



Proposed Scheme Boundary (excl.
 Biodiversity Net Gain (BNG) & Natural Capital (NC) Enhancement Sites)
 BNG & NC Enhancement Sites

Grassland

N

- 📕 📕 g1b upland acid grassland *
- g1c bracken
- g2b upland calcareous grassland
- g3c other neutral grassland

Heathland and Shrub

h1b - upland heathland

Rivers and Lakes

Urban

r2 - rivers and lakes

- u1b developed land, sealed surface Wetland
- f2c upland flushes, fens and swamps

* f2b is inputted as g1b upland acid grassland in the baseline BNG Metric to reflect the value of this habitat in the Scottish context

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments Metres

0	60	120
Authorised a	nd Accepted – Stage	e 3 A3

TRANSPORT SCOTLAND

A83 Rest and Be Thankful

AtkinsRéalis \\\

Figure 4.8 -Baseline Terrestrial and Watercourse Habitat Plan Page 2 of 6

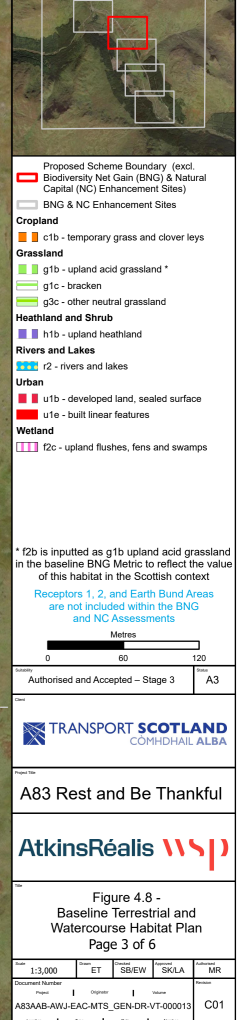
 Scale
 Drawn
 Drawn
 BC
 Drawn
 Approved BB/EW
 Approved SK/LA
 Authorised MR

 Document Number Paged
 Originator
 Volume
 Revision
 Revision

 A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000013
 C01
 Location
 Tree
 Rev
 Number













* f2b is inputted as g1b upland acid grassland in the baseline BNG Metric to reflect the value of this habitat in the Scottish context

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments Metres

0 60 120 ability Authorised and Accepted – Stage 3 A3



A83 Rest and Be Thankful

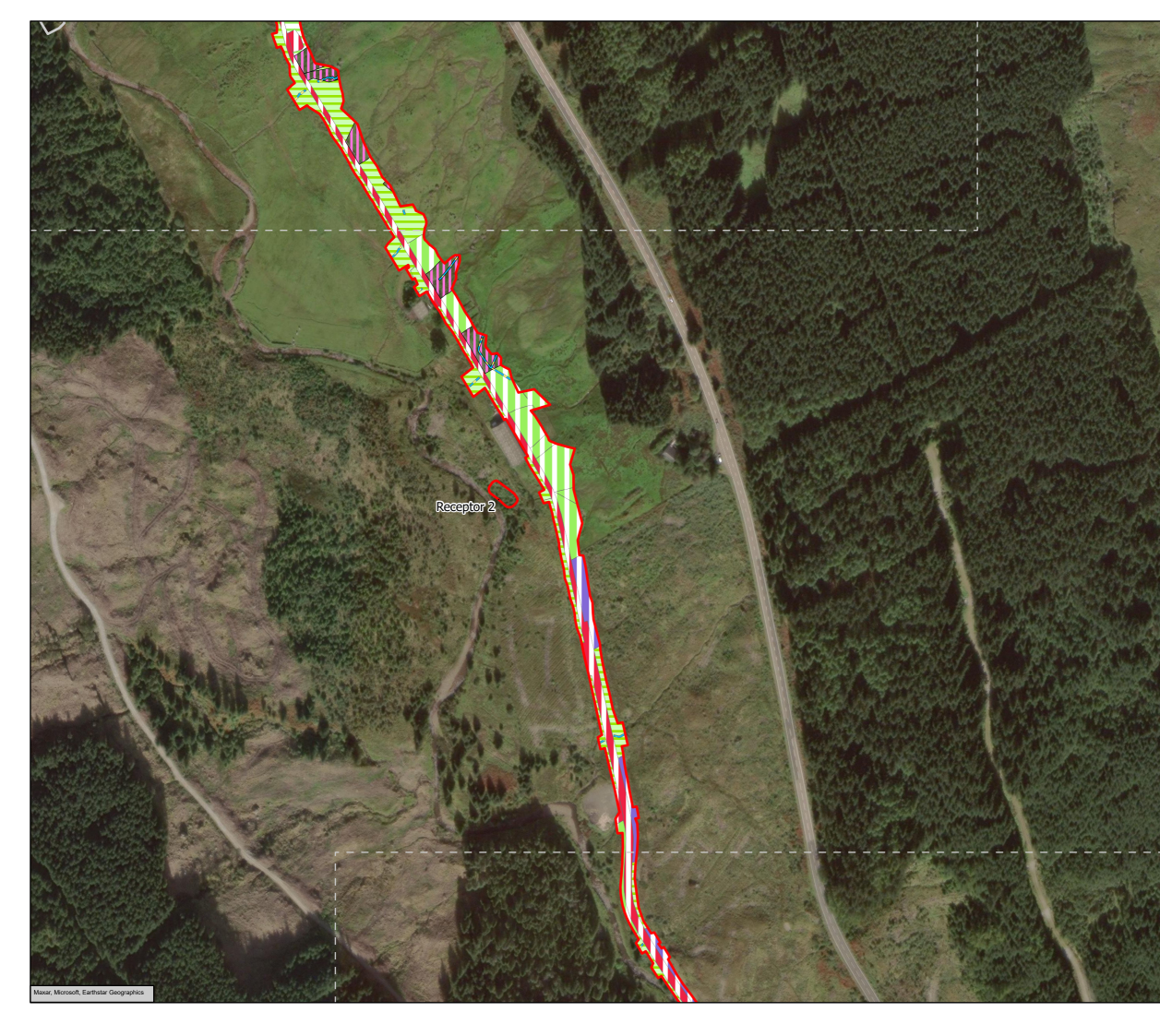
AtkinsRéalis \\\\)

Figure 4.8 -Baseline Terrestrial and Watercourse Habitat Plan Page 4 of 6

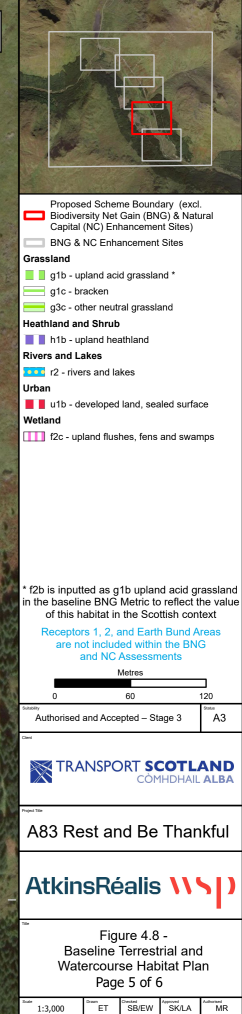
 Scale
 1:3,000
 Drawn
 Checked
 Approved
 MR

 Document Number
 Preject
 Originator
 Vulume
 Revision

 A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000013
 C01







 1:3,000
 E1
 SD/EVV
 SNLA
 NIR

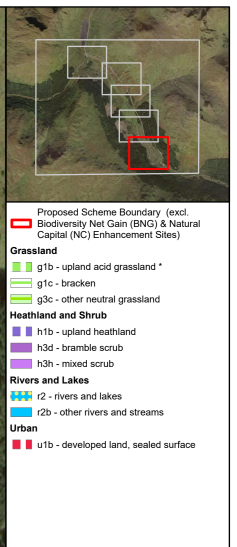
 Document Number Project
 Originator
 Volume
 Revision

 A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000013
 C01

 Loaden
 Type
 Rek
 Number







* f2b is inputted as g1b upland acid grassland in the baseline BNG Metric to reflect the value of this habitat in the Scottish context

Receptors 1, 2, and Earth Bund Areas are not included within the BNG and NC Assessments Metres

0 60 120 asily Authorised and Accepted – Stage 3

TRANSPORT SCOTLAND

A3

A83 Rest and Be Thankful

AtkinsRéalis \\\\)

Figure 4.8 -Baseline Terrestrial and Watercourse Habitat Plan Page 6 of 6

 Scale
 Drawn
 ET
 Discleaded
 Approved
 MR

 Document Number
 Paged
 Originator
 Volume
 Revision

 A83AAB-AWJ-EAC-MTS_GEN-DR-VT-000013
 C01
 C01