

OF&G Quality Manual	RD122 Extension Application Form – Field Details
Linked Documents:	

Biodiversity and Care of the Environment – for the extension land

6.2.18 and 7.5 For the new fields entering conversion, if appropriate, indicate where the following habitats are present, the management practices and any Agri-environment Scheme(s) and tier. Identify the areas on the farm plan.

Habitat	Fields	Management Practices	Schemes and Grants
Species rich grassland			
Heathland and Moorland 7.5.07			
Wetland and Ponds 7.5.07			
Other natural habitats 7.5.07			
Hedge management (state frequency of trimming) 7.5.11			
Ditch Management (state frequency of clearing) 7.5.16			
Traditional Wall Management (maintenance?) 7.5.19			
Woodland 7.5.20			
Heritage sites 7.5.26			
Describe how you dispose of animal carcasses 7.5.24			
Creative Conservation Policy 7.5.31			

Field Data Record - IACS Information for the extension land

Transfer the data from the IACS Field Data printout for all new fields to be converted in the order they appear on the IACS forms. Make copies of this form if required.

Notes: **Holding Number and Name:** The name of the holding to identify it. Transfer the data from the **IACS Field Data** printout for all fields on the holding in the order they appear on the IACS forms. **Area:** The total area of the field. **LFA:** Yes/No. **Crops:** Give full name such as Permanent Pasture, Ley, Wheat, Oats, Set-aside, OSR, Linseed etc. **Inputs:** N = Nitrogen, P = Phosphate, K = Potash, FYM = Farm yard manure, I = Insecticide, H = Herbicide, F = Fungicide, L = Lime.

Conversion Start Date: Date conversion started. **Status:** C1 = First year of Conversion, N = Non-organic, NC = Non-cropping (eg. woods, quarry, reservoir).

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	IACS Field Ref No	LFA Y/N	2008 Crop	2009 Crop 20010 Crop	Last input and date applied	Conversion start date	Status 2008
1												
2												
3												
4												
5												
6												
7												
8												
9												

Field Data Record - IACS Information for the extension land

Transfer the data from the IACS Field Data printout for all new fields to be converted in the order they appear on the IACS forms. Make copies of this form if required.

Notes: **Holding Number and Name:** The name of the holding to identify it. Transfer the data from the **IACS Field Data** printout for all fields on the holding in the order they appear on the IACS forms. **Area:** The total area of the field. **LFA:** Yes/No. **Crops:** Give full name such as Permanent Pasture, Ley, Wheat, Oats, Set-aside, OSR, Linseed etc. **Inputs:** N = Nitrogen, P = Phosphate, K = Potash, FYM = Farm yard manure, I = Insecticide, H = Herbicide, F = Fungicide, L = Lime.

Conversion Start Date: Date conversion started. **Status:** C1 = First year of Conversion, N = Non-organic, NC = Non-cropping (eg. woods, quarry, reservoir).

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	IACS Field Ref No	LFA Y/N	2008 Crop	2009 Crop 20010 Crop	Last input and date applied	Conversion start date	Status 2008
10												
11												
12												
13												
14												
15												
16												
17												
18												

Field Data Record - IACS Information for the extension land

Transfer the data from the IACS Field Data printout for all new fields to be converted in the order they appear on the IACS forms. Make copies of this form if required.

Notes: **Holding Number and Name:** The name of the holding to identify it. Transfer the data from the **IACS Field Data** printout for all fields on the holding in the order they appear on the IACS forms. **Area:** The total area of the field. **LFA:** Yes/No. **Crops:** Give full name such as Permanent Pasture, Ley, Wheat, Oats, Set-aside, OSR, Linseed etc. **Inputs:** N = Nitrogen, P = Phosphate, K = Potash, FYM = Farm yard manure, I = Insecticide, H = Herbicide, F = Fungicide, L = Lime.

Conversion Start Date: Date conversion started. **Status:** C1 = First year of Conversion, N = Non-organic, NC = Non-cropping (eg. woods, quarry, reservoir).

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	IACS Field Ref No	LFA Y/N	2008 Crop	2009 Crop 20010 Crop	Last input and date applied	Conversion start date	Status 2008
19												
20												
21												
22												
23												
24												
25												
26												
27												