# <u>Rural Sustainable Drainage Systems –</u> Wetland

This is an old version of the page

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For recent changes to this guidance, please see the bottom of the page .

## <u>Aim</u>

The aim of this item is to improve water quality by creating a wetland to intercept and treat run-off that currently discharges direct to a watercourse or freshwater drain<sup>\*</sup>. Wetlands can improve water quality through natural processes, including filtration, retention, biological breakdown and plant uptake.

\*Wetlands designed in accordance with the Constructed Farm Wetland Design Manual for Scotland and Northern Ireland, 2008 can be used to intercept run-off, which does not currently discharge direct to a watercourse or freshwater drain providing it complies with the requirements below.

## **Eligibility**

Any land is eligible, provided that it meets all of the requirements set out below.

Wetlands that receive field run-off only must be combined with the capital option for Rural Sustainable Drainage Systems - Sediment Traps and Bunds .

Wetlands that only receive roof run-off can be standalone, but those that run-off from a steading must be combined with the capital option for:

- Rural Sustainable Drainage Systems Sediment Traps and Bunds
- Rural Sustainable Drainage Systems Swale

## Spatial targeting



Map of target area – Rural Sustainable Drainage Systems – Wetland (PDF, Size: 1.6 MB) doc\_external\_url: https://www.ruralpayments.org/media/resources/72748-SRDP-Update-Dec2016---WQ-Rural-SuDS---Wetland.pdf This item is available within the target area shown on this map.

You can check if this item is available on your holding here.

## Application requirements

You must prepare a plan which must include a map of the relevant fields / steading identifying the location of the proposed rural sustainable drainage system feature.

For rural sustainable drainage system features accepting run-off from a steading, the plan must include a calculation of the size of the rural sustainable drainage system feature(s) including the amount of run-off draining to it (treatment volume).

You must also produce a diffuse pollution steading assessment.

#### <u>Requirements</u>

Only run-off which does not fall within the definition of slurry may be conveyed to a wetland, unless the run-off is of a type permitted by The Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) (Scotland) Regulations 2003 as amended to be conveyed to a constructed farm wetland, and the wetland has been designed and constructed in line with the Constructed Farm Wetland Design Manual for

Scotland and Northern Ireland, 2008 as evidenced by a sign-off from the Scottish Environment Protection Agency.

Additionally:

- · run-off from pesticide handling or washdown areas must not be conveyed to a wetland
- fencing must be provided to protect people and livestock
- existing wetlands must not be used
- you must obtain planning permission, or have confirmation that planning permission is not required for your proposed wetland
- where a proprietary lining is used, a receipt for the liner will be required
- where a rural sustainable drainage system swale or sediment trap is being used in conjunction with the wetland, the wetland must be created downstream of the swale or sediment trap

## Payment

You can claim:

- £9 per square metre for wetland with a proprietary lining
- £5 per square metre for wetland with a soil lining

## **Inspections**

The inspectors will check:

- the location and extent of the wetland
- that there is a receipt for a proprietary liner
- only run-off that does not fall within the definition of slurry is conveyed to a wetland (unless it is a Constructed Farm Wetland)
- run-off from pesticide handling or wash-down areas is not conveyed to a wetland
- fencing has been provided to protect people and livestock
- existing wetlands are not used

# Additional guidance

Supporting guidance is available for this option.

## Recent changes

Section	Change
Aim	Clarification of requirements.
Eligibility	Clarification for field run-off and roof run-off Wetlands added.
Application requirements	Additional information added.
Requirements	Extra bullet point added.
Spatial targeting	Updated targeting map added
Inspections	Fourth bullet point updated.

## Previous versions

Previous versions of this page

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