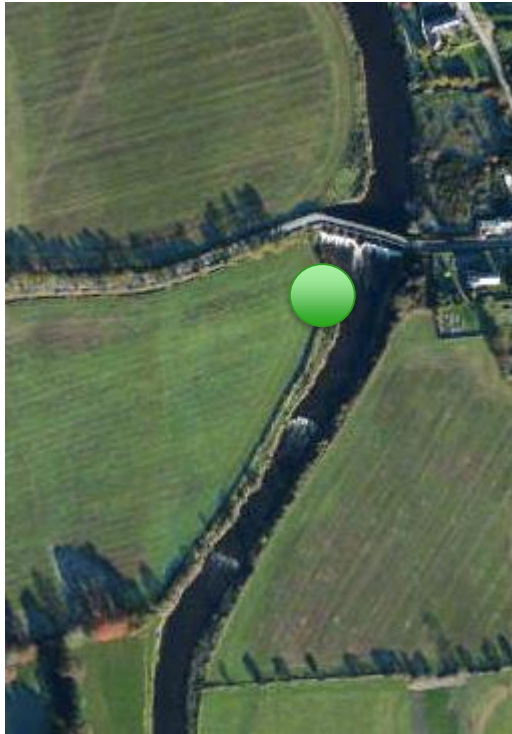
- “Marketing”
- Quality of Planning
 - Right Action in Right Place
 - Avoidance of Errors
- Implementation
 - Getting it done – on time – to a high standard
- Support
 - Planning, NMP, Training (Support ??)
- Education
 - Why, What, How
 - Key to Long term impact

Trends in Future Agri Environmental Schemes

- More Targeting
- More Results based
- More Locally Led & collective action
- More focus on Gaseous Emissions
- More complex action

→ More emphasis on KT

More Targeting



Area where losses occur



Higher or Lower Stocking



Specific Species or Habitats

More Results based



Requires

- Starting Point
- Support for Improvement
- Assessment of Outcomes

More Locally Led & collective action



Requires

- Local Problem
- Developing a Group
- Project approach

More focus on Gaseous Emissions



Methane 63%

Nitrous Oxide 34%

Carbon Dioxide 3%



Key actions – No Net Cost

- AES Rules – Must be cost
- Efficiency

More Complex



Trends towards increased role of KT

- Costs Need to be factored in
- Increased Role of Education