

Catchment Sensitive Farming Support for Countryside Stewardship Mid-tier Options and Capital Items that Require CSF Delivery Staff Approval

csfo_approval_form_CSFOMTA2

To be completed by Catchment Sensitive Farming Officers (CSFO) for Mid-Tier applicants wishing to apply for options and capital items requiring CSF Officer (CSFO) approval.

In order to apply for options and capital items that require CSFO approval in a Mid-Tier application, approval from a CSFO/Partner CSFO must be obtained. This form must be completed by Natural England or the Partner CSFO prior to the application deadline and must be submitted by the applicant to NE with the Mid-Tier application form.

Please note there is a maximum amount of 'Water Quality Capital only' agreements approved items below should not exceed this amount.

| | | |
|---|---|------------|
| Applicant name | E | |
| Farm name | S | |
| CPH number | 2 | |
| SBI Number | 1 | |
| WFD Management Catchment | F | |
| River Basin | M | |
| CSFO/ Partner CSFO name | M | |
| CSFO Email Address | n | uk |
| CSFO Phone Number | C | |
| Pollutant pressures and priorities in the catchment | | CSF |
| <p>Nitrate Priority:</p> <p>Pesticide Priority:</p> <p>Faecal Indicator Organisms Priority: H</p> <p>Sediment Priority: H</p> <p>Phosphate Priority: H</p> | | |

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| The following options and/or items are approved by CSF staff for inclusion in a CS Mid/Higher Tier and/or Water Capital items Application: | | | | | | | |
|---|--------------------|--------------------|--|--|--|---|--|
| MT options and or Capital items | OS Map Ref | Field Ref | Agreed amount to be applied for | Unit of Measure (ha, m, m², units) | Additional notes to be included in agreement document | | |
| SW7 Arable reversion to grassland with low fertiliser input | As per application | As per application | | ha | | | |
| SW8 Management of intensive grassland adjacent to a watercourse | | | | ha | | | |
| SW14 Nil fertiliser supplement | | | | ha | | | |
| SW15 Flood mitigation on arable reversion to grassland (HT only) | | | | ha | | | |
| SW16 Flood mitigation on permanent grassland (HT only) | | | | ha | | | |
| RP4 Livestock & machinery tracks (303m) | | | | 1200+ | m | | |
| RP10 Silt filtration dams or seepage barriers (133 units) | | | | | unit | | |
| RP13 Yard - underground drainage pipework (1818m) | | | | | m | | |
| RP14 Yard Inspection pit | | | | | unit | | |
| RP15 Concrete yard renewal (368m ²) | | | | | m ² | | |
| RP17 Water storage tanks underground (29m ³) | | | | | m ³ | | |
| RP18 Above ground water storage tanks (100m ³) | | | | | m ³ | | |
| RP19 First flush rainwater diverters or downpipe filters | | | | | unit | | |
| RP20 Relocation of sheep dips & pens | | | | | unit | | |
| RP21 Relocation of sheep pens only | | | | | unit | | |
| RP22 Sheep dip drainage aprons & sumps (548m ²) | | | | | unit | | |
| RP23 Installation of livestock drinking troughs (in draining pens for freshly dipped sheep) | | | | | unit | | |
| RP24 Lined bio bed + loading & wash down area (85m ²) | | | | | unit | | |
| RP25 Lined bio bed with existing wash down area (130m ²) | | | | | unit | | |
| RP27 Sprayer or applicator load & wash down area (250m ²) | | | | | unit | | |
| RP28 Roofing for sprayer wash down areas, manure storage, livestock gathering areas, slurry and silage stores (161m ²) | | | | | m ² | | |
| RP29 Self-supporting covers for slurry stores (328m ²) | | | | | m ² | | |
| RP31 Equipment to disrupt tramlines in arable areas (HT only) | | | | | unit | | |
| FG1 Post-and-wire fencing (2500m) | | | | | m | | |
| FG2 Sheep netting (2041m) | | | | | 7000+ | m | |
| FG3 Permanent electric fencing (2041m) | | | | | | m | |

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How the options/items relate to the pollutant pressures (justification)

Below is the matrix indicating the pollution reduction benefits and justification by selecting the above options and items (CS Mid-Tier manual, Annex 5).

| Code | Capital Items to benefit local pollutant pressures | Faecal Indicator Organisms - Bathing Waters | Ground water priority areas - Nitrate | Ground water priority areas - Pesticides | Surface Water - Pesticides | Surface Water - Nitrate | Surface water (Phosphate + Sediment) | Flood & Coastal Risk Management & Physical Modification |
|------|--|---|---------------------------------------|--|----------------------------|-------------------------|--------------------------------------|---|
| SW7 | Arable reversion to grassland with low fertiliser input | | x | x | x | x | x | x |
| SW8 | Management of intensive grassland adjacent to a watercourse | x | | | | x | x | x |
| SW14 | Nll fertiliser supplement | | x | | | x | | |
| SW15 | Flood mitigation on arable reversion to grassland (HT only) | | | | | | | |
| SW16 | Flood mitigation on permanent grassland (HT only) | | | | | | | |
| RP4 | Livestock and machinery hardcore tracks | x | | | | | x | |
| RP10 | Silt filtration dams or seepage barriers | x | | | | | x | x |
| RP13 | Yard - underground drainage pipework: yard works for clean and dirty water separation | x | x | x | x | x | x | |
| RP14 | Yard inspection pit: yard works for clean and dirty water separation | x | x | x | x | x | x | |
| RP15 | Outdoor concrete yard renewal | x | x | x | x | | x | |
| RP17 | Storage tanks underground | | | | | | | x |
| RP18 | Above ground storage tank | x | x | x | x | x | | x |
| RP19 | First flush rainwater diverters or downpipe filters | x | x | x | x | x | | x |
| RP20 | Relocation of sheep dips and pens | | | x | x | | | |
| RP21 | Relocation of sheep pens only | | | x | x | | | |
| RP22 | Sheep dip drainage aprons and sumps | | | x | x | | | |
| RP23 | Installation of livestock drinking troughs (in draining pens for freshly dipped sheep) | | | x | x | | | |
| RP24 | Lined bio bed plus pesticide loading and wash down area | | | x | x | | | |
| RP25 | Lined bio bed with existing wash down area | | | x | x | | | |
| RP27 | Sprayer or applicator loading and wash down area | | | x | x | | | |
| RP28 | Roofing (sprayer wash down area, manure storage area, livestock gathering area, slurry stores and silage stores) | x | x | x | x | x | x | |
| RP29 | Self-supporting covers for slurry stores | x | x | | | x | | |
| RP31 | Equipment to disrupt tramlines in arable areas (HT only) | | | | | | | |
| FG1 | Post and wire fencing | x | | | | | | |
| FG2 | Sheep netting | x | | | | | | |
| FG3 | Permanent electric fencing | x | | | | | | |

CSFOMTA2 (CSF CS MT/HT & Capital Assessment form)

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Please be aware you need to follow the guidance as laid out in the Countryside Stewardship Manual and meet the requirements laid out i.e. CSF Support, any agreements or consents from EA, local council, Highways Authority, if no land parcel numbers where works planned register through a RLE1 to get parcel registered etc.

- The farm is making a CS MT & Water Capital application and may include GS1 & SW11.
- The selected options & item/items is/are appropriate to reduce DWPA on this farm.
- The capital item selected are in the appropriate location & will help reduce diffuse water pollution to water risk.
- The farm is following CSF guidance to help reduce DWPA risk to water.
- This follows the methodology set out in the Pollution reduction matrix - CS Mid-Tier manual, Annex 5 as seen above).
- Additional capital items not requiring CSF Support include BN12, BN14, RP1 and RP6 as per application details.

Any other supporting information or documents:

Final 'endorsement' will be completed after the application has been lodged. When endorsing the application any variation from original discussion risks no endorsement, which could render the item being removed from the application.

Please note:

- a) For standalone 'Water Quality Capital' agreements, the maximum agreement value is capped at £10,000.
- b) If this is a CS MT or HT with Water Capital items; the cap for capital items of £10,000 is removed.

I support the use of the above options/capital items in a CS Application submitted by the person named above.

Signature of Natural England or Partner CSF staff

M. T. Graham.

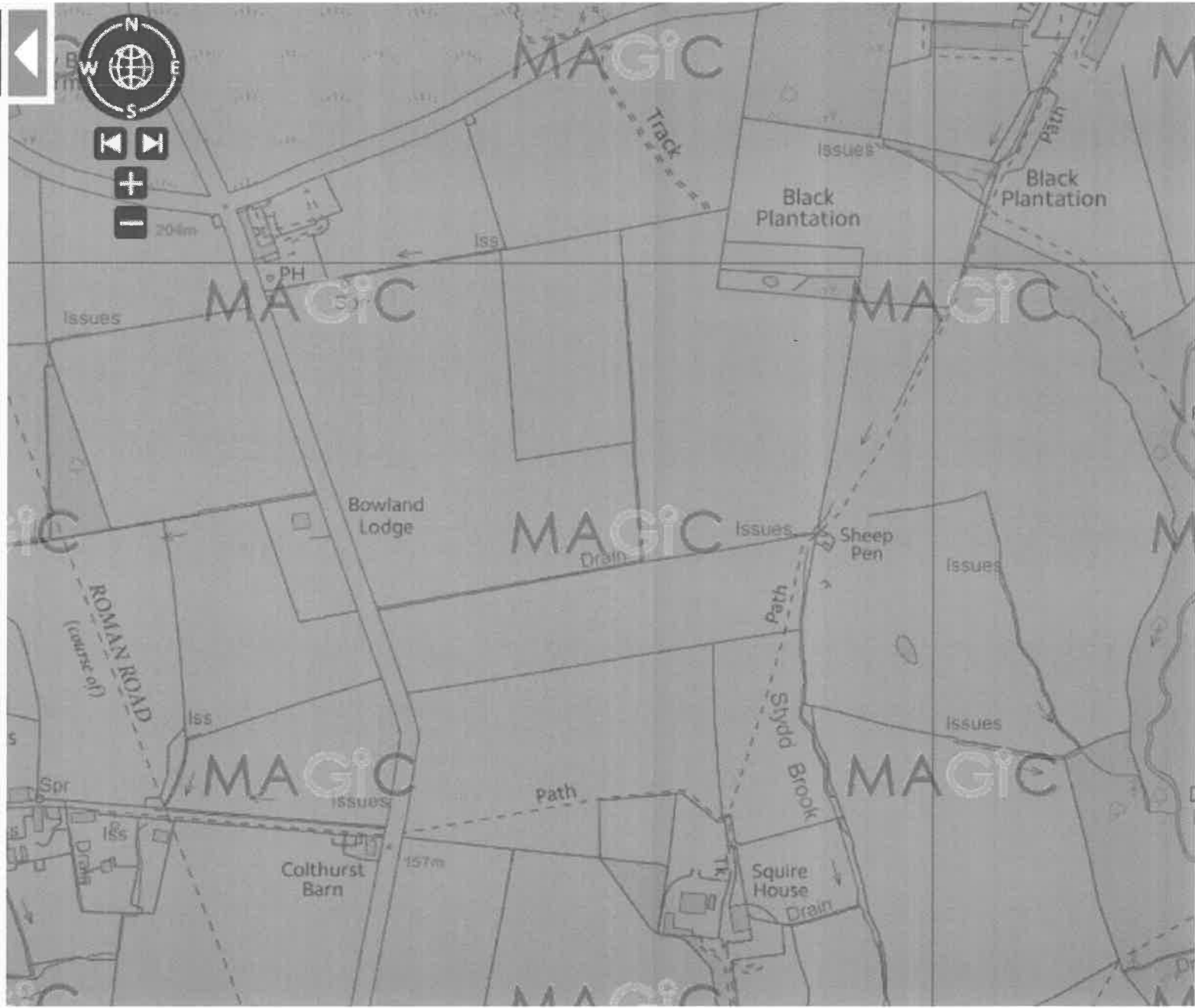
Date

17/8/18

Once received please submit this form with your CS Mid/Higher Tier and/or Water Capital Application

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OSGB36



1:5,000

