

APPENDIX 10.13: IAPS DATA

Table 1: Third Schedule IAPS identified across the Proposed Scheme area during surveys in summer 2022 and 2023.

summer 2022 and 2023.						
Code	Common Name	Scientific Name	Location (ITM X,Y)	Description		
JK001	Japanese knotweed	Fallopia japonica	525162, 819502	Potential JK on left-hand bank of River Moy. Observed from right-hand bank of Moy with binoculars.		
JK002	Japanese knotweed	Fallopia japonica	526510, 818342	Approximately 7x7m area of JK within depression/culvert in field. Central area of taller (>2m) JK with numerous smaller (<50cm) shoots surrounding it.		
JK003	Japanese knotweed	Fallopia japonica	524941, 819418	Approximately 10x3m area of previously treated knotweed with dead crowns visible. Regrowth of small shoots (<0.5m high) was visible, primarily on the periphery of the treated area.		
JK004	Japanese knotweed	Fallopia japonica	524963, 819420	Approximately 8x5m area of previously treated knotweed with dead crowns visible. Regrowth of small shoots (<0.5m high) was visible, primarily on the periphery of the treated area but some also in centre.		
JK005	Japanese knotweed	Fallopia japonica	525007, 819445	Large area (20x5m) of scattered small shoots (<1m high) on bank reaching up into woodland. The area was recently disturbed or knotweed infested material was spread across the area thus spreading the infestation.		
JK006	Japanese knotweed	Fallopia japonica	525105, 819442	Approximately 7x3m of relatively dense knotweed in riparian woodland on LHB of Moy. Average height approximately 1.5m		
JK007	Japanese knotweed	Fallopia japonica	525106, 819448	Approximately 2.5x1m infestation of 6 shoots at edge of riparian woodland.		
JK008	Japanese knotweed	Fallopia japonica	525111, 819466	Single shoot (<0.5m high) at corner of container. Likely recently disturbed/spread.		
JK009	Japanese knotweed	Fallopia japonica	525113, 819471	Two shoots (<0.5m high) behind container at edge of riparian woodland. Likely recently disturbed/spread.		
JK010	Japanese knotweed	Fallopia japonica	525103, 819498	Approximately 15x10m area with scattered knotweed. All shoots ≤1m high. Seems to have been recently disturbed and spread across the area.		
JK011	Japanese knotweed	Fallopia japonica	525086, 819501	One shoot approximately 75cm tall at edge of woodland		
JK012	Japanese knotweed	Fallopia japonica	525088, 819495	Five shoots scattered across an area of 5x2m. No shoots taller than 75cm. Seems to have been recently disturbed and spread across the area.		
JK013	Japanese knotweed	Fallopia japonica	524298, 818457	Approximately 10 shoots (<2m high) across an area of 3x0.5m on the LHB of the Moy.		
RP001	Rhododendron	Rhododendron ponticum	526810, 818053	Small stand (approximately 3x2m) of rhododendron in roadside hedgerow.		

Code	Common Name	Scientific Name	Location (ITM X,Y)	Description
SB001	Spanish bluebell	Hyacinthoides hispanica	526631, 818280	Approximately 16 clumps of bluebell in an area of 8x3m on the RHB of the Brusna between the fence and the river.
SB002	Spanish bluebell	Hyacinthoides hispanica	526487, 818365	Observed from a distance.
SB003	Spanish bluebell	Hyacinthoides hispanica	524295, 818502	Approximately 0.3x0.3m. At base of tree in amenity grassland.
SB004	Spanish bluebell	Hyacinthoides hispanica	524284, 818432	Approximately 0.5x0.5m infestation on embankment leading down to LH side of river.
HB001	Hybrid bluebell	Hyacinthoides x massartiana	526789, 818097	<0.3x0.3m in area. On the LHB of the Brusna under a number of ash trees.
HB002	Hybrid bluebell	Hyacinthoides x massartiana	526766, 818128	Ring of bluebells around an ash tree. Majority are native but there are a few hybrids in the mix.
HB003	Hybrid bluebell	Hyacinthoides x massartiana	526759, 818135	Scattered in approximately 3x3m area. Located on a grassy bank on the LHB of the Brusna.
HB004	Hybrid bluebell	Hyacinthoides x massartiana	526687, 818214	Approximately 4x1m area on the LHB of the Brusna
HB005	Hybrid bluebell	Hyacinthoides x massartiana	526627, 818259	Approximately 1x0.5m area on the LHB of the Brusna, halfway up the bank.
HB006	Hybrid bluebell	Hyacinthoides x massartiana	526618, 818261	Single clump on the LHB of the Brusna approximately 1.5m from the road edge.
HB007	Hybrid bluebell	Hyacinthoides x massartiana	526613, 818265	Two clumps covering approximately 1x0.5m area on the LHB of the Brusna about 1m from the roadside.
HB008	Hybrid bluebell	Hyacinthoides x massartiana	526585, 818302	Small number of hybrids in amongst native bluebells on the LHB of the Brusna.
HB009	Hybrid bluebell	Hyacinthoides x massartiana	526501, 818390	Four clumps covering approximately 5x1m area on the roadside near the barbwire fence.
HB010	Hybrid bluebell	Hyacinthoides x massartiana	526497, 818394	One clump on the LH side of the entrance into field.
HB011	Hybrid bluebell	Hyacinthoides x massartiana	526434, 818582	Observed from LHB of Brusna. Single clump on the RHB of Brusna.
HB012	Hybrid bluebell	Hyacinthoides x massartiana	526612, 818290	Single clump of approximately 0.3x0.5m on the RHB of the Brusna between the fence and the river.
HB013	Hybrid bluebell	Hyacinthoides x massartiana	526678, 818257	Numerous clumps scattered throughout an approximate area of 20x40m on embankment and flatter grassy area.
HB014	Hybrid bluebell	Hyacinthoides x massartiana	525719, 818597	Single clump of approximately 0.3x0.3m on the south-eastern side of the lane.
HB015	Hybrid bluebell	Hyacinthoides x massartiana	524968, 819194	Four flowerheads visible in amongst a group of three-cornered leek on the LHB of the River Moy.
HB016	Hybrid bluebell	Hyacinthoides x massartiana	524868, 818989	Approximately 0.3x0.3m in area. Adjacent to the Lower Bridge on the RHB of the River Moy
TCL001	Three-cornered leek	Allium triquetrum	526789, 818098	Approximately 1x0.5m in area. On the LHB of the Brusna in under a number of ash trees

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TCL002	Three-cornered leek	Allium triquetrum	526769, 818125	Approximately 0.2x0.2m. LHB of the Brusna under an alder tree
TCL003	Three-cornered leek	Allium triquetrum	526757, 818146	Approximately 0.3x0.3m. LHB of the Brusna under a gorse bush
TCL004	Three-cornered leek	Allium triquetrum	526753, 818148	Three clumps under a sycamore tree and adjacent to snowberry on the LHB of the Brusna
TCL005	Three-cornered leek	Allium triquetrum	526446, 818629	Approximately 2x3m area within a number of clumps on the RHB of the Brusna. Observed from the LHB
TCL006	Three-cornered leek	Allium triquetrum	525088, 819502	Two clumps at the edge of woodland
TCL007	Three-cornered leek	Allium triquetrum	525100, 819495	Approximately 1x1m in area. On the bank at the edge of woodland
TCL008	Three-cornered leek	Allium triquetrum	525042, 819309	On the LHB of the River Moy. Observed using binoculars from the RHB
TCL009	Three-cornered leek	Allium triquetrum	525009, 819249	Approximately 1x0.5m. Adjacent to the wall at Bachelor's walk on the LHB of the River Moy.
TCL010	Three-cornered leek	Allium triquetrum	525001, 819237	Three clumps adjacent to the wall at Bachelor's walk on the LHB of the River Moy.
TCL011	Three-cornered leek	Allium triquetrum	524988, 819220	Large infestation (approx. 13x4m) under sycamore trees adjacent to the wall at Bachelor's Walk on the LHB of the River Moy
TCL012	Three-cornered leek	Allium triquetrum	524972, 819199	Extensive infestation (approx. 36x5m) under and around large willow trees adjacent to the wall at Bachelors Walk on the LHB of the River Moy. Starts at downstream end of pontoon.
TCL013	Three-cornered leek	Allium triquetrum	524950, 819171	Four clumps spanning approximately 4x2m adjacent to the wall on Bachelor's Walk on LHB of the River Moy. Adjacent to the pontoon.