Waters of

Riverside Habitat Scorecard



(on tillage)

Farmer ID:	Surveyor:	Total Score	/100
Plot number:	Survey date:	(A+B+C)	/100

Tillage crop type:

Non-grassland crops (ungrazed) $\ \square$

Non-grass forage/catch crops grazed in-situ $\ \square$ Late harvested crops $\ \square$

River flow: Low \Box Normal \Box Above normal \Box

A Habitat structural integrity

A1 What is the **average width** of the riparian buffer zone along the riverside?

Assess from top of riverbank or water's edge to edge of actively farmed/managed land (see guidance).

The riparian buffer should be stock-proof fenced when livestock are present. Non-native invasive species to be excluded from assessment.

m	

Total Score A (sum of A2 to A6): /**70**

A2 What is the **complexity** of the vegetation in the buffer zone identified in A1?

Non-native invasive species to be excluded from assessment.

Proportions to sum to 100.

For areas comprised of natural rocky outcrop in the fenced buffer zone identified in A1, then assign a score of 30.

	A = % of area	B = Score	AxB/100
Poor: Bare – such as earth, gravel or concrete		-20	
Moderate: Uniform – predominantly grasses and rank vegetation.		10	
Good: Simple –three vegetation types: (i) short/creeping herbs or grasses; (ii) tall herbs/grasses/rushes/sedges/ferns; (iii) scrub or shrubs; or (iv) trees/saplings.		20	
Very good: Complex – four or more vegetation types: see above.		30	
		Total score:	

A3 How continuous are the riverside trees?

Assess bank face and bank top along water's edge (see guidance).

Non-native invasive species to be excluded from assessment.

Poor: Trees absent or largely absent (occasional isolated tree).	0
Moderate: Trees present but scattered along riverside with large gaps/breaks between either isolated trees or occasional clumps of trees.	5
Good: Trees occurring as frequent clumps with large gaps/breaks present.	10
Very good: Trees either (a) semi-continuous along riverside but some gaps/breaks OR (b) continuous along riverside with few gaps/breaks.	20

A4 Is there overhanging and in-stream woody vegetation along channel margin?

Assess bank face along water's edge (see guidance).

Poor: Overhanging and in-stream woody vegetation absent or largely absent along channel margin AND/OR evidence of recent cutting/removal.	0
Moderate: Scattered overhanging and in-stream woody vegetation along channel margin AND/OR evidence of historic vegetation cutting/removal but now showing evidence of regrowth.	5
Good: Frequent overhanging and in-stream woody vegetation along channel margin.	10

A5 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	-10
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.	10

A6 What is the cover of **non-native invasive species**? (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.	-20
Moderate: Frequent. Some flowering, many seedlings present.	-10
Low: Scattered. Plants mostly small and not flowering.	-5
None: No non-native invasive species present.	0

Non-native invasive species: (tick if present)

- Cherry laurel
- □ Cotoneaster
- □ Giant hogweed
- 🗆 Giant rhubarb
- 🗆 Himalayan balsam
- □ Himalayan honeysuckle 🗆 Himalayan knotweed
- Japanese knotweed
- 🗆 Montbretia
- □ Old man's beard/Traveller's joy
- $\hfill\square$ Rhododendron □ Non native conifers
- □ Winter heliotrope
- Other (*please specify*):

A7 What is the extent of gorse along the riverside habitat? (refer to Project team if 'high') Assess within the uncultivated zone (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).	

B Hydrological integrity	Total Score B (sum of B1 to B3):
B1 What is the extent of any surface artificial drainage features within the riverside plot?	/30
Assess the WORST 20 m of drain within the riverside plot.	
Functional: Drains predominantly free flowing (though may be dry at the time of survey), largely unvegeta unblocked.	ted and -30
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.	20

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

Assess the 20 m from top of riverbank or water's edge (see guidance).

Present and functional	-30	
Absent/non-functioning	0	

B3 Riverside soil denitrification potential?

Assess the 20 m from top of riverbank or water's edge (see guidance).

Low: Riverside soils dry/firm underfoot. No evidence that the soil is saturated for all/part of the year.	0
Medium: Water-logged (surface moist/fluid underfoot) riverside soils occasionally observed. Evidence that the soil is saturated for all/part of the year.	5
High: Water-logged (surface moist/fluid underfoot) riverside soils frequently observed. Evidence that the soil is saturated for all/part of the year.	10

С **Threats & pressures**

C1 Is there any evidence of removal of mature shrubs/trees in the riverside habitat?

A	Assess the 20 m from top of riverbank or water's edge (see guidance).	
	Present: Evidence of removal/damage of mature shrubs/trees	-30
	Absent: No evidence of removal/damage to mature shrubs/trees	0

C2 Is there any evidence of **damaging activities** to the riverside habitat? (*tick if present*) Assess the 20 m from top of riverbank or water's edge (see guidance).

High: Damage occurring across a large area (≥21%) or of a serious nature if confined.	-30
Moderate: Damage occurring across a moderate area (≥6-20%) or of a moderate nature if confined.	-20
Low: Damage occurring. across a small area (≤5%) or of a minor nature if confined.	-10
None: No damaging activities.	0

Damaging activities:

(tick relevant and describe in comments)

Total Score C

(*sum of C1 to C2*): /0

- □ Inappropriate herbicide use
- □ Inappropriate pesticide use
- □ Dumping/rubbish
- □ Burning
- □ Excessive vehicle movements/rutting
- in uncultivated margin.
- □ Other (*describe in comments*)

Management recommendations:

- □ Continue current management of this high-quality riverside habitat.
- □ Increase the width of the riparian buffer margin
- □ Install additional/improve fencing.
- □ Reduce the amount of pruning/tree cutting/clearance □ Control the occurrence and spread of invasive species.
- Move feeders/troughs regularly, and keep away from drains and rivers.
 No management advice.
- \Box Other (*describe in comments*).

Management recommendation(s):