

The Statutory Biodiversity Metric

Auditing and accounting for biodiversity

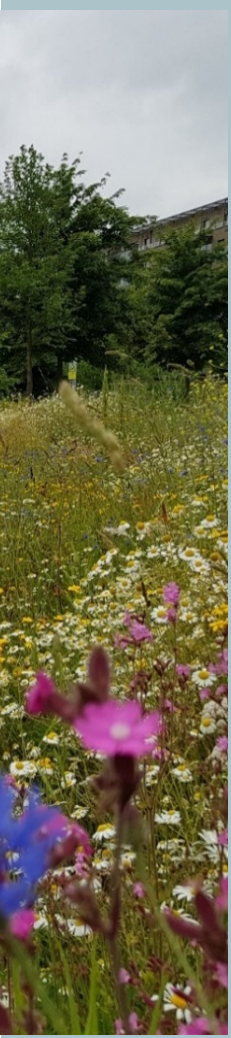
Version 1.0.4

[Open Tool](#)

oI



ity
ity





The Statutor S

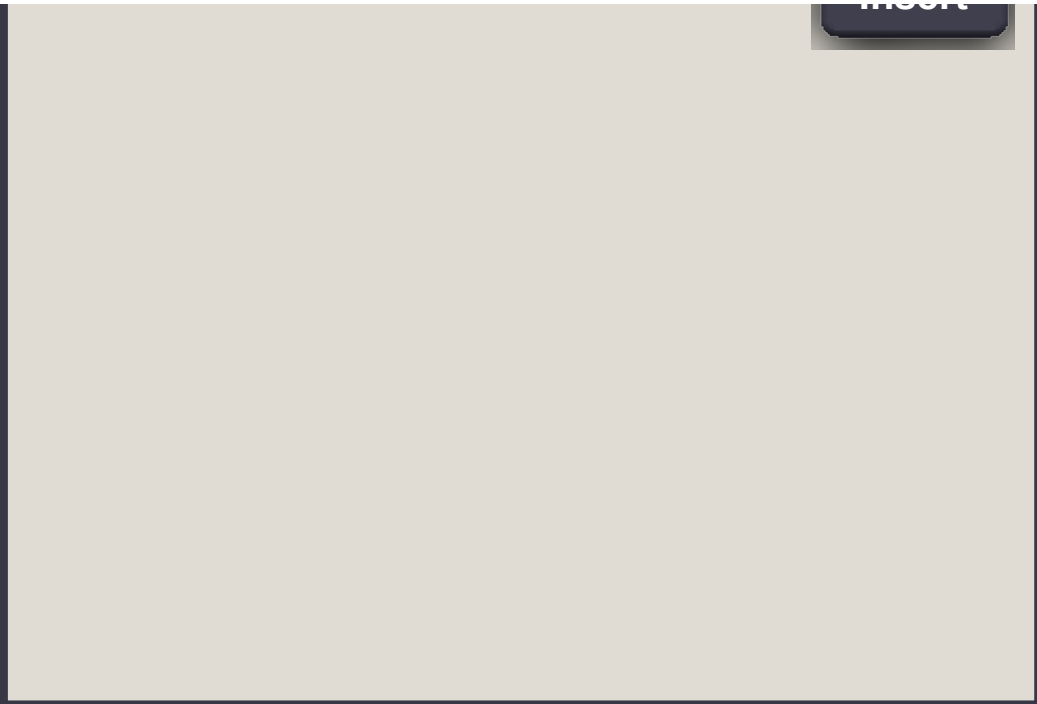
Project details	
Planning authority:	
Project name:	
Applicant:	
Application type:	
Planning application reference:	
Completed by:	
Date of metric completion:	
Reviewer:	
Calculation iteration:	
Planning authority reviewer:	
Date of planning authority review:	
Target % net gain:	10%
Irreplaceable habitat present at baseline:	
Total site area - including irreplaceable habitat area (hectares):	5.57
Total off-site area - including irreplaceable habitat area (hectares):	N/A

Cell style conversion	
	
	

On-site baseline map

Insert

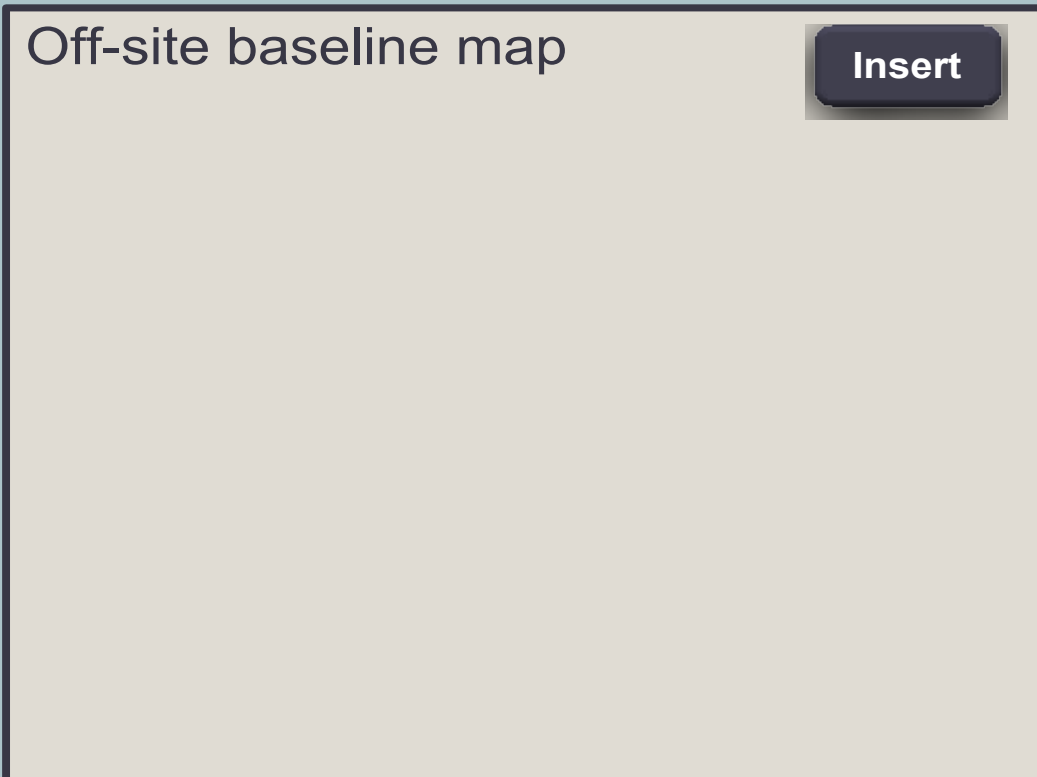
Insert



On-site baseline map reference number

Off-site baseline map

Insert



Off-site baseline map reference number

Primary Biodiversity Metric

Start page

Details

Hinckley & Bosworth Borough Council

Shilton Road, Earl Shilton

Giles Stanley Ltd

Outline

Ben Shirley

06 November 2025

1

No ✓

Irreplaceable habitat site area (hectares):

0.00

Irreplaceable habitat area off-site (hectares):

N/A

Notifications

Attention required

Input error/rules and principles not met

Use of this cell is not appropriate

Enter data

Automatic lookup

Result

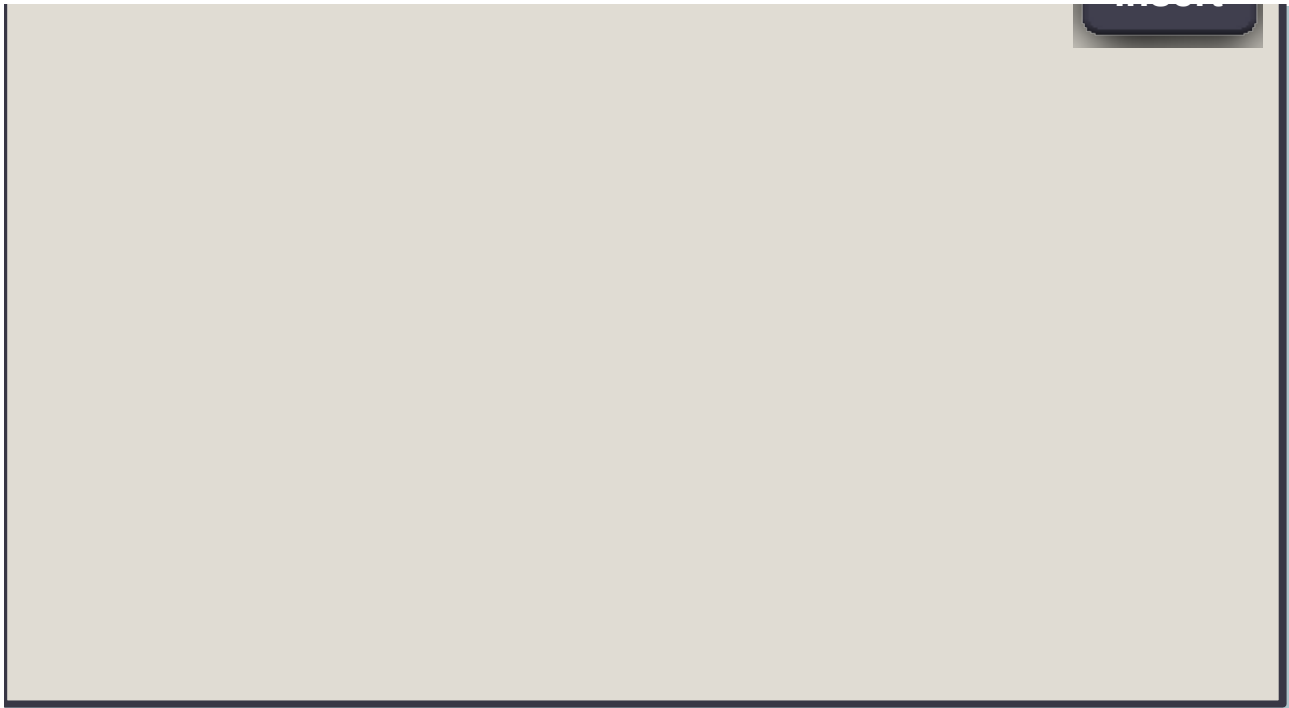
Main n

Res

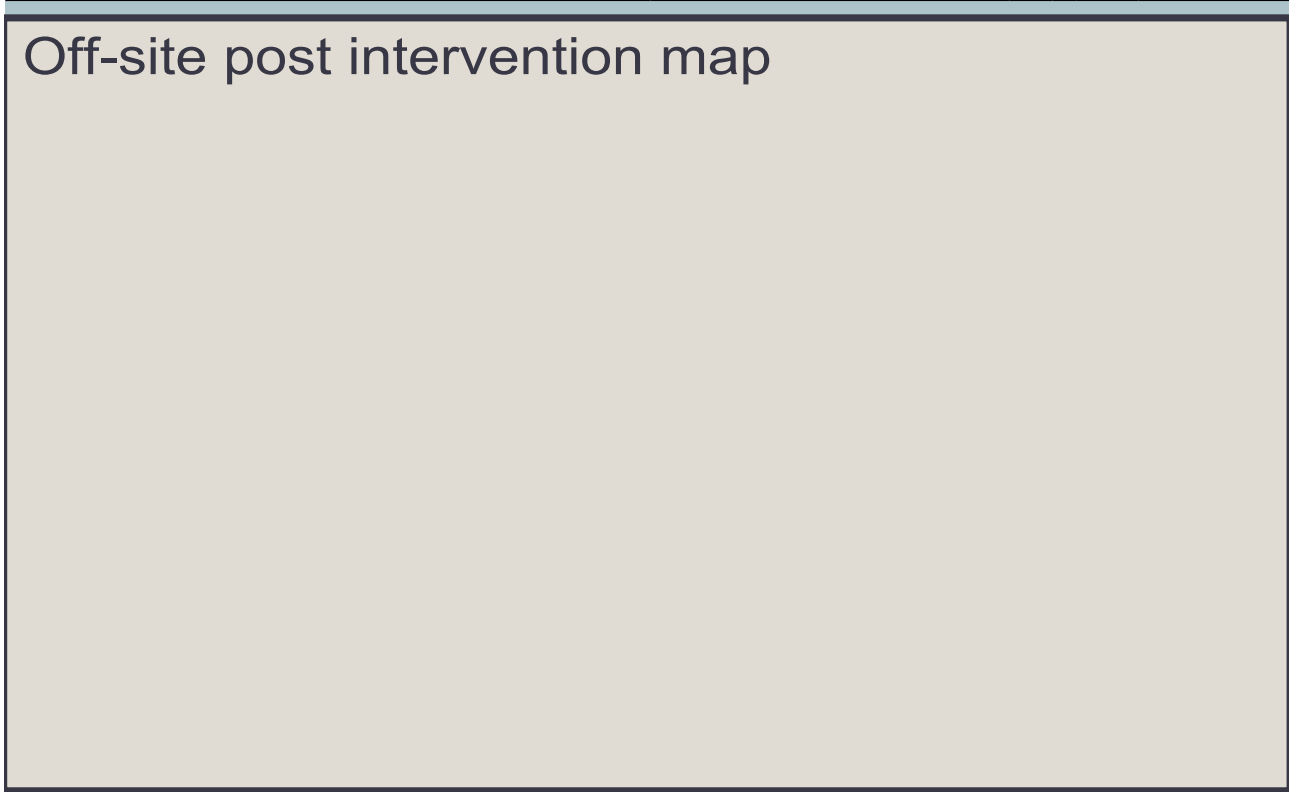
View

Reset

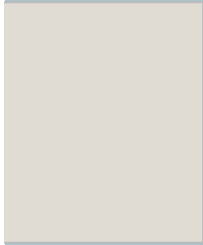
On-site post intervention map



On-site post-intervention map reference number



Off-site post-intervention reference number



menu

ults

y all

view



Key



Area



Hedgerows and lines of trees



Watercourses

The Statutory Ma

Start page

Start here

1



2

On-site baseline

**A-1 On-site
Area Habitat
Baseline**



**B-1
On-site Hedge
Baseline**



**C-1
On-site
Watercourse
Baseline**



On-site post developme

**A-2 On-site Area
Habitat Creation**



**B-2 On-site
Hedge Creation**



**C-2 On-site
Watercourse
Creation**



**A-3 On-site A
Habitat
Enhanceme**



**B-3 On-site H
Enhanceme**



**C-3 On-site
Watercourse
Enhanceme**





Key Biodiversity Metric Main menu

Tree size
Small
Medium
Large
Very large
Total

Technical data

Results

3

ent

Off-site baseline

Off-site

Area
ent

D-1
Off-site
Area Habitat Baseline

D-2 Off-site Area
Habitat Creation

edge
ent

E-1
Off-site Hedge
Baseline

E-2 Off-site Hedge
Creation

e
se
nt

F-1
Off-site Watercourse
Baseline

F-2 Off-site
Watercourse
Creation





tree helper

Number of trees and area (ha) for each condition state

Poor	Area	Moderate	Area	Good	Area
	0.0000	8	0.0326		0.0000
	0.0000		0.0000		0.0000
	0.0000		0.0000		0.0000
	0.0000		0.0000		0.0000
0	0.0000	8	0.0326	0	0.0000

4

post development

area
on

dge

e



The Statutory Biodiversity Res

**Return to start
page**

Headline results

Detailed re

**Off-site
summary**

**Irreplacea
habitats sun**

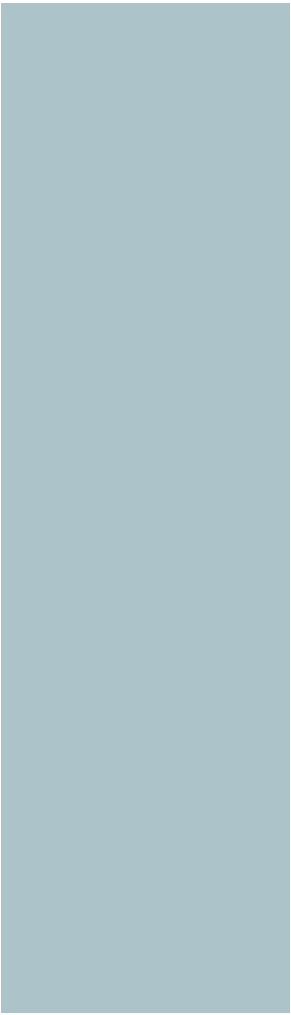
biodiversity Metric ults

sults

Habitat trading
 summaries

able
 nmary

Credits Summary



Silton Road, Earl Shilton

[Return to results menu](#)

Headline Results

Scroll down for final results ⚠

On-site baseline

<i>Area habitat units</i>
<i>Hedgerow units</i>
<i>Watercourse units</i>

On-site post-intervention (Including habitat retention, creation & enhancement)

<i>Area habitat units</i>
<i>Hedgerow units</i>
<i>Watercourse units</i>

On-site net change (units & percentage)

<i>Area habitat units</i>
<i>Hedgerow units</i>
<i>Watercourse units</i>

Off-site baseline

<i>Area habitat units</i>
<i>Hedgerow units</i>
<i>Watercourse units</i>

Off-site post-intervention (Including habitat retention, creation & enhancement)
--

<i>Area habitat units</i>
<i>Hedgerow units</i>
<i>Watercourse units</i>

Off-site net change

<i>Area habitat units</i>

Off-site net change
(units & percentage)

Hedgerow units
Watercourse units

Combined net unit change

(Including all on-site & off-site habitat retention, creation & enhancement)

Area habitat units
Hedgerow units
Watercourse units

Spatial risk multiplier (SRM) deductions

Area habitat units
Hedgerow units
Watercourse units

FINAL RESULTS

Total net unit change

(Including all on-site & off-site habitat retention, creation & enhancement)

Area habitat units
Hedgerow units
Watercourse units

Total net % change

(Including all on-site & off-site habitat retention, creation & enhancement)

Area habitat units
Hedgerow units
Watercourse units

Trading rules satisfied?

No - Check Trade

Unit Type	Target	Baseline Units	Units Required
<i>Area habitat units</i>	10.00%	33.37	36.71
<i>Hedgerow units</i>	10.00%	8.51	9.36
<i>Watercourse units</i>	10.00%	0.00	0.00

Input errors/rule breaks present in metric ▲

33.37
8.51
0.00

15.52
10.14
0.00

-17.85	-53.48%
1.63	19.16%
0.00	0.00%

On-site net gain is less than target set \triangle

0.00
0.00
0.00

0.00
0.00
0.00

0.00	0.00%
------	-------

0.00	0.00%
0.00	0.00%

-17.85
1.63
0.00

0.00
0.00
0.00

--

-17.85
1.63
0.00

-53.48%
19.16%
0.00%

Total net gain achieved is less than target set ▲

ing Summaries ▲

Unit Deficit
21.19
0.00
0.00

No additional hedgerow units required to meet target ✓
No additional watercourse units required to meet target ✓

Shilton Road, Earl Shilton

Detailed Results

Summary Figures

Net project biodiversity

(Including all on-site & off-site habitat retention)

Total project biodiversity

(Including all on-site & off-site habitat creation)

Combined habitat

Total on-site and off-site baseline area / length

Total on-site and off-site baseline units

Total on-site and off-site baseline area / length retained

Total on-site and off-site baseline units retained

Total on-site and off-site area / length proposed for enhancement

Total on-site and off-site baseline units proposed for enhancement

Total on-site and off-site baseline area / length lost

Total on-site and off-site baseline units lost

Area habitats

On-site change

Area Habitats

Habitat group
Cropland
Grassland
Heathland and shrub
Lakes
Sparsely vegetated land
Urban
Wetland
Woodland and forest
Intertidal sediment
Coastal saltmarsh
Rocky shore
Coastal lagoons
Intertidal hard structures
Watercourse footprint
Individual trees

Off-site ch

Area Habitats

Habitat group
Cropland
Grassland
Heathland and shrub
Lakes
Sparsely vegetated land
Urban
Wetland
Woodland and forest
Intertidal sediment
Coastal saltmarsh
Rocky shore
Coastal lagoons
Intertidal hard structures
Watercourse footprint
Individual trees

Combined on-site and

Area Habitats	
	Habitat group
	Cropland
	Grassland
	Heathland and shrub
	Lakes
	Sparsely vegetated land
	Urban
	Wetland
	Woodland and forest
	Intertidal sediment
	Coastal saltmarsh
	Rocky shore
	Coastal lagoons
	Intertidal hard structures
	Watercourse footprint
	Individual trees
Hedgerows and Lines of Trees	
	Hedgerows and lines of trees
	On-site c
	Hedgerow type
	Species-rich native hedgerow with trees - associated with bank or ditch
	Species-rich native hedgerow with trees
	Species-rich native hedgerow - associated with bank or ditch
	Native hedgerow with trees - associated with bank or ditch
	Species-rich native hedgerow
	Native hedgerow - associated with bank or ditch
	Native hedgerow with trees
	Ecologically valuable line of trees
	Ecologically valuable line of trees - associated with bank or ditch
	Native hedgerow
	Line of trees
Line of trees - associated with bank or ditch	
Non-native and ornamental hedgerow	

Off-site c

Hedgerow type

Species-rich native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow with trees

Species-rich native hedgerow - associated with bank or ditch

Native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow

Native hedgerow - associated with bank or ditch

Native hedgerow with trees

Ecologically valuable line of trees

Ecologically valuable line of trees - associated with bank or ditch

Native hedgerow

Line of trees

Line of trees - associated with bank or ditch

Non-native and ornamental hedgerow

Combined on-site a

Hedgerow type

Species-rich native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow with trees

Species-rich native hedgerow - associated with bank or ditch

Native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow

Native hedgerow - associated with bank or ditch

Native hedgerow with trees

Ecologically valuable line of trees

Ecologically valuable line of trees - associated with bank or ditch

Native hedgerow

Line of trees

Line of trees - associated with bank or ditch

Non-native and ornamental hedgerow

Watercourses

On-site ch

Watercourse type

Priority habitat

Other rivers and streams

Ditches

Canals

Culvert

Off-site ch

Watercourse type

Priority habitat

Other rivers and streams

Ditches

Canals

Culvert

Watercourses

rcourses

Water

Combined on-site an

Watercourse type

Priority habitat

Other rivers and streams

Ditches

Canals

Culvert

Watercourses

Return to results menu

ty units

(retention / creation)

Area habitat units

Hedgerow units

Watercourse units

% change

(lost + retained habitats)

Area habitat units

Hedgerow units

Watercourse units

habitat retention and enhancement

	Area Habitats	Hedgerows
	5.80	1.20
	33.37	8.51
	0.15	1.05
	1.63	7.78
ment	0.00	0.00
ment	0.00	0.00
	5.65	0.14
	31.74	0.73

ange by broad habitat type

Baseline		Post-development on-site		On-site
On-site existing area	On-site existing value	On-site proposed area	On-site proposed value	On-site area change
0.00	0.00	0.00	0.00	0.00
5.28	30.04	1.31	9.02	-3.96
0.00	0.00	0.18	1.19	0.18
0.00	0.00	0.00	0.00	0.00
0.07	0.15	0.00	0.00	-0.07
0.18	0.07	3.64	1.85	3.46
0.00	0.00	0.00	0.00	0.00
0.04	0.32	0.45	1.44	0.41
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.24	2.80	0.34	2.02	0.10

Change by broad habitat type

Baseline		Post-development off-site		Off-site
Off-site existing area	Off-site existing value	Off-site proposed area	Off-site proposed value	Off-site area change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

Off-site change by broad habitat type

Baseline		On-site and off-site post-development		Combined
Combined existing area	Combined existing value	Combined proposed area	Combined proposed value	Combined area change
0.00	0.00	0.00	0.00	0.00
5.28	30.04	1.31	9.02	-3.96
0.00	0.00	0.18	1.19	0.18
0.00	0.00	0.00	0.00	0.00
0.07	0.15	0.00	0.00	-0.07
0.18	0.07	3.64	1.85	3.46
0.00	0.00	0.00	0.00	0.00
0.04	0.32	0.45	1.44	0.41
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.24	2.80	0.34	2.02	0.10

S

change by hedgerow type

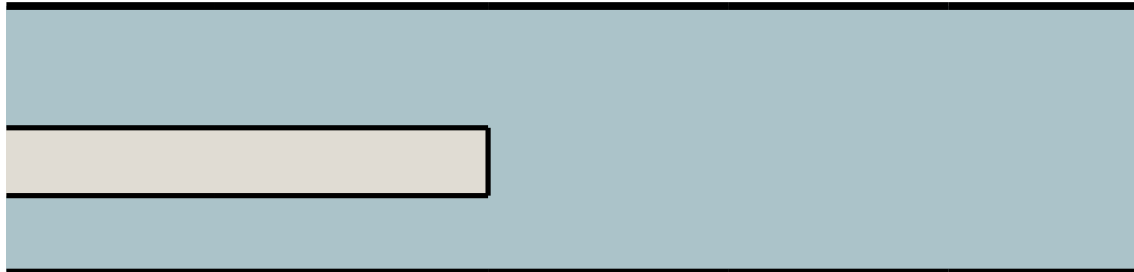
Baseline		Post-development on-site		On-site
On-site existing length	On-site existing value	On-site proposed length	On-site proposed value	On-site length change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.11	1.09	0.11
0.00	0.00	0.00	0.00	0.00
0.24	2.89	0.26	2.96	0.01
0.00	0.00	0.11	0.87	0.11
0.15	1.17	0.14	1.14	0.00
0.24	1.94	0.24	1.91	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.57	2.51	0.49	2.19	-0.08
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

change by hedgerow type

Off-site baseline		Post-development off-site		Off-site
Off-site existing length	Off-site existing value	Off-site proposed length	Off-site proposed value	Off-site length change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

nd off-site change by hedgerow type

Baseline		Post-development		Ch
Combined existing length	Combined existing value	Combined proposed length	Combined proposed value	Combined length change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.11	1.09	0.11
0.00	0.00	0.00	0.00	0.00
0.24	2.89	0.26	2.96	0.01
0.00	0.00	0.11	0.87	0.11
0.15	1.17	0.14	1.14	0.00
0.24	1.94	0.24	1.91	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.57	2.51	0.49	2.19	-0.08
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



Change by watercourse type

Baseline		Post-development on site		On-site
On-site existing length	On-site existing value	On-site proposed length	On-site proposed value	On-site length change
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0



Change by watercourse type

Baseline		Post development off-site		Off-site
Off-site existing length	Off-site existing value	Off-site proposed length	Off-site proposed value	Off-site length change
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0



d off-site change by watercourse type

Baseline		Post-development on-site		On-site
Combined existing length	Combined existing value	Combined proposed length	Combined proposed value	Combined length change
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0

-17.85
1.63
0.00

-53.48%
19.16%
0.00%

Watercourses
0.00
0.00

0.00
0.00

0.00
0.00

0.00
0.00

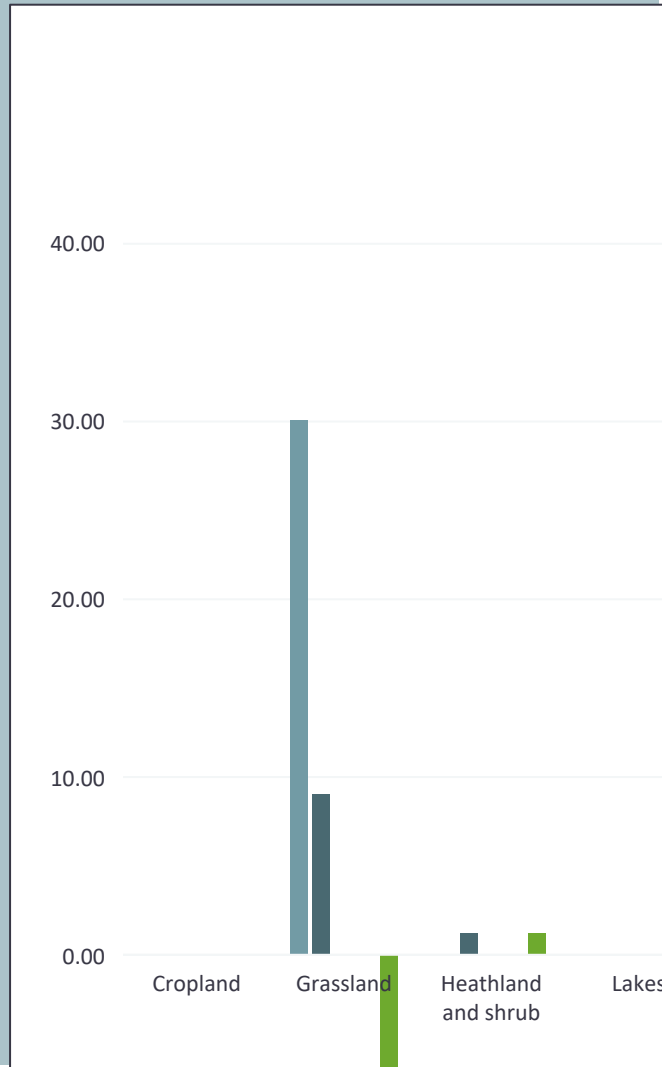
--

Combined area lost from baseline

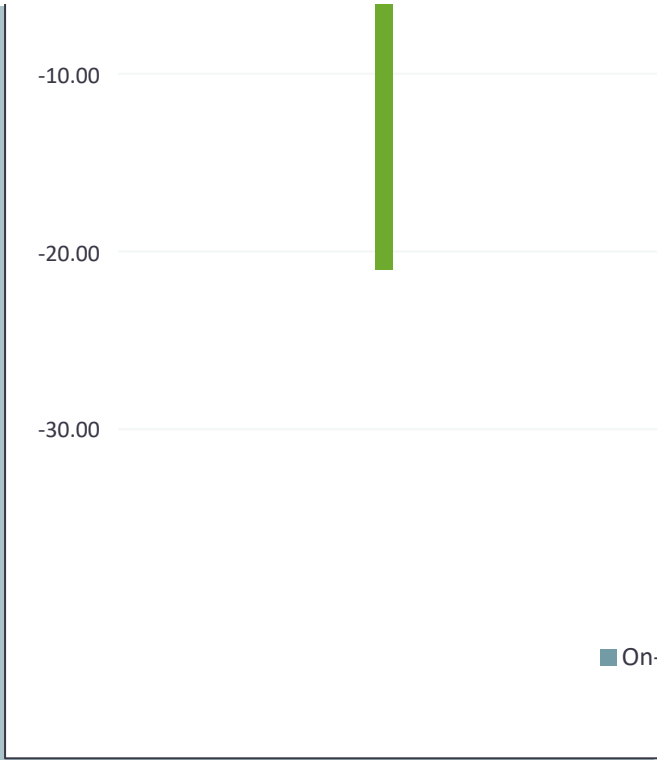
te change
On-site unit change
0.00
-21.02
1.19
0.00
-0.15
1.78
0.00
1.13
0.00
0.00
0.00
0.00
0.00
0.00
0.00
-0.78

band	
Category	Area lost (hectares)
V.High	0
High	0
Medium	3.3749
Low	2.1336
V.Low	0.1442

te change
Off-site unit change
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00



Combined change
Combined unit change
0.00
-21.02
1.19
0.00
-0.15
1.78
0.00
1.13
0.00
0.00
0.00
0.00
0.00
0.00
0.00
-0.78

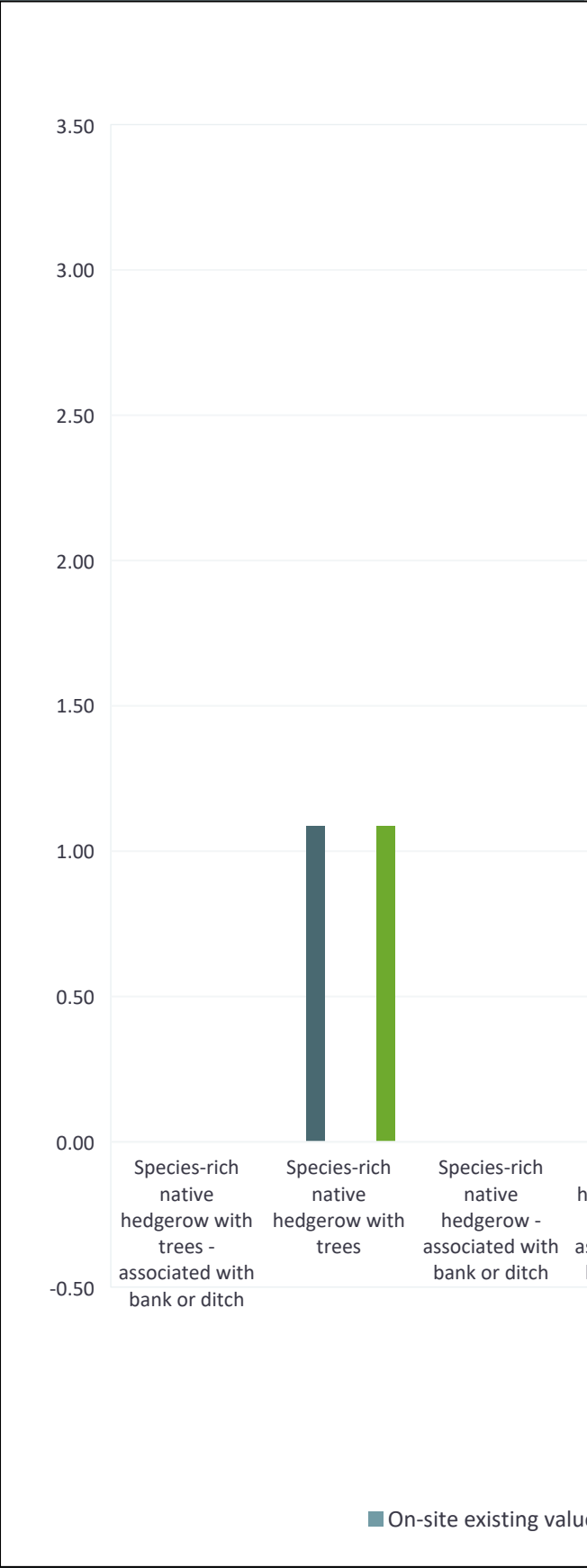


On-site change
On-site unit change
0.00
1.09
0.00
0.06
0.87
-0.03
-0.03
0.00
0.00
-0.32
0.00
0.00
0.00

Combined length lost from baseline band	
Category	Length lost (km)
V.High	0
High	0.0152
Medium	0.0079
Low	0.1208
V.Low	0

Site change
Off-site unit change
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00

Change
Combined unit change
0.00
1.09
0.00
0.06
0.87
-0.03
-0.03
0.00
0.00
-0.32
0.00
0.00
0.00



On-site unit change
0.0
0.0
0.0
0.0
0.0

Combined length lost from baseline band	
Category	Length lost (km)
V.High	0
High	0
Medium	0
Low	0

Off-site unit change
0.0
0.0
0.0
0.0
0.0



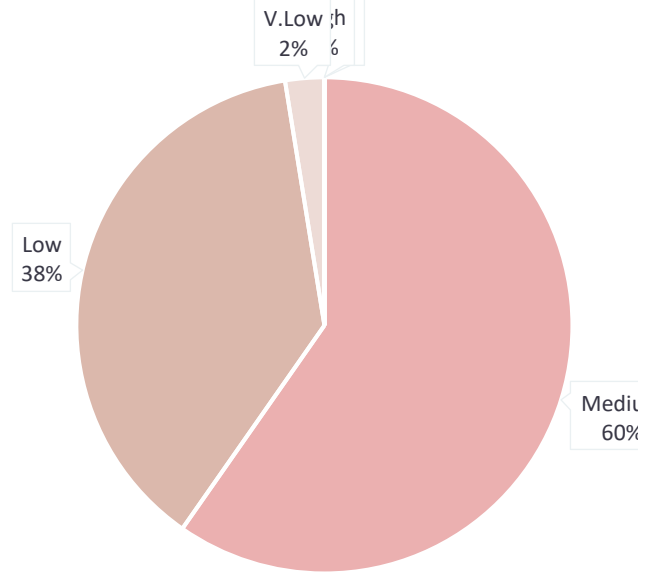
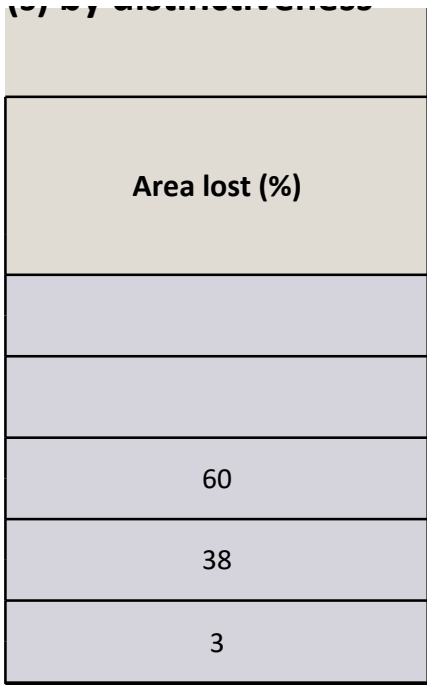
te change
Combined unit change
0.0
0.0
0.0
0.0
0.0



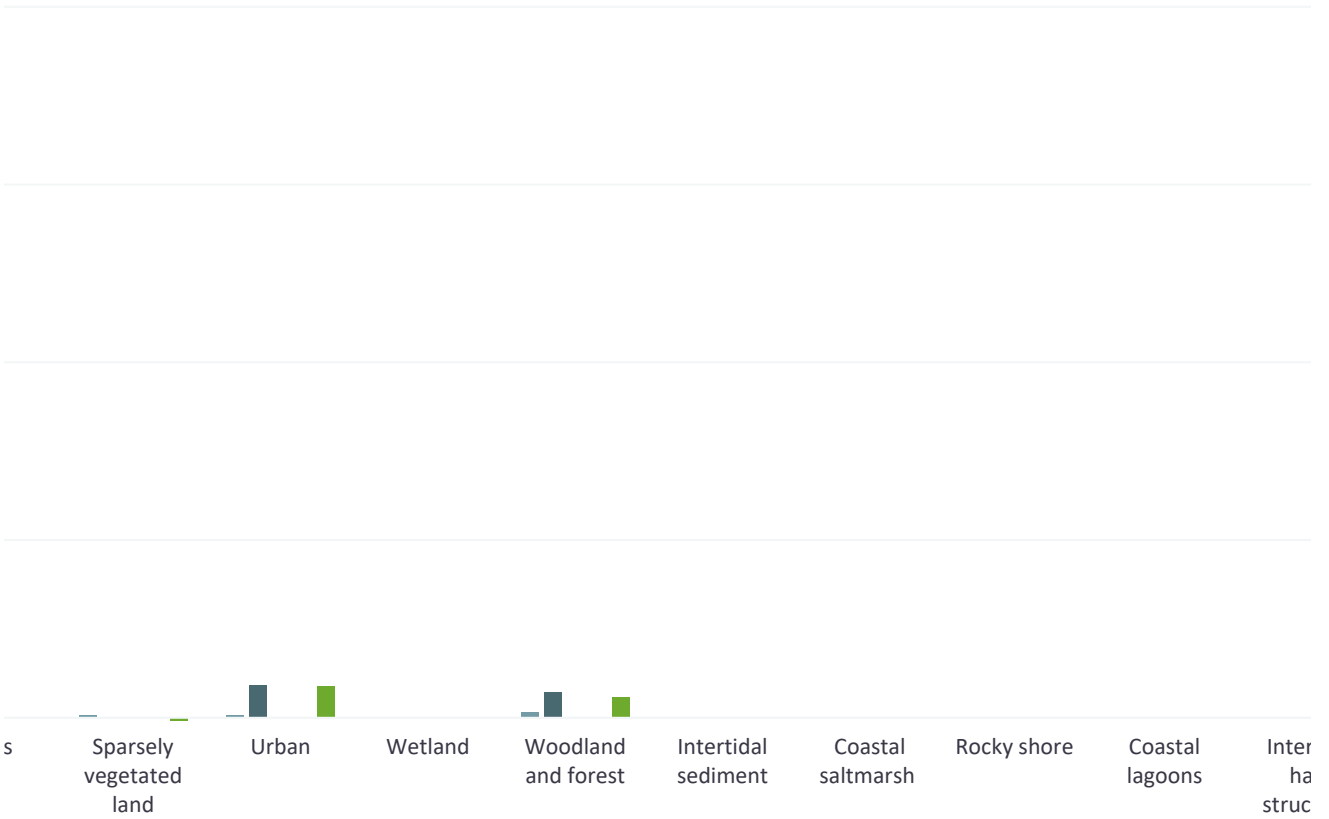


(s) by distinctiveness

% Area lost by distinctiveness cat

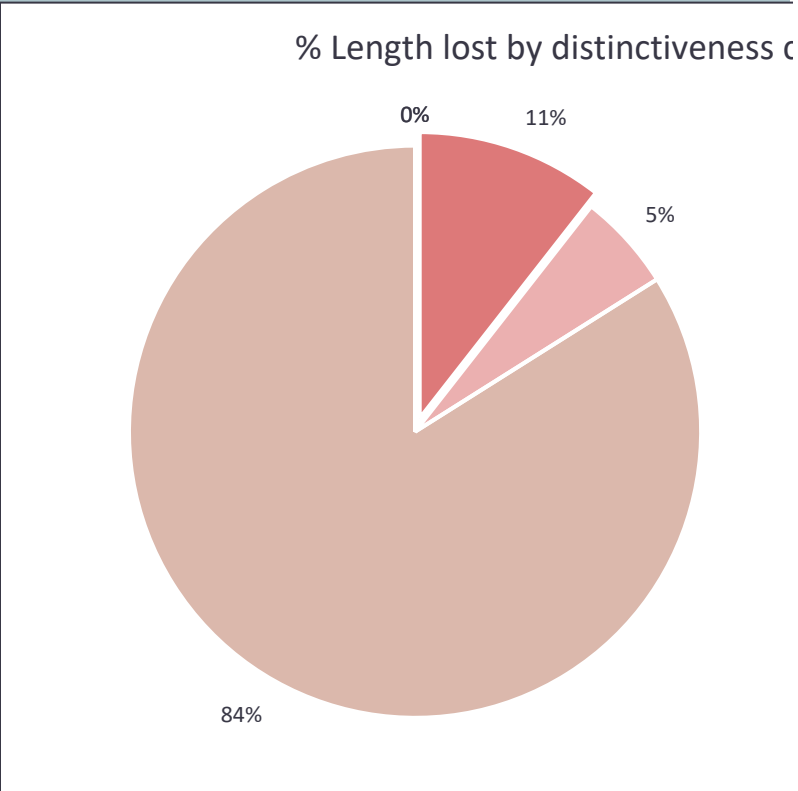


Biodiversity unit change by habitat group

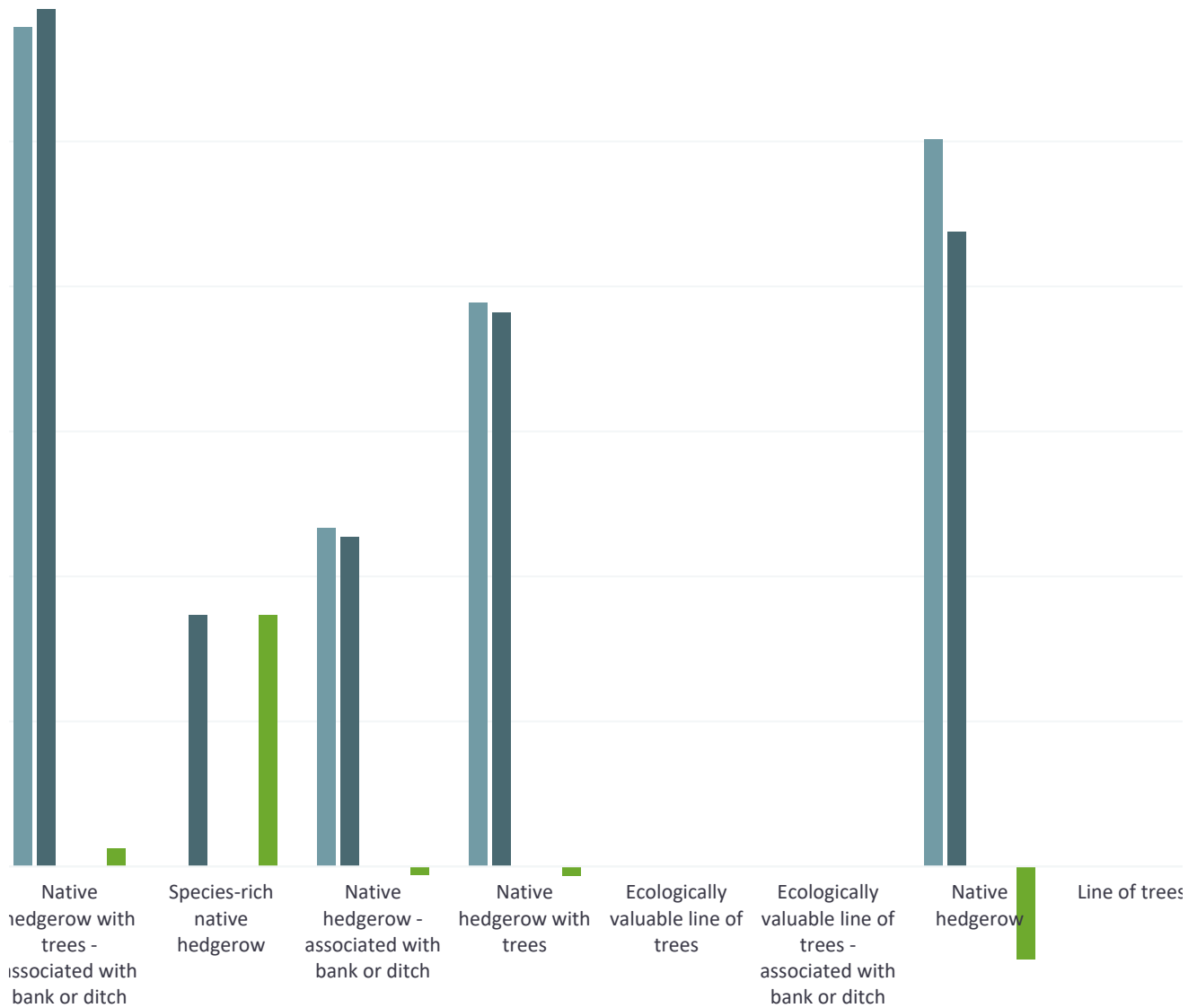


-site existing value ■ On-site proposed value ■ Off-site existing value ■ Off-site proposed value ■ Com

e(s) by distinctiveness	
	Length lost (%)
	11
	5
	84

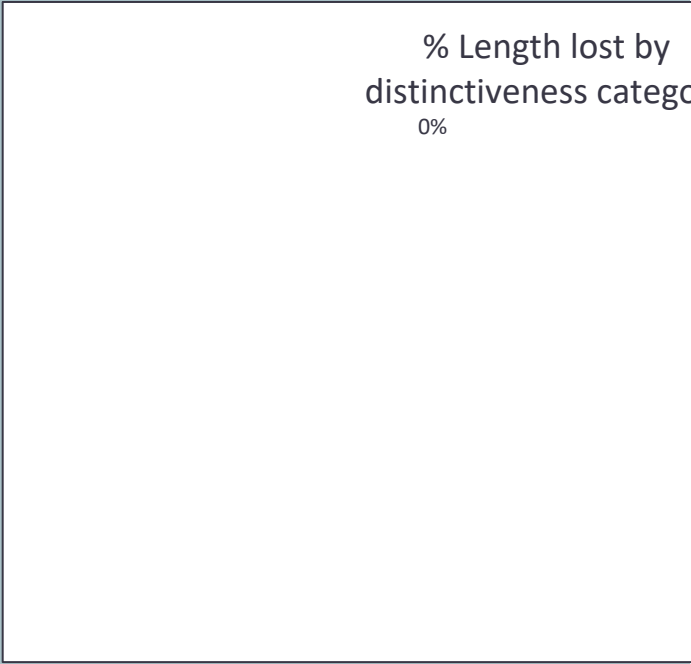


Hedgerow biodiversity unit change

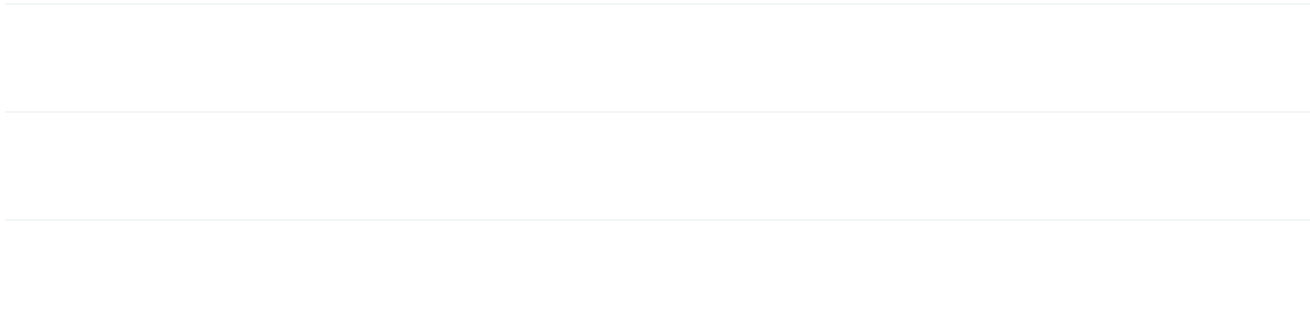


Legend: ■ On-site proposed value ■ Off-site proposed value ■ Off-site existing value ■ Combined unit change

e(s) by distinctiveness
Length lost (%)



Watercourse biodiversity unit change



Other rivers and streams

Ditches

Canals

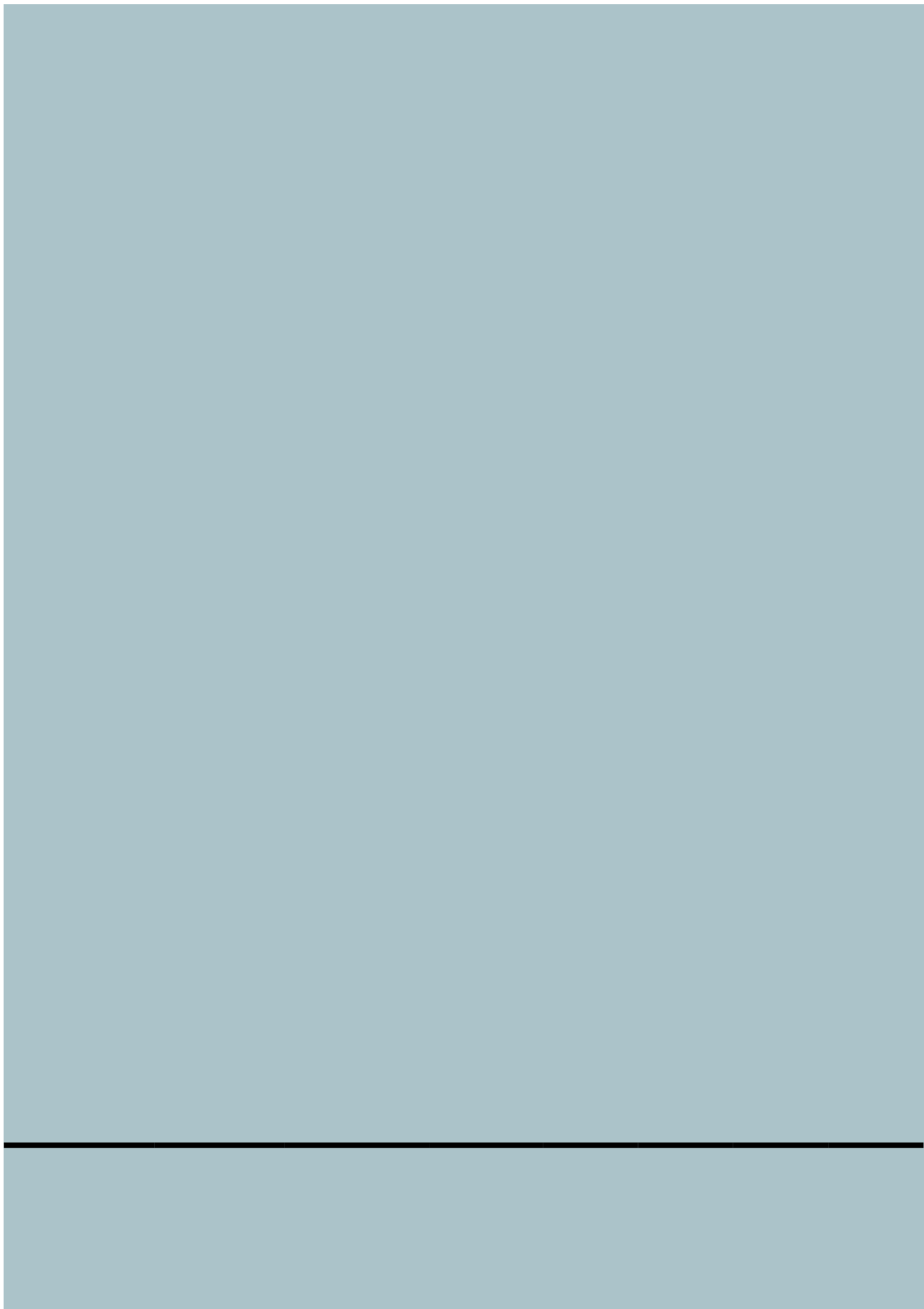
■ On-site proposed value

■ Off-site existing value

■ Off-site proposed value

■ Combined unit change

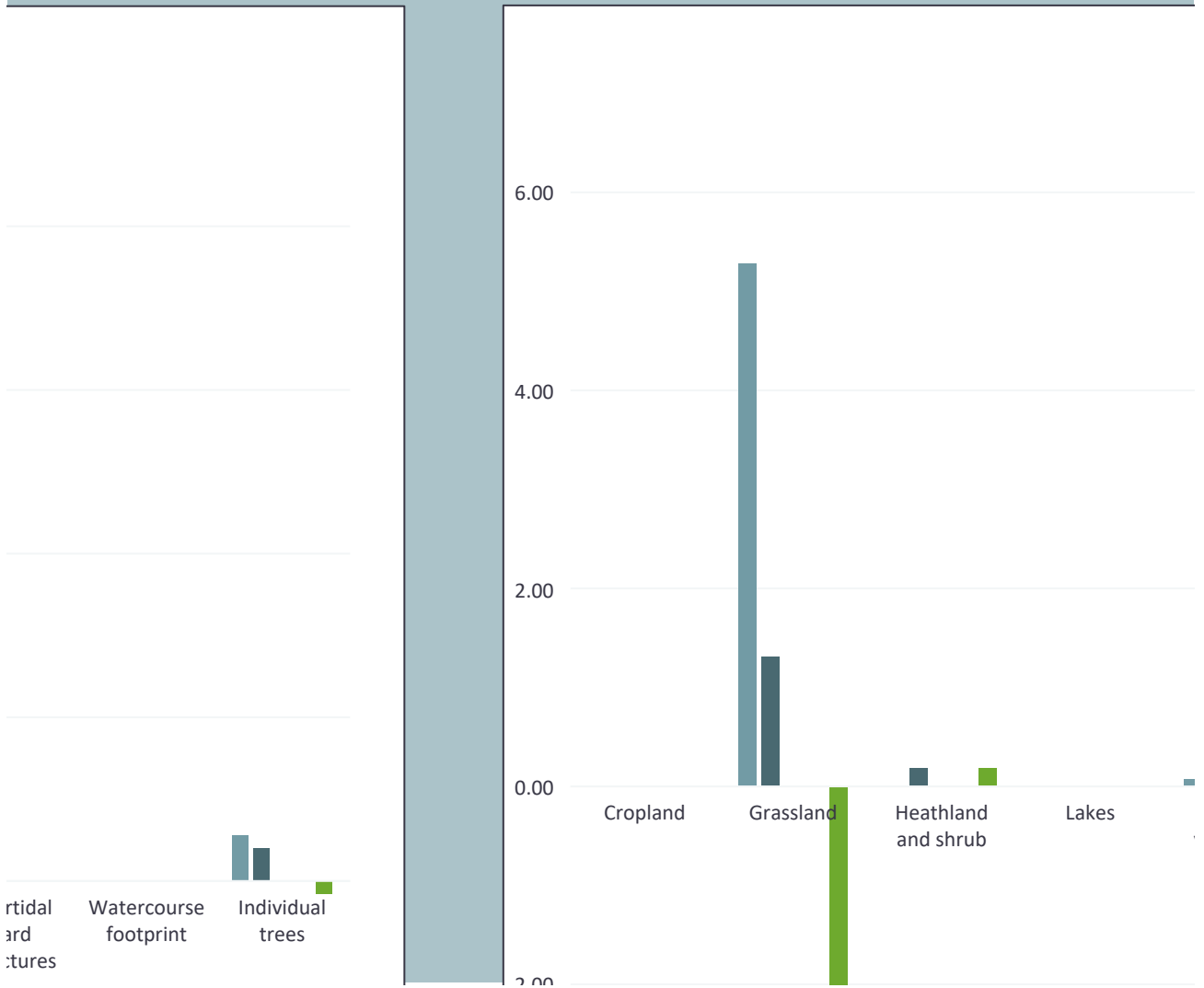
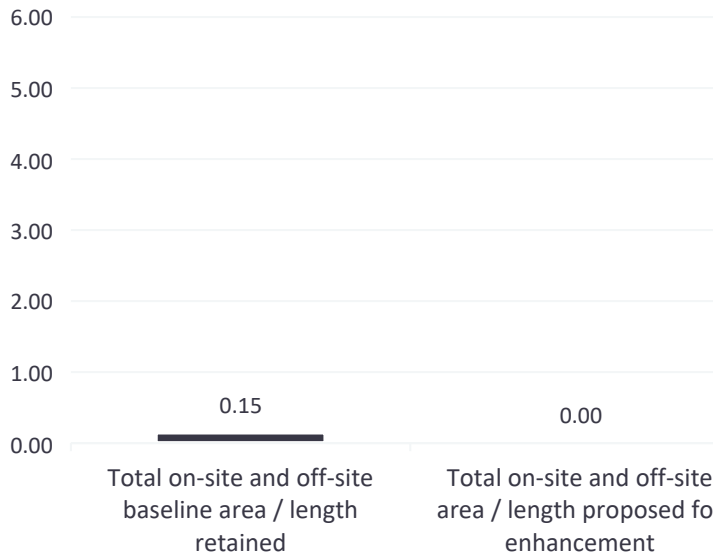


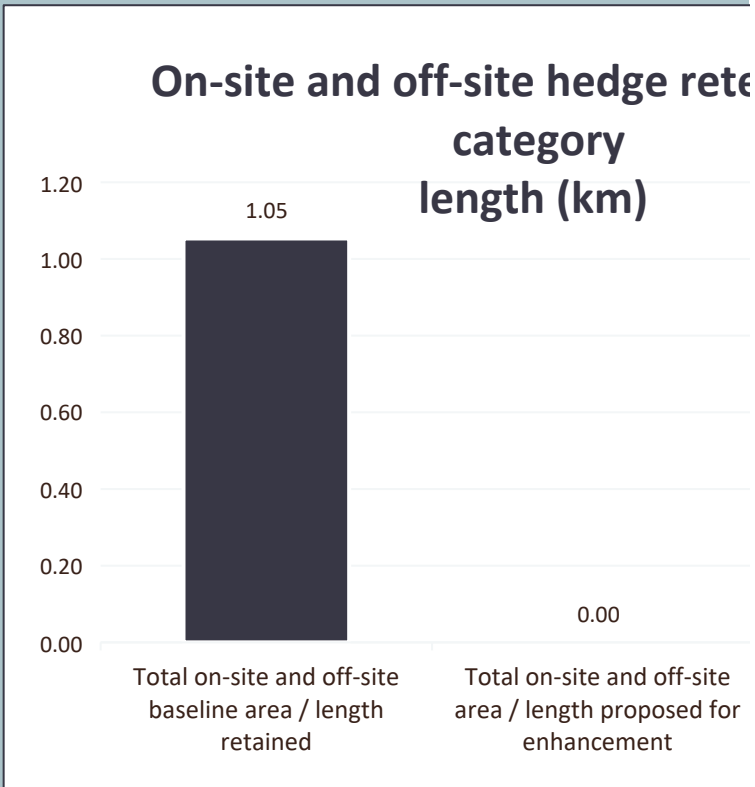
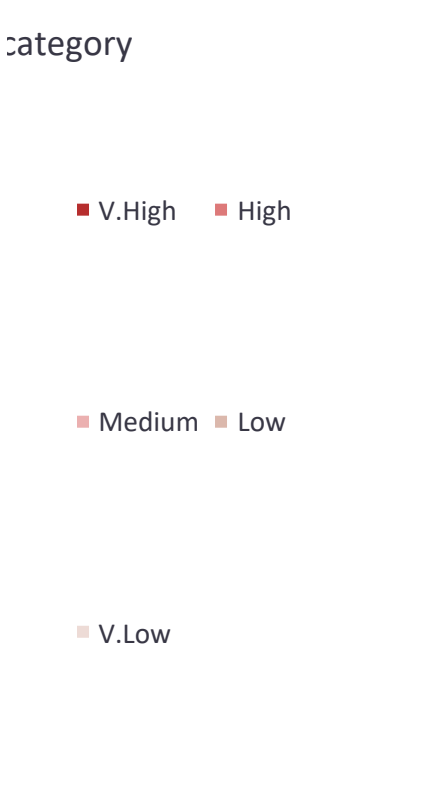
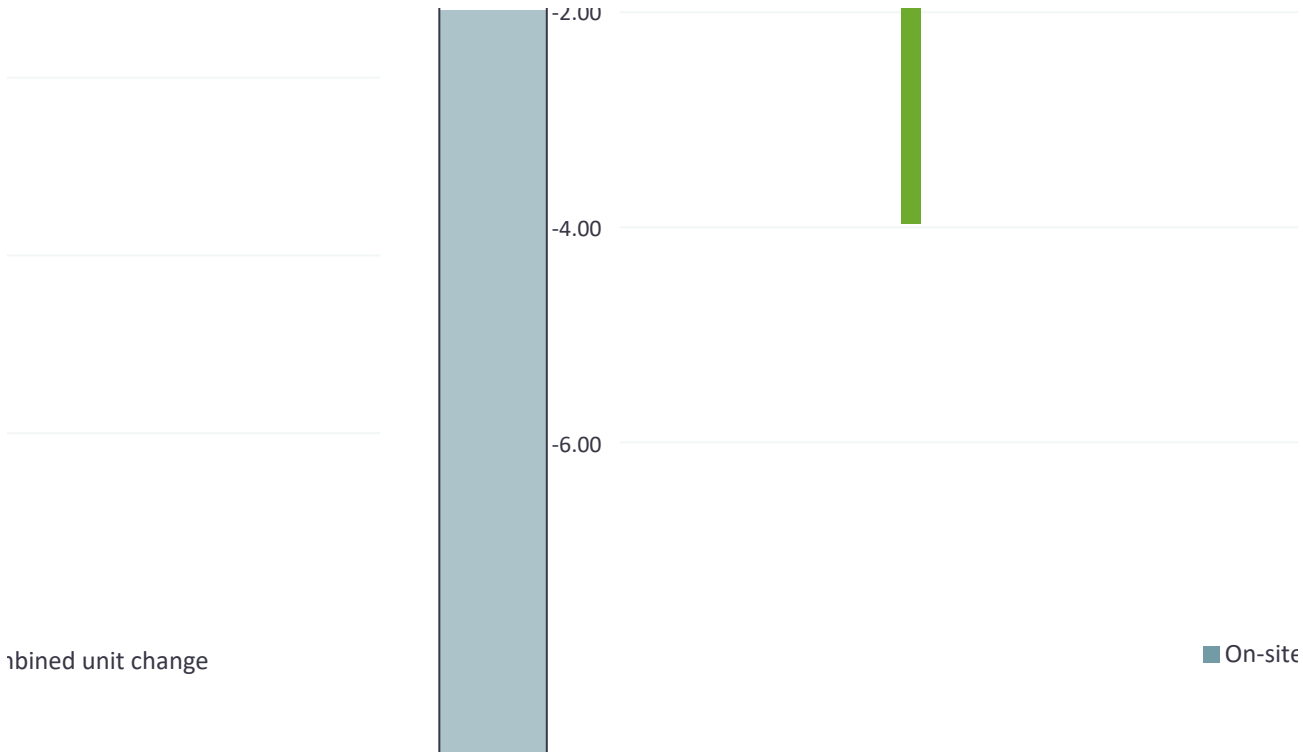


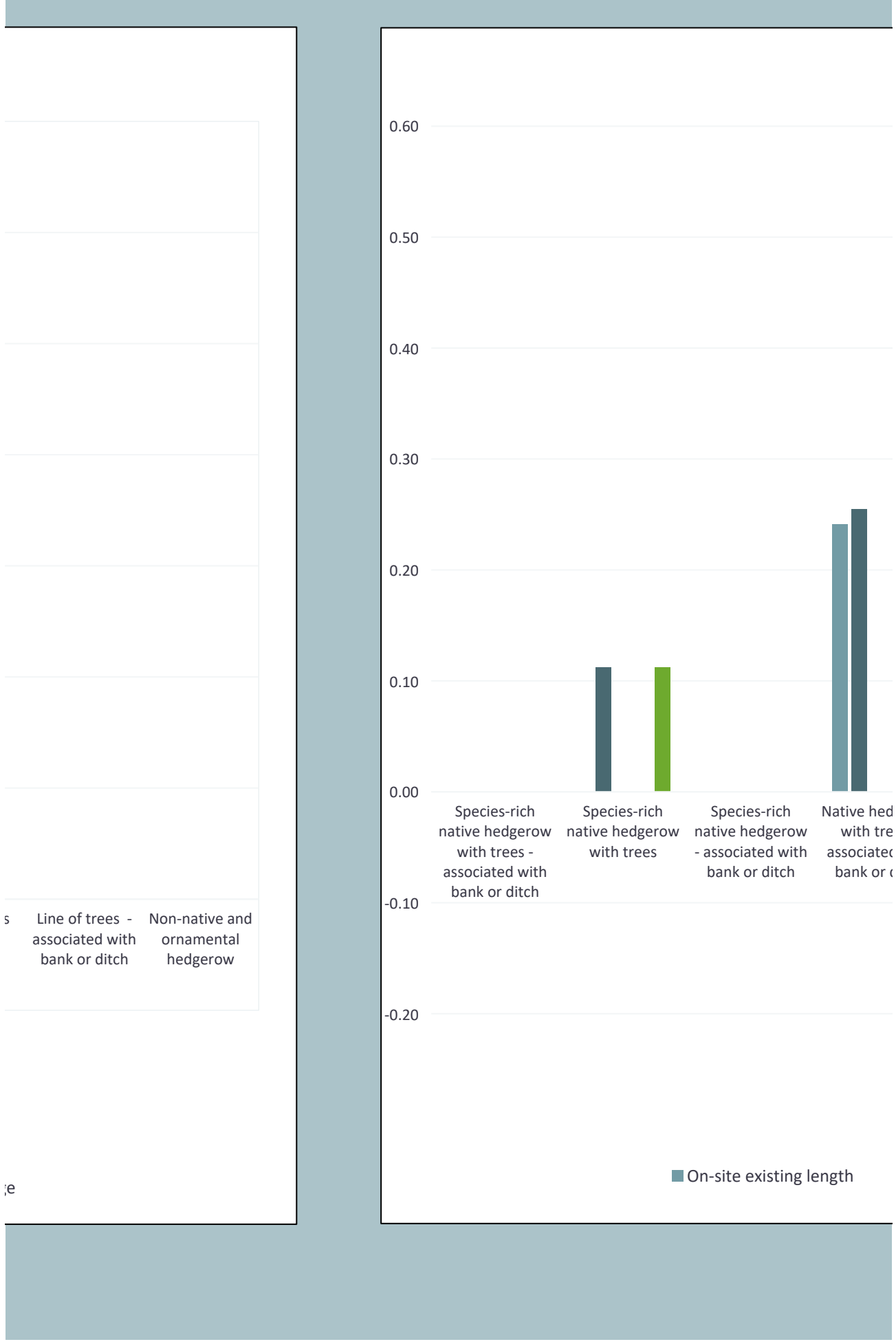
- V.High
- High
- Medium
- Low
- V.Low

um
6

On-site and off-site habitat retention k area (hectares)







s Line of trees - associated with bank or ditch Non-native and ornamental hedgerow

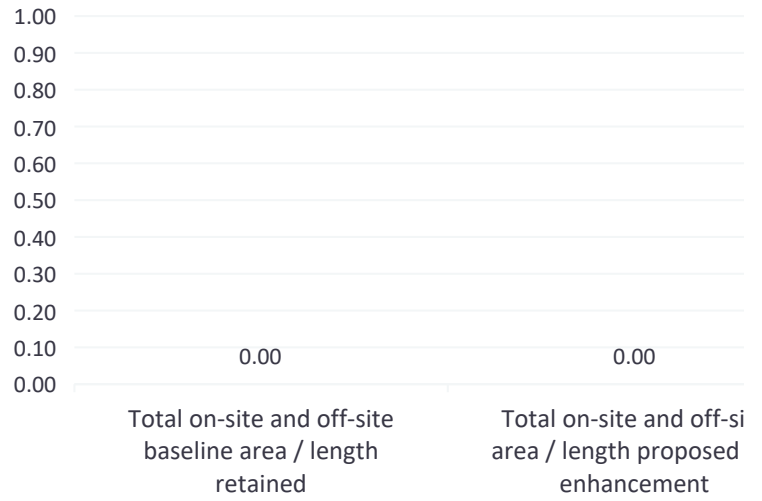
je

■ On-site existing length

dry

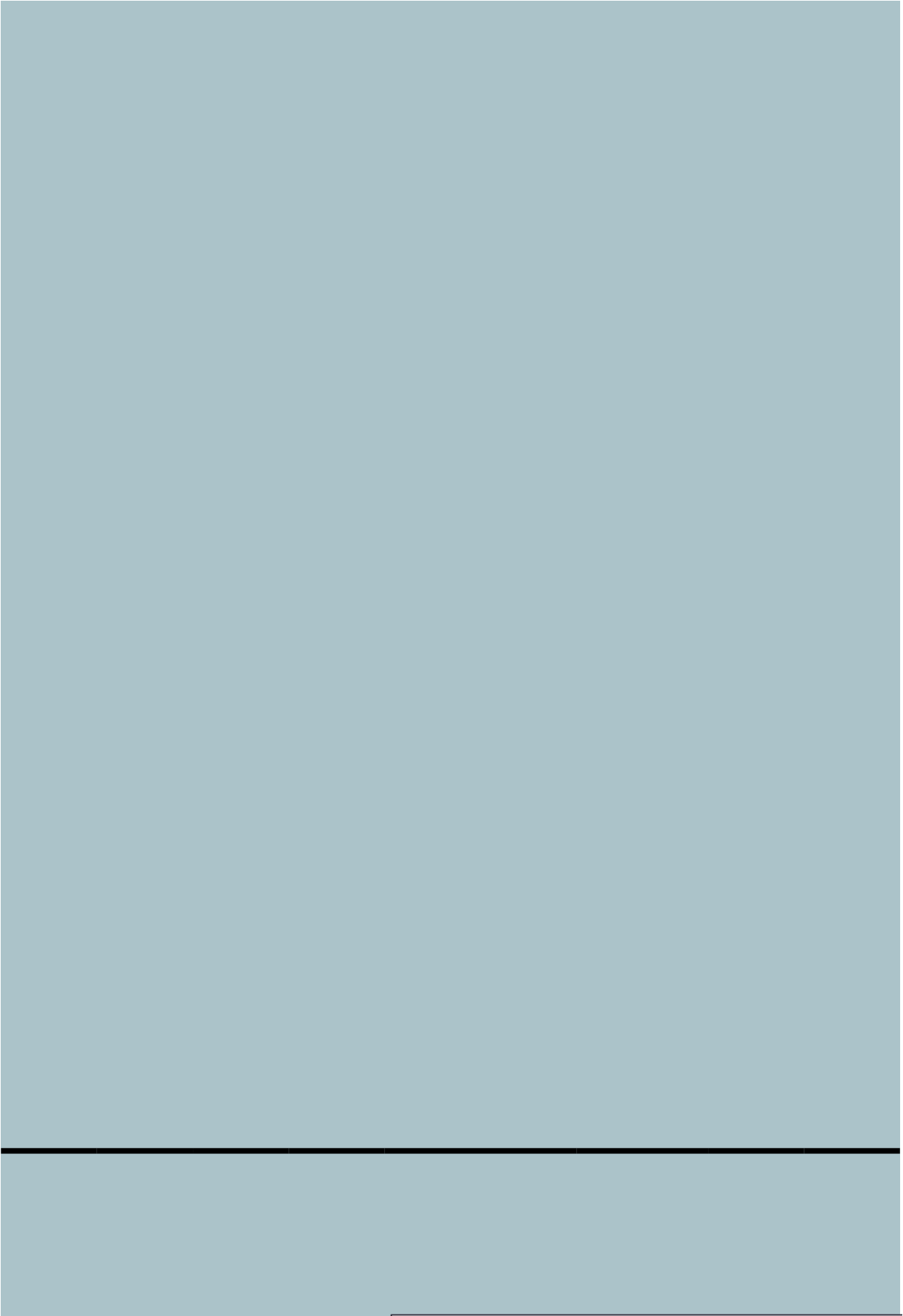
- V.High
- High
- Medium
- Low

Watercourse length retained, proposed lost (length km)



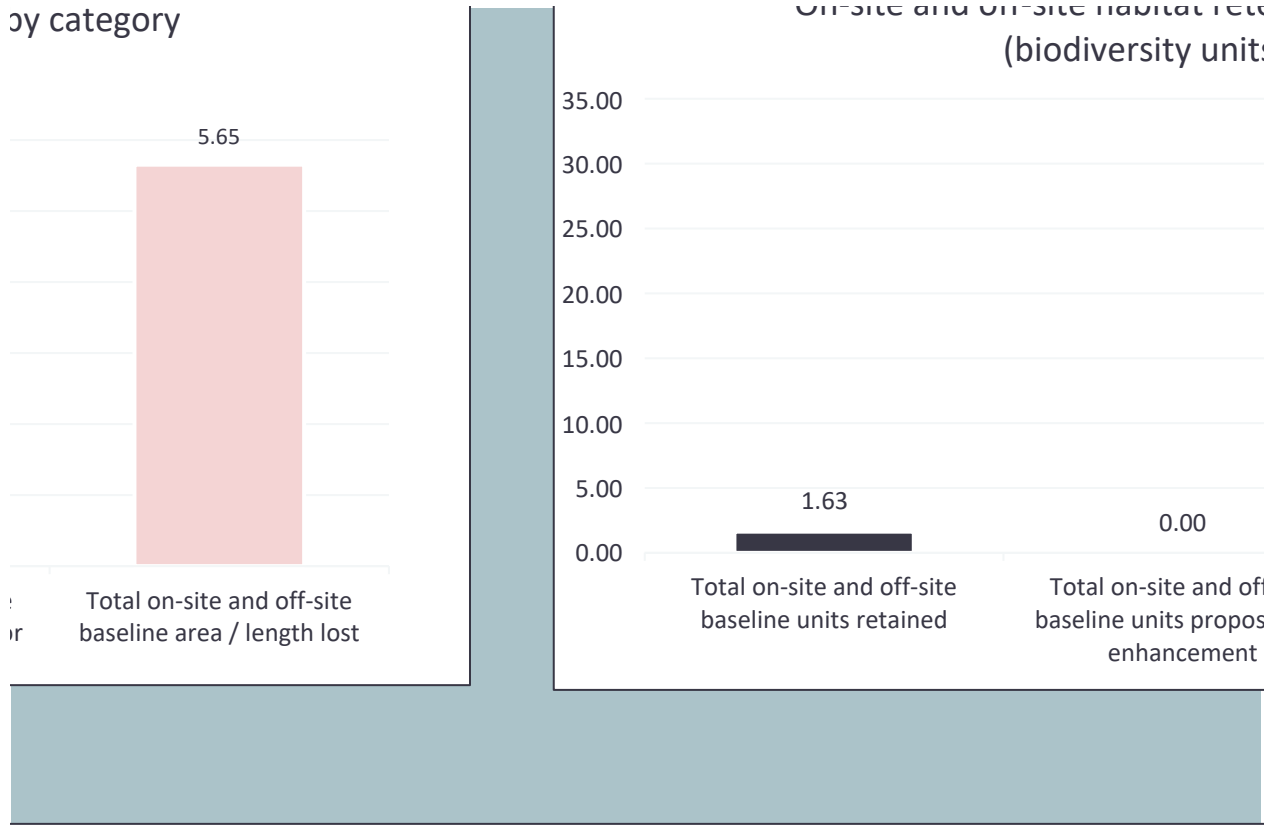
1.0
0.9
0.8
0.7
0.6
0.5
0.4



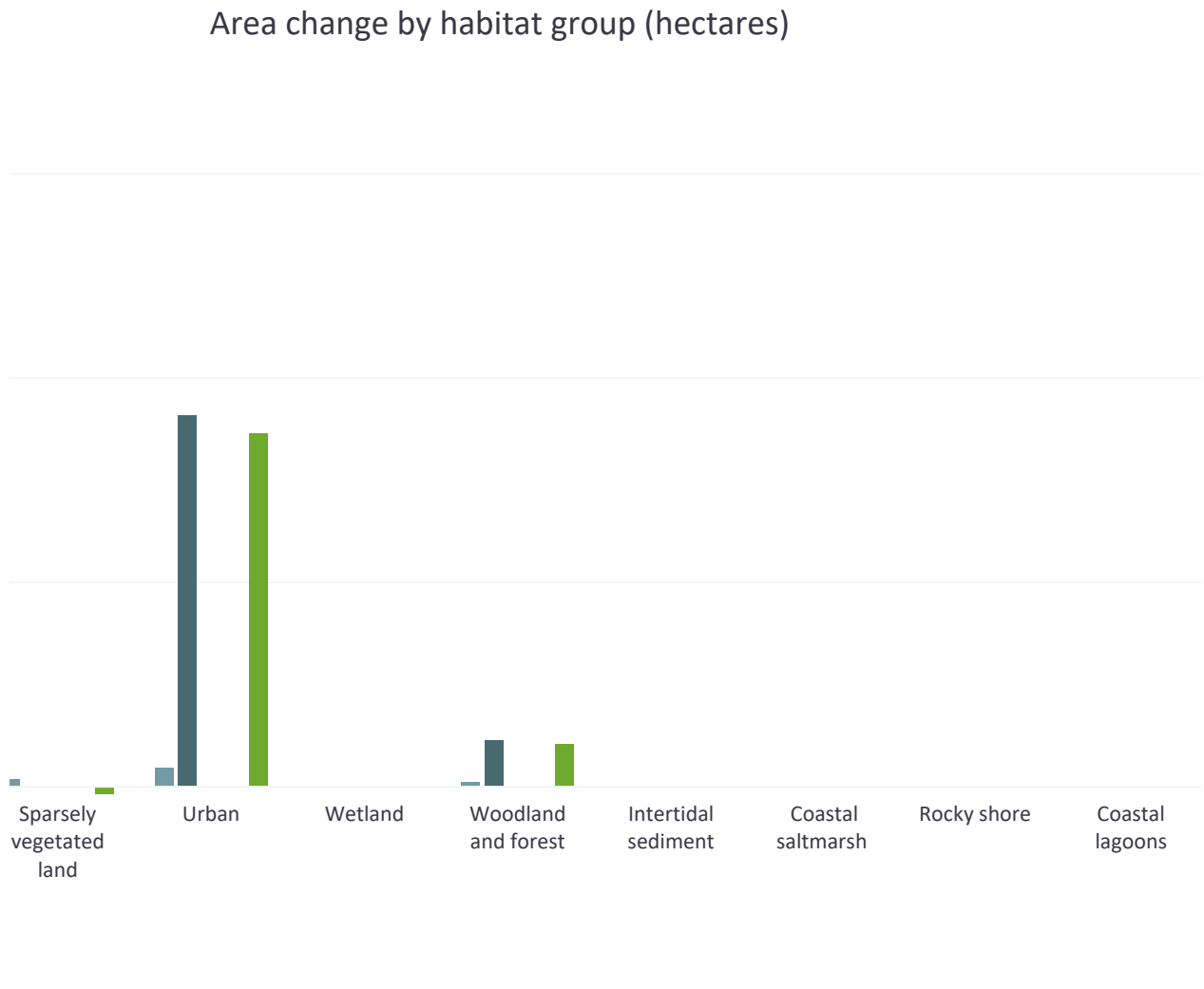


On-site and off-site habitat rete

by category

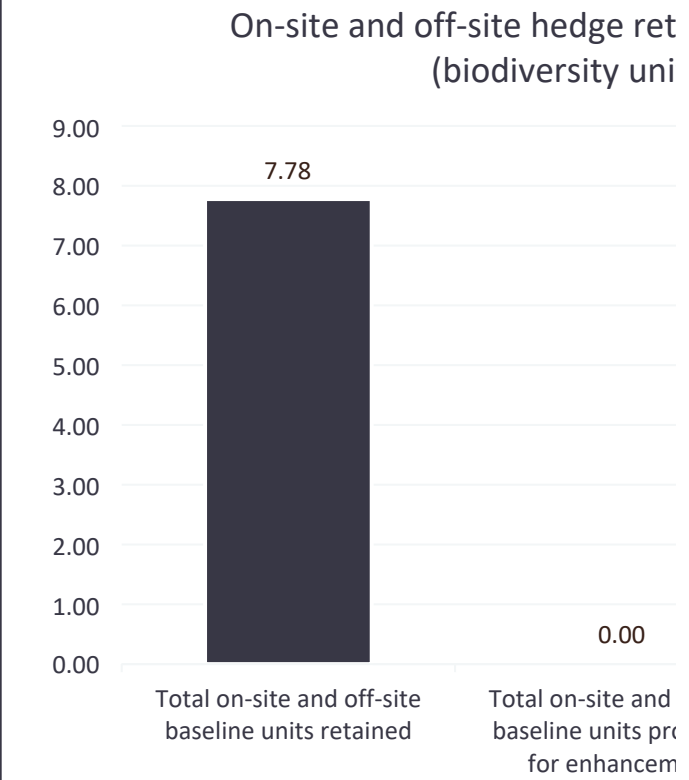
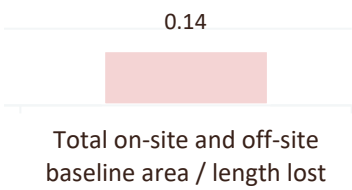


Area change by habitat group (hectares)

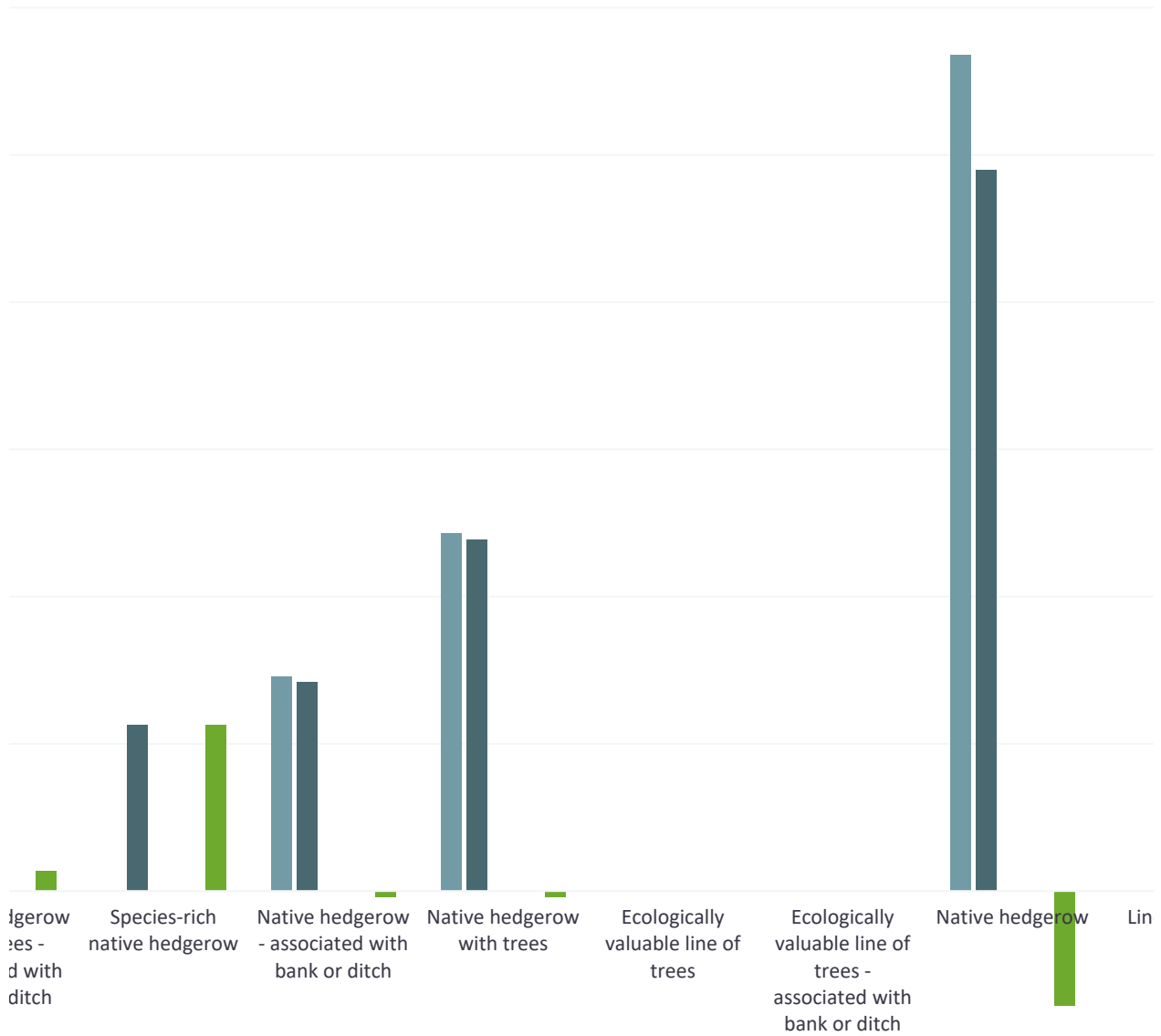


■ existing area ■ On-site proposed area ■ Off-site existing area ■ Off-site proposed area ■ Combir

ention by



Hedgerow length change (km)



■ On-site proposed length
 ■ Off-site proposed length
 ■ Off-site existing length
 ■ Combined length

l for enhancement or

Watercourse retention c
(watercourse biodiversit

1.00
0.90
0.80
0.70
0.60
0.50
0.40
0.30
0.20
0.10
0.00

0.00

0.00

0.00

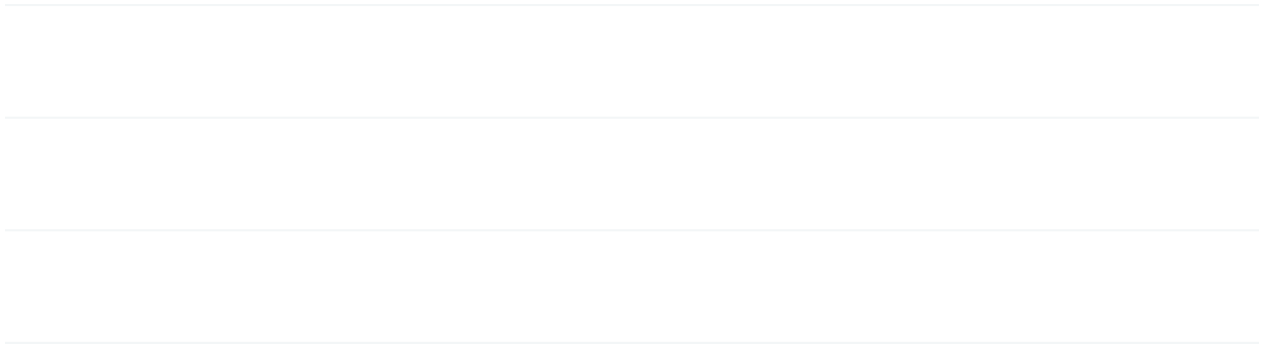
ite
for

Total on-site and off-site
baseline area / length lost

Total on-site and off-site
baseline units retained

Total on-site and
baseline units prop
enhancemer

Watercourse length change (km)



vers and streams

Ditches

Canals

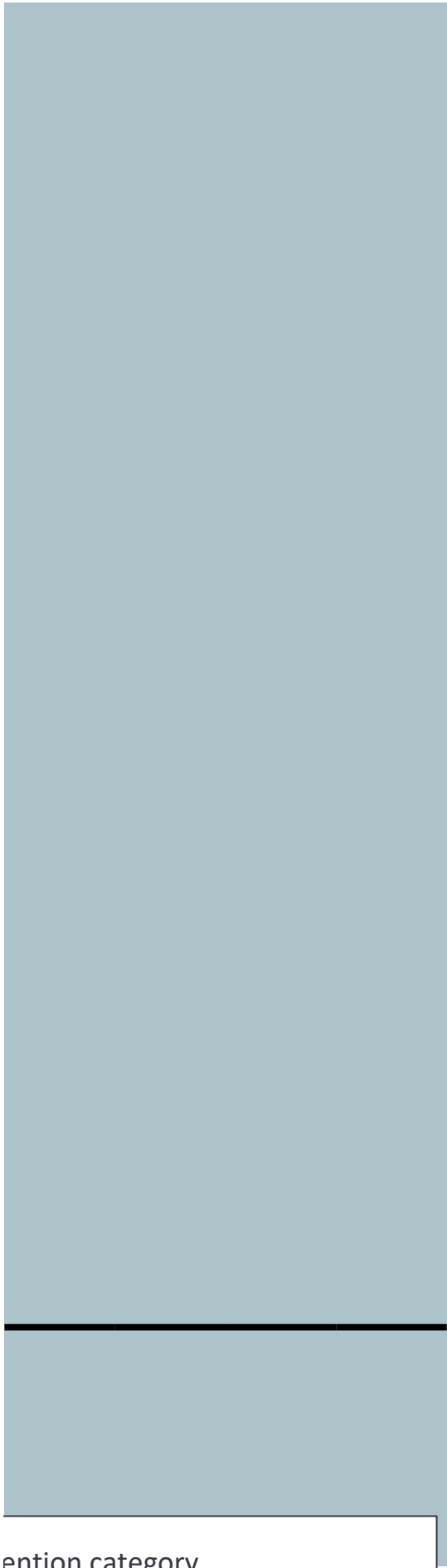
site proposed length

■ Off-site existing length

■ Off-site proposed length

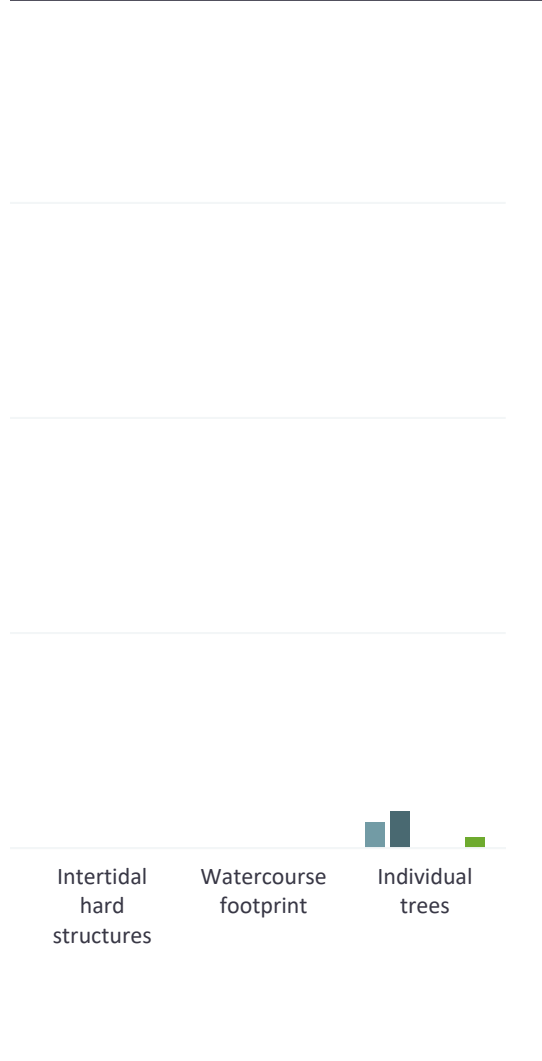
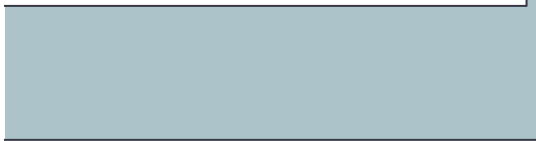
■ Combined length change





ention category

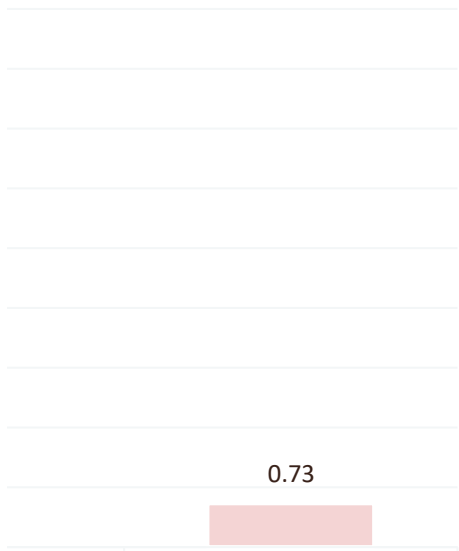
emission category
s)



ned area change



ention category
(its)



off-site
proposed
rent

Total on-site and off-site
baseline units lost



ie of trees

Line of trees -
associated with
bank or ditch

Non-native and
ornamental
hedgerow

n change

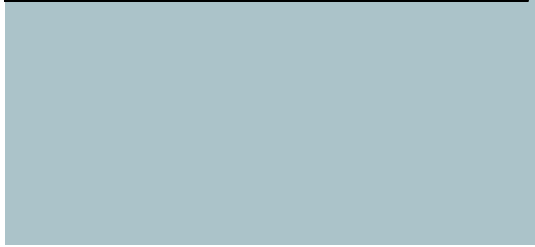
category
(units)

0.00

off-site
proposed for
development

Total on-site and off-site
baseline units lost

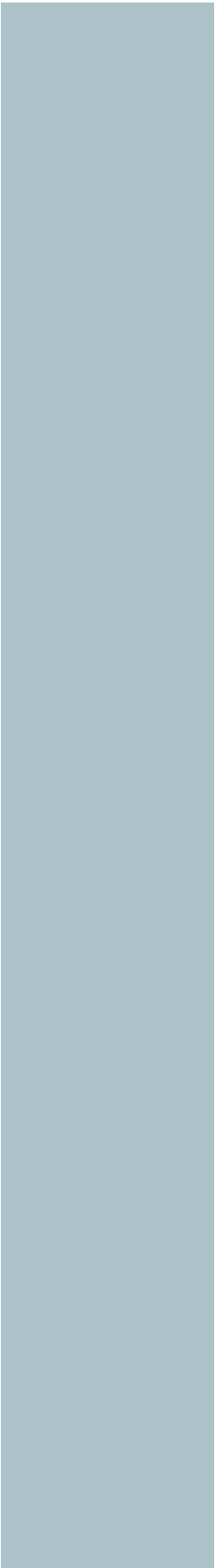
Culvert

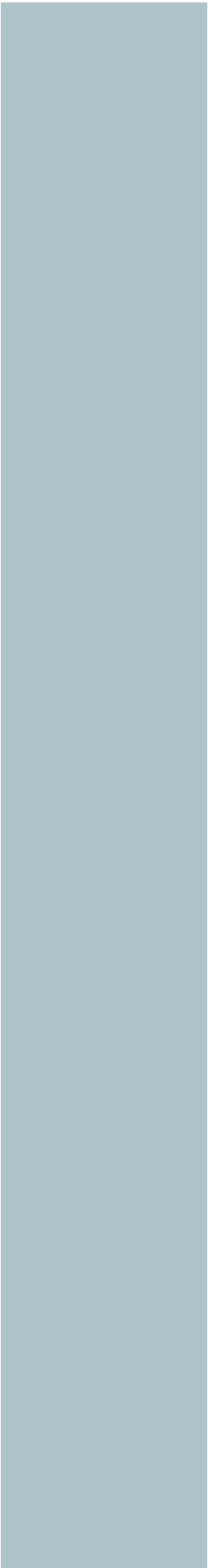


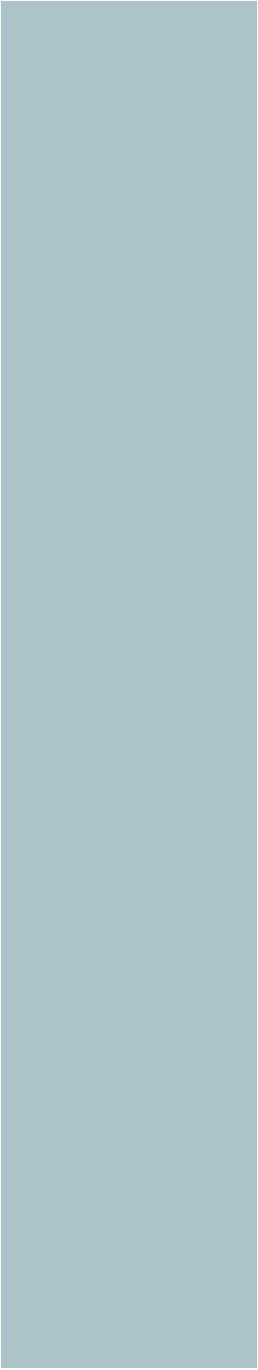
Return to
results
menu

Trading
summary
hedgerows

Trading
summary
watercourses







Distinctiveness Group
Very High
High
Medium
Low



Ver
Habitat group
Grassland - Lowland dry acid grassland
Grassland - Lowland meadows
Grassland - Upland hay meadows
Heathland and shrub - Mountain heaths and willow scrub
Lakes - Aquifer fed naturally fluctuating water bodies
Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Limestone pavement
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Wood-pasture and parkland
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Features of littoral rock - on peat, clay or chalk
Intertidal sediment - Littoral seagrass on peat, clay or chalk



--

Habitat group

Grassland - Traditional orchards

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Tall herb communities (H6430)

Grassland - Upland calcareous grassland

Heathland and shrub - Lowland Heathland

Heathland and shrub - Dunes with sea buckthorn (H2160)

Heathland and shrub - Upland heathland

Lakes - High alkalinity lakes

Lakes - Low alkalinity lakes

Lakes - Marl lakes

Lakes - Moderate alkalinity lakes

Lakes - Peat lakes

Lakes - Ponds (priority habitat)

Lakes - Temporary lakes ponds and pools (H3170)

Sparsely vegetated land - Coastal sand dunes

Sparsely vegetated land - Coastal vegetated shingle

Sparsely vegetated land - Inland rock outcrop and scree habitats

Sparsely vegetated land - Maritime cliff and slopes

Urban - Open mosaic habitats on previously developed land

Wetland - Reedbeds

Woodland and forest - Felled/Replacement for felled woodland

Woodland and forest - Lowland beech and yew woodland

Woodland and forest - Lowland mixed deciduous woodland

Woodland and forest - Native pine woodlands

Woodland and forest - Upland birchwoods

Woodland and forest - Upland mixed ashwoods

Woodland and forest - Upland oakwood

Woodland and forest - Wet woodland

Coastal lagoons - Coastal lagoons

Rocky shore - High energy littoral rock

Rocky shore - Moderate energy littoral rock

Rocky shore - Low energy littoral rock

Rocky shore - Features of littoral rock

Intertidal sediment - Littoral mud

Intertidal sediment - Littoral mixed sediments

Coastal saltmarsh - Saltmarshes and saline reedbeds

Intertidal sediment - Littoral biogenic reefs - Mussels

Intertidal sediment - Littoral biogenic reefs - Sabellaria

Intertidal sediment - Features of littoral sediment

Intertidal sediment - Littoral muddy sand

Intertidal sediment - Littoral seagrass

Habitat group

Cropland - Arable field margins cultivated annually

Cropland - Arable field margins game bird mix

Cropland - Arable field margins pollen and nectar

Cropland - Arable field margins tussocky

Grassland - Other lowland acid grassland

Grassland - Other neutral grassland

Grassland - Upland acid grassland

Heathland and shrub - Blackthorn scrub

Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub

Heathland and shrub - Hawthorn scrub

Heathland and shrub - Willow scrub

Heathland and shrub - Hazel scrub

Heathland and shrub - Mixed scrub

Lakes - Ponds (non-priority habitat)

Lakes - Reservoirs

Sparsely vegetated land - Other inland rock and scree

Urban - Cemeteries and churchyards

Urban - Biodiverse green roof

Individual trees - Urban tree

Individual trees - Rural tree

Woodland and forest - Other Scot's pine woodland

Woodland and forest - Other woodland; broadleaved

Woodland and forest - Other woodland; mixed

Intertidal sediment - Littoral coarse sediment

Intertidal sediment - Littoral sand

Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure

Habitat group

Cropland - Cereal crops

Cropland - Horticulture

Cropland - Intensive orchards

Cropland - Non-cereal crops
Cropland - Temporary grass and clover leys
Cropland - Winter stubble
Grassland - Modified grassland
Grassland - Bracken
Heathland and shrub - Rhododendron scrub
Lakes - Ornamental lake or pond
Sparsely vegetated land - Ruderal/ephemeral
Sparsely vegetated land - Tall forbs
Urban - Bioswale
Urban - Bare ground
Urban - Allotments
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Other green roof
Urban - Intensive green roof
Urban - Introduced shrub
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Urban - Sustainable drainage system
Urban - Vacant or derelict land
Urban - Vegetated garden
Woodland and forest - Other coniferous woodland
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Heathland and shrub - Other sea buckthorn scrub



Summary

Trading Rule

Same habitat required – bespoke compensation option ⚠

Same habitat required =

Same broad habitat or a higher distinctiveness habitat required (\geq)

Same distinctiveness or better habitat required \geq

Distinctiveness

Group	On-site unit change	Off-site unit change	Project-wide unit change
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
	0.00	0.00	0.00

Distinctiveness

Group	On-site unit change	Off-site unit change	Project-wide unit change
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Urban	0.00	0.00	0.00
Wetland	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Coastal lagoons	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Coastal saltmarsh	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
	0.00	0.00	0.00

ntiveness

Group	On-site unit change	Off-site unit change	Project wide unit change
Cropland	0.00	0.00	0.00
Cropland	0.00	0.00	0.00
Cropland	0.00	0.00	0.00
Cropland	0.00	0.00	0.00
Grassland	0.00	0.00	0.00
Grassland	-19.48	0.00	-19.48
Grassland	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00
Heathland and shrub	1.19	0.00	1.19
Lakes	0.00	0.00	0.00
Lakes	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00
Urban	0.00	0.00	0.00
Urban	0.00	0.00	0.00
Individual trees	0.70	0.00	0.70
Individual trees	-1.48	0.00	-1.48
Woodland and forest	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00
Woodland and forest	1.13	0.00	1.13
Intertidal sediment	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00
Intertidal hard structures	0.00	0.00	0.00
	-17.94	0.00	-17.94

tiveness

Group	On-site unit change	Off-site unit change	Pro
Cropland	0.00	0.00	
Cropland	0.00	0.00	
Cropland	0.00	0.00	

Cropland	0.00	0.00	
Cropland	0.00	0.00	
Cropland	0.00	0.00	
Grassland	-1.55	0.00	
Grassland	0.00	0.00	
Heathland and shrub	0.00	0.00	
Lakes	0.00	0.00	
Sparsely vegetated land	-0.15	0.00	
Sparsely vegetated land	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.00	0.00	
Urban	0.44	0.00	
Urban	0.00	0.00	
Urban	1.34	0.00	
Woodland and forest	0.00	0.00	
Coastal saltmarsh	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal sediment	0.00	0.00	
Intertidal hard structures	0.00	0.00	
Intertidal hard structures	0.00	0.00	
Heathland and shrub	0.00	0.00	
	0.09	0.00	

Trading Satisfied?

Yes ✓

Yes ✓

No ▲

Yes ✓

Unit losses

0.00

Losses not yet accounted for

Table with multiple empty rows for data entry.

0.00

Cumulative broad habitat change
0.00
-19.48 ⚠
1.19 ✓
0.00
0.00
0.00
-0.78 ⚠
1.13 ✓
0.00

object wide unit change
0.00
0.00
0.00

Very High Distinctiveness Summary

Very High Distinctiveness Units available to offset lower distinctiveness deficit	0.00
Remaining losses; Like for like not satisfied	0.00

High Distinctiveness Summary

High Distinctiveness Units available to offset lower distinctiveness deficit	0.00
Remaining losses; Like for like not satisfied	0.00

Medium Distinctiveness Summary

Medium Distinctiveness Units available to offset lower distinctiveness deficit	2.32	✓
Medium Distinctiveness broad habitat losses to be offset by trading up	-20.26	⚠
Medium Distinctiveness Unit deficit (required to meet trading rules)	-20.26	▲

Low Distinctiveness Summary

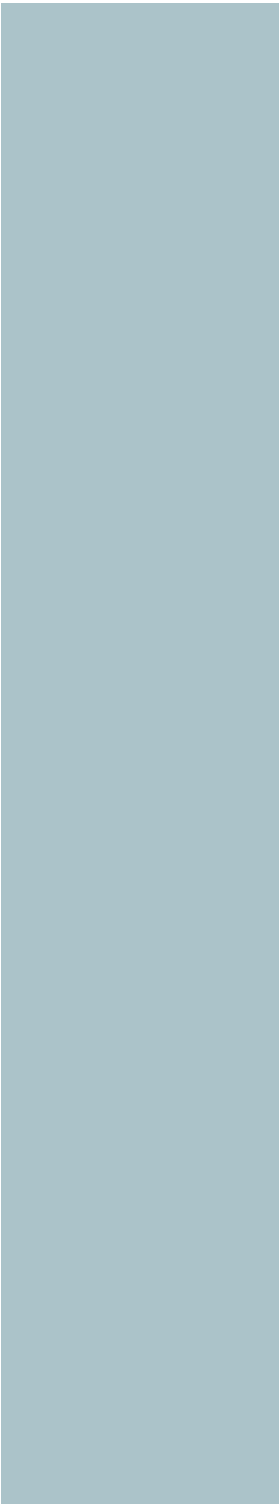
Units available to offset Low Distinctiveness deficit	-17.94	⚠
Low Distinctiveness net change in units	0.09	✓
Cumulative surplus of units	0.09	✓



Return to
results
menu

Trading
summary area
habitats

Trading
summary
watercourses



Distinctiveness Group

Very High

High

Medium

Low

Very Low

Very High Distinctiveness

Habitat group

Species-rich native hedgerow with trees - associated with bank or ditch

High Distinctiveness

Habitat group

Species-rich native hedgerow with trees

Species-rich native hedgerow - associated with bank or ditch

Native hedgerow with trees - associated with bank or ditch

Medium Distinctiveness

Habitat group

Species-rich native hedgerow
Native hedgerow - associated with bank or ditch
Native hedgerow with trees
Ecologically valuable line of trees
Ecologically valuable line of trees - associated with bank or ditch
Low Distincti
Habitat group
Native hedgerow
Line of trees
Line of trees - associated with bank or ditch
Very Low Distin
Habitat group
Non-native and ornamental hedgerow

Trading Summary

Trading Rule	T
Same habitat required =	
Like for like or better	
Same distinctiveness or better habitat required	
Same distinctiveness or better habitat required	
Same distinctiveness or better habitat required	

Distinctiveness

On-site unit change	Off-site unit change	Project-wide unit change
0.00	0.00	0.00
0.00	0.00	0.00

Distinctiveness

On-site unit change	Off-site unit change	Project wide unit change
1.09	0.00	1.09 ✓
0.00	0.00	0.00
0.06	0.00	0.06 ✓
1.15	0.00	1.15

Distinctiveness

On-site unit change	Off-site unit change	Project wide unit change
---------------------	----------------------	--------------------------

0.87	0.00	0.87	✓
-0.03	0.00	-0.03	⚠
-0.03	0.00	-0.03	⚠
0.00	0.00	0.00	
0.00	0.00	0.00	
0.80	0.00	0.80	



ness

On-site unit change	Off-site unit change	Project wide unit change	
-0.32	0.00	-0.32	⚠
0.00	0.00	0.00	
0.00	0.00	0.00	
-0.32	0.00	-0.32	



iveness

On-site unit change	Off-site unit change	Project wide unit change	
0.00	0.00	0.00	
0.00	0.00	0.00	



Trading Satisfied?
Yes ✓
Yes ✓
Yes ✓
Yes ✓
Yes ✓

Very High Dist
Very High Distinctiveness Units available to offset lower distinctiveness deficit
Remaining losses; Like for like not satisfied

High Distir
High Distinctiveness Units available to offset lower distinctiveness deficit
High Distinctiveness losses to be offset by trading up
Higher Distinctiveness surplus units minus any high distinctiveness deficit

Medium Dis
Units available from higher distinctiveness habitats

Medium Distinctiveness net
change in units

Cumulative availability of units

Low Distir

Low Distinctiveness net change in
units

Cumulative availability of units

Very Low Dis

Very Low Distinctiveness net
change in units

Cumulative availability of units

stinctiveness Summary

0.00

0.00

inctiveness Summary

1.15



0.00

0.00

stinctiveness Summary

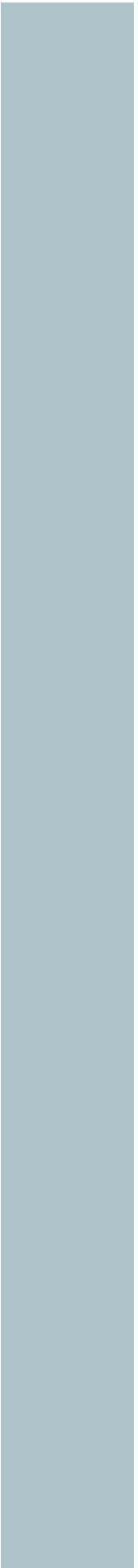
1.15

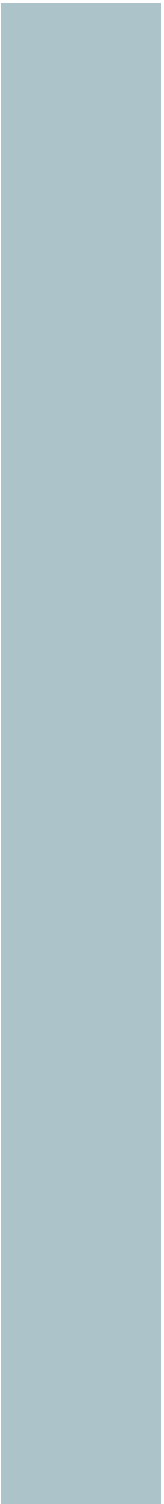


0.80	✓
1.95	✓

ntiveness Summary	
-0.32	⚠
1.63	✓

stinctiveness Summary	
0.00	
1.63	✓

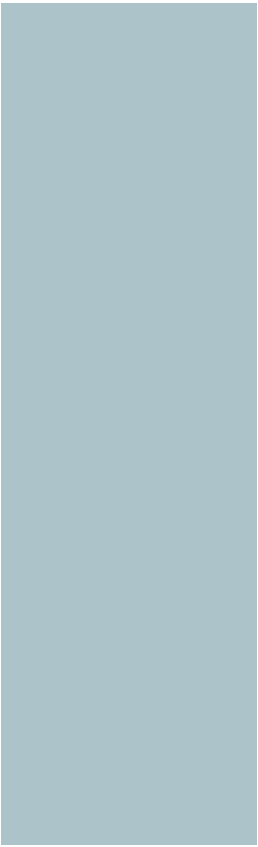




Return to
results
menu

Trading
summary area
habitats

Trading
summary
hedgerows



Distinctiveness Group
Very High
High
Medium
Low



Very High Dist
Habitat group
Priority habitat



High Distinc
Habitat group
Other rivers and streams



Medium Dist
Habitat group

Ditches

Canals

Low Distinc

Habitat group

Culvert

Trading Summary

Trading Rule

Same habitat required – bespoke compensation option Δ

Same habitat required =

Same habitat required =

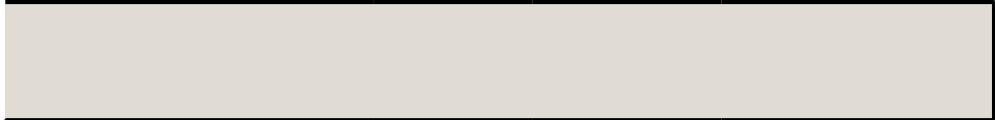
Better distinctiveness habitat required

On-site unit change	Off-site unit change	Project-wide unit change
0.00	0.00	0.00
0.00	0.00	0.00

On-site unit change	Off-site unit change	Project-wide unit change
0.00	0.00	0.00
0.00	0.00	0.00

On-site unit change	Off-site unit change	Project wide unit change
---------------------	----------------------	--------------------------

0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00



On-site unit change	Off-site unit change	Project wide unit change
0.00	0.00	0.00
0.00	0.00	0.00



Trading Satisfied?
Yes ✓
Yes ✓
Yes ✓
Yes ✓

Very High Distinctiveness Summary	
Very High Distinctiveness Units available to offset lower distinctiveness deficit	0.00
Remaining losses; Like for like not satisfied	0.00

High Distinctiveness Summary	
High Distinctiveness Units available to offset lower distinctiveness deficit	0.00
Remaining losses; Like for like not satisfied	0.00

Medium Distinctiveness Summary	
Medium Distinctiveness Units available to offset Lower Distinctiveness Deficit	0.00

Remaining losses; Like for like not satisfied	0.00
---	------

Low Distinctiveness Summary	
Low Distinctiveness net change in units	0.00
Cumulative availability of units	0.00





Credits

Tier
A1
A2
A3
A4
A5
H
W



s Required by Tier/Module

Credits Required	
42.37	▲
0.00	
0.00	
0.00	
0.00	
0.00	
0.00	

as already been applied to calculate these values.

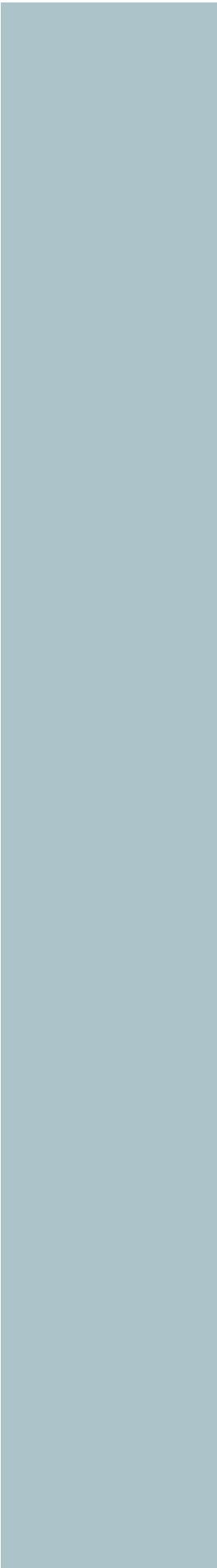


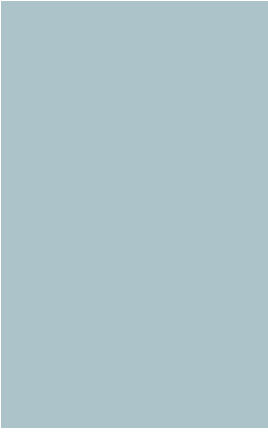






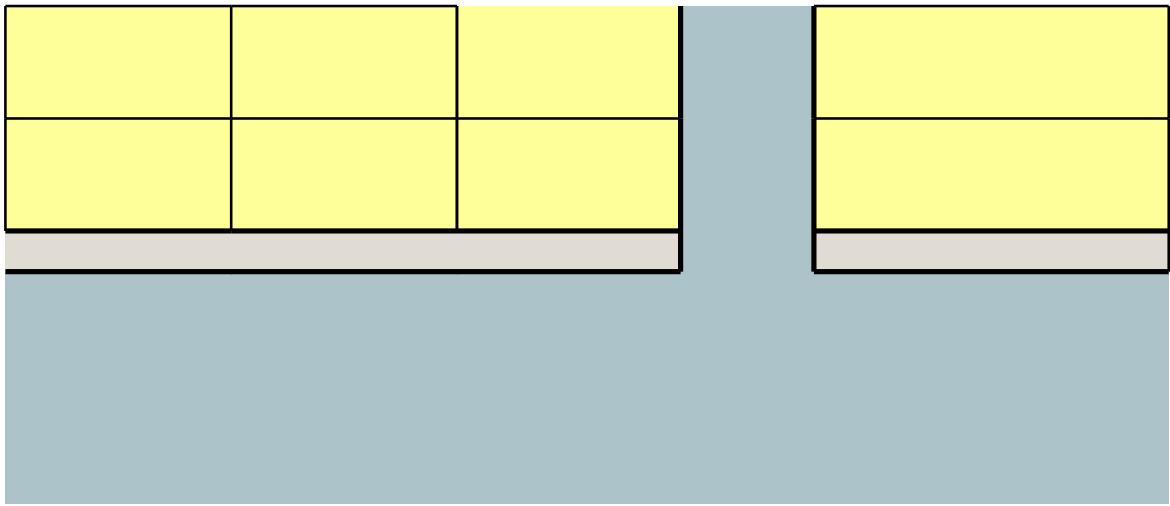




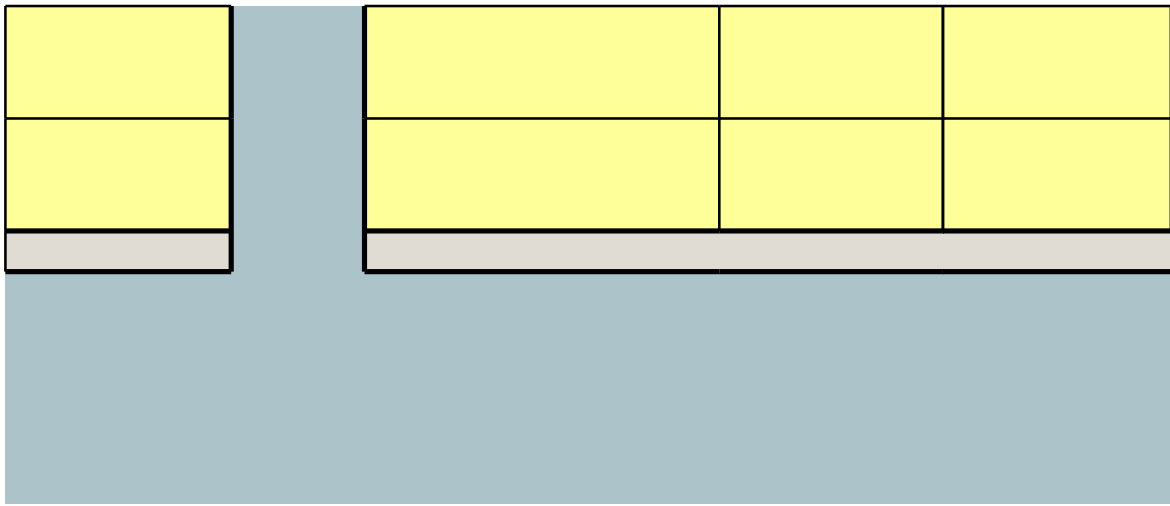


The image shows a diagram with a light blue background. At the top, there is a 2x4 grid of yellow cells. Below this grid is a horizontal light brown bar. The entire structure is positioned on the left side of the image.

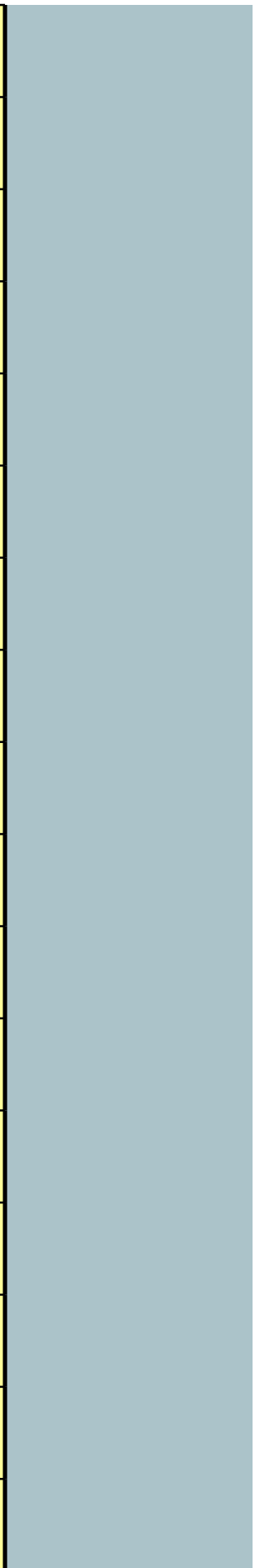
Below the grid is a horizontal bar.

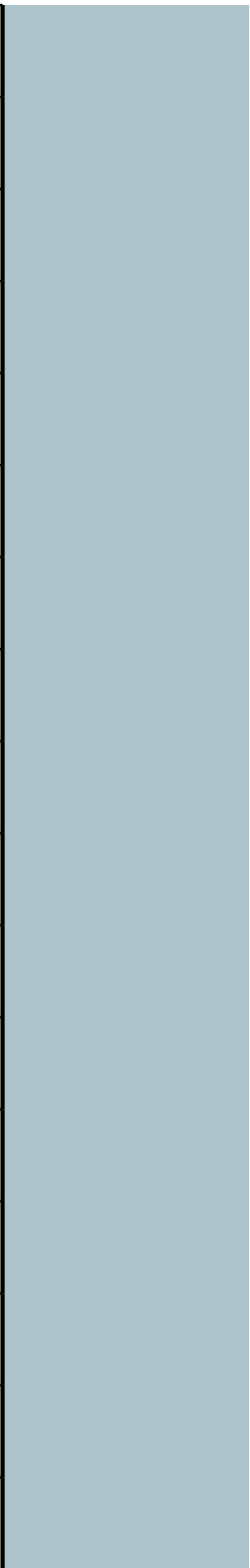




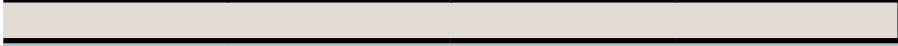












	Irreplaceable habitat area including individual trees, green walls and intertidal hard structures:	
	Total irreplaceable habitat area excluding individual trees, green walls and intertidal hard structures:	

👁️ For further information please refer to		
Habitat reference	Metric Habitat type	Irreplaceable habitat name

		Irreplaceable habitat area including individual trees, green walls and intertidal hard structures:	
		Total irreplaceable habitat area excluding individual trees, Green walls and intertidal hard structures:	

0.00	
0.00	



Irreplaceable area habitats

o the irreplaceable habitats section of the metric user guide. This sheet is autopopulated

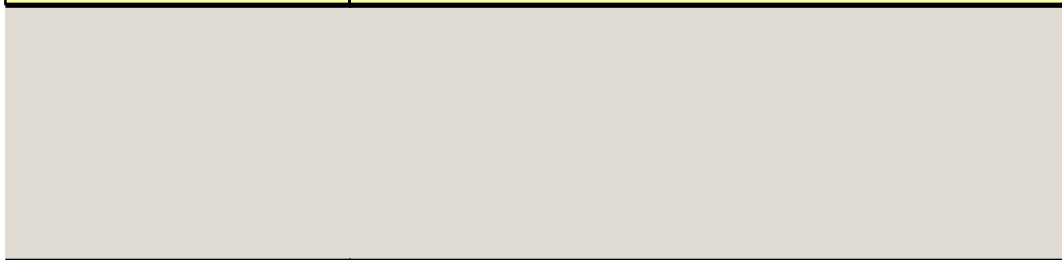
Total area at baseline	Area retained	Area enhanced	Area lost

0.00			
0.00			

on-site

ated from the A1 on-site habitat baseline tab, with the exception of irreplaceable

Bespoke compensation agreed for losses?	User comments



off-site

ted from the D1 off-site habitat baseline tab, with the exception of irreplaceable

Bespoke compensation agreed for losses?	User comments



: habitat name.

Planning authority comments	Habitat reference number

Project N

Condense

Ma

Ref	Broad Habitat
1	Grassland
2	Grassland
3	Grassland
4	Grassland
5	Grassland
6	Urban
7	Urban
8	Urban
9	Sparsely vegetated land
10	Woodland and forest
11	Individual trees
12	Individual trees

13	
14	
15	
16	
17	



Name: Shilton Road, Earl Shilton Map Reference:

A-1 On-Site Habitat Baseline

/ Show Columns

Condense / Show

in Menu

Existing area habitats

Habitat Type

Other neutral grassland

Other neutral grassland

Other neutral grassland

Other neutral grassland

Modified grassland

Vegetated garden

Developed land; sealed surface

Artificial unvegetated, unsealed surface

Ruderal/Ephemeral

Other woodland; mixed

Rural tree

Rural tree

Site Area (Excluding area of individual trees, green wa

--

M² to hectares conversion tool:

Area ha

Total Net Unit Change

Total Net % Change

Trading Rules Satisfied

v Rows

		Distinctiveness	Condition
Irreplaceable habitat	Area (hectares)	Distinctiveness	Condition
No	0.7689	Medium	Moderate
No	0.311	Medium	Moderate
No	0.8552	Medium	Moderate
No	1.3136	Medium	Moderate
No	2.0266	Low	Poor
No	0.0341	Low	Condition
No	0.0204	V.Low	N/A - Other
No	0.1238	V.Low	N/A - Other
No	0.0729	Low	Poor
No	0.0395	Medium	Moderate
No	0.228	Medium	Good
No	0.0081	Medium	Moderate

Total habitat area	5.80		
(reefs, intertidal hard structures)	5.57		
	Select a unit	Hectares	M ²

bitat summary

Strategic significance	Required Action to Meet Trading Rules
Strategic significance	Required Action to Meet Trading Rules
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required \geq
Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required \geq
Area/compensation not in local strategy/ no local strategy	Compensation Not Required
Area/compensation not in local strategy/ no local strategy	Compensation Not Required
Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required \geq
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)
Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (\geq)

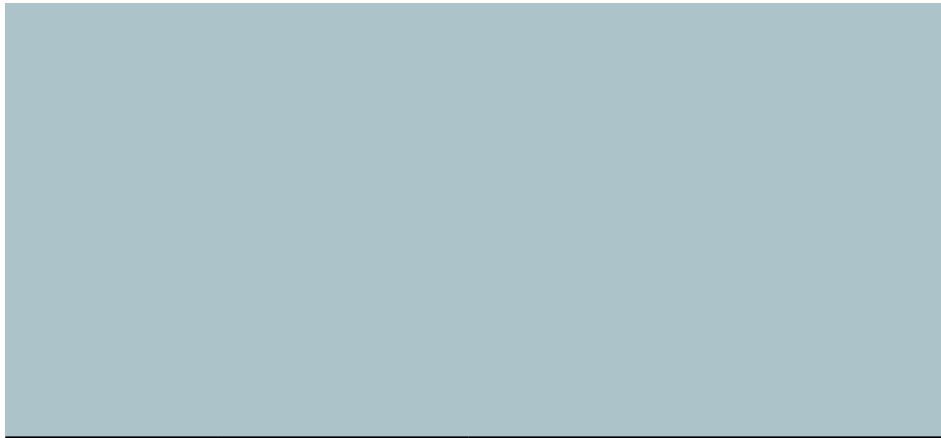


Ecological baseline
Total habitat units
6.15
2.49
6.84
10.51
4.05
0.07
0.00
0.00
0.15
0.32
2.74
0.06

Area retained	Area enhanced	Baseline units retained	Baseline units enhanced
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
		0.00	0.00
0.0395		0.32	0.00
0.1099		1.32	0.00
		0.00	0.00

33.37	0.15	0.00	1.63	0.00

Total area lost (excluding area of individual trees, green walls and intertidal hard structures)

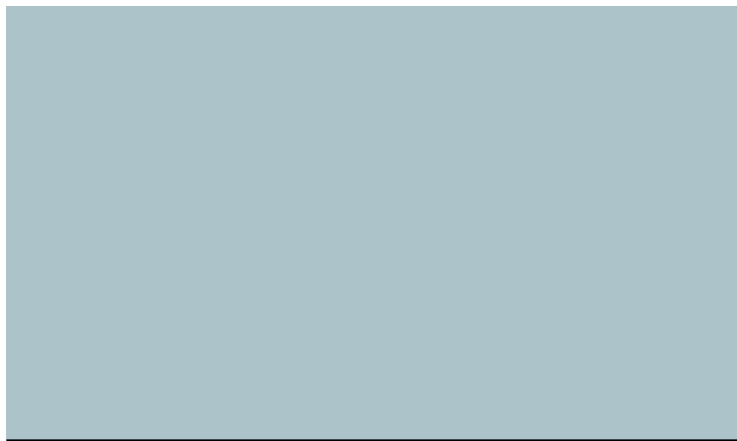


		Bespoke compensation agreed for losses of VHDH or irreplaceable habitat
Area habitat lost	Units lost	
0.77	6.15	
0.31	2.49	
0.86	6.84	
1.31	10.51	
2.03	4.05	
0.03	0.07	
0.02	0.00	
0.12	0.00	
0.07	0.15	
0.00	0.00	
0.12	1.42	
0.01	0.06	

5.65	31.74	

5.53





User comments

g3 103 (1). A parcel of neutral grassland grazed by a small number of horses, passing criteria A, B, C and D.

g3c (1) A parcel continuous with both the sheep-grazed and horse-grazed areas adjacent, but un-grazed, so that the sward is more diverse and rich. Passing condition assessment criteria A, C and D.

g3, 102, 115 (2). A parcel of other neutral grassland grazed g3c (2). This parcel was present in the northwestern-most area of land surveyed and the most botanically rich and diverse. This parcel passed condition assessment criteria A, B and D.

g4 (1). A field of modified grassland - taller sward at the time of writing, but in the process of being intensively grazed by a large mixed herd of sheep. Palatable grasses dominate with herbs present indicating high fertility. Passing condition assessment criteria C, E, F and G.

A vegetated garden associated with the stable block.

Stables and hard-standing

Unsealed pebble access drive

A Public Right of Way featuring ephemeral vegetation along an access track.

Young planted woodland, passing condition assessment

44 Good condition small trees and 3 Good condition medium sized trees as per condition assessments detailed in the Weddles PEA Report (November 2025).

2 Moderate condition small trees as detailed in the Weddles PEA Report (November 2025).





Project

Condense / S

Main

Ref	Broad Habitat
1	Urban
2	Urban
3	Urban
4	Individual trees
5	Grassland
6	Grassland
7	Heathland and shrub
8	Woodland and forest
9	Urban
10	
11	
12	
13	

14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	

67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	

120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	
142	
143	
144	
145	
146	
147	
148	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	

173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	
194	
195	
196	
197	
198	
199	
200	
201	
202	
203	
204	
205	
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	
223	
224	
225	

226	
227	
228	
229	
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	



Name: Shilton Road, Earl Shilton Map Reference:

A-2 On-Site Habitat Creation

Show Columns

Condense / Show Rows

Menu

Proposed habitat

Developed land; sealed surface

Developed land; sealed surface

Vegetated garden

Urban tree

Modified grassland

Other neutral grassland

Mixed scrub

Other woodland; mixed

Sustainable drainage system

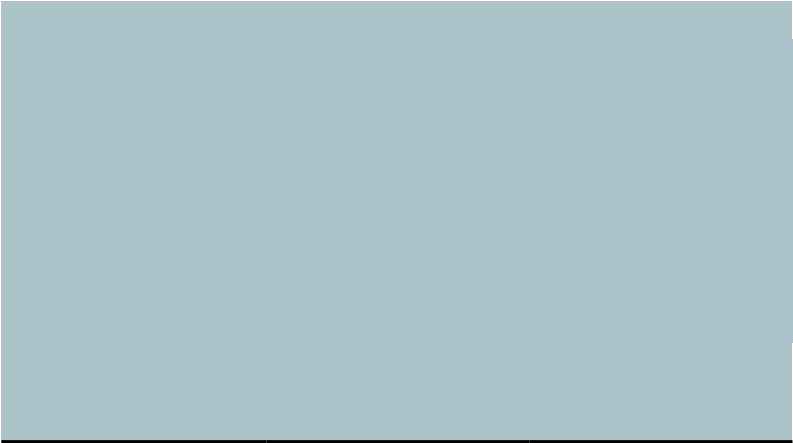
Area habitat summary	
Total Net Unit Change	
Total Net % Change	
Trading Rules Satisfied	
Area Check	

Area (hectares)	Distinctiveness		Condition	
	Distinctiveness	Score	Condition	Score
1.0146	V.Low	0	N/A - Other	0
1.70702	V.Low	0	N/A - Other	0
0.73158	Low	2	Condition Assessment N/A	1
0.228	Medium	4	Moderate	2
0.5357	Low	2	Good	3
0.7751	Medium	4	Good	3
0.1784	Medium	4	Moderate	2
0.4108	Medium	4	Moderate	2
0.1822	Low	2	Moderate	2

ary
-17.85
-53.48%
No - check trading summaries ▲
Area Acceptable ✓

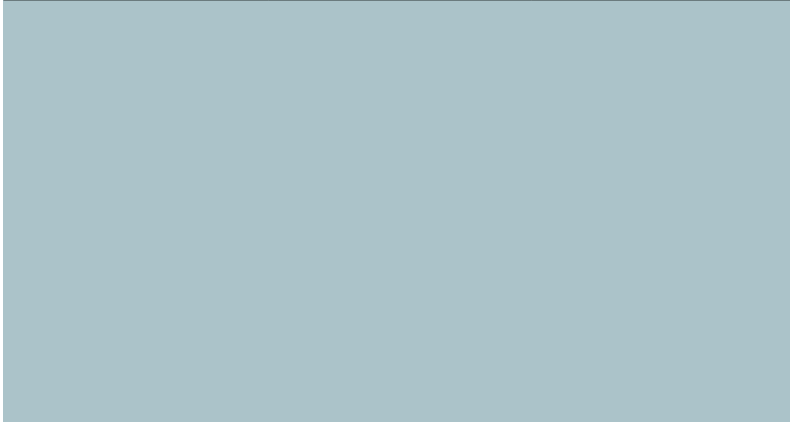
Strategic significance		
Strategic significance	Strategic significance	Strategic significance multiplier
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1
Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1





Post intervention habitats

Standard time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)
0		
0		
1		
27		
7		
10		
5		
30		
3		

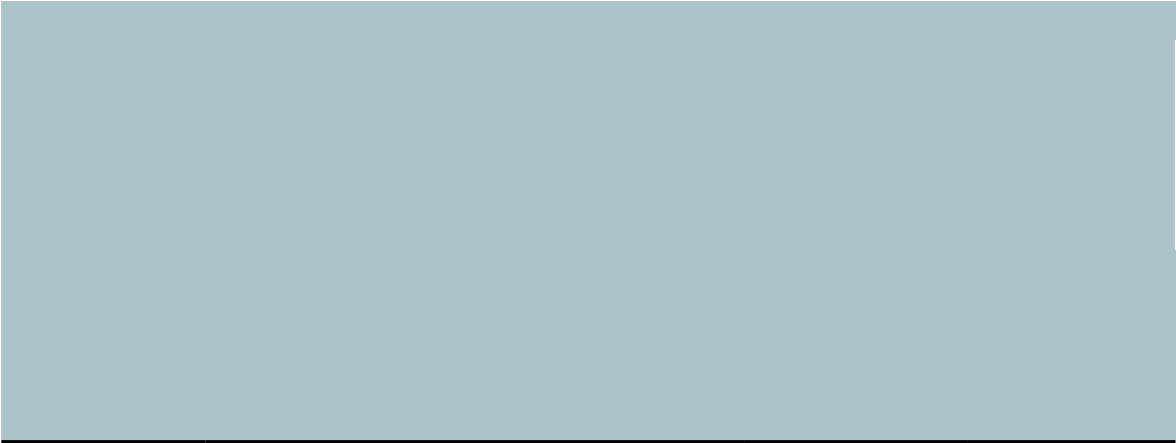




Temporal multiplier

Standard or adjusted time to target condition	Final time to target condition (years)	Final time to target multiplier
Standard time to target condition applied	0	1.000
Standard time to target condition applied	0	1.000
Standard time to target condition applied	1	0.965
Standard time to target condition applied	27	0.382
Standard time to target condition applied	7	0.779
Standard time to target condition applied	10	0.700
Standard time to target condition applied	5	0.837
Standard time to target condition applied	30	0.343
Standard time to target condition applied	3	0.899



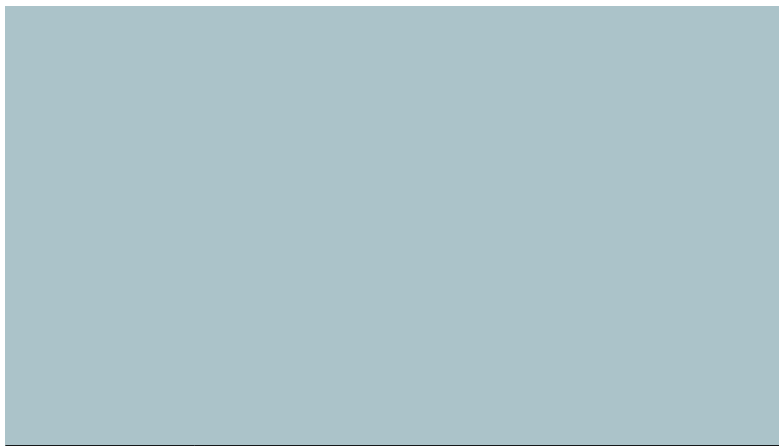


Difficulty multipliers

Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Low	Standard difficulty applied	Low	1
Medium	Standard difficulty applied	Medium	0.67

Total Units





Habitat units delivered	User comments
0.00	u1b. Developments associated hardstanding made up of access roads and footpaths.
0.00	u1d, 818. 70% of area of u1d as developed land - sealed surface, as per page 56 of BNG User Guides guidance on recording residential developments.
1.41	u1d, 828. 30% of area of u1d as vegetated garden, as per page 56 of BNG User Guides guidance on recording residential developments.
0.70	56 small moderate condition native trees planted as part of the proposed development.
2.50	Amenity grassland, managed to pass all condition assessment criteria.
6.51	Neutral grassland, managed to pass all condition assessment criteria and following good meadow management principles.
1.19	Mixed scrub, managed to attain a minimum of Moderate condition as per condition assessment criteria.
1.13	Mixed woodland, managed to attain a minimum of Moderate condition as per condition assessment criteria
0.44	SUDs comprising native local wetland flora where suitable: see the Leicestershire and Rutland LBAP for suggested local species.

13.89	



Project Name

Condense / Show C

Main Menu

Ref	Broad habitat
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	

38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	

91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	
142	
143	

144	
145	
146	
147	
148	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	
173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	
194	
195	
196	

197	
198	
199	
200	
201	
202	
203	
204	
205	
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	
223	
224	
225	
226	
227	
228	
229	
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	
248	



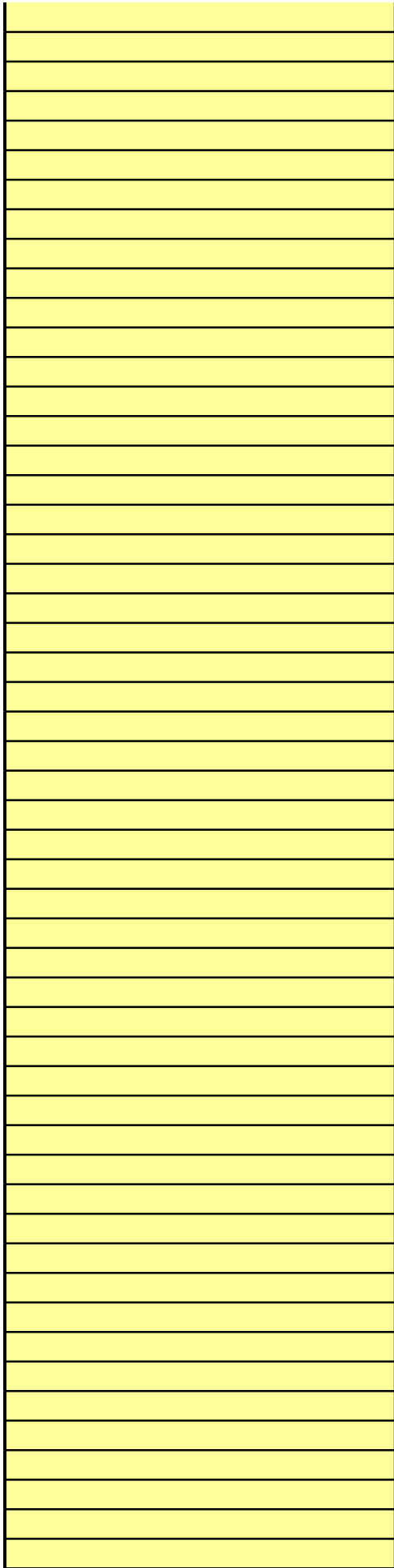
Site Area (Excluding area of individual trees, green walls

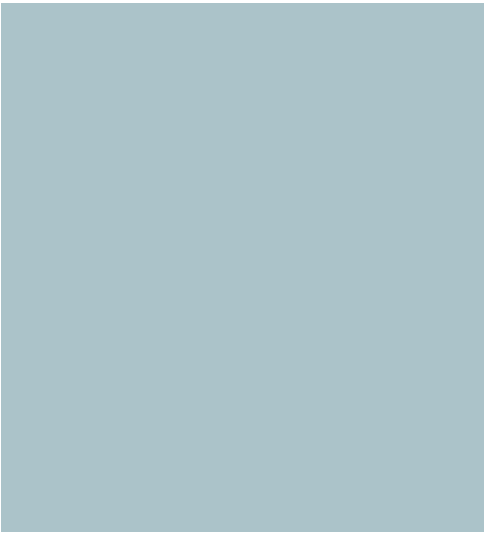
M² to hectares conversion tool:

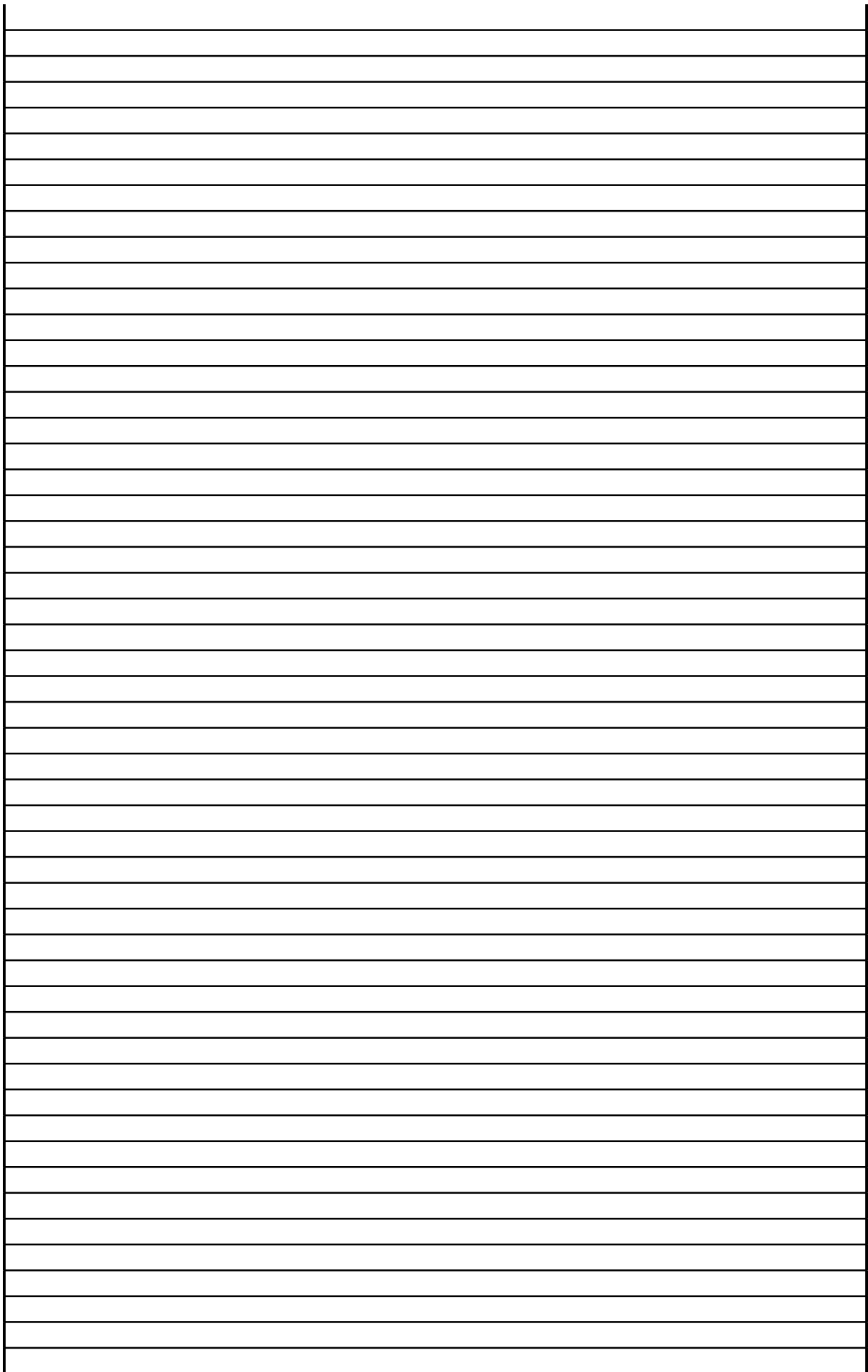
s, intertidal hard structures)	0.00
--------------------------------	------

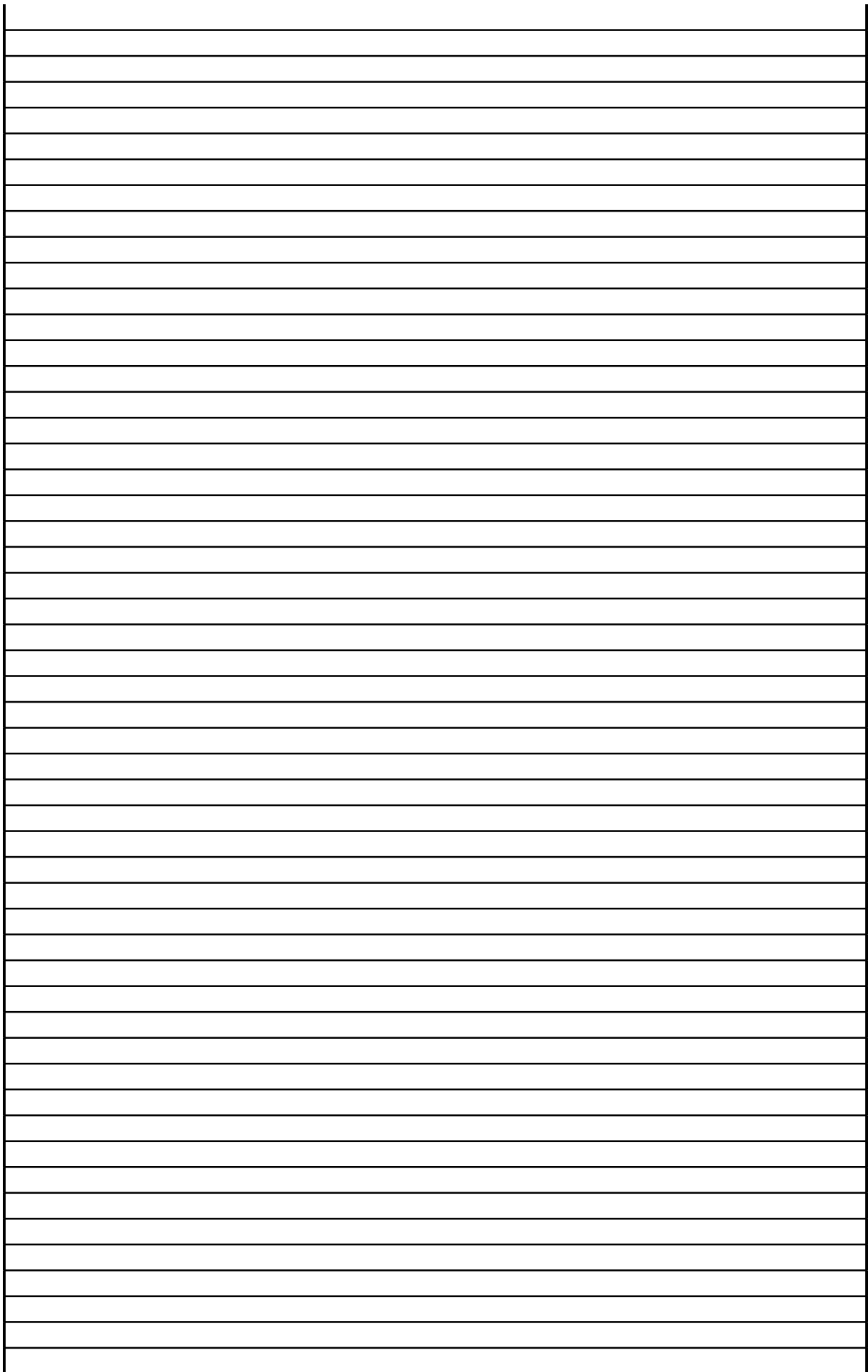
	Select a unit	Hectares	M ²













Total area lost (excluding area of individual trees, green walls and intertidal hard structures)

0.00





Project

Condense / S

Main

Broad Habitat

Ref

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	

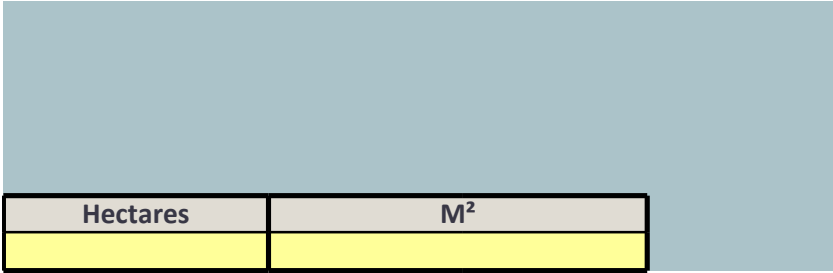
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	
129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	

141	
142	
143	
144	
145	
146	
147	
148	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	
173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	

194	
195	
196	
197	
198	
199	
200	
201	
202	
203	
204	
205	
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	
223	
224	
225	
226	
227	
228	
229	
230	
231	
232	
233	
234	
235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	



Total habitat area	0.00
Site Area (Excluding area of individual trees, green walls, intertidal hard structures)	0.00
M ² to hectares conversion tool:	Select a unit



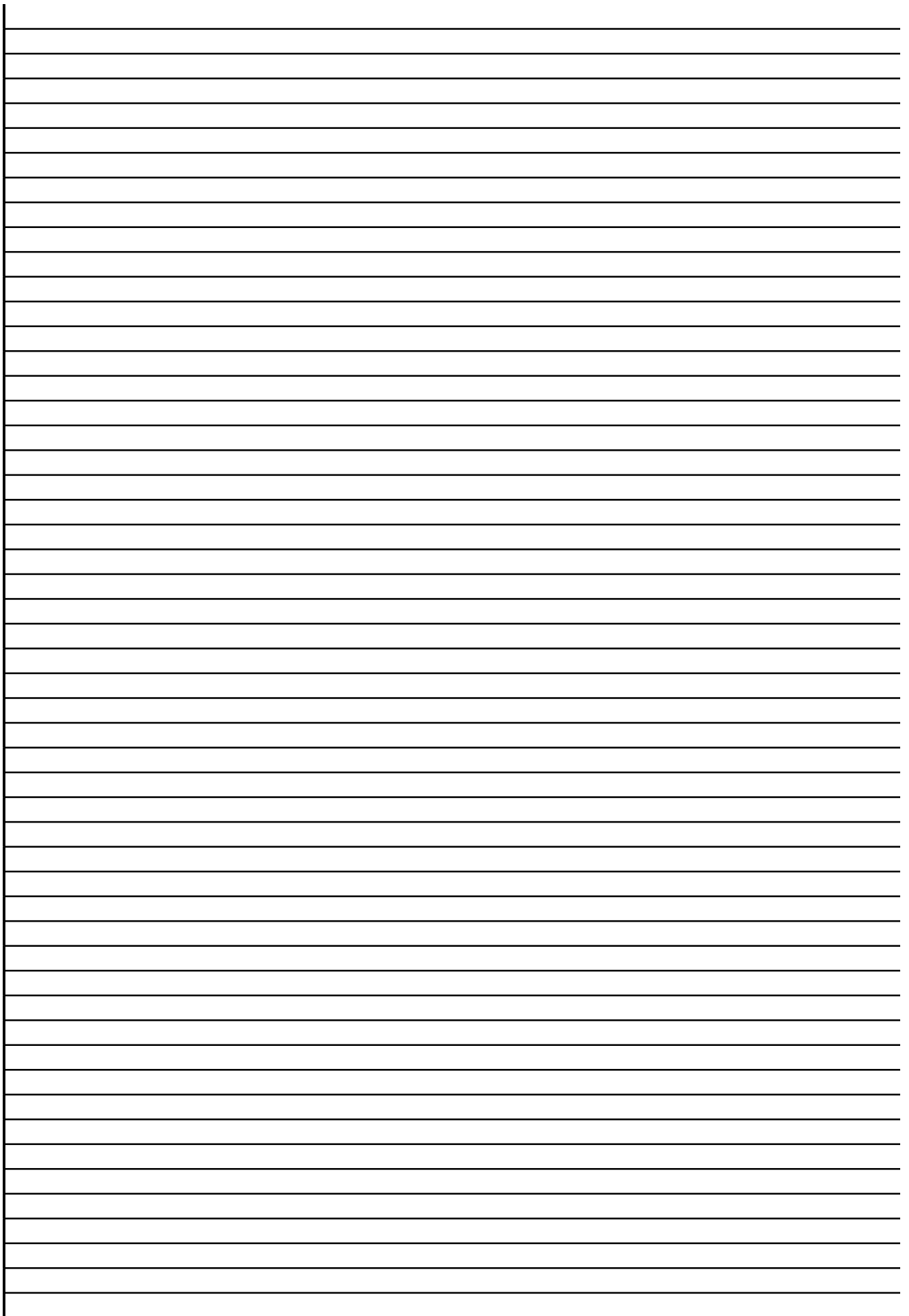
Hectares	M ²

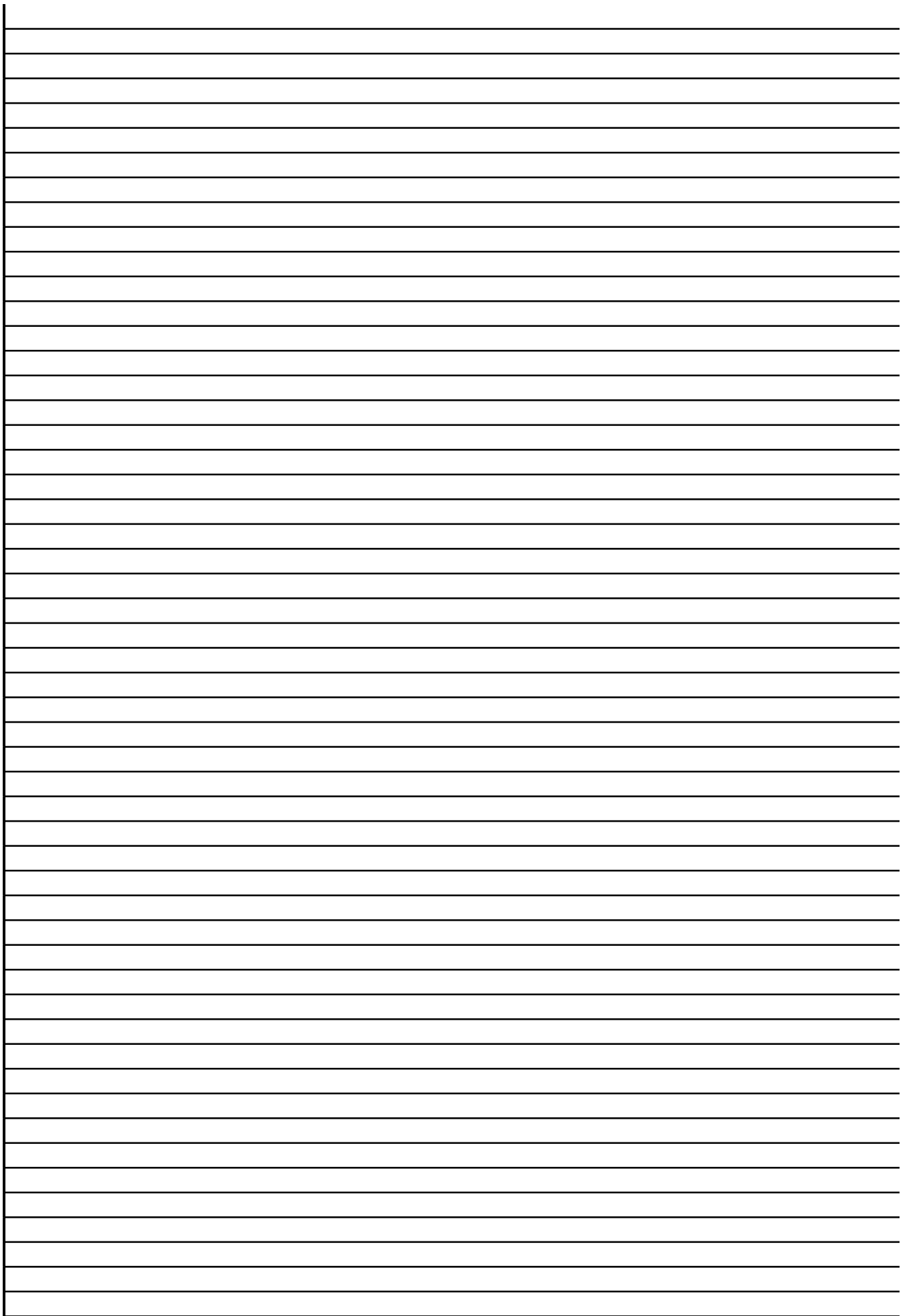


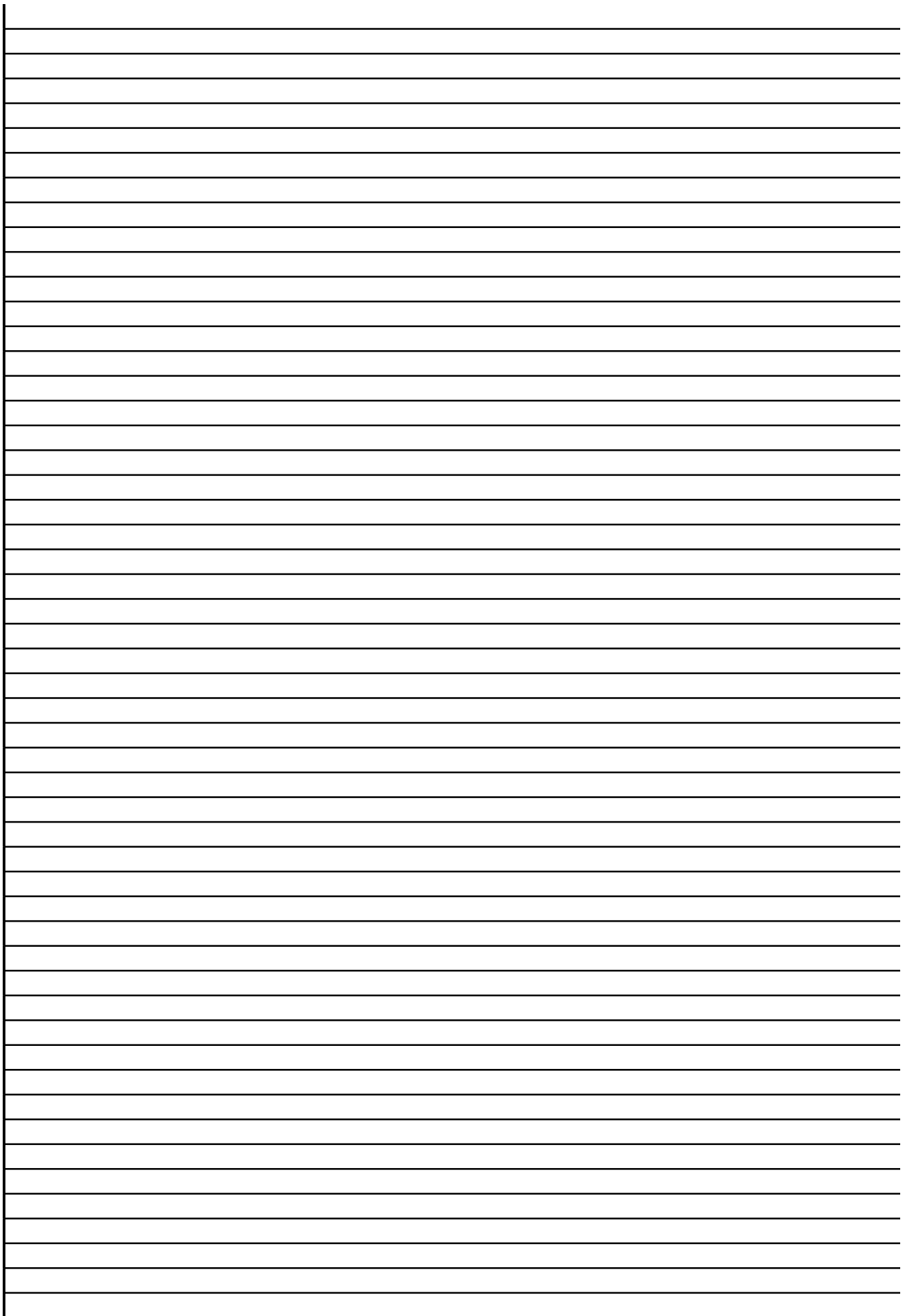


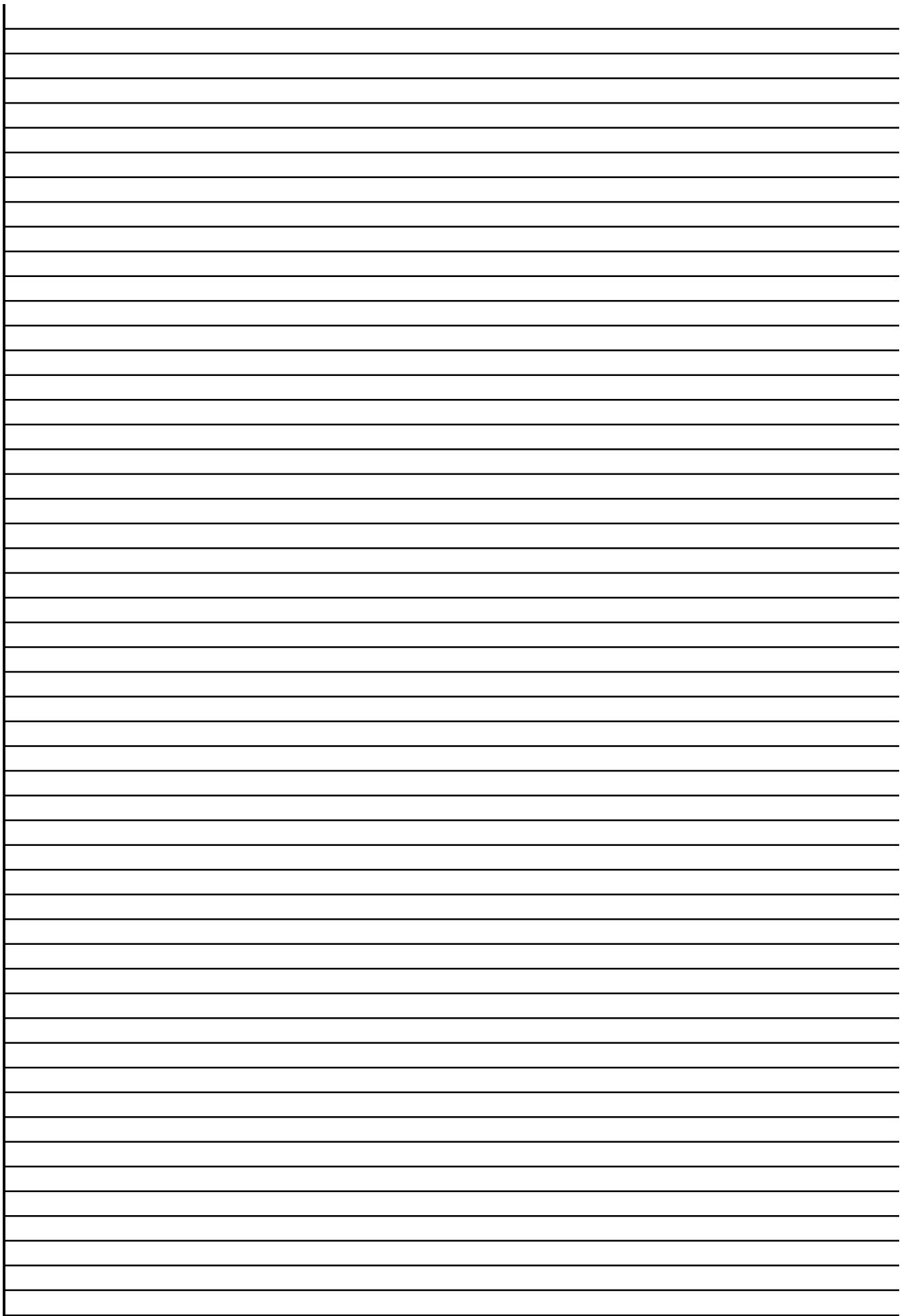














0.00













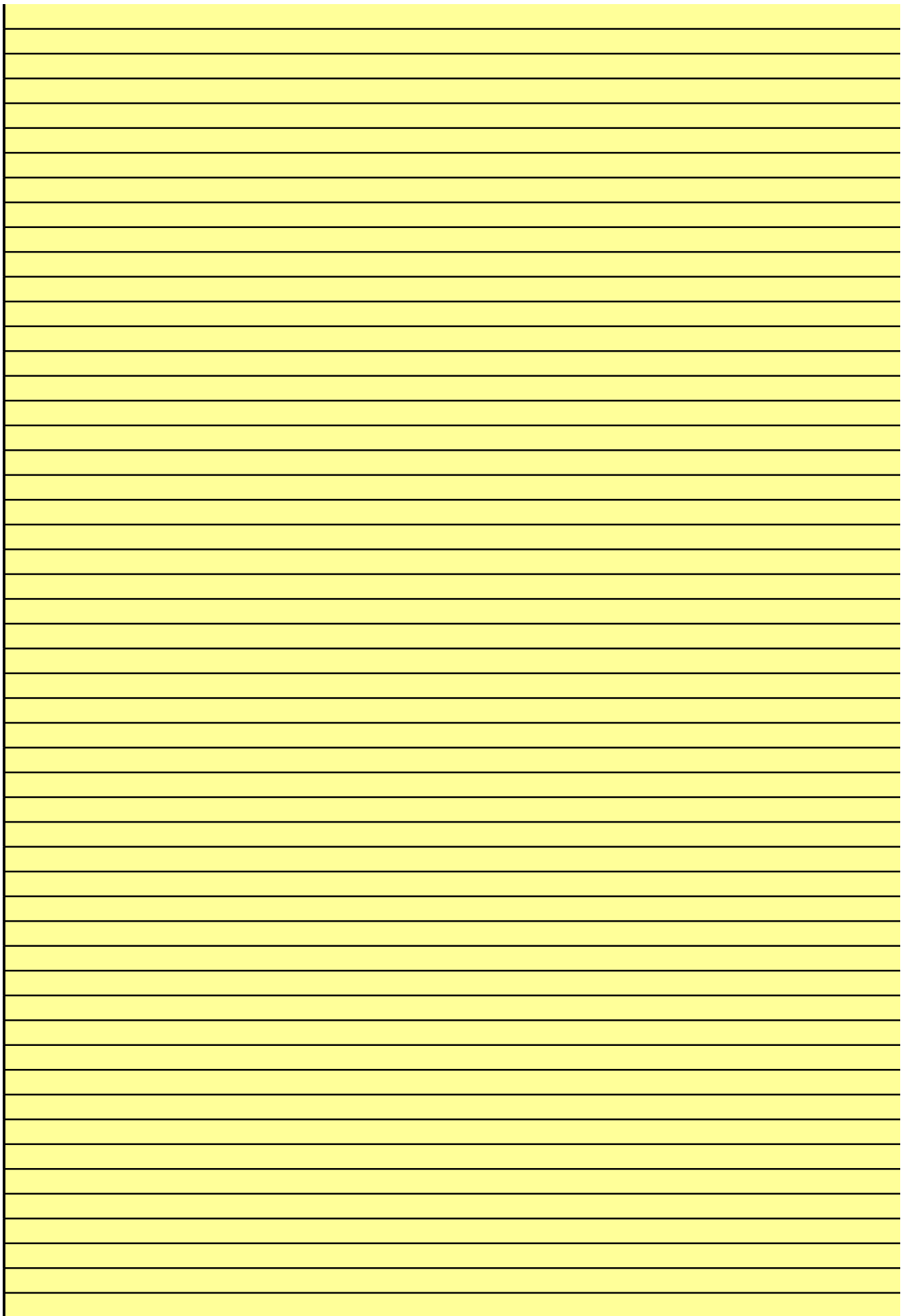


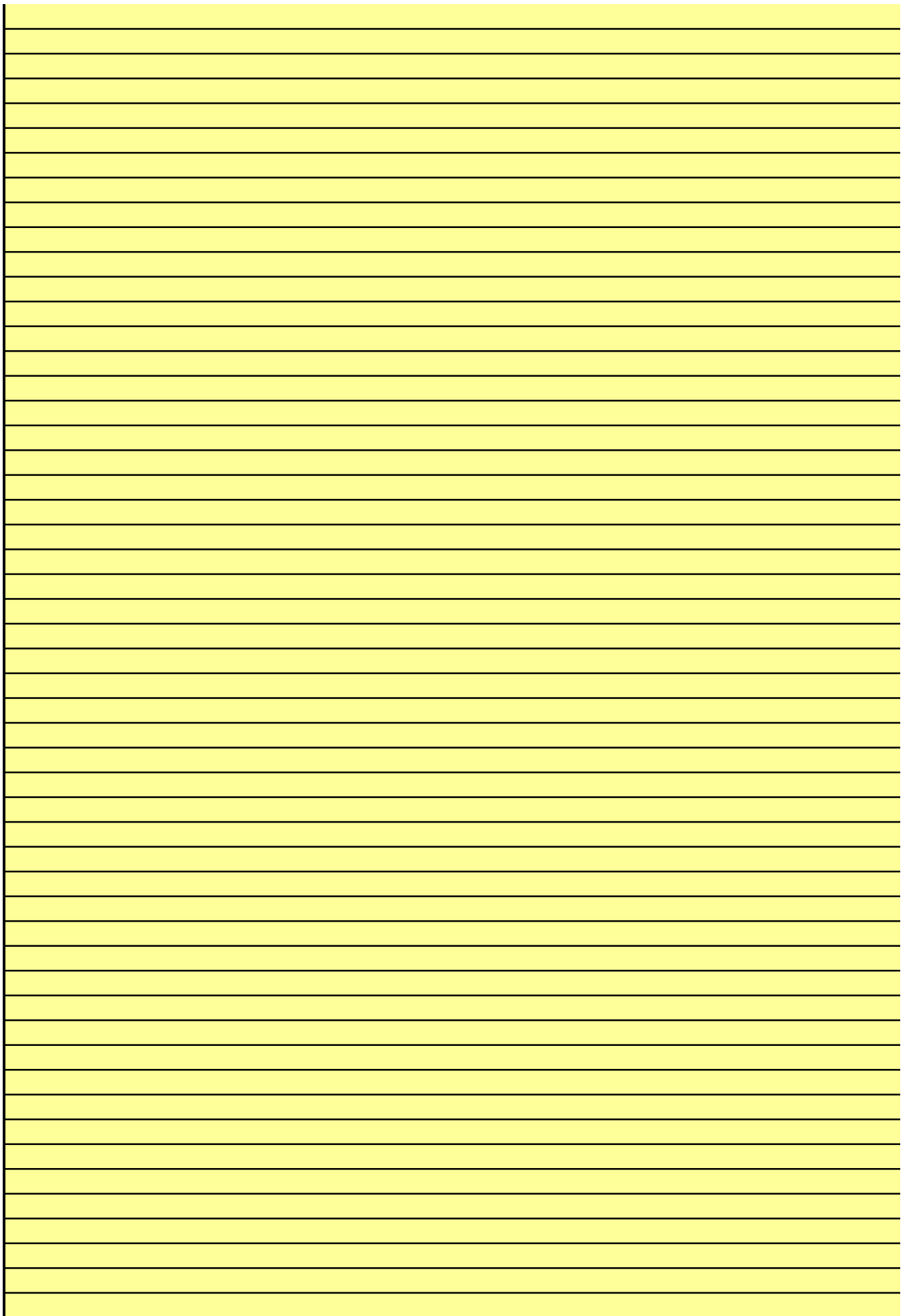


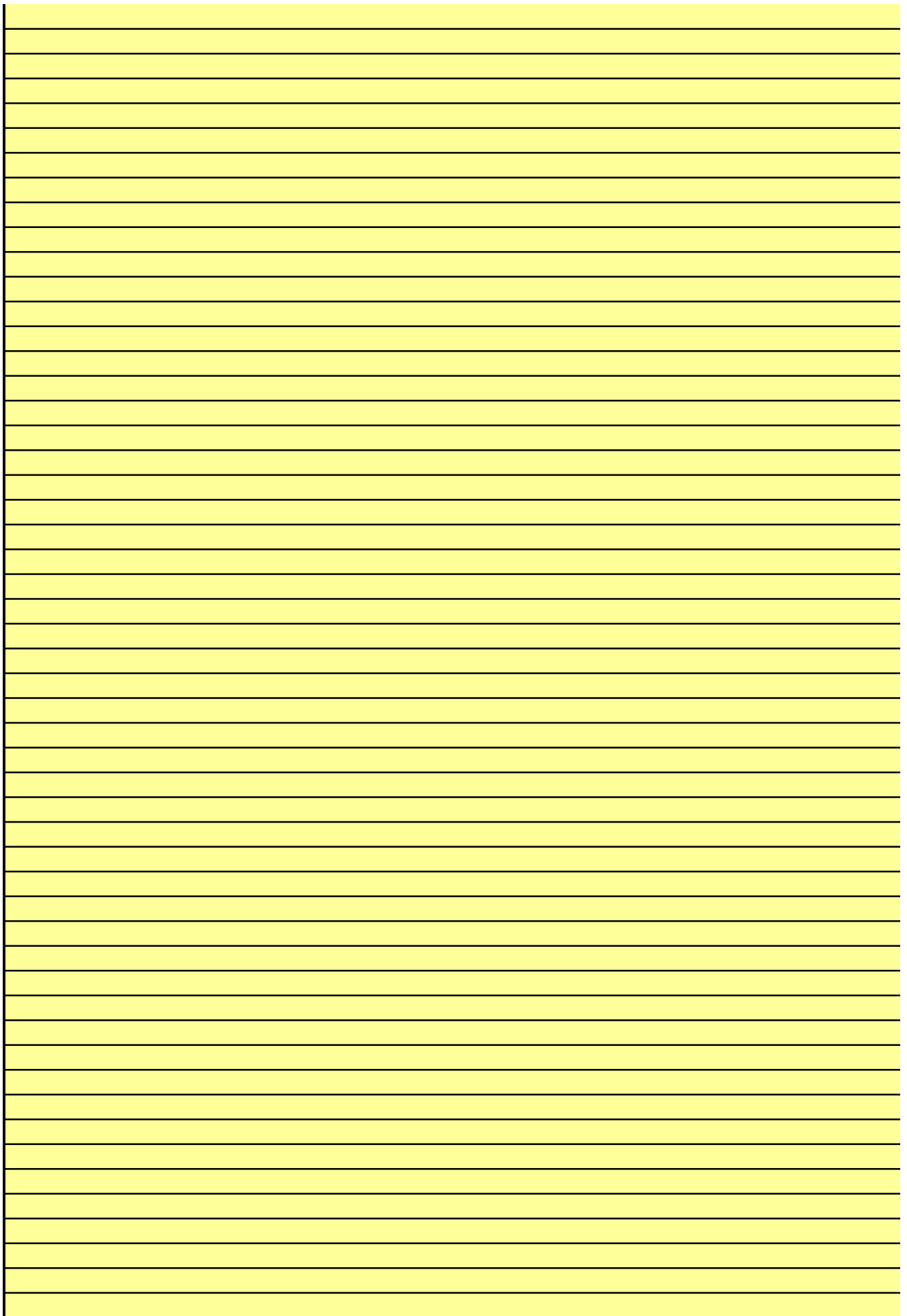


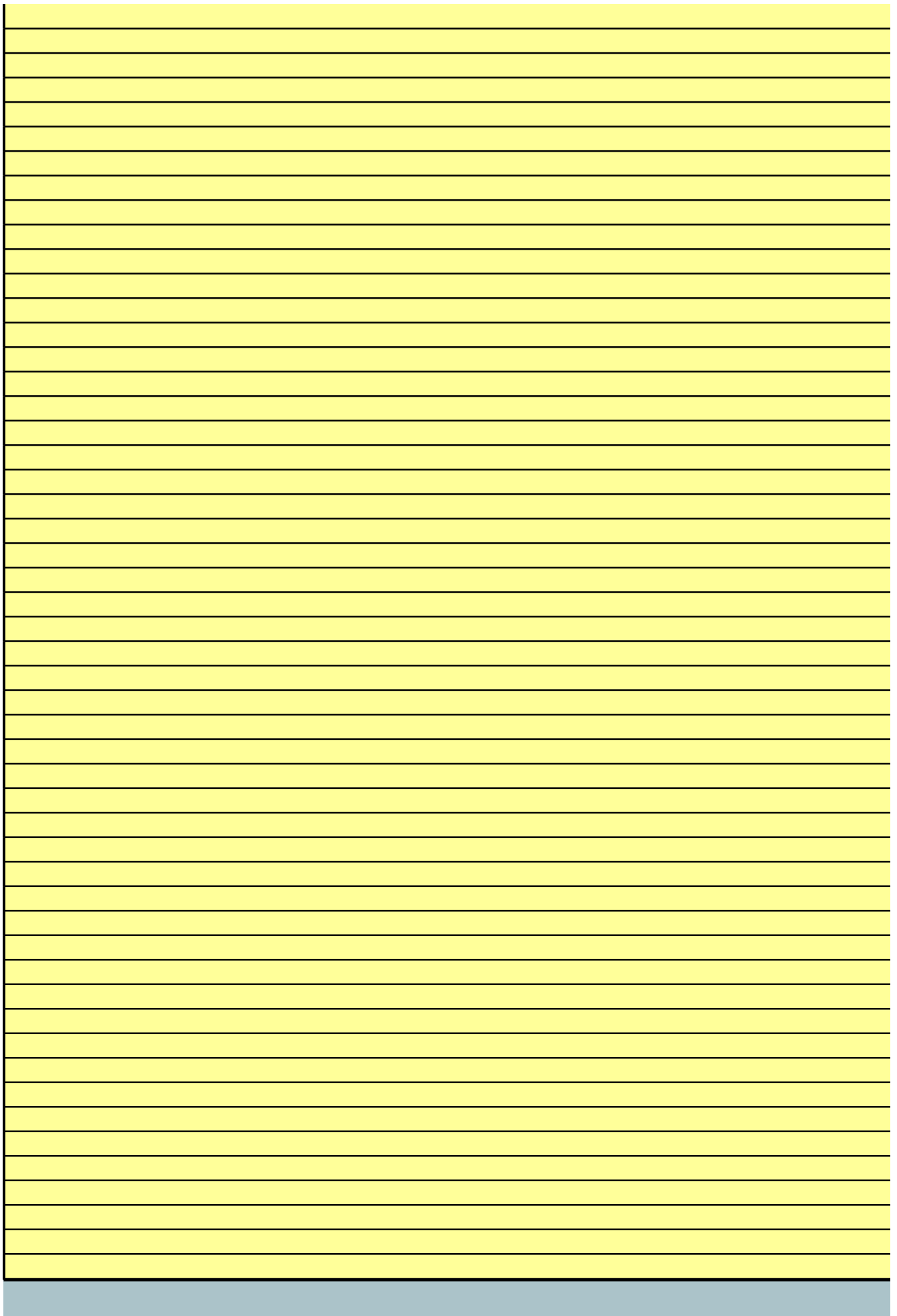
















Project Name

Condense / Show C

Main Menu

Ref	Hedge number
1	H28
2	H48
3	H47
4	H46
5	H3
6	H4
7	H43
8	H45
9	H38
10	H37
11	H32
12	
13	
14	

15	
16	

Location: Shilton Road, Earl Shilton Map Reference:

B-1 On-Site Hedge Baseline

Columns

Condense / Show Rows

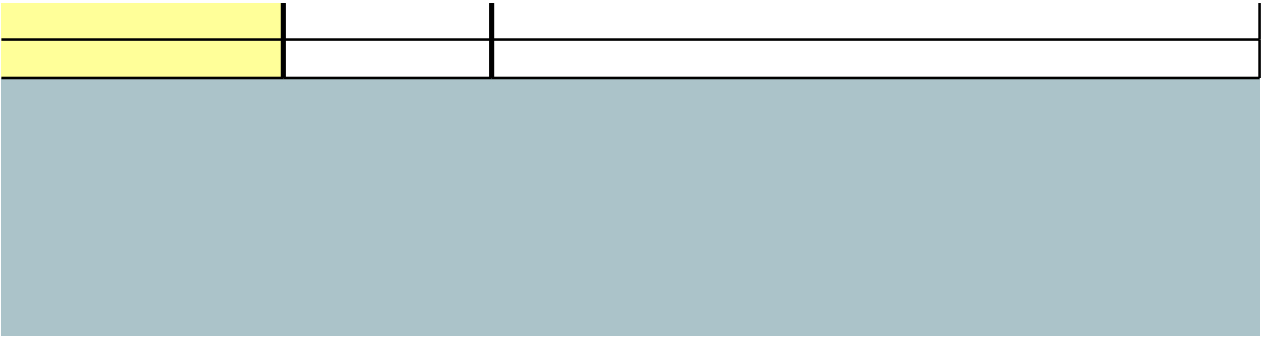
Existing hedgerow habitats

Habitat type	Length (km)
Native hedgerow	0.1191
Native hedgerow	0.2408
Native hedgerow	0.074
Native hedgerow	0.0804
Native hedgerow - associated with bank or ditch	0.019
Native hedgerow with trees - associated with bank or ditch	0.2412
Native hedgerow with trees	0.1332
Native hedgerow - associated with bank or ditch	0.1267
Native hedgerow	0.0268
Native hedgerow	0.0265
Native hedgerow with trees	0.1096

	1.20

Hedgerow summary	
Total Net Unit Change	1.63
Total Net % Change	19.16%
Trading Rules Satisfied	Yes ✓

Distinctiveness	Condition	Strategic significance
Distinctiveness	Condition	Strategic significance
Low	Good	Area/compensation not in local strategy/ no local strategy
Low	Moderate	Area/compensation not in local strategy/ no local strategy
Low	Moderate	Area/compensation not in local strategy/ no local strategy
Low	Moderate	Area/compensation not in local strategy/ no local strategy
Medium	Moderate	Area/compensation not in local strategy/ no local strategy
High	Moderate	Area/compensation not in local strategy/ no local strategy
Medium	Moderate	Area/compensation not in local strategy/ no local strategy
Medium	Moderate	Area/compensation not in local strategy/ no local strategy
Low	Moderate	Area/compensation not in local strategy/ no local strategy
Low	Moderate	Area/compensation not in local strategy/ no local strategy
Medium	Moderate	Area/compensation not in local strategy/ no local strategy



Required Action to Meet Trading Rules	Ecological baseline				
	Total hedgerow units	Length retained	Length enhanced	Units retained	Units enhanced
Same distinctiveness band or better	0.71	0.1171		0.70	0.00
Same distinctiveness band or better	0.96	0.1796		0.72	0.00
Same distinctiveness band or better	0.30	0.0697		0.28	0.00
Same distinctiveness band or better	0.32	0.0804		0.32	0.00
Same distinctiveness band or better	0.15	0.0152		0.12	0.00
Like for like or better	2.89	0.226		2.71	0.00
Same distinctiveness band or better	1.07	0.131		1.05	0.00
Same distinctiveness band or better	1.01	0.1267		1.01	0.00
Same distinctiveness band or better	0.11			0.00	0.00
Same distinctiveness band or better	0.11			0.00	0.00
Same distinctiveness band or better	0.88	0.1077		0.86	0.00

	8.51	1.05	0.00	7.78	0.00

Length lost	Units lost	User comments
0.00	0.01	A Good native hedgerow, comprising Hawthorn, Elder and Blackthorn, passing all condition assessment criteria. For this, and all rows below, see the PEA Report by Weddles (November 2025) for further details regarding condition assessment criteria passes/fails.
0.06	0.24	A Moderate native hedgerow comprising predominantly Hawthorn with Field Maple and Dog-Rose,.
0.00	0.02	A Moderate native hedgerow comprising predominantly Hawthorn with Holly and Dog-Rose.
0.00	0.00	A Hawthorn hedgerow with some gappiness and worn ground at base due to pressure from sheep and the neighbouring development. Moderate condition.
0.00	0.03	Blackthorn hedge, Moderate condition.
0.02	0.18	Hawthorn, Dog Rose. Trees include Oak, Ash and Willow. Moderate condition.
0.00	0.02	An outgrown Hawthorn, Blackthorn and Hazel hedgerow with Field Maple trees. Moderate condition.
0.00	0.00	Blackthorn hedgerow, Moderate condition.
0.03	0.11	Hawthorn hedgerow, Moderate condition.
0.03	0.11	Hawthorn hedgerow, Moderate condition.
0.00	0.02	An outgrown Hawthorn hedgerow with trees including Oak, Field Maple and Sycamore. Moderate condition.

0.14	0.73	



Comments

Planning authority comments

**Habitat
reference
number**

Planning authority comments	Habitat reference number

Project Name

Condense / Show

Main Menu

Ref	New hedge number
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	

76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	
100	
101	
102	
103	
104	
105	
106	
107	
108	
109	
110	
111	
112	
113	
114	
115	
116	
117	
118	
119	
120	
121	
122	
123	
124	
125	
126	
127	
128	

129	
130	
131	
132	
133	
134	
135	
136	
137	
138	
139	
140	
141	
142	
143	
144	
145	
146	
147	
148	
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	
161	
162	
163	
164	
165	
166	
167	
168	
169	
170	
171	
172	
173	
174	
175	
176	
177	
178	
179	
180	
181	

182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	
194	
195	
196	
197	
198	
199	
200	
201	
202	
203	
204	
205	
206	
207	
208	
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	
221	
222	
223	
224	
225	
226	
227	
228	
229	
230	
231	
232	
233	
234	

235	
236	
237	
238	
239	
240	
241	
242	
243	
244	
245	
246	
247	
248	

Hedgerow sum

Total Net Unit Change

Total Net % Change

Trading Rules Satisfied

Distinctiveness

Condition

Distinctiveness

Score

Condition

Score

Low

2

Good

3

High

6

Moderate

2

Medium

4

Moderate

2

High

6

Moderate

2





Tempo

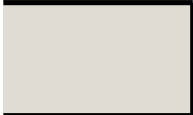
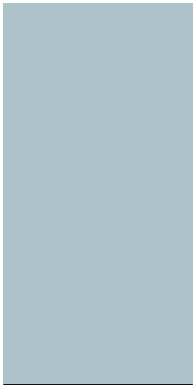
Standard Time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)
12		
10		
5		
10		



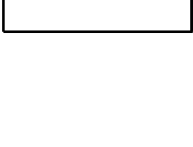
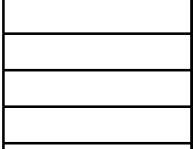
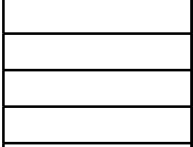
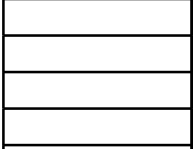
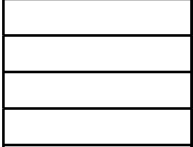
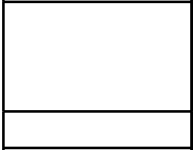
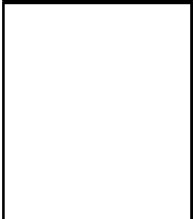


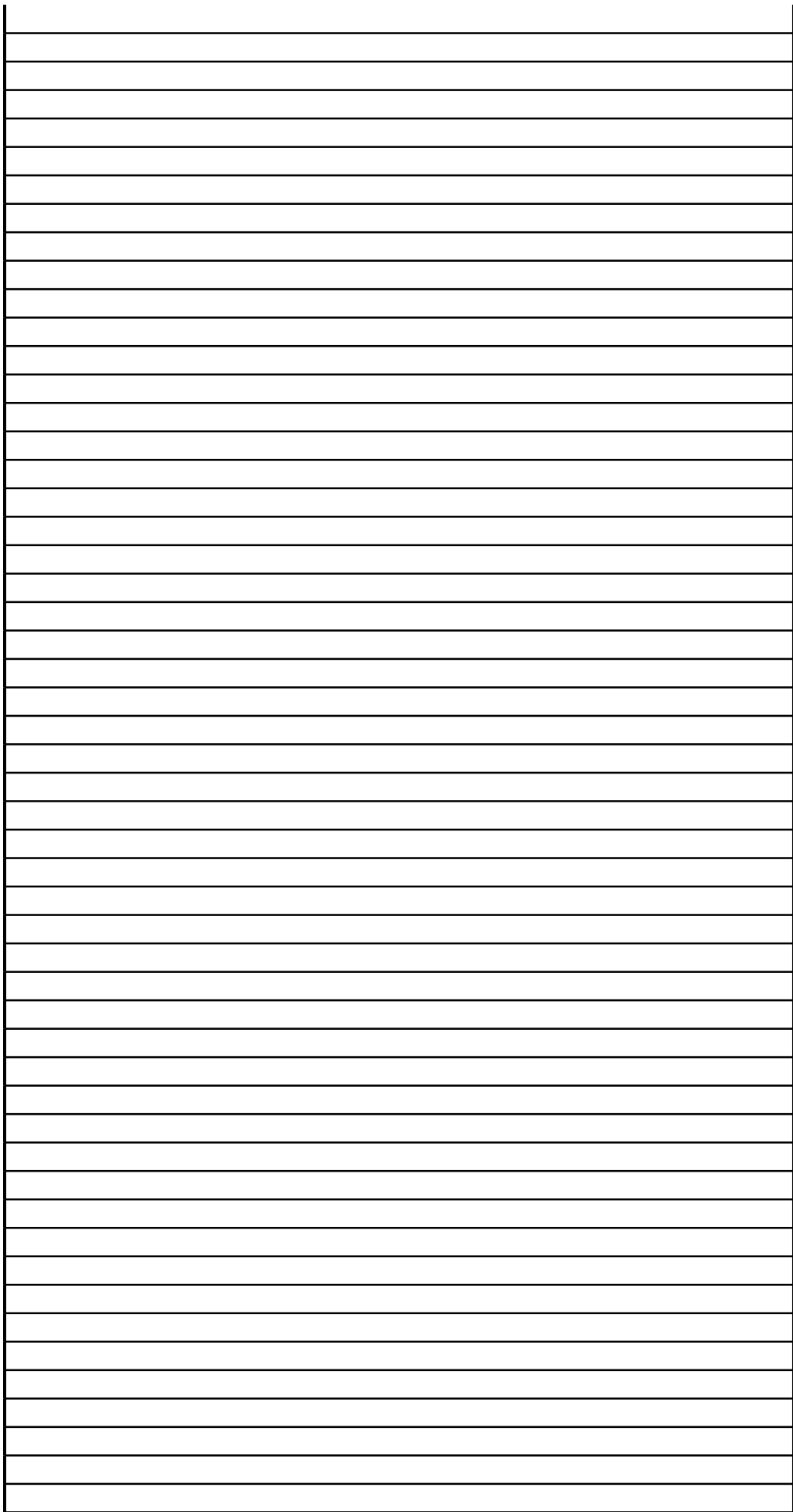
			2.36





Habitat
reference
number





Project Name: Shilton Road, Earl Shilton Map Reference:

E-1 Off-Site Hedge Baseline

Condense / Show Columns

Condense / Show Rows

Main Menu

Existing hedgerow habitats

Ref	Hedge number	Habitat type	Length (km)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			

39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			

92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			
136			
137			
138			
139			
140			
141			
142			
143			
144			

145			
146			
147			
148			
149			
150			
151			
152			
153			
154			
155			
156			
157			
158			
159			
160			
161			
162			
163			
164			
165			
166			
167			
168			
169			
170			
171			
172			
173			
174			
175			
176			
177			
178			
179			
180			
181			
182			
183			
184			
185			
186			
187			
188			
189			
190			
191			
192			
193			
194			
195			
196			
197			

198			
199			
200			
201			
202			
203			
204			
205			
206			
207			
208			
209			
210			
211			
212			
213			
214			
215			
216			
217			
218			
219			
220			
221			
222			
223			
224			
225			
226			
227			
228			
229			
230			
231			
232			
233			
234			
235			
236			
237			
238			
239			
240			
241			
242			
243			
244			
245			
246			
247			
248			

0.00













Project Name: Shilton Road, Earl Shilton Map Reference:

E-2 Off-Site Hedge Creation

Condense / Show Columns

Condense / Show Rows

Main Menu

Proposed habitats

Ref	New hedge number	Habitat type
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		

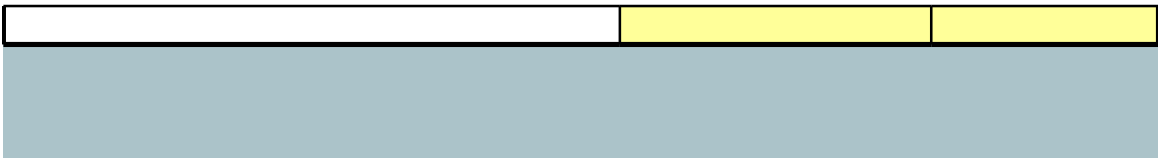
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		

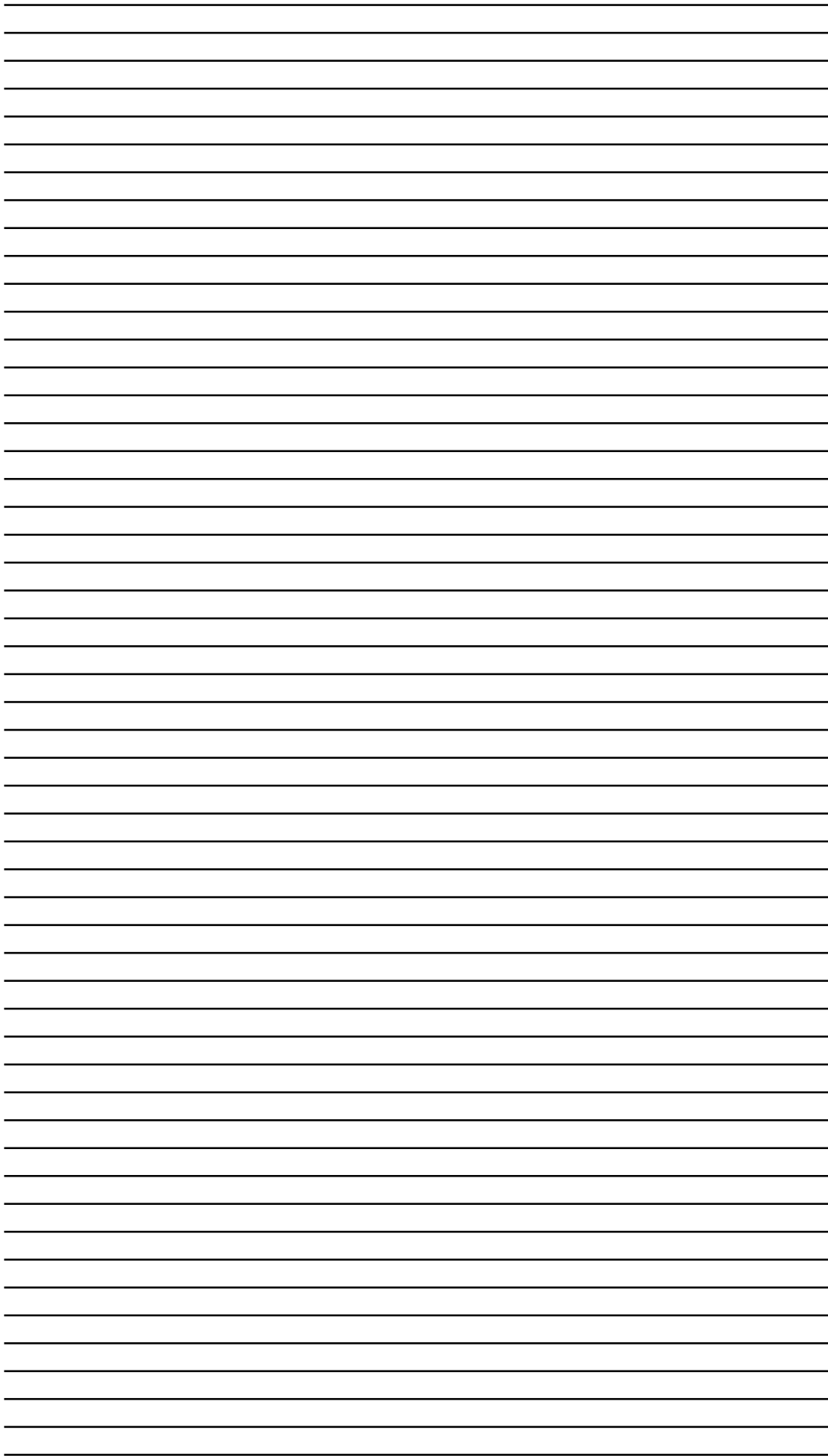
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		

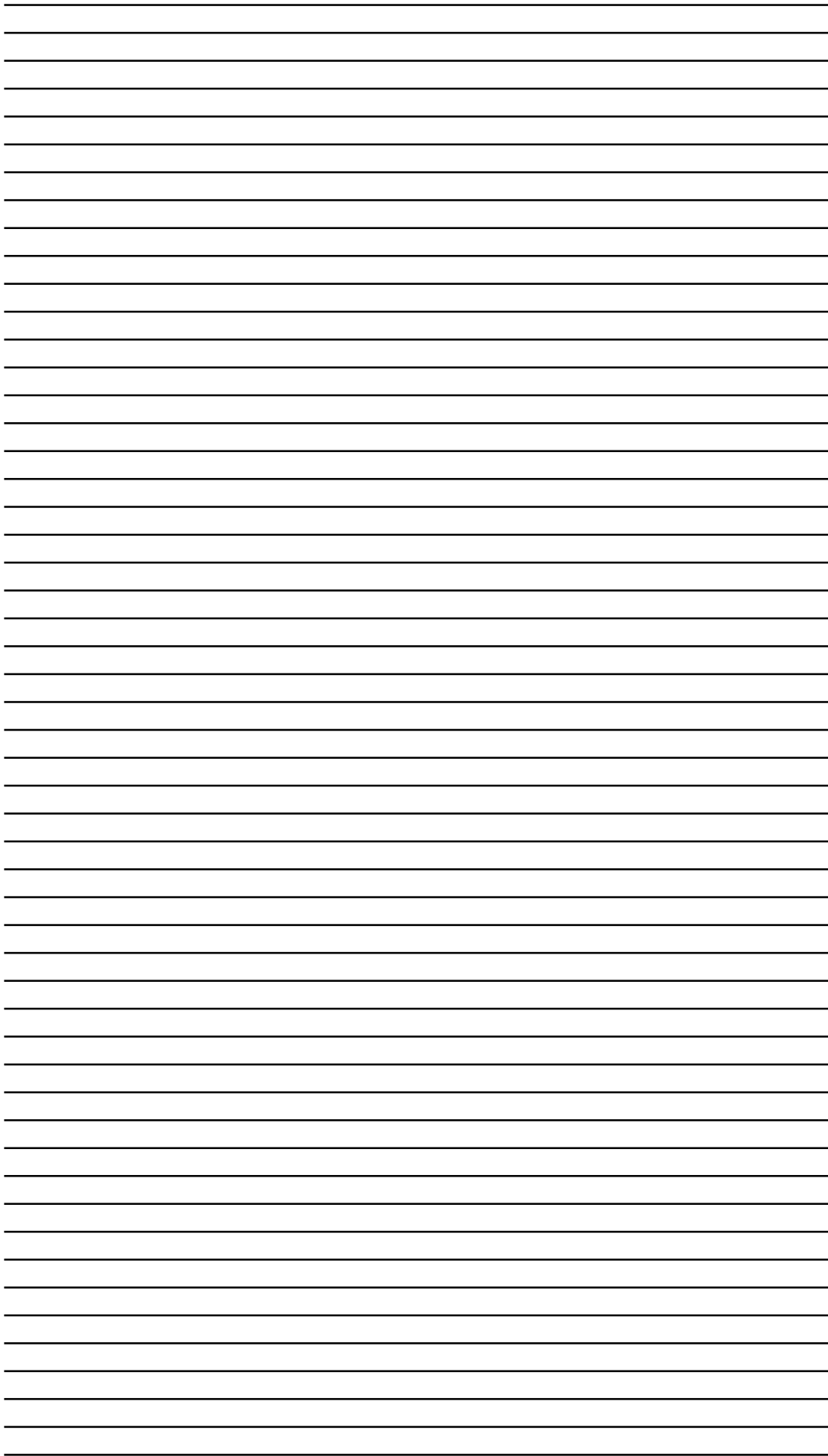
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		

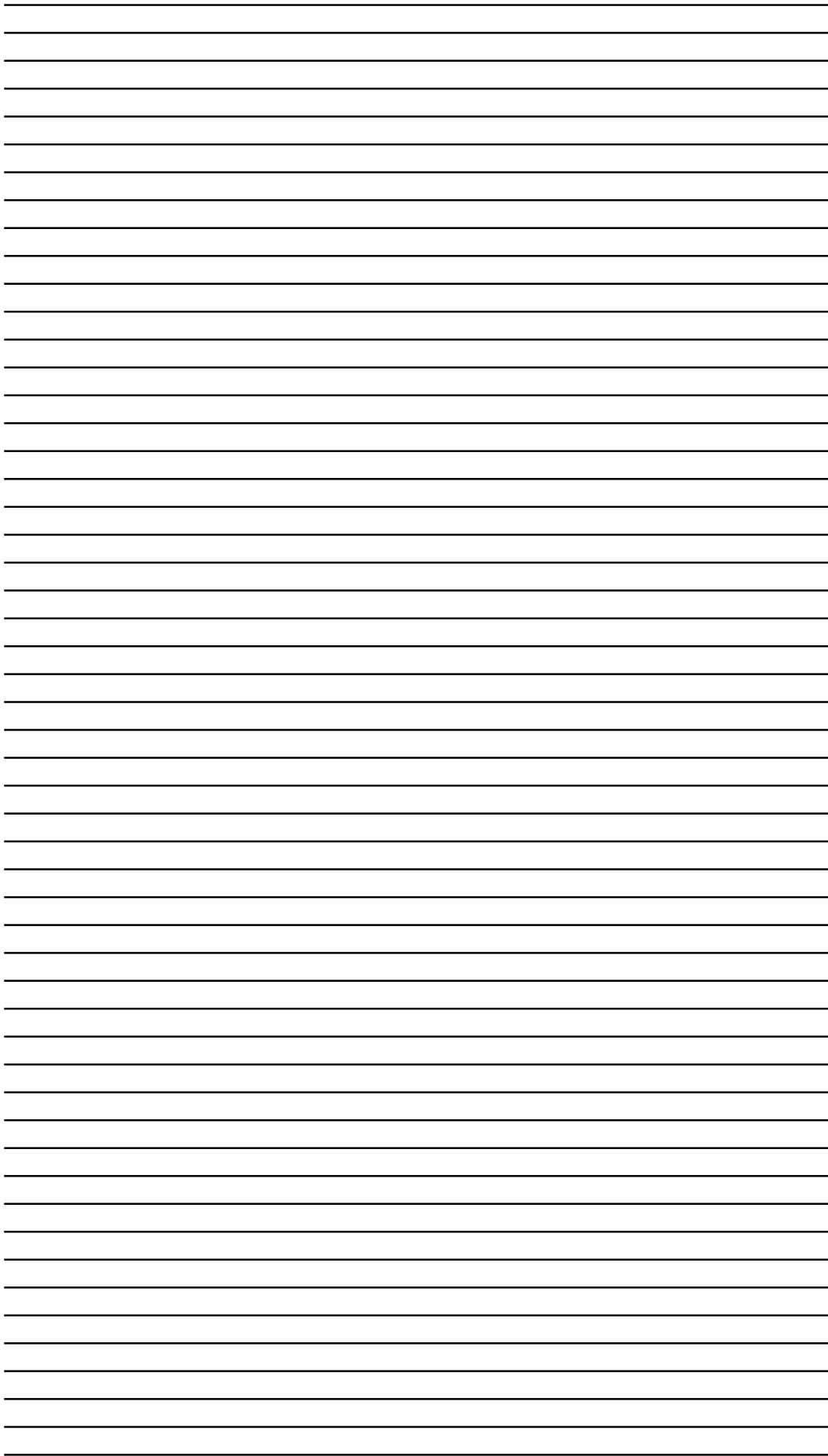
195		
196		
197		
198		
199		
200		
201		
202		
203		
204		
205		
206		
207		
208		
209		
210		
211		
212		
213		
214		
215		
216		
217		
218		
219		
220		
221		
222		
223		
224		
225		
226		
227		
228		
229		
230		
231		
232		
233		
234		
235		
236		
237		
238		
239		
240		
241		
242		
243		
244		
245		
246		
247		

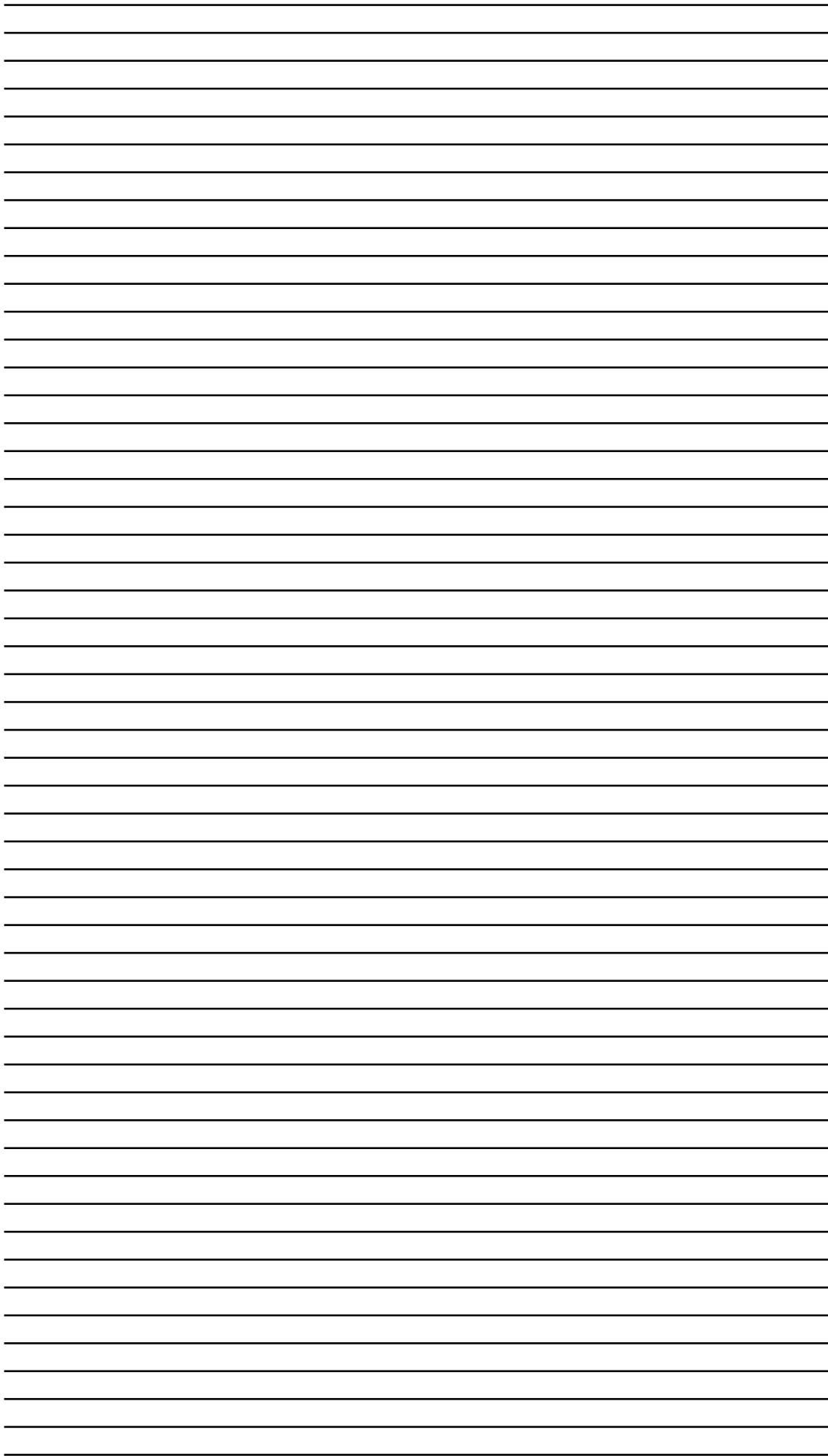
0.00				



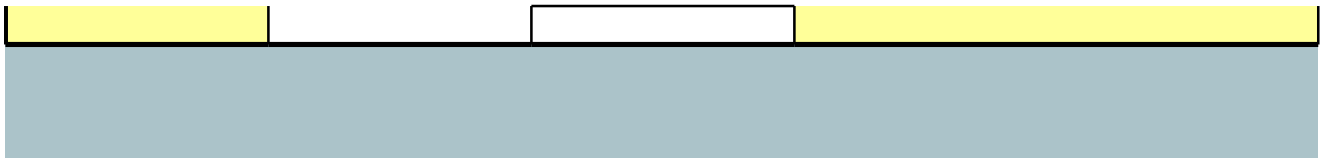










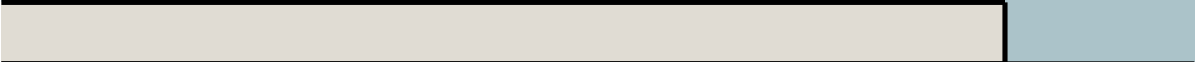
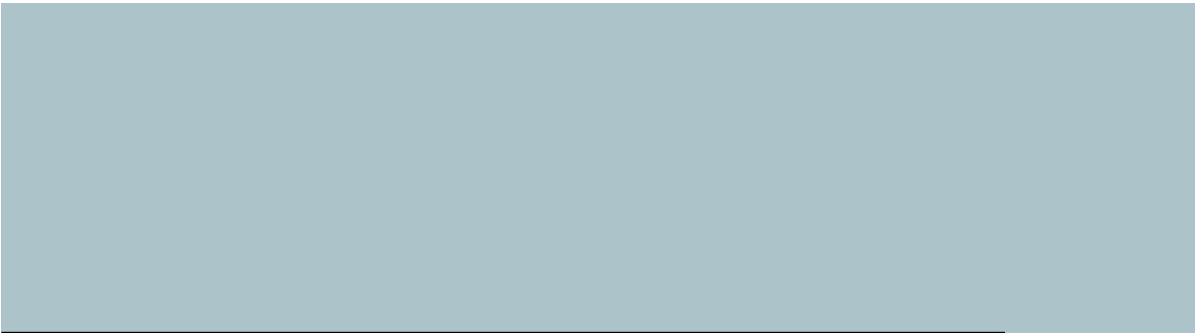






Difficulty multiplier applied	Hedge units delivered	User comments





Spatial risk multiplier	Hedge units delivered
Spatial risk category	

Project Name: Shilton Road, Earl Shilton Map Reference:

C-1 On-Site WaterC' Baseline

Condense / Show Columns

Condense / Show Rows

Main Menu

Existing watercourse type		
Ref	Watercourse type	Length (km)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		

36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		

89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		

142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		

195		
196		
197		
198		
199		
200		
201		
202		
203		
204		
205		
206		
207		
208		
209		
210		
211		
212		
213		
214		
215		
216		
217		
218		
219		
220		
221		
222		
223		
224		
225		
226		
227		
228		
229		
230		
231		
232		
233		
234		
235		
236		
237		
238		
239		
240		
241		
242		
243		
244		
245		
246		
247		

248

0.00





		0.00	0.00	0.00	0.00

0.00	0.00	0.00	





Project Name: Shilton Road, Earl Shilton Map Reference:

C-2 On-Site WaterC' Creation

Condense / Show Columns

Condense / Show Rows

Main Menu

Proposed habitats			Distinctive
Ref	Watercourse type	Length (km)	Distinctiveness
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			

38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			

91			
92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			
136			
137			
138			
139			
140			
141			
142			
143			

144			
145			
146			
147			
148			
149			
150			
151			
152			
153			
154			
155			
156			
157			
158			
159			
160			
161			
162			
163			
164			
165			
166			
167			
168			
169			
170			
171			
172			
173			
174			
175			
176			
177			
178			
179			
180			
181			
182			
183			
184			
185			
186			
187			
188			
189			
190			
191			
192			
193			
194			
195			
196			

197			
198			
199			
200			
201			
202			
203			
204			
205			
206			
207			
208			
209			
210			
211			
212			
213			
214			
215			
216			
217			
218			
219			
220			
221			
222			
223			
224			
225			
226			
227			
228			
229			
230			
231			
232			
233			
234			
235			
236			
237			
238			
239			
240			
241			
242			
243			
244			
245			
246			
247			
248			

0.00









Baseline habitat units	Proposed habitat
------------------------	------------------

















Attachment	Watercourse units delivered	User comments
Multiplier		



Project Name: Shilton Road, Earl Shilton Map Reference:

F-1 Off-Site WaterC' Baseline

Condense / Show Columns

Condense / Show Rows

Main Menu

Existing watercourse type		
Ref	Watercourse type	Length (km)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		

36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73		
74		
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		

86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		

136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		

186		
187		
188		
189		
190		
191		
192		
193		
194		
195		
196		
197		
198		
199		
200		
201		
202		
203		
204		
205		
206		
207		
208		
209		
210		
211		
212		
213		
214		
215		
216		
217		
218		
219		
220		
221		
222		
223		
224		
225		
226		
227		
228		
229		
230		
231		
232		
233		
234		
235		

236		
237		
238		
239		
240		
241		
242		
243		
244		
245		
246		
247		
248		
		0.00







0.00	0.00	0.00	0.00	0.00	0.00



A vertical table with 14 empty rows. The bottom row is shaded in a light blue color. The table is defined by black borders.

Project Name: Shilton Road, Earl Shilton Map Reference:

F-2 Off-Site WaterC' Creation

Condense / Show Columns

Condense / Show Rows

Main Menu

Proposed habitats			Distinctive
Ref	Watercourse type	Length (km)	Distinctiveness
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			

36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			

89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			
136			
137			
138			
139			
140			
141			

142			
143			
144			
145			
146			
147			
148			
149			
150			
151			
152			
153			
154			
155			
156			
157			
158			
159			
160			
161			
162			
163			
164			
165			
166			
167			
168			
169			
170			
171			
172			
173			
174			
175			
176			
177			
178			
179			
180			
181			
182			
183			
184			
185			
186			
187			
188			
189			
190			
191			
192			
193			
194			

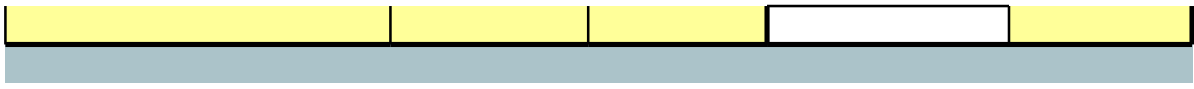
195			
196			
197			
198			
199			
200			
201			
202			
203			
204			
205			
206			
207			
208			
209			
210			
211			
212			
213			
214			
215			
216			
217			
218			
219			
220			
221			
222			
223			
224			
225			
226			
227			
228			
229			
230			
231			
232			
233			
234			
235			
236			
237			
238			
239			
240			
241			
242			
243			
244			
245			
246			
247			

248			
		0.00	





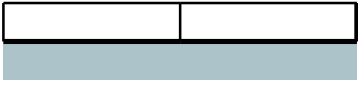






--	--	--













Blank lined paper template with horizontal ruling lines and a vertical margin line on the left side.















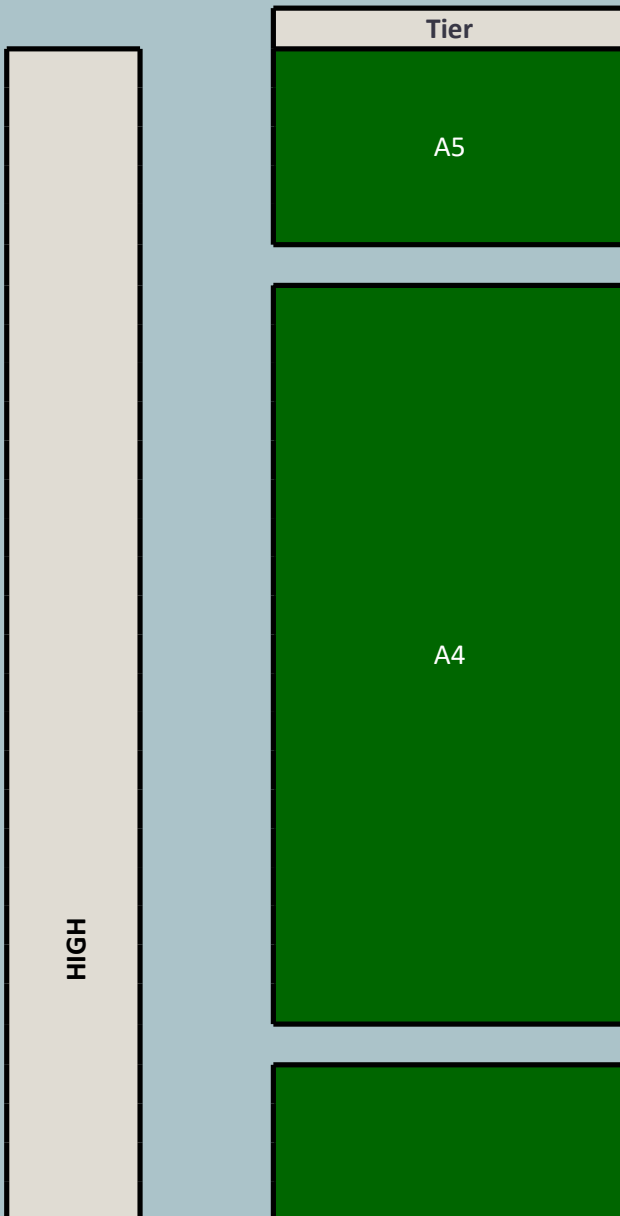


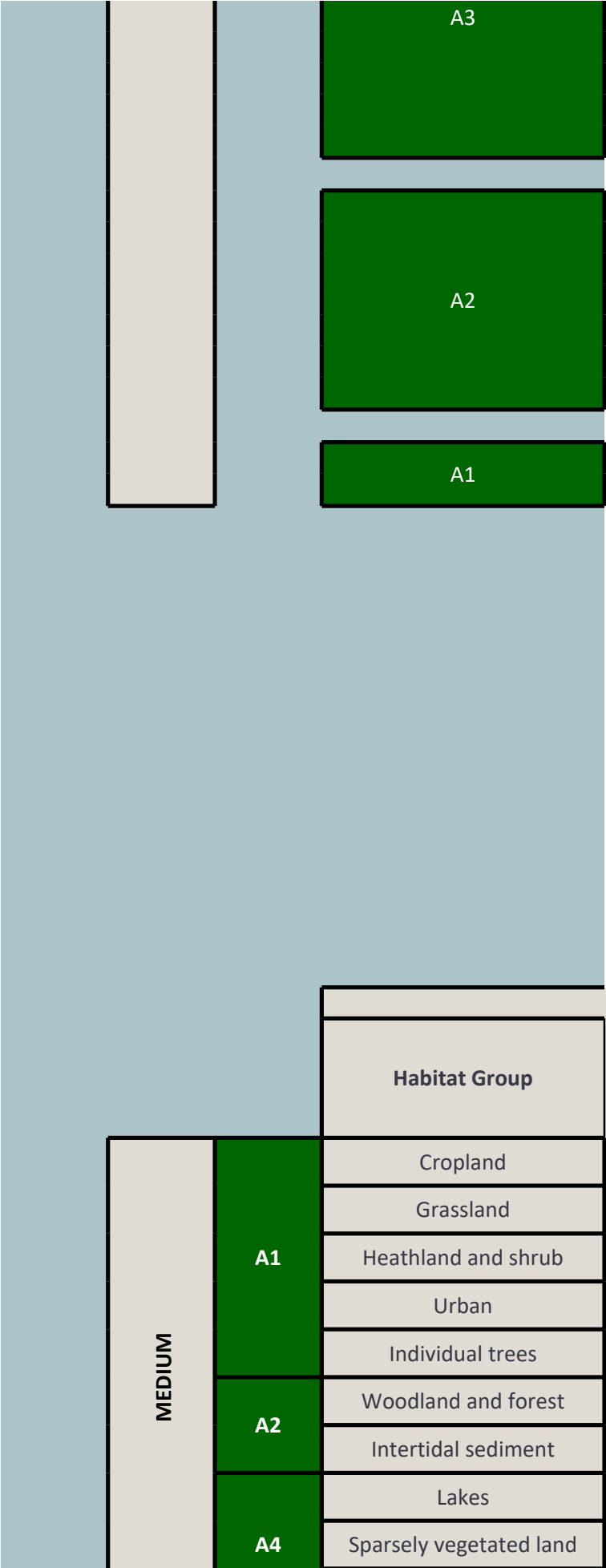
Spatial risk multiplier	
Spatial risk category	Watercourse units delivered





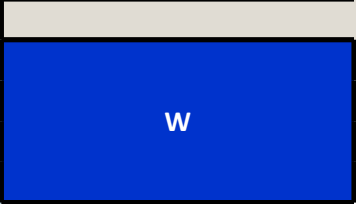
	Target
Area habitats	10.00%
Hedgerows	10.00%
Watercourses	10.00%







Net Unit Change for Low Distinctiveness Habitats





Baseline Units
33.37
8.51
0.00
Tier
A1
A2
A3
A4
A5
H
W
Habitat
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Grassland - Floodplain wetland mosaic and CFGM
Lakes - Ponds (priority habitat)
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Maritime cliff and slopes
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Upland oakwood
Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - Moderate energy littoral rock
Rocky shore - Low energy littoral rock
Rocky shore - Features of littoral rock
Intertidal sediment - Littoral seagrass
Coastal saltmarsh - Saltmarshes and saline reedbeds
Woodland and forest - Felled./Replacement for felled woodland
Woodland and forest - Upland birchwoods
Woodland and forest - Wet woodland
Intertidal sediment - Littoral mud

0.00

Total Unit Change for Low Distinctiveness Habitats Following Offset from Higher Distinctiveness Habitats

2.32

Hedgerows

- VHD Losses Not Offset
- HD Losses Not Offset
- MD Losses Not Offset
- LD Losses Not Offset
- VLD Losses Not Offset

Watercourses

- VHD Losses Not Offset
- HD Losses Not Offset
- MD Losses Not Offset
- LD Losses Not Offset



Required Units	Unit Def
36.71	21.19
9.36	0.00
0.00	0.00

Unit Shortfall by Tier	Credits Rec
21.19	42.37
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00

Habitat Group	Unit Change
Lakes	0.00
Lakes	0.00
Lakes	0.00
Lakes	0.00
Lakes	0.00

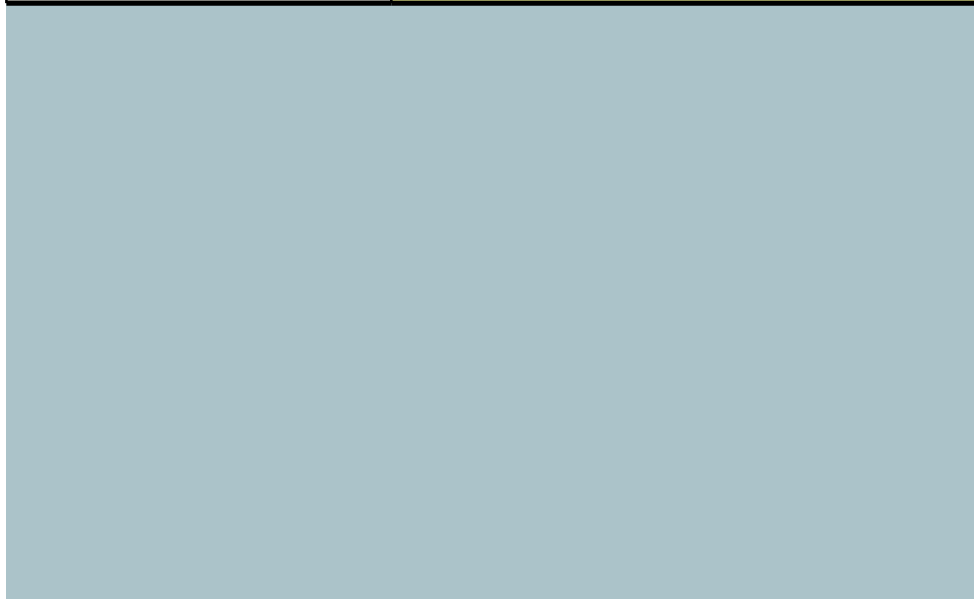
Grassland	0.00
Lakes	0.00
Lakes	0.00
Sparsely vegetated land	0.00
Sparsely vegetated land	0.00
Sparsely vegetated land	0.00
Sparsely vegetated land	0.00
Woodland and forest	0.00
Woodland and forest	0.00
Woodland and forest	0.00
Woodland and forest	0.00
Woodland and forest	0.00
Coastal lagoons	0.00
Rocky shore	0.00
Rocky shore	0.00
Rocky shore	0.00
Rocky shore	0.00
Intertidal sediment	0.00
Coastal saltmarsh	0.00

Woodland and forest	0.00
Woodland and forest	0.00
Woodland and forest	0.00
Intertidal sediment	0.00

Intertidal sediment	0.00
Intertidal sediment	0.00
Intertidal sediment	0.00
Intertidal sediment	0.00
Intertidal sediment	0.00

Grassland	0.00
Grassland	0.00
Grassland	0.00
Heathland and shrub	0.00
Heathland and shrub	0.00
Heathland and shrub	0.00
Urban	0.00

Grassland	0.00
Wetland	0.00



Medium Distinctiveness Losses

Habitat Group	Losses Requiring Offset
Cropland	0.00
Grassland	-19.48
Heathland and shrub	0.00
Urban	0.00
Individual trees	-0.78
Woodland and forest	0.00
Intertidal sediment	0.00
Lakes	0.00
Sparsely vegetated land	0.00

Wetland	0.00
---------	------

Total Remaining Units Available

Units Remaining Available After Rule 5	Final Losses in Tier
---	-----------------------------

2.32	0.00
------	------

Losses	Final Losses
0.00	0.00
0.00	
1.95	
1.63	
1.63	

Losses	Final Losses
0.00	0.00
0.00	
0.00	
0.00	



Deficit

▲

Required

▲

Losses in Tier
0.00

0.00

--

0.00

0.00

0.00

Rule 1	Rule 2
Remaining Available After Rule 1	Remaining Available After Rule 2
0.00	-20.26
-19.48	
0.00	
0.00	
-0.78	
0.00	0.00
0.00	
0.00	
0.00	0.00

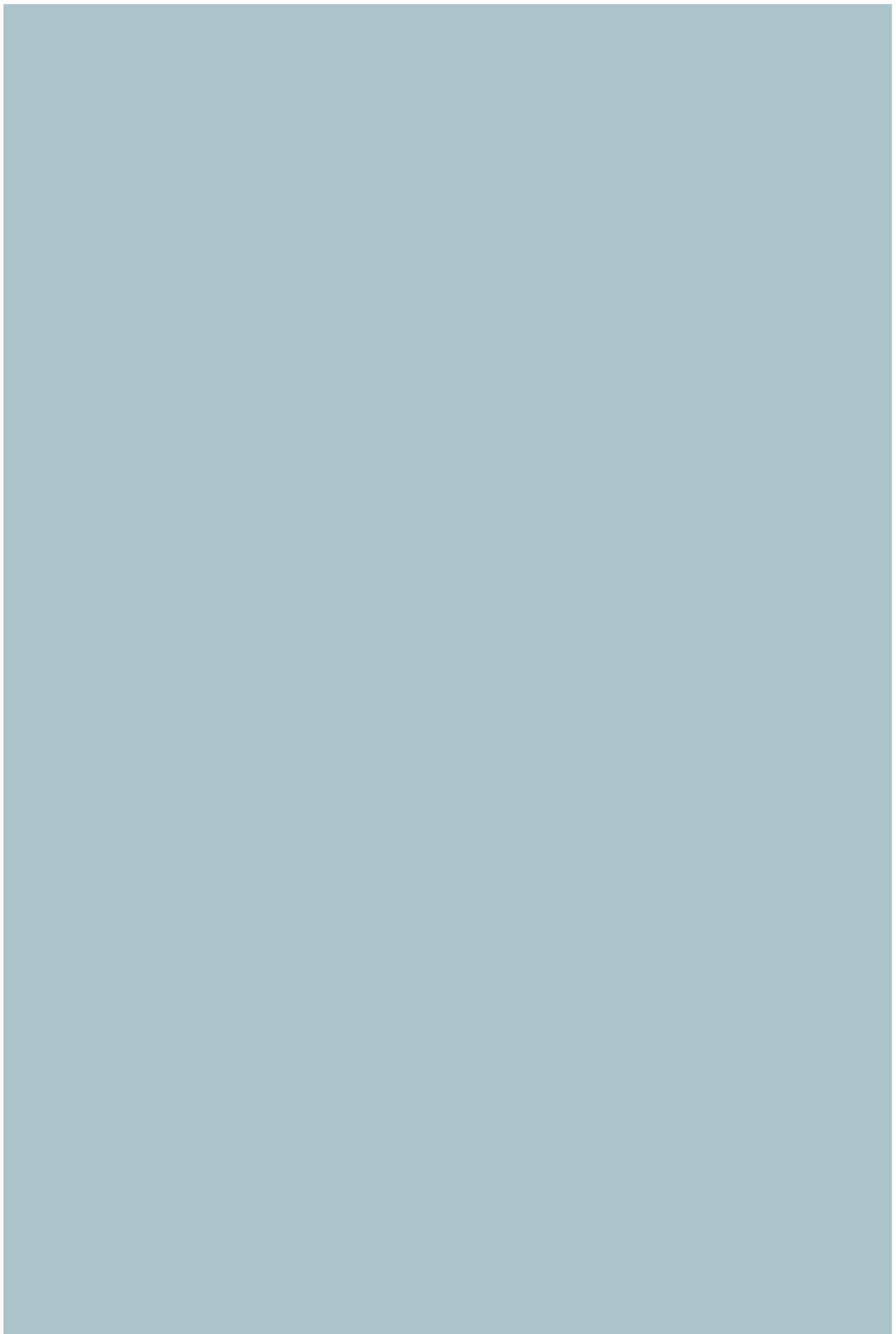
0.00	
------	--

--	--

0.00	0.00
------	------

--	--







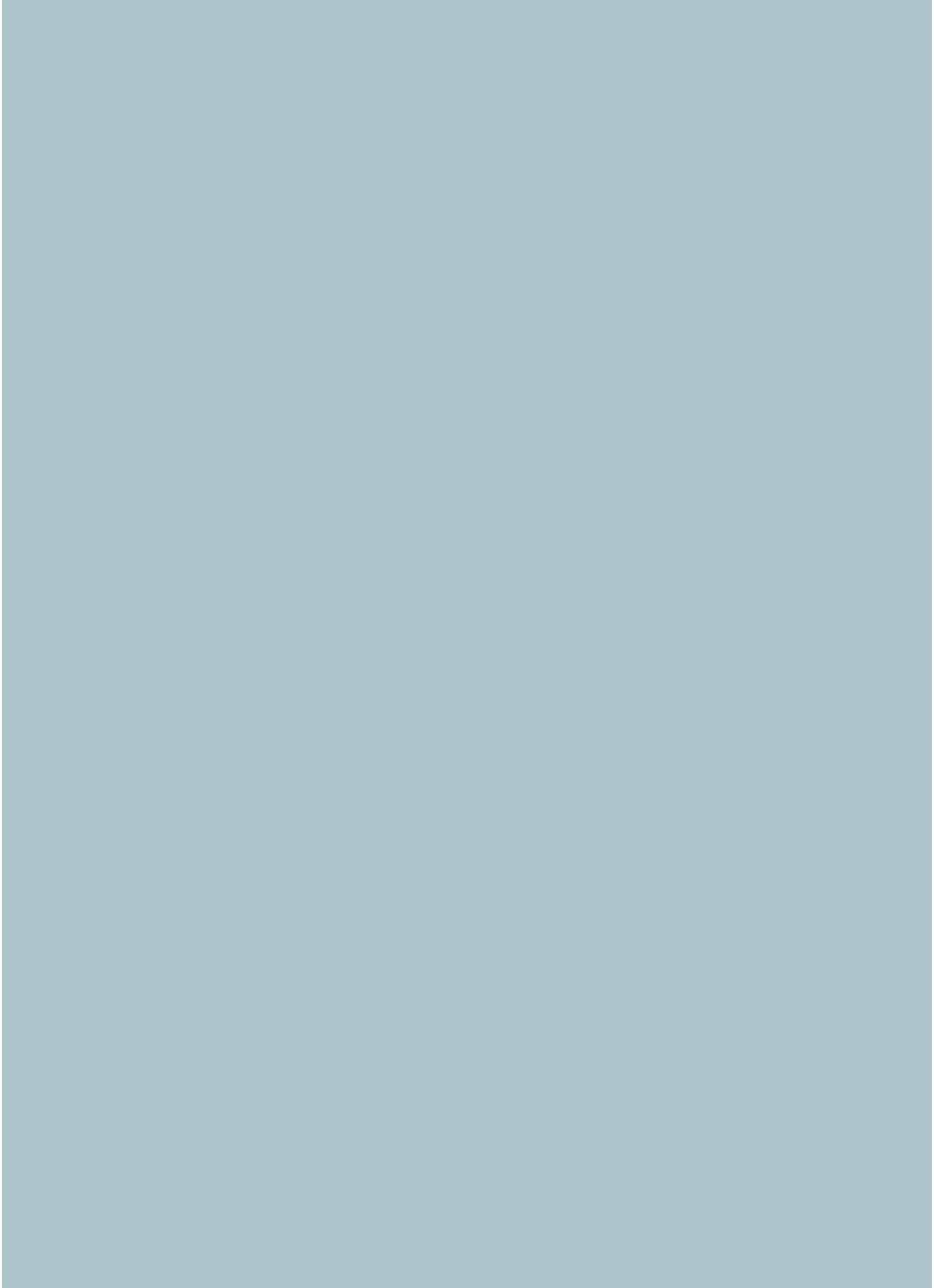
Rule 1	Higher surplus is used to offset loss of medium distinctiveness
Rule 2	Remaining higher surplus is used to offset the loss of the r
Rule 3	Remaining higher surplus is used to offset the loss of the seco
Rule 4	Remaining higher surplus is used to offset the loss of the th
Rule 5	Remaining higher surplus is used to offset losses f



Rule 3	Rule 4	
Remaining Available After Rule 3	Remaining Available After Rule 4	
-20.26	-20.26	A1
0.00	0.00	A2
0.00	0.00	A4

--	--	--

0.00	0.00
------	------

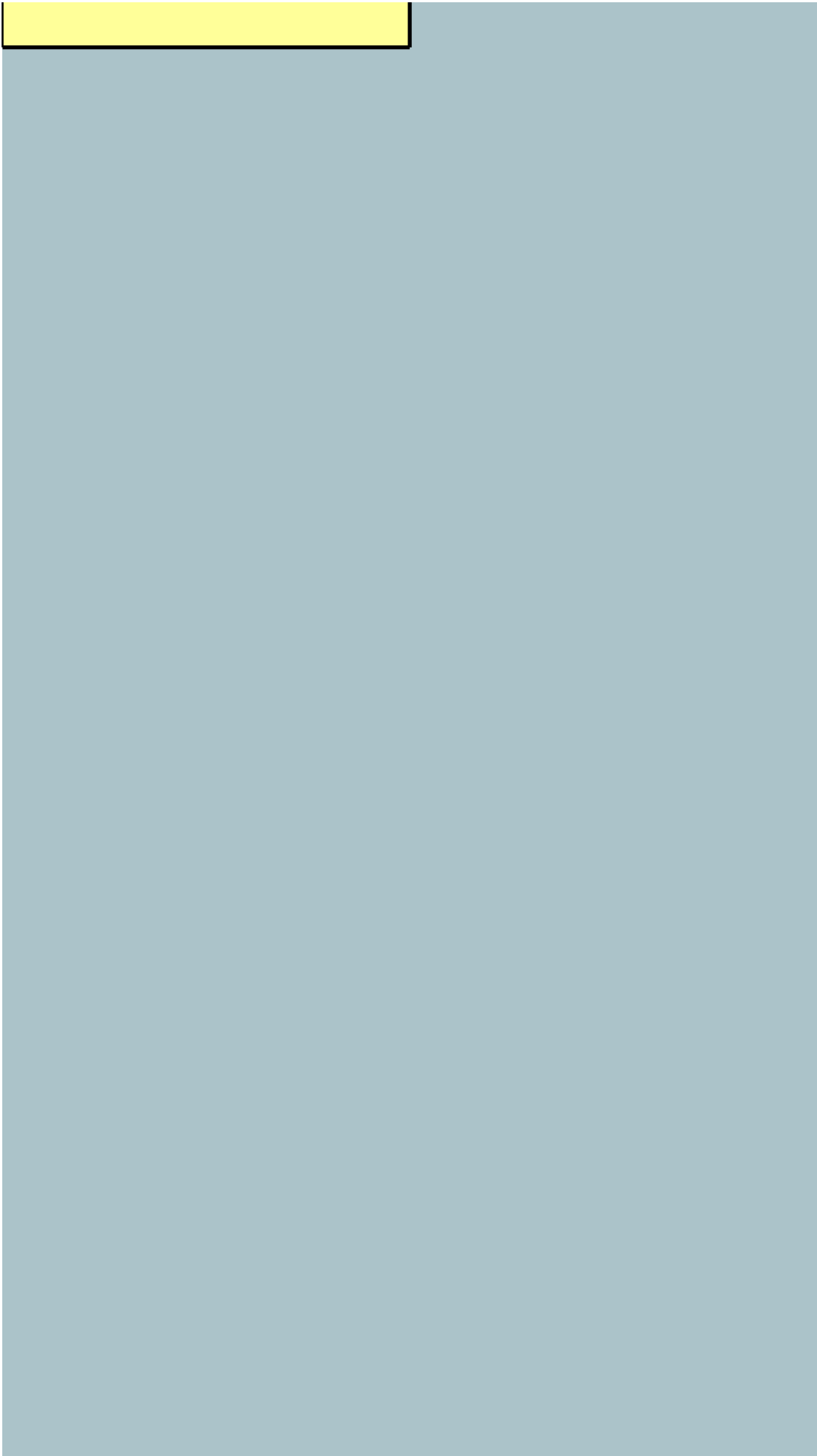






ness of the same broad habitat category.
most expensive medium credit tier of A4
ond most expensive medium credit tier of A2
hird most expensive medium credit tier A1
from low distinctiveness habitats

Final Losses in Tier
-20.26
0.00
0.00



[Return to start](#)

Labelling column
Cropland - Arable field margins cultivated annually
Cropland - Arable field margins game bird mix
Cropland - Arable field margins pollen and nectar
Cropland - Arable field margins tussocky
Cropland - Cereal crops
Cropland - Winter stubble
Cropland - Horticulture
Cropland - Intensive orchards
Cropland - Non-cereal crops
Cropland - Temporary grass and clover leys
Grassland - Traditional orchards
Grassland - Bracken
Grassland - Floodplain wetland mosaic and CFGM
Grassland - Lowland calcareous grassland
Grassland - Lowland dry acid grassland
Grassland - Lowland meadows
Grassland - Modified grassland
Grassland - Other lowland acid grassland
Grassland - Other neutral grassland
Grassland - Tall herb communities (H6430)
Grassland - Upland acid grassland
Grassland - Upland calcareous grassland
Grassland - Upland hay meadows
Heathland and shrub - Blackthorn scrub
Heathland and shrub - Bramble scrub
Heathland and shrub - Gorse scrub
Heathland and shrub - Hawthorn scrub
Heathland and shrub - Hazel scrub
Heathland and shrub - Lowland heathland
Heathland and shrub - Mixed scrub
Heathland and shrub - Mountain heaths and willow scrub
Heathland and shrub - Rhododendron scrub
Heathland and shrub - Dunes with sea buckthorn (H2160)
Heathland and shrub - Other sea buckthorn scrub
Heathland and shrub - Willow scrub
Heathland and shrub - Upland heathland
Lakes - Aquifer fed naturally fluctuating water bodies
Lakes - Ornamental lake or pond
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Lakes - Ponds (priority habitat)
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Calaminarian grasslands

Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Ruderal/Ephemeral
Sparsely vegetated land - Tall forbs
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Urban - Allotments
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof
Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vacant or derelict land
Urban - Bare ground
Urban - Vegetated garden
Individual trees - Urban tree
Individual trees - Rural tree
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland
Woodland and forest - Felled

Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Features of littoral rock
Rocky shore - Features of littoral rock - on peat, clay or chalk
Coastal saltmarsh - Saltmarshes and saline reedbeds
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral mixed sediments
Intertidal sediment - Littoral seagrass
Intertidal sediment - Littoral seagrass on peat, clay or chalk
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal sediment - Littoral sand
Intertidal sediment - Littoral muddy sand
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Intertidal hard structures - Artificial hard structures with integrated greening of grey
Watercourse footprint - Watercourse footprint

All Habitats Base

Definitive UKHAB / EUNIS/ NE Code	Level 1	Level 2 code
c1a7	Terrestrial	c
c1a8	Terrestrial	c
c1a6	Terrestrial	c
c1a5	Terrestrial	c
c1c	Terrestrial	c
c1c5	Terrestrial	c
c1f	Terrestrial	c
c1e	Terrestrial	c
c1d	Terrestrial	c
c1b	Terrestrial	c
27	Terrestrial	Various
g1c	Terrestrial	g
19	Terrestrial	Various
g2a	Terrestrial	g
g1a	Terrestrial	g
g3a	Terrestrial	g
g4	Terrestrial	g
g1d	Terrestrial	g
g3c	Terrestrial	g
s1a9	Terrestrial	s
g1b	Terrestrial	g
g2b	Terrestrial	g
g3b	Terrestrial	g
h3a	Terrestrial	h
h3d	Terrestrial	h
h3e	Terrestrial	h
h3f	Terrestrial	h
h3b	Terrestrial	h
h1a	Terrestrial	h
h3h	Terrestrial	h
h1c	Terrestrial	h
h3g	Terrestrial	h
h3c5	Terrestrial	h
h3c6	Terrestrial	h
h3j	Terrestrial	h
h1b	Terrestrial	h
r1d	Freshwater	r
46	Freshwater	r
Water Framework Directive	Freshwater	
Water Framework Directive	Freshwater	
Water Framework Directive	Freshwater	
Water Framework Directive	Freshwater	
Water Framework Directive	Freshwater	
40	Freshwater	r
41	Freshwater	r
45	Freshwater	r
r1f5	Freshwater	r
s1c	Terrestrial	s

s3a	Terrestrial	s
s3b	Terrestrial	s
81	Terrestrial	Various
16	Terrestrial	g
s1a	Terrestrial	s
s1b	Terrestrial	s
s2a	Terrestrial	s
s1d	Terrestrial	s
616	Terrestrial	c
u1c	Terrestrial	u
849	Terrestrial	Various
88	Terrestrial	u
u1e	Terrestrial	u
90	Terrestrial	Various
u1b	Terrestrial	u
89	Terrestrial	u
843	Terrestrial	u
842	Terrestrial	u
845	Terrestrial	u
87	Terrestrial	u
847	Terrestrial	u
80	Terrestrial	Various
850	Terrestrial	Various
85	Terrestrial	Various
848	Terrestrial	Various
829	Terrestrial	u
82	Terrestrial	Various
510	Terrestrial	Various
828	Terrestrial	Various
NE0014	Terrestrial	
NE0016	Terrestrial	
f1a	Terrestrial	f
56	Terrestrial	Various
f2a/f2c/f2f	Terrestrial	f
f1b	Terrestrial	f
D2.1	Terrestrial	
f2b	Terrestrial	f
f2e	Terrestrial	f
f2c8/f2a8	Terrestrial	f
206	Terrestrial	Various
w1c	Terrestrial	w
w1f	Terrestrial	w
w2a	Terrestrial	w
w2c	Terrestrial	w
w2b	Terrestrial	w
w1g	Terrestrial	w
w1h	Terrestrial	w
w1e	Terrestrial	w
w1b	Terrestrial	w
w1a	Terrestrial	w
w1d	Terrestrial	w
26	Terrestrial	Various
206	Terrestrial	Various

x02	Intertidal	X02/03
a1.1	Intertidal	A1
A1.1	Intertidal	A1
A1.2	Intertidal	A1
A1.2 PCC	Intertidal	A1
A1.3	Intertidal	A1
A1.3 PCC	Intertidal	A1
A1.4	Intertidal	A1
A1.PCC	Intertidal	A1
A2.5	Intertidal	A2
ART_A2.5	Intertidal	
A2.1	Intertidal	A2
A2.3	Intertidal	A2
A2.4	Intertidal	A2
A2.6	Intertidal	A2
A2.6 PCC	Intertidal	A2
A2.7 M	Intertidal	
A2.7 S	Intertidal	A2
A2.8	Intertidal	A2
ART_A2.1	Intertidal	A2
ART_A2.3	Intertidal	
ART_A2.21/A2.22/A2.23	Intertidal	
ART_A2.24	Intertidal	A2
ART_A2.4	Intertidal	A2
ART_A2.6	Intertidal	A2
ART_A2.7	Intertidal	A2
A2.21/A2.22/A2.23	Intertidal	
A2.24	Intertidal	
ART_A1	Intertidal	
ART_A1.4	Intertidal	
ART_A1_IGGI	Intertidal	
NE0017	Watercourse	

ed on UKHab	
Level 2 Label	Level 3 code
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Cropland	c1
Grassland	g1
Grassland	g2
Grassland	g1
Grassland	g3
Grassland	g4
Grassland	g1
Grassland	g3
Sparsely vegetated land	s1
Grassland	g1
Grassland	g2
Grassland	g3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h1
Heathland and shrub	h3
Heathland and shrub	h1
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h3
Heathland and shrub	h1
Rivers and lakes	r1
Rivers and lakes	r1
Rivers and lakes	r1
Rivers and lakes	r1
Rivers and lakes	r1
Rivers and lakes	r1
Sparsely vegetated land	s1

Sparsely vegetated land	s3
Sparsely vegetated land	s3
Grassland	
Sparsely vegetated land	s1
Sparsely vegetated land	s1
Sparsely vegetated land	s2
Sparsely vegetated land	s1
Cropland	
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Urban	u1
Wetland	f1
Wetland	f2
Wetland	f1
Wetland	f2
Wetland	f2
Wetland	f2
Woodland and forest	w1
Woodland and forest	w1
Woodland and forest	w2
Woodland and forest	w2
Woodland and forest	w2
Woodland and forest	w1
Woodland and forest	w1
Woodland and forest	w1
Woodland and forest	w1
Woodland and forest	w1
Woodland and forest	w1

Coastal lagoons	
Rocky shore	
Rocky shore	
Rocky shore	
Rocky shore	
Rocky shore	
Rocky shore	
Rocky shore	
Rocky shore	
Coastal saltmarsh	
Coastal saltmarsh	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal sediment	
Intertidal hard structures	
Intertidal hard structures	
Intertidal hard structures	



Level 3 Label
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Arable and horticulture
Acid grassland
Calcareous grassland
Acid grassland
Neutral grassland
Modified grassland
Acid grassland
Neutral grassland
Inland rock
Acid grassland
Calcareous grassland
Neutral grassland
Dense scrub
Dense scrub
Dense scrub
Dense scrub
Dense scrub
Dwarf shrub heath
Dense scrub
Dwarf shrub heath
Dense scrub
Dense scrub
Dense scrub
Dense scrub
Dwarf shrub heath
Standing open water and canals
Standing open water and canals
Standing open water and canals
Standing open water and canals
Standing open water and canals
Standing open water and canals
Inland rock

Coastal lagoons
High energy littoral rock
High energy littoral rock - on bedrock including chalk, peat or clay
Moderate energy littoral rock
Moderate energy littoral rock - on bedrock including chalk, peat or clay
Low energy littoral rock
Low energy littoral rock - on bedrock including chalk, peat or clay
Features of littoral rock
Features of littoral rock - on bedrock including chalk, peat or clay
Coastal saltmarshes and saline reedbeds
Artificial saltmarshes and saline reedbeds
Littoral coarse sediment
Littoral mud
Littoral mixed sediments
Littoral sediments dominated by aquatic angiosperms
Littoral seagrass - on peat, clay or chalk
Littoral biogenic reefs - Mussels
Littoral biogenic reefs - Sabellaria
Features of littoral sediment
Artificial littoral coarse sediment
Artificial littoral mud
Artificial littoral sand
Artificial littoral mud
Artificial littoral mixed sediments
Artificial littoral seagrass
Artificial littoral biogenic reefs
Littoral sand
Littoral muddy sand
Artificial hard structures
Artificial features of hard structures
Artificial hard structures with Integrated Greening of Grey Infrastructure (IGGI)

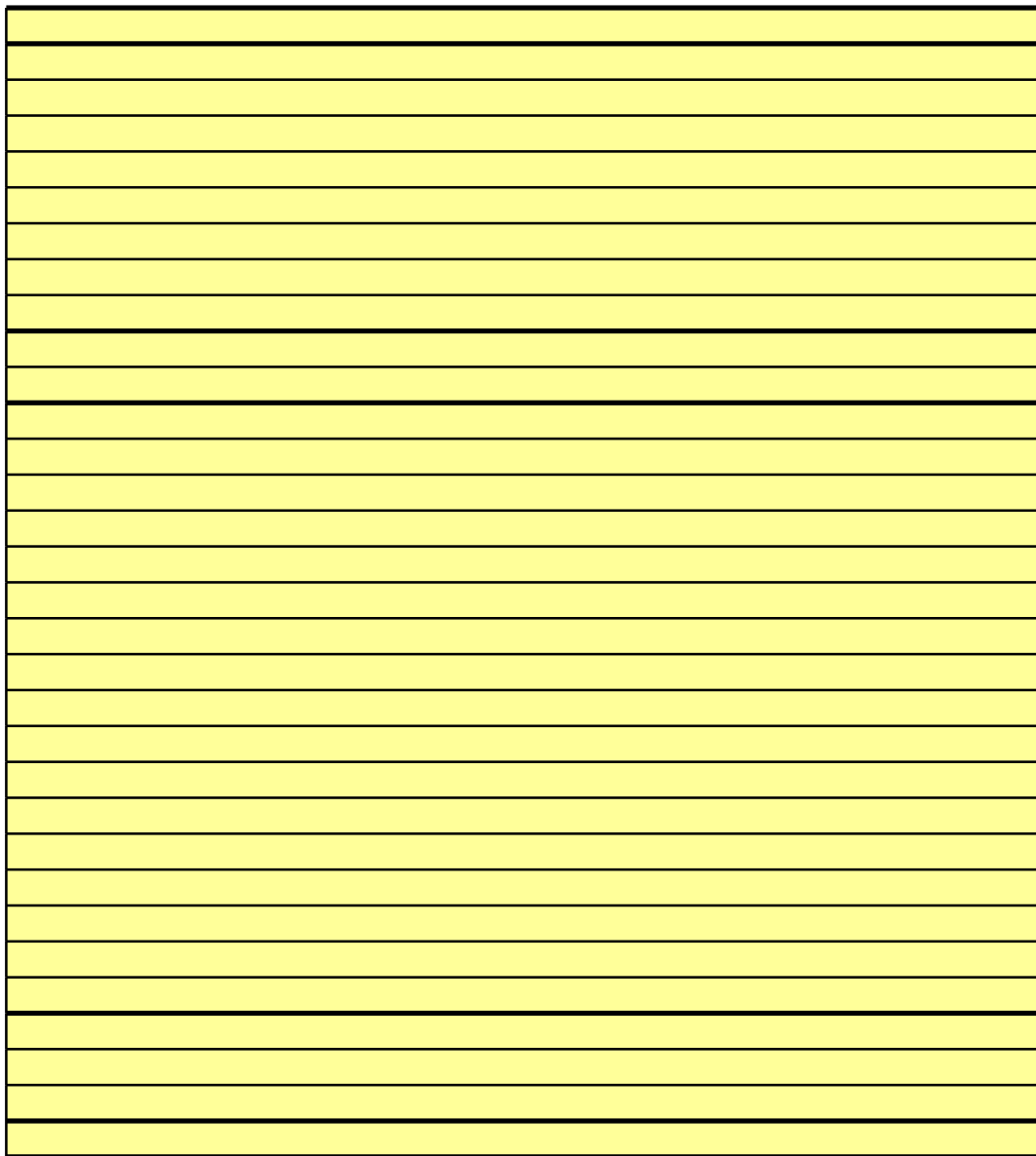


Level 4 code
c1a
c1a
c1a
c1a
c1c
c1c
c1f
c1e
c1d
c1b
g1c
g2a
g1a
g3a
Carried forward
g1d
g3c
s1a
g1b
g2b
g3b
h3a
h3d
h3e
h3f
h3b
h1a
h3h
h1c
h3g
h3c
h3c
h3j
h1b
r1d
r1f
s1c

s3a
s3b
s1a
s1b
s2a
s1d
u1c
u1b
u1e
u1b
u1b
u1b
u1b
u1b
f1a
Various
f1b
f2b
f2e
Various
w1c
w1f
w2a
w2c
w2b
w1g
w1h
w1e
w1b
w1a
w1d



Level 4 Label
Arable field margins
Arable field margins
Arable field margins
Arable field margins
Cereal crops
Cereal crops
Horticulture
Intensive orchards
Non-cereal crops
Temporary grass and clover leys
Bracken
Lowland calcareous grassland
Lowland dry acid grassland
Lowland meadows
Modified grassland
Other lowland acid grassland
Other neutral grassland
Inland rock outcrop and scree habitats
Upland acid grassland
Upland calcareous grassland
Upland hay meadows
Blackthorn scrub
Bramble scrub
Gorse scrub
Hawthorn scrub
Hazel scrub
Lowland heathland
Mixed scrub
Mountain heaths and willow scrub
Rhododendron scrub
Sea buckthorn scrub
Sea buckthorn scrub
Willow scrub
Upland heathland
Aquifer fed naturally fluctuating water bodies
Temporary water bodies
Calaminarian grasslands



Distinctiveness Category	Distinctiveness Score
Medium	4
Medium	4
Medium	4
Medium	4
Low	2
Low	2
Low	2
Low	2
Low	2
Low	2
High	6
Low	2
High	6
High	6
V.High	8
V.High	8
Low	2
Medium	4
Medium	4
High	6
Medium	4
High	6
V.High	8
Medium	4
Medium	4
Medium	4
Medium	4
Medium	4
High	6
Medium	4
V.High	8
Low	2
High	6
Low	2
Medium	4
High	6
V.High	8
Low	2
High	6
High	6
High	6
High	6
High	6
High	6
High	6
Medium	4
Medium	4
High	6
V.High	8

High	6
High	6
Low	2
Low	2
High	6
V.High	8
High	6
Medium	4
Low	2
V.Low	0
Low	2
Low	2
V.Low	0
Medium	4
V.Low	0
Low	2
Low	2
Low	2
Low	2
Medium	4
Low	2
High	6
Low	2
Low	2
Low	2
V.Low	0
Low	2
Low	2
Low	2
Medium	4
Medium	4
V.High	8
V.High	8
V.High	8
V.High	8
V.High	8
V.High	8
High	6
V.High	8
High	6
High	6
High	6
Low	2
Medium	4
Medium	4
Medium	4
High	6
High	6
High	6
High	6
V.High	8
High	6

High	6
High	6
V.High	8
High	6
V.High	8
High	6
V.High	8
High	6
V.High	8
High	6
Low	2
Medium	4
High	6
High	6
High	6
V.High	8
High	6
High	6
High	6
Low	2
Low	2
Low	2
Low	2
Low	2
Low	2
Low	2
Medium	4
High	6
Low	2
Low	2
Medium	4
V.low	0

Trading Rules

Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same habitat required =
Same distinctiveness or better habitat required \geq
Same habitat required =
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required – bespoke compensation option \triangle
Same distinctiveness or better habitat required \geq
Same habitat required =
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same distinctiveness or better habitat required \geq
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required =
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same habitat required – bespoke compensation option \triangle

Same habitat required =
Same habitat required =
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same habitat required =
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same distinctiveness or better habitat required \geq
Compensation Not Required
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Compensation Not Required
Same broad habitat or a higher distinctiveness habitat required (\geq)
Compensation Not Required
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same distinctiveness or better habitat required \geq
Same habitat required =
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Compensation Not Required
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same habitat required – bespoke compensation option \triangle
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required =
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required – bespoke compensation option \triangle
Same habitat required =

Same habitat required =
Same habitat required =
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same habitat required =
Same habitat required =
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same habitat required =
Same habitat required =
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same habitat required =
Same distinctiveness or better habitat required \geq
Same distinctiveness or better habitat required \geq
Same broad habitat or a higher distinctiveness habitat required (\geq)
Compensation Not Required

Technical Difficulty Creation	Multiplier
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
High	0.33
High	0.33
High	0.33
High	0.33
Low	1
Low	1
Low	1
High	0.33
Low	1
High	0.33
High	0.33
Low	1
Low	1
Low	1
Low	1
Medium	0.67
High	0.33
Low	1
High	0.33
Low	1
Medium	0.67
Low	1
Medium	0.67
Medium	0.67
Very High	0.1
Low	1
High	0.33
High	0.33
High	0.33
High	0.33
High	0.33
High	0.33
Medium	0.67
Low	1
Medium	0.67
Medium	0.67
Very High	0.1

Very High	0.1
Very High	0.1
Low	1
Low	1
High	0.33
Very High	0.1
High	0.33
Medium	0.67
Low	1
Low	1
Medium	0.67
Low	1
Low	1
Medium	0.67
Low	1
Low	1
Medium	0.67
Medium	0.67
Low	1
Medium	0.67
Low	1
Medium	0.67
Low	1
Low	1
Medium	0.67
Low	1
Medium	0.67
Medium	0.67
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Very High	0.1
Very High	0.1
High	0.33
Very High	0.1
Very High	0.1
High	0.33
Medium	0.67
Very High	0.1
High	0.33
High	0.33
High	0.33
High	0.33
Low	1
Medium	0.67
Low	1
Low	1
Medium	0.67
High	0.33
High	0.33
Medium	0.67
Very High	0.1
High	0.33

Medium	0.67
High	0.33
Very High	0.1
High	0.33
Very High	0.1
High	0.33
Very High	0.1
High	0.33
Very High	0.1
High	0.33
High	0.33
Medium	0.67
High	0.33
High	0.33
High	0.33
Very High	0.1
High	0.33
High	0.33
High	0.33
Medium	0.67
High	0.33
Medium	0.67
High	0.33
High	0.33
High	0.33
High	0.33
Medium	0.67
High	0.33
Medium	0.67
Medium	0.67
Medium	0.67
Low	1

Technical Difficulty Enhancement	Multiplier
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Medium	0.67
Low	1
Medium	0.67
High	0.33
High	0.33
Medium	0.67
Low	1
Low	1
Low	1
High	0.33
Low	1
High	0.33
Medium	0.67
Low	1
Low	1
Low	1
Low	1
Low	1
Medium	0.67
Low	1
High	0.33
Low	1
Low	1
Low	1
Low	1
Medium	0.67
High	0.33
High	0.33
High	0.33
Medium	0.67
High	0.33
High	0.33
High	0.33
Medium	0.67
Medium	0.67
Medium	0.67
Medium	0.67
Medium	0.67

Medium	0.67
Medium	0.67
Medium	0.67
Medium	0.67
Low	1
Medium	0.67
Medium	0.67
Medium	0.67
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Medium	0.67
Medium	0.67
Low	1
Medium	0.67
Low	1
Medium	0.67
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
Low	1
High	0.33
High	0.33
High	0.33
High	0.33
High	0.33
High	0.33
High	0.33
Medium	0.67
High	0.33
Low	1
High	0.33
High	0.33
High	0.33
Low	1
Medium	0.67
Low	1
Low	1
Medium	0.67
High	0.33
High	0.33
Medium	0.67
High	0.33
Low	1

		No
		No
		No
		No
		No
		No
		No
		No
		No
		No
		Yes/No
For these habitats the artificial		Yes/No
		No
		No
		No
		No
		No
		No
		No
		No
Artificial sedimentary habitats		No
See above		No
See above		No
See above		No
See above		No
See basic description for 'Artificial		No
See basic description for 'Artificial		No
		No
		No
Artificial hard structures are man-		No
Where man-made materials are		No
Where natural materials (most		No
Area footprint of watercourse		No

Distinctiveness category
V.High
High
Medium
Low
V.Low
Irreplaceable Habitats





Distinctive

Distinctiveness score

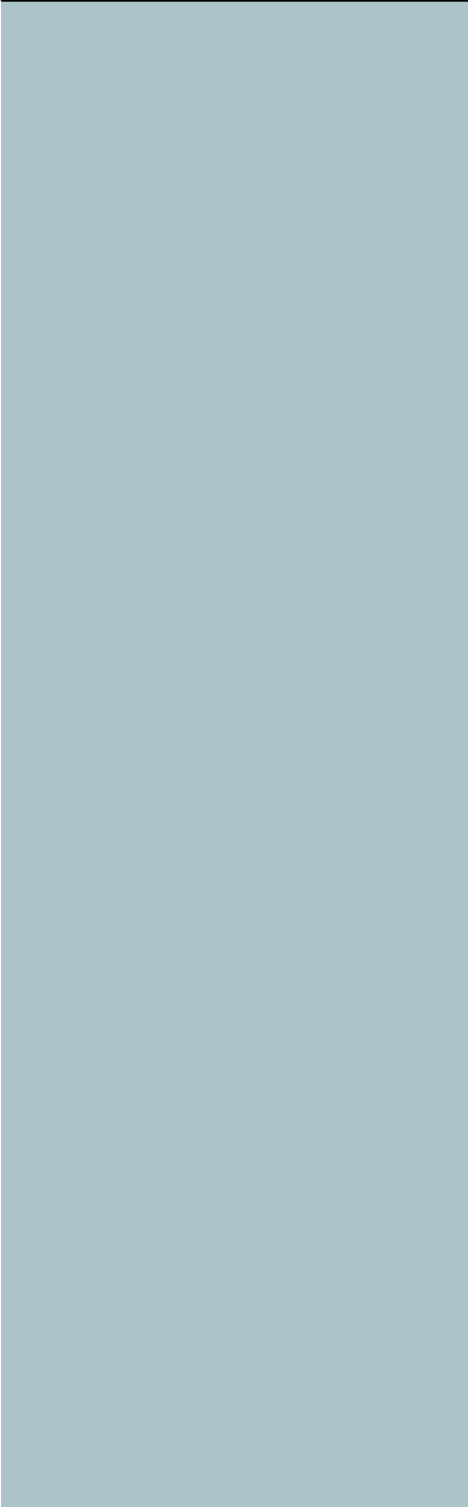
8

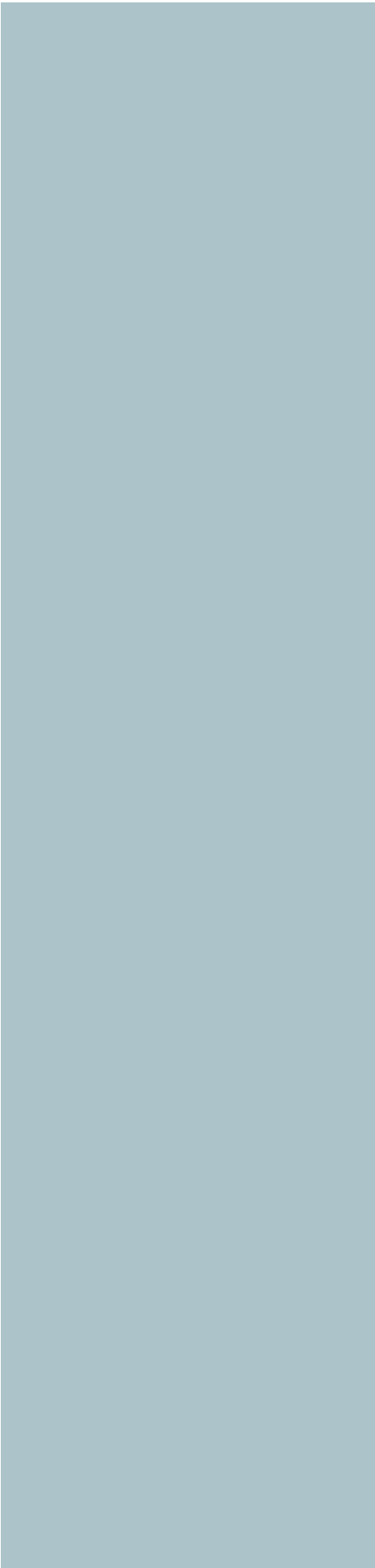
6

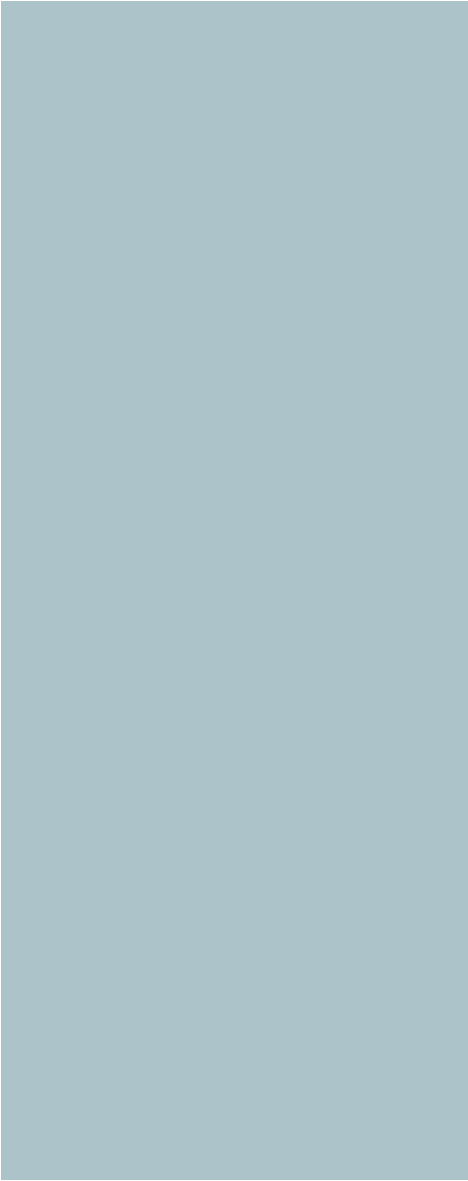
4

2

0







ness categories
Suggested action
Same habitat required – bespoke compensation option ⚠
Same habitat required =
Same broad habitat or a higher distinctiveness habitat required (\geq)
Same distinctiveness or better habitat required \geq
Compensation Not Required
Bespoke compensation likely to be required







Co

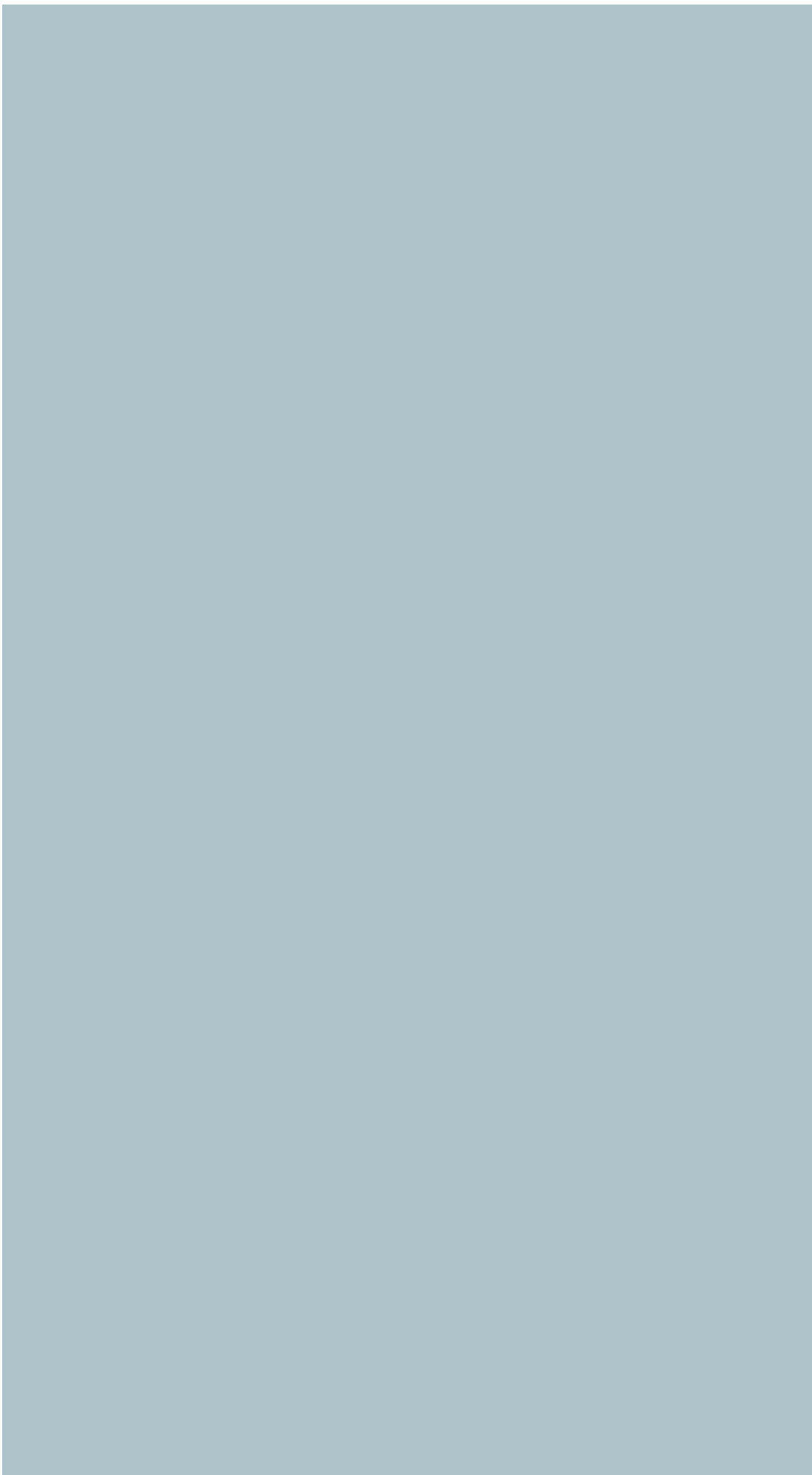
Condition Multiplier
Good
Fairly Good
Moderate
Fairly Poor
Poor
Condition Assessment N/A
N/A - Other



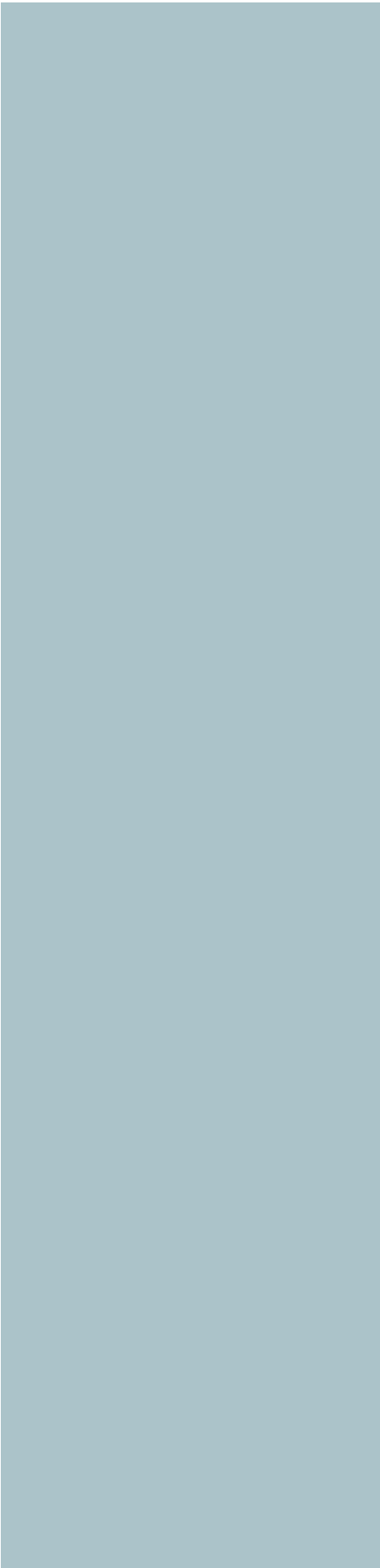


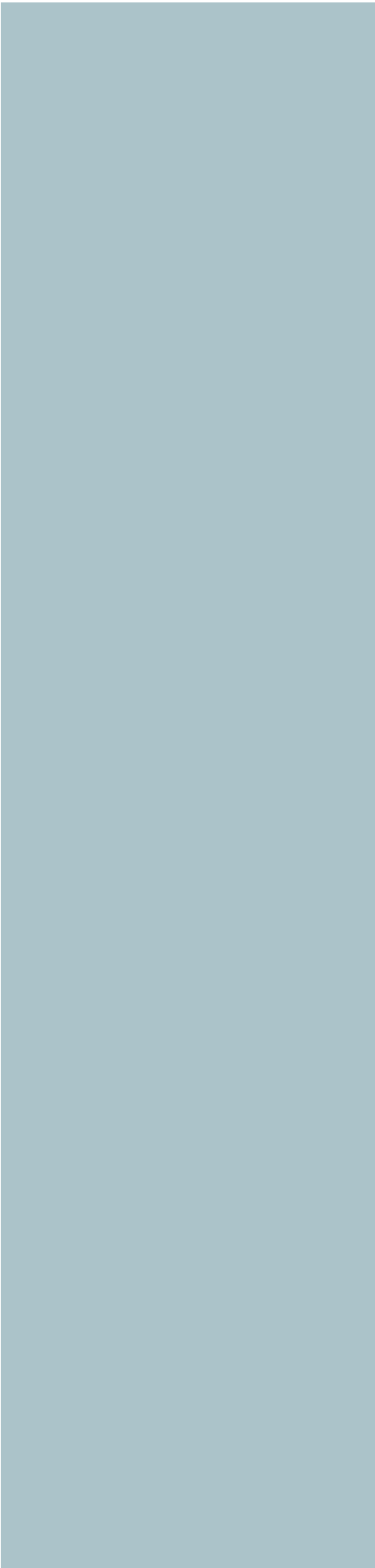
Condition categories

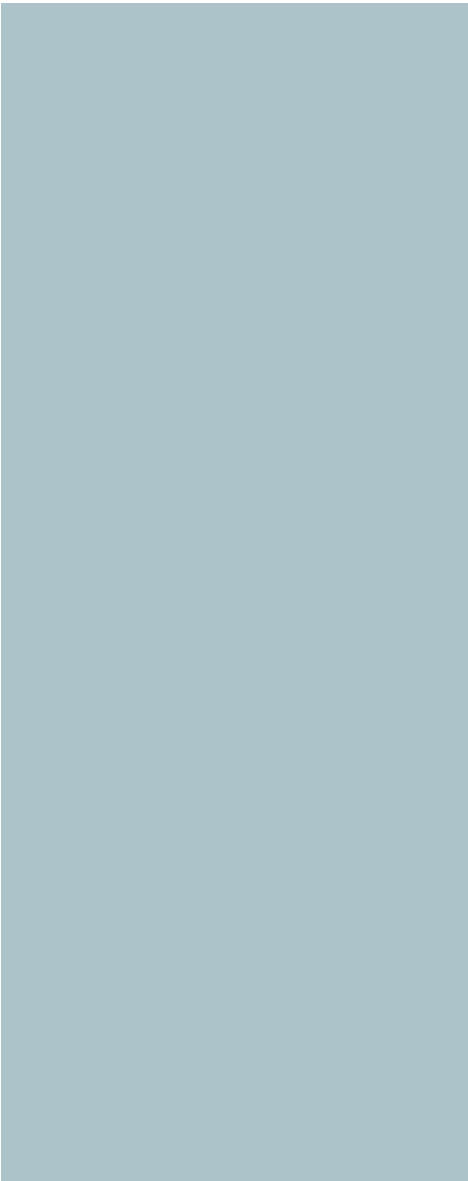
Condition Assessment Score
3
2.5
2
1.5
1
1
0











Bespoke Compensation For Unacceptable Losses Agreed
--

Yes

No

Pending





Broad Habitats

Cropland

Grassland

Heathland and shrub

Lakes

Sparsely vegetated land

Urban

Wetland

Woodland and forest

Coastal lagoons

Rocky shore

Coastal saltmarsh

Intertidal sediment

Intertidal hard structures

Watercourse footprint

Individual trees

Broad Habitats

Cropland

Grassland

Heathland and shrub

Lakes

Sparsely vegetated land

Urban

Wetland

Woodland and forest

Coastal lagoons

Rocky shore

Coastal saltmarsh

Intertidal sediment

Intertidal hard structures

Watercourse footprint

Individual trees

Broad Habitats

Cropland

Grassland



Heathland and shrub
Lakes
Sparsely vegetated land
Urban
Wetland
Woodland and forest
Coastal lagoons
Rocky shore
Coastal saltmarsh
Intertidal sediment
Intertidal hard structures
Watercourse footprint
Individual trees



Conditional Broad Habitat Label

Cropland

Grassland

Heathland_and_shrub

Lakes

Sparsely_vegetated_land

Urban

Wetland

Woodland_and_forest

Coastal_lagoons

Rocky_shore

Coastal_saltmarsh

Intertidal_sediment

Intertidal_hard_structures

Watercourse_footprint

Individual_trees

Creation

Conditional Broad Habitat Label

Cropland

Grassland

Heathland_and_shrub

Lakes

Sparsely_vegetated_land

Urban

Wetland

Woodland_and_forest_2

Coastal_lagoons

Rocky_shore

Coastal_saltmarsh

Intertidal_sediment

Intertidal_hard_structures

Watercourse_footprint

Individual_trees

Enhancement

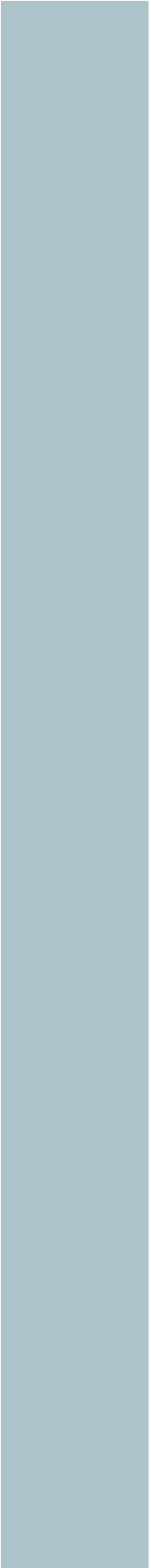
Conditional Broad Habitat Label

Cropland

Grassland

Heathland_and_shrub
Lakes
Sparsely_vegetated_land
Urban
Wetland
Woodland_and_forest_3
Coastal_lagoons
Rocky_shore
Coastal_saltmarsh
Intertidal_sediment
Intertidal_hard_structures
Watercourse_footprint
Individual_trees





Return To Start

1

Habitat Description

Cropland - Arable field margins cultivated annually

Cropland - Arable field margins game bird mix

Cropland - Arable field margins pollen and nectar

Cropland - Arable field margins tussocky

Cropland - Cereal crops

Cropland - Winter stubble

Cropland - Horticulture

Cropland - Intensive orchards

Cropland - Non-cereal crops

Cropland - Temporary grass and clover leys

Grassland - Traditional orchards

Grassland - Bracken

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Lowland dry acid grassland

Grassland - Lowland meadows

Grassland - Modified grassland

Grassland - Other lowland acid grassland

Grassland - Other neutral grassland

Grassland - Tall herb communities (H6430)

Grassland - Upland acid grassland

Grassland - Upland calcareous grassland

Grassland - Upland hay meadows

Heathland and shrub - Blackthorn scrub

Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub

Heathland and shrub - Hawthorn scrub

Heathland and shrub - Hazel scrub

Heathland and shrub - Lowland heathland

Heathland and shrub - Mixed scrub

Heathland and shrub - Mountain heaths and willow scrub

Heathland and shrub - Rhododendron scrub

Heathland and shrub - Dunes with sea buckthorn (H2160)

Heathland and shrub - Other sea buckthorn scrub

Heathland and shrub - Willow scrub

Heathland and shrub - Upland heathland
Lakes - Aquifer fed naturally fluctuating water bodies
Lakes - Ornamental lake or pond
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Lakes - Ponds (priority habitat)
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Ruderal/Ephemeral
Sparsely vegetated land - Tall forbs
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Urban - Allotments
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof
Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Individual trees - Urban tree
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vacant or derelict land
Urban - Bare ground
Urban - Vegetated garden
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds

Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland
Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Features of littoral rock
Rocky shore - Features of littoral rock - on peat, clay or chalk
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral mixed sediments
Coastal saltmarsh - Saltmarshes and saline reedbeds
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Littoral seagrass
Intertidal sediment - Littoral seagrass on peat, clay or chalk
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal sediment - Littoral sand
Intertidal sediment - Littoral muddy sand
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)
Watercourse footprint - Watercourse footprint
Individual trees - Rural tree
0
0

0
0
0

Hedgerows and lines of trees

1

Hedgerow type

Species-rich native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow with trees

Species-rich native hedgerow - associated with bank or ditch

Native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow

Native hedgerow - associated with bank or ditch

Native hedgerow with trees

Ecologically valuable line of trees

Ecologically valuable line of trees - associated with bank or ditch

Native hedgerow

Line of trees

Line of trees - associated with bank or ditch

Non-native and ornamental hedgerow

Watercourses

1

Watercourse type

Priority habitat

Other rivers and streams

Ditches

Canals

Culvert

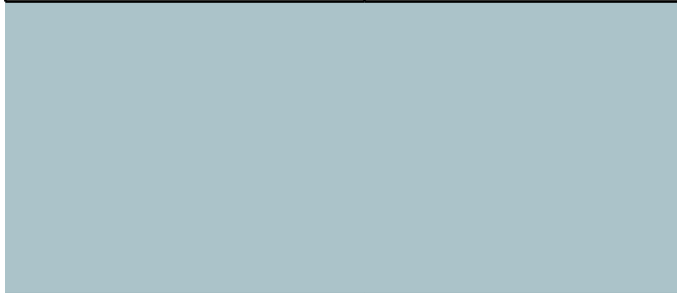
2	2
Group	Distinctiveness
Cropland	Medium
Cropland	Medium
Cropland	Medium
Cropland	Medium
Cropland	Low
Cropland	Low
Cropland	Low
Cropland	Low
Cropland	Low
Cropland	Low
Cropland	Low
Grassland	High
Grassland	Low
Grassland	High
Grassland	High
Grassland	V.High
Grassland	V.High
Grassland	Low
Grassland	Medium
Grassland	Medium
Grassland	High
Grassland	Medium
Grassland	High
Grassland	V.High
Heathland and shrub	Medium
Heathland and shrub	Medium
Heathland and shrub	Medium
Heathland and shrub	Medium
Heathland and shrub	Medium
Heathland and shrub	High
Heathland and shrub	Medium
Heathland and shrub	V.High
Heathland and shrub	Low
Heathland and shrub	High
Heathland and shrub	Low
Heathland and shrub	Medium

Wetland	V.High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	Low
Woodland and forest	Medium
Woodland and forest	Medium
Woodland and forest	Medium
Woodland and forest	High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	High
Woodland and forest	V.High
Coastal lagoons	High
Rocky shore	High
Rocky shore	V.High
Rocky shore	High
Rocky shore	V.High
Rocky shore	High
Rocky shore	V.High
Rocky shore	High
Rocky shore	V.High
Intertidal sediment	Medium
Intertidal sediment	High
Intertidal sediment	High
Coastal saltmarsh	High
Coastal saltmarsh	Low
Intertidal sediment	High
Intertidal sediment	V.High
Intertidal sediment	High
Intertidal sediment	High
Intertidal sediment	High
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Low
Intertidal sediment	Medium
Intertidal sediment	High
Intertidal hard structures	Low
Intertidal hard structures	Low
Intertidal hard structures	Medium
Watercourse footprint	V.Low
Individual trees	Medium
0	0
0	0

0	0
0	0
0	0



2	3
Group	Distinctiveness
Hedgerow	V.High
Hedgerow	High
Hedgerow	High
Hedgerow	High
Hedgerow	Medium
Hedgerow	Medium
Hedgerow	Medium
Hedgerow	Medium
Hedgerow	Medium
Hedgerow	Low
Hedgerow	Low
Hedgerow	Low
Hedgerow	V.Low



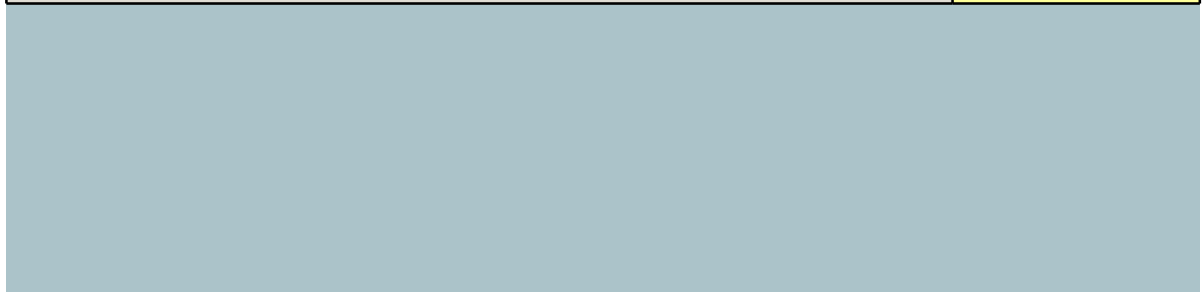
2	3
Group	Distinctiveness
Watercourses	V.High
Watercourses	High
Watercourses	Medium
Watercourses	Medium
Watercourses	Low

3	4
Trading Notes	Existing area baseline on-site
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same distinctiveness or better habitat required \geq	0.00
Same distinctiveness or better habitat required \geq	0.00
Same distinctiveness or better habitat required \geq	0.00
Same distinctiveness or better habitat required \geq	0.00
Same distinctiveness or better habitat required \geq	0.00
Same distinctiveness or better habitat required \geq	0.00
Same habitat required =	0.00
Same distinctiveness or better habitat required \geq	0.00
Same habitat required =	0.00
Same habitat required =	0.00
Same habitat required – bespoke compensation option \triangle	0.00
Same habitat required – bespoke compensation option \triangle	0.00
Same distinctiveness or better habitat required \geq	2.03
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	3.25
Same habitat required =	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same habitat required =	0.00
Same habitat required – bespoke compensation option \triangle	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same habitat required =	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00
Same habitat required – bespoke compensation option \triangle	0.00
Same distinctiveness or better habitat required \geq	0.00
Same habitat required =	0.00
Same distinctiveness or better habitat required \geq	0.00
Same broad habitat or a higher distinctiveness habitat required (\geq)	0.00

0	0.00
0	0.00
0	0.00



4	5
Trading Notes	Existing length baseline on-site
Like for like	0.00
Like for like or better	0.00
Like for like or better	0.00
Like for like or better	0.24
Same distinctiveness band or better	0.00
Same distinctiveness band or better	0.15
Same distinctiveness band or better	0.24
Same distinctiveness band or better	0.00
Same distinctiveness band or better	0.00
Same distinctiveness band or better	0.57
Same distinctiveness band or better	0.00
Same distinctiveness band or better	0.00
Same distinctiveness band or better	0.00

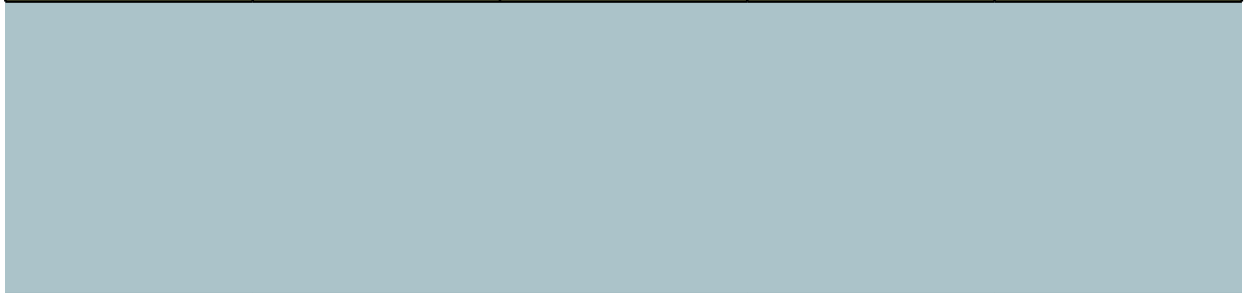


4	5
Trading Notes	Existing length baseline on-site
Loss Unacceptable	0.00
Avoid	0.00
Avoid, Mitigate or Compensate	0.00
Avoid, Mitigate or Compensate	0.00
Mitigate or Compensate	0.00

0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

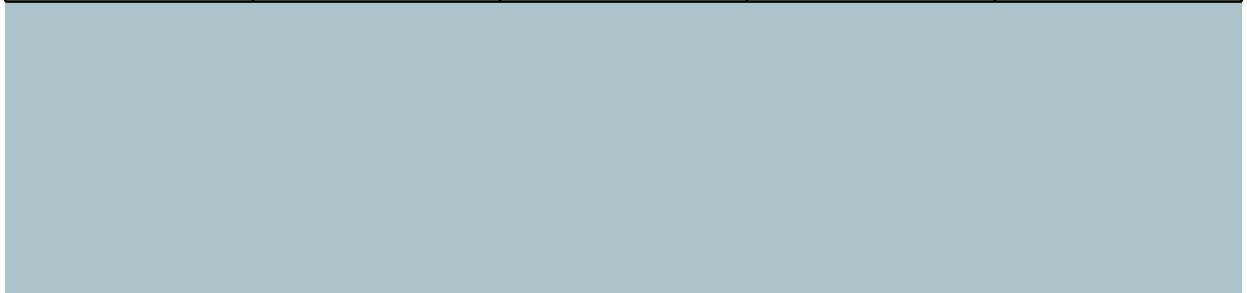


6	7	8	9	10
Existing units baseline on-site	Existing length retained on-site	Existing Units retained on-site	Existing length lost on-site	Existing units lost baseline on-site
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
2.89	0.23	2.71	0.02	0.18
0.00	0.00	0.00	0.00	0.00
1.17	0.14	1.14	0.00	0.03
1.94	0.24	1.91	0.00	0.03
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
2.51	0.45	2.02	0.12	0.49
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

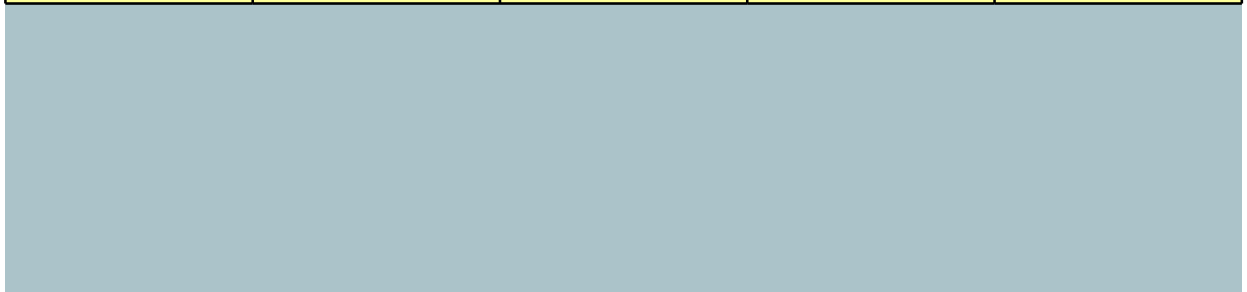


6	7	8	9	10
Existing units baseline on-site	Existing length retained on-site	Existing Units retained on-site	Existing length lost on-site	Existing units lost baseline on-site
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

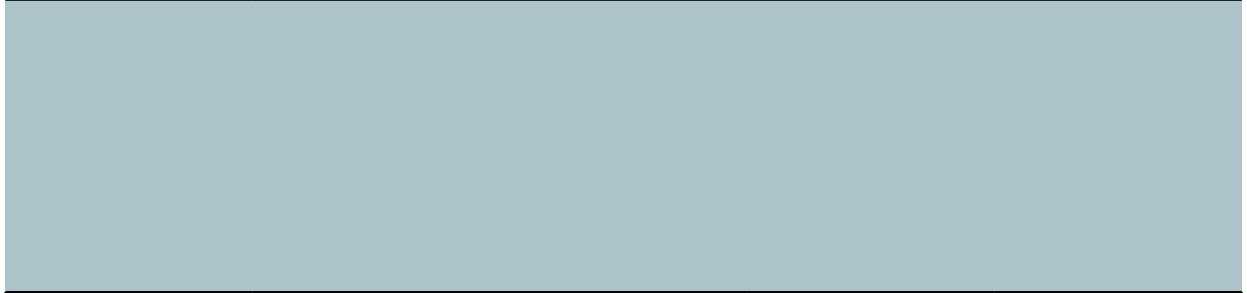


11	12	13	14	15
Proposed length creation on-site post development	Proposed units creation on-site post development	Proposed length enhancement on-site post development	Proposed units enhancement on-site post development	Total proposed length on-site post development
0.00	0.00	0.00	0.00	0.00
0.11	1.09	0.00	0.00	0.11
0.00	0.00	0.00	0.00	0.00
0.03	0.24	0.00	0.00	0.26
0.11	0.87	0.00	0.00	0.11
0.00	0.00	0.00	0.00	0.14
0.00	0.00	0.00	0.00	0.24
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.04	0.17	0.00	0.00	0.49
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

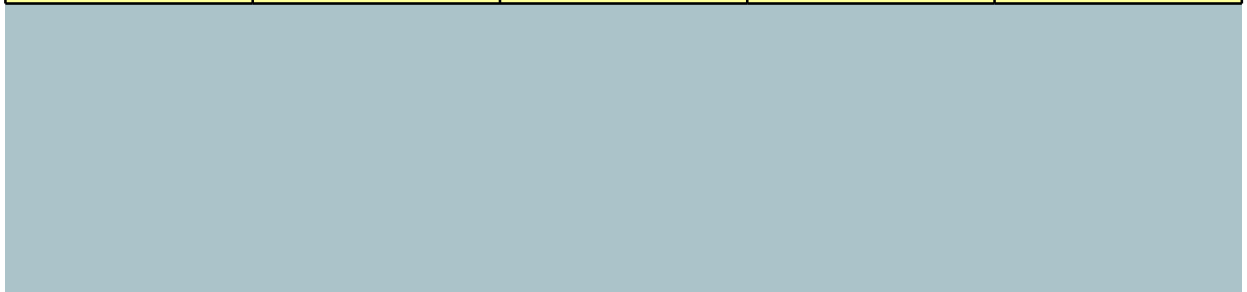


11	12	13	14	15
Proposed length creation on-site post development	Proposed units creation on-site post development	Proposed length enhancement on-site post development	Proposed units enhancement on-site post development	Total proposed length on-site post development
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



16	17	18	19	20
Total proposed units on-site post development	Net length change on-site	Net unit change on-site	Existing length off-site	Existing units off-site
0.00	0.00	0.00	0.00	0.00
1.09	0.11	1.09	0.00	0.00
0.00	0.00	0.00	0.00	0.00
2.96	0.01	0.06	0.00	0.00
0.87	0.11	0.87	0.00	0.00
1.14	0.00	-0.03	0.00	0.00
1.91	0.00	-0.03	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
2.19	-0.08	-0.32	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

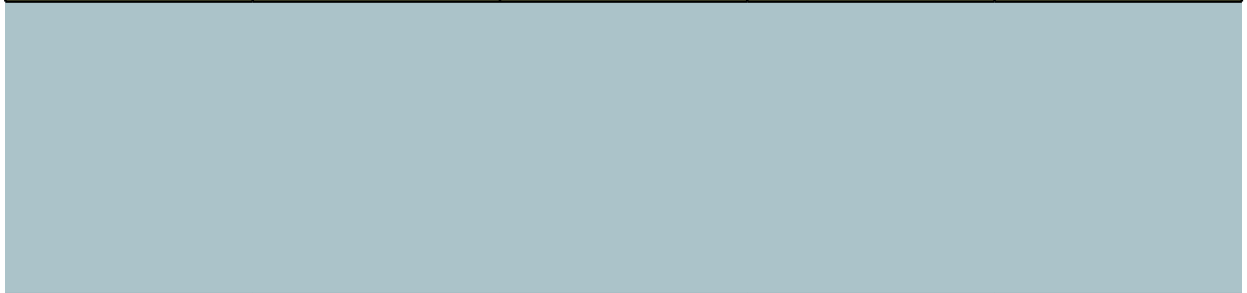


16	17	18	19	20
Total proposed units on-site post development	Net length change on-site	Net unit change on-site	Existing length off-site	Existing units off-site
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



21	22	23	24	25
Retained length off-site	Retained units off-site	Proposed length creation off-site	Proposed units creation off-site	Proposed length enhancement off-site
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



21	22	23	24	25
Retained length off-site	Retained units off-site	Proposed length creation off-site	Proposed units creation off-site	Proposed length enhancement off-site
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



26	27	28	29	30
Proposed units Enhancement off-site	Total proposed length off-site	Total proposed units off-site	Off-site net length change	Off-site net unit change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00



26	27	28	29	30
Proposed units Enhancement off-site	Total proposed length off-site	Total proposed units off-site	Off-site net length change	Off-site net unit change
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00

0.00	0.00
0.00	0.00
0.00	0.00

31	32
Overall length change	Overall unit change
0.00	0.00
0.11	1.09
0.00	0.00
0.01	0.06
0.11	0.87
0.00	-0.03
0.00	-0.03
0.00	0.00
0.00	0.00
-0.08	-0.32
0.00	0.00
0.00	0.00
0.00	0.00

31	32
Overall length change	Overall unit change
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00

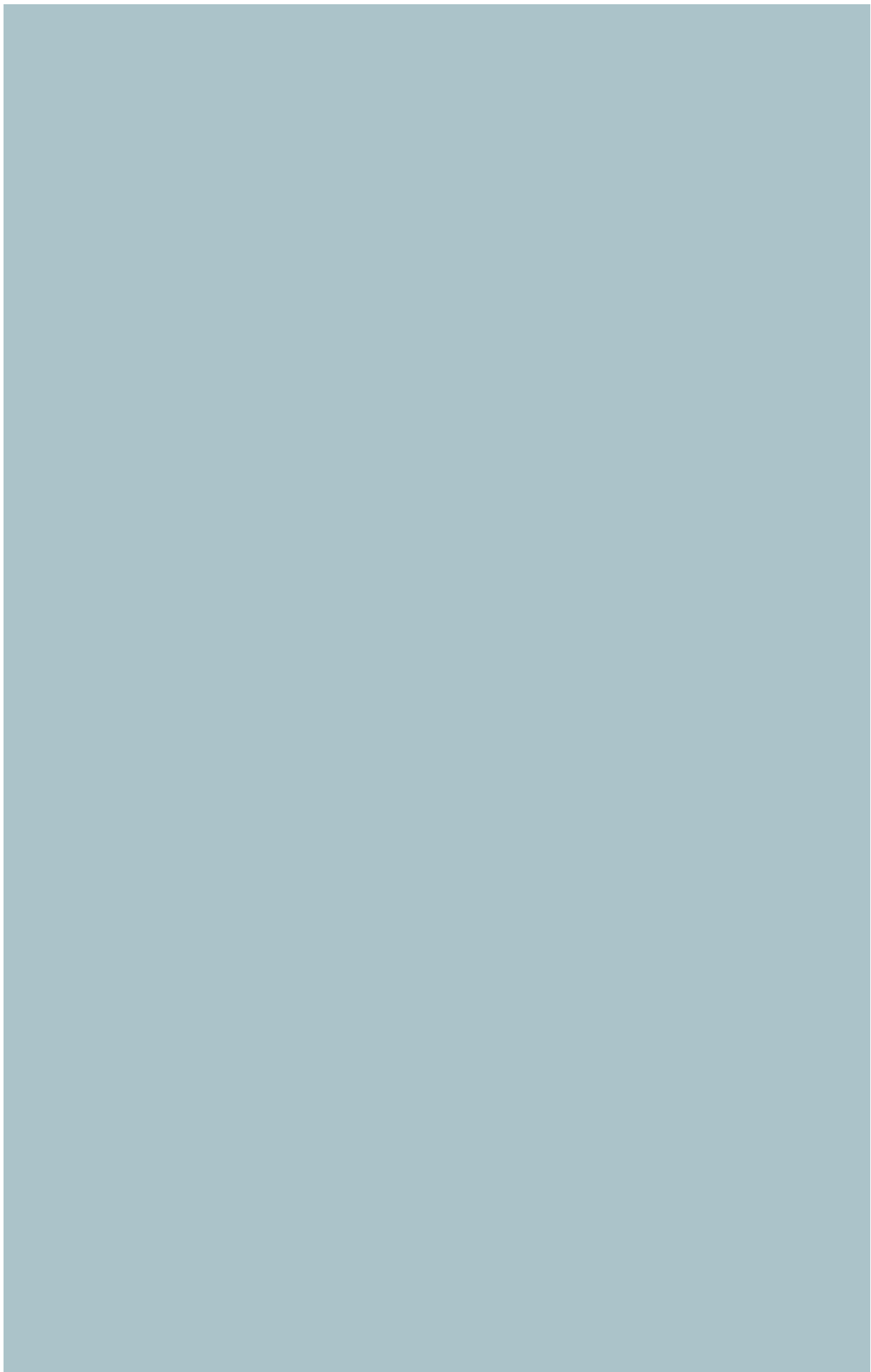
Group Sub.

On-site habitat group	Existing area	Existing value	Proposed area on-site
Cropland	0.0	0.0	0.0
Grassland	5.3	30.0	1.3
Heathland and shrub	0.0	0.0	0.2
Lakes	0.0	0.0	0.0
Sparsely vegetated land	0.1	0.1	0.0
Urban	0.2	0.1	3.6
Wetland	0.0	0.0	0.0
Woodland and forest	0.0	0.3	0.5
Intertidal sediment	0.0	0.0	0.0
Coastal saltmarsh	0.0	0.0	0.0
Rocky shore	0.0	0.0	0.0
Coastal lagoons	0.0	0.0	0.0
Intertidal hard structures	0.0	0.0	0.0
Individual trees	0.2	2.8	0.3
Watercourse footprint	0.0	0.0	0.0

Off-site habitat group	Existing area	Existing value	Proposed area off-site
Cropland	0.0	0.0	0.0
Grassland	0.0	0.0	0.0
Heathland and shrub	0.0	0.0	0.0
Lakes	0.0	0.0	0.0
Sparsely vegetated land	0.0	0.0	0.0
Urban	0.0	0.0	0.0
Wetland	0.0	0.0	0.0
Woodland and forest	0.0	0.0	0.0
Intertidal sediment	0.0	0.0	0.0
Coastal saltmarsh	0.0	0.0	0.0
Rocky shore	0.0	0.0	0.0
Coastal lagoons	0.0	0.0	0.0
Intertidal hard structures	0.0	0.0	0.0
Individual trees	0.0	0.0	0.0
Watercourse footprint	0.0	0.0	0.0







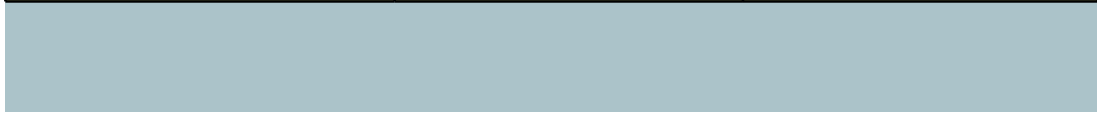
-totals



Proposed value on-site	On-site area change	On-site unit change
0.0	0.0	0.0
9.0	-4.0	-21.0
1.2	0.2	1.2
0.0	0.0	0.0
0.0	-0.1	-0.1
1.9	3.5	1.8
0.0	0.0	0.0
1.4	0.4	1.1
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
2.0	0.1	-0.8
0.0	0.0	0.0



Proposed value off-site	Off-site area change	Off-site unit change
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0
0.0	0.0	0.0



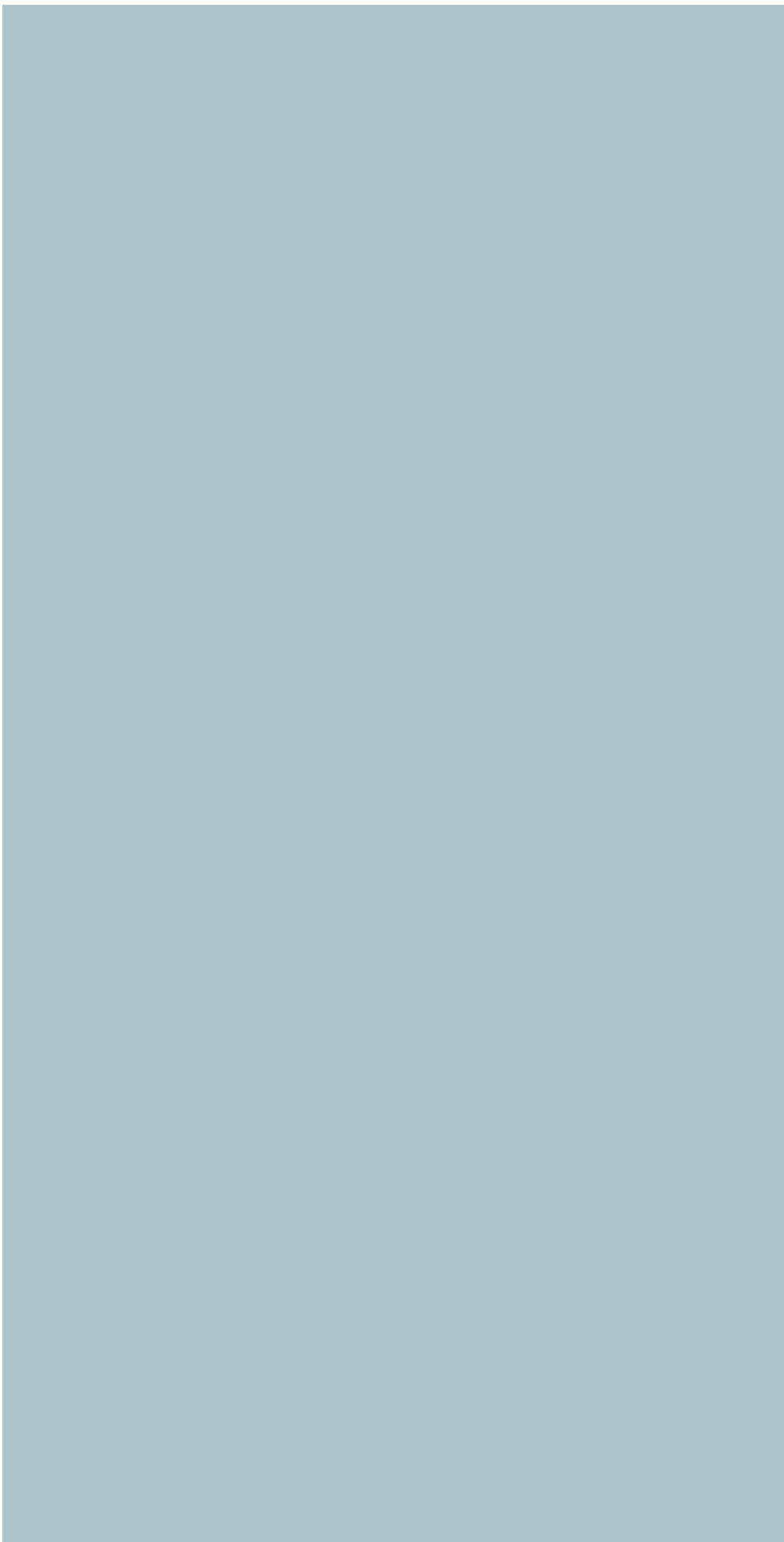














Very High

Habitat Group

Grassland - Lowland dry acid grassland

Grassland - Lowland meadows

Grassland - Upland hay meadows

Heathland and shrub - Mountain heaths and willow scrub

Lakes - Aquifer fed naturally fluctuating water bodies

Sparsely vegetated land - Calaminarian grasslands

Sparsely vegetated land - Limestone pavement

Wetland - Blanket bog

Wetland - Depressions on peat substrates (H7150)

Wetland - Fens (upland and lowland)

Wetland - Lowland raised bog

Wetland - Oceanic valley mire[1] (D2.1)

Wetland - Purple moor grass and rush pastures

Wetland - Transition mires and quaking bogs (H7140)

Woodland and forest - Wood-pasture and parkland

Rocky shore - High energy littoral rock - on peat, clay or chalk

Rocky shore - Moderate energy littoral rock - on peat, clay or chalk

Rocky shore - Low energy littoral rock - on peat, clay or chalk

Rocky shore - Features of littoral rock - on peat, clay or chalk

Intertidal sediment - Littoral seagrass on peat, clay or chalk

High

Habitat Group

Grassland - Traditional orchards

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Tall herb communities (H6430)

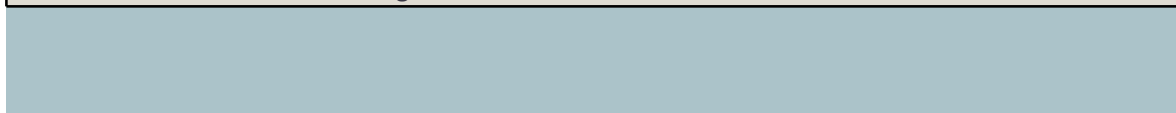
Grassland - Upland calcareous grassland

Heathland and shrub - Lowland Heathland

Heathland and shrub - Dunes with sea buckthorn (H2160)

Heathland and shrub - Upland heathland

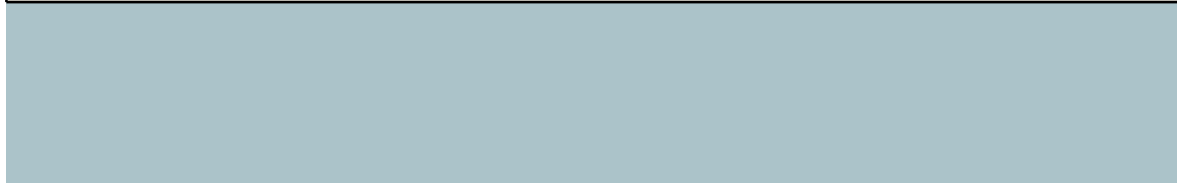
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Lakes - Ponds (priority habitat)
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Maritime cliff and slopes
Urban - Open mosaic habitats on previously developed land
Wetland - Reedbeds
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - Moderate energy littoral rock
Rocky shore - Low energy littoral rock
Rocky shore - Features of littoral rock
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral mixed sediments
Coastal saltmarsh - Saltmarshes and saline reedbeds
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Littoral muddy sand
Intertidal sediment - Littoral seagrass



Medium

Habitat Group
Cropland - Arable field margins cultivated annually
Individual trees - Rural tree
Cropland - Arable field margins game bird mix
Cropland - Arable field margins pollen and nectar
Cropland - Arable field margins tussocky
Grassland - Other lowland acid grassland
Grassland - Other neutral grassland
Grassland - Upland acid grassland
Heathland and shrub - Blackthorn scrub
Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub
Heathland and shrub - Hawthorn scrub
Heathland and shrub - Hazel scrub
Heathland and shrub - Mixed scrub
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Sparsely vegetated land - Other inland rock and scree
Urban - Cemeteries and churchyards
Urban - Biodiverse green roof
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral sand
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)
Heathland and shrub - Willow scrub
Individual trees - Urban tree



Low

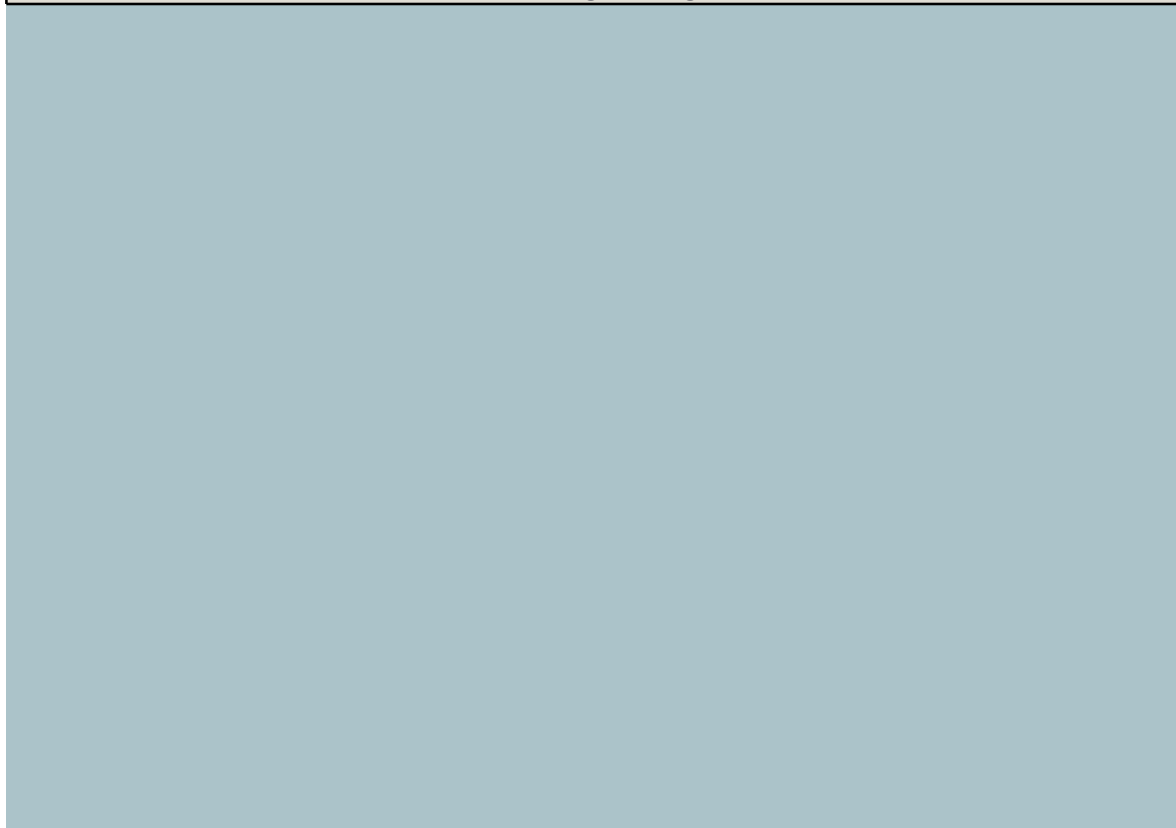
Habitat Group
Cropland - Cereal crops
Cropland - Horticulture
Cropland - Intensive orchards
Cropland - Non-cereal crops
Cropland - Temporary grass and clover leys
Cropland - Winter stubble
Grassland - Modified grassland
Grassland - Bracken
Heathland and shrub - Rhododendron scrub
Lakes - Ornamental lake or pond
Sparsely vegetated land - Ruderal/ephemeral
Urban - Bioswale
Urban - Allotments
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Other green roof
Urban - Introduced shrub
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Urban - Bare ground
Urban - Sustainable drainage system
Urban - Vacant or derelict land
Urban - Vegetated garden

Woodland and forest - Other coniferous woodland
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Heathland and shrub - Other sea buckthorn scrub
Urban - Intensive green roof
Sparsely vegetated land - Tall forbs



Very Low

Habitat Group
Urban - Artificial unvegetated, unsealed surface
Urban - Built linear features
Urban - Developed land; sealed surface
Urban - Unvegetated garden



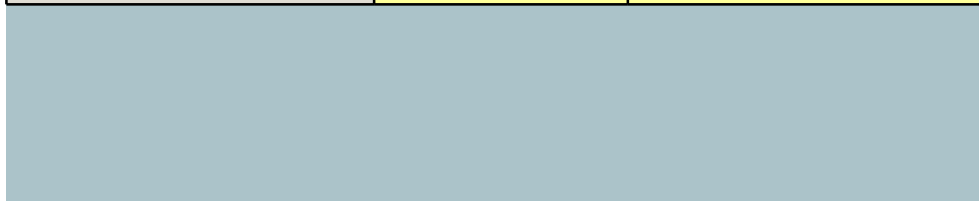


Group	Existing Area	Existing Value Lost
Grassland	0.00	0.00
Grassland	0.00	0.00
Grassland	0.00	0.00
Heathland and shrub	0.00	0.00
Lakes	0.00	0.00
Sparsely vegetated land	0.00	0.00
Sparsely vegetated land	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Wetland	0.00	0.00
Woodland and forest	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Intertidal sediment	0.00	0.00



Group	Existing Area	Existing Value Lost
Grassland	0.00	0.00
Grassland	0.00	0.00
Grassland	0.00	0.00
Grassland	0.00	0.00
Grassland	0.00	0.00
Heathland and shrub	0.00	0.00
Heathland and shrub	0.00	0.00
Heathland and shrub	0.00	0.00

Lakes	0.00	0.00
Lakes	0.00	0.00
Lakes	0.00	0.00
Lakes	0.00	0.00
Lakes	0.00	0.00
Lakes	0.00	0.00
Lakes	0.00	0.00
Sparsely vegetated land	0.00	0.00
Sparsely vegetated land	0.00	0.00
Sparsely vegetated land	0.00	0.00
Sparsely vegetated land	0.00	0.00
Urban	0.00	0.00
Wetland	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Woodland and forest	0.00	0.00
Coastal lagoons	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Rocky shore	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Coastal saltmarsh	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00



Group	Existing Area	Existing Value Lost
Cropland	0.00	0.00
Individual trees	0.24	1.48
Cropland	0.00	0.00
Cropland	0.00	0.00
Cropland	0.00	0.00
Grassland	0.00	0.00
Grassland	3.25	25.99
Grassland	0.00	0.00
Heathland and shrub	0.00	0.00
Heathland and shrub	0.00	0.00

Woodland and forest	0.00	0.00
Coastal saltmarsh	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal sediment	0.00	0.00
Intertidal hard structures	0.00	0.00
Intertidal hard structures	0.00	0.00
Heathland and shrub	0.00	0.00
Urban	0.00	0.00
Sparsely vegetated land	0.00	0.00

Group	Existing Area	Existing Value Lost
Urban	0.12	0.00
Urban	0.00	0.00
Urban	0.02	0.00
Urban	0.00	0.00

0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.18	1.19	0.18
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.45	1.44	0.41
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.23	0.70	0.23



Proposed Area On-site	Proposed Value On-site	On-site Area Change
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.54	2.50	-1.49
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	-0.07
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.18	0.44	0.18
0.00	0.00	0.00
0.73	1.41	0.70

0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00
0.00	0.00	0.00

Proposed Area On-site	Proposed Value On-site	On-site Area Change
0.00	0.00	-0.12
0.00	0.00	0.00
2.72	0.00	2.70
0.00	0.00	0.00

0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00



On-site Unit Change	Proposed Area Off-site
0.00	0.00
-1.48	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
-19.48	0.00
0.00	0.00
0.00	0.00
0.00	0.00

0.00	0.00
0.00	0.00
0.00	0.00
1.19	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
1.13	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.70	0.00

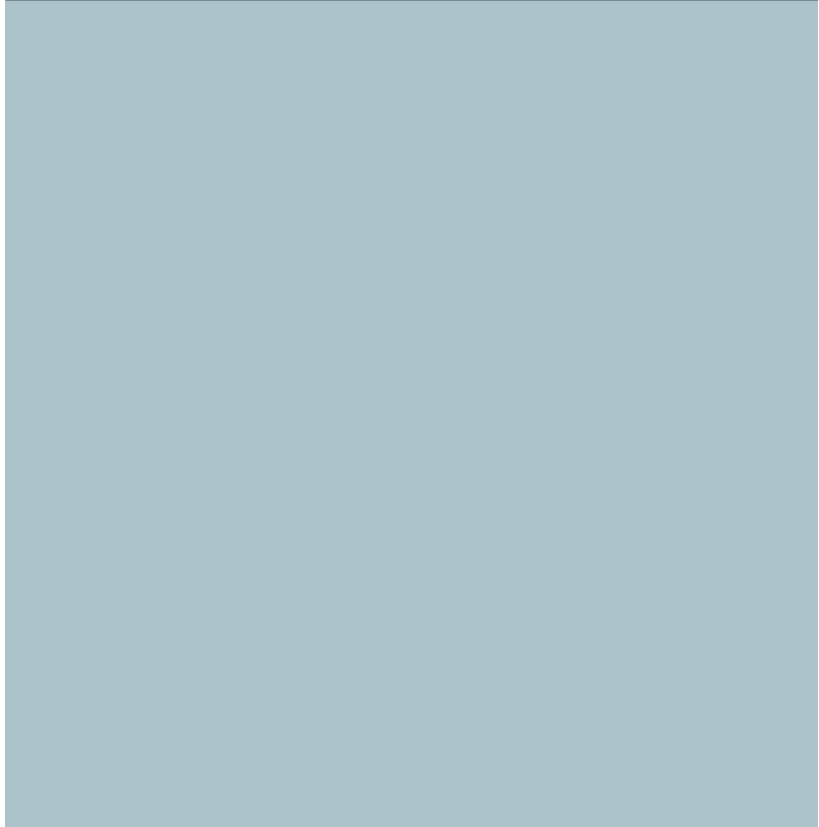


On-site Unit Change	Proposed Area Off-site
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
-1.55	0.00
0.00	0.00
0.00	0.00
0.00	0.00
-0.15	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.44	0.00
0.00	0.00
1.34	0.00

0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00



On-site Unit Change	Proposed Area Off-site
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00



0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00



Off-site Unit Change	Unit Change Including Off-site
0.00	0.00
0.00	-1.48
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	-19.48
0.00	0.00
0.00	0.00
0.00	0.00

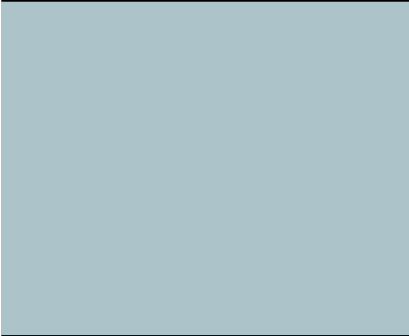
0.00	0.00
0.00	0.00
0.00	0.00
0.00	1.19
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	1.13
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.70



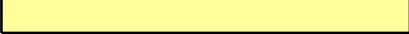
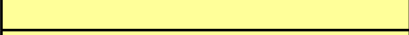
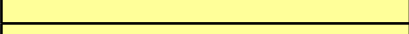
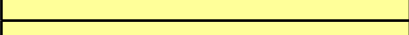
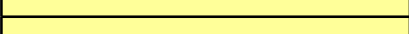
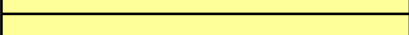
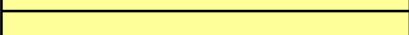
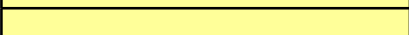
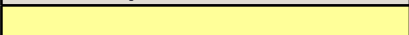
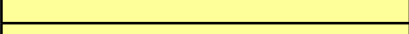
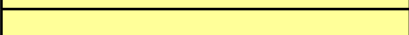
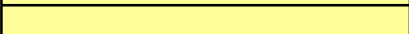
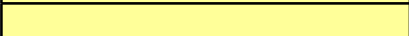
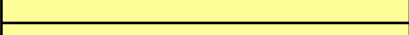
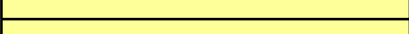
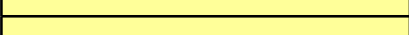
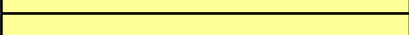
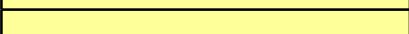
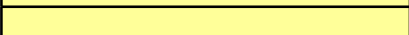
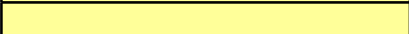
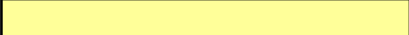
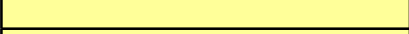
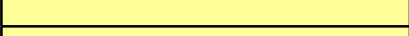
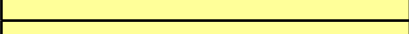
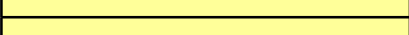
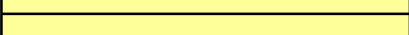
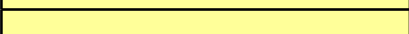
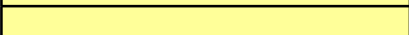
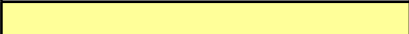
Off-site Unit Change	Unit Change Including Off-site
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	-1.55
0.00	0.00
0.00	0.00
0.00	0.00
0.00	-0.15
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.44
0.00	0.00
0.00	1.34

0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00

Off-site Unit Change	Unit Change Including Off-site
0.00	0.00
0.00	0.00
0.00	0.00
0.00	0.00



Units Required Off-site



--

Units Required Off-site or Trading Up
--

--

[Return to start](#)

Habitat Description

Coastal lagoons - Coastal lagoons

Coastal saltmarsh - Saltmarshes and saline reedbeds

Cropland - Arable field margins cultivated annually

Cropland - Arable field margins game bird mix

Cropland - Arable field margins pollen and nectar

Cropland - Arable field margins tussocky

Cropland - Cereal crops

Cropland - Winter stubble

Cropland - Horticulture

Cropland - Intensive orchards

Cropland - Non-cereal crops

Cropland - Temporary grass and clover leys

Grassland - Traditional orchards

Grassland - Bracken

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Lowland dry acid grassland

Grassland - Lowland meadows

Grassland - Modified grassland

Grassland - Other lowland acid grassland

Grassland - Other neutral grassland

Grassland - Tall herb communities (H6430)

Grassland - Upland acid grassland

Grassland - Upland calcareous grassland

Grassland - Upland hay meadows

Heathland and shrub - Blackthorn scrub

Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub

Heathland and shrub - Hawthorn scrub

Heathland and shrub - Hazel scrub

Heathland and shrub - Willow scrub

Heathland and shrub - Lowland heathland
Heathland and shrub - Mixed scrub
Heathland and shrub - Mountain heaths and willow scrub
Heathland and shrub - Rhododendron scrub
Heathland and shrub - Dunes with sea buckthorn (H2160)
Heathland and shrub - Other sea buckthorn scrub
Heathland and shrub - Upland heathland
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral mixed sediments
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral seagrass
Intertidal sediment - Littoral seagrass on peat, clay or chalk
Lakes - Aquifer fed naturally fluctuating water bodies
Lakes - Ornamental lake or pond
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Lakes - Ponds (non-priority habitat)
Lakes - Ponds (priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes ponds and pools (H3170)
Rocky shore - Features of littoral rock
Rocky shore - Features of littoral rock - on peat, clay or chalk
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Sparsely vegetated land - Ruderal/Ephemeral
Sparsely vegetated land - Tall forbs
Urban - Vacant or derelict land
Urban - Bare ground
Urban - Allotments
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof

Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Individual trees - Urban tree
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vegetated garden
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland
Intertidal sediment - Littoral sand
Intertidal sediment - Littoral muddy sand
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Watercourse footprint - Watercourse footprint
Individual trees - Rural tree

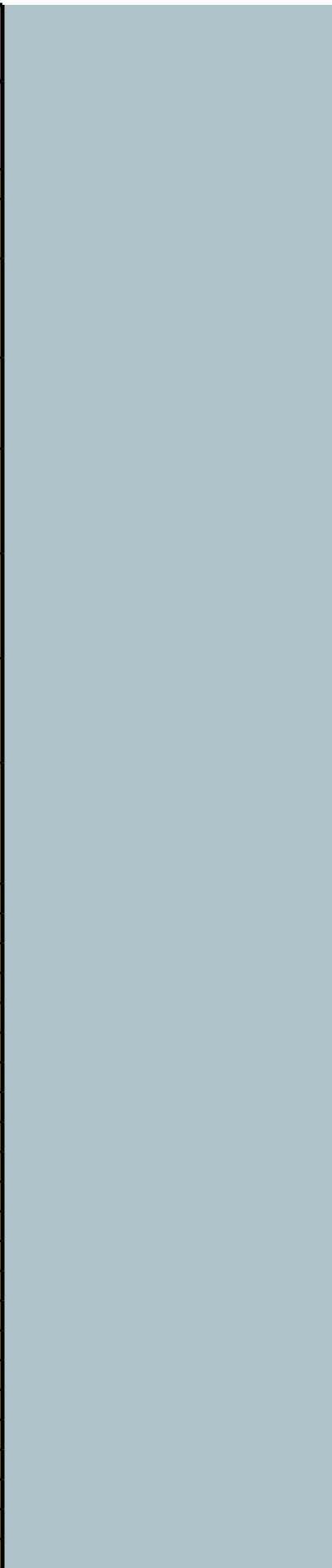
Risk

Technical Difficulty Creation	Multiplier	Technical Difficulty Enhancement
Medium	0.67	Medium
High	0.33	Medium
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Medium
Low	1	Low
High	0.33	Medium
High	0.33	High
High	0.33	High
High	0.33	Medium
Low	1	Low
Low	1	Low
Low	1	Low
High	0.33	High
Low	1	Low
High	0.33	High
High	0.33	Medium
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Medium	0.67	Low
Medium	0.67	Low

High	0.33	Medium
Low	1	Low
High	0.33	High
Low	1	Low
Medium	0.67	Low
Low	1	Low
Medium	0.67	Medium
High	0.33	Medium
Medium	0.67	Medium
High	0.33	Medium
High	0.33	Medium
High	0.33	High
High	0.33	Medium
High	0.33	Medium
Medium	0.67	Medium
High	0.33	Medium
High	0.33	Medium
High	0.33	High
Very High	0.1	High
Very High	0.1	High
Low	1	High
High	0.33	High
High	0.33	Medium
High	0.33	High
High	0.33	High
High	0.33	High
Low	1	Medium
Medium	0.67	Medium
Medium	0.67	Medium
Medium	0.67	Medium
High	0.33	Medium
Very High	0.1	Medium
High	0.33	Medium
Very High	0.1	Medium
High	0.33	Medium
Very High	0.1	Medium
High	0.33	Medium
Very High	0.1	Medium
Very High	0.1	Medium
Very High	0.1	Medium
Very High	0.1	Medium
High	0.33	Low
Very High	0.1	Medium
High	0.33	Medium
Medium	0.67	Medium
Low	1	Medium
Low	1	Medium
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Low	1	Low
Medium	0.67	Low
Low	1	Low

Low	1	Low
Medium	0.67	Low
Low	1	Low
Low	1	Low
Medium	0.67	Medium
Medium	0.67	Medium
Low	1	Low
Medium	0.67	Medium
Low	1	Low
Medium	0.67	Medium
Low	1	Low
Medium	0.67	Low
Low	1	Low
Medium	0.67	Medium
Low	1	Low
Low	1	Low
Very High	0.1	High
Very High	0.1	High
High	0.33	High
Very High	0.1	High
Very High	0.1	High
High	0.33	High
Medium	0.67	Medium
Very High	0.1	High
High	0.33	Low
High	0.33	High
High	0.33	High
High	0.33	High
Low	1	Low
Medium	0.67	Medium
Low	1	Low
Low	1	Low
Medium	0.67	Medium
High	0.33	High
High	0.33	High
Medium	0.67	Medium
Very High	0.1	High
Medium	0.67	Medium
High	0.33	Medium
Medium	0.67	Medium
Medium	0.67	Medium
Medium	0.67	Medium
High	0.33	Medium
High	0.33	Medium
High	0.33	Medium
Medium	0.67	Medium
Low	1	Low
Low	1	Low

Multiplier
0.67
0.67
1
1
1
1
1
1
1
1
1
1
1
1
0.67
1
0.67
0.33
0.33
0.67
1
1
1
0.33
1
0.33
0.67
1
1
1
1
1
1



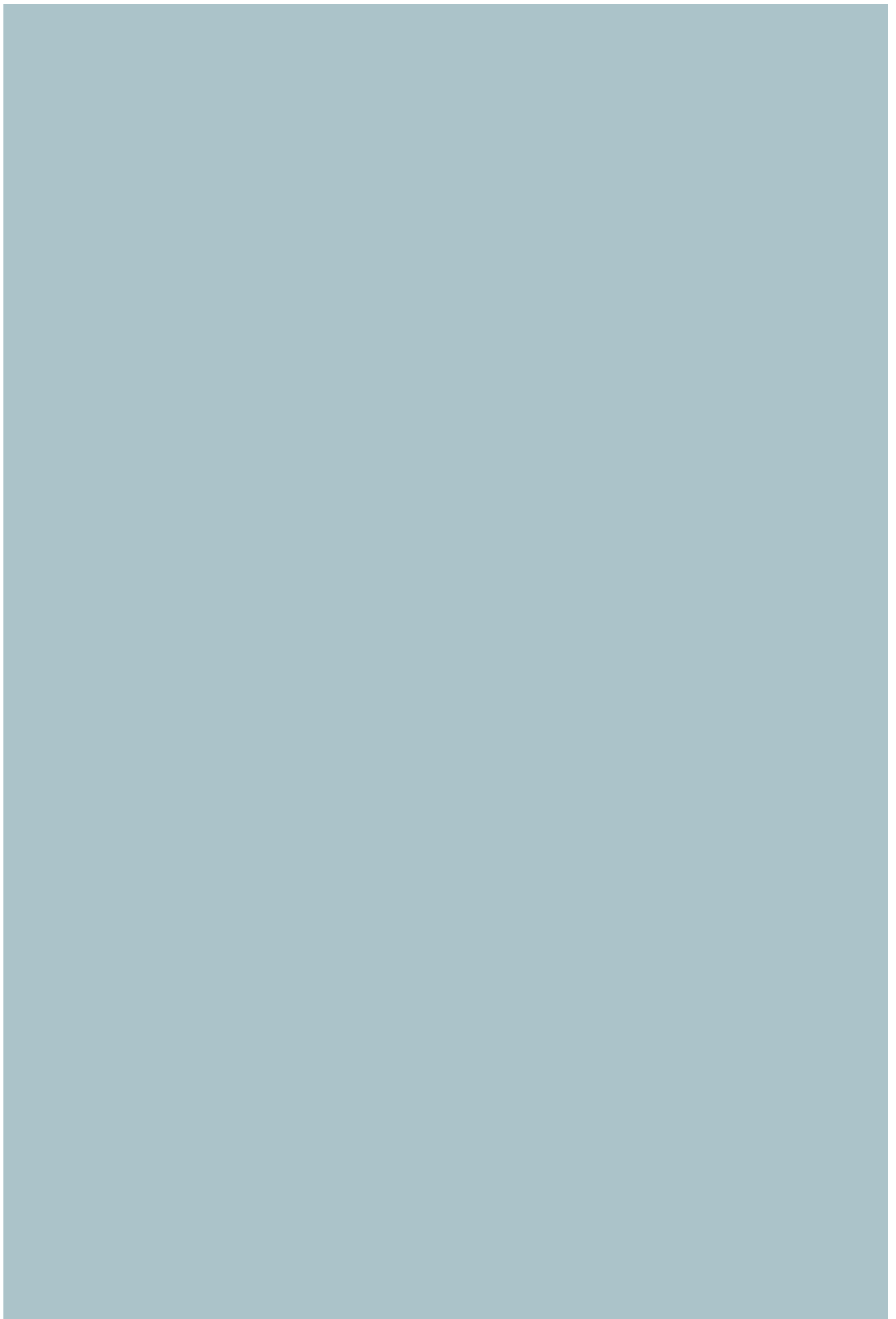
Spatial m
Strategic Si
Description
Formally identified in local strategy
Location ecologically desirable but not in local strategy
Area/compensation not in local strategy/ no local strategy

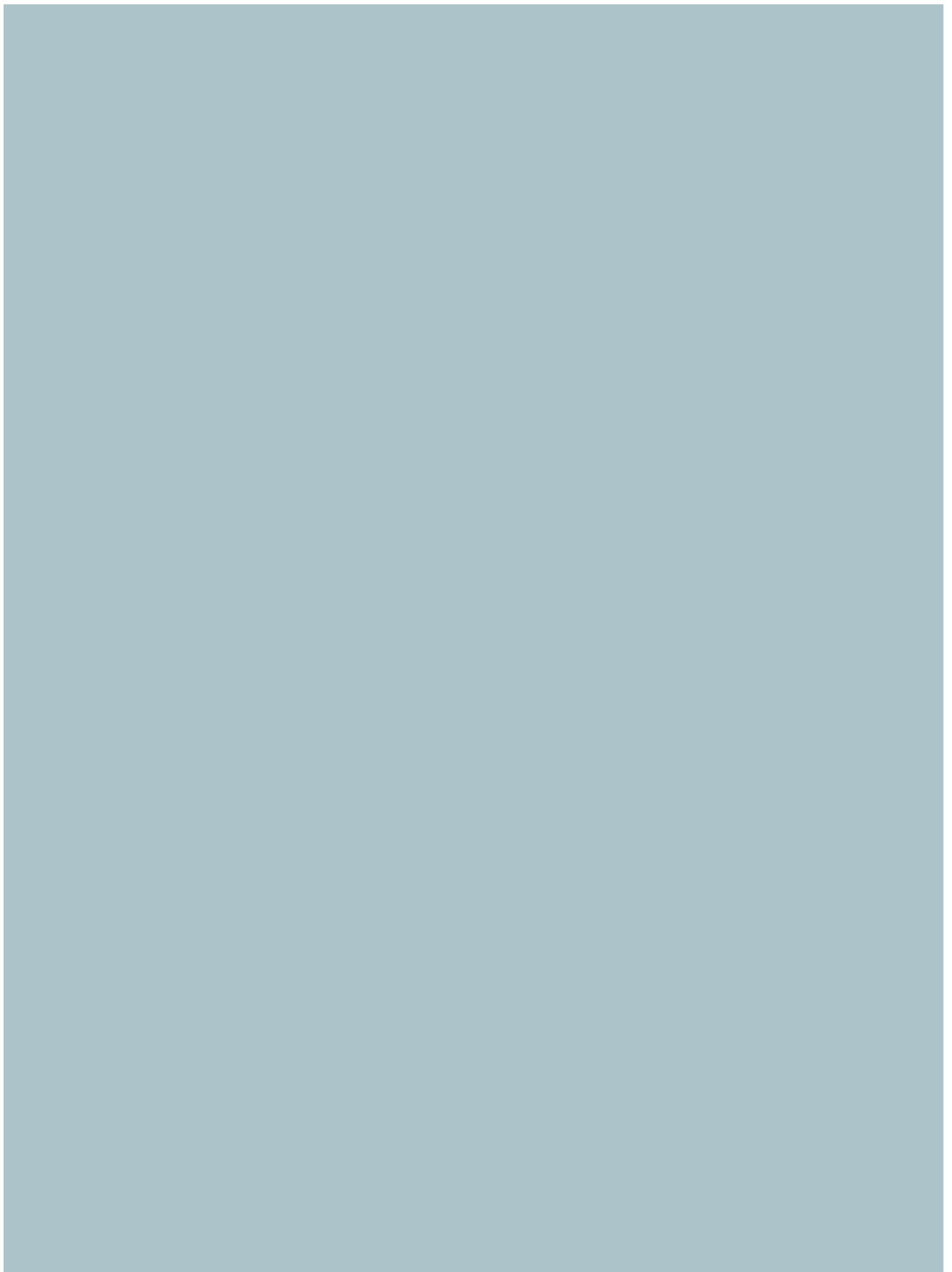
0.67
1
0.33
1
1
1
0.67
0.67
0.67
0.67
0.67
0.33
0.67
0.67
0.67
0.67
0.67
0.33
0.33
0.33
0.33
0.33
0.67
0.33
0.33
0.33
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
0.67
1
0.67
0.67
0.67
0.67
0.67
1
1
1
1
1
1
1



Multipliers	
Significance	
Strategic significance	Multiplier
High strategic significance	1.15
Medium strategic significance	1.1
Low Strategic Significance	1

Difficulty	
Category	Value
Low	1
Medium	0.67
High	0.33
Very High	0.1





Spatial risk

Category	Multiplier
Compensation inside LPA boundary or NCA of impact site	1
Compensation outside LPA or NCA of impact site, but in neighbouring LPA or NCA	0.75
Compensation outside LPA or NCA of impact site and neighbouring LPA or NCA	0.5
This metric is being used by an off-site provider	1
Intertidal habitats - Compensation inside Marine Plan Area of impact site	1
Intertidal habitats - Compensation <u>outside</u> same Marine Plan Area but in neighbouring Marine Plan Area	0.75
Intertidal habitats - Compensation <u>outside</u> Marine Plan Area of impact site and beyond neighbouring Marine Plan Area	0.5





Individual trees

Tree size	RPA Radius (m)	RPA (ha)
Small	3.6	0.0041
Medium	7.2	0.0163
Large	10.8	0.0366
Very large	15.6	0.0765

Creation

Habitat Description	Good	Fairly Good	Moderate	Fairly Poor	Poor	Condition Assessment N/A	N/A - Other
Cropland - Arable field margins cultivated annually	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Arable field margins game bird mix	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Arable field margins pollen and nectar	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Arable field margins tussocky	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Cereals	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Winter swards	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Horticulture	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Intensive orchards	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Non-cereal crops	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Cropland - Temporary grass and clover leys	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Grassland - Traditional orchards	30	25	10	10	5	Not Possible ▲	Not Possible ▲
Grassland - Bracken	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Grassland - Foodplain wetland mosaic and OFM	30	15	10	5	10	Not Possible ▲	Not Possible ▲
Grassland - Lowland calcareous grassland	30	15	10	5	5	Not Possible ▲	Not Possible ▲
Grassland - Lowland dry acid grassland	30	20	10	5	10	Not Possible ▲	Not Possible ▲
Grassland - Lowland meadows	15	12	10	5	5	Not Possible ▲	Not Possible ▲
Grassland - Modified grassland	7	7	4	2	1	Not Possible ▲	Not Possible ▲
Grassland - Other lowland acid grassland	15	12	10	5	1	Not Possible ▲	Not Possible ▲
Grassland - Other neutral grassland	10	7	5	3	2	Not Possible ▲	Not Possible ▲
Grassland - Tall herb commons (rescue)	30	25	20	15	10	Not Possible ▲	Not Possible ▲
Grassland - Upland acid grassland	15	12	10	5	1	Not Possible ▲	Not Possible ▲
Grassland - Upland calcareous grassland	25	20	15	10	10	Not Possible ▲	Not Possible ▲
Grassland - Upland hay meadows	30	18	15	10	10	Not Possible ▲	Not Possible ▲
Heathland and shrub - Blackthorn scrub	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Heathland and shrub - Bramble scrub	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Heathland and shrub - Gorse scrub	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Heathland and shrub - Hawthorn scrub	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Heathland and shrub - Heist scrub	15	12	10	5	5	Not Possible ▲	Not Possible ▲
Heathland and shrub - Willow scrub	15	12	10	7	5	Not Possible ▲	Not Possible ▲
Heathland and shrub - Lowland heathland	30	25	20	15	10	Not Possible ▲	Not Possible ▲
Heathland and shrub - Mixed scrub	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Heathland and shrub - Mountain heaths and willow scrub	30	30	20	15	15	Not Possible ▲	Not Possible ▲
Heathland and shrub - Woodland heathland	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Heathland and shrub - Dunes with sea beachfront (H2146)	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Heathland and shrub - Other sea beachfront	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Heathland and shrub - Upland heathland	30	25	20	15	10	Not Possible ▲	Not Possible ▲
Lakes - Aquifer fed naturally fluctuating water bodies	30	20	15	10	1	Not Possible ▲	Not Possible ▲
Lakes - High alkalinity lakes	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Lakes - Low alkalinity lakes	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Lakes - Marl lakes	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Lakes - Moderate alkalinity lakes	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Lakes - Peat lakes	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Lakes - Ponds (priority habitat)	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Lakes - Ponds (non-priority habitat)	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Lakes - Reservoirs	10	7	5	3	1	Not Possible ▲	Not Possible ▲
Lakes - Temporary water ponds and pools (H3170)	30	20	10	7	5	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Calcareous grasslands	10	7	5	3	2	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Coastal sand dunes	30	15	10	7	5	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Coastal vegetated shrub	10	15	10	7	5	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Ruderal/ephemeral	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Tall forbs	10	7	5	3	2	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Island rock outcrop and scree habitat	30	25	20	15	10	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Limestone pavement	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Maritime cliff and slopes	10	15	10	7	5	Not Possible ▲	Not Possible ▲
Sparingly vegetated land - Other island rock and scree	30	15	10	7	5	Not Possible ▲	Not Possible ▲
Urban - Suburban	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Unimproved lake or pond	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Artificial unvegetated, unsealed surface	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Biotope	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	2	Not Possible ▲
Urban - Intensive green roof	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Semi-rural farm	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Cemeteries and churchyards	30	17	15	10	10	Not Possible ▲	Not Possible ▲
Urban - Developed land sealed surface	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Other green roof	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Facade-bound green wall	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Green and blue wall	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Ground level planter	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Biodiverse green roof	10	8	6	4	3	Not Possible ▲	Not Possible ▲
Urban - Intercultural shrub	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Open mosaic habitat on previously developed land	10	7	4	2	0	Not Possible ▲	Not Possible ▲
Urban - Open roof	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Actively worked sand pit (quarry or open cast mine)	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Individual trees - Urban tree	30	30	27	19	10	Not Possible ▲	Not Possible ▲
Urban - Sustainable drainage system	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Unvegetated garden	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Vicar or forest land	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Urban - Bare ground	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Urban - Vegetated garden	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Wetland - Banked bog	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Wetland - Depressions on peat substrates (H1150)	30	30	30	25	15	Not Possible ▲	Not Possible ▲
Wetland - Fens (upland and lowland)	30	30	30	20	10	Not Possible ▲	Not Possible ▲
Wetland - Lowland raised bog	30	30	30	30	15	Not Possible ▲	Not Possible ▲
Wetland - Oceanic valley mire (100 2)	30	30	30	30	15	Not Possible ▲	Not Possible ▲
Wetland - Peat bog moor grass and rush pastures	30	25	20	15	10	Not Possible ▲	Not Possible ▲
Wetland - Reeds	12	10	7	5	3	Not Possible ▲	Not Possible ▲
Wetland - Transition mire and sedge bog (H1149)	30	30	30	25	15	Not Possible ▲	Not Possible ▲
Woodland and forest - Field	30	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Woodland and forest - Lowland beech and grey woodland	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Lowland mixed deciduous woodland	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Native pine woodlands	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Other conifer woodland	30	30	30	20	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Other Scots pine woodland	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Other woodland, broadleaved	30	25	15	7	5	Not Possible ▲	Not Possible ▲
Woodland and forest - Other woodland, mixed	30	30	30	20	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Upland birchwoods	30	30	25	20	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Upland mixed pinewoods	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Upland oakwood	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Wet woodland	30	30	30	15	10	Not Possible ▲	Not Possible ▲
Woodland and forest - Wood pasture and parkland	30	30	30	25	10	Not Possible ▲	Not Possible ▲
Coastal lagoons - Coastal lagoons	10	8	5	3	1	Not Possible ▲	Not Possible ▲
Rocky shore - High energy littoral rock	10	7	4	2	1	Not Possible ▲	Not Possible ▲
Rocky shore - High energy littoral rock - on peat, clay or chalk	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Rocky shore - Moderate energy littoral rock	12	8	4	2	1	Not Possible ▲	Not Possible ▲
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Rocky shore - Low energy littoral rock	15	10	5	3	1	Not Possible ▲	Not Possible ▲
Rocky shore - Low energy littoral rock - on peat, clay or chalk	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Rocky shore - Features of littoral rock	12	8	4	2	1	Not Possible ▲	Not Possible ▲
Rocky shore - Features of littoral rock - on peat, clay or chalk	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral coarse sediment	3	2	1	1	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral mud	6	4	3	2	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral mixed sediments	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Coastal saltmarsh - Saltmarshes and saline reedbeds	15	10	7	3	1	Not Possible ▲	Not Possible ▲
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds	15	10	7	3	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral sand	30	15	10	5	2	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral silt/clay	30	15	10	5	2	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral silt/clay on peat, clay or chalk	30	30	30	30	30	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral biogenic reefs - Mussels	15	10	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral biogenic reefs - Sabellaria	15	10	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal sediment - Features of littoral sediment	10	7	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral coarse sediment	3	2	1	1	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral mud	6	4	3	2	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral sand	6	4	3	2	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral muddy sand	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral mixed sediment	10	7	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal sediment - Artificial littoral biogenic reefs	15	10	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral sand	4	2	1	1	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral muddy sand	5	4	3	2	1	Not Possible ▲	Not Possible ▲
Intertidal sediment - Littoral sand	15	10	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal hard structures - Artificial hard structures	15	10	5	3	3	Not Possible ▲	Not Possible ▲
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)	13	8	4	2	2	Not Possible ▲	Not Possible ▲
Wetlandcare bog/mires - Wetlandcare bog/mires	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	1	Not Possible ▲
Individual trees - Rural tree	30	30	27	19	10	Not Possible ▲	Not Possible ▲







Return to start

Start condition

Target condition

Habitat

Cropland - Arable field margins cultivated annually

Cropland - Arable field margins game bird mix

Cropland - Arable field margins pollen and nectar

Cropland - Arable field margins tussocky

Cropland - Cereal crops

Cropland - Winter stubble

Cropland - Horticulture

Cropland - Intensive orchards

Cropland - Non-cereal crops

Cropland - Temporary grass and clover leys

Grassland - Traditional orchards

Grassland - Bracken

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Lowland dry acid grassland

Grassland - Lowland meadows

Grassland - Modified grassland

Grassland - Other lowland acid grassland

Grassland - Other neutral grassland

Grassland - Tall herb communities (H6430)

Grassland - Upland acid grassland

Grassland - Upland calcareous grassland

Grassland - Upland hay meadows

Heathland and shrub - Blackthorn scrub

Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub

Heathland and shrub - Hawthorn scrub

Heathland and shrub - Hazel scrub

Heathland and shrub - Willow scrub

Heathland and shrub - Lowland heathland

Heathland and shrub - Mixed scrub

Heathland and shrub - Mountain heaths and willow scrub

Heathland and shrub - Rhododendron scrub

Heathland and shrub - Dunes with sea buckthorn (H2160)

Heathland and shrub - Other sea buckthorn scrub

Heathland and shrub - Upland heathland

Lakes - Aquifer fed naturally fluctuating water bodies

Lakes - High alkalinity lakes

Lakes - Low alkalinity lakes

Lakes - Marl lakes

Lakes - Moderate alkalinity lakes

Lakes - Peat lakes
Lakes - Ponds (priority habitat)
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Ruderal/Ephemeral
Sparsely vegetated land - Tall forbs
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Urban - Allotments
Lakes - Ornamental lake or pond
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof
Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Individual trees - Urban tree
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vacant or derelict land
Urban - Bare ground
Urban - Vegetated garden
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed

Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland
Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Features of littoral rock
Rocky shore - Features of littoral rock - on peat, clay or chalk
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral mixed sediments
Coastal saltmarsh - Saltmarshes and saline reedbeds
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Littoral seagrass
Intertidal sediment - Littoral seagrass on peat, clay or chalk
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal sediment - Littoral sand
Intertidal sediment - Littoral muddy sand
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)
Watercourse footprint - Watercourse footprint
Individual trees - Rural tree

Lower Distinctiveness Habitat	Lower Distinctiveness Habitat	Lower Distinctiveness Habitat	Lower Distinctiveness Habitat
N/A - Other	Condition Assessment N/A	Poor	Fairly Poor
Lower Distinctiveness Habitat - N/A - Other	Lower Distinctiveness Habitat - Condition Assessment N/A	Lower Distinctiveness Habitat - Poor	Lower Distinctiveness Habitat - Fairly Poor
Not Possible ▲	1	Not Possible ▲	Not Possible ▲
Not Possible ▲	1	Not Possible ▲	Not Possible ▲
Not Possible ▲	1	Not Possible ▲	Not Possible ▲
Not Possible ▲	1	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	5	10
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	5	8
Not Possible ▲	Not Possible ▲	10	15
Not Possible ▲	Not Possible ▲	10	15
Not Possible ▲	Not Possible ▲	5	8
Not Possible ▲	Not Possible ▲	1	5
Not Possible ▲	Not Possible ▲	1	5
Not Possible ▲	Not Possible ▲	1	5
Not Possible ▲	Not Possible ▲	10	15
Not Possible ▲	Not Possible ▲	1	5
Not Possible ▲	Not Possible ▲	10	12
Not Possible ▲	Not Possible ▲	10	12
Not Possible ▲	Not Possible ▲	1	3
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	1	3
Not Possible ▲	Not Possible ▲	1	3
Not Possible ▲	Not Possible ▲	5	7
Not Possible ▲	Not Possible ▲	5	7
Not Possible ▲	Not Possible ▲	10	15
Not Possible ▲	Not Possible ▲	1	3
Not Possible ▲	Not Possible ▲	15	23
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	5	7
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	10	15
Not Possible ▲	Not Possible ▲	1	10
Not Possible ▲	Not Possible ▲	2	3
Not Possible ▲	Not Possible ▲	5	10
Not Possible ▲	Not Possible ▲	5	7
Not Possible ▲	Not Possible ▲	5	7

Lower Distinctiveness Habitat	Lower Distinctiveness Habitat	Lower Distinctiveness Habitat	Condition Assessment N/A	Condition Assessment N/A
Moderate	Fairly Good	Good	Fairly Poor	Moderate
Lower Distinctiveness Habitat - Moderate	Lower Distinctiveness Habitat - Fairly Good	Lower Distinctiveness Habitat - Good	Condition Assessment N/A - Fairly Poor	Condition Assessment N/A - Moderate
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
20	25	30	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
20	25	30	Not Possible ▲	Not Possible ▲
20	25	30+	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
20	25	30	Not Possible ▲	Not Possible ▲
10	12	15	Not Possible ▲	Not Possible ▲
15	20	25	Not Possible ▲	Not Possible ▲
15	18	20	Not Possible ▲	Not Possible ▲
5	7	10	1	5
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
5	7	10	1	5
5	7	10	1	5
10	12	15	5	7
10	12	15	5	7
20	25	30+	5	10
5	7	10	1	5
25	30+	30+	20	30+
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	12	15	5	7
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
20	25	30	Not Possible ▲	Not Possible ▲
15	20	30	Not Possible ▲	Not Possible ▲
5	7	10	Not Possible ▲	Not Possible ▲
15	20	30	Not Possible ▲	Not Possible ▲
10	15	20	Not Possible ▲	Not Possible ▲
10	15	20	Not Possible ▲	Not Possible ▲

Condition Assessment N/A	Condition Assessment N/A	Poor	Poor	Poor
Fairly Good	Good	Fairly Poor	Moderate	Fairly Good
Condition Assessment N/A - Fairly Good	Condition Assessment N/A - Good	Poor - Fairly Poor	Poor - Moderate	Poor - Fairly Good
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	5	15	20
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	8	10	12
Not Possible ▲	Not Possible ▲	5	10	15
Not Possible ▲	Not Possible ▲	5	15	20
Not Possible ▲	Not Possible ▲	4	8	11
Not Possible ▲	Not Possible ▲	5	10	12
Not Possible ▲	Not Possible ▲	5	10	12
Not Possible ▲	Not Possible ▲	5	10	12
Not Possible ▲	Not Possible ▲	10	20	25
Not Possible ▲	Not Possible ▲	5	10	12
Not Possible ▲	Not Possible ▲	10	15	18
Not Possible ▲	Not Possible ▲	10	15	18
7	10	1	5	7
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
7	10	1	5	7
7	10	1	5	7
12	15	5	7	12
12	15	5	7	12
15	25	5	10	15
7	10	1	5	7
30+	30+	20	30+	30+
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	12	5	7	10
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	10	20	30
Not Possible ▲	Not Possible ▲	5	10	15
Not Possible ▲	Not Possible ▲	5	10	15
Not Possible ▲	Not Possible ▲	5	10	15
Not Possible ▲	Not Possible ▲	5	10	15
Not Possible ▲	Not Possible ▲	5	10	15

Not Possible ▲	Not Possible ▲	10	15	20
Not Possible ▲	Not Possible ▲	10	15	20
Not Possible ▲	Not Possible ▲	25	30+	30+
Not Possible ▲	Not Possible ▲	5	10	25
Not Possible ▲	Not Possible ▲	25	30+	30+
Not Possible ▲	Not Possible ▲	1	4	8
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	1	2	3
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	1	2	3
Not Possible ▲	Not Possible ▲	2	6	10
Not Possible ▲	Not Possible ▲	2	6	10
Not Possible ▲	Not Possible ▲	3	13	23
Not Possible ▲	Not Possible ▲	3	13	23
Not Possible ▲	Not Possible ▲	2	4	7
Not Possible ▲	Not Possible ▲	2	4	7
Not Possible ▲	Not Possible ▲	1	2	3
Not Possible ▲	Not Possible ▲	1	2	3
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	3	4
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	1	2	3
Not Possible ▲	Not Possible ▲	3	13	23
Not Possible ▲	Not Possible ▲	2	4	7
Not Possible ▲	Not Possible ▲	2	3	4
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	2	4	6
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	8	16	24

Poor	Fairly Poor	Fairly Poor	Fairly Poor	Moderate	Moderate
Good	Moderate	Fairly Good	Good	Fairly Good	Good
Poor - Good	Fairly Poor - Moderate	Fairly Poor - Fairly Good	Fairly Poor - Good	Moderate - Fairly Good	Moderate - Good
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
25	10	15	20	5	10
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
15	2	4	7	2	4
20	5	10	15	5	10
30+	8	15	25	10	20
15	4	8	11	4	8
15	8	10	12	8	10
15	8	10	12	8	10
15	8	10	12	8	10
30	10	10	15	5	10
15	8	10	12	8	10
20	10	15	18	10	10
20	10	15	18	10	15
10	3	5	3	2	3
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	3	5	7	2	3
10	3	5	7	2	3
15	5	8	12	5	7
15	5	8	12	5	7
25	5	10	20	5	15
10	3	5	7	2	3
30+	20	30+	30+	20	30+
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
12	5	7	10	5	7
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
30+	10	20	30	10	20
30	5	15	25	5	20
30	5	15	25	10	20
20	5	10	15	5	10
30	5	15	25	10	20
30	5	15	25	10	20

30	5	15	25	10	20
8	2	4	6	2	4
8	2	4	6	2	4
30	5	15	25	10	20
8	2	4	6	2	4
8	1	4	7	2	5
20	5	10	18	7	12
20	5	10	18	7	12
5	1	2	3	1	2
5	1	2	3	1	2
30+	15	25	27	15	20
20	5	10	15	5	10
20	5	10	18	7	12
20	5	10	15	5	10
1	1	1	1	1	1
8	2	4	6	2	4
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
3	1	2	3	2	2
5	1	2	3	1	2
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
20	10	15	20	10	15
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
5	1	2	3	1	2
5	1	2	3	1	2
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	3	8	8	3	5
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
10	2	5	8	3	4
1	1	1	1	1	1
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
30+	8	16	24	8	16
5	1	2	3	1	2
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
1	1	1	1	1	1
1	1	1	1	1	1
5	1	2	3	1	2
30+	10	30+	30+	30	30+
30	10	20	25	10	20
18	10	12	15	10	12
30	10	20	20	10	15
30	10	20	20	10	15
20	10	15	20	10	15
12	5	7	10	5	7
30	10	20	20	10	15
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
30+	30+	30+	30+	30+	30+
30+	10	20	25	10	20
30+	15	20	25	10	15
30+	20	30+	30+	30+	30+
30+	15	20	25	10	15
20	5	10	15	5	10
20	5	10	15	5	10

30+	15	20	25	10	15
30+	15	20	25	10	15
30+	30+	30+	30+	30+	30+
30+	5	20	30+	15	30+
30+	30+	30+	30+	30+	30+
12	3	7	11	4	8
10	2	4	8	2	6
10	2	4	8	2	6
11	2	4	9	2	7
11	2	4	9	2	7
12	2	4	10	2	8
12	2	4	10	2	8
11	2	4	9	2	7
11	2	4	9	2	7
4	1	2	3	1	2
8	2	4	6	2	4
4	1	2	3	1	2
20	4	8	18	4	14
20	4	8	18	4	14
30+	10	20	30	10	20
30+	10	20	30	10	20
10	2	3	8	3	6
10	2	3	8	3	6
5	1	2	4	1	3
4	1	2	3	1	2
8	2	4	6	2	4
6	1	2	4	1	3
8	2	4	6	2	4
4	1	2	3	1	2
30+	10	20	30	10	20
10	2	3	8	3	6
6	1	2	4	1	3
8	2	4	6	2	4
12	2	4	10	2	8
11	2	4	9	2	7
11	2	4	9	2	7
Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲	Not Possible ▲
30+	8	16	24	8	16

Fairly Good	Good
Good	Good
Fairly Good - Good	Good - Good
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
5	Not Possible ▲
Not Possible ▲	Not Possible ▲
3	Not Possible ▲
5	Not Possible ▲
10	Not Possible ▲
4	Not Possible ▲
8	Not Possible ▲
8	Not Possible ▲
8	Not Possible ▲
5	Not Possible ▲
8	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
2	Not Possible ▲
Not Possible ▲	Not Possible ▲
2	Not Possible ▲
2	Not Possible ▲
5	Not Possible ▲
5	Not Possible ▲
10	Not Possible ▲
2	Not Possible ▲
20	Not Possible ▲
Not Possible ▲	Not Possible ▲
5	Not Possible ▲
Not Possible ▲	Not Possible ▲
10	Not Possible ▲
5	Not Possible ▲
10	Not Possible ▲
5	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲

10	Not Possible ▲
2	Not Possible ▲
2	Not Possible ▲
10	Not Possible ▲
2	Not Possible ▲
3	Not Possible ▲
8	Not Possible ▲
8	Not Possible ▲
1	Not Possible ▲
1	Not Possible ▲
15	Not Possible ▲
5	Not Possible ▲
8	Not Possible ▲
5	Not Possible ▲
1	Not Possible ▲
2	Not Possible ▲
Not Possible ▲	Not Possible ▲
2	Not Possible ▲
1	Not Possible ▲
Not Possible ▲	Not Possible ▲
5	Not Possible ▲
Not Possible ▲	Not Possible ▲
Not Possible ▲	Not Possible ▲
1	Not Possible ▲
1	Not Possible ▲
Not Possible ▲	Not Possible ▲
2	Not Possible ▲
Not Possible ▲	Not Possible ▲
3	Not Possible ▲
1	Not Possible ▲
Not Possible ▲	Not Possible ▲
8	Not Possible ▲
1	Not Possible ▲
Not Possible ▲	Not Possible ▲
1	Not Possible ▲
1	Not Possible ▲
1	Not Possible ▲
30	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
5	Not Possible ▲
10	Not Possible ▲
Not Possible ▲	Not Possible ▲
30+	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
30+	Not Possible ▲
10	Not Possible ▲
5	Not Possible ▲
5	Not Possible ▲

10	Not Possible ▲
10	Not Possible ▲
30+	Not Possible ▲
30	Not Possible ▲
30+	Not Possible ▲
4	Not Possible ▲
4	Not Possible ▲
4	Not Possible ▲
5	Not Possible ▲
5	Not Possible ▲
6	Not Possible ▲
6	Not Possible ▲
5	Not Possible ▲
5	Not Possible ▲
1	Not Possible ▲
2	Not Possible ▲
1	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
10	Not Possible ▲
3	Not Possible ▲
3	Not Possible ▲
2	Not Possible ▲
1	Not Possible ▲
2	Not Possible ▲
2	Not Possible ▲
2	Not Possible ▲
1	Not Possible ▲
10	Not Possible ▲
3	Not Possible ▲
2	Not Possible ▲
2	Not Possible ▲
6	Not Possible ▲
5	Not Possible ▲
5	Not Possible ▲
Not Possible ▲	Not Possible ▲
8	Not Possible ▲

[Return to start](#)

Habitat Description

Species-rich native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow with trees

Species-rich native hedgerow - associated with bank or ditch

Native hedgerow with trees - associated with bank or ditch

Species-rich native hedgerow

Native hedgerow - associated with bank or ditch

Native hedgerow with trees

Ecologically valuable line of trees

Ecologically valuable line of trees - associated with bank or ditch

Native hedgerow

Line of trees

Line of trees - associated with bank or ditch

Non-native and ornamental hedgerow

Distinctiveness		Creation - Years to Target Condition			Enhancement to T
Distinctiveness Category	Distinctiveness Score	Poor	Moderate	Good	Poor - Moderate
V.High	8	1	10	20	6
High	6	1	10	20	6
High	6	1	5	12	3
High	6	1	10	20	6
Medium	4	1	5	12	3
Medium	4	1	5	12	3
Medium	4	1	10	20	6
Medium	4	5	20	30+	20
Medium	4	5	20	30+	20
Low	2	1	5	12	3

Low	2	5	20	30+	20
Low	2	5	20	30+	20
V.Low	1	1	Not possible ▲	Not possible ▲	Not possible ▲



Through Condition - Years to Target Condition		Enhancement Through Distinctiveness - Years to Target Condition										
Poor - Good	Moderate - Good	Species-rich native hedgerow with trees - associated with bank or ditch	Species-rich native hedgerow with trees	Species-rich native hedgerow - associated with bank or ditch	Native hedgerow with trees - associated with bank or ditch	Species-rich native hedgerow	Native hedgerow - associated with bank or ditch	Native hedgerow with trees	Ecologically valuable line of trees	Ecologically valuable line of trees - associated with bank or ditch	Native hedgerow	Line of trees
10	4	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
10	4	5	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
5	2	10	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
10	4	5	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
5	2	10	10	5	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
5	2	10	Error ▲	5	10	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
10	4	5	5	5	5	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
30	10	12	12	Error ▲	12	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
30	10	12	Error ▲	Error ▲	12	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲
5	2	10	10	5	10	5	6	10	Error ▲	Error ▲	Error ▲	Error ▲

30	10	12	12	Error ▲	12	Error ▲	Error ▲	12	Error ▲	Error ▲	Error ▲	Error ▲
30	10	12	Error ▲	Error ▲	12	Error ▲	Error ▲	12	Error ▲	Error ▲	Error ▲	Error ▲
Not possible ▲	Not possible ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲	Error ▲



Error ▲	Error ▲	Low	Low	Same distinctiveness band or better
Error ▲	Error ▲	Low	Low	Same distinctiveness band or better
Error ▲	Error ▲	Low	Low	Same distinctiveness band or better

Condition	
Condition Category	Condition Score
Good	3
Moderate	2
Poor	1



Enhancement through Distinctiveness	
Baseline Hedge Type	Species-rich native hedgerow with trees - associated with bank or ditch
Species-rich native hedgerow with trees - associated with bank or ditch	V.High - V.High
Species-rich native hedgerow with trees	High - V.High
Species-rich native hedgerow - associated with bank or ditch	High - V.High
Native hedgerow with trees - associated with bank or ditch	High - V.High
Species-rich native hedgerow	Medium - V.High
Native hedgerow - associated with bank or ditch	Medium - V.High
Native hedgerow with trees	Medium - V.High
Ecologically valuable line of trees	Medium - V.High
Ecologically valuable line of trees - associated with bank or ditch	Medium - V.High
Native hedgerow	Low - V.High

Line of trees	Low - V.High
Line of trees - associated with bank or ditch	Low - V.High
Non-native and ornamental hedgerow	Error - Enhancement not possible ▲

Species-rich native hedgerow with trees	Species-rich native hedgerow - associated with bank or ditch	Native hedgerow with trees - associated with bank or ditch	Species-rich native hedgerow	Native hedgerow - associated with bank or ditch
Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲
High - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	High - High	Error - Enhancement not possible ▲	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	High - High	Error Trading Down ▲	Error Trading Down ▲
Medium - High	Medium - High	Error - Enhancement not possible ▲	Medium - Medium	Error - Enhancement not possible ▲
Error - Enhancement not possible ▲	Medium - High	Medium - High	Error - Enhancement not possible ▲	Medium - Medium
Medium - High	Medium - High	Medium - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Medium - High	Error - Enhancement not possible ▲	Medium - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Medium - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Low - High	Low - High	Low - High	Low - Medium	Low - Medium

Low - High	Error - Enhancement not possible ▲	Low - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Low - High	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲



Development Hedge Type

Native hedgerow with trees	Ecologically valuable line of trees	Ecologically valuable line of trees - associated with bank or ditch	Native hedgerow	Line of trees
Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error Trading Down ▲	Error Trading Down ▲
Medium - Medium	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Medium - Medium	Medium - Medium	Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Medium - Medium	Error Trading Down ▲	Error Trading Down ▲
Low - Medium	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Low - Low	Error - Enhancement not possible ▲

Low - Medium	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Low - Low
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲
Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲	Error - Enhancement not possible ▲



Line of trees - associated with bank or ditch	Non-native and ornamental hedgerow
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error Trading Down ▲	Error Trading Down ▲
Error - Enhancement not possible ▲	Error Trading Down ▲

Low - Low	Error Trading Down ▲
Low - Low	Error Trading Down ▲
Error - Enhancement not possible ▲	V.Low - V.Low

[Return to start](#)

Habitat Description	Distinctiveness	
	Distinctiveness Category	Distinctiveness Score
Priority habitat	V.High	8
Other rivers and streams	High	6
Ditches	Medium	4
Canals	Medium	4
Culvert	Low	2

Difficulty			Condition		
Technical Difficulty Creation	Technical Difficulty Enhancement	Trading Rules	Good	Fairly Good	Moderate
High	Medium	Same habitat required – bespoke compensation option ▲	3	2.5	2
High	Medium	Same habitat required =	3	2.5	2
Medium	Low	Same habitat required =	3	2.5	2
Medium	Low	Same habitat required =	3	2.5	2
Medium	N/A	Better distinctiveness habitat required	Not Possible ▲	Not Possible ▲	Not Possible ▲

		Creation - Years to Target Condition for All Habitats	
Fairly Poor	Poor	Good	10
1.5	1	Fairly Good	8
1.5	1	Moderate	5
1.5	1	Fairly Poor	2
1.5	1	Poor	1
Not Possible ▲	1		

Enhancement - Years to Target Condition for All Habitats
Enhancement through Distinctiveness

o Target Condition
bitats

10

Enhancement - Years to Target Condition			
Baseline Condition	Proposed Condition		
	Poor	Fairly Poor	Moderate
Poor	1	2	4
Fairly Poor	N/A	1	2
Moderate	N/A	N/A	1
Fairly Good	N/A	N/A	N/A
Good	N/A	N/A	N/A

Fairly Good	Good
6	8
4	6
2	4
1	2
N/A	1

Encroachment	
Encroachment into Watercourse	multiplier
No Encroachment	1
Minor	0.8
Major	0.5
N/A - Culvert	0.68

Encroachment	
Riparian Encroachment for Both Banks	multiplier
Major/Major	0.75
Major/Moderate	0.8
Major/Minor	0.84
Major/No Encroachment	0.87
Moderate/ Moderate	0.85
Moderate/ Minor	0.9
Moderate/ No Encroachment	0.92
Minor/ Minor	0.95
Minor/ No Encroachment	0.98
No Encroachment/ No Encroachment	1
N/A - Culvert	1

Spatial	
Description of multiplier	Category
Low potential/action not identified in any plan	Low Strategic Significance
Delivery within Local Plans	High strategic significance
Delivery within River Basin Management Plan	High strategic significance
Delivery within Catchment Plans	High strategic significance
Delivery within Catchment Planning System	High strategic significance
Delivery within Priority Habitats for Restoration	High strategic significance

	Spatial
Strategic multiplier	Description of multiplier
1	Formally identified in local strategy
1.15	Location ecologically desirable but not in local strategy
1.15	Area/compensation not in local strategy/ no local strategy
1.15	
1.15	
1.15	

Category	Strategic multiplier
High strategic significance	1.15
Medium strategic significance	1.1
Low Strategic Significance	1

Spatial	
Description of multiplier	Strategic multiplier
This metric is being used by an off-site provider	1
Within waterbody catchment	1
Outside waterbody catchment, but within operational catchment	0.75
Outside operational catchment	0.5

Distinctiveness categories	
Distinctiveness Category	Distinctiveness Score
V.High	8
High	6
Medium	4
Low	2

Suggested Action
Loss Unacceptable
Avoid
Avoid, Mitigate or Compensate
Mitigate or Compensate

[Return to start](#)

Habitat Description

Cropland - Arable field margins cultivated annually

Cropland - Arable field margins game bird mix

Cropland - Arable field margins pollen and nectar

Cropland - Arable field margins tussocky

Cropland - Cereal crops

Cropland - Winter stubble

Cropland - Horticulture

Cropland - Intensive orchards

Cropland - Non-cereal crops

Cropland - Temporary grass and clover leys

Grassland - Traditional orchards

Grassland - Bracken

Grassland - Floodplain wetland mosaic and CFGM

Grassland - Lowland calcareous grassland

Grassland - Lowland dry acid grassland

Grassland - Lowland meadows

Grassland - Modified grassland

Grassland - Other lowland acid grassland

Grassland - Other neutral grassland

Grassland - Tall herb communities (H6430)

Grassland - Upland acid grassland

Grassland - Upland calcareous grassland

Grassland - Upland hay meadows

Heathland and shrub - Blackthorn scrub

Heathland and shrub - Bramble scrub

Heathland and shrub - Gorse scrub

Heathland and shrub - Hawthorn scrub

Heathland and shrub - Hazel scrub

Heathland and shrub - Lowland heathland

Heathland and shrub - Mixed scrub

Heathland and shrub - Mountain heaths and willow scrub

Heathland and shrub - Rhododendron scrub

Heathland and shrub - Dunes with sea buckthorn (H2160)

Heathland and shrub - Other sea buckthorn scrub

Heathland and shrub - Willow scrub

Heathland and shrub - Upland heathland

Lakes - Aquifer fed naturally fluctuating water bodies

Lakes - High alkalinity lakes

Lakes - Low alkalinity lakes

Lakes - Marl lakes

Lakes - Moderate alkalinity lakes

Lakes - Peat lakes

Lakes - Ponds (priority habitat)

Lakes - Ponds (non-priority habitat)

Lakes - Reservoirs

Lakes - Temporary lakes ponds and pools (H3170)

Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Ruderal/Ephemeral
Sparsely vegetated land - Tall forbs
Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Urban - Allotments
Lakes - Ornamental lake or pond
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof
Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Individual trees - Urban tree
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vacant or derelict land
Urban - Bare ground
Urban - Vegetated garden
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland

Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk
Rocky shore - Moderate energy littoral rock
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk
Rocky shore - Low energy littoral rock
Rocky shore - Low energy littoral rock - on peat, clay or chalk
Rocky shore - Features of littoral rock
Rocky shore - Features of littoral rock - on peat, clay or chalk
Intertidal sediment - Littoral coarse sediment
Intertidal sediment - Littoral mud
Intertidal sediment - Littoral mixed sediments
Coastal saltmarsh - Saltmarshes and saline reedbeds
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds
Intertidal sediment - Littoral seagrass
Intertidal sediment - Littoral seagrass on peat, clay or chalk
Intertidal sediment - Littoral biogenic reefs - Mussels
Intertidal sediment - Littoral biogenic reefs - Sabellaria
Intertidal sediment - Features of littoral sediment
Intertidal sediment - Artificial littoral coarse sediment
Intertidal sediment - Artificial littoral mud
Intertidal sediment - Artificial littoral sand
Intertidal sediment - Artificial littoral muddy sand
Intertidal sediment - Artificial littoral mixed sediments
Intertidal sediment - Artificial littoral seagrass
Intertidal sediment - Artificial littoral biogenic reefs
Intertidal sediment - Littoral sand
Intertidal sediment - Littoral muddy sand
Intertidal hard structures - Artificial hard structures
Intertidal hard structures - Artificial features of hard structures
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)
Watercourse footprint - Watercourse footprint
Individual trees - Rural tree

Version
Version 1.0.0
Version 1.0.1
Version 1.0.2
Version 1.0.3
Version 1.0.4

Changes made

Initial statutory version

Amended to fix an error in the irreplaceable habitats dropdown and minor changes to the working of the tool such as ensuring the rows auto populate correctly and cells adjust their height so error messages can be read

Updated to correct some labelling errors, minor formula errors and expand width of columns

Minor formatting errors corrected to ensure text is visible and flags appear correctly, version history sheet added.

Tab names – Unit Shortfall changed to Credits
Formula Correction in Tab D2 – Column V
Formula Correction in Headline Results B19 and M7, correcting a typo in cell output
Corrections to UKHab codes in tab G1
Amended habitat definitions and codes in tab G1
Corrections to cell references in tab G2
Minor Changes to the layout of Area Habitat Trading Summary
Corrections to the Credits tiers of Littoral Sea Grass and Lowland Beech and Yew
Minor formatting corrections
Change of 'Habitats' to 'Area Habitats' where appropriate
Change to enhancement rules for IH 'Other Woodland' with changes to formula in columns T and U of A3 and D3

Date released
29th November 2023
15th December 2023
12th February 2024
23rd July 2024
3rd July 2025

[Return to start](#)

🕒 This tool is intended to be used for historic data. Any s
circumstances where a mo

Phase 1 Habitat

Woodland

Broadleaved woodland

Semi-natural broadleaved woodland

Plantation broadleaved woodland

Coniferous woodland

Semi-natural coniferous woodland

Plantation coniferous woodland

Mixed woodland

Semi-natural mixed woodland

Plantation mixed woodland

Scrub

Dense / continuous scrub

Scattered scrub

Parkland / scattered trees

Broadleaved parkland / scattered trees

Coniferous parkland / scattered trees

Mixed parkland / scattered trees

Scattered trees

Scattered trees

Recently-felled woodland

Broadleaved recently felled woodland

Coniferous recently felled woodland

Mixed recently felled woodland

Acid grassland

Acid grassland

Unimproved acid grassland

Unimproved acid grassland

Semi-improved acid grassland (Good quality)

Semi-improved acid grassland (Good quality)

Semi-improved acid grassland (Poor quality)

Neutral grassland

Unimproved neutral grassland

Semi-improved neutral grassland (Good quality)

Semi-improved neutral grassland (Poor quality)

Calcareous grassland

Calcareous grassland

Unimproved calcareous grassland

Unimproved calcareous grassland

Semi-improved calcareous grassland (Good quality)

Semi-improved calcareous grassland (Good quality)
Semi-improved calcareous grassland (Poor quality)
Improved grassland
Marsh/marshy grassland
Marsh/marshy grassland
Marsh/marshy grassland
Poor semi-improved grassland
Strandline vegetation coastland
Sand dune
Dune slack sand dune coastland
Dune grassland sand dune coastland
Dune heath sand dune coastland
Dune scrub sand dune coastland
Open dune sand dune coastland
Maritime cliff coastland
Hard maritime cliff coastland
Soft maritime cliff
Crevice/ledge vegetation
Crevice/ledge vegetation
Coastal grassland
Coastal grassland
Coastal grassland
Coastal grassland
Coastal heathland
Coastal heathland
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Standing open water
Dry dwarf shrub heath
Dry dwarf shrub heath
Acidic dry dwarf shrub heath
Acidic dry dwarf shrub heath
Basic dry dwarf shrub heath
Basic dry dwarf shrub heath
Wet dwarf shrub heath
Wet dwarf shrub heath
Lichen / bryophyte heath
Lichen / bryophyte heath
Montane heath / dwarf herb
Dry heath / acidic grass mosaic
Wet heath / acidic grass mosaic

Quarry
Spoil heap
Mine
Refuse tip
Cultivated/disturbed ground
Arable
Amenity grassland
Ephemeral / short perennial
Introduced shrub
Fence
Wall
Built-up areas
Caravans
Sea wall (artificial materials)
Buildings
Bare ground
Bare ground

suggested translation between a phase 1 habitat and metric habitat should not be used. A more appropriate metric habitat may be chosen when ecological expertise is available.

Metric habitat
Woodland and forest - Other woodland; mixed
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other coniferous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other woodland; mixed
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Other woodland; mixed
Heathland and shrub - Mixed scrub
Heathland and shrub - Mixed scrub
Heathland and shrub - Mixed scrub
Woodland and forest - Wood-pasture and parkland
Woodland and forest - Wood-pasture and parkland
Woodland and forest - Other coniferous woodland
Woodland and forest - Wood-pasture and parkland
Individual trees - Urban tree
Individual trees - Rural tree
Woodland and forest - Felled
Woodland and forest - Felled
Woodland and forest - Felled
Woodland and forest - Felled
Grassland - Other lowland acid grassland
Grassland - Upland acid grassland
Grassland - Lowland dry acid grassland
Grassland - Upland hay meadows
Grassland - Upland acid grassland
Grassland - Other lowland acid grassland
Grassland - Modified grassland
Grassland - Other neutral grassland
Grassland - Lowland meadows
Grassland - Other neutral grassland
Grassland - Modified grassland
Grassland - Upland calcareous grassland
Grassland - Lowland calcareous grassland
Grassland - Lowland calcareous grassland
Grassland - Upland calcareous grassland
Grassland - Upland calcareous grassland

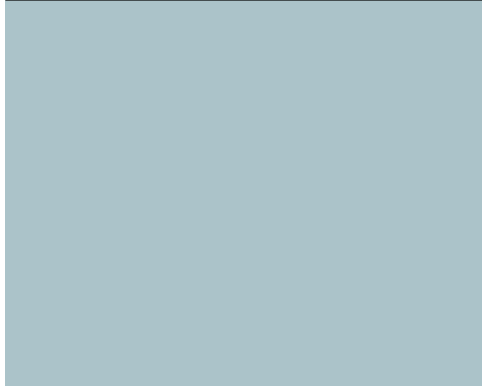
Grassland - Lowland calcareous grassland
Grassland - Modified grassland
Grassland - Modified grassland
Wetland - Purple moor grass and rush pastures
Grassland - Other neutral grassland
Grassland - Modified grassland
Grassland - Modified grassland
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Maritime cliff and slopes
Grassland - Tall herb communities
Sparsely vegetated land - Maritime cliff and slopes
Grassland - Lowland meadows
Grassland - Lowland dry acid grassland
Grassland - Other lowland acid grassland
Sparsely vegetated land - Maritime cliff and slopes
Heathland and shrub - Lowland heathland
Lakes - Aquifer fed naturally fluctuating water bodies
Ditches
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat Lakes
Lakes - Ponds (priority habitat)
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes, ponds and pools
Heathland and shrub - Lowland heathland
Heathland and shrub - Upland heathland
Heathland and shrub - Lowland heathland
Heathland and shrub - Upland heathland
Heathland and shrub - Lowland heathland
Heathland and shrub - Upland heathland
Heathland and shrub - Lowland heathland
Heathland and shrub - Upland heathland
Heathland and shrub - Lowland heathland
Heathland and shrub - Upland heathland
Heathland and shrub - Mountain heaths and willow scrub
Heathland and shrub - Lowland heathland
Heathland and shrub - Lowland heathland

Urban - Active sand pit quarry or open cast mine
Urban - Active sand pit quarry or open cast mine
Urban - Active sand pit quarry or open cast mine
Urban - Artificial unvegetated, unsealed surface
Cropland - Cereal crops
Select most appropriate habitat within the 'Cropland' broad habitat type
Grassland - Modified grassland
Sparsely vegetated land - Ruderal/ephemeral
Urban - Introduced shrub
Urban - Built linear features
Urban - Built linear features
Urban - Developed land; sealed surface
Urban - Developed land; sealed surface
Urban - Developed land; sealed surface
Urban - Developed land; sealed surface
Urban - Vacant or derelict land
Urban - Bare ground



High
Low
Low
V.High
Medium
Low
Low
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
V.High
V.High
Medium
High
High
V.High
Medium
High
High
High
High
High
High
High
Medium
Medium
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
High
V.High
High
High

Low
Low
Low
V.Low
Low
Low
Low
Low
Low
V.Low
V.Low
V.Low
V.Low
V.Low
V.Low
V.Low
Low
Low



The Statutory Biodiversity Technical Data

[Return to start
page](#)

[All area habitats](#)

[Area habitat g](#)

[Temporal multipliers](#)

[Enhancement temporal
multipliers](#)

[Hedgerow c](#)

[Watercourse data](#)

[Condition data](#)

[Credits calcul](#)

ity Metric

roups

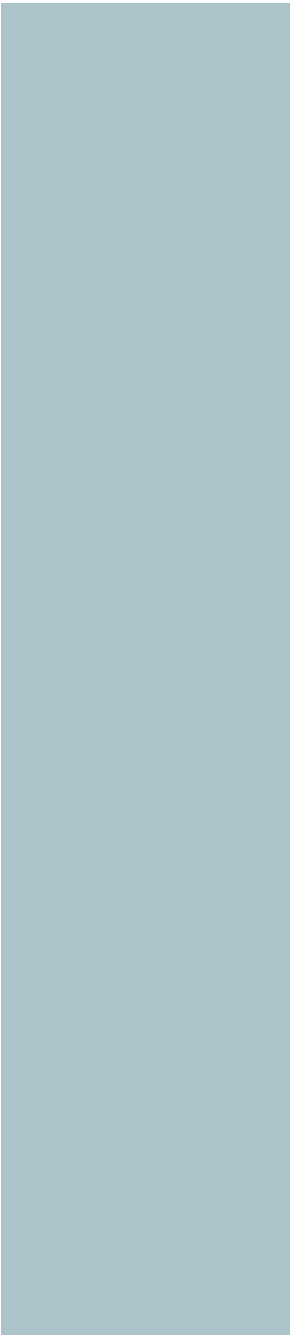
Multipliers

data

Phase 1 - metric
habitat translation tool

lations

Version history



Local Authority List
Adur and Worthing Borough Council
Adur District Council
Allerdale Borough Council
Amber Valley Borough Council
Arun District Council
Ashfield District Council
Ashford Borough Council
Aylesbury Vale District Council
Babergh District Council
Barnsley Metropolitan Borough Council
Barrow-in-Furness Borough Council
Basildon Borough Council
Basingstoke and Deane Borough Council
Bassetlaw District Council
Bath and North East Somerset Council
Bedford Borough Council
Birmingham City Council
Blaby District Council
Blackburn with Darwen Borough Council
Blackpool Borough Council
Blaenau Gwent County Borough Council
Bolsover District Council
Bolton Metropolitan Borough Council
Borough of Broxbourne
Borough of Poole
Boston Borough Council
Bournemouth Borough Council
Bracknell Forest Council
Bradford Metropolitan District Council
Braintree District Council
Breckland District Council
Brentwood Borough Council
Bridgend County Borough Council
Brighton and Hove City Council
Bristol City Council
Broadland District Council
Bromsgrove District Council
Broxtowe Borough Council
Buckinghamshire County Council
Burnley Borough Council
Bury Metropolitan Borough Council
Caerphilly County Borough Council
Calderdale Metropolitan Borough Council
Cambridge City Council
Cambridgeshire County Council
Cannock Chase District Council
Canterbury City Council
Cardiff Council
Carlisle City Council

Carmarthenshire County Council
Castle Point Borough Council
Central Bedfordshire Council
Ceredigion County Council
Charnwood Borough Council
Chelmsford City Council
Cheltenham Borough Council
Cherwell District Council
Cheshire East Council (Unitary)
Cheshire West and Chester Council
Chesterfield Borough Council
Chichester District Council
Chiltern District Council
Chorley Council
Christchurch Borough Council
City of Lincoln Council
City of London
City of York Council
Colchester Borough Council
Conwy County Borough Council
Copeland Borough Council
Corby Borough Council
Cornwall Council (Unitary)
Cotswold District Council
Coventry City Council
Craven District Council
Crawley Borough Council
Cumbria County Council
Dacorum Council
Darlington Borough Council
Dartford Borough Council
Daventry District Council
Denbighshire County Council
Derby City Council
Derbyshire County Council
Derbyshire Dales District Council
Devon County Council
Doncaster Metropolitan Borough Council
Dorset County Council
Dover District Council
Dudley Metropolitan Borough Council
Durham County Council
East Cambridgeshire District Council
East Devon District Council
East Dorset District Council
East Hampshire District Council
East Hertfordshire District Council
East Lindsey District Council
East Northamptonshire Council
East Riding of Yorkshire Council

East Staffordshire Borough Council
East Sussex County Council
Eastbourne Borough Council
Eastleigh Borough Council
Eden District Council
Elmbridge Borough Council
Epping Forest District Council
Epsom and Ewell Borough Council
Erewash Borough Council
Essex County Council
Exeter City Council
Fareham Borough Council
Fenland District Council
Flintshire County Council
Forest Heath District Council
Forest of Dean District Council
Fylde Borough Council
Gateshead Metropolitan Borough Council
Gedling Borough Council
Gloucester City Council
Gloucestershire County Council
Gosport Borough Council
Gravesham Borough Council
Great Yarmouth Borough Council
Guildford Borough Council
Gwynedd County Council
Halton Borough Council
Hambleton District Council
Hampshire County Council
Harborough District Council
Harlow Council
Harrogate Borough Council
Hart District Council
Hartlepool Borough Council
Hastings Borough Council
Havant Borough Council
Herefordshire Council
Hertfordshire County Council
Hertsmere Borough Council
High Peak Borough Council
Hinckley and Bosworth Borough Council
Horsham District Council
Huntingdonshire District Council
Hyndburn Borough Council
Ipswich Borough Council
Isle of Anglesey County Council
Isle of Wight Council
Isles of Scilly
Kent County Council
Kettering Borough Council

King's Lynn and West Norfolk Borough Council
Kingston-upon-Hull City Council
Kirklees Council
Knowsley Metropolitan Borough Council
Lancashire County Council
Lancaster City Council
Leeds City Council
Leicester City Council
Leicestershire County Council
Lewes District Council
Lichfield District Council
Lincolnshire County Council
Liverpool City Council
London Borough of Barking and Dagenham
London Borough of Barnet
London Borough of Bexley
London Borough of Brent
London Borough of Bromley
London Borough of Camden
London Borough of Croydon
London Borough of Ealing
London Borough of Enfield
London Borough of Hackney
London Borough of Hammersmith & Fulham
London Borough of Haringey
London Borough of Harrow
London Borough of Havering
London Borough of Hillingdon
London Borough of Hounslow
London Borough of Islington
London Borough of Lambeth
London Borough of Lewisham
London Borough of Merton
London Borough of Newham
London Borough of Redbridge
London Borough of Richmond upon Thames
London Borough of Southwark
London Borough of Sutton
London Borough of Tower Hamlets
London Borough of Waltham Forest
London Borough of Wandsworth
Luton Borough Council
Maidstone Borough Council
Maldon District Council
Malvern Hills District Council
Manchester City Council
Mansfield District Council
Medway Council
Melton Borough Council
Mendip District Council

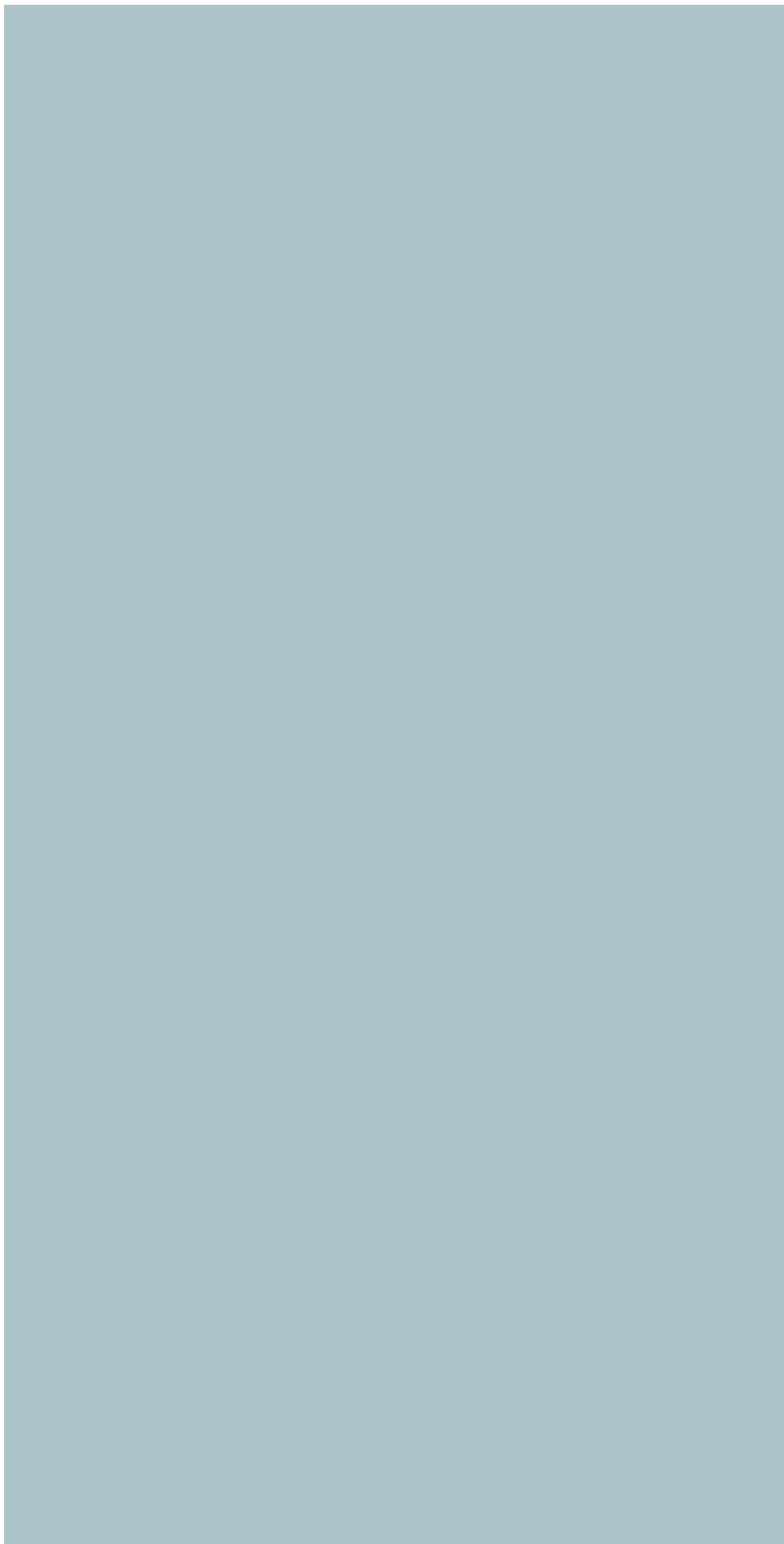
Merthyr Tydfil County Borough Council
Mid Devon District Council
Mid Suffolk District Council
Mid Sussex District Council
Middlesbrough Borough Council
Milton Keynes
Mole Valley District Council
Monmouthshire County Council
Neath Port Talbot County Borough Council
New Forest District Council
Newark and Sherwood District Council
Newcastle-Under-Lyme District Council
Newport City Council
Newcastle-upon-Tyne City Council
Norfolk County Council
North Devon Council
North Dorset District Council
North East Derbyshire District Council
North East Lincolnshire Council
North Hertfordshire District Council
North Kesteven District Council
North Lincolnshire Council
North Norfolk District Council
North Somerset Council
North Tyneside Metropolitan Borough Council
North Warwickshire Borough Council
North West Leicestershire District Council
North Yorkshire County Council
Northampton Borough Council
Northamptonshire County Council
Northumberland Council
Norwich City Council
Nottingham City Council
Nottinghamshire County Council
Nuneaton and Bedworth Borough Council
Oadby and Wigston District Council
Oldham Metropolitan Borough Council
Oxford City Council
Oxfordshire County Council
Pembrokeshire County Council
Pendle Borough Council
Perth and Kinross Council
Peterborough City Council
Plymouth City Council
Portsmouth City Council
Powys County Council
Preston City Council
Purbeck District Council
Reading Borough Council
Redcar and Cleveland Council

Redditch Borough Council
Reigate & Banstead Borough Council
Rhondda Cynon Taf County Borough Council
Ribble Valley Borough Council
Richmondshire District Council
Rochdale Metropolitan Borough Council
Rochford District Council
Rossendale Borough Council
Rother District Council
Rotherham Metropolitan Borough Council
Royal Borough of Greenwich
Royal Borough of Kensington and Chelsea
Royal Borough of Kingston upon Thames
Royal Borough of Windsor and Maidenhead
Rugby Borough Council
Runnymede Borough Council
Rushcliffe Borough Council
Rushmoor Borough Council
Rutland County Council
Ryedale District Council
Salford City Council
Sandwell Metropolitan Borough Council
Scarborough Borough Council
Sedgemoor District Council
Sefton Metropolitan Borough Council
Selby District Council
Sevenoaks District Council
Sheffield City Council
Shepway District Council
Shropshire Council - Unitary
Slough Borough Council
Solihull Metropolitan Borough Council
Somerset County Council
South Buckinghamshire District Council
South Cambridgeshire District Council
South Derbyshire District Council
South Gloucestershire Council
South Hams District Council
South Holland District Council
South Kesteven District Council
South Lakeland District Council
South Norfolk District Council
South Northamptonshire Council
South Oxfordshire District Council
South Ribble Borough Council
South Somerset District Council
South Staffordshire Council
South Tyneside Council
Southampton City Council
Southend-on-Sea Borough Council

Spelthorne Borough Council
St Albans City and District Council
St Edmundsbury Borough Council
St Helens Metropolitan Borough Council
Stafford Borough Council
Staffordshire County Council
Staffordshire Moorlands District Council
Stevenage Borough Council
Stockport Metropolitan Borough Council
Stockton-on-Tees Borough Council
Stoke-on-Trent City Council
Strabane District Council
Stratford-on-Avon District Council
Stroud District Council
Suffolk Coastal District Council
Suffolk County Council
Sunderland City Council
Surrey County Council
Surrey Heath Borough Council
Swale Borough Council
Swansea City and Borough Council
Swindon Borough Council
Tameside Metropolitan Borough Council
Tamworth Borough Council
Tandridge District Council
Taunton Deane Borough Council
Teignbridge District Council
Telford & Wrekin Council
Tendring District Council
Test Valley Borough Council
Tewkesbury Borough Council
Thanet District Council
Three Rivers District Council
Thurrock Council
Tonbridge and Malling Borough Council
Torbay Council
Torfaen County Borough Council
Torridge District Council
Trafford Metropolitan Borough Council
Tunbridge Wells Borough Council
Uttlesford District Council
Vale of Glamorgan Council
Vale of White Horse District Council
Wakefield Metropolitan District Council
Walsall Metropolitan Borough Council
Warrington Borough Council
Warwick District Council
Warwickshire County Council
Watford Borough Council
Waveney District Council

Waverley Borough Council
Wealden District Council
Wellingborough Borough Council
Welwyn Hatfield Council
West Berkshire Council
West Devon Borough Council
West Dorset District Council
West Lancashire Borough Council
West Lindsey District Council
West Oxfordshire District Council
West Somerset District Council
West Sussex County Council
Westminster City Council
Weymouth and Portland Borough Council
Wigan Metropolitan Borough Council
Wiltshire Council
Winchester City Council
Wirral Council
Woking Borough Council
Wokingham Borough Council
Wolverhampton City Council
Worcester City Council
Worcestershire County Council
Wrexham County Borough Council
Wychavon District Council
Wycombe District Council
Wyre Council
Wyre Forest District Council

Application type
Householder planning consent
Full planning consent;
Hybrid planning consent
Outline planning consent
Reserved Matters
Listed building consent
Advertisement consent
Lawful Development Certificate (LDC)
Prior notification
Removal/variation of conditions
Approval of conditions
Consent under Tree Preservation Orders
Notification of proposed works to trees in conservation areas
Application for non-material amendments
Nationally Significant Infrastructure Habitats (NSIP'S)















Habitat list
Cropland - Arable field margins cultivated annually
Cropland - Arable field margins game bird mix
Cropland - Arable field margins pollen and nectar
Cropland - Arable field margins tussocky
Cropland - Cereal crops
Cropland - Winter stubble
Cropland - Horticulture
Cropland - Intensive orchards
Cropland - Non-cereal crops
Cropland - Temporary grass and clover leys
Grassland - Traditional orchards
Grassland - Bracken
Grassland - Floodplain wetland mosaic and CFGM
Grassland - Lowland calcareous grassland
Grassland - Lowland dry acid grassland
Grassland - Lowland meadows
Grassland - Modified grassland
Grassland - Other lowland acid grassland
Grassland - Other neutral grassland
Grassland - Tall herb communities (H6430)
Grassland - Upland acid grassland
Grassland - Upland calcareous grassland
Grassland - Upland hay meadows
Heathland and shrub - Blackthorn scrub
Heathland and shrub - Bramble scrub
Heathland and shrub - Gorse scrub
Heathland and shrub - Hawthorn scrub
Heathland and shrub - Hazel scrub
Heathland and shrub - Lowland heathland
Heathland and shrub - Mixed scrub
Heathland and shrub - Mountain heaths and willow scrub
Heathland and shrub - Rhododendron scrub
Heathland and shrub - Dunes with sea buckthorn (H2160)
Heathland and shrub - Other sea buckthorn scrub
Heathland and shrub - Upland heathland
Lakes - Aquifer fed naturally fluctuating water bodies
Lakes - High alkalinity lakes
Lakes - Low alkalinity lakes
Lakes - Marl lakes
Lakes - Moderate alkalinity lakes
Lakes - Peat lakes
Lakes - Ponds (priority habitat)
Lakes - Ponds (non-priority habitat)
Lakes - Reservoirs
Lakes - Temporary lakes ponds and pools (H3170)
Sparsely vegetated land - Calaminarian grasslands
Sparsely vegetated land - Coastal sand dunes
Sparsely vegetated land - Coastal vegetated shingle
Sparsely vegetated land - Ruderal/Ephemeral

Sparsely vegetated land - Inland rock outcrop and scree habitats
Sparsely vegetated land - Limestone pavement
Sparsely vegetated land - Maritime cliff and slopes
Sparsely vegetated land - Other inland rock and scree
Urban - Allotments
Lakes - Ornamental lake or pond
Urban - Artificial unvegetated, unsealed surface
Urban - Bioswale
Urban - Intensive green roof
Urban - Built linear features
Urban - Cemeteries and churchyards
Urban - Developed land; sealed surface
Urban - Other green roof
Urban - Facade-bound green wall
Urban - Ground based green wall
Urban - Ground level planters
Urban - Biodiverse green roof
Urban - Introduced shrub
Urban - Open mosaic habitats on previously developed land
Urban - Rain garden
Urban - Actively worked sand pit quarry or open cast mine
Individual trees - Urban tree
Urban - Sustainable drainage system
Urban - Unvegetated garden
Urban - Vacant or derelict land
Urban - Vegetated garden
Wetland - Blanket bog
Wetland - Depressions on peat substrates (H7150)
Wetland - Fens (upland and lowland)
Wetland - Lowland raised bog
Wetland - Oceanic valley mire[1] (D2.1)
Wetland - Purple moor grass and rush pastures
Wetland - Reedbeds
Wetland - Transition mires and quaking bogs (H7140)
Woodland and forest - Felled
Woodland and forest - Lowland beech and yew woodland
Woodland and forest - Lowland mixed deciduous woodland
Woodland and forest - Native pine woodlands
Woodland and forest - Other coniferous woodland
Woodland and forest - Other Scot's pine woodland
Woodland and forest - Other woodland; broadleaved
Woodland and forest - Other woodland; mixed
Woodland and forest - Upland birchwoods
Woodland and forest - Upland mixed ashwoods
Woodland and forest - Upland oakwood
Woodland and forest - Wet woodland
Woodland and forest - Wood-pasture and parkland
Coastal lagoons - Coastal lagoons
Rocky shore - High energy littoral rock
Rocky shore - High energy littoral rock - on peat, clay or chalk

