TN 54 Photo 54 Grid ref:

NH 76793 24017

Lower section Caochan Seachdag looking d/s.

High-quality habitat, 1m wide run with overhanging and vegetation instream cobbles.



TN 55 Photo 55 Grid ref: NH 76797 24036

Lower section Caochan Seachdag

looking u/s.

Small waterfall, possibly impassable at low flows.



Target Note description

TN 56 Photo 56 Grid ref:

NH 76808 24115

Lower section Caochan Seachdag looking u/s.

Pipe culvert with 1m high drop, impassable at low flows.

Photo



TN 57 Photo 57 Grid ref:

NH 76181 23972

Lower section of unnamed tributary of River Findhorn looking u/s. Low-quality ditch watercourse.

Overgrown with rushes.



TN 58 Photo 58 Grid ref:

NH 76061 23942

Lower section of unnamed tributary looking d/s. Good quality habitat, 1m wide run with instream cobbles and rocks.



TN 59 Photo 59 Grid ref: NH 76061 23942

Lower section of unnamed tributary looking d/s. Pipe culvert, 1m wide. Passable.



TN 60 Photo 60 Grid ref:

NH 75866 23769

Lower section of unnamed tributary looking u/s. Ditch junction. Poor quality habitat for fry.



TN 61 Photo 61 Grid ref: NH 75845 23742

Lower section of unnamed tributary looking d/s.

Run, 50cm wide. Shallow with instream rocks.



TN 62 Photo 62 Grid ref:

NH 75845 23742

Lower section of unnamed tributary looking d/s. Stone culvert, possibly impassable in low flows.



TN 63 Photo 63 Grid ref: NH 75614 23551

Lower section of unnamed tributary looking d/s. Bridge over watercourse.



TN 64 Photo 64 Grid ref:

NH 75649 23500

Lower section of unnamed tributary looking u/s. Run, 1m wide. Cobbles in stream and bankside vegetation cover.



TN 65 Photo 65 Grid ref: NH 75750 23376

Lower section of unnamed tributary looking u/s. Small waterfall about 50cm high, potentially impassable.



TN 66 Photo 66 Grid ref:

NH 75783 23271

Mid section of unnamed tributary looking u/s. Small waterfall, possibly impassable during low flow.



TN 67 Photo 67 Grid ref:

NH 75788 23205

Mid section of unnamed tributary looking u/s. Low-quality habitat. Watercourse choked with rush.



Target Note description TN 68 Photo 68 Grid ref: NH 75861 23061 Upper section of unnamed tributary looking u/s. Low-quality habitat. Watercourse choked with rush and possibly impassable at low flows.

Abbreviations used are "d/s" which refers to "downstream" and "u/s" to "upstream". Refer to Table 2 for detailed description.

Table 5: Target Notes (Additional Area)

| Target Note description | Photo |
|--|-------|
| TN69 Grid ref: NH8202121272 Ford, probably impassable. | |
| TN70 Photo 69 Grid ref: NH8220021261 Narrow run, 30cm wide channel, 10cm deep. Fairly steep gradient. Overgrown channel in places - juniper and gorse. | |

Target Note description

TN71 Photo 70 Grid ref: NH8195121584 Steep falls section 34m from base to top. 30cm narrow channel through bedrock.





TN72 Photo 71 Grid ref: NH8183421644 Overgrown channel juncus and grass growth.



Target Note description | Photo TN73 Photo 72 Grid ref: NH8169921342 Dry channel juncus flush no fish interest. TN74 Photo 73 Grid ref: NH8080020576 90cm wide channel, 20cm depth. Tunnel vegetation extensive juniper canopy.

TN75 Photo 74 Grid ref: NH8087420661 Good fry habitat. 80cm width, 10cm depth. cobble/pebble substrate.



TN76 Photo 75
Grid ref: NH8095620715
Extensive juniper tunnel coverage.
Probable fry habitat underneath.



TN77 Photo 76 Grid ref: NH8117220814 60cm width, 8cm depth cobble/gravel substrate. Flows into extensive flush of reeds. Case caddis found in stream.





TN78 Photo 77a **Grid Ref:** NH8124020822 Pool 80cm depth, trout noted in pool. Some macrophage growth in glide section.



Target Note description

TN78 Photo 77b Grid ref: NH8124020822 Pool 80cm depth, trout noted in pool. Some macrophage growth in glide section.





TN79

Grid ref: NH8151720697

Dry channel heavily overgrown with juniper and a steep gradient. No fish potential.

TN80 Photo 78

Grid ref: NH8160620716

1m wide between 10-15cm depth. Slowmoving water.



TN81

Grid ref: NH8180620772

Approximately 2m wide, 15cm depth. Stable water flow due to presence of boulders.

TN82 Photo 79

river flow.

Grid ref: NH8203320882 Point bar, 20cm depth 1.5m width. Lots of deposited boulders slow down



TN83 Photo 80 Grid ref: NH8209620930 Channel braiding through juncus.



TN84 Photo 81 Grid ref: NH8213620952 1.5m width, 10cm depth. gravel/cobble substrate with some boulders.





TN85 Photo 82a Grid ref: NH8202821265 5cm channel, 2cm depth, runs into sphagnum and reeds. no fish potential. runs over track at very shallow ford.



TN85 Photo 82b Grid ref: NH8202821265 5cm channel, 2cm depth, runs into sphagnum and reeds. no fish potential. runs over track at very shallow ford.





TN86 Photo 83 Grid ref: NH8261720970 3m width, min 20cm depth, max 1.5m. glide caused by boulders just upstream. Good habitat for fry/parr.



TN87 Photo 84 Grid ref: NH8278420938 2.5m width, 25cm average depth.





TN88 Photo 85 Grid ref: NH8292320931 Width 1.5m depth 25-20cm depth. Faster flowing due to emergent boulders.

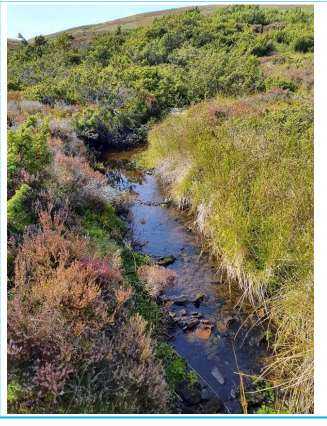


TN89 Photo 86 Grid ref: NH8250020958 Ford over track.





TN90 Photo 87 Grid ref: NH8238521021 70cm width, 5cm deep. Extensive bank coverage of juniper.



TN91 Photo 88 Grid ref: NH8238220971 1m width, 20cm

depth. Fast moving

with emergent boulders.

Target Note description Photo

