## Application for an Environmental Impact Assessment (EIA) Screening Decision



For official use only	
Sequential number:	Date application received:
Section 1 – Business details	
Business name	
Business address	
Postcode	
Contact name	
Telephone number	
Mobile number	
Email	
Main Location Code (MLC)	
Business Reference Number (B	RN)

## Do I need to complete this form?

A: For projects that involve the use of uncultivated land\* or semi-natural areas\* for more intensive agricultural purposes:

You should complete sections 1, 2, 3a, 4, 5, and 7 of this form.

B:) For projects that involve restructuring of rural land holdings on agricultural land:

You should complete **sections 1, 2, 3b, 4, 5 and 7** of this form if you are planning any of the following work on agricultural land in Scotland;

Activity	Outside a sensitive area	Within a sensitive area **
Add or remove <b>any</b> field boundary (e.g. fences etc)	6 km or more	Always
Removing hedge or drystane dyke	0.5 km	Always
Move earth, rock or any other material	5,000 m <sup>3</sup>	Always
Restructuring an area greater than	200 ha	Always

Please note that the thresholds apply to the total area of land where the work is to take place even if it is undertaken bit-by-bit over one or several seasons, or if it involves different types of work. A project may involve more than one type of restructuring referred to in the table above. If any of the elements of the restructuring is above the threshold, the entire project is subject to the screening procedures, and all elements should be included in this application.

C: For projects that involve new Irrigation and/or new Drainage:

### For Irrigation

- If you are extracting water to irrigate crops with mobile equipment you should contact SEPA to obtain an extraction licence and don't need to complete this form.
- If you are proposing to build fixed infrastructure for example a water storage lagoon with fixed permanent pumps and pipes, you should first find out if you need planning permission from the Local Authority. If you do, then you do not need to complete this form apply to the Local Authority for Planning permission and SEPA for an abstraction licence. If your proposals don't require planning permission from the local authority and include fixed equipment/water storage site, then you do need to complete section 1, 2, 3c, 4, 5 and 7 of this form in addition to contacting SEPA for an abstraction licence.

## For Drainage

- Maintenance of existing drainage on improved/ intensively managed land does not require this form to be submitted. If the land is reverting to an unimproved/seminatural\* state fill in section 1, 2, 3c, 4, 5 and 7 of this form. If you propose to carry out new drainage in a sensitive\*\* area you need to fill in section 1, 2, 3c, 4, 5 and 7 of this form.
- If you propose to carry out new drainage outside a sensitive\*\* area above 1 ha, you need to fill in section 1, 2, 3c, 4, 5 of this form.

\*SGRPID consider land that has not been improved (e.g. spraying, liming, ploughing, draining, and reseeding such areas) or intensively farmed for around 15 years to fall into this category, contact us for more guidance if you're unsure.

\*\*Sensitive areas are: - Site of Special Scientific Interest (SSSI), Special Area of Conservation (SAC), Special Protection Area (SPA), National Scenic Area (NSA) or land with a Nature Conservation order.

## Section 2 - Project description and potential impacts

Please provide a description of your whole project, and a map. To ensure these include all the necessary information a check list has been provided below, please ensure that each section has been included in your report on page 4, otherwise your application risks being rejected.

Project	t Description;	
•	An overview of the project	
•	A description of the environmental sensitivity of the geographic area of the project	
•	Is the proposed work on common land?	□ No
•	A detailed map of the project and surrounding area	
	Is there any other information relevant to this application (e.g. access rights, core paths etc)	☐ No
100 mm	environmental effect of the proposed changes covering; Soil	
	Land	
•	Water	
•	Biodiversity/habitats	- X
•	Historical, cultural and/or archaeological considerations	□ HO
•	Include any significant features listed above on your project map (e.g. badger sett, scheduled ancient monuments etc)	Mo No

If applicable, the report can include measures which are being put in place to avoid or prevent any likely significant adverse effects from the project.

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		Continue on a senar	

Section 2 - Project description and potential impacts

Field NX/58299/53538 is a 16.4 ha silage field which is cut 4 to 5 times per season to make high quality dairy cow grass silage.

Within the field there is 0.10 of BPS ineligible land which consists of 8 knowes.

We plan to reseed this field late summer 2025.

The aim of the project is to remove some of the knowes by stripping back the top soil, breaking and spreading the rock, replacing and leveling before reseeding the whole field.

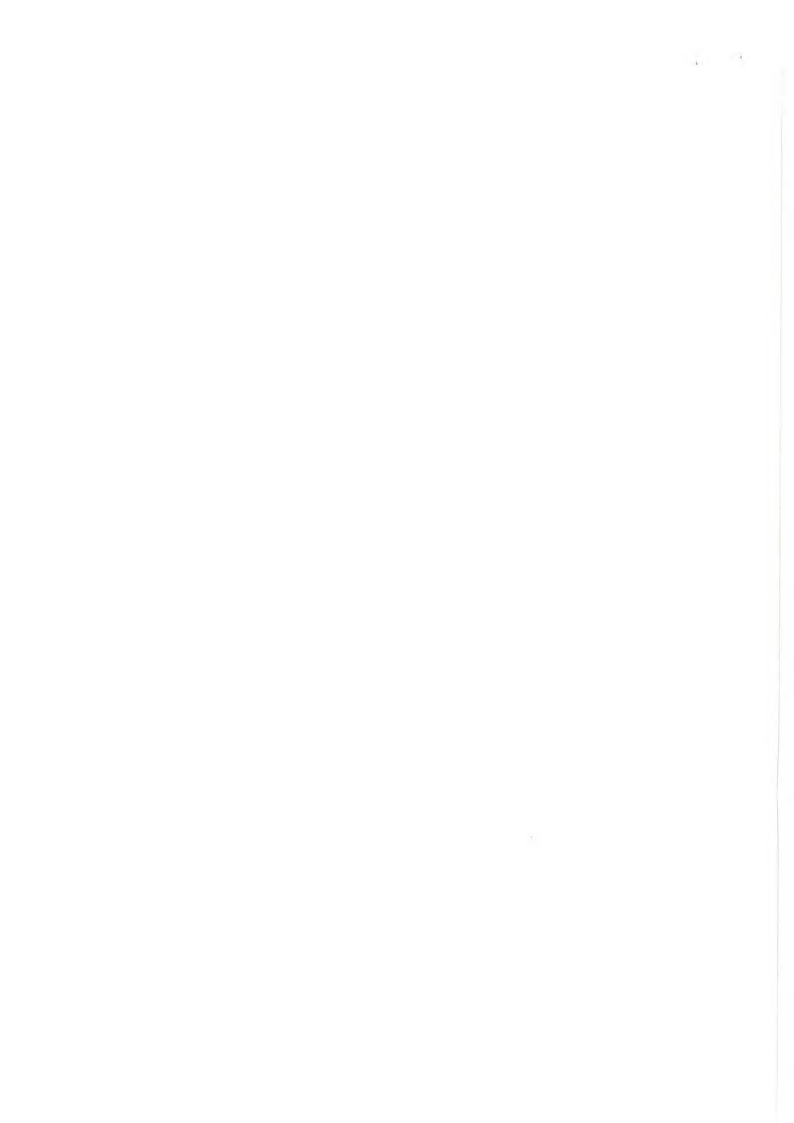
We are assuming this field is not in a sensitive area?

At present a headland needs to be made around each knowe which creates extra tracking and therefore compaction.

This project would be beneficial to the soil around the knowes by reducing compaction.

The soil is of a light sandy free draining type and there are no water courses in the field hence we don't foresee any impact regarding water.

We don't foresee any major impact on biodiversity and habitats by removing six smaller knowes since we propose to leave 2 larger knowes inthe field which would still provide habitats for various species.



# $\times$ Section 3a – Semi-natural areas - site details and proposed operations:

Site description. (Please describe the main features of the land, including watercourses and drainage systems, vegetation, wildlife and habitats)  Location code:  For example:  The field was previously improved grassland but has reverted to native grasses and rushes. Enclosed by dykes and wire fence. It has a failing drainage and strongers.
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Letter of Area of	ea of Description of the proposed work (

raying off current vegetation, plough, lime, rese	Land Parcel Letter of A	Letter of	Area of	Description of the proposed work (mark exact area of project on map referred to in section 3a).
raying off current vegetation, plough, lime, rese	Identifier	proposed works on map	proposed work (ha)	
to be not the both of the both	AB/12345/12345	a	15	Example: Spraying off current vegetation, plough, lime, reseed with modern grass mix
				If account please tick this how and continue on a senarate sheet

\* Please note that 1 hectare = 2.471 acres; and 1 acre = 0.405 ha

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If necessary, please tick this box and continue on a separate sheet

# Section 3b - Restructuring - site details and proposed operations:

For example: Site description. (Please describe the main features of the land, including watercourses and drainage systems, The site is hunted to one lithe sides The two knowes not to be removed have vegetation, wildlife and habitats) oround their on them.

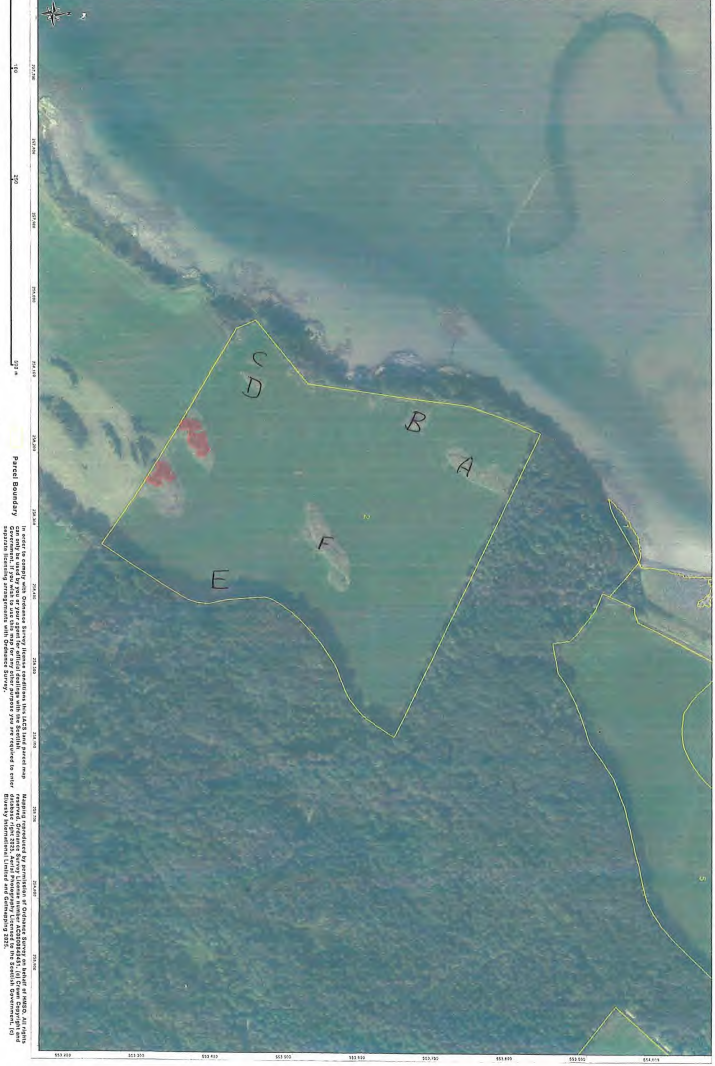
If different from Main Location Name of Farm:

Location code:

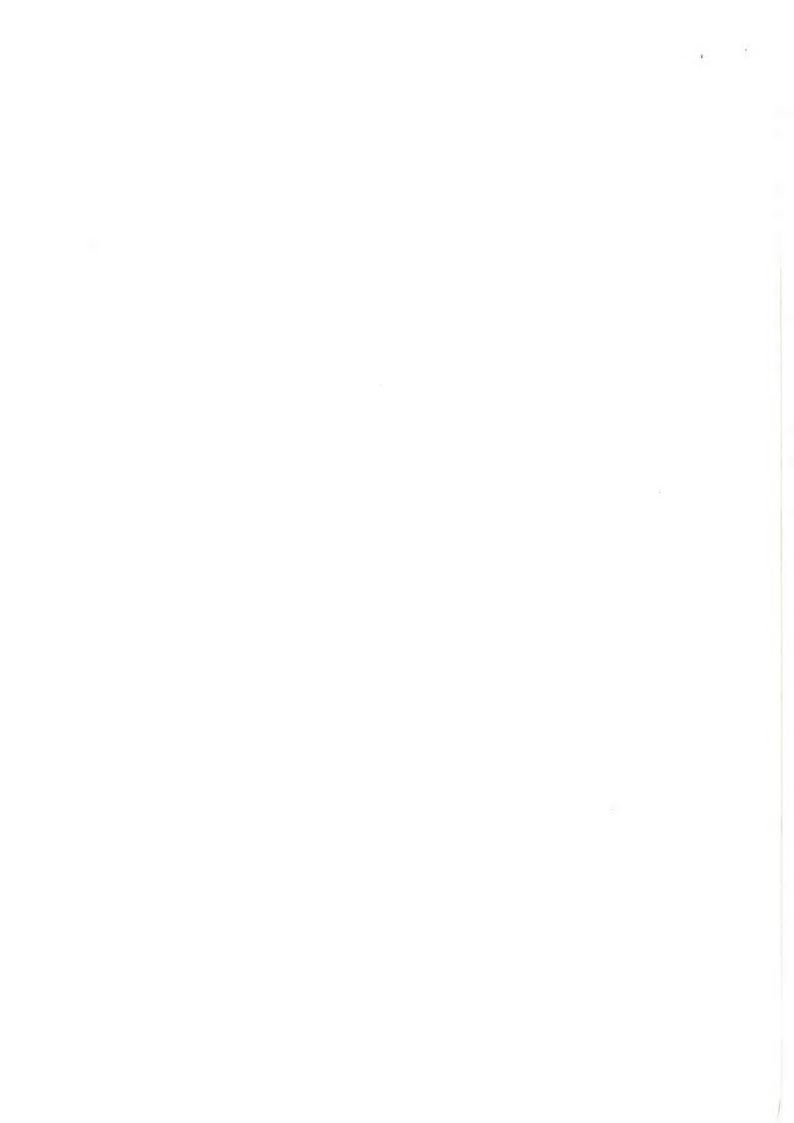
pasture, with some drystane dykes but mostly wire fence. It has maintained tile drains. Gorse / scrub is The site covers 12 fields of improved grassland found at corners.

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Land Parcel	Letter of	Length width	Volume of	Description of the presence of
Identifier	proposed works on map	and depth (as applicable) of proposed work (m)	distributed (m³) (if applicable)	Description of the proposed work (mark exact area of project on map referred to in section 3a).
AB/12345/12345	A	50 m x 5 m x 1 m	250 m³	Example: a – strip back topsoil, break and spread rock, replace soil and grade level, and reseed.
	В	750 m	n/a	Example b – Demolish 750 m of dilapidated dyke, and reuse stone to repair dykes elsewhere on holding.
NX/58299/53538	A	26H×70H×0.5H	700 H3	Stil back Topocil break-ofreed nock, replace topocil and grade lavel. Report whole field.
М	B	10×7×0.5M	35 H <sup>3</sup>	
¥	)	4×0×4×9	12H3	
	()	25×4×0.5H	50 m3	
1	H	10x5x1H	50 m3	
11	IT	50×10×2H	1000043	



COUNTER 2 - Nx (58298) 53538



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	If different from Main Location  Name of Farm:	Location code:	For example: The site is part of an existing arable field, cropped annually.	
Section 3c - Drainage and irrigation - Site details and proposed operations:	<b>Site description.</b> (Please describe the main features of the land, including watercourses and drainage systems, vegetation, wildlife and habitats)			

Land Parcel Identifier	Letter of proposed works on map	Area to be drained / irrigated (ha)	Description of the proposed work (mark exact area of project on map referred to in section 3a).
AB/12345/12345	æ	4	Example – Insert new piped drainage system (125 mm leader, 80 mm spurs 10 m average spacing) running to nearby bum to lower the water table to allow greater range of cropping. Map of layout included separately.
			If the box and the

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# Section 4 – Changes to Management

Complete this section if you are proposing to change how you manage this land. Please provide information about how all the land in question has been managed in the past. You should cover the last 15 years if possible and provide information for ALL fields affected by your proposed project.

\* The Farm was Purchasen in Chare 2017, Down Have Preprint And Have Preprint

Proposed management	Example: Silage field, cut 3 times per year. Intensive slurry and compound fertiliser. Field will be limed and reseeded every 5 years.	Mo charge in wonagenest, only more efficit field obsertions.		
Past management	Example: Sheep grazing field, average stocking 40 head. Not cut for forage. Last limed and reseeded in 2001. Currently receives 125 kg/ha compound fertiliser annually.	SPRING BARREY 2018 and 2019 2020 to present - 4 cuits of sileage/season Slurry e. Milhogn/oulplus fort hoting.		
d	AB/12345/12345	wx/5824/83538		

## Section 5 – How we use your information



Please refer to the EIA Privacy Notice on the following webpage:

https://www.ruralpayments.org/topics/inspections/all-inspections/cross-compliance/environmental-impact-assessment/eia-overview/eia-privacy-notice/

If you require a paper copy, please contact your local area office.

### Section 6 - Declaration

Applicants should note that it is an offence to provide false information (knowingly or recklessly) to obtain a screening decision.

- I understand that I will be legally obliged to comply with any decision granted in respect of this application and conditions attached to it.
- I have read the guidance on The Agriculture, Land Drainage and Irrigation Projects (Environmental Impact Assessment) (Scotland) Regulations 2017 available on Rural Payments and Services.
- I declare that the information given in my application is correct to the best of my knowledge and belief, and I
  apply for a screening decision in accordance with these particulars.

## **APPLICANT**

Name (Block Capitals)	
Status of person signing	
(For example, Dir	ector, company secretary, or other duly authorised officer
Agent ID number (if applicable)	N/A
( alabiioania)	
Date	0610612025

If we consider that you have not supplied sufficient information to make a screening decision, we will request the additional information in writing. If you do not supply the required information then the application will be rejected.