



Semi-natural Grassland Scorecard

Farmer ID: Surveyor:		Total Score (A+B+C)
Plot number: Survey da	te:	/100
Dominant grassland type : Wet grassland	Dry grassland □	
Soil type: Mineral soil □ Peat soil □		
Is this plot adjacent to an EPA mapped river/stre	nam? V/N	
If yes, describe river flow: Low □ Normal □ A	bove normal □	
A Ecological integrity		Total Score A
A1 What is the number of positive indicators in the plot?		(sum of A1 to A4): / 60
Note all positive indicators present as you walk a 'W' through	the plot.	,
* Refers to wetland indicator species (see B1 overleaf) Low: 0–4 O High: 9–12 10		
Moderate: 5- 5 Very high: 13+ 15		
8		
Positive indicators: (tick those present) Bedstraws & Stitchworts Bird's-foot-trefoil Carline thistle Bird's-foot-trefoil Carline thistle Bird's-foot-trefoil Carline thistle Marsh Marsh Marsh cinquefoil Bird's-forget-me-nots Marsh pennywort Heathers Kidney vetch Knapweeds Marsh Marsh thistle M	□ Ox-eye daisy □ Purple loosestrife □ Ragged robin □ Scabious (Devil's-bit & field) □ *Sedges □ Self-heal & Bugle □ Sorrel (Common & □ Sheep's) □ Small rushes (Spike, Woodrushes, Heath) re) throughout the entire plot?	Sphagnum & branched mosses Tormentil (Common & English) Umbels large (and/or Common Valerian, ommon hogweed) Umbels small (Pignut, Yarrow, Wild carrot) Vetches & vetchlings Violets (all species); Harebell Wild Thyme Yellow Composites (Cat's ear, Hawkweeds, awkbits & Goat's beard - not Dandelion) Yellow flag iris Yellow rattle (Hay rattle)
Cover is the proportion of the plot taken up by all positive indi		
Low: None present or you can take several steps without en	countering any positive indicators	atall. 0
Moderate: You encounter a positive indicator with every fe	w steps taken.	5
High: You encounter positive indicators with every step tak		10
Very high: You encounter multiple different positive indicate	itors with every step taken (and in	between steps). 15
A3 What is the combined cover of negative indicator/wee High >25%: Occurring in dense patches or abundant throughout the field. Very visible in the sward. Moderate: 5–25%: Occurring in medium to large patches in the field. Readily visible in the sward.	-20	T small sorrels) Creeping &
Low <5%: None or scattered or small clumps of negative indicators. Where present, cover should be less than 5%.	☐ Perennial☐ Ragwort☐ Nettles	ryegrass

A4 Vegetation Structure. Note: If grassland is primarily grazed use A4(a); OR, if grassland is cut for hay or silage, use A4(b). *Refer to the guidance for sward quality details.*

A4(a) What is the vegetation structure in grasslands that are PRIMARILY GRAZED?

Over-grazed: Sward short throughout with little variation in height of vegetation. Few plants in flower	-10
Moderate (over-grazed): Mostly short vegetation. >50% offield has short sward with occasional to frequent patches of tallvegetation.	10
Good: Field sward medium height throughout with positive indicators flowering. Areas of taller and /or shorter sward also occur	25
Moderate (under-grazed): Mostly tall vegetation. 50–75% of field has tall sward. Litter and dead vegetation occurring.	15
Under-grazed: Rank vegetation present throughout the field	-10

OR

A4(b) What is the vegetation structure in grasslands that are PRIMARILY CUT FOR HAY or SILAGE

Poor structure: No field margins present. Field topped right up to the field boundary line. No grazing of aftergrass. Little or no variation in sward height.	-10
Moderate structure: Narrow field margins present (~1m). Low number of flowering plants and vegetation structure within the field margin poor to moderate. Some grazing of after-grass providing some structural variation.	15
Good structure: Wide field margins present (2m+) and or good headlands. Grazing of after-grass takes place providing variations in height of sward; sward does not look uniform in appearance.	25

B Hydrological integrity	Total Score B (sum of B1 to B3):	
B1 To what extent are there any surface artificial drainage features within the plot? <i>Assess the WORST 30 n</i>	/40	
Functional: Drains predominantly free flowing (though may be dry at the time of survey), largely unvegeta unblocked.	ted and -20	
Part functional: Drains present but flow is partially impeded (by vegetation etc.).	10	
Non-functional: Drains absent or present but non-functioning. No flow, highly vegetated and/or dammed.	40	

B2 To what extent are there any subsurface drainage features within the plot?

Present and functional	-30
Absent or present but non-functioning	0

C Threats & pressures	Total Score C
(*C5–C8 only applicable where plot adjoins stream/river)	(sum of C1 to C7*): / 0

C1 Is there any evidence of damaging activities to habitat or vegetation throughout the plot?

High: Damage occurring across a large area (≥21%) or of a serious nature if confined	-30	Damaging activities: (tick relevant and describe in
Moderate: Damage occurring across a moderate area (≥6-20%) or of a moderate nature if confined.	-20	comments) ☐ Damage from supplementary ☐ Dumping/rubbish
Low: Damage occurring. across a small area (≤5%) or of a minor nature if confined.	-10	feeding □ Removal of mature scrub/trees
None: No damaging activities.	0	☐ Quarrying ☐ Other (please specify) ☐ Burning

C2 What is the extent of **bare soil & erosion** throughout the plot?

High: Excessive areas of bare soil within the body of the field. Bare soil may also be extending out significantly from the main feed sites and/or water troughs and/or livestock access points, where poaching evident. Significant rutting and soil disturbance caused by vehicle/tractor access.	-30
Moderate: Bare soil mainly along regularly used stock routes or congregation areas, with minor soil loss occurring at a few points. Bare soil may extend a short distance beyond the main feed site and/or water points and/or livestock access points. Minor rutting and soil disturbance caused by occasional vehicle/tractor access may be present.	-10
Low: Bare soil more or less restricted to regular stock paths, 'pinch' points & small congregation areas. No soil loss.	0

C3 What is the cover of **non-native invasive species** throughout the plot?

High: Abundant. Some forming dense clumps, many seedlings.	
Moderate: Frequent. Some flowering, many seedlings present.	
Low: Scattered. Plants mostly small and not flowering.	
None: No non-native invasive species present.	0

Non-native invasive
species: (tick if present)
☐ Giant hogweed
☐ Giant rhubarb
□ Himalayan balsam
☐ Himalayan honeysuckle
☐ Himalayan knotweed

Japanese knotweed
Montbretia
Rhododendron
Self-sown conifers
Other (please specify):

C4 What is the cover of bracken throughout the plot?

High: Very dense stands of bracken covering over half or more of the field, forming closed canopy.	
Moderate: Bracken forming dense stands covering parts of the field, mostly forming closed canopy.	
Low: Bracken absent or some scattered fronds and none forming closed canopy. Can include some isolated small patches or some larger patches on steep slopes.	0

C5 How **stable** is the riverbank?

Assess bank face (see guidance).

Poor: Bank unstable of loose soil, which is easily disturbed. Significant areas of banks cut away, undercut or showing erosion scars.	-10
Moderate: Bank moderately stable (not easily disturbed). Infrequent small areas of erosion mostly healed over.	-5
Good: Bank largely stable, held firmly by grasses, shrubs and tree roots.	0

C6 What is the cover of **non-native invasive species** along the riverside habitat? (tick if present) Assess the 20 m from top of riverbank or water's edge (see guidance).

High: Abundant. Some forming dense clumps, many seedlings			
Moderate: Frequent. Some flowering, many seedlings present	-20		
Low: Scattered. Plants mostly small and not flowering	-10		
None: No non-native invasive species present	0		

Non-native invasive species: (tick if present)				
☐ Giant hogweed				
Giant rhubarb				
□ Himalayan balsam				
□ Himalayan honeysuckle				

Himalayan knotweed

Japanese knotweed
Montbretia
Rhododendron
Self-sown conifers
Other (please specify)

C7 Is there any evidence of **damaging activities**/bare soil along the riverside habitate. Assess the 20 m from top of riverbank or water's edge (see guidance).

High: Damage/bare soil occurring across a large area (≥21%) or of a serious nature if confined.

Moderate: Damage/bare soil occurring across a moderate area (≥6-20%) or of a moderate nature if confined.

Low: Damage/bare soil occurring. across a small area (≤5%) or of a minor nature if confined.

None: No damaging activities.

0

Damaging activities:
(tick relevant and describe in comments)
☐ Livestock poaching/dung
☐ Rutting/soil disturbance due to machinery
☐ Inappropriate herbicide/pesticide use
□ Dumping/rubbish
☐ Flailing/cutting/removal of riverside
vegetation
□ Burning
☐ Other (describe in comments)

C8 What is the extent of **gorse** along the riverside habitat? (refer to Project team if 'high') Assess the 20 m from top of riverbank or water's edge (see guidance).

High: Gorse dominating throughout the plot (>75% cover).	
Moderate: Gorse occurs frequently throughout the plot (25-50% cover).	
Low: Scattered presence or no gorse present (<25% cover).	

Continue current management of this high-quality grassland. □Control the occurrence and spread of invasive species. □Control the occurrence and spread of encroaching scrub/bracken. □Control reducing fertiliser inputs. □Consider using supporting actions of slow or impede the flow of drains. □Use stock to graze field more evenly. □Improve stock management. e.g. fencing/drinking facilities □Move feeders/troughs regularly, and keep away from drains and rivers. □No management advice □Other (see comments box) Management recommendation(s):								