



Catchment Sensitive Farming

Working together for a healthy environment



Specialist advice visits for your farm
Catchment Sensitive Farming

Soil & Nutrient Management

Improving Soil Management

Improve soil management by reviewing farm practices. **B4**

Soil & Nutrient Management Planning

Review soil and nutrient management practices to reduce their losses. **B4**

Soil Health

An assessment of soil health including analysis and examination. **B4**

Soil Sampling Analysis and Biological Activity / Health

Assessment of soil health and analysis of pH, P, K, Mg, Cu, Zn, B, soil texture, soil organic matter, and the biological activity within the soil to support the above.

Nutrient Management Planning

Advice on the production and use of a nutrient management plan. **B4**

Tackling Pollution from Slurry

Advice on slurry management to reduce nutrient loss and pollution. **B4**

Storage and Handling of Organic Manures and Silage

Advice on improving the management of organic manures and silage. **B4**

Reducing Faecal Contamination of Water Courses from Farms

Understanding a farm's potential contribution towards contaminating water courses with Faecal Indicator Organisms (FIOs). **B4**

Whole Farm Nitrogen & Phosphorus Planning

Calculating a nutrient budget for nitrogen and phosphorus brought onto and taken off the farm. **B4**

Standard Soil Sampling and Analysis

Soil sampling and analysis for P, K, Mg, pH, soil texture and Soil Organic Matter. (Either standalone, including recommendations or in support of another activity).

Standard Soil Sampling and Analysis with Assessment of Soil Nitrogen Supply (SNS)

The above soil sampling and analysis, plus the estimation of SNS, using the field assessment method and crop nutrient recommendations.

Soil Mineral Nitrogen (SMN) Sampling and Analysis with Estimation of Soil Nitrogen Supply (SNS)

Soil Mineral Nitrogen (SMN) sampling and analysis with estimation of Soil Nitrogen Supply (SNS).

Slurry / Manure Sampling and Analysis

Organic manure analysis for pH, dry matter, total N, Nitrate-N, Ammonium-N, Uric Acid-N, total P, K, Mg, Ca, S, Cu, Zn, with recommendations.

Ammonia Reduction

Conserving Nitrogen through Reducing Ammonia Emissions

Reducing ammonia emissions and nitrate losses from livestock housing, yard management, fertiliser spreading and slurry storage/application. **B4**

Livestock Nutrition Planning

Review of livestock nutrition with the aim of reducing losses of ammonia, N and P. **B3**

Sampling and Mineral Analysis of Livestock Feed and Conserved Forage

Analysis of livestock feed and conserved forage to measure its phosphorous content to support the above where not already available.

Farm Infrastructure & Machinery

Catchment Sensitive Farm Review

Review of farm business focussing on CSF objectives. **B4**

Farm Infrastructure Appraisal

Review of farm infrastructure with recommendations to deliver CSF objectives. **B4**

Farm Infrastructure Appraisal Follow-Up

Review whether previous recommendations from the above have been implemented. **B3**

Specific Sector Based Advice

Specialist advice focusing on a specific sector(s). **B4**

Farm Machinery Management

Recommendations by a farm machinery specialist for setting up and operating farm machinery. **B4**

Machinery Testing and Calibration

Testing and calibration of fertiliser or manure spreaders to improve accuracy of application. **B4**

Managing Land Drainage to Reduce Diffuse Pollution

Identify the effects of land drainage on water quality using sustainable engineering, biological or management techniques. **B4**

Free-Range Poultry

Recommendations to address specific issues as identified by CSF. **B4**

Pesticides Advice

Keeping Pesticides Out of Water

Practical guidance on the storage, handling, application and disposal of pesticides. **N2 B4**

Pesticide Handling Facilities and Biobed / Biofilter Design

Advice on the design, use, maintenance and management of biobeds, biofilters and associated facilities. **N4 B4**

Water Resources & Flood

Water Flow Management

Reducing the main sources and pathways of farm pollutants to water. **B4**

Water-Holding Structures

Guidance on the placement, design, cost, construction and management of farm wetlands or water holding features. **B4**

Natural Flood Management

Guidance on the suitable placement, design, construction, management and cost of appropriate measures to reduce flood risk. **B4**

Sustainable Water Usage

Practical training and information to effectively source, store and use water on farm. **B4**

Land Management

Delivering CSF Objectives through Countryside Stewardship (CS)

Advice on CS options which help deliver CSF objectives. **B3**

Woodland for Water and Air

Advice on woodland, shelterbelt and tree planting to reduce flooding, protect water courses and intercept ammonia. **B4**

Making the Most of Funding Opportunities

The assessment of funding opportunities to help deliver CSF objectives. **B2**



Get in touch with your local CSF Adviser today

Visit gov.uk/csf to find the email address of your local team

Tailored advice for your farm business

Catchment Sensitive Farming Advisers work with farmers to produce food in a way that protects water, air and soil; minimising losses and maximising efficiencies.

Contact your local CSF team for confidential advice on:

- Soil management
- Nutrient, slurry and manure management
- Ammonia reduction
- Farm infrastructure and machinery set-up
- Pesticide handling
- Water resources and natural flood management
- Local environmental priorities
- Land management
- Agricultural transition, including grants



Natural England take looking after your data as seriously as we take looking after the environment.

For more information about how we use your data, or to opt-out, visit gov.uk/csf.

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Catchment Sensitive Farming (CSF) is led by Natural England in partnership with Defra, the Environment Agency and the Forestry Commission.