

# Using a mini-catchment approach to evaluate nutrient loss reduction measures on Irish farms

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#### Introduction

Teagasc is undertaking an Agricultural Mini-Catchment Programme for the Irish Department of Agriculture, Fisheries and Food (DAFF) to meet its monitoring obligations under the Nitrates Directive (ND). The programme is based on a stakeholder partnership which will generate knowledge to support competitive farming and protect water quality.



## **Objectives**

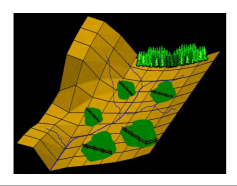
- Provide a scientific evaluation of the effectiveness of the National Action Programme measures through the use of indicators
- Underpin the basis for any modifications of the measures that might be required to achieve ND water quality objectives
- Consider the scaling up of the results to larger catchment scales by model development or adaptation and validation in conjunction with national and international expert groups
- Provide information on attitudes and awareness of farmers to water pollution issues and the economic impact of changed agricultural practises arising from compliance with ND measures
  - Provide national focal points for technology transfer and education.
    - Provide a support programme for participating farms that will underpin the profitability of their enterprises

### **Catchment Selection**

Eight catchments were selected based on the following objective criteria:

- Predominantly agricultural with minimal nutrient input from non-agricultural activities
- Between 5 and 10 km<sup>2</sup> in area
- 1st, 2<sup>nd</sup> and 3<sup>rd</sup> order streams including headwaters
- 6 mainly grassland catchments (>80% of land area)
- 2 arable catchments (>30% of land area)
- To include farms requiring derogations (>250 kg/ha Organic
  N) in some grassland catchments
- Representing a range of agricultural pressures and vulnerabilities to Nitrate and Phosphorus loss
- Representing important hydrogeological/farming practice combinations





## **The Programme Team**

Programme Manager Principal Scientist Data Manager Technicians (4) Agricultural Advisers (4) Administrator Research Officers

- Hydrogeochemist
- Hydrogeologist
- Socio-economist
- Soil Scientist