Water-use Efficiency - Irrigation Lagoon

This is an old version of the page

This is an old version of the page

Date published: 30 March, 2015

Date superseded: 6 January, 2016

Aim

The aim of this item is to improve water-use efficiency by collecting and storing water in an irrigation lagoon. This will also help to protect water quality at times of low water availability due to low river flows.

Eligibility

The land must be within a catchment which drains to water bodies which are significantly impacted because of abstraction for agriculture.

Spatial targeting



Map of target area – Water-use Efficiency – Irrigation Lagoon (PDF, Size: 653.3 kB)

doc_external_url: https://www.ruralpaymentsandservices.org/media/resources/48_Water_use_efficiency_irrigation_lagoon.pdf This option is available within the target area shown on this map.

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

Requirement

- if an abstraction from the water environment is required to fill the lagoon then an authorisation will be required from the Scottish Environment Protection Agency
- the lagoon must be off-line (i.e. there should be no impounding works which hold back flows in wetlands, rivers, lochs and estuaries)
- you must obtain planning permission, or have confirmation that planning permission is not required for your proposed lagoon
- where a proprietary lining is used, a receipt for the liner will be required

Payment

You can claim:

- irrigation lagoon £11.24 per square metre without a proprietary liner
- irrigation lagoon £31.24 per square metre with a proprietary liner
- collection of run-off from farm steading roofs underground drainage £54 per metre

Inspections

The inspectors will check:

- the location and extent of any irrigation lagoon
- that you have a receipt for a proprietary liner
- the length in metres of drainage to the lagoon
- the lagoon is offline and there are no impounding works which hold back flows in wetlands, rivers, lochs and estuaries

Additional guidance

Supporting guidance is available for this item.