

5-6

10

3-4

5

<3

0

Date assessed:

Advisor:

Farmer/herd no.:

Field name/no.:

### Q1. How many sown legume and herb species are present?

>6

15

Score:

ick if present:	Chicory (Cichorium intybus)	
Bird's foot trefoil (Lotus	Burnet (Sanguisorba minor)	
corniculatus)	Ribwort plantain (Plantago	
Red clover (Trifolium pratense)	lanceolata)	
White clover (Trifolium repens)	Yarrow (Achillea millefolium)	
Alsike clover (Trifolium hybridum)	Sheep's parsley (Petroselinum	
Sweet clover (Melitotus officinalis)	crispum)	
Lucerne (Medicago sativa)	Other - specify:	
Sainfoin (Onobrychis sativa)		

# **Q2.** What is the vegetation structure?

(	<b>uz.</b> wnat	is the v
	poor	Poor: L
	-10	indicate complete
	moderate	Mode
	5	overgra

Ley of uniform height with little variation - can poor diversity of legume and herb species or sward ely eaten off, few flowering plants visible.

rate	woder
	overgraz

rate: Some variation in ley structure, not zed and several flowering plants visible.

good
10
10

Good: A diverse ley with a good variety of heights - taller, shorter and intermediate with many different flowering species.

Score:

# **Q3.** Mark on the map all fenced field margins present and their widths (1/2/3/5m).

10 bonus points to be awarded for any field with a fenced field margin beside a natural watercourse or drainage ditch (subject to an overall maximum of 60 points for this question)

# **Q4.** Mark on the map field boundary features: earth banks, drainage ditches, wire/post & rail fences, watercourses, hedgerows/treelines, dry stone walls and other features.

Assess each boundary length of hedgerow and/or stonewall by marking on the map condition: A, B or C. Overall maximum of 15 points for this question.

# **Q5.** What is the combined cover of negative indicators/invasive species throughout the field boundaries and margins?

			_		
cover;	very high >40%	high 31-40%	medium 21-30%	negligible to low <20%	Score:
	-15	-10	-5	0	

lick if present:		
☐ Docks ☐ Ragwo	ort Nettles	☐ Thistles (Creeping & Spear)
Invasive alien species:  Himalyan balsam Japanese knotweed	Giant hogweed Giant rhubarb	Other - specify:

### **Q.6** To what extent is the field poached?

cover:	very high >50%	med-high 26-50%	med-low 11-25%	negligible to low 0-10%	Score:
	-30	-20	-10	0	

# Q7. Is there any evidence of any damaging activities to soil/vegetation/water?

cover	high >50%	medium 6-50%	low 1-5%	none none	Score:		
	-30	-20	-10	0			
Tick	Tick if present:						
Bare soil and erosion Damage to watercourses Inappropriate use of herbicide Burning		have bee by machi Extensive disturbed boundari	areas of ba ground alo	or damaged re or			
<ul><li>Dumping/littering</li><li>Fertiliser application at boundary (organic or</li></ul>				Other - de	escribe:		

# **Management advice** Tick where appropriate:

### **Field options**

inorganic)

Boundary/margin management	
Reduce grazing pressure to provide a more diverse swall	rd structui
☐ Use stock to graze the plot more evenly.	
Control the spread of encroaching scrub.	
Control the occurrence and spread of invasive species.	

Repair dry stone wans
Allow hadgerows to grow ur

Allow hedgerows to grow up

Control the spread of invasive species

Consider putting in a fenced margin between the crop and the field boundary (1 / 2/ 3/ 5 m). Wider margins are best to allow part of the crop to flower.

# Guidance

## Q.1 Identifying sown legumes and herbs:

During the 'W' walk of the field, tick all sown legume and herb species present. Use your plant identification key to help you. Not all plants will be in flower, so look for leaves as well as flowers.

Alternatively, where field is sown recently (sown in 2021), seed labels may be used to determine legume and herb species. Submit a scan/photo of seed labels in such scenarios.

#### Q.3 Densities/widths of field margins per hectare:

Margin	Densities per hectare:			
Margin width:	50-200m/ha	201-300m/ha	>300m/ha	
5m	50			
3m	30	35	40	
2m	10	15	20	
1m	5	10	15	

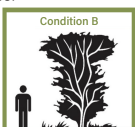
#### **Q.4** Assessment of hedgerows/treelines and stonewalls and density per hectare:

Condition /	Densities per hectare:		
management:	40-100m/ha	101-160m/ha	>160m/ha
A or B	5	10	15
С	0	0	0

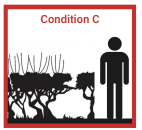
#### Hedgerows/treelines:











X POOR <1.5m in height

#### Stonewalls:

#### **Condition A**



Stockproof and in excellent condition



Sound and stockproof with minor defects

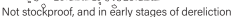
#### **Condition B**



Signs of advancing or potential deterioration

#### **Condition C**







# **Q.5** Estimating the cover of negative indicators throughout field boundaries and margins:

**Very High:** >40% Occurring in dense patches, or cover extensive areas, or very abundant throughout most/all field boundaries. Very visible throughout.

**High: 31-40%** Occurring in medium to large patches throughout many of the field boundaries/margins. Readily visible across boundaries.

**Medium: 21-30%** Occasional, limited to only a few field boundaries/margins. Occurring in small to medium patches.

Negligible to low: <20% Not present or occurring in one small patch/field boundary.

#### **Q.6** To what extent is the field poached?:

**Very High:** >50% Extensive damage from poaching across most of field, including around wet features. Often extensive rutting and compaction from machinery.

**Med high: 26-50%** Extensive areas of bare ground noticeable, and not confined to regularly used routes. Can have medium extent of rutting and compaction from machinery. Soil disturbance around water sources extends for >3m.

Med low: 11-25% Unvegetated bare areas noticeable in wetter soils during summer. Patches of bare ground not limited to trackways/gates or thin soil. Soil disturbance around water features extending 1-3m.

Negligible to low: 0-10% Low impacts on the field. small patches of bare ground possible along well used trackways/gates. Very small areas of poaching away from routes and gates but field as a whole is well vegetated in summer. No poaching or dunging at wet features.