



# Norwich Western Link Environmental Statement

Chapter 12: Road Drainage and the Water Environment

Appendix 12.3: Water Framework Directive Assessment

Sub Appendix D: River Condition Indicators and Enhancement Concepts

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Water Framework Directive Assessment. Sub Appendix D: River Condition Indicators and Enhancement Concepts

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# **River Condition Indicators and Enhancement Concepts**

### **Indicators Derived From Desk-Study and MoRPh5 Survey**

### Table D-1 Indicators derived from desk study and MoRPh5 field survey that contribute to assessing the river type and function

Source	Code	Name	Description
Derived from desk-based survey (maps or aerial images)	A1	Braiding Index (BI)	Assesses whether the river reach is single, generally single, or multi-threaded.
Derived from desk-based survey (maps or aerial images)	A2	Sinuosity index (SI)	Assesses if river reaches show a single thread (BI < 1.1). SI is the ratio of the river reach length along the centre line of the (main) river channel divided by the length of the broad river or valley course
Derived from desk-based survey (maps or aerial images)	A3	Anabranching index (AI)	Assesses for multi-thread reaches, how many threads are typically separated by well-vegetated areas (islands) into distinct channels, rather than flowing around bare or sparsely vegetated bars.
Derived from a desk-based survey (maps or aerial images)	A4	Level of confinement	Estimation from the approximate proportion of the river reach's bank length that is in contact with (proximity to) valley side slopes or ancient terraces.
Derived from a desk-based survey (maps or aerial images)	A5	Valley gradient	The difference in elevation between the start and end of the river reach is divided by the length of the broad valley course.
Riverbed material	A6	Bedrock reaches	Where bedrock is observed as 'extensive' (i.e. > 33 % cover) in at least 3 survey modules or is 'extensive' in 2 modules and 'present' (i.e. 5 to 33 % cover) in the remaining 3 modules of the sub-reach.
Riverbed material	A7	Coarsest bed material size class	Records the coarsest bed material size class that is observed as present or extensive in any module in the sub-reach (i.e. clay, silt, sand, gravel, cobble, boulder, and bedrock).
Riverbed material	A8	Average alluvial bed material size	Class is a weighted average of the alluvial bed material size classes (i.e. excludes bedrock) recorded as present or extensive in all 5 modules within the sub-reach (clay, silt, sand, gravel, cobble, boulder).



### Table D-2 River condition indicators extracted from MoRPh5 field surveys (Positive indicators underlined, negative indicators in italics)

Location	Code	Name	Description
Bank Top	B1	Bank top vegetation structure	This indicator is a count of the presence of 5 vegetation structural types that are recorded on the bank tops (mosses/ lichens, short/ creeping herbs / grasses, tall herbs/ grasses, scrub/ shrubs, saplings/ trees) of the 5 surveyed modules.
Bank Top	B2	Bank top tree feature richness	This indicator is a count of the of 5 tree features that are recorded on bank tops (fallen trees, leaning trees, j-shaped trees, tree/shrub branches trailing into the river channel, large wood) of the 5 surveyed modules.
Bank Top	В3	Bank top water-related features	The indicator value is the total abundance and connectivity of bank top related features (ponds, side channels, wetland, and their characteristic vegetation).
Bank Top	B4	Bank top NNIPS (= non-native invasive plant species) cover	This indicator combines the number and extent of 6 NNIPS on each bank.
Bank Top	B5	Bank top managed ground cover	This indicator assesses the potential severity (likely pressure on the river ecosystem) and extent of the dominant and sub-dominant artificial / managed ground cover types observed on each bank.
Bank Face	C1	Bank face riparian vegetation structure	This indicator is a count of the presence of 5 vegetation structural types that are recorded on the bank faces (mosses / lichens, short /creeping herbs / grasses, tall herbs / grasses, scrub / shrubs, saplings / trees) of the five surveyed modules.
Bank Face	C2	Bank face tree feature richness	This indicator is a count of the presence of 7 tree features that are recorded on bank faces (fallen trees, leaning trees, j-shaped trees, tree/shrub branches trailing into channel, large wood, exposed tree roots, discrete organic accumulations) of the five surveyed modules.
Bank Face	C3	Bank face natural bank profile extent	A maximum of 2 natural bank profile types are recorded on each bank. The indicator is the sum of the abundance of natural profiles.
Bank Face	C4	Bank face natural bank profile richness	The indicator is a count of 7 different natural bank profile types along either bank of any module within the MoRPh5 sub-reach.
Bank Face	C5	Bank face natural bank material richness	Count of 10 different natural bank material types that are recorded as dominant in the upper or lower parts of any of the bank profiles within the sub-reach.





Location	Code	Name	Description
Bank Face	C6	Bank face bare sediment extent	The indicator value is the total abundance of bare sediment on the bank face across both banks along the sub-reach.
Bank Face	C7	Bank face artificial bank profile extent	A maximum of 2 artificial profile types from a possible set of 5 are recorded on each bank.  This indicator is based on the total extent of all artificial profiles recorded across both banks within a single MoRPh module.
Bank Face	C8	Bank face reinforcement extent	The indicator represents the vertical and horizontal extents of bank reinforcement.
Bank Face	C9	Bank face reinforcement material severity	The indicator represents the sum of the severity level of the dominant reinforcement type observed on each bank.
Bank Face	C10	Bank face NNIPS cover	This indicator combines the number and extent of up to 6 NNIPS.
Channel – water margin	D1	Channel margin aquatic vegetation extent	This indicator is the accumulated lateral extent of 4 aquatic morphotypes (liverworts/mosses/lichens; emergent broad-leaved; emergent linear-leaved; amphibious).
Channel – water margin	D2	Channel margin aquatic morphotype richness	This indicator is a count of up to 4 aquatic morphotypes (liverworts/mosses/lichens; emergent broad-leaved; emergent linear-leaved; amphibious).
Channel – water margin	D3	Channel margin physical feature extent	This indicator records the total extent of 8 margin physical features (unvegetated side bar, vegetated side bar, berm, bench, stable cliff, eroding cliff, toe, marginal backwater) and 1 that is recorded as a count (tributary junction).
Channel – water margin	D4	Channel margin physical feature richness	This indicator counts the number of 9 different channel margin physical features (unvegetated side bar, vegetated side bar, berm, bench, stable cliff, eroding cliff, toe, marginal backwater) or have a count of at least 1 (tributary junction).
Channel – water margin	D5	Channel margin artificial features	The indicator scores pipes and outfalls, jetties, and deflectors according to their number and weights jetties and deflectors according to their size.
Channel Bed	E1	Channel aquatic morphotype richness	The indicator is a count of all aquatic plant morphotypes recorded on the channel bed.
Channel Bed	E2	Channel bed tree features richness	The indicator is a count of 6 tree features on the channel bed (vegetation shading channel, submerged tree roots, large wood, discrete accumulation of organic material) or have a count of > 1 (large wood dam, fallen tree).





Location	Code	Name	Description
Channel Bed	E3	Channel bed hydraulic features richness	The indicator is a count of 8 possible water surface flow types (free fall, chute, broken standing waves, unbroken standing waves, upwelling, rippled, smooth, no perceptible flow).
Channel Bed	E4	Channel bed natural features extent	The indicator is based on 11 features (exposed bedrock, exposed unvegetated boulders, exposed vegetated boulders, unvegetated mid channel bars, vegetated mid-channel bars, islands, cascades, pools, riffles, steps, waterfalls).
Channel Bed	E5	Channel bed natural features richness	This indicator is a count of a possible 11 physical features (exposed bedrock, exposed unvegetated boulders, exposed vegetated boulders, unvegetated mid channel bars, vegetated mid-channel bars, islands, cascade, pools, riffles, steps, waterfalls)
Channel Bed	E6	Channel bed material richness	The indicator is a count of the 9 possible mineral and organic materials (peat, organic, clay, silt, sand, gravel-pebble, cobble, boulder, bedrock on the channel bed.
Channel Bed	E7	Channel bed siltation	The indicator is the sum of the weighted abundances of any patchy silt and continuous overlying silt, across the bed.
Channel Bed	E8	Channel bed reinforcement extent	The indicator is the extent of bed reinforcement.
Channel Bed	E9	Channel bed reinforcement severity	The indicator is the severity of the dominant bed reinforcement type observed in a MoRPh module.
Channel Bed	E10	Channel bed artificial features severity	The indicator incorporates 7 artificial bed features which are assigned scores to reflect the relative severity of their impact.
Channel Bed	E11	Channel bed NNIPS extent	This indicator combines the number and extent of up to 6 NNIPS on the channel bed and any exposed in-channel features such as islands and bars.
Channel Bed	E12	Channel bed filamentous algae extent	The indicator is the extent of filamentous algae on the channel bed.



### **Baseline RCA Indicator Scores**

Table D-3 Baseline RCA Indicator Scores for Foxburrow Stream MoRPh5 Surveys. Asterisk (\*) represents indicators that could be enhanced through BNG improvement works, "+" symbol represents a positive indicator, and "-" symbol represents a negative indicator

Indicator	Indicator	Indicator Name	Positive or	Foxburrow1 -	Foxburrow1 -	Foxburrow2 -	Foxburrow2 -	Foxburrow3 -	Foxburrow3 -
Location	Code		Negative Indicator	score	enhancement opportunities	score	enhancement opportunities	score	enhancement opportunities
Bank Top	B1	Bank top vegetation structure	+	2	*	2	*	2	*
Bank Top	B2	Bank top tree feature richness	+	0	*	0	*	0	*
Bank Top	B3	Bank top water related features	+	2	*	0	*	0	*
Bank Top	B4	Bank top NNIPS	-	0	Not applicable	0	Not applicable	0	Not applicable
Bank Top	B5	Bank top managed ground cover	-	-3	*	-2	*	-2	*
Bank Face	C1	Bank face riparian vegetation structure	+	3	Not applicable	2	*	2	*
Bank Face	C2	Bank face tree feature richness	+	0	*	1	*	0	*
Bank Face	C3	Bank face natural bank profile extent	+	2	*	1	*	2	*
Bank Face	C4	Bank face natural bank profile richness	+	2	*	2	*	2	*
Bank Face	C5	Bank face natural bank profile material richness	+	4	N/A	1	*	1	*



Indicator Indicator		Indicator Name	Positive or	Foxburrow1 -	Foxburrow1 -	Foxburrow2 -	Foxburrow2 -	Foxburrow3 -	Foxburrow3 -
Location	Code		Negative	score	enhancement	score	enhancement	score	enhancement
			Indicator		opportunities		opportunities		opportunities
Bank Face	C6	Bank face bare	+	4	Not applicable	4	Not applicable	4	Not applicable
		sediment extent							
Bank Face	C7	Bank face artificial	-	-4	*	-4	*	-4	*
		bank profile extent							
Bank Face	C8	Bank face	-	0	Not applicable	0	Not applicable	0	Not applicable
		reinforcement extent							
Bank Face	C9	Bank face	-	0	Not applicable	0	Not applicable	0	Not applicable
		reinforcement							
		severity							
Bank Face	C10	Bank face NNIPS	-	0	Not applicable	0	Not applicable	0	Not applicable
		cover							
Channel –	D1	Channel margin	+	2	*	2	*	1	*
water		aquatic vegetation							
margin		extent							
Channel –	D2	Channel margin	+	3	Not applicable	2	*	2	*
water		aquatic morphotype							
margin		richness							
Channel –	D3	Channel margin	+	1	*	2	*	2	*
water		physical feature							
margin		extent							
Channel –	D4	Channel margin	+	1	*	1	*	1	*
water		physical feature							
margin		richness							



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow1 - enhancement opportunities	Foxburrow2 - score	Foxburrow2 - enhancement opportunities	Foxburrow3 - score	Foxburrow3 - enhancement opportunities
Channel – water margin	D5	Channel margin artificial features	-	0	*	0	*	0	*
Channel Bed	E1	Channel aquatic morphotype richness	+	3	Not applicable	3	Not applicable	3	Not applicable
Channel Bed	E2	Channel bed tree features richness	+	1	*	1	*	1	*
Channel Bed	E3	Channel bed hydraulic features richness	+	1	*	0	*	1	*
Channel Bed	E4	Channel bed natural features extent	+	0	*	0	*	0	*
Channel Bed	E5	Channel bed natural features richness	+	0	*	0	*	0	*
Channel Bed	E6	Channel bed material richness	+	3	Not applicable	3	Not applicable	3	Not applicable
Channel Bed	E7	Channel bed siltation	-	-3	*	-1	*	-2	*
Channel Bed	E8	Channel bed reinforcement extent	-	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E9	Channel bed reinforcement severity	-	0	Not applicable	0	Not applicable	0	Not applicable



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow1 - enhancement opportunities	Foxburrow2 - score	Foxburrow2 - enhancement opportunities	Foxburrow3 - score	Foxburrow3 - enhancement opportunities
Channel Bed	E10	Channel bed artificial features severity	-	-4	*	0	Not applicable	0	Not applicable
Channel Bed	E11	Channel bed NNIPS extent	-	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E12	Channel bed filamentous algae extent	-	0	Not applicable	0	Not applicable	0	Not applicable

Table D-4 Baseline RCA Indicator Scores for River Wensum MoRPh5 Surveys. Asterisk (\*) represents indicators that could be enhanced through BNG improvement works, "+" symbol represents a positive indicator, and "-" symbol represents a negative indicator

Indicator	Indicator	Indicator	Positive	Wensum	Wensum 1 –	Wensum	Wensum 2 -	Wensum	Wensum 3 -	Wensum	Wensum 4 -	Wensum	Wensum 5 -
Location	Code	Name	or	1 -	enhancement	2 -	enhancement	3 -	enhancement	4 -	enhancement	5 -	enhancement
			Negative	score	opportunities								
			Indicator										
Bank	B1	Bank top	+	2	Not applicable	1	*	2	*	1	*	1	*
Тор		vegetation											
		structure											
Bank	B2	Bank top tree	+	1	Not applicable	1	*	1	*	1	*	1	*
Тор		feature											
		richness											
Bank	В3	Bank top	+	2	Not applicable	0	*	0	*	0	*	0	*
Тор		water related											
		features											
Bank	B4	Bank top	-	0	Not applicable								
Тор		NNIPS											



Indicator	Indicator	Indicator	Positive	Wensum	Wensum 1 –	Wensum	Wensum 2 -	Wensum	Wensum 3 -	Wensum	Wensum 4 -	Wensum	Wensum 5 -
Location	Code	Name	or Negative Indicator	1 - score	enhancement opportunities	2 - score	enhancement opportunities	3 - score	enhancement opportunities	4 - score	enhancement opportunities	5 - score	enhancement opportunities
Bank Top	B5	Bank top managed ground cover	-	-2	*	-2	*	-2	*	-3	*	-3	*
Bank Face	C1	Bank face riparian vegetation structure	+	2	*	2	*	2	*	2	*	2	*
Bank Face	C2	Bank face tree feature richness	+	1	*	1	*	1	*	0	*	0	*
Bank Face	C3	Bank face natural bank profile extent	+	2	Not applicable	3	Not applicable	3	Not applicable	2	*	2	*
Bank Face	C4	Bank face natural bank profile richness	+	4	Not applicable								
Bank Face	C5	Bank face natural bank profile material richness	+	1	*	2	*	2	*	2	*	2	*



Indicator	Indicator	Indicator	Positive	Wensum	Wensum 1 –	Wensum	Wensum 2 -	Wensum	Wensum 3 -	Wensum	Wensum 4 -	Wensum	Wensum 5 -
Location	Code	Name	or Negative Indicator	1 - score	enhancement opportunities	2 - score	enhancement opportunities	3 - score	enhancement opportunities	4 - score	enhancement opportunities		enhancement opportunities
Bank Face	C6	Bank face bare sediment extent	+	1	*	2	*	2	*	2	*	2	*
Bank Face	C7	Bank face artificial bank profile extent	-	-4	*	-4	*	-2	*	-3	*	-3	*
Bank Face	C8	Bank face reinforcement extent	-	0	Not applicable	0	Not applicable						
Bank Face	C9	Bank face reinforcement severity	-	0	Not applicable	0	Not applicable						
Bank Face	C10	Bank face NNIPS cover	-	0	Not applicable	0	Not applicable						
Channel  – water  margin	D1	Channel margin aquatic vegetation extent	+	2	Not applicable	3	Not applicable	3	Not applicable	3	Not applicable	3	Not applicable
Channel  – water  margin	D2	Channel margin aquatic morphotype richness	+	2	Not applicable	2	*	1	*	2	*	2	*



Indicator	Indicator	Indicator	Positive	Wensum	Wensum 1 –	Wensum	Wensum 2 -	Wensum	Wensum 3 -	Wensum	Wensum 4 -	Wensum	Wensum 5 -
Location	Code	Name	or Negative Indicator	1 - score	enhancement opportunities		enhancement opportunities	3 - score	enhancement opportunities	4 - score	enhancement opportunities		enhancement opportunities
Channel – water margin	D3	Channel margin physical feature extent	+	3	Not applicable	2	*	1	*	2	*	2	*
Channel  – water  margin	D4	Channel margin physical feature richness	+	2	Not applicable	2	*	2	*	2	*	2	*
Channel – water margin	D5	Channel margin artificial features	-	-1	*	0	*	0	*	0	*	0	*
Channel Bed	E1	Channel aquatic morphotype richness	+	3	Not applicable	2	*	2	*	2	*	2	*
Channel Bed	E2	Channel bed tree features richness	+	2	*	0	*	0	*	0	*	0	*
Channel Bed	E3	Channel bed hydraulic features richness	+	1	*	1	*	1	*	2	*	2	*



Indicator Location Channel	Indicator Code	Indicator Name Channel bed	Positive or Negative Indicator	Wensum 1 - score	Wensum 1 – enhancement opportunities	Wensum 2 - score	Wensum 2 - enhancement opportunities	Wensum 3 - score	Wensum 3 - enhancement opportunities	Wensum 4 - score	Wensum 4 - enhancement opportunities	Wensum 5 - score	Wensum 5 - enhancement opportunities
Bed	L <del>4</del>	natural features extent	r	0		1		O		U		U	
Channel Bed	E5	Channel bed natural features richness	+	0	*	1	*	0	*	0	*	0	*
Channel Bed	E6	Channel bed material richness	+	3	Not applicable	1	*	1	*	1	*	1	*
Channel Bed	E7	Channel bed siltation	-	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E8	Channel bed reinforcement extent	-	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E9	Channel bed reinforcement severity	-	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E10	Channel bed artificial features severity	-	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable
Channel Bed	E11	Channel bed NNIPS extent	-	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable	0	Not applicable



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Indicator	Indicator	Indicator	Positive	Wensum	Wensum 1 –	Wensum	Wensum 2 -	Wensum	Wensum 3 -	Wensum	Wensum 4 -	Wensum	Wensum 5 -
Location	Code	Name	or	1 -	enhancement	2 -	enhancement	3 -	enhancement	4 -	enhancement	5 -	enhancement
			Negative	score	opportunities								
			Indicator										
Channel	E12	Channel bed	-	0	Not applicable								
Bed		filamentous											
		algae extent											



### **Enhancement RCA Indicator Scores**

# Table D-5 Enhancement RCA Indicator Scores for Foxburrow Stream MoRPh5 Surveys. A "+" symbol represents a positive indicator, and a "-" symbol represents a negative indicator

Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow2 - score	Foxburrow3 - score
Bank Top	B1	Bank top vegetation structure	+	3	Not applicable	3
Bank Top	B2	Bank top tree feature richness	+	3	Not applicable	3
Bank Top	B3	Bank top water related features	+	4	Not applicable	4
Bank Top	B4	Bank top NNIPS	-	0	Not applicable	0
Bank Top	B5	Bank top managed ground cover	-	0	Not applicable	0
Bank Face	C1	Bank face riparian vegetation structure	+	4	Not applicable	3
Bank Face	C2	Bank face tree feature richness	+	1	Not applicable	2
Bank Face	C3	Bank face natural bank profile extent	+	2	Not applicable	2
Bank Face	C4	Bank face natural bank profile richness	+	2	Not applicable	3
Bank Face	C5	Bank face natural bank profile material richness	+	4	Not applicable	1
Bank Face	C6	Bank face bare sediment extent	+	4	Not applicable	4
Bank Face	C7	Bank face artificial bank profile extent	-	0	Not applicable	0
Bank Face	C8	Bank face reinforcement extent	-	0	Not applicable	0
Bank Face	C9	Bank face reinforcement severity	-	0	Not applicable	0
Bank Face	C10	Bank face NNIPS cover	-	0	Not applicable	0
Channel – water margin	D1	Channel margin aquatic vegetation extent	+	2	Not applicable	1
Channel – water margin	D2	Channel margin aquatic morphotype richness	+	3	Not applicable	2



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow2 - score	Foxburrow3 - score
Channel – water margin	D3	Channel margin physical feature extent	+	1	Not applicable	2
Channel – water margin	D4	Channel margin physical feature richness	+	1	Not applicable	1
Channel – water margin	D5	Channel margin artificial features	-	0	Not applicable	0
Channel Bed	E1	Channel aquatic morphotype richness	+	3	Not applicable	3
Channel Bed	E2	Channel bed tree features richness	+	4	Not applicable	3
Channel Bed	E3	Channel bed hydraulic features richness	+	1	Not applicable	1
Channel Bed	E4	Channel bed natural features extent	+	0	Not applicable	0
Channel Bed	E5	Channel bed natural features richness	+	0	Not applicable	0
Channel Bed	E6	Channel bed material richness	+	3	Not applicable	3
Channel Bed	E7	Channel bed siltation	-	-3	Not applicable	-2
Channel Bed	E8	Channel bed reinforcement extent	-	0	Not applicable	0
Channel Bed	E9	Channel bed reinforcement severity	-	0	Not applicable	0
Channel Bed	E10	Channel bed artificial features severity	-	-4	Not applicable	0
Channel Bed	E11	Channel bed NNIPS extent	-	0	Not applicable	0
Channel Bed	E12	Channel bed filamentous algae extent	-	0	Not applicable	0

Note – Foxburrow2 recorded as 'Not applicable' due to proposed culvert location within MoRPh5 location.



# Table D-6 Enhancement RCA Indicator Scores for River Wensum MoRPh5 Surveys. A "+" symbol represents a positive indicator, and a "-" symbol represents a negative indicator

Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Wensum 1 - score	Wensum 2 - score	Wensum 3 - score	Wensum 4 -	Wensum 5 - score
Bank Top	B1	Bank top vegetation structure	+	2	2	2	2	2
Bank Top	B2	Bank top tree feature richness	+	3	1	1	1	1
Bank Top	В3	Bank top water related features	+	4	0	0	0	0
Bank Top	B4	Bank top NNIPS	-	0	0	0	0	0
Bank Top	B5	Bank top managed ground cover	-	0	0	0	0	0
Bank Face	C1	Bank face riparian vegetation structure	+	2	2	2	2	2
Bank Face	C2	Bank face tree feature richness	+	2	1	1	0	0
Bank Face	C3	Bank face natural bank profile extent	+	2	3	3	3	3
Bank Face	C4	Bank face natural bank profile richness	+	4	4	4	4	4
Bank Face	C5	Bank face natural bank profile material richness	+	1	2	2	2	2



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Wensum 1 - score	Wensum 2 - score	Wensum 3 - score	Wensum 4 - score	Wensum 5 - score
Bank Face	C6	Bank face bare sediment extent	+	1	2	2	2	2
Bank Face	C7	Bank face artificial bank profile extent	-	0	0	0	0	0
Bank Face	C8	Bank face reinforcement extent	-	0	0	0	0	0
Bank Face	C9	Bank face reinforcement severity	-	0	0	0	0	0
Bank Face	C10	Bank face NNIPS cover	-	0	0	0	0	0
Channel – water margin	D1	Channel margin aquatic vegetation extent	+	2	3	3	3	3
Channel – water margin	D2	Channel margin aquatic morphotype richness	+	2	2	1	2	2
Channel – water margin	D3	Channel margin physical feature extent	+	4	2	1	2	2
Channel – water margin	D4	Channel margin physical feature richness	+	3	2	2	2	2



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Wensum 1 - score	Wensum 2 - score	Wensum 3 - score	Wensum 4 - score	Wensum 5 - score
Channel – water margin	D5	Channel margin artificial features	-	-1	0	0	0	0
Channel Bed	E1	Channel aquatic morphotype richness	+	4	2	2	2	2
Channel Bed	E2	Channel bed tree features richness	+	3	0	0	0	0
Channel Bed	E3	Channel bed hydraulic features richness	+	2	1	1	2	2
Channel Bed	E4	Channel bed natural features extent	+	3	1	0	0	0
Channel Bed	E5	Channel bed natural features richness	+	2	1	0	0	0
Channel Bed	E6	Channel bed material richness	+	4	1	1	1	1
Channel Bed	E7	Channel bed siltation	-	0	0	0	0	0
Channel Bed	E8	Channel bed reinforcement extent	-	0	0	0	0	0



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Wensum 1 - score	Wensum 2 - score	Wensum 3 - score	Wensum 4 - score	Wensum 5 - score
Channel Bed	E9	Channel bed reinforcement severity	-	0	0	0	0	0
Channel Bed	E10	Channel bed artificial features severity	-	0	0	0	0	0
Channel Bed	E11	Channel bed NNIPS extent	-	0	0	0	0	0
Channel Bed	E12	Channel bed filamentous algae extent	-	0	0	0	0	0



### Table D-7 Scores of the enhancement scenarios against the baseline condition – Foxburrow Stream

Comparing the RCA Indicator Scores of the enhancement against the baseline. A "+" symbol represents a positive indicator, and a "-" symbol represents a negative indicator

Indicator Location	Indicator Code	Indicator Name	Positive or Negative	Foxburrow1 - score	Foxburrow2 - score	Foxburrow3 - score
			Indicator			
Bank Top	B1	Bank top vegetation structure	+	1	Not applicable	1
Bank Top	B2	Bank top tree feature richness	+	3	Not applicable	3
Bank Top	В3	Bank top water related features	+	2	Not applicable	4
Bank Top	B4	Bank top NNIPS	-	0	Not applicable	0
Bank Top	B5	Bank top managed ground cover	-	3	Not applicable	2
Bank Face	C1	Bank face riparian vegetation structure	+	1	Not applicable	1
Bank Face	C2	Bank face tree feature richness	+	1	Not applicable	2
Bank Face	C3	Bank face natural bank profile extent	+	0	Not applicable	0
Bank Face	C4	Bank face natural bank profile richness	+	0	Not applicable	1
Bank Face	C5	Bank face natural bank profile material richness	+	0	Not applicable	0
Bank Face	C6	Bank face bare sediment extent	+	0	Not applicable	0



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow2 - score	Foxburrow3 - score
Bank Face	C7	Bank face artificial bank profile extent	-	4	Not applicable	4
Bank Face	C8	Bank face reinforcement extent	-	0	Not applicable	0
Bank Face	C9	Bank face reinforcement severity	-	0	Not applicable	0
Bank Face	C10	Bank face NNIPS cover	-	0	Not applicable	0
Channel – water margin	D1	Channel margin aquatic vegetation extent	+	0	Not applicable	0
Channel – water margin	D2	Channel margin aquatic morphotype richness	+	0	Not applicable	0
Channel – water margin	D3	Channel margin physical feature extent	+	0	Not applicable	0
Channel – water margin	D4	Channel margin physical feature richness	+	0	Not applicable	0
Channel – water margin	D5	Channel margin artificial features	-	0	Not applicable	0
Channel Bed	E1	Channel aquatic morphotype richness	+	0	Not applicable	0
Channel Bed	E2	Channel bed tree features richness	+	3	Not applicable	2
Channel Bed	E3	Channel bed hydraulic features richness	+	0	Not applicable	0
Channel Bed	E4	Channel bed natural features extent	+	0	Not applicable	0



Indicator Location	Indicator Code	Indicator Name	Positive or Negative Indicator	Foxburrow1 - score	Foxburrow2 - score	Foxburrow3 - score
Channel Bed	E5	Channel bed natural features richness	+	0	Not applicable	0
Channel Bed	E6	Channel bed material richness	+	0	Not applicable	0
Channel Bed	E7	Channel bed siltation	-	0	Not applicable	0
Channel Bed	E8	Channel bed reinforcement extent	-	0	Not applicable	0
Channel Bed	E9	Channel bed reinforcement severity	-	0	Not applicable	0
Channel Bed	E10	Channel bed artificial features severity	-	0	Not applicable	0
Channel Bed	E11	Channel bed NNIPS extent	-	0	Not applicable	0
Channel Bed	E12	Channel bed filamentous algae extent	-	0	Not applicable	0

Table D-8 Scores of the enhancement scenarios against the baseline condition – River Wensum. A "+" symbol represents a positive indicator, and a "-" symbol represents a negative indicator

Indicator	Indicator Code	Indicator Name	Positive or	Wensum 1 -	Wensum 2 -	Wensum 3 -	Wensum 4 -	Wensum 5 -
Location			Negative Indicator	score	score	score	score	score
			indicator					
Bank Top	B1	Bank top	+	0	1	0	1	1
		vegetation						
		structure						



Indicator	Indicator Code	Indicator Name	Positive or	Wensum 1 -	Wensum 2 -	Wensum 3 -	Wensum 4 -	Wensum 5 -
Location			Negative Indicator	score	score	score	score	score
Bank Top	B2	Bank top tree feature richness	+	2	0	0	0	0
Bank Top	В3	Bank top water related features	+	2	0	0	0	0
Bank Top	B4	Bank top NNIPS	-	0	0	0	0	0
Bank Top	B5	Bank top managed ground cover	-	2	2	2	3	3
Bank Face	C1	Bank face riparian vegetation structure	+	0	0	0	0	0
Bank Face	C2	Bank face tree feature richness	+	1	0	0	0	0
Bank Face	C3	Bank face natural bank profile extent	+	0	0	0	1	1
Bank Face	C4	Bank face natural bank profile richness	+	0	0	0	0	0
Bank Face	C5	Bank face natural bank profile material richness	+	0	0	0	0	0
Bank Face	C6	Bank face bare sediment extent	+	0	0	0	0	0
Bank Face	C7	Bank face artificial bank profile extent	-	4	4	2	3	3



Indicator	Indicator Code	Indicator Name	Positive or	Wensum 1 -	Wensum 2 -	Wensum 3 -	Wensum 4 -	Wensum 5 -
Location			Negative Indicator	score	score	score	score	score
Bank Face	C8	Bank face reinforcement extent	-	0	0	0	0	0
Bank Face	C9	Bank face reinforcement severity	-	0	0	0	0	0
Bank Face	C10	Bank face NNIPS cover	-	0	0	0	0	0
Channel – water margin	D1	Channel margin aquatic vegetation extent	+	0	0	0	0	0
Channel – water margin	D2	Channel margin aquatic morphotype richness	+	0	0	0	0	0
Channel – water margin	D3	Channel margin physical feature extent	+	1	0	0	0	0
Channel – water margin	D4	Channel margin physical feature richness	+	1	0	0	0	0
Channel – water margin	D5	Channel margin artificial features	-	0	0	0	0	0



Indicator	Indicator Code	Indicator Name	Positive or	Wensum 1 -	Wensum 2 -	Wensum 3 -	Wensum 4 -	Wensum 5 -
Location			Negative Indicator	score	score	score	score	score
Channel Bed	E1	Channel aquatic morphotype richness	+	1	0	0	0	0
Channel Bed	E2	Channel bed tree features richness	+	1	0	0	0	0
Channel Bed	E3	Channel bed hydraulic features richness	+	1	0	0	0	0
Channel Bed	E4	Channel bed natural features extent	+	3	0	0	0	0
Channel Bed	E5	Channel bed natural features richness	+	2	0	0	0	0
Channel Bed	E6	Channel bed material richness	+	1	0	0	0	0
Channel Bed	E7	Channel bed siltation	-	0	0	0	0	0
Channel Bed	E8	Channel bed reinforcement extent	-	0	0	0	0	0
Channel Bed	E9	Channel bed reinforcement severity	-	0	0	0	0	0



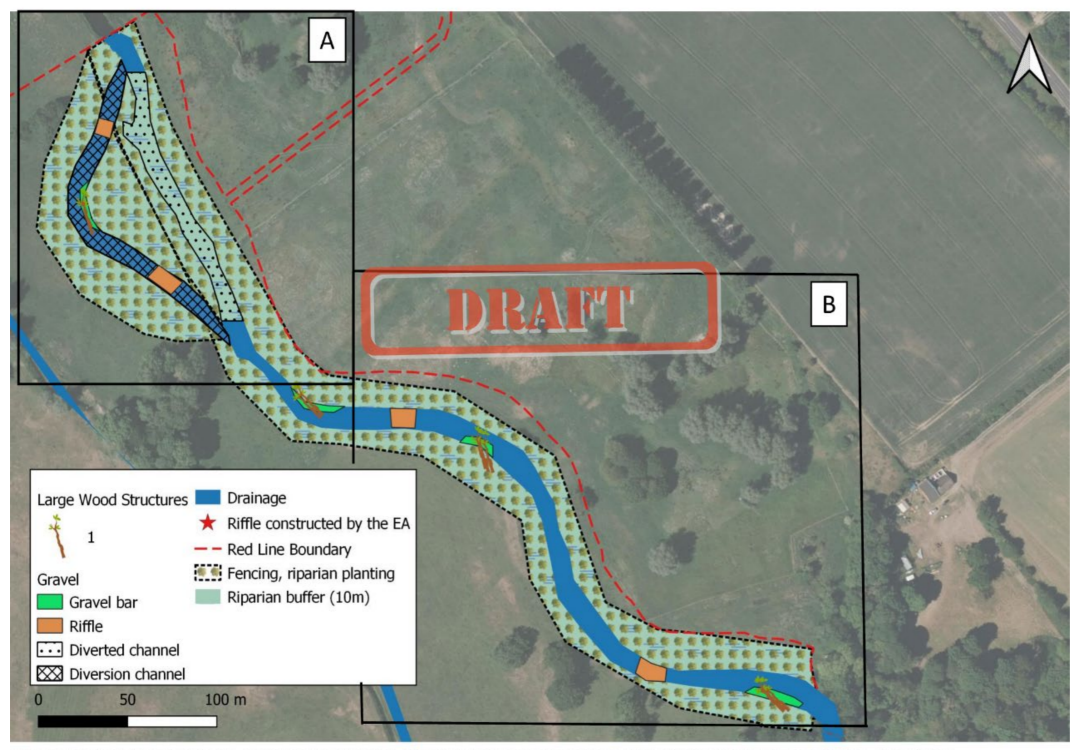
Indicator	Indicator Code	Indicator Name	Positive or	Wensum 1 -	Wensum 2 -	Wensum 3 -	Wensum 4 -	Wensum 5 -
Location			Negative	score	score	score	score	score
			Indicator					
Channel Bed	E10	Channel bed	-	0	0	0	0	0
		artificial features						
		severity						
Channel Bed	E11	Channel bed	-	0	0	0	0	0
		NNIPS extent						
Channel Bed	E12	Channel bed	-	0	0	0	0	0
		filamentous algae						
		extent						



Concept design of the proposed enhancements

Figure D-1 Concept design overview of the proposed enhancements (subject to feasibility) for the River Wensum

# Morton Estate - Overview of possible enhancement for improving biodiversity on the River Wensum



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Figure D-2 Concept design of the proposed enhancements (subject to feasibility) for the River Wensum within panel A

### Morton Estate - Wensum Area A

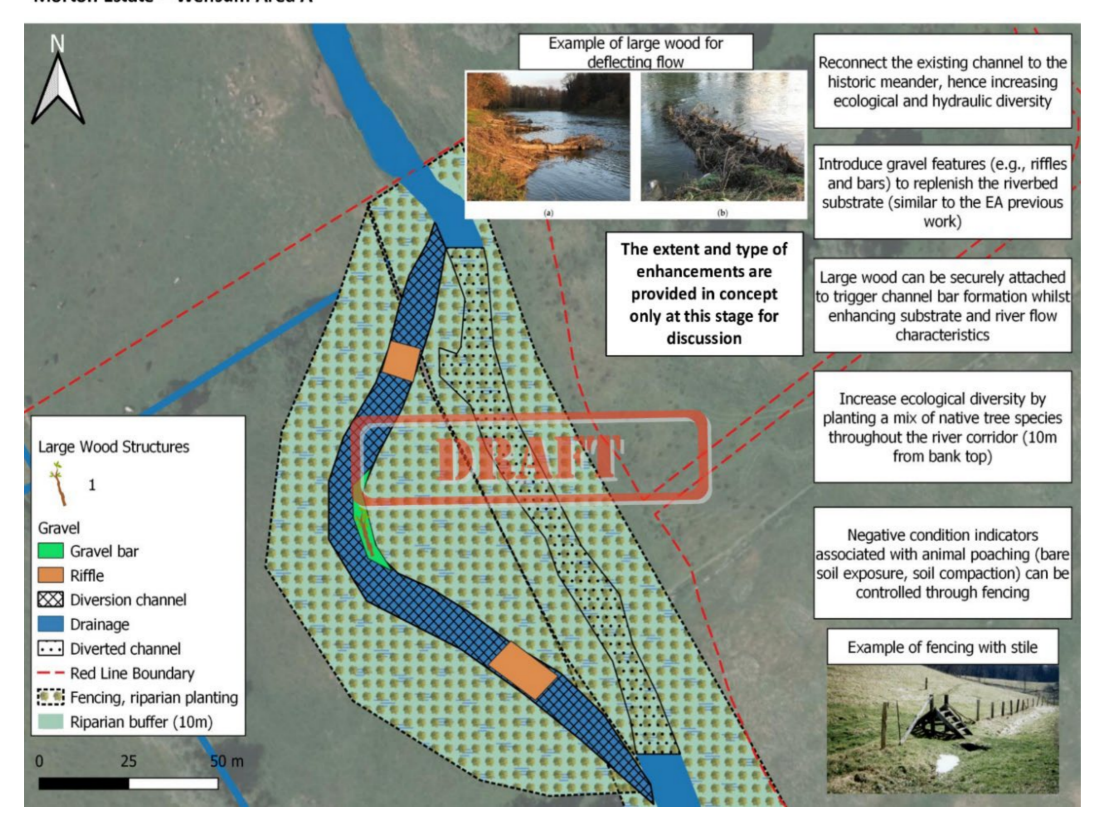




Figure D-3 Concept design of the proposed enhancements (subject to feasibility) for the River Wensum within panel B

### Morton Estate - Wensum Area B

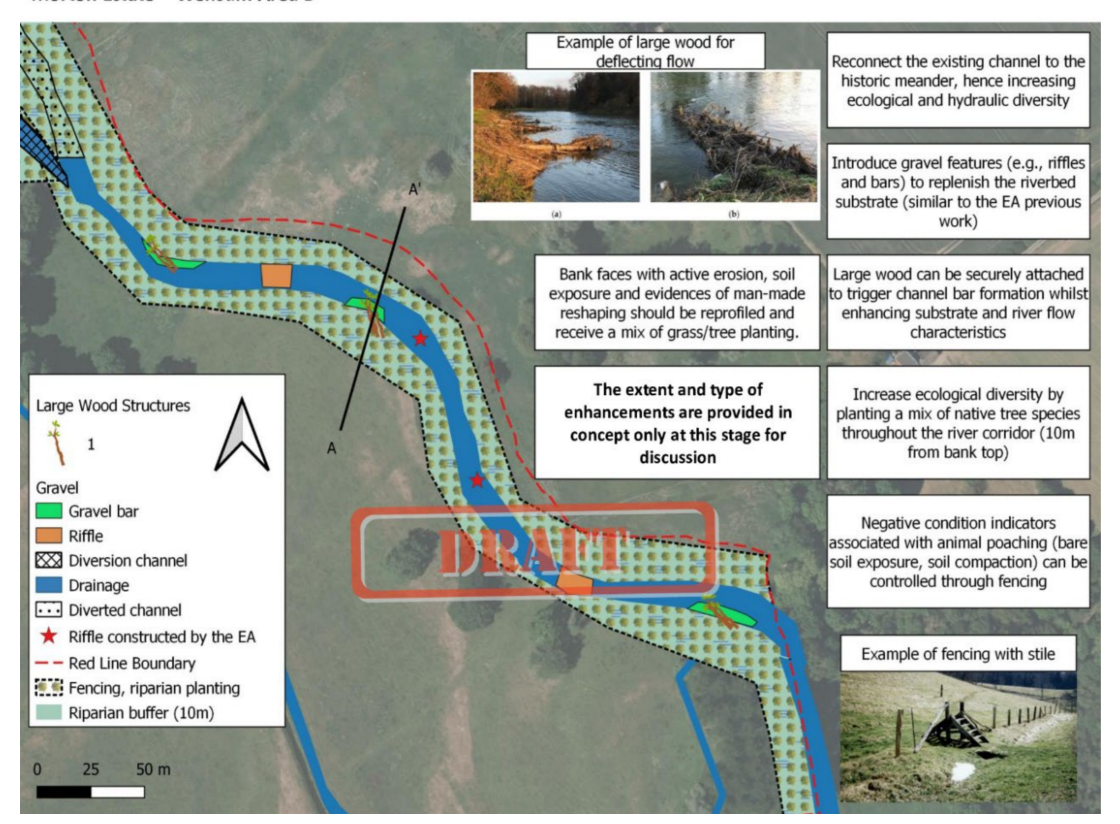




Figure D-4 Cross-section of the concept design of the proposed enhancements (subject to feasibility) for the River Wensum

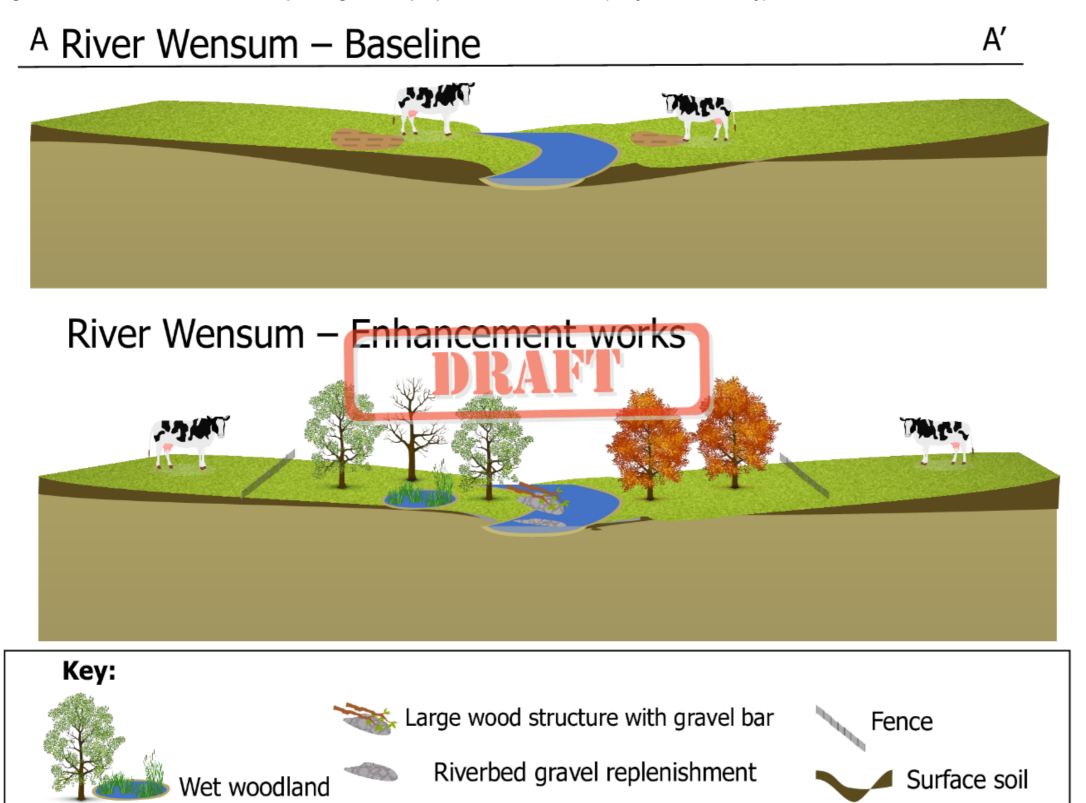
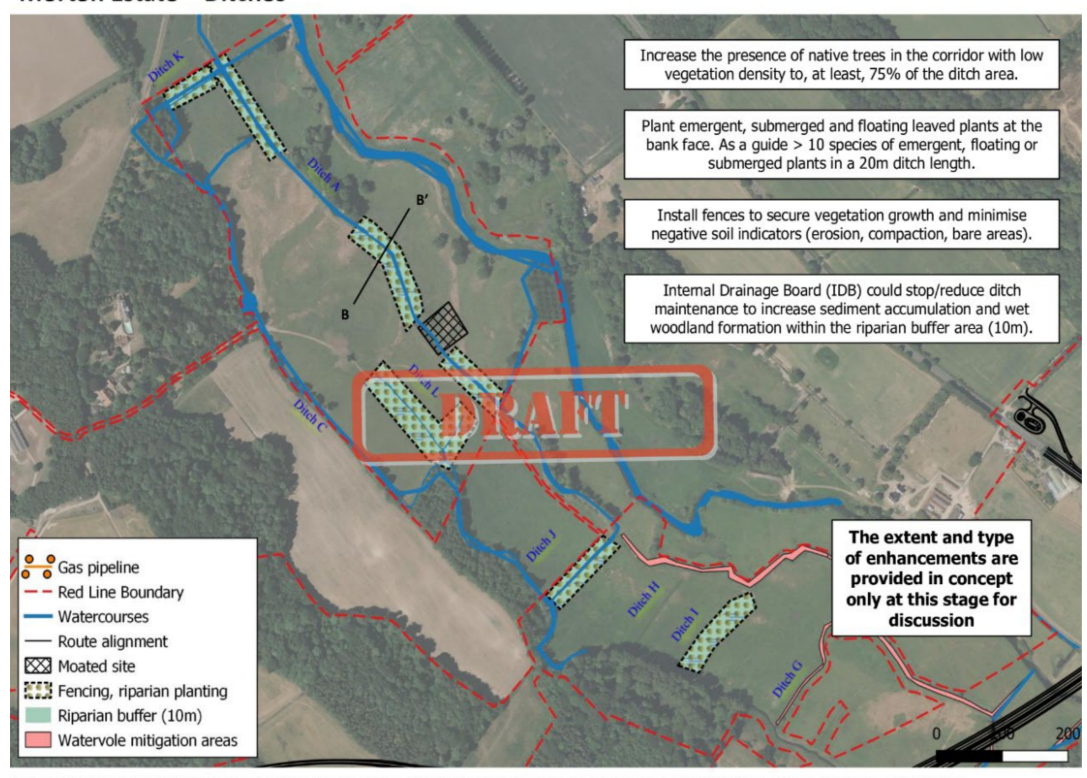






Figure D-5 Concept design of the proposed enhancements (subject to feasibility) for the ditches

# Morton Estate - Ditches



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Figure D-6 Cross-section of the concept design of the proposed enhancements (subject to feasibility) for the ditches

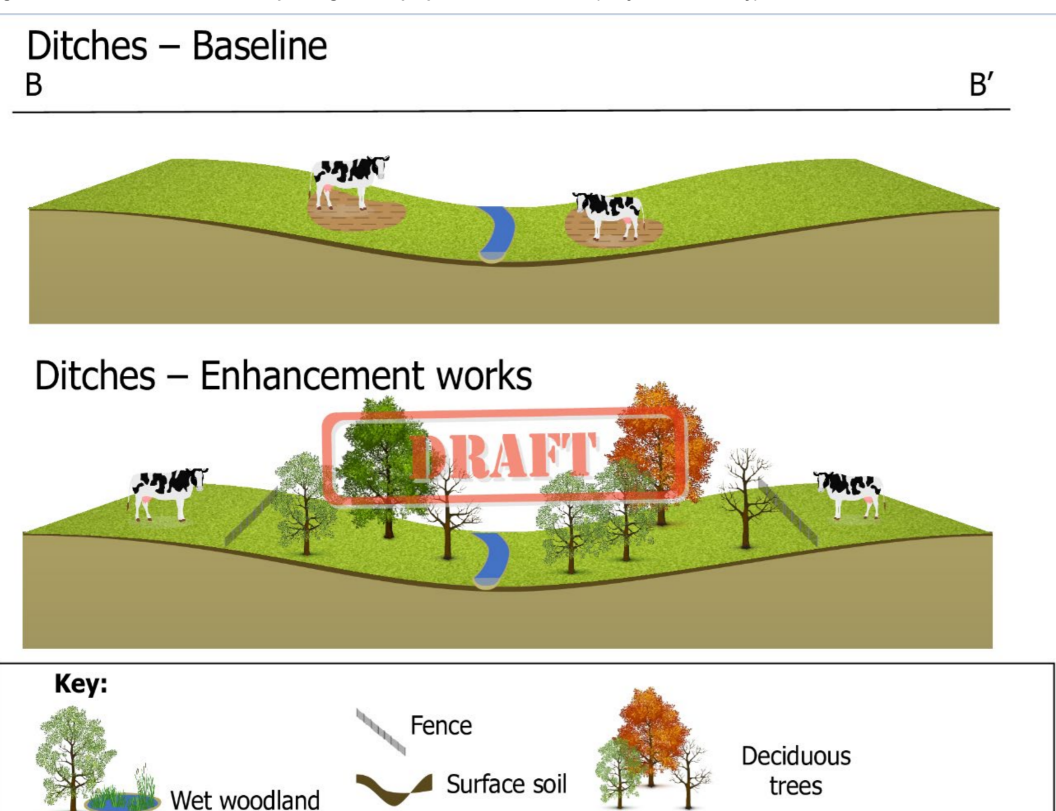
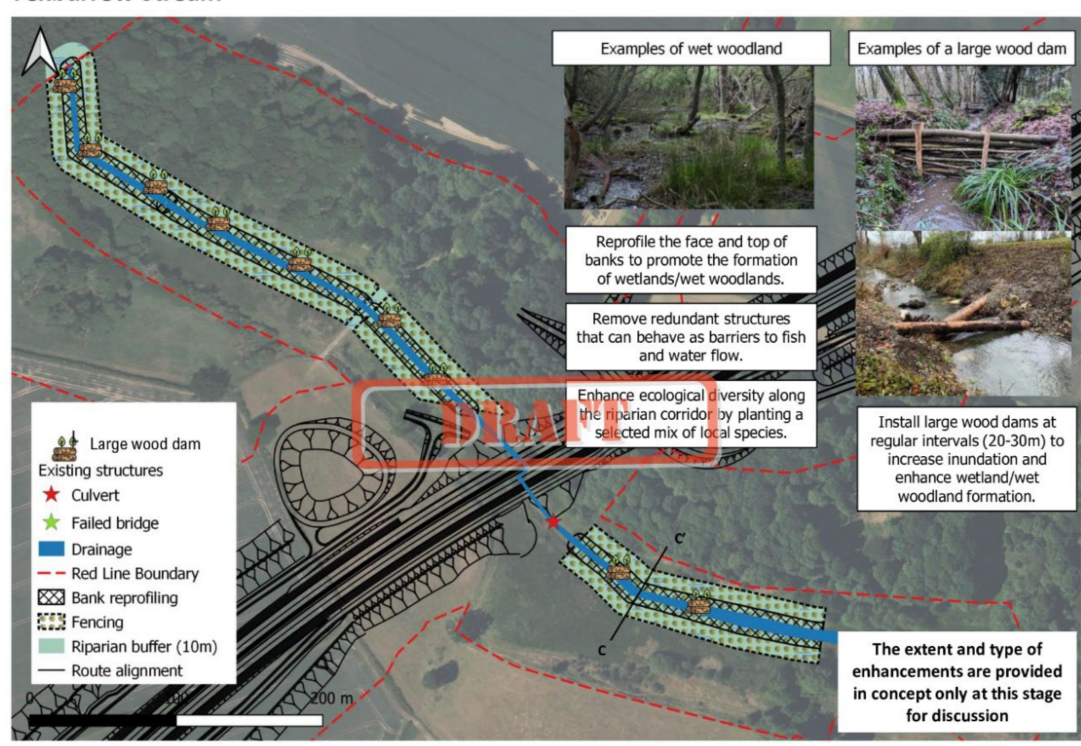




Figure D-7 Concept design of the proposed enhancements (subject to feasibility) for the Foxburrow Stream

# **Foxburrow Stream**



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Figure D-8 Cross-section of the concept design of the proposed enhancements (subject to feasibility) for the Foxburrow Stream

