

# **A57 Link Roads**

TR010034

# 6.5 Environmental Statement Appendix 8.3 Aquatic Ecology

APFP Regulation 5(2)(a)

Planning Act 2008 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



# **Infrastructure Planning**

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# The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

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# 6.5 Environmental Statement Appendix 8.3 Aquatic Ecology

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# 1. Introduction

- 1.1.1 This appendix details the aquatic ecological baseline for the A57 Link Roads Scheme, hereafter referred to as 'the Scheme'. This document is not a stand-alone assessment and should be read in conjunction with the Biodiversity chapter (Chapter 8) of the Environmental Statement (ES) (TR010034/APP/6.3).
- 1.1.2 This appendix defines the study areas for watercourses and standing water bodies and the approaches taken in screening those potentially Important Ecological Features (IEFs) to be taken forward to Ecological Impact Assessment (EcIA).
- 1.1.3 Section 2 describes the methodologies and screening applied in collating background records and field survey data. Criteria applied in defining the importance of the aquatic receptors are provided in Section 2.10.
- 1.1.4 The aquatic ecological baseline is provided in Section 3 with pertinent raw field survey data records presented as a series of annexes in Appendix A.

# 2. Methodology

# 2.1 Screening area

- 2.1.1 The screening area was defined in order to identify aquatic habitats which could be affected by the Scheme. The screening area is not synonymous with the Ecological Zone of Influence (EZoI) which can vary depending on receptor and impact type. The EZoI is defined in Section 2.2.
- 2.1.2 In the absence of published guidance that defines a screening area or EZoI for watercourse and standing water body habitats<sup>1</sup>, these have been defined with reference to the design elements of the Scheme, working practices required to construct it and the author's knowledge of similar schemes and working methods.
- 2.1.3 Screening for the presence of watercourses and standing water bodies (ponds and lakes) was undertaken within 150 metres (m) of the Development Consent Order (DCO) boundary<sup>2</sup> (hereafter referred to as the 'screening area').
- 2.1.4 This screening exercise allows for the identification of:
  - Aquatic habitats within the DCO boundary that may be affected by the Scheme, for example a watercourse that is crossed or a pond that is located within the works area.
  - Additional aquatic habitats located within the screening area that, whilst not
    within the works area, may still be at risk from disturbance due to their proximity
    to the Scheme. This could be through, for example, overland pollution or
    mobilisation of fine sediment from the working area.

<sup>&</sup>lt;sup>1</sup> Excluding those study areas defined for associated protected species, such as Great Crested Newt.

<sup>&</sup>lt;sup>2</sup> The DCO boundary delineates the Scheme area.



- Hydrologically connected receiving watercourses and any dependant ponds, lakes and designated sites which are potentially at risk due to propagation of effects from watercourses affected within the screening area (see Ecological Zone of Influence (EZoI) below).
- 2.1.5 Watercourses and standing water bodies that are not in direct hydrological connectivity with an aquatic receptor within the screening area, are sufficiently isolated as to have negligible risk of impact from a construction or operation impact source.

# 2.2 Ecological Zone of Influence

- 2.2.1 The EZoI for standing water bodies and aquatic designated sites that are not hydrologically connected to a watercourse located within the screening area, is defined as the screening area itself. This is the extent over which these receptors could be affected by the Scheme, through mechanisms identified in Section 2.1.
- 2.2.2 The EZoI for watercourses within the screening area (and by extension any hydrologically connected standing water bodies or designated sites) is larger. Potential ecological impacts originate within the screening area during construction and/or operation of the Scheme. However, impacts have the potential to propagate within watercourses, beyond the screening area (for example through hydrological transport of construction pollutants). The extent to which impacts may propagate defines the EZoI for watercourses and any dependant standing water bodies or designated sites.
- 2.2.3 Potential impacts may arise at the point of construction due to activities required to construct individual design elements. However, review of Scheme designs show that these are typically either localised (for example, riparian habitat loss/degradation and realignments on minor watercourses with small catchments) and/or temporary (for example for the duration of construction).
- 2.2.4 The Scheme does not act to fundamentally change water quality (for example, through new discharges that are unattenuated and/or carry pollutants) or aquatic species movement (for example, through construction of permanent watercourse barriers). Nor does the Scheme act to fundamentally change hydromorphological processes on main rivers or larger ordinary watercourses (for example, through permanent abstraction of water, or extensive channel realignment).
- 2.2.5 In the unlikely event of an uncontrolled pollution or sediment mobilisation incident within a watercourse, effects are considered likely to be ameliorated (through deposition or dilution) and/or intercepted within 2 km of their origin.
- 2.2.6 The EZoI for watercourses is therefore considered to be 2 km (measured in linear watercourse extent) from the DCO boundary. This is considered to be an appropriate and conservative EZoI within which the assessment assumes potential for effects.

# 2.3 Study area

2.3.1 Study areas are defined on the basis of the EZoI for aquatic receptors.



- 2.3.2 The study area for watercourses located within the screening area, and any hydrologically connected standing water bodies and aquatic designated sites, is defined as 2 km (measured in linear watercourse extent) from the DCO boundary (hereafter referred to as the 2 km study area).
- 2.3.3 The study area for standing water bodies and aquatic designated sites (falling within the screening area), which are not hydrologically connected to a watercourse within the screening area, is defined as the Scheme plus 150 m from the DCO boundary (hereafter referred to as the 150 m study area).
- 2.3.4 When taken together these areas are hereafter referred to as the study area.
- 2.3.5 This aquatic ecology study area is used to review background records for inclusion in the assessment of baseline conditions for aquatic habitats, including review of records of fish, aquatic macroinvertebrates and macrophytes.

# 2.4 Identification of aquatic receptors

All watercourses and standing water bodies within the study area were identified from geospatial analysis and Ordnance Survey (OS) mapping, namely OS Open Rivers layer. For standing water bodies a project Geographic Information System (GIS) layer for ponds was also used, this layer incorporated pond numbers developed for the amphibian assessment for the Scheme. Aerial imagery was used to confirm the presence/absence of aquatic features in cases of uncertainty. Where aerial imagery was unclear, a precautionary approach was taken to screen in features for further assessment. Other project data, for example great crested newt Habitat Suitability Index (HSI) data and/or walkover survey observations were also used to confirm presence of the feature.

#### Watercourses

#### 2.4.2 Watercourses are defined as either:

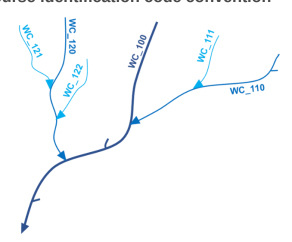
- Main river:
  - A watercourse shown on the statutory main river map<sup>3</sup>. These are typically larger streams and rivers, but some of them are small watercourses of significance. They include certain structures that control or regulate the flow of water in, into or out of the channel.
  - The Environment Agency has permissive powers, but not a duty, to carry out maintenance, improvement or construction work on designated main rivers. The Environment Agency has powers to regulate the activities of others affecting rivers and their flood plains under the Environmental Permitting Regulations 2016, the Water Resources Act 1991 and land drainage byelaws.
- Ordinary watercourse:
  - All other watercourses (excluding canals) are defined as ordinary watercourses. The Lead Local Flood Authority (LLFA) or, if within an Internal Drainage District, the Internal Drainage Board (IDB) have similar permissive powers to maintain and improve ordinary watercourses.

<sup>&</sup>lt;sup>3</sup> Environment Agency Main River Map



- The LLFA or IDB have powers to regulate works under the provisions of the Land Drainage Act 1991 and local byelaws.
- Ordinary watercourses include rivers, streams, land and roadside ditches, drains, cuts, culverts, dikes, sluices, sewers (other than public sewers within the meaning of the Water Industry Act 1991) and passages, through which water flows.
- 2.4.3 No canals were identified within the study area (with hydrological connectivity to the Scheme).
- 2.4.4 Where available, the watercourse is named as it appears on OS mapping. If the watercourse is unnamed, it has been identified as such, and referred to using its unique identifier as outlined below.
- 2.4.5 All identified named and unnamed watercourses are reported here using the unique watercourse identifier derived under the convention outlined in the Road Drainage and the Water Environment chapter of the ES (TR010034/APP/6.3). This ensures consistent reporting of watercourse codes across chapters.
- 2.4.6 The numbering system (as depicted in Insert 2.1) uses the format "WC\_xxx", where "WC" stands for "watercourse" and "xxx" is a unique three-digit number which is also used to indicate stream order. For example in Insert 2.1, WC\_100 is a major named watercourse (i.e. first order), WC\_110 and WC\_120 are tributaries of that river (i.e. second order), and WC\_111, WC\_121 and WC\_122 are tributaries of the second order streams (i.e. third order).
- 2.4.7 The approach also accommodates ordering of incoming tributaries from upstream to downstream (e.g. WC\_110 joins WC\_100 upstream of WC\_120). Where there are very short (< 100 m in length) tributaries of a watercourse, these are incorporated into the code for the watercourse they are joining as one combined functional receptor. Watercourses which are located within 1km of the DCO boundary (a study area applied within Chapter 13: Road Drainage and the Water Environment), but flow into a major named watercourse outside of this buffer, are given the first digit 0 (i.e. "WC\_0xx").

Insert 2.1: Watercourse identification code convention



Standing water bodies



- 2.4.8 For the purposes of this assessment, standing water bodies have been defined as either:
  - Ponds: artificial or natural standing water bodies less than 2 ha (20,000 m²) in area.
  - Lakes: artificial or natural standing water bodies greater than 2 ha (20,000 m<sup>2</sup>) in area<sup>4</sup>.
- 2.4.9 No standing water bodies of greater than 2 ha have been identified that could potentially be affected by the Scheme, as such only pond habitats and their associated species assemblages are included within the assessment of effects on standing water bodies.
- 2.4.10 As with watercourses, each pond has been given a unique pond code in the format "Pxx", where "P" stands for pond and "xx" is a two-digit unique number.
- 2.4.11 Watercourses and ponds are shown on Figure 8.5 of the ES (TR010034/APP/6.4).

# 2.5 Desk study

- 2.5.1 Existing background records were collated for watercourses and standing water bodies within the aquatic ecology study area. A number of data sources were used in support of the preliminary design stage assessment for aquatic receptors. These data sources are listed below:
  - Environment Agency Statutory Main Rivers Map<sup>5</sup>.
  - Environment Agency biological survey records for fish, aquatic macroinvertebrates, and macrophytes on the Environment Agency's Ecology and Fish Data Explorer website<sup>6</sup>.
  - Environment Agency River Habitat Survey (RHS) records<sup>7</sup>.
  - Environment Agency Water Framework Directive (WFD) classification data on the Environment Agency's Catchment Data Explorer website<sup>8</sup>, North West River Basin Management Plan (RBMP)<sup>9</sup> and WFD mitigation measures<sup>10</sup>.
  - Environment Agency England Non-Native Species records 1965 to 2017 as provided on the National Biodiversity Network's website (NBN) <sup>11</sup>.

<sup>&</sup>lt;sup>4</sup> Williams, P., Biggs, J., Thorne, A., Bryant, S., Fox, G. and Nicolet, P., 1999. The Pond Book: a guide to the management and creation of ponds. Ponds Conservation Trust, Oxford.
<sup>5</sup> Environment Agency Main River Map.



- Statutory designated sites, Special Areas of Conservation (SACs), Wetlands of International Importance (Ramsar sites), Sites of Special Scientific Interest (SSSIs), National Nature Reserves (NNRs) and Local Nature Reserves (LNRs) that have associated aquatic habitats on the Multi-Agency Geographic Information for the Countryside (MAGIC) online map<sup>12</sup>.
- Records for non-statutory designated sites, notable and legally protected species from relevant Local Environmental Record Centres, namely the Derbyshire Biological Records Centre (DBRC)<sup>13</sup> and Greater Manchester Local Record Centre (GMLRC)<sup>14</sup>.
- 2.5.2 In addition to the data sources listed above, other data associated with the Scheme have also informed this assessment. Scheme data of direct relevance to aquatic receptors include:
  - Scheme Habitat Suitability Index (HSI)<sup>15</sup> data for ponds and lakes (index used in the evaluation of pond habitat quality specifically for great crested newts)<sup>16</sup> from 2016 and 2017<sup>17</sup>.

#### 2.6 Screening of data

- 2.6.1 All desk study data were screened for relevance to the Scheme in terms of location, data and period of record. The following criteria were applied to determine the suitability of individual records for inclusion within the baseline:
  - Data must have been collected within the aquatic ecology study area.
  - Data must have been collected within the past 10 years.
- 2.6.2 Aquatic species data collected over 10 years ago may not be representative of current community composition, since changes to the aquatic environment and aquatic communities are likely to have occurred over time. The 10-year cut-off reduces the potential for broad-scale habitat changes, and corresponding changes in aquatic communities, to have occurred since the data was collected.
- 2.6.3 Designated sites (statutory and non-statutory) within the aquatic ecology study area have only been reported in instances where an identified aquatic receptor is noted specifically within the designation citation, or where a watercourse or standing water body is likely to be integral to the maintenance of the designated site's ecological integrity.

<sup>(</sup>accessed January 2021)

Data received 8 October 2019 for protected and notable species records within a 2 km search radius of the Scheme where this search area fell within Derbyshire. Data received 15 October 2020 for non-statutory site citations within 50 m of the affected road network (ARN) as required by DMRB LA 105 guidance. Updated data was received 19 March 2021.

Data received 11 October 2019 for protected and notable species records within a 2 km search radius of the Scheme where this search area fell within Greater Manchester. Data received 6 October 2020 for 5 km bat and notable bird records & non-statutory site citations within 50 m of the ARN.

<sup>&</sup>lt;sup>15</sup> Oldham R.S., Keeble J., Swan M.J.S. and Jeffcote, M. (2000). Evaluating the suitability of habitat for the great crested newt (Triturus

*cristatus*). Herpetological Journal,10(4), pp. 143-155.

<sup>16</sup> Water bodies were assessed for great crested newt using HSI, environmental DNA (eDNA) and/or traditional presence or likely absence survey in April, May and June 2017. Updated extended Phase 1 habitat survey and the aquatic ecology walkover survey found that the site had not significantly changed since the survey in 2017.

<sup>&</sup>lt;sup>17</sup> Amphibian surveys were undertaken within 500 m of the DCO boundary during 2016 and 2017, the results of which were presented in a draft ES appendix (Biodiversity Baseline and Preliminary Assessment) for the Scheme that was produced in 2019.



# 2.7 Screening for assessment

- 2.7.1 The Chartered Institute of Ecology and Environmental Management (CIEEM) (2018)<sup>18</sup> identifies the requirement for EcIA to rationalise which ecological features should be subject to detailed assessment. It is not necessary for EcIA to carry out detailed assessment of features that are sufficiently widespread, unthreatened and resilient to project impacts.
- 2.7.2 CIEEM (2018)<sup>18</sup> also identifies that ecological features subject to detailed assessment will be those that are both considered to be important and potentially significantly affected by the Scheme. Features should be scoped out of detailed assessment either because they are not sufficiently important to warrant further consideration in the Environmental Impact Assessment (EIA) process or because they will not be significantly affected.
- 2.7.3 For completeness, each watercourse and standing water body within the study area has been scheduled within this appendix. A schedule of the aquatic features is provided in Table 3.1 and Table 3.2.
- 2.7.4 However, due to the linear nature of the Scheme and its associated design elements, not all the aquatic receptors identified within the study area are potentially affected by the Scheme. Therefore, a separate exercise was undertaken to screen only potentially affected watercourses and standing water bodies into the impact assessment process i.e. those habitats and species for which an impact pathway is identifiable having assumed implementation of the embedded construction management as detailed in Environmental Statement Chapter 2: Description of the Scheme (TR010034/APP/6.3).
- 2.7.5 In determining aquatic features within the study area to be taken forward for assessment, professional judgement has been applied based on the details of the Scheme and known spatial and temporal impact pathways on aquatic habitats and their species.
- 2.7.6 Typical potential impact pathways which could (in the absence of mitigation) affect watercourses and standing water bodies, include for example:
  - Direct loss of watercourse extent or standing water body habitat due to being situated within the direct footprint of the Scheme, culverting requirements and/or channel diversions.
  - Shading effects resulting from the construction of or alteration to crossing structures.
  - Loss of riparian habitat due to construction alongside watercourses and/or construction of new crossing structures and drainage outfalls.
  - Alteration to surface and ground water hydro-morphology.
  - General risks of pollution and sediment ingress associated with construction works.
- 2.7.7 Only features both potentially affected by the Scheme and considered likely to be IEF have been taken forward for baseline and impact assessment.

<sup>&</sup>lt;sup>18</sup> CIEEM (2018) Guidelines for Ecological Impact Assessment in the UK and Ireland: Terrestrial, Freshwater, Coastal and Marine version 1.1. Chartered Institute of Ecology and Environmental Management, Winchester.



# 2.8 Screening for survey

- 2.8.1 Field surveys were undertaken within and adjacent to the DCO boundary. It should be noted that watercourse habitat and species surveys may extend beyond the defined DCO boundary where required by the prescribed methodologies applied. For example, a River Corridor Survey which requires a 500 m reach to be assessed may extend beyond the DCO boundary.
- 2.8.2 Field survey requirements were determined with reference to background record availability and potential Scheme impacts. Detailed surveys were undertaken only in the absence of existing baseline data or suitable proxies, ensuring that survey effort was proportionate to the requirement for robust ecological assessment. Existing baseline data (for example, proxy Environment Agency monitoring data) were reviewed to identify the validity of its use (spatially and temporally) in place of the requirement for additional Scheme specific survey.
- 2.8.3 For each aquatic feature, a series of survey screening criteria were applied to determine the exact survey requirements to inform the assessment. These criteria are described in the following sections.

## River Corridor Survey (RCS)

2.8.4 At the time of survey (between 22 May and 1 June 2018), all watercourses potentially affected by the Scheme were screened as requiring RCS. These surveys were commissioned by Highways England prior to the current preliminary design stage and the author's involvement on the Scheme. As a result, some watercourses identified and delineated through the watercourse naming process outlined in Section 2.4 above have more than one RCS associated with them. Similarly, other watercourses are grouped together within one RCS reach. These data complement the subsequent walkover survey and are used to provide baseline information on physical habitat character for those watercourses surveyed.

# Walkover survey

2.8.5 All watercourses and standing water bodies potentially affected by the Scheme (within the study area) were screened as requiring a walkover survey to provide habitat information to aid the identification of detailed survey requirements and inform the overall valuation of aquatic receptors.

# Modular River Physical (MoRPh) survey

- 2.8.6 Watercourses were screened as requiring MoRPh survey<sup>19</sup> using professional judgement to determine whether they should be considered river/stream or ditch type habitat (the latter being sufficiently characterised by walkover alone).
- 2.8.7 In determining whether a watercourse should be classed as river/stream or ditch type habitat, consideration has been given to whether the watercourse exhibits characteristics that are typical of fluvial systems (e.g. flowing water, active erosion/deposition and geomorphological and ecological features characteristic of river environments). If the channel is heavily modified and lacks typical river features, a professional judgement has been made as to whether it should be classified as a ditch and subsequently screened out of MoRPh survey.

<sup>&</sup>lt;sup>19</sup> MoRPh Rivers – Modular River Survey (accessed March 2021)



### Watercourse ecological survey

- 2.8.8 Watercourses were screened as requiring detailed ecological survey (fish, aquatic macroinvertebrates and macrophytes) based on the following criteria:
  - Watercourses exhibited suitable habitat for the detailed survey type based on walkover survey results; and
  - There were no suitable existing baseline ecological data within the 2 km study area e.g. Environment Agency background records <10 years old as screened during the background record screening process outlined in Section 2.6.

## Pond survey

- 2.8.9 Standing water bodies were screened as requiring habitat survey (specifically Predictive System for Multimetrics (PSYM)<sup>20</sup> survey, which includes detailed ecological assessment of aquatic macroinvertebrates and macrophytes) based on the following criteria:
  - The standing water body is to be lost by any mechanism (drainage, land take to construction etc.) or may experience a significant change in water quality or quantity as a result of the Scheme (e.g. severance of feeder surface/groundwater pathways to the pond/lake) based on available design information.
  - Its hydrological characteristics make it suitable for survey within the prescribed PSYM survey window.

# 2.9 Survey methods

# River Corridor Survey

- 2.9.1 RCS were undertaken on potentially affected watercourses<sup>21</sup> in May and June 2018, within the prescribed survey season.
- 2.9.2 For each RCS the aquatic, marginal, bank and adjacent land zones were mapped and at least one representative cross-section was drawn for each site as per the methodology set out in River Corridor Survey guidance<sup>22</sup>. Reference photographs were also taken.
- 2.9.3 A broad summary of RCS results is provided in the baseline section of this appendix. RCS maps are shown in Appendix A.4.

#### Walkover survey

2.9.4 To assess the baseline conditions of the watercourses and standing water bodies potentially affected by the Scheme, a walkover survey was undertaken on 11 and 12 March 2020<sup>23</sup> by two experienced aquatic ecologists.

<sup>&</sup>lt;sup>20</sup> Horwood, S., 2002. A guide to monitoring the ecological quality of ponds and canals using PSYM. Environment Agency, 1-14.

<sup>&</sup>lt;sup>21</sup> As understood at the time of survey.

<sup>&</sup>lt;sup>22</sup> National Rivers Authority, 1992. River Corridor Surveys: Methods and Procedures. Conservation Technical Handbook.

<sup>&</sup>lt;sup>23</sup> Whilst there isn't a prescribed survey period for river walkover/reconnaissance, standard survey methods and approaches to river habitat survey (such as RHS, RCS, MoRPh) specify that surveys should not be undertaken during spate conditions. The walkovers undertaken for this assessment were completed during appropriate flow conditions. Where standard guidance advocates optimal survey periods for some habitat types (for example lowland rivers with abundant emergent and bankside vegetation), watercourses within the study area are upland features with little emergent vegetation and are suitably characterised by the walkover surveys undertaken in March.



- 2.9.5 Watercourses and ponds identified as being potentially affected by the Scheme were visited at key points of Scheme interaction e.g. proposed crossing points.
- 2.9.6 During the survey, representative georeferenced photographs were taken, and watercourse habitat characteristics were recorded using a bespoke rapid watercourse assessment proforma as shown in Appendix A.2. This proforma broadly follows habitat descriptors outlined in the River Habitat Survey (RHS) methodology<sup>24</sup>, to capture information on channel dimensions, substrates, flow types, vegetation and presence and extent of channel and bank resectioning. This approach was adopted to allow for a rapid assessment of watercourses within the study area to inform the requirement for further detailed survey.

#### MoRPh survey

- 2.9.7 MoRPh surveys were undertaken in accordance with:
  - The MoRPh Survey: Technical Reference Manual 2020 version (Gurnell et al. 2020)<sup>25</sup> during September 2020.
- 2.9.8 The MoRPh survey method collects a range of physical habitat data across four broad areas:
  - General information records general survey details such as date, location, channel cross-section measurements and module length.
  - Bank top floodplain records artificial ground cover, bank top vegetation and floodplain water related features e.g. side channels.
  - Bank face and channel margin measurements records bank face profile, bank face material, any bank reinforcements, vegetation type and abundance and bank and marginal features e.g. side bars.
  - Channel bed measurements records channel bed substrates, water surface flow patterns, natural and artificial channel features e.g. mid-channel bars and bridge piers.
- 2.9.9 Most features are recorded using abundance categories of:
  - Absent
  - Trace (<5% area)</li>
  - Present (5% <33% area)</li>
  - Extensive (>33% area)
- 2.9.10 As per the guidance, at least 20% of the length of watercourses screened in for MoRPh within the DCO boundary were surveyed in order to provide an accurate River Condition Score which could feed into a Biodiversity Net Gain (BNG) assessment using the DEFRA Biodiversity Metric 2.0<sup>26</sup>.

<sup>26</sup> The Biodiversity Metric 2.0 (JP029). (accessed March 2021)

<sup>&</sup>lt;sup>24</sup> Environment Agency, 2003. River Habitat Survey in Britain and Ireland. Field Survey Guidance Manual.

<sup>&</sup>lt;sup>25</sup> Gurnell, A., England, J., Shuker, L. and Wharton, G. (2020) The MoRPh Survey: Technical Reference Manual 2020 version.



- 2.9.11 MoRPh is a scalable survey, in which the survey length depends on the predominant width of the river. Five consecutive MoRPh surveys (modules) are undertaken to provide precise information on river dynamics and hydromorphology. Multiple MoRPh5 surveys can be spread across extended reaches to provide a balance of local detail and overall reach coverage. Five coincident MoRPh surveys are called a MoRPh5 survey.
- 2.9.12 In cases where only one MoRPh5 survey is required to make up 20% of the watercourse length within the DCO boundary then the survey is undertaken within a representative reach in which impacts were likely to occur.
- 2.9.13 Where more than one MoRPh5 survey is required on a watercourse, the individual MoRPh5 survey reaches are positioned to cover both areas of highest and least modification as well as areas of likely impact.
- 2.9.14 MoRPh survey locations are provided within the baseline section of this report along with a summary of survey observations and River Condition Scores. River Condition Score indices calculated from the field survey data are provided in Appendix A.3.

#### Aquatic macroinvertebrate survey

- 2.9.15 Aquatic macroinvertebrate surveys were undertaken at representative locations within each of the watercourses screened as requiring survey. Typically, samples were collected downstream of the Scheme interface with the watercourse so that the location is in the direction in which most effects will propagate. Where access allowed and habitat was suitable, samples were also collected upstream to further characterise the community and provide a control site to support future construction monitoring.
- 2.9.16 Aquatic macroinvertebrate samples were collected using a standard three-minute kick-sampling technique in accordance with RIVPACS<sup>27</sup> standard sampling protocols<sup>28</sup>.
- 2.9.17 Samples were preserved in the field in 99% Industrial Denatured Alcohol (IDA) and returned to the laboratory for analysis. Environmental variables required to generate RIVPACS community predictions were recorded, thus ensuring that should a full suite of WFD classification be required in the future, the data collected was fit for purpose. For each sample, the following biological metrics were calculated:

## Whalley Hawkes Paisley Trigg (WHPT)<sup>29</sup>

 The WHPT metric was developed by the statistical analysis of a large and comprehensive database of field samples, as an update to the Biological Monitoring Working Party (BMWP<sup>30</sup>) scoring system.

(accessed April 2021)

<sup>&</sup>lt;sup>27</sup> RIVPACS is the River Invertebrate Prediction & Classification Systems model implemented within the RICT (River Invertebrate Classification Tool) used by the Environment Agency to determine WFD invertebrate classifications.

<sup>&</sup>lt;sup>28</sup> EU Star UK (2006) RIVPACS Macroinvertebrate Sampling Protocol. Available at:

WFD-UKTAG (2014), River Assessment Method. Benthic Invertebrate Fauna. Invertebrates (General Degradation): Whalley, Hawkes, Paisley & Trigg metric in River Invertebrate Classification Tool (RICT) UKTAG Method Statement. ISBN: 978-1-906934-62-0.
 Biological Monitoring Working Party (1978). Final report: assessment and presentation of the quality of rivers in Great Britain. Unpublished report, Department of the Environment, Water Data Unit.



- Much like the former BMWP scoring system, WHPT was developed primarily as
  a means of assessing water quality and does not necessarily correlate
  intimately with conservation importance. The method has been designed to
  detect the impact of organic enrichment on aquatic macroinvertebrates. It is
  also known to be sensitive to toxic pollution. It may also detect the impact of
  other pressures or combinations of pressures.
- The list of scoring taxa for WHPT is more extensive than the BMWP list, due both to the inclusion of additional taxa and splitting of some BMWP species aggregates. WHPT scoring utilises abundance data rather than just presence/absence as in BMWP.
- The metric is underpinned by sensitivity scores, based on tolerance to organic pollutants. Theoretically, a site with good water quality should result in a higher WHPT than a site with poor water quality.
- The number of scoring aquatic macroinvertebrate taxa (NTAXA) is simply the number of scoring taxa recorded in the site sample and the average score per taxon (ASPT) is the WHPT divided by NTAXA.
- ASPT tends to be less influenced by seasonal community changes and is the
  most appropriate index of the three by which to monitor a site over time. In
  general, ASPT scores above 5 represent macroinvertebrate communities living
  in good water quality. Lower scores are indicative of macroinvertebrate
  communities suffering from stress due to reduced water quality.
- In combination, the scores can also be used to infer watercourse condition in terms of habitat complexity.

#### Proportion of Sediment-sensitive Invertebrates (PSI)31

- The PSI is based on the known ecological responses of different aquatic macroinvertebrate species or family groups to the accumulation of sediment on riverine substrata.
- Those taxa that are known to benefit from, or that are largely unaffected by sedimentation, are given a high score, known as a Sediment Sensitivity Rating (SSR). Those taxa that are known to suffer from the accumulation of sediment are given a low SSR. The metric also depends on the relative abundance of different taxa and so is not just dependent on "presence-absence", but also on the numbers of different taxa recorded.
- The PSI score describes the percentage of sediment-sensitive taxa present in a sample with high values indicating a greater proportion (percentage) of silt intolerant macroinvertebrate species present within the aquatic macroinvertebrate community sampled i.e. the less a site is affected by silt the greater the PSI score. Scores range from 0 to 100 with categories from naturally sedimented/unsedimented to heavily sedimented.

<sup>&</sup>lt;sup>31</sup> Extence, C.A., Chadd, R.P., England, J., Dunbar, M.J., Wood, P.J. and Taylor, E.D. (2013). The assessment of fine sediment accumulation in rivers using macro-invertebrate community response. River Research and Applications, 29, pp. 17-55.



#### Lotic invertebrate Index for Flow Evaluation (LIFE)32

- This metric was developed as a means of assessing flow as a stressor on the aquatic macroinvertebrate community. Macroinvertebrate taxa (family and species levels) are assigned to a flow group depending on their documented flow preferences (current velocity) ranging from I (Rapid) to VI (Drought Resistant).
- The calculation of a community LIFE score is underpinned by flow scores.
   These are derived with reference to an abundance/flow group matrix such that both the abundance and flow preference of recorded taxa is taken into account. Abundance categories are defined by standard Environment Agency categories.
- LIFE score categories identify the community as having a low, moderate or high sensitivity to flow reduction. With a lower score indicating a community made up of proportionally more taxa with a preference for low flows.

#### Community Conservation Index (CCI)<sup>33</sup>

- The CCI is used to assess community conservation value and highlights specific species of conservation importance based on the Joint Nature Conservation Committee (JNCC) threat categories (after Wallace, 1991<sup>34</sup>).
- Community score categories range from low (i.e. a site that supports only common species and/or a community of low taxon richness) to very high (a community potentially of national significance and may merit statutory protection) conservation value. It should be noted that the CCI does not directly align with nature conservation value.
- 2.9.18 Following identification, the macroinvertebrate species list for each survey site was checked against known conservation designations using the sources below:
  - Joint Nature-Conservation Committee (JNCC) Conservation Designations for UK Taxa<sup>35</sup>
  - Natural History Museum UK Species Data<sup>36</sup>
  - National Biodiversity Network (NBN) Atlas<sup>37</sup>
- 2.9.19 A full schedule and broad interpretation of biological metric scores and species designations are provided in the baseline section of this appendix.

## PSYM survey

2.9.20 Pond PSYM survey requirements have been identified for standing water bodies screened as requiring survey. The method and standards are detailed in the PSYM manual<sup>20</sup>. The PSYM method involves three main steps:

(accessed March 2021)

<sup>&</sup>lt;sup>32</sup> Extence, C.A., Balbi, D.M. and Chadd, R.P. (1999). River flow indexing using British benthic macroinvertebrates: A framework for setting hydroecological objectives. Regulated Rivers: Research and Management 15, pp. 543-574.

<sup>&</sup>lt;sup>33</sup> Chadd, R.P. and Extence, C.A. (2004). *The conservation of freshwater macroinvertebrate populations: a community-based classification Project*. Aquatic Conservation: Marine and Freshwater Ecosystems, 14, pp. 597–624.

<sup>&</sup>lt;sup>34</sup> Wallace, I.D. (1991). A review of the Trichoptera of Great Britain. Research and Survey in Nature Conservation No. 32. Nature Conservancy Council: Peterborough.



- Gathering simple environmental data for the water body including pond area, location and geology.
- Conducting biological surveys of flora and fauna communities (macrophyte and aquatic macroinvertebrate sampling).
- Using biological metrics to calculate an overall PSYM score, to indicate the ecological quality of the water body.
- 2.9.21 The aquatic macroinvertebrate survey consist of collecting macroinvertebrate samples using a standard three-minute net-sampling technique, based on that developed for National Pond Survey<sup>38</sup> as outlined in the PSYM manual. Within each water body the main mesohabitats are identified and sampled (provided they are accessible). Macroinvertebrate samples are typically preserved in the field in 99% IDA and returned to the laboratory for analysis.
- 2.9.22 In the laboratory, identification of aquatic macroinvertebrates is undertaken to family level for most groups and class level for oligochaetes and all taxa counted. For each sample, the following biological metrics are calculated:
  - ASPT
  - Number of dragonfly (Odonata) and alderfly (Megaloptera) families (F\_OM)
  - Number of beetle (Coleoptera) families (F\_COL)
- 2.9.23 Plant surveys consist of identifying and recording all wetland plant species present within the outer edge of the pond and all macrophytes species growing within the pond itself. Plants are surveyed both from the shore and by wading into shallow regions, or using a pond net and grapnel to collect samples from deeper areas. For each water body, the following plant metrics are calculated:
  - Number of submerged and emergent plant species (PL\_NTX)
  - Trophic ranking score for aquatic and emergent plants (TRS\_ALL)
  - Number of uncommon plant species (PL\_NUS)
- 2.9.24 The biological metrics are then compared to PSYM predicted quality scores (based on a number of physical and chemical variables collected) for each water body and an overall quality index calculated (called the General Quality Assessment (GQA) or PSYM Score).

# 2.10 Importance/nature conservation evaluation

2.10.1 Biodiversity features are valued following Design Manual for Roads and Bridges (DMRB) guidance<sup>39</sup>, as presented in Table 2.1 below. The evaluation is based on the information gathered from the desk study and field survey using a combination of professional judgement and accepted criteria<sup>40</sup> (e.g. diversity, rarity and naturalness). Criteria set out in Gloucestershire's Key Wildlife Site Handbook<sup>41</sup> have also been taken into account during the evaluation.

(accessed September 2020)

<sup>&</sup>lt;sup>38</sup> Biggs, J., Fox, G., Nicolet, P., Walker, D., Whitfield, M., and Williams, P., 1998. A guide to the methods of the National Pond Survey. Pond Action, Oxford.

<sup>&</sup>lt;sup>39</sup> Advice note LA 108 Biodiversity Revision 1 (March 2020)

<sup>&</sup>lt;sup>40</sup> Set out in Ratcliffe, D.A (1977). A Nature Conservation Review. Cambridge University Press.

<sup>&</sup>lt;sup>41</sup> Gloucestershire Centre for Environment Records (2015) Gloucestershire Key Wildlife Sites Handbook.



- 2.10.2 The valuations applied to aquatic receptors consider the receptor importance in the context of both intrinsic habitat quality and the species it has been identified to support.
- 2.10.3 Consequently, aquatic receptors (habitats) supporting notable species are afforded an ecological valuation which is, at a minimum, commensurate with the conservation value of the habitat and/or species which they support. In this way, mitigation requirements (for example, control of construction works) are associated with the receptor supporting the notable species (e.g. a watercourse), rather than the species itself (e.g. a macrophyte or aquatic macroinvertebrate). This reduces the potential for uncertainty in mitigation application for future phases, with named receptors (River or Pond X) requiring prescribed mitigation.
- 2.10.4 Features that have been identified to be of less than local importance are not considered to be important ecological features and as such have not be considered within the impact assessment within the ES.

Table 2.1: Geographic framework for the evaluation of biodiversity resource

resource	
Internation	al or European importance
Sites	Sites including:  1) European sites:  a) Sites of Community Importance (SCIs);  b) Special Protection Areas (SPAs);  c) Potential SPAs (pSPAs);  d) Special Areas of Conservation (SACs);  e) Candidate or possible SACs (cSACs or pSACs);  f) Wetlands of International Importance (Ramsar sites).  2) Biogenetic Reserves, World Heritage Sites (where recognised specifically for their biodiversity value) and Biosphere Reserves.  3) Areas which meet the published selection criteria for those sites listed above but which are not themselves designated as such.
Habitats	N/A
Species	Resident, or regularly occurring, populations of species which can be considered at an international or European level where:  1) The loss of these populations would adversely affect the conservation status or distribution of the species at an international or European scale; or  2) The population forms a critical part of a wider population at this scale; or  3) The species is at a critical phase of its life cycle at an international or European scale.
UK or nation	onal importance
Sites	Sites including:  1) Sites of Special Scientific Interest (SSSIs) or Areas of Special Scientific Interest (ASSIs);  2) National Nature Reserves (NNRs);  3) National Parks;  4) Marine Protected Areas (MPAs) including Marine Conservation Zones (MCZs); or  5) Areas which meet the published selection criteria for those sites listed above but which are not themselves designated as such



Habitats	<ol> <li>Habitats including:         <ol> <li>Areas of UK BAP priority habitats;</li> <li>Habitats included in the relevant statutory list of priority species and habitats; and</li> </ol> </li> <li>Areas of irreplaceable habitats including:         <ol> <li>ancient woodland;</li> <li>ancient or veteran trees;</li> <li>blanket bog;</li> <li>limestone pavement;</li> <li>sand dunes;</li> <li>salt marsh;</li> <li>lowland fen.</li> </ol> </li> <li>Areas of habitat which meet the definition for habitats listed above but which are not themselves designated or listed as such.</li> </ol>
Species	Resident, or regularly occurring, populations of species which can be considered at an international, European, UK or national level where:  1) The loss of these populations would adversely affect the conservation status or distribution of the species at a UK or national scale; or  2) The population forms a critical part of a wider population at this scale; or  3) The species is at a critical phase of its life cycle at a UK or national scale
Regional in	mportance
Sites	Designated sites (non-statutory) including heritage coasts.
Habitats	Areas of habitats identified (including for restoration) in regional plans or strategies (where applicable).
Species	<ol> <li>Species including:         <ol> <li>Resident, or regularly occurring, populations of species which can be considered at an international, European, UK or national level where:</li></ol></li></ol>
County or	equivalent authority importance
Sites	Wildlife / nature conservation sites designated at a county (or equivalent) level including:  1) Local Wildlife Sites (LWS); 2) Local Nature Conservation Sites (LNCS); 3) Local Nature Reserves (LNRs); 4) Sites of Importance for Nature Conservation (SINCs); 5) Sites of Nature Conservation Importance (SNCIs); 6) County Wildlife Sites (CWSs);
Habitats	Areas of habitats identified in county or equivalent authority plans or strategies (where applicable).
Species	Species including:  1) Resident, or regularly occurring, populations of species which can be considered at an international, European, UK or national level where:



a)	the loss of these populations would adversely affect the conservation											
	status or	distril	bution of t	he s	peci	es	at a	county o	r unitary	auth	ori	ty scale;
	or											
	4.1	1 21										

- b) the population forms a critical part of a wider county or equivalent authority area population, e.g. metapopulations; or
- c) the species is at a critical phase of its life cycle.
- 2) Species identified in a county or equivalent authority area plans or strategies.

Local Impo	ortance
Sites	Wildlife / nature conservation sites designated at a local level including:  1) Local Wildlife Sites (LWS);  2) Local Nature Conservation Sites (LNCS);  3) Local Nature Reserves (LNRs);  4) Sites of Importance for Nature Conservation (SINCs);  5) Sites of Nature Conservation Importance (SNCIs);  6) Sites of Local Nature Conservation Importance (SLNCIs);
Habitats	Areas of habitat considered to appreciably enrich the habitat resource within the local context including features of importance for migration, dispersal, or genetic exchange.
Species	Populations / communities of species considered to appreciably enrich the habitat resource within the local context including features of importance for migration, dispersal or genetic exchange.

#### 2.11 Limitations

- 2.11.1 Ecological surveys are limited by factors which affect the presence of plants and animals such as the time of year, migration patterns and behaviour. The ecological surveys undertaken to support this assessment, have not therefore produced a complete list of plants and animals and the absence of evidence of any particular species should not be taken as conclusive proof that the species is not present or that it will not be present in the future. However, the results of these surveys have been reviewed and are considered to be sufficient to undertake this assessment.
- 2.11.2 Access constraints limited walkover survey of some unnamed tributaries of the Tara Brook (WC\_211, WC\_212, WC\_213 and WC\_214). These watercourses were able to be surveyed during RCS for the project, thus this is not considered to significantly affect the assessment.
- 2.11.3 Health and safety concerns around livestock limited the survey of two modules within one MoRPh5 reach (HUR03) on the Hurstclough Brook. Surveyors were able to observe the watercourse at these locations prior to having to retreat. Therefore, whilst survey data was obtained, there is potential for some minor inaccuracy within the survey form which was completed subsequently. Nonetheless, it is considered that broad habitat typology was well recorded and therefore is not considered likely to have significantly affected the overall River Condition Score for the reach.



# 3. Baseline conditions

3.1.1 This section details the aquatic ecological baseline for the Scheme recorded during the desk and field-based studies undertaken for the EcIA.

# 3.2 Initial screening outcomes

- 3.2.1 Table 3.1 schedules the watercourses within the study area and their points of interaction with the Scheme.
- 3.2.2 As described in Section 2.7, due to the linear nature of the Scheme and its associated elements, not all watercourses within the study area are potentially affected by the Scheme. Therefore, the watercourses identified were reviewed against details of the Scheme and known spatial and temporal impact pathways.
- 3.2.3 Only watercourses for which an impact pathway exists have been taken forward to assessment. These watercourses have been labelled in Table 3.1.
- 3.2.4 Table 3.2 lists the ponds within the study area and their location relative to the DCO boundary. No lakes were identified within the study area. Only ponds for which an impact pathway exists have been taken forward to further assessment. These ponds have been labelled in Table 3.2. When reviewing potential for impacts, embedded mitigation outlined in Environmental Statement Chapter 2: Description of the Scheme (TR010034/APP/6.3) has been taken into account. This includes, for example, the implementation of general best practice construction pollution prevention measures and the implementation of exclusion zones around retained ponds within the DCO boundary.



Table 3.1: Watercourses within the study area

Watercourse name and ID	Main river / ordinary watercourse	Interaction description	NGR <sup>42</sup>	Screened into assessment?	Rationale
Unnamed Watercourse (WC_050)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SJ 98118 95355	No	No impact pathway identified.
River Etherow (WC_100)	Main River	Crossed by Scheme, located within DCO boundary.	SK 00916 95572	Yes	Potential impacts associated with a new crossing.
Unnamed Watercourse (WC_110)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SK 00545 96272	No	No impact pathway identified.
Unnamed Watercourse (WC_130)	Ordinary Watercourse	Within DCO boundary, but not impacted.	SK 00835 95523	No	No impact pathway identified.
Unnamed Watercourse (WC_140)	Ordinary Watercourse	Within DCO boundary, but not impacted.	SK 00360 95581	No	No impact pathway identified.
Tara Brook (WC_200)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 99783 95752 and SJ9997195657	Yes	Potential impacts associated with a new crossing and associated realignment.
Unnamed Watercourse (WC_210)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 99725 95888	Yes	Potential impact, watercourse partially under the footprint of the Scheme.

<sup>&</sup>lt;sup>42</sup> Where a watercourse has one or more interactions with the Scheme (e.g. a crossing) the grid reference has been given for the interactions. Where the watercourse is not crossed by the Scheme, a nominal point along the watercourse has been given (typically the closest point to the DCO boundary).



Watercourse name and ID	Main river / ordinary watercourse	Interaction description	NGR <sup>42</sup>	Screened into assessment?	Rationale
Unnamed Watercourse (WC_211)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 99253 96053	Yes	Potential impacts, watercourse partially under the footprint of the Scheme.
Unnamed Watercourse (WC_212)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 99515 96067	Yes	Potential impact, watercourse partially under the footprint of the Scheme.
Unnamed Watercourse (WC_213)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 99651 95969	Yes	Potential impact, watercourse partially under the footprint of the Scheme.
Unnamed Watercourse (WC_214)	Ordinary Watercourse	Within DCO boundary, but not impacted.	SJ9971296007	No	No impact pathway identified.
Unnamed Watercourse (WC_215)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SJ9977196205	No	No impact pathway identified.
Unnamed Watercourse (WC_220)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SK0006096142	No	No impact pathway identified.
Hurstclough Brook (WC_300)	Main River (Culverted) downstream of existing A57.	Crossed by Scheme, within DCO boundary.	SJ 98659 95419 and SJ 98893 95922	Yes	Potential impacts associated with a new crossing and associated realignment.
Unnamed Watercourse (WC_320)	Ordinary Watercourse	Within DCO boundary, but not impacted.	SJ 98863 95549	No	No impact pathway identified.



Watercourse name and ID	Main river / ordinary watercourse	Interaction description	NGR <sup>12</sup>	Screened into assessment?	Rationale
Unnamed Watercourse (WC_330)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SJ 98481 95568	No	No impact pathway identified.
Unnamed Watercourse (WC_340)	Ordinary Watercourse	Crossed by Scheme, located within DCO boundary.	SJ 98521 95436	Yes	Potential impacts associated with a new crossing.
Unnamed Watercourse (WC_350)	Ordinary Watercourse	Within study area, but outside of DCO boundary.	SJ 98628 95220	No	No impact pathway identified.
Glossop Brook (WC_400)	Main River	Within study area, but outside of DCO boundary.	SK 01014 95242	No	No impact pathway identified.

Table 3.2: Ponds within the study area

Pond ID	Interaction description	NGR	Screened into assessment?	Rationale
P1	Within study area, but outside of DCO boundary.	SJ 98483 95571	No	No impact pathway identified.
P2	Within DCO boundary and under the footprint of the Scheme.	SJ 98637 95554	Yes	Potential impact, pond located under footprint of the Scheme.
P3	Within DCO boundary and under the footprint of the Scheme.	SJ 98653 95462	Yes	Potential impact, pond located under footprint of the Scheme.
P4	Within DCO boundary and under the footprint of the Scheme.	SJ 98747 95828	Yes	Potential impact, pond located under footprint of the Scheme.
P5	Within DCO boundary and under the footprint of the Scheme.	SJ 98912 95939	Yes	Potential impact, pond located under footprint of the Scheme.



Pond ID	Interaction description	NGR	Screened into assessment?	Rationale
P6	Within study area, but outside of DCO boundary.	SJ 98990 96100	No	No impact pathway identified.
P7	Within DCO boundary and under the footprint of the Scheme.	SJ 99498 96084	Yes	Potential impact, pond located under footprint of the Scheme.
P16	Within DCO boundary.	SJ 98821 95991	No	No impact pathway identified.
P17	Within DCO boundary and under the footprint of the Scheme.	SJ 99027 95985	Yes	Potential impact, pond located under footprint of the Scheme.
P18	Within study area, but outside of DCO boundary.	SJ 99327 96372	No	No impact pathway identified.
P19	Within study area, but outside of DCO boundary.	SK 00091 96105	No	No impact pathway identified.
P20	Within study area, but outside of DCO boundary.	SJ 99936 95955	No	No impact pathway identified.
P22	Garden pond within study area, but outside of DCO boundary.	SJ 99981 95851	No	No impact pathway identified.
P23	Garden pond within study area, but outside of DCO boundary.	SK 00051 95856	No	No impact pathway identified.
P24	Garden pond within study area, but outside of DCO boundary.	SK 00103 95782	No	No impact pathway identified.
P25	Within study area, but outside of DCO boundary.	SK 00186 95815	No	No impact pathway identified.
P26	Garden pond within study area, but outside of DCO boundary.	SK 00227 95517	No	No impact pathway identified.
P27	Within DCO boundary and under the footprint of the Scheme.	SJ 99016 95950	Yes	Potential impact, pond located under footprint of the Scheme.
P28	Within DCO boundary and under the footprint of the Scheme.	SJ 99660 96040	Yes	Potential impact, pond located under footprint of the Scheme.



Pond ID	Interaction description	NGR	Screened into assessment?	Rationale
P30	Within DCO boundary and under the footprint of the Scheme.	SK 00416 95642	Yes	Potential impact, pond located under footprint of the Scheme.
P31	Within DCO boundary and under the footprint of the Scheme.	SJ 99768 95867	Yes	Potential impact, pond located under footprint of the Scheme.
P32	Within study area, but outside of DCO boundary.	SJ 99847 95553	No	No impact pathway identified.



# 3.3 Existing background records

#### Designated sites

- 3.3.1 One statutory designation is situated along the Hurstclough Brook (WC\_300) approximately 345 m south (Hurstclough Brook LNR) from the DCO boundary. However, the LNR is important for non-aquatic receptors (ancient semi-natural woodland habitat, bryophytes, and fungi).
- 3.3.2 No other statutory or non-statutory designated watercourses, ponds or lakes were identified within the study area.

#### **Environment Agency monitoring data**

3.3.3 Environment Agency monitoring data were only available for the River Etherow (WC\_100) within the aquatic ecology study area. These data are summarised in Table 3.3. These data were collected by the Environment Agency using standard survey methods and are therefore assumed to have been checked and quality assured prior to publication. Data are presented for surveys undertaken within the last 10 years. No macrophyte data are available within the aquatic ecology study area. Survey locations are shown on Figure 8.5 of the ES (TR010034/APP/6.4).

Table 3.3: Available Environment Agency monitoring data on the River Etherow (WC\_100)

Type of survey	I Addito I I clative to odin		Survey details <sup>44</sup>
MI	65904	SK 02054 96952 (approximately 2 km upstream of the Scheme crossing, downstream of Bottoms Reservoir at the Waterside/New Road)	28 surveys have been undertaken between 2010 and 2019. Key community biological metrics (most recent score in brackets): WHPT: 69.4 – 165.3 (132.3); WHPT ASPT: 5.34 – 7.36 (6.3); WHPT NTAXA: 13 – 26 (21); LIFE (species): 7.29 – 8.88 (8.12); LIFE (family): 6.87 – 8.27 (7.75); PSI (family): 48 – 80 (69.44).
MI	SK 01396 96522 (just upstream of the Hollingworth Brook confluence, approximately 1.2 km upstream of the Scheme crossing)		15 surveys have been undertaken between 2010 and 2018. Key community biological metrics (most recent score in brackets): WHPT: 55.6 – 150.8 (90.7); WHPT ASPT: 5.54 – 6.91 (6.05); WHPT NTAXA: 10 – 24 (15); LIFE (species): 7.56 to 8.57 (7.75); LIFE (family): 7.33 to 8.13 (7.54); PSI (family): 62.79 – 83.87 (68.97).
MI	67542	SK0099695297 (approximately 0.3 km downstream of the Scheme crossing).	18 surveys have been undertaken between 2010 and 2018. Key community biological metrics (most recent score in brackets): WHPT: 69.1 – 199.9 (118.3); WHPT ASPT: 5.76 – 7.14

<sup>&</sup>lt;sup>43</sup> MI = aquatic invertebrates, FH = fish, MP = macrophytes, RHS = River Habitat Survey

<sup>&</sup>lt;sup>44</sup> For aquatic invertebrate the most recent biological metric scores are shown in brackets, with the range of scores within the survey period also presented.



Type of survey	Environment Agency Site ID	NGR and location relative to Scheme	Survey details <sup>™</sup>
			(6.23); WHPT NTAXA: 12 – 28 (19);LIFE (species): 7.86 – 8.50 (8.15); LIFE (family): 7.23 – 8.13 (7.76); PSI (family): 62.22 – 84.21 (74.36).
FH	6934	SK0092395697 (site is centred approximately 100 m upstream of the Scheme crossing).	Three surveys have been undertaken between 2010 and 2016. All surveys were completed using electric fishing method. Notable species included brown/ sea trout ( <i>Salmo trutta</i> ) and lamprey ( <i>Petromyzontidae</i> ). 3-spined stickleback ( <i>Gasterosteus aculeatus</i> ) were also recorded. In the most recent survey, brown/sea trout were observed at a density of 3.7 individuals per 100m² (33 individuals total) and 3-spined stickleback at a density of 7.2 individuals per 100m² (65 individuals total).
FH	6945	SK0125696464 (site is located on Hollingworth Brook just upstream of its confluence with the River Etherow, approximately 1.2 km upstream of the Scheme crossing. Whilst not directly on the River Etherow itself, the site is considered to provide useful information on likely species present within the River Etherow and provide baseline information for the tributary systems the River Etherow supports).	One survey has been undertaken at this site (2013) and used electric fishing methods. Brown/sea trout were the only species observed at this site, at a density of 10.7 individuals per 100m² (25 individuals total).
FH	10261	SK0042794808 (site is located on the main River Etherow channel, approximately 1.2 km downstream of the Scheme crossing).	One survey has been undertaken at this site (2013) and used electric fishing methods. Brown/sea trout, minnow ( <i>Phoxinus phoxinus</i> ), stone loach ( <i>Barbatula barbatula</i> ) were observed at this site. Brown/sea trout were surveyed a density of 3.6 individuals per 100m² (4 individuals total), minnow at 1.1 individuals per 100m² (3 individuals total) and stone loach at 2.1 individuals per 100m² (6 individuals total).
RHS	26532	SK0092395578 (located approximately at the Scheme crossing).	One survey completed in 2014. Survey recorded the channel as severely modified with a Habitat Modification Score of 2221.



Type of survey	Environment Agency Site ID	NGR and location relative to Scheme	Survey details <sup>™</sup>
			This high modification score is driven by resectioning with more that 33% of the length of survey recorded as realigned and over deepened. The survey reach includes the ford downstream of the Tara Brook confluence, which comprises a reinforced bed material; riffles and pools were recorded within the reach providing some in-channel habitat complexity. Himalayan balsam (Impatiens glandulifera) was noted as present within the reach.
RHS	26529	SK0205296981 (located approximately 2 km upstream of the Scheme crossing, downstream of Bottoms Reservoir at the Waterside/New Road).	One survey completed in 2014 Survey recorded the channel as severely modified with a Habitat Modification Score of 2440. This high modification score is driven by resectioning with more that 33% of the length of survey recorded as realigned and over deepened, bridges and reinforcements to bed or bank. The flow is recorded as impounded for greater than 33% of the survey length.
RHS	26521	SK0146496664 (located on the River Etherow, just upstream of the Hollingworth Brook confluence, 1.2 km upstream of the proposed Scheme crossing).	One survey completed in 2014 Survey recorded the channel as severely modified with a Habitat Modification Score of 1580. This high modification score is driven by resectioning; the channel is recorded as realigned for more than 33% of the survey reach and over deepened for less than 33% of the reach. However, three riffles were recorded providing some in-channel habitat complexity. Himalayan balsam and Japanese knotweed ( <i>Fallopia japonica</i> ) were recorded within the survey reach.

# 3.4 Survey screening outcomes

- 3.4.1 All watercourses screened into assessment within Table 3.1 were screened as requiring walkover survey as per the approach outlined in Section 2.8.
- 3.4.2 The following watercourses were also screened as requiring MoRPh and aquatic macroinvertebrate survey:
  - River Etherow (WC\_100)
  - Tara Brook (WC\_200)
  - Hurstclough Brook (WC\_300)



- 3.4.3 Whilst recent background records were available for aquatic macroinvertebrates on the River Etherow (WC\_100), the watercourse was screened in for supplementary aquatic macroinvertebrate survey to optimise the location of monitoring sites in relation to potential construction effects. This supports a pre-Scheme baseline which could be incorporated into a construction monitoring strategy as the Scheme progresses.
- 3.4.4 No aquatic macroinvertebrate data were available for Tara Brook (WC\_200) or the Hurstclough Brook (WC\_300), and as such they were screened in for survey.
- 3.4.5 Environment Agency fish data within the aquatic ecology study area are considered to provide adequate information on likely fish species present within the River Etherow (WC\_100). Therefore, no further fish surveys were screened in for the River Etherow (WC\_100).
- 3.4.6 No fish data were available for Tara Brook (WC\_200) or Hurstclough Brook (WC\_300) within the aquatic ecology study area. However, no suitable fish habitat was recorded within these watercourses within the DCO boundary during walkover survey and RCS.
- 3.4.7 Tara Brook (WC\_200) exhibits some suitable habitat for fish approximately 1 km downstream of the DCO boundary, limited to a short section of channel with wetted widths of <1 m. No discrete riffle or pool habitat was recorded, however the channel in this location provides rippled flow of depths of approximately 0.15 m over predominantly cobble, pebble, and gravel substrates. Given its proximity to the River Etherow (WC\_100) in this location (approximately 250 m), the downstream reaches of the Tara Brook (WC\_200) may support species that are present within the River Etherow, and potentially act as rearing grounds for smaller fish. As such, the background records on the River Etherow (WC\_100) are considered to provide a suitable proxy for the Tara Brook (WC\_200) in terms of potential species presence and sensitivity.
- 3.4.8 Hurstclough Brook (WC\_300) has a significant culvert approximately 185 m in length downstream of the existing A57 which is considered likely to act as a barrier to fish movement and as such further limit fish presence on the Hurstclough Brook (WC\_300) within the study area. Accordingly, both Tara Brook (WC\_200) and Hurstclough Brook (WC\_300) were screened out of fish survey.
- 3.4.9 No Environment Agency macrophyte data less than 10 years old were available within the aquatic ecology study area for the River Etherow (WC\_100), Tara Brook (WC\_200) or Hurstclough Brook (WC\_300). However, walkover survey and review of RCS data identified limited suitable macrophyte habitat within these watercourses. As such, they have been screened out of macrophyte survey.
- 3.4.10 All other watercourses within the study area are heavily modified drainage ditches, with limited habitat suitability for aquatic species. These watercourses are suitably characterised by walkover survey and RCS where available; no additional detailed aquatic habitat and species surveys were proposed for these watercourses.



#### 3.5 Watercourse baseline

3.5.1 This section provides a baseline of each of the watercourses screened into further assessment.

#### Watercourse baseline tables

- 3.5.2 Table 3.4 to Table 3.8 in this section outline the baseline characterisation of each watercourse taken forward for assessment, as supported by existing background records and survey data.
- 3.5.3 Existing baseline conditions are considered in relation to each watercourse receptor to determine its overall ecological valuation for the purpose of impact assessment.
- 3.5.4 Original data from surveys undertaken in support of the ecological valuations are presented in the corresponding Annexes.

#### Table 3.4: River Etherow (WC\_100) baseline

#### Watercourse: River Etherow (WC\_100)





Photo DSC\_0960 – River Etherow past ford (SK 00906 95652).

Baseline Ecological Valuation: The River Etherow (WC\_100) is a mainstem river, providing principal aquatic habitat connectivity for fish and other aquatic species throughout the region and has been ascribed a value of Regional importance.

#### WFD Characterisation:

Note: The River Etherow is split into two WFD water bodies within the study area, both of which were classified in 2019.

- Classified WFD Waterbody Etherow (Woodhead Res. to Glossop Bk.) Heavily Modified Water Body (HMWB)
  - Overall Water Body Status Moderate
  - Overall Ecological Status of WFD Waterbody Moderate
  - Macrophytes and Phytobenthos Combined classification Good
  - Fish classification Poor
  - Invertebrate classification Good
  - Reasons for Not Achieving Good: Physical modification and invasive non-native species
- Classified WFD Waterbody Etherow (Glossop Brook to Goyt) HMWB
- Classified WFD Catchment Etherow (Glossop Brook to Goyt)
  - Overall Water Body Status Poor
  - Overall Ecological Status of WFD Waterbody Poor
  - Macrophytes and Phytobenthos Combined classification Moderate
  - Fish classification Poor
  - Invertebrate classification Good



#### Watercourse: River Etherow (WC\_100)

Central NGR: SK 00974 95519

 Reasons for Not Achieving Good: Point source pollution, diffuse source pollution, physical modification, flow and invasive non-native species.

#### Existing data sources

#### Designated sites:

 None within the aquatic ecology study area. The Etherow Country Park LNR<sup>45</sup> and associated Campstall Nature Reserve Site of Special Scientific Interest (SSSI)<sup>46</sup> are both located over 4 km from the DCO boundary and therefore not screened into assessment.

#### **Environment Agency data:**

- Aquatic macroinvertebrates
  - There are three EA monitoring sites on the River Etherow within 2 km of the DCO boundary (as listed in Table 3.3).
  - Site 67542: Biological metrics are indicative of moderate to good habitat diversity, good water quality, high flow velocity conditions and low channel sedimentation. CCI scores generally range from 4.36 13.42 over the period 2010 to 2018. which are considered to be communities of low to fairly high conservation importance under the scoring system. One sample (April 2014) recorded an unusually high CCI score of 32, likely resulting from high abundances recorded. One regionally notable species<sup>47</sup> Protonemura meyeri was recorded in May and November 2013, although globally this is a species of least concern under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species. Four species with local distribution<sup>48</sup> have been recorded intermittently through the data record. Four invasive non-native invertebrates have been recorded: signal crayfish (Pacifastacus leniusculus), Physella acuta, Crangonyx pseudogracilis/floridanus and Potamopyrgus antipodarum
  - Site 67595: Biological metrics are indicative of moderate to good habitat diversity, good water quality, high flow velocity conditions and low channel sedimentation. The CCI scoring system is used to assess the intrinsic conservation importance of the community present. CCI scores range from 4.29 to 13.59 over the period 2010 to 2018, which are considered to be communities of low to fairly high conservation importance under the scoring system. One notable species 49 Metacnephia amphora has been recorded at the site in May 2018 and one regionally notable species Protonemura meyeri in October 2016. A further species Athripsodes bilineatus with local distribution has been recorded on six occasions through the data record. Three invasive non-native invertebrates have been recorded: signal crayfish, Crangonyx pseudogracilis/floridanus and Potamopyrgus antipodarum

#### Fish

There are two EA monitoring sites on the River Etherow and one on the Hollingworth Brook tributary near to its confluence with the River Etherow within 2 km of the DCO boundary (as listed in Table 3.3). Surveys at these sites show that the River Etherow supports a moderately diverse species assemblage including the brown/sea trout and lamprey. Brown/sea trout is a species of Principal Importance under section 41 of the NERC Act 2006 and a UK BAP (2007) priority fish species. There are three species on lamprey within the UK, all of which are Annex II species under the Habitats Regulations <sup>50</sup>, river lamprey (*Lampetra fluviatilis*) is also a UK BAP (2007) priority fish species. The

<sup>(</sup>accessed March 2021)

<sup>&</sup>lt;sup>47</sup> Regional Notable – Taxa that are too common nationally to fall within the Notable category but which are uncommon in some parts of the country. 'Uncommon', in this case, means found in five or fewer localities as defined under the CCI.

<sup>&</sup>lt;sup>48</sup> Those species not uncommon enough to be classed as endangered, vulnerable, rare, or notable under the CCI, but which are nonetheless of some interest. A species may qualify, for example, by being very widely distributed but nowhere common, by being restricted to a specialized habitat such as brackish pools but being a common component of this habitat, or simply by being uncommon but not uncommon enough to be Notable. Species with few records but which are suspected of being badly under-recorded are likely to be placed in the Local category.

<sup>&</sup>lt;sup>49</sup> Taxa that do not fall within Red Data Book categories 1–3 but which are nonetheless scarce in Great Britain and thought to occur in fewer than 100 10 km squares of the National Grid.

<sup>&</sup>lt;sup>50</sup> The European Council Directive 92/43/EEC was transposed into English and Welsh law through The Conservation of Habitats and Species Regulations 2017 (as amended). The Conservation of Habitats and Species (Amendment) (EU Exit) Regulations 2019 have



#### Watercourse: River Etherow (WC\_100)

Central NGR: SK 00974 95519

River Etherow supports a number of minor tributary systems too which may be important spawning and rearing grounds for fish.

- River Habitat Survey (RHS)
  - There are two EA RHS sites on the River Etherow within 2 km of the DCO boundary (as listed in Table 3.3). Surveys at these sites indicate that the watercourse is severely modified, predominantly due to realignments and over deepening of the channel as well as the presence of artificial structures such as bridges and bank reinforcements.
- No Macrophyte surveys have been undertaken since 2010.

#### River Corridor Survey (RCS11; May/June 2018):

- Location: between SK 00934 96027 and SK 00753 95224
- Summary: The River Etherow corridor runs through an area of broad-leaved woodland and has reinforced banks with man-made stone walls. The river also has several inlets including pipes and tributaries. There are also footbridges and footpaths, road bridges and fords along its course. No aquatic vegetation was observed during the survey; however, bank vegetation was overhanging in places and two fallen trees were observed within the channel. Species within the broad-leaved woodland areas included semi-mature and mature aspen (Populus tremula), hawthorn (Crataegus monogyna), ash (Fraxinus excelsior) and cherry (Prunus sp) trees. Japanese knotweed was also present on the banks in the upper course and on an island in the middle of the channel. Ferns, wavy bitter-cress (Cardamine flexuosa) and common hogweed (Heracleum sphondylium) grew within the gaps in the walls. In the river mid-section, vegetation was dominated by a variety of tall ruderal and grass species including Himalayan balsam. Dense scrub such as the common nettle (Urtica dioica) and bramble (Rubus fruticosus) also covers much of the banks in the lower course. Along with the woodland (containing the invasive species Japanese Knotweed) in the upper course, there is also a footpath running through and along the channel bank. The midsection occurs in an area of cattle grazing land and hay meadows and the lower course has more woodland with rich ground flora.

#### Walkover Survey Rapid Assessment (12 March 2020):

- Spot check location: SK 00906 95652
- Summary: The 250 m walkover survey of the River Etherow measured a wetted width of 8.0 m, a bankfull width of 12.0 m and an unknown depth due to inability to survey and no visibility of the bed. The banks are predominantly comprised of earth. The channel planform has some sinuosity and the flow type at time of survey was rippled. Over the survey reach, one artificial ford was observed, along with overhanging boughs and urban trash. There are semi-continuous trees on both banks. The valley form is U-shaped.

#### MoRPh survey (16 September 2020):

- Location: SK 00907 95585<sup>51</sup> (downstream of existing A57 road bridge)
- Summary: one MoRPh5 survey was completed on the River Etherow (survey code ETH01). The survey and cross-section was comparable to the features recorded within the walkover survey. Permanently vegetated agriculture was the predominant bank top and riparian land use with a storage area associated with a farm also recorded on the left bank and a farm track on the right bank. At the upstream end of the survey reach, a ford is present across the channel. This was used by a tractor during the survey and is understood to be used several times a day. At this ford the water is approximately 0.5 m deep. The bank top vegetation on both banks comprised a mix of short grasses, tall herbs and grasses, scrub and scattered deciduous trees. The invasive species Himalayan balsam was also recorded. No significant water related features, such as backwaters and connected ponds were recorded, although a small embayment associated with a fallen willow was recorded in module 3 adding to habitat complexity.

been issued to update the domestic law following the UK's departure from the European Union, however the obligations of a competent authority in the 2017 Regulations for the protection of sites or species have not changed. As such, the species and habitats listed under the Habitats Directive remain following the UK's departure from the European Union.

51 Mid-point of MoRPh5 survey reach.



#### Watercourse: River Etherow (WC\_100)

Central NGR: SK 00974 95519

Banks were steep and predominantly comprised of earth. Trace (<5%) levels of bank reinforcements were recorded around the ford, but no further artificial banks or structures were recorded. Flows were typically smooth or rippled, with small stretches of unbroken standing waves throughout the reach.

- River Condition Score: Moderate
- River Type: Type F straight to sinuous channel with coarsest substrates comprised of cobble and gravel substrates
- Survey limitations: visibility within the survey area for module 2 was limited. It should be noted that there is potential for some features not to have been recorded accurately as a result of this. However, this is not considered likely to have significantly affected the overall River Condition Score for the reach as visibility for the other four modules was good.

#### Aquatic macroinvertebrate survey (7 October 2020):

- Location: SK 00917 95653 and SK 01000 95505 upstream and downstream of proposed A57 road bridge
- Summary: two aquatic macroinvertebrate surveys conducted. Biological metrics upstream of
  the proposed A57 road bridge are indicative of good water quality, high flow velocity
  conditions and moderate channel sedimentation. Biological metrics at the site downstream
  of the proposed A57 road bridge are indicative of moderate water quality, high flow velocity
  conditions and a sedimented channel. No notable species were recorded within the
  samples.

#### Aquatic macroinvertebrate survey (25 March 2021):

- Location: SK 00917 95653 and SK 01000 95505 upstream and downstream of proposed A57 road bridge
- Summary: two aquatic macroinvertebrate surveys conducted. Biological metrics at both survey locations were indicative of good water quality, high flow velocity conditions and slight sedimentation. CCI scores indicate that the channel at this location supports an aquatic macroinvertebrate community of moderate conservation value. No notable species were recorded within the samples, but a relatively high number of taxa were observed (NTAXA of 21-28). The most abundant species recorded at both survey sites was the mayfly Baetis atlanticus / rhodani, which are widespread and relatively tolerant of organic pollution/eutrophication, but sensitive to high levels of fine silt deposition (sedimentation).



Table 3.5: Tara Brook (WC\_200) baseline

Watercourse: Tara Brook (WC\_200)



Photo DSC\_0927 – Typical view upstream reach within DCO boundary (SJ 99814 95771)



Photo DSC\_0933 – Typical view downstream reach outside DCO boundary (SK 00757 95749)

Central NGR: SJ 99851 95761 and SK 00368 95869

Baseline Ecological Valuation: Tributary system of the River Etherow (WC\_100). Upper reaches are heavily poached and not suitable for fish or other truly aquatic species. No notable aquatic macroinvertebrate species were recorded, and extensive invasive Himalayan balsam further reduces condition of the reach within the DCO boundary. However, further downstream the feature exhibits greater diversity and quality of habitat and potential for fish. Overall, the feature is considered to provide an important aquatic linear corridor within the local agricultural landscape and is considered to be of Local importance.

#### WFD Characterisation:

- Classified WFD Waterbody No
- Classified WFD Waterbody Catchment Etherow (Woodhead Res. to Glossop Bk.)
- Overall waterbody status Moderate

#### River Corridor Survey (RCS6; May/June 2018):

- Location: upstream reach between SJ 99566 95686 and SK 00063 95738.
- Summary: A small stream with channel vegetation from the bank growth. The bank vegetation is very overgrown and fills the channel with species such as Himalayan balsam, willowherb species, hawthorn, common nettle and bramble. Scattered sycamore trees were also present. Within the marshy grassland areas of the river corridor, more herbaceous species were observed on the banks, including bittersweet (Solanum dulcamara), horsetail (Equisetum species), cuckooflower and creeping buttercup (Ranunculus repens). The adjacent land-use is improved grassland with large amounts of high sward growth, possibly for winter feed.

River Corridor Survey (RCS7; May/June 2018):

- Location: downstream reach between SK 00394 95873 and SK 00838 95651.
- Summary: The Tara Brook (WC\_200) river corridor is a small stream running through agricultural land and a garden of a residential property. Little vegetation was observed within the channel, although small amounts of Himalayan balsam and brooklime (*Veronica beccabunga*) were present. However, dense scrub of bramble and hawthorn overhangs into the channel. The banks were dominated by tall ruderal species such as common nettle, Himalayan balsam, amphibious bistort (*Persicaria amphibia*), cleavers (*Galium aparine*) and



Watercourse: Tara Brook (WC\_200) Centi

Central NGR: SJ 99851 95761 and SK 00368 95869

broad-leaved dock (*Rumex obtusifolius*). Opposite-leaved golden-saxifrage and ivy (*Hedera helix*) occurred in isolated locations. The land to the north was constricted against a stone wall next to the A57, whilst the rest of the land was characterised as semi-improved grassland, other than the residential garden in the lower course.

#### Existing data sources

- Designated sites: None
- Environment Agency data: Suitable proxy fish data are available for the lower reach of the Tara Brook (WC\_200) from the River Etherow (WC\_100) as noted in Section 3.4.7 and are described in Table 3.4.

#### Walkover Survey Rapid Assessment (11 March 2020):

- Spot check location: SJ 99814 95771 (upstream reach at Scheme interaction)
- Summary: The spot check survey at WC\_200 identified a channel wetted width of 0.3 m, a wetted depth of 0.1 m and a bankfull width of 2 m. The bed substrate is 90 % sand and the banks are predominantly comprised of earth. The channel planform has some sinuosity and flow was 100 rippled. The valley form is a shallow vee.

#### Walkover Survey Rapid Assessment (12 March 2020):

- Spot check location: SK 00757 95749 (downstream reach)
- Summary: The 100 m walkover survey of WC\_200 identified a bankfull width of 1.4 m and a banktop height of 0.75 m. The bed substrate is comprised of 85 % cobble and 10 % pebble, whilst the bank is predominantly comprised of earth. The channel planform is irregular meanders and the flow type is 85 % rippled. Along the survey reach one footbridge and one pipe crossing were recorded, along with exposed bankside roots, vegetated rocks and urban trash. There were occasional trees on the banks. The valley form is asymmetric.

#### MoRPh survey (16 September 2020):

- Location: SJ 99801 95766 (at point of interaction with the Scheme)
- Summary: Watercourse was heavily poached by horses and did not have a clear channel form. Extensive Himalayan balsam was recorded both within the riparian zone and across the banks and channel bed.
  - The watercourse had been bunded upstream of the MoRPh5 reach and as such the flow has been significantly altered with the channel almost fully dry. Limited substrates were present and predominantly were earth where the channel has lost its fluvial function.
- River Condition Score: Poor
- River Type: Type K straight-sinuous channel with coarsest substrates comprised of silt/clay.
- Survey limitations: Screened as watercourse within Biodiversity Net Gain assessment due to being headwaters of a fluvial system. However, when on Site the channel was observed to be heavily poached and impounded due to a bund being placed across the channel upstream of the MoRPh5 survey reach (TAR01). This made the channel difficult to define. Access restrictions limited a second survey being undertaken downstream of the Scheme crossing within the DCO boundary. A visual assessment from the surveyed reach looking downstream indicates that the channel form and associated land pressures are similar for the Tara Brook (WC\_200) throughout the DCO boundary and as such one MoRPh5 survey is considered to provide an appropriate measure of river condition.

#### Aquatic macroinvertebrate survey (7 October 2020):

Location: NGR SK 00757 95746 (downstream of Scheme interaction)<sup>52</sup>

<sup>&</sup>lt;sup>52</sup> Aquatic macroinvertebrate survey site was positioned downstream of the Scheme interaction with Tara Brook. This site was chosen because the point of interaction was not deemed suitable for the survey methodology. Moreover, the downstream reach has higher habitat quality and as such is expected to return a greater species diversity than if the survey was undertaken at the site of impact. The survey site is located within the EZoI and as such is considered to be appropriate for use in determining the baseline for the watercourse within the aquatic ecology study area.



Watercourse: Tara Brook (WC\_200)

Central NGR: SJ 99851 95761 and SK 00368 95869

• Summary: one aquatic macroinvertebrate survey conducted outside of DCO boundary, downstream of potential impacts on the Tara Brook. Biological metrics are indicative of good water quality, high flow velocity conditions and slight channel sedimentation.

Aquatic macroinvertebrate survey (25 March 2021):

- Location: NGR SK 00757 95746 (downstream of Scheme interaction)
- Summary: one aquatic macroinvertebrate survey conducted outside of DCO boundary, downstream of potential impacts on the Tara Brook. As for the autumn survey, biological metrics are indicative of good water quality, high flow velocity conditions and slight sedimentation. CCI scores indicate that the channel at this location supports an aquatic macroinvertebrate community of moderate conservation value. No notable species were recorded in the sample, but a high number of taxa were recorded (NTAXA of 29). The most abundant species at the Tara Brook aquatic invertebrate spring monitoring site was Baetis rhodani with 1204 individuals recorded.



Table 3.6: Unnamed watercourses (WC\_210, WC\_211, WC\_212 and WC\_213) baseline

Watercourse: WC\_210 / WC\_211 / WC\_212 / WC\_213

Central NGR: SJ 99647 95976 and SJ 99388 95955



Photo DSC\_0973 - WC\_212 (SJ 99513 96082)

Baseline Ecological Valuation:
Minor tributary systems of the
Tara Brook (WC\_200). Typically,
field boundary ditches or
modified semi-natural surface
water flow paths draining
hillsides <1 m wide. Limited
potential for fish and other truly
aquatic species. However, they
provide an important aquatic
linear corridor within the local
agricultural landscape and are
thus considered to be of Local
importance.



Photo DSC\_0919 – View of WC\_210, immediately downstream of WC\_211 where there is no clear channel form (SJ 99744 95895).

#### WFD Characterisation:

- Classified WFD Waterbody No
- Classified WFD Waterbody Catchment Etherow (Woodhead Res. to Glossop Bk.)
- Overall waterbody status Poor

#### River Corridor Survey 3 (RCS3; May/June 2018):

- Location: between SJ 99265 96075 and SJ 99596 95877
- Summary: The river corridor (of WC\_211) flows through a broad-leaved woodland, bordered by residential properties on the south-eastern bank. The channel is very steep sided and has been incorporated into gardens in some locations. Invasive plant species and badger setts were observed. There was no vegetation within the channel, however, Himalayan balsam was well-established on both banks along the lower course of the river. The northern bank was heavily vegetated with broad-leaved woodland overhanging the channel, particularly grey willow (Salix cinerea), silver birch, sycamore, horse chestnut (Aesculus hippocastanum) and beech (Fagus sylvatica).

#### River Corridor Survey (RCS4; May/June 2018):

- Location: between SJ 99504 96082 and SJ 99596 95877.
- Summary: The RCS for the stream at Mottram Moor consists of drainage ditches (WC\_212 and WC\_213) along field margins, with a pond in the upper course (P7). Where water was present within the channel, there was a lack of vegetation. However, in dry reaches there were soft-rush (*Juncus effusus*), Yorkshire fog, Himalayan balsam, creeping buttercup, marsh thistle (*Cirsium palustre*), and great willowherb. On the banks of the channel were



Watercourse: WC\_210 / WC\_211 / WC\_212 / WC\_213 Central NGR: SJ 99647 95976 and SJ 99388 95955

scattered trees including pedunculate oak, sycamore and hawthorn, with overhanging species in the upper course, such as hawthorn, sycamore and holly. The land-use to the north is Old Hall Showground and to the south is grazed improved grassland. The sward was species-poor and was dominated by perennial rye-grass.

#### Existing data sources

- · Designated sites: None
- Environment Agency data: None

Walkover Survey Rapid Assessment (11 March 2020):

- Spot check location: SJ 99746 95893
- Summary: Watercourse WC\_210 was identified as having no clear banks, therefore having a wetted width and bankfull width of 1.8 m, with a wetted depth of 0.18 m. The bed substrate is 85 % sand and 10 % gravel, and the predominant bank material is earth. The channel planform is characterised as braided irregular meanders and the flow type was 90% rippled. The channel contained trash and trees were observed on both banks, set back from the channel. The valley form is U-shaped.
- Survey limitations: Access was restricted during the walkover survey so a rapid assessment proforma (spot check) was only undertaken on WC\_210. Previous project data (namely RCS) are considered to provide adequate detail of these watercourses for assessment.

Not screened in for MoRPh or aquatic macroinvertebrate surveys.



#### Table 3.7: Hurstclough Brook (WC\_300) baseline

#### Watercourse: Hurstclough Brook (WC\_300)

#### Central NGR: SJ 98776 95615



Photo DSC\_0877 – Downstream near existing A57 (SJ 98668 95445)

Baseline Ecological Valuation:
No notable aquatic
macroinvertebrate species were
recorded. However, Hurstclough
Brook is an important feature for
dispersal and connectivity for a
limited range of aquatic species
within the local context and has
been ascribed a value of Local
importance.

#### WFD Characterisation:

- Classified WFD Waterbody No
- Classified WFD Waterbody Catchment Etherow (Glossop Brook to Goyt)
- Overall waterbody status Poor

#### River Corridor Survey (RCS2; May/June 2018):

- Location: between SJ 98888 96228 and SJ 98666 95441.
- Summary: The Hurstclough Brook is a small meandering stream through cattle grazed grassland, in which the lower sections of the stream were cattle poached. The upper sections of the channel were vegetated with floating sweet-grass (*Glyceria fluitans*) and brooklime. Vegetation on the banks included water figwort, Himalayan balsam and spear thistle (*Cirsium vulgare*). The adjacent land-use was improved, and semi-improved acid grassland used for grazing.

#### Existing data sources

- Designated sites: The Hurst Clough LNR is situated along the Hurstclough Brook approximately 345 m south (downstream) from the DCO boundary. However, the LNR is important for non-aquatic receptors (ancient semi-natural woodland habitat, bryophytes, and fungi).
- Environment Agency data: None

#### Walkover Survey Rapid Assessment (11 March 2020):

- Spot check location: SJ 98686 95462
- Summary: Over the course of the 100 m walkover survey, the Hurstclough Brook had a
  wetted width of 0.9 m, a wetted depth of 0.18 m and a bankfull width of 1.8 m. The bed
  substrate is characterised as 95 % sand and the predominant bank material is earth. The
  channel has some sinuosity and the flow type was characterised as 98 % rippled.
  One culvert and one outfall were recorded during the survey, along with trash, underwater
  tree roots and overhanging boughs. There are also scattered trees on each bank. The
  valley form is asymmetric.

#### MoRPh survey (10 September 2020):

Three MoRPh5 surveys undertaken (survey codes HUR01, HUR02 and HUR03)

- Location: SJ 98705 95508 (HUR01), SJ 98826 95798 (HUR02) and SJ 98883 95933 (HUR03).
- Summary: the three surveys indicate that the watercourse within the aquatic ecology study
  area is a small channel with some minor sinuosity flowing through permanently vegetated
  agricultural land. Banks were predominantly comprised of natural materials but had been
  poached by livestock in several locations. There were slight differences between the three



#### Watercourse: Hurstclough Brook (WC\_300)

Central NGR: SJ 98776 95615

reaches survey, with HUR02 and HUR03 having slightly more modification and negative condition indicators (e.g. a culvert and more poaching) than HUR01. Moreover HUR03 was more shaded and had greater cover of riparian trees than HUR01.

- River Condition Score: moderate to fairly good
- River Type: Type K straight-sinuous channel with coarsest substrates comprised of silt/clay.
- Survey limitations: Health and safety concerns due to livestock being within the survey area limited the survey of two modules within reach HUR03. Surveyors were able to assess the watercourse at these locations prior to having to retreat and subsequently filled out the missing module survey data in light of these observations. It should be noted though that there is potential for some features not to have been recorded accurately as a result of this. However, this is not considered likely to have significantly affected the overall River Condition Score for the reach.
- Aquatic macroinvertebrate survey (7 October 2020):
- Location: SJ 98619 95285 (Site 1), SJ 98715 95527 (Site 2), SJ 98885 95930 (Site 3).
- Summary: Three aquatic macroinvertebrate surveys conducted, two within the DCO boundary and one downstream of the existing A57. Biological metrics are indicative of moderate water quality, high flow velocity conditions and a moderately sedimented to sedimented channel. No notable species were recorded within the sample.

#### Aquatic macroinvertebrate survey (25 March 2021):

- Location: SJ 98619 95285 (Site 1), SJ 98715 95527 (Site 2), SJ 98885 95930 (Site 3).
- Summary: Three aquatic macroinvertebrate surveys conducted, two within the DCO boundary and one downstream of the existing A57. Biological metrics are indicative of moderate to good water quality, high flow velocity conditions and slight sedimentation. No notable species were recorded within the sample, although the invasive non-native snail (but now widespread throughout the UK) species *Potamopyrgus antipodarum* was recorded as the most abundant species at Site 3 with 2902 individuals counted. At Site 2 the most abundant species was the common crustacean *Gammarus pulex* with 1126 individuals. This species was also recorded at high abundances at the other two sampling sites on the Hurstclough Brook. *Gammarus pulex* is one of the most widespread aquatic invertebrates in the UK and tolerant of a wide range of habitats. For Site 1 the most abundant species was the mayfly *Baetis atlanticus / rhodani* (1213 individuals recorded) similar to other watercourses within the area, and typical of relatively high velocity systems. Number of taxa recorded was relatively high (NTAXA between 19 and 25).



Table 3.8: Unnamed watercourse (WC\_340) baseline

Watercourse: WC\_340

Central NGR: SJ 98479 95466



Photo DSC\_0896 – Typical view of overgrown scrub across the channel (SJ 98569 95411).

Baseline Ecological Valuation:
Minor tributary system of the
Hurstclough Brook (WC\_300).
Field boundary ditch <1 m wide.
Not suitable for fish and limited
potential for other truly aquatic
species. However, the feature
does provide an important
aquatic linear corridor within the
local agricultural landscape and
are thus is considered to be of
Local importance.

#### WFD Characterisation:

- Classified WFD Waterbody No
- Classified WFD Waterbody Catchment Etherow (Glossop Brook to Goyt)
- Overall waterbody status Poor

River Corridor Survey (RCS1; May/June 2018):

- Location: between SJ 98414 95550 and SJ98574 95410.
- Summary: The river corridor of the WC\_340 at Grange Farm is a narrow drainage ditch flowing along a field margin and very overgrown. The channel has steep banks at approximately 1.5 m and is approximately 0.5 m wide. The channel and banks contained species such as common hogweed and Himalayan balsam. A hedgerow also shaded much of the channel. The banks were fenced off and tall ruderal vegetation had developed. Overhanging silver birch was also present. The adjacent land-use on either side of the channel was improved grassland; this was a marshy grassland used for grazing.

#### Existing data sources

- · Designated sites: None
- Environment Agency data: None

Walkover Survey Rapid Assessment (11 March 2020):

- Spot check location: SJ 98544 95419
- Summary: WC\_340 bed material is largely unconsolidated sand and gravel with both banks comprised of earth. The channel has some sinuosity and the flow type was classified as smooth/rippled and not visible. Water was observed at a depth of 0.1 m, there was a wetted width of 0.5 m and the river has a bankfull width of 1.5 m. Within the 50 m walkover length there was one culvert recorded, one outfall and large woody debris in the channel. The left bank has semi-continuous trees, whilst the right bank has scattered trees; the channel contains exposed roots and overhanging boughs. The valley form is asymmetric.

Not screened in for MoRPh or aquatic macroinvertebrate surveys.



#### 3.6 Pond baseline

- 3.6.1 This section provides a baseline of each of the ponds screened into further assessment.
- 3.6.2 Review of Scheme HSI data has been undertaken for all ponds screened in for assessment as listed in Table 3.2 above. A walkover survey of these ponds was also undertaken in March 2020 to inform the baseline and further survey requirements. Table 3.9 presents a summary of the HSI and walkover survey results along with the screening outcome for detailed ecological survey (PSYM). Table 3.10 to Table 3.13 present PSYM survey results.
- 3.6.3 Existing baseline conditions are considered in relation to each pond taken forward to determine its overall ecological valuation for the purpose of impact assessment. Original PSYM survey data are presented in Appendix A.9 and A.10.

HSI and walkover survey data

**Table 3.9: Pond PSYM screening** 

Pond	HSI Score	HSI description	Walkover survey description (March 2020)	Screened in for further PSYM survey
P2	0.55 (below average)	Approximately 15m x 15m hollow dominated by soft-rush and water horsetail ( <i>Equisetum fluviatile</i> ), with a small, ephemeral pool (c. 2 m x 2 m) covered in floating sweetgrass. Breeding palmate newts and common frog were present during the 2017 surveys. The pond had almost completely dried out from early April to mid-May.	Soft-rush around margins and encroaching on approximately 55% of the feature.  Some open water present, however much of this was covered in common duck weed. Pond is situated in a depression on the hillside and total footprint of ephemeral features is approximately 12 m wide.	Screened in
P3	0.5 (below average)	Ephemeral pond situated within a shallow depression dominated with soft-rush with a small section of floating sweet-grass.  Palmate newts and common toad were recorded within the pond during the 2017 surveys. Common frog eggs (but no adults) were also identified. The pond had almost completely dried out in mid-May.	Considered to be a defunct feature which occasionally holds surface water. Terrestrial grasses throughout the feature suggesting it dries out regularly. Rushes were also present, particularly around the margins. Small patches of common water starwort ( <i>Callitriche stagnalis</i> ) were recorded where the feature was wet (maximum depth approximately 0.2 m), but these were not extensive. Not considered to be an important ecological pond feature within the local or wider geographical area.	Screened out (defunct feature)



Pond	HSI Score	HSI description	Walkover survey description (March 2020)	Screened in for further PSYM survey
P4	N/A (defunct)	Small hollow with patch of soft-rush. The 'pond' showed no signs of holding water. Assumed defunct.	Not visited due to access constraints. Assumed defunct on the basis of HSI.	Screened out (defunct feature)
P5	0.57 (below average)	A shallow, highly ephemeral hollow with dense soft-rush. One adult common frog and eggs were recorded during the 2017 surveys; however, the pond was dry in early May.	Permanent pond with a fringe of rushes, but no other aquatic vegetation. Water quality appeared to be poor with high turbidity at the time of survey. The bed of the feature was not visible.  An embankment is present on the southern side of the feature.  Debris and trash (including old used tyres) were present. No frogspawn or other notable features were recorded, such as nests or islands.	Screened in
P7	0.69 (average)	Situated within a fenced-off steep sided hollow with mature trees and scrub scattered around the banks. There was good habitat structure with submerged and emergent vegetation present together with marginal floating mats that provided excellent terrestrial and aquatic amphibian habitat. The pond measured approximately 8 m x 12 m. The pond was generally shallow with a water depth of up to approximately 0.4 m. Breeding palmate newts and adult common toad and common frog eggs were recorded within the pond.	Permanent pond feature within a small woodland area on a field boundary. Marginal macrophytes were starting to grow at pond edge during the March 2020 survey.	Screened in
P17	0.35 (poor)	Small, ephemeral feature in shallow hollow shaded by mature willow and elder ( <i>Sambucus nigra</i> ) scrub. Surrounded by marshy grassland and sheep pasture. It is unclear how readily water persists in this area and the pond appears likely to be prone to regular drying out.	Willow species growing within feature. There were no obvious signs of a pond margin or wetland plant species which would have been indicative of an ephemeral pond feature. Considered to be a defunct feature which occasionally holds surface water. Not considered to be an important ecological pond feature within the local or wider geographical area. Bed comprised a layer of leaf litter and silt.	Screened out (defunct feature)



Pond	HSI Score	HSI description	Walkover survey description (March 2020)	Screened in for further PSYM survey
P27	0.44 (poor)	Small hollow (approximately 9 m x 4 m) with invasive New Zealand Pygmyweed ( <i>Crassula helmsii</i> ). Floating sweet-grass also present. Completely dry by early April.	Defunct feature located within a depression. Small wet pool during site visit, but not a permanent feature and not thought to function as a pond. Terrestrial grasses present throughout.  Rushes present, as is common throughout the area, but no other marginal vegetation.	Screened out (defunct feature)
P28	0.43 (poor)	Small hollow with water-cress ( <i>Nasturtium officinale</i> ) and great willowherb; located within a horse-grazed field in Nettle Hall Farm.  Palmate newts were recorded within the pond during the 2017 surveys. Not present on OS maps and not thought to be a permanent feature.	Not visited due to access constraints. Review of HSI data and photographs shows feature is very small and heavily poached by horses. While water was present during HSI survey it is not thought to be a permanent feature and is defunct as a pond.	Screened out (defunct feature)
P30	0.46 (poor)	Small turbid pond located within a field margin in Carr House Farm. The pond margins were denuded of vegetation.	In depression at base of hill. Clear water with leaf litter on bed. Some trash present. Outfall appears to take water from the pond to a pipe under the agricultural field (possibly for irrigation or drainage purposes). This has likely reduced the size of this feature which has terrestrial grasses around margins and within main body. No frogspawn. Some young shoots of emergent macrophytes which suggests the pond could be choked during summer.	Screened in
P31	0.47 (poor)	Small, shallow garden pond within a residential property north of Mottram Moor. The landowner confirmed that the waterbody had been previously used as a fish pond, but it had silted up over the last few years. The surface of the pond was covered with Yellow Iris ( <i>Iris pseudacorus</i> ).	Not visited due to access constraints. Assumed defunct on the basis of HSI.	Screened out (defunct feature)

3.6.4 P3, P4, P17, P27, P28 and P31 were identified through HSI and/or walkover survey to be defunct, dry, or virtually dry features and subsequently are not deemed to be important ecological features and have been screened out of further assessment. P2, P5, P7 and P30 have been screened in for further assessment and PSYM survey on the basis that they are potentially impacted by the Scheme, are likely important ecological features and meet the PSYM survey screening criteria listed in Section 2.8.



3.6.5



3.6.7 Table 3.13 in this section outline the baseline characterisation of each watercourse taken forward for assessment, as supported by existing background records and PSYM survey data.

#### Table 3.10: Pond 2 baseline

# Pond: Pond 2

Baseline Ecological Valuation: Local importance

Central NGR: SJ 98637 95554

Photo DSC\_0888 (SJ 98648 95559)

#### Existing data sources

Designated sites: NoneEcological records: None

#### PSYM (18 August 2020)

- Summary: relatively small (100m²) semi-permanent pond resembling a small quaking bog in parts, located in the bottom of the valley within grazing pasture. One inflow was recorded at the time of survey and is considered likely to remain wet throughout the year, although was recorded as almost dry in April/May 2017. Emergent plant cover was low (5%) comprising soft-rush. Despite an absence of shading only two other plant species were recorded, common duckweed (*Lemna minor*) and a moss (*Sphagnum* sp.). Water quality sampling shows the pond to be alkaline (pH8).
- Priority Habitat Assessment: The pond does not meet published criteria for definition as Priority Habitat.

Table 3.11: Pond 5 baseline

#### Pond: Pond 5



Baseline Ecological Valuation: Local importance

Central NGR: SJ 98912 95939

Photo DSC\_0907 (SJ 98904 95935)

#### Existing data sources

Designated sites: NoneEcological records: None



Pond: Pond 5 Central NGR: SJ 98912 95939

#### PSYM (18 August 2020)

- Summary: pond with an open water area of 150m<sup>2</sup> located within grazing pasture with no surrounding scrub or trees to provide shade. Emergent plant cover was recorded as largely absent although small stands of emergent vegetation were recorded. No uncommon plant species were recorded. Water quality samplings indicates the pond is alkaline (pH8.36).
- Priority Habitat Assessment: the pond does not meet published criteria for definition as Priority Habitat.

#### Table 3.12: Pond 7 baseline

#### Pond: Pond 7 Central NGR: SJ 99498 96084



Baseline Ecological Valuation: Local importance

Photo DSC\_0970 (SJ 99513 96082)

#### Existing data sources

- · Designated sites: None
- · Ecological records: None

#### **PSYM** (18 August 2020)

- Summary: shallow pond with an open water area of 200 m² located within grazing pasture but fenced preventing livestock access. One inflow was recorded at the time of survey. Vegetation provides shade across 50% of the pond although no emergent plant cover was recorded. In total seven species of submerged and marginal plants were recorded with one noted as uncommon, flat-stalked pondweed (*Potamogeton friesii*). Water quality sampling indicates the pond is slightly alkaline (pH 7.8).
- Priority Habitat Assessment: the pond does not meet published criteria for definition as Priority Habitat.



Table 3.13: Pond 30 baseline

#### Pond: Pond 30

Central NGR: SK 00416 95642

Baseline Ecological Valuation: Local importance

Photo DSC\_0956 (SK 00433 95633)

#### Existing data sources

- Designated sites: None
- Ecological records: None

#### PSYM (18 August 2020)

- Summary: pond with an open water area of 150 m² located within grazing pasture. The pond is partially fenced but does not limit livestock access. Predominantly terrestrial grasses present suggesting either temporarily/recently wetted or raised level. No inflow recorded at the time of survey, but groundwater input is considered likely. No shading or emergent vegetation were recorded. Three submerged and marginal species were recorded but none were noted as uncommon. Water quality sampling indicates the pond is alkaline (pH8.36).
- Priority Habitat Assessment: the pond does not meet published criteria for definition as Priority Habitat.
- 3.6.8 None of the ponds that underwent PSYM survey meet published criteria for definition as Priority Habitat. PSYM survey assesses each of the surveyed ponds as poor quality, reflecting their impoverished macrophyte and aquatic macroinvertebrate communities none of which are notable species. Despite only supporting a limited range of aquatic flora and fauna, collectively these ponds (P2, P5, P7 and P30) have been ascribed a value of Local importance since they provide habitat complexity and an important ecological resource within the landscape.

## Appendices



## A.1 Aquatic ecology screening and survey data

A.2 Walkover survey proformas



Approx. survey reach length:  Adverse conditions?  If yes, please state:	Yes / No	Photo no. DSC_960-963	NGR			
		ALLEG WARREN	SK 00906 95652			
C		DSC_964	SK 00920 95551			
Surveyed from:	LB /RB/ Channel					
Is bed of river visible?	Yes / No					
River or artificial channel?	River					
ked height = N/A ank)			Embanked height = N/A (Right bank)			
Bankfull width = 12	-					
Wetted width = 8			o height = 1.5 ank)			
or development is possible; Bankfull heigh						
1 .	CHANNEL PLANFOR	м	Tick dominant con			
Bed substrates: Record substrate types present and		15	Straight			
estimate % area.						
cover			Some sinuosity			
Planform: May be		Regular meanders				
can also be reviewed		Irregular meanders				
against OS/aerial mapping.	2100	775	Tortuous			
		ی پ				
Flow types: Record	Flow Types Tick if p	oresent % are	a Tick if present % a			
etimate % area. Record	EE - froo fall		UP = upwelling			
no. of pools and riffles.						
	CH = chute		SM = smooth			
	NV = not visible	7	NP = no perceptible			
	BW = broken standing	_				
Bank material: record predominant bank material for	waves (white water)		DR = no flow (dry)			
each bank.	CF = chaotic flow		UW = unbroken			
	RP = rippled	<u>100</u>	No. of pools = 0 No. of riffles =			
`						
Channel features: Natural and	artificial channel features					
Include number for	Tick if present Reco	rd number*	Tick if present			
artificial structures.			Exposed bankside roots			
Dam/weir/sl	luice		Overhanging boughs			
Ford (man m	made)	_1_	Fallen trees			
Valley form: Select Deflectors			Exposed bedrock			
predominant valley form. Outfalls/inta	akes —					
1		-	Exposed boulders			
Bridges			Vegetated rock			
Valley form Resectioned	j**		Unvegetated mid-channel ba			
Shallow you Reinforced			Vegetated mid- channel bar			
Shallow vee Large woody	v debris					
Deep vee			Mature island			
1.79.90 to -0.00 to -			Trash (urban debris)			
Gorge Fallen trees						
Gorge Fallen trees  Asymmetric Underwater	r tree roots		None			
Asymmetric Underwater	tree roots		None			
Asymmetric Underwater  No valley sides Trees (LB):	none / scattered / single,		ional clumps / Semi-continuous / continu			
Asymmetric Underwater  No valley sides Trees (LB):	none / scattered / single,					
Asymmetric Underwater  No valley sides Trees (LB):  Concave Trees (RB):  * Artificial st	none / scattered / single, none / scattered / single tructures only.	, regular / occas	ional clumps / Semi-continuous / continu			
	Bankfull width = 12  Wetted width = 8  Not visible  To development is possible; Bankfull heigh pove the flood plain created by embanked in the flood plain created by embanked	Bankfull width = 12  Wetted width = 8  Not visible  Not visible  Not visible  Bed substrates: Record substrate types present and estimate % area. cover  Planform: May be visible in the field but can also be reviewed against OS/aerial mapping.  Flow types: Record flow types present and etimate % area. Record no. of pools and riffles.  Flow types: Record flow types present and etimate % area. Record no. of pools and riffles.  Channel features: Record flow types present. Include number for artificial structures.  Natural and artificial channel features Tick if present Record artificial structures.  Valley form: Select predominant valley form.  Valley form: Select predominant valley form.  Pankfull width = 12  Wetted width = 8  Not visible = measured at point river power at point river and activate and activate material (where embankment and extimate and artificial channel features.  Channel features: Record if present. Include number for artificial structures.  Dam/weir/sluice   Dam/weir/sluice   Dam/weir/sluice   Ford (man made)   Valley form: Select   Deflectors   Defl	Bankfull width = 12  Wetted width = 8  Not visible  Not visible  Bed substrates: Record substrate types present and estimate % area. cover  Planform: May be visible in the field but can also be reviewed against OS/aerial mapping.  Flow types present and etimate % area. Record no. of pools and riffles.  Bank material: record predominant bank material for each bank.  Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form: Select predominant valley form.			



River habitat spot ch	10 202		In the second		20	1				
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Watercourse name:			Adverse conditions?		Yes / No	DSC_967-968	SK 00825 95469			
u/s NGR: SK 00	825 95469		If yes, please state:							
	10/00/0000	11.45	Surveyed from:		LB/ RB / Channel					
Survey date and time Surveyor name: N		7 11:45	Is bed of river visible?  River or artificial channel?	,	itch					
Surveyor name: IN	L + ED		River or artificial channels	, LD						
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Pebble			can also be reviewed against OS/aerial				Irregular meanders			
Gravel		20 55	mapping.	->		2	Tortuous			
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Earth					10-000			100		
					NV = not visible		NP = no perceptible flow	100		
Artificial			Bank material: record		BW = broken standing	П	DR = no flow (dry)	_		
Not visible			predominant bank ma	A STATE OF S	waves (white water)			_		
			each bank.		CF = chaotic flow	⊔	UW = unbroken			
Predominant Bank Bedrock	Material (tick one LB	per bank) RB			RP = rippled		No. of pools = 0 No. of riffle Likely to dry in summer, very	•		
			Channel features: Record if present.	Natural and	artificial channel feature	5				
Boulder			Include number for	Culverts	Tick if present Rec	ord number*	Tick if prese	nt		
Cobble			artificial structures.			-	Exposed bankside roots			
Gravel/sand				Dam/weir/sl	uice	-	Overhanging boughs			
Earth				Ford (man m	nade)	<u></u>	Fallen trees			
	$\checkmark$	$\checkmark$	Valley form: Select	Deflectors			Exposed bedrock			
Peat			predominant valley form.	Outfalls/inta	kes $\Box$			$\Box$		
Clay						-	Exposed boulders			
Concrete				Bridges			Vegetated rock			
Sheet piling		닏ㅣ	Valley form	Resectioned <sup>2</sup>	**		Unvegetated mid-channel ba			
			Shallow year	Reinforced			Vegetated mid- channel bar			
Wood piling			Shallow vee	Large woody	debris					
Gabion			Deep vee	150 (2)			Mature island	$\Box$		
Brick/laid stone			Gorge	Fallen trees			Trash (urban debris)			
Rip-rap			Asymmetric 🗸	Underwater	tree roots		None			
Tipped debris			No valley sides				sional clumps / semi-continuous / co			
Fabric			Concave	10 100		e, regular / occa	sional clumps / semi-continuous / co	nitiiluous		
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materials			"				a.b. anough widening/deeper	р.		
				Note: Fe	enced on left bar	IK				



Project/Site name: A57		Approx. survey reach leng	th: 50 m		Photo no.	NGR		
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/s NGR: SK 00449 95		If yes, please state:						
Reach aligned with RC	S8	Surveyed from:	(B)	/ RB / Channel				
urvey date and time: 12/03	3/2020 09:50	Is bed of river visible?		s)/ No				
urveyor name: NL + ED		River or artificial channel?	Diade					
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						fields in m.		
	a slope above which cultivat ted height = the extra heigh	ion or development is possible; <b>B</b> it above the flood plain created by				plain; <b>Wetted width</b> = distance fro Include setback embankments wh		
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Boulder		Planform: May be				Regular meanders		
		visible in the field but can also be reviewed			~	Irregular meanders		
ebble		against OS/aerial	A					
Gravel	15	mapping.	>   5		15	Tortuous		
V	15 5							
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ilt/clay		etimate % area. Record	f FF = fre	e fall	٦	UP = upwelling		
Peat		no. of pools and riffles.		L	_		_	
Leat			CH = ch	iute		SM = smooth		
Earth			NV = no	ot visible	٦	NP = no perceptible	_	
Artificial			PW = b	roken standing	_	flow	_	
		Bank material: record		(white water)	_	DR = no flow (dry)		
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		each bank.	CF = ch	aotic flow		OW - dilbiokeli		
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eedrock Joulder Jobble	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for	Natural and artificial	channel features	I number*	Tick if pre Exposed bankside roots		
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dedrock doubler Cobble Gravel/sand Garth Peat Clay Concrete Sheet piling	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned**	channel features	I number* 1	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel be	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Gheet piling Wood piling	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced	channel features	I number* 1	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel banksides Mature island	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee	Natural and artificial Tick Culverts  Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees	channel features if present Record	I number* 1	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Mature island Trash (urban debris)	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Sabion Brick/laid stone	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris	channel features if present Record	I number* 1	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel banksides Mature island	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Babion Brick/laid stone	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Gorge  Asymmetric	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees Underwater tree root	channel features if present Record	<u>1</u>	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bedreet bedrock Vegetated mid-channel bankside bedrock Trash (urban debris) None	sent	
Bedrock  Boulder  Cobble  Gravel/sand  Earth  Peat  Clay  Concrete  Sheet piling  Wood piling  Gabion  Brick/laid stone  Rip-rap	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee   Gorge   Asymmetric   No valley sides	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees Underwater tree root	channel features if present Record		Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Mature island Trash (urban debris) None ional clumps / semi-continuous /	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Gorge  Asymmetric	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees Underwater tree root Trees (LB): none / S	channel features if present Record		Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bedreet bedrock Vegetated mid-channel bankside bedrock Trash (urban debris) None	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee   Gorge   Asymmetric   No valley sides	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees Underwater tree root Trees (LB): none / S Trees (RB): none / s * Artificial structures	channel features if present Record	regular / occas	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Mature island Trash (urban debris) None ional clumps / semi-continuous /	sent	
Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Sabion Brick/laid stone Rip-rap Tipped debris	187 Y. BOUGONE SERVED SERVED.	Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee  Gorge  Asymmetric  No valley sides  Concave	Natural and artificial Tick Culverts Dam/weir/sluice Ford (man made) Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody debris Fallen trees Underwater tree root Trees (LB): none / S Trees (RB): none / s * Artificial structures	channel features if present Record	regular / occase regula	Tick if pre Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Mature island Trash (urban debris) None ional clumps / semi-continuous /	sent	



River habitat spot check form Project/Site name: A57		Approx. survey reach length	. 100	0 m	Photo no.	NGR	
Watercourse name: WC 14	10		100	and the second of		SK 00250 95573	
u/s NGR: SK 00222 955		Adverse conditions?	-	Yes / No	DSC 950-955	SK 00220 95568	
Reach aligned with RCS9	110	If yes, please state: Surveyed from:	-	LB/ RB / Channel	-		
Survey date and time: 12/03	/2020 11:45	Is bed of river visible?		Yes / No			
Survey date and time: 12703	EVEV TITU	River or artificial channel?	Dito				
urveyor name. TVL - LD		River of artificial challings	Ditte	<i>**</i> **********************************			
CHANNEL FORM	Embar (Left b					Embanked height = N/A (Right bank)	
	1.0	Bankfull width =	5.0	-	<b>T</b>		
Banktop height = 3.0 (Left bank)	De pth = 0.2	Wetted widt	th = 0.9		Bankto (Right b	p height = 1.5 pank)	
Bed material is : consolidated		4 🗸		a a		Complete all fields in m.	
Banktop = first major break in	slope above which cultivation ed height = the extra height a	bove the flood plain created by e				plain; <b>Wetted width</b> = distance from Include setback embankments whe	
Dad substrates Till V		1	Г	CHANNEL PLANFORM	4	Tick dominar	nt conditio
Bed substrates Tick if prese	ent % area	Bed substrates: Reco			5717	Straight	
Bedrock	-	estimate % area.	000.000.000.0			5 100 100 100 100 100 100 100 100 100 10	_
Cobble	80	cover				Some sinuosity	
Boulder	Occasionally present	Planform: May be				Regular meanders	
	present	visible in the field but can also be reviewed			Irregular meanders V	7	
Pebble	_	against OS/aerial		7	(1)	_	
Gravel	15	mapping.			~	Tortuous	_
Sand	5	Flow types: Record	<u> </u>				***
$\vee$		flow types present and	f	Flow Types Tick if p	resent % are	a Tick if present	% area
Silt/clay		etimate % area. Record no. of pools and riffles.	F	F = free fall		UP = upwelling	_
Peat				CH = chute	_	SM = smooth	2.5
Earth			•	L		NP = no perceptible	
	_		,	NV = not visible		flow	_
Artificial		Bank material: record		BW = broken standing	2.5	DR = no flow (dry)	-
Not visible		predominant bank mater		waves (white water)			_
Not visible	· ·						
Not visible	·—	each bank.	,	CF = chaotic flow		UW = unbroken	
	ick one per bank)	each bank.		CF = chaotic flow	95	UW = unbroken  No. of pools = 1 No. of riff	les = 0
Predominant Bank Material (t	cick one per bank)	each bank.			95	ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS AN	les = 0
Predominant Bank Material (t		Channel featurer:	F	RP = rippled	95	ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS AN	les = 0
Predominant Bank Material (t Bedrock		Channel features: Record if present.	F			ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS ANALYSIS AN	
Predominant Bank Material (t Bedrock Boulder		Channel features: Record if present.	F	RP = rippled		No. of pools = 1 No. of riff	
Predominant Bank Material (t Bedrock Boulder Cobble		Channel features: Record if present, Include number for artificial structures.	Natural and art	RP = rippled  tificial channel features Tick if present Recor		No. of pools = 1 No. of riff  Tick If pres  Exposed bankside roots	
Predominant Bank Material (t Bedrock Boulder Cobble		Channel features: Record if present. Include number for artificial structures.	Natural and art Culverts Dam/weir/sluic	RP = rippled Sificial channel features Tick if present Recor		No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand		Channel features: Record if present. Include number for artificial structures.	Natural and art Culverts Dam/weir/sluic Ford (man mad	RP = rippled Sificial channel features Tick if present Recor		No. of pools = 1 No. of riff  Tick If pres  Exposed bankside roots	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand		Channel features: Record if present. Include number for artificial structures.  Valley form: Select	Natural and art Culverts Dam/weir/sluic	RP = rippled Sificial channel features Tick if present Recor		No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley	Natural and art Culverts Dam/weir/sluic Ford (man mad	RP = rippled  Cifficial channel features Tick if present Recor		No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.	Natural and art Culverts Dam/weir/sluico Ford (man mad Deflectors Outfalls/intakes	RP = rippled Sificial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.	Natural and art Culverts Dam/weir/sluici Ford (man mad Deflectors Outfalls/intakes	RP = rippled  Cifficial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.	Natural and art Culverts Dam/weir/sluico Ford (man mad Deflectors Outfalls/intakes	RP = rippled  Cifficial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form	Natural and art Culverts Dam/weir/sluici Ford (man mad Deflectors Outfalls/intakes	RP = rippled  Cifficial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee	Natural and art Culverts Dam/weir/sluice Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned**	RP = rippled  tificial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel banvegetated mid-ch	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee	Natural and art Culverts Dam/weir/sluic Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de	RP = rippled  tificial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Vegetated mid-channel bar Mature island	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee	Natural and art Culverts Dam/weir/sluic Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned**	RP = rippled  tificial channel features Tick if present Recor	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel banvegetated mid-ch	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Gorge	Natural and art Culverts Dam/weir/sluic Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de	e e e	d number*	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Vegetated mid-channel bar Mature island	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Shallow vee   Deep vee  Gorge  Asymmetric   Channel features:  Record if present.  Record if present	Natural and art Culverts Dam/weir/sluic Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de	e e e	d number*	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated rock  Unvegetated mid-channel bar  Mature island  Trash (urban debris)	
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Shallow vee   Deep vee   Gorge   Asymmetric  No valley sides	Natural and art Culverts Dam/weir/sluico Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de Fallen trees Underwater tre	e cots cereal / single,	d number* 1 3	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Vegetated mid-channel bar Mature island Trash (urban debris) None ional clumps / semi-continuous / co	ent
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap Tipped debris		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Shallow vee   Deep vee   Gorge   Asymmetric  No valley sides	Natural and art Culverts Dam/weir/sluico Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de Fallen trees Underwater tre	e cots cereal / single,	d number* 1 3	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Vegetated mid-channel bar Mature island Trash (urban debris) None	ent
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap Tipped debris Fabric		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee   Gorge   Asymmetric   No valley sides   Concave   U shaped	Natural and art Culverts Dam/weir/sluico Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de Fallen trees Underwater tre Trees (LB): non Trees (RB): non	e   charies   ch	regular / occas	No. of pools = 1 No. of riff  Tick if pres  Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Vegetated mid-channel bar  Mature island  Trash (urban debris)  None  ional clumps / semi-continuous / coional clumps / semi-continuous / semi-continuous / semi-continuous / semi-continuous / semi-continuous / semi-cont	ent    V
Predominant Bank Material (t Bedrock Boulder Cobble Gravel/sand Earth Peat Clay Concrete Sheet piling Wood piling Gabion Brick/laid stone Rip-rap Tipped debris		Channel features: Record if present. Include number for artificial structures.  Valley form: Select predominant valley form.  Valley form  Shallow vee  Gorge  Asymmetric  No valley sides  Concave  U shaped	Natural and art Culverts Dam/weir/sluic Ford (man mad Deflectors Outfalls/intakes Bridges Resectioned** Reinforced Large woody de Fallen trees Underwater tre Trees (LB): non Trees (RB): non * Artificial struc ** Refers to the	e   charies   ch	d number*  1  3  regular / occase peing artificially	No. of pools = 1 No. of riff  Tick if pres Exposed bankside roots Overhanging boughs Fallen trees Exposed bedrock Exposed boulders Vegetated rock Unvegetated mid-channel bar Vegetated mid-channel bar Mature island Trash (urban debris) None ional clumps / semi-continuous / co	ent    V



River habitat spot check form Spot check Project/Site name: A57 Approx. survey reach length: Photo no. NGR Watercourse name: Tara Brook WC 200 OSC 927-93 Yes / No SJ 99814 95771 Adverse conditions? u/s NGR: SJ 99814 95771 If yes, please state: Upstream reach (in line with RC6) Surveyed from: LB/ RB / Channel Survey date and time: 11/03/2020 17:00 Is bed of river visible? Yes / No\* River (ditch like at survey location Surveyor name: NL + ED River or artificial channel? Embanked height = N/A CHANNEL FORM Embanked height = N/A (Right bank) Bankfull width = 2.0 Banktop height = 0.5 Banktop height = 2.0 (Left bank) Wetted width = 0.3(Right bank) Depth = 0.1Complete all fields in m. Bed material is : consolidated / unconsoildated / unknown Banktop = first major break in slope above which cultivation or development is possible; Bankfull height = measured at point river spills onto flood plain; Wetted width = distance from waters edge to waters edge; Embanked height = the extra height above the flood plain created by embanked material (where embankments are present). Include setback embankments where practicable. NB. Banktop height may include embanked height (see RHS guidelines). CHANNEL PLANFORM **Bed substrates** Tick if present % area Bed substrates: Record substrate types present and Bedrock estimate % area. cover  $\checkmark$ Some sinuosity Cobble Planform: May be Regular meanders Boulder visible in the field but 5 can also be reviewed Irregular meanders Pebble against OS/aerial mapping. 5 Gravel V 90 Flow types: Record Sand Flow Types Tick if present % area Tick if present % area flow types present and Silt/clay etimate % area. Record UP = upwelling FF = free fall no. of pools and riffles. Peat CH = chute SM = smooth Earth NV = not visible NP = no perceptible Artificial BW = broken standing DR = no flow (dry) Bank material: record waves (white water) Not visible predominant bank material for each bank. CF = chaotic flow UW = unbroken 100 No. of riffles = 0 RP = rippled No. of pools = 0 Predominant Bank Material (tick one per bank) RR Bedrock Channel features: Natural and artificial channel features Record if present. Boulder Tick if present Record number Tick if present Include number for Exposed bankside roots artificial structures.  $\vee$ Cobble Dam/weir/sluice Overhanging boughs Gravel/sand Ford (man made) Fallen trees  $\overline{\mathsf{V}}$  $\overline{\mathsf{V}}$ Valley form: Select Deflectors Exposed bedrock Peat predominant valley form. Outfalls/intakes Exposed boulders Clay Bridges Vegetated rock Concrete Valley form Resectioned\*\* Unvegetated mid-channel ba Sheet piling Reinforced Vegetated mid- channel bar Wood piling Shallow vee  $\bigvee$ Large woody debris Mature island Deep vee Fallen trees Trash (urban debris) Brick/laid stone Gorge Underwater tree roots Asymmetric None Rip-rap No valley sides Tipped debris Trees (LB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Trees (RB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Fabric Concave \* Artificial structures only. U shaped Bio-engineering \*\* Refers to the channel cross-section being artificially altered e.g. through widening/deepening. materials



Project/Site name: A57	Approx. survey reach length:	100 m	Photo no.	NGR			
Vatercourse name: Tara Brook WC 20		Yes / No	DCS_934-935	SK 00754 95752			
/s NGR: SK 00757 95396	If yes, please state:	, (10)	DCS_936	SK 00767 95715			
Downstream reach (in line with RC7)	Surveyed from:	LB RB Channel					
urvey date and time: 12/03/2020 09:00		Yes / No					
urveyor name: NL + ED	River or artificial channel?	River					
CHANNEL FORM	Embanked height = N/A (Left bank)			Embanked height = N/A (Right bank)			
Bed material is : consolidated unconsoildated the Banktop = first major break in slope above which edge to waters edge; Embanked height = the extra	a height above the flood plain created by emba	Il height = measured at point river	Banktop height = 0.75 (Right bank)  Complete all fields in m.				
practicable. NB. Banktop height may include embi	Bed substrates: Record substrate types present estimate % area.	CHANNEL PLANFORI	м	Tick dominant condition			
Cobble         V         85           Boulder            Pebble	cover  Planform: May be  visible in the field but  can also be reviewed			Some sinuosity  Regular meanders  Irregular meanders			
Gravel 2.5	against OS/aerial mapping.	N		Tortuous			
Sand 2.5	Flow types: Record flow types present and	Flow Types Tick if p	oresent % are	a Tick if present % area			
Silt/clay	etimate % area. Record	FF = free fall	$\neg$	UP = upwelling			
Peat —	no. of pools and riffles.	L		= -			
Ц —		CH = chute	<u> 5</u>	SM = smooth			
Earth		NV = not visible		NP = no perceptible			
Artificial		BW = broken standing	10	flow			
Not visible	Bank material: record	waves (white water)	<u>10</u>	DR = no flow (dry)			
Ш —	predominant bank material for each bank.	CF = chaotic flow		UW = unbroken			
W			85				
Predominant Bank Material (tick one per bank)  LB	RB	RP = rippled	<u> </u>	No. of pools = 0 No. of riffles = 0			
Bedrock							
Boulder	Record if present.	ral and artificial channel features	rd number*	Tick if present			
	Record if present.  Include number for	Tick if present Reco	rd number*	Tick if present  Exposed bankside roots			
	Record if present. Include number for artificial structures.	Tick if present Reco	rd number*	Exposed bankside roots			
Cobble	Record if present. Include number for artificial structures.  Dam,	Tick if present Recorderts // weir/sluice // // // // // // // // // // // // //	rd number*	5			
Cobble Gravel/sand	Record if present. Include number for artificial structures.  Dam,	Tick if present Reco	rd number*	Exposed bankside roots			
Cobble Gravel/sand Earth	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select  Defile	Tick if present Recorderts // weir/sluice // // // // // // // // // // // // //	rd number*	Exposed bankside roots  Overhanging boughs			
Cobble Gravel/sand Gravel/sand Peat	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley	Tick if present Record Present (Meir/sluice (Man made) (Meir/sluice (Man made) (Meir/sluice (Mei	rd number*	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock			
Cobble Gravel/sand Farth Peat	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Outfi	Tick if present Recorders  //weir/sluice		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders			
Cobble Gravel/sand	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Outfile Bridge	Tick if present Recorders  //weir/sluice	rd number*	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders			
Cobble Gravel/sand Earth VPeat Clay Concrete	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Outf.  Bridg	Tick if present Recorders  //weir/sluice		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders			
Cobble Gravel/sand	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese	rick if present Recorders  /weir/sluice (man made)  ectors  alls/intakes  ges  Tick if present Recorders  allage in the present Reco		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bai			
Cobble Gravel/sand	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Shallow vee  Shallow vee	rits   Tick if present   Recorders		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Vegetated mid-channel bar			
Cobble  Gravel/sand  Earth  V  Peat  Clay  Concrete  Sheet piling  Wood piling	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee  Large	Tick if present Recorders  /weir/sluice (man made)  extors  alls/intakes  ges  / ticioned**  forced  e woody debris  Record  A		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bai			
Cobble Gravel/sand	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Shallow vee  Deep vee  Large	rits   Tick if present   Recorders		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Vegetated mid-channel bar			
Cobble  Gravel/sand  Earth  Peat  Clay  Concrete  Sheet piling  Wood piling  Gabion  Brick/laid stone	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese  Shallow vee  Deep vee  Gorge  Fallet  Index	Tick if present Recorders  /weir/sluice (man made)  extors  alls/intakes  ges  / ticioned**  forced  e woody debris  Record  A		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Vegetated mid-channel bar  Mature island			
Cobble  Gravel/sand  Earth  Peat  Clay  Concrete  Sheet piling  Wood piling  Gabion  Brick/laid stone	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese  Shallow vee  Deep vee  Gorge  Asymmetric  Unde	Tick if present Recorders  /weir/sluice		Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel ban  Vegetated mid-channel bar  Mature island  Trash (urban debris)			
Cobble  Gravel/sand  Earth  V  Peat  Clay  Concrete  Sheet piling  Wood piling  Gabion  Brick/laid stone  Rip-rap	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese  Shallow vee  Deep vee  Gorge  Asymmetric  No valley sides  Trees	Tick if present Recorders  /weir/sluice (man made)  cectors  alls/intakes  ges  / 1  ctioned**  forced  e woody debris in trees  crustered  state of the control of the con	(footbridg	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Wegetated mid-channel bar  Mature island  Trash (urban debris)  None			
Concrete Sheet piling Wood piling	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese  Shallow vee  Deep vee  Gorge  Asymmetric  No valley sides  Trees	Tick if present Recorders  /weir/sluice (man made)  cectors  alls/intakes  ges  / 1  ctioned**  forced  e woody debris in trees  crustered  state of the control of the con	(footbridg	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel ban  Vegetated mid-channel bar  Mature island  Trash (urban debris)			
Cobble Gravel/sand Earth V Peat Clay Concrete Sheet piling Gabion Brick/laid stone Rip-rap Tipped debris Fabric Fabric	Record if present. Include number for artificial structures.  Dam, Ford  Valley form: Select predominant valley form.  Valley form  Rese  Shallow vee  Deep vee  Gorge  Asymmetric  No valley sides  Trees  Concave  Ushaped  * Art	rits if present Recorders  /weir/sluice	(footbridg	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Wegetated mid-channel bar  Mature island  Trash (urban debris)  None  Idinal clumps / semi-continuous / continuous  sional clumps / semi-continuous / continuous			
Cobble  Gravel/sand  Earth  Peat  Clay  Concrete  Sheet piling  Wood piling  Gabion  Brick/laid stone  Rip-rap  Tipped debris	Record if present. Include number for artificial structures.  Dam. Ford  Valley form: Select predominant valley form.  Outf.  Bridg  Valley form  Rese  Shallow vee  Reint  Deep vee  Fallet  Asymmetric  Unde  No valley sides  Tree:  Concave  Tree:  U shaped  4Art  ** Record if present.  Nature  Large  Tree:  Tree:  Tree:  ** Art  ** ** Record if present.  Culve  Dam.  Ford  Unde  Tree:  Tree:  Tree:  ** Art  ** ** Record if present.  Culve  Dam.  Ford  Unde  Tree:  Tree:  Tree:  ** Art  ** ** Record if present.  Culve  Dam.  Ford  Tree:  Tree:	rits if present Recorders  /weir/sluice	(footbridg	Exposed bankside roots  Overhanging boughs  Fallen trees  Exposed bedrock  Exposed boulders  Vegetated rock  Unvegetated mid-channel bar  Wegetated mid-channel bar  Mature island  Trash (urban debris)  None  Joinal clumps / semi-continuous / continuous ional clumps / semi-continuous / continuous altered e.g. through widening/deepening.			



River habitat spot check form Project/Site name: A57 100 m Approx. survey reach length: Photo no. NGR Watercourse name: Tara Brook WC\_200 OCS\_934-935 SK 00754 95752 Yes / No Adverse conditions? u/s NGR: SK 00757 95396 OCS 936 SK 00767 95715 If yes, please state: Downstream reach (in line with RC7) Surveyed from: LB/RB/Channel Survey date and time: 12/03/2020 09:00 Is bed of river visible? Yes / No Surveyor name: NL + ED River or artificial channel? River Embanked height = N/A CHANNEL FORM Embanked height = N/A (Left bank) (Right bank) Bankfull width = 1.4 Banktop height = 0.75Banktop height = 0.75Wetted width = (Left bank) (Right bank) (higher downstream of Depth = 0.16 1 cross section) Complete all fields in m. Bed material is : consolidated unconsoildated unknown Banktop = first major break in slope above which cultivation or development is possible: Bankfull height = measured at point river spills onto flood plain: Wetted width = distance from waters edge to waters edge; Embanked height = the extra height above the flood plain created by embanked material (where embankments are present). Include setback embankments where practicable. NB. Banktop height may include embanked height (see RHS guidelines). CHANNEL PLANFORM **Bed substrates** Tick if present % area Bed substrates: Record substrate types present and Bedrock estimate % area. cover 85 Some sinuosity  $\overline{}$ Cobble Planform: May be Regular meanders Boulder visible in the field but  $\checkmark$ can also be reviewed Irregular meanders 10 Pebble against OS/aerial mapping. Tortuous Gravel 2.5 Sand Flow types: Record Flow Types Tick if present flow types present and Silt/clay etimate % area. Record UP = upwelling FF = free fall no, of pools and riffles. Peat CH = chute SM = smooth 5  $\square$ Earth NP = no perceptible NV = not visible flow Artificial BW = broken standing 10  $\square$ Bank material: record waves (white water) DR = no flow (dry) Not visible predominant bank material for each bank UW = unbroken CF = chaotic flow 85 RP = rippled No. of pools = () No. of riffles = 0 Predominant Bank Material (tick one per bank) RR Bedrock Channel features: Natural and artificial channel features Record if present. Boulder Tick if present Record number Tick if present Include number for Culverts Exposed bankside roots artificial structures Cobble  $| \vee |$ Dam/weir/sluice Overhanging boughs Gravel/sand Ford (man made) Fallen trees Earth  $\vee$ Valley form: Select Deflectors Exposed bedrock Peat predominant valley Outfalls/intakes Exposed boulders Clay 1 (footbridge) Bridges  $\checkmark$ Vegetated rock Valley form Resectioned\*\* Unvegetated mid-channel ba Sheet piling Reinforced Vegetated mid- channel bar Shallow vee Wood piling Large woody debris Mature island Gabion Deep vee Fallen trees Trash (urban debris)  $\overline{\mathsf{V}}$ Brick/laid stone Gorge Underwater tree roots Asymmetric None  $\checkmark$ Rip-rap No valley sides Trees (LB): none / scattered / Single, regular/ occasional clumps / semi-continuous / continuous Trees (RB): none / scattered / single, regular / occasional clumps/ semi-continuous / continuous Tipped debris Concave Fabric U shaped Bio-engineering \*\* Refers to the channel cross-section being artificially altered e.g. through widening/deepening. materials Note: 1 pipe crossing ~ 0.15 m in width



roject/Site name:	A57		Approx. survey reach leng	th: N	I/A	Photo no.		NGR		
Vatercourse name:	WC_210		Adverse conditions?		Yes / No	DSC_917	SJ 99732 95871			
/s NGR: SJ 997	46 95893		If yes, please state:			DSC_918-919	SJ 99744 95895			
			Surveyed from:		LB (RB) Channel					
urvey date and time	: 11/03/2020 1	16:32	Is bed of river visible?		(Yes) / No					
urveyor name: Na	aomi Lowden		River or artificial channel?	D	itch					
CHANNEL FORM		Emban (Left bi	iked height = N/A ank)				Embanked height : (Right bank)	: N/A		
Banktop height (Left bank)	= No clear bank	De pth = 0.1	Wettedw	=1.8 (no	clear banks)	Bankto (Right	op height = No c bank)	lear banks  Complete all fields in m.		
Banktop = first maje edge to waters edge	or break in slope above e; Embanked height =	which cultivation	Mix of consolidated and uncor or development is possible; E bove the flood plain created b tht (see RHS guidelines).	lankfull height	= measured at point rive	r spills onto floor	d plain; Wetted wid	th = distance from		
Bed substrates	Tick if present	% area	Bed substrates: R	ecord	CHANNEL PLANFOR	RM		Tick dominant	t conditio	
Bedrock			substrate types pr		-		Straight		]	
			estimate % area. cover				Some sinuo	osity	1	
Cobble	$\checkmark$		C PERSONAL PROPERTY AND A STATE OF THE STATE						7	
Boulder			Planform: May be visible in the field but				Regular me	anders	J	
Pebble		2	can also be reviewed			anders 🗸	]			
Gravel	(rubble)	10	against OS/aerial mapping.	<b>&gt;</b>	22	(braded and Tortuous		]		
sand		85	Flow types: Record		Flow Types Tick if	9/		Tick if present	9/	
Tile / elass			flow types present and etimate % area. Record							
Silt/clay			no. of pools and riffles.		FF = free fall		UP = upwelling			
Peat					CH = chute SM = smooth					
Earth					NV = not visible		NP = no percep	tible		
Artificial						$\sqcup$ —	flow			
Artificial			Bank material: record	e	BW = broken standing waves (white water)	$\sqrt{}$	DR = no flow (d	w)	_	
Not visible			predominant bank ma	terial for						
Vo clear channel, tried to reco	ord substrates within wet area, but	earth also present.	each bank.		CF = chaotic flow	ш	UW = unbroken			
Predominant Bank	Material (tick one per	bank)			RP = rippled	$\sqrt{}$	No. of pools =	0 No. of riffle	es = O	
Bedrock	LB	RB								
bedrock			Channel features:	Natural and	artificial channel feature	5				
Boulder			Record if present. Include number for		Tick if present Rec			Tick if prese	nt	
Cobble			artificial structures.	Culverts		_	Exposed bar	kside roots		
Gravel/sand				Dam/weir/sl	uice		Overhanging	boughs		
			•	Ford (man m	nade)		Fallen trees		][	
arth	$\checkmark$	$\checkmark$	Valley form: Select	Deflectors						
Peat			predominant valley				Exposed bed	irock		
Clay			form.	Outfalls/inta	kes	23	Exposed box	ılders		
Concrete		$\sqcup$		Bridges			Vegetated re	ock		
			Valley form	Resectioned						
heet piling							unvegetated	i mid-channel ba		
Wood piling			Shallow vee	Reinforced			Vegetated n	nid- channel bar		
Sabion			Deep vee	Large woody	debris		Mature islan	d		
		Ш		Fallen trees			Trash (urbar	debris)		
Brick/laid stone			Gorge	Underwater	tree roots					
Rip-rap			Asymmetric	Onder water			None			
Tipped debris			No valley sides	Trees (IR)	none / scattered / singl	e regular / occa	sional clumns / som	i-continuous / Co	ntinuous	
			Concave		none / scattered / singl					
Fabric			Concave							
			U shaped		ructures only.					



River habitat spot check form Project/Site name: A57 100 m NGR Approx. survey reach length: Photo no. Watercourse name: Hurtsclough Brook (WC\_300) SC 877-88 SJ 98668 95445 Yes / No Adverse conditions? u/s NGR: SJ 98686 95462 If yes, please state: Surveyed from LB RB Channel Survey date and time: 11/03/2020 12:25 Yes / No Is bed of river visible? surveyor name: Naomi Lowden River or artificial channel? Embanked height = 0 CHANNEL FORM Embanked height = 0 (Right bank) Bankfull width = 1.8 Banktop height = 2.0Banktop height = 0.8 Wetted width = 0.9(Left bank) (Right bank) Depth = 0.18 1 Complete all width from bank to bank = 4 () fields in m. Bed material is : consolidated / unconsoildated / unknown Banktop = first major break in slope above which cultivation or development is possible; Bankfull height = measured at point river spills onto flood plain; Wetted width = distance from waters edge to waters edge; Embanked height = the extra height above the flood plain created by embanked material (where embankments are present). Include setback embankments where practicable. NB. Banktop height may include embanked height (see RHS guidelines). CHANNEL PLANFORM Tick dominant condition **Bed substrates** Tick if present Bed substrates: Record substrate types present and Straight Bedrock estimate % area. cove Some sinuosity  $\overline{}$ Cobble Regular meanders Planform: May be Boulder visible in the field but can also be reviewed 5 Irregular meanders Pebble against OS/aerial Tortuous mapping. Gravel 95 Sand Flow types: Record Flow Types Tick if present % area Tick if present % area flow types present and Silt/clay etimate % area. Record UP = upwelling FF = free fall no. of pools and riffles. Peat CH = chute 2 SM = smooth  $\square$ Earth NP = no perceptible NV = not visible flow Artificial BW = broken standing Bank material: record waves (white water) DR = no flow (dry) Not visible predominant bank material for each bank UW = unbroken CF = chaotic flow 98  $\square$ RP = rippled No. of pools = 0 No. of riffles = 0 Predominant Bank Material (tick one per bank) RB Bedrock Channel features: Natural and artificial channel features Boulder Record if present. Tick if present Record number Tick if present Include number for 1 Exposed bankside roots  $\bigvee$ Cobble artificial structures. Dam/weir/sluice Overhanging boughs Gravel/sand  $\vee$ Ford (man made) Fallen trees Earth /  $\checkmark$ Valley form: Select Deflectors Exposed bedrock Peat predominant valley 1 Outfalls/intakes V Exposed boulders Clay Bridges Vegetated rock Concrete Valley form Resectioned\*\* Unvegetated mid-channel ba Sheet piling Reinforced Vegetated mid- channel bar Shallow vee Wood piling Large woody debris Mature island Gabion Deep vee Fallen trees Trash (urban debris)  $\overline{}$ Brick/laid stone Gorge Underwater tree roots Asymmetric None Rip-rap  $\overline{\mathsf{V}}$ Tipped debris No valley sides Trees (LB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Trees (RB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Fabric Artificial structures only U shaped Bio-engineering \* Refers to the channel cross-section being artificially altered e.g. through widening/deepening.



River habitat spot check form Project/Site name: A57 50 m Approx. survey reach length: Photo no. Watercourse name: WC\_340 SJ 98544 95419 Adverse conditions? Yes / No OSC\_893-89 S.I 98569 95411 u/s NGR: SJ 98544 95419 If yes, please state: LB RB / Channel Surveyed from: Survey date and time: 11/03/2020 Is bed of river visible? Yes / No Surveyor name: NL + ED River/Ditch River or artificial channel? Embanked height = 0 CHANNEL FORM Embanked height = 0 (Left bank) (Right bank) Bankfull width = 1.5 Banktop height = 0.5Banktop height = 0.25 Wetted width = 0.5(Left bank) (Right bank) Depth = 0.1Complete all width from bank to bank = 1.5 fields in m. Bed material is : consolidated / unconsoildated / unknown Banktop = first major break in slope above which cultivation or development is possible; Bankfull height = measured at point river spills onto flood plain; Wetted width = distance from waters edge to waters edge; Embanked height = the extra height above the flood plain created by embanked material (where embankments are present). Include setback embankments where practicable. NB. Banktop height may include embanked height (see RHS guidelines). CHANNEL PLANFORM Tick dominant condition **Bed substrates** Tick if present % area Bed substrates: Record substrate types present and Straight Bedrock estimate % area. cover Some sinuosity  $\checkmark$ Cobble Regular meanders Planform: May be Boulde visible in the field but can also be reviewed Irregular meanders Pebble against OS/aerial mapping. Gravel 10 90 Sand Flow types: Record Flow Types Tick if present % area Tick if present % area flow types present and Silt/clay etimate % area. Record UP = upwelling FF = free fall no. of pools and riffles. Peat 10 CH = chute SM = smooth Earth NV = not visible 75 NP = no perceptible Artificial BW = broken standing DR = no flow (dry) Bank material: record waves (white water) Not visible predominant bank material for UW = unbroken each bank. CF = chaotic flow 15 Predominant Bank Material (tick one per bank) RP = rippled No. of pools = 0 No. of riffles = 0 RB Bedrock Channel features: Natural and artificial channel features Boulde Record if present. Include number for Culverts 1 artificial structures. Exposed bankside roots Cobble  $\overline{\mathsf{V}}$ Dam/weir/sluice Overhanging boughs  $\square$ Gravel/sand Ford (man made) Fallen trees Earth  $\overline{\mathsf{V}}$ Valley form: Select Deflectors Exposed bedrock Peat predominant valley 1 (outfall) Outfalls/intakes Exposed boulders Clav Bridges Vegetated rock Concrete Valley form Resectioned\*\* Unvegetated mid-channel ba Sheet piling Reinforced Vegetated mid- channel bar Wood piling Shallow vee Large woody debris Mature island Gabion Deep vee Fallen trees Trash (urban debris) Gorge Brick/laid stone Underwater tree roots Asymmetric None  $\overline{\ }$ Rip-rap No valley sides Tipped debris Trees (LB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Trees (RB): none / scattered / single, regular / occasional clumps / semi-continuous / continuous Fabric U shaped Bio-engineering \*\* Refers to the channel cross-section being artificially altered e.g. through widening/deepening. materials



### A.3 MoRPh survey summary tables

River condition score for each site and break down of scores for each component of the MoRPh survey. Green indicates positive scores and red indicates negative scores.

					Bank to	р		Bank face									
Site	Final condition class	Final condition score	Vegetation structure (B1)	Tree feature richness (B2)	Water related features (B3)	Invasive species (B4)	Managed ground cover (B5)	Riparian vegetation structure (C1)	Tree feature richness (C2)	Natural bank profile extent (C3)	Natural bank profile richness (C4)	Natural bank material richness (C5)	Bare sediment extent (C6)	Artificial bank profile extent (C7)	Reinforcement extent (C8)	Reinforcement material severity (C9)	Invasive species (C10)
ETH01	Moderate	3	3	2	1	-2	-4	3	2	3	3	2	1	0	-1	-2	-3
TAR01	Poor	1	1	0	0	-4	-2	1	0	0	0	1	4	-4	-2	-2	-3
HUR01	Fairly good	4	2	1	0	0	-2	2	0	3	4	1	1	0	0	0	0
HUR02	Moderate	3	2	1	0	-1	-2	3	1	2	2	2	2	-3	0	0	-1
HUR03	Moderate	3	3	0	0	-1	-2	2	1	2	4	1	2	-2	0	0	-1



(Continued) River condition score for each site and break down of scores for each component of the MoRPh survey. Green indicates positive scores and red indicates negative scores.

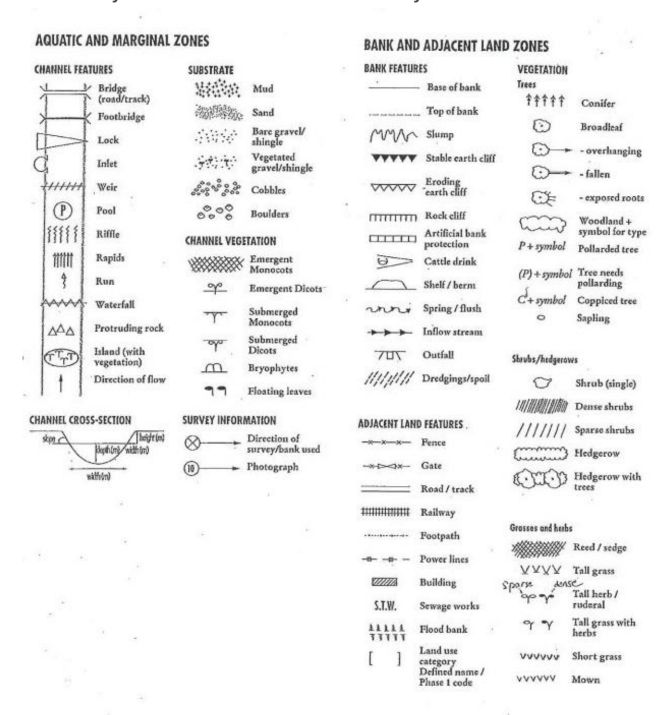
		Wat	er margin				Channel										
Site	Aquatic vegetation extent (D1)	Aquatic morphotype richness (D2)	Physical feature extent (D3)	Physical feature richness (D4)	Artificial features (D5)	Aquatic morphotype richness (E1)	Tree feature richness (E2)	Hydraulic richness (E3)	Natural feature extent (E4)	Natural feature richness (E5)	Material richness (E6)	Bed siltation (E7)	Reinforcement extent (E8)	Reinforcement severity (E9)	Artificial feature severity (E10)	Invasive species (E11)	Filamentous algae (E12)
ETH01	2	2	1	2	-1	0	1	2	0	0	3	-2	0	0	0	0	0
TAR01	0	0	0	0	0	2	0	0	0	0	2	0	0	-2	-4	-3	0
HUR01	2	2	1	1	0	3	0	1	1	1	3	0	0	0	0	0	0
HUR02	2	3	1	1	0	3	1	2	1	1	3	0	0	0	-4	0	0
HUR03	1	1	1	1	0	2	1	2	1	1	3	0	0	0	-2	-1	0



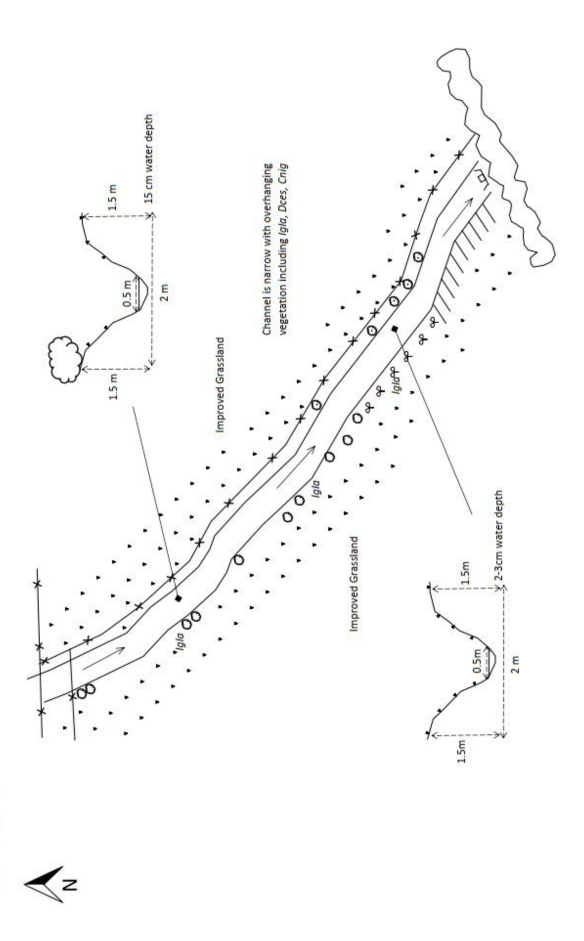
#### A.4 River Corridor Survey Maps

- A.4.1 Standard RCS symbols, as provided in the *River Corridor Surveys Methods and Procedures (Conservation Technical Handbook)*, were used for RCS mapping. A key to these symbols, extracted from the handbook, is shown below.
- A.4.2 Plant species are recorded using an abbreviated version of their scientific name, using the following convention: first letter of the generic name followed by the first three letters of the species name.

#### Standard symbols used in River Corridor Survey

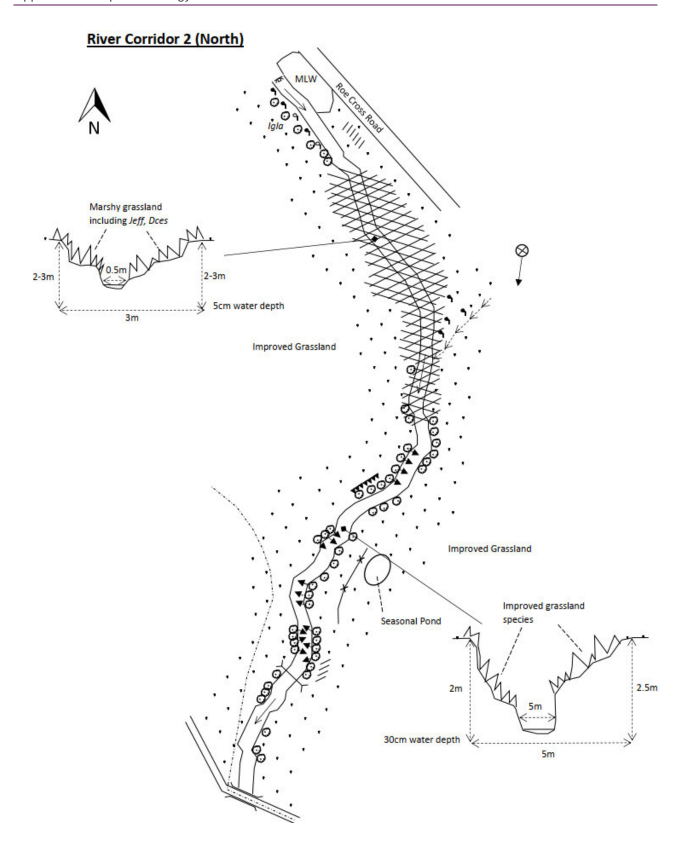




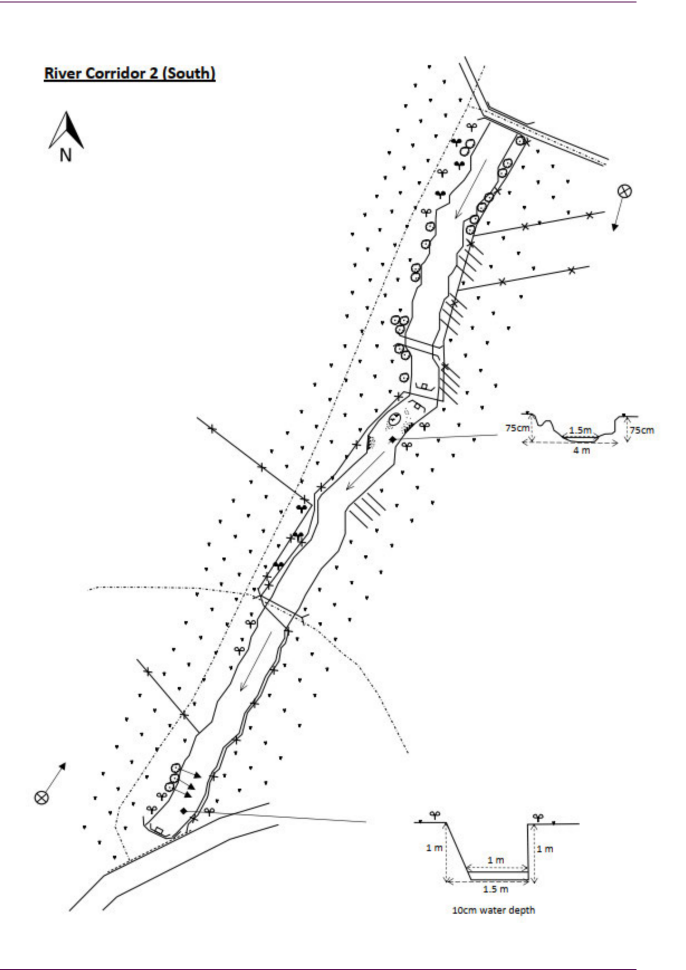


River Corridor 1

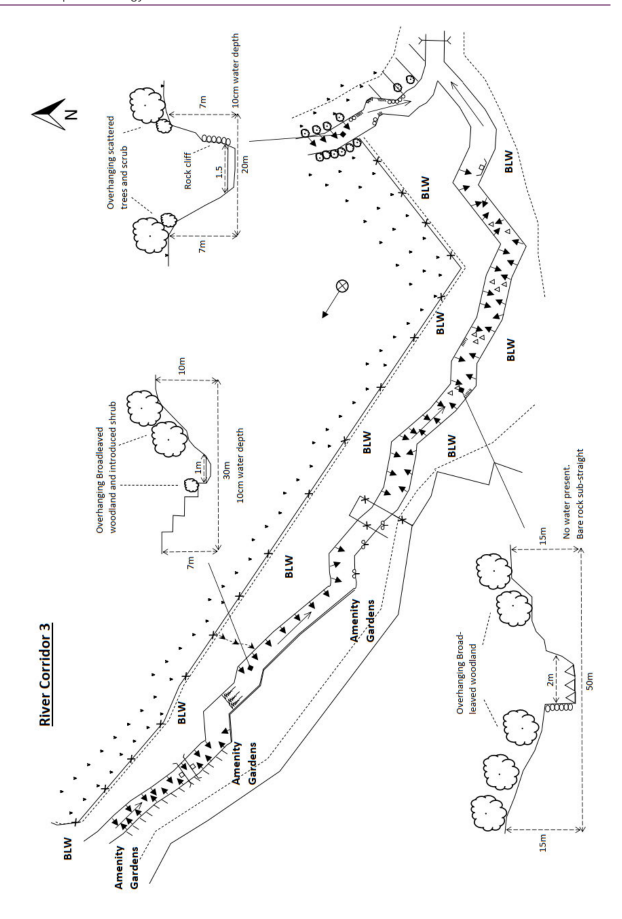






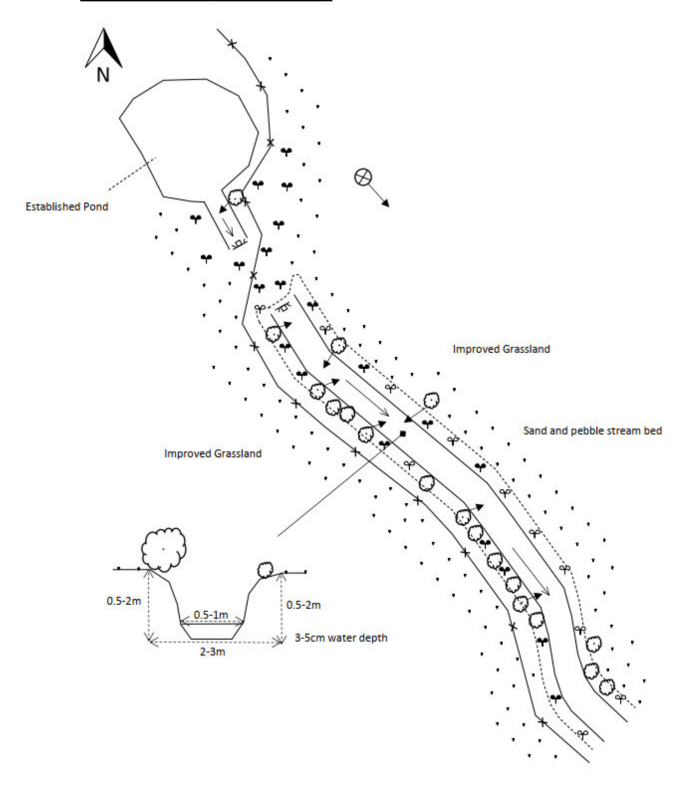




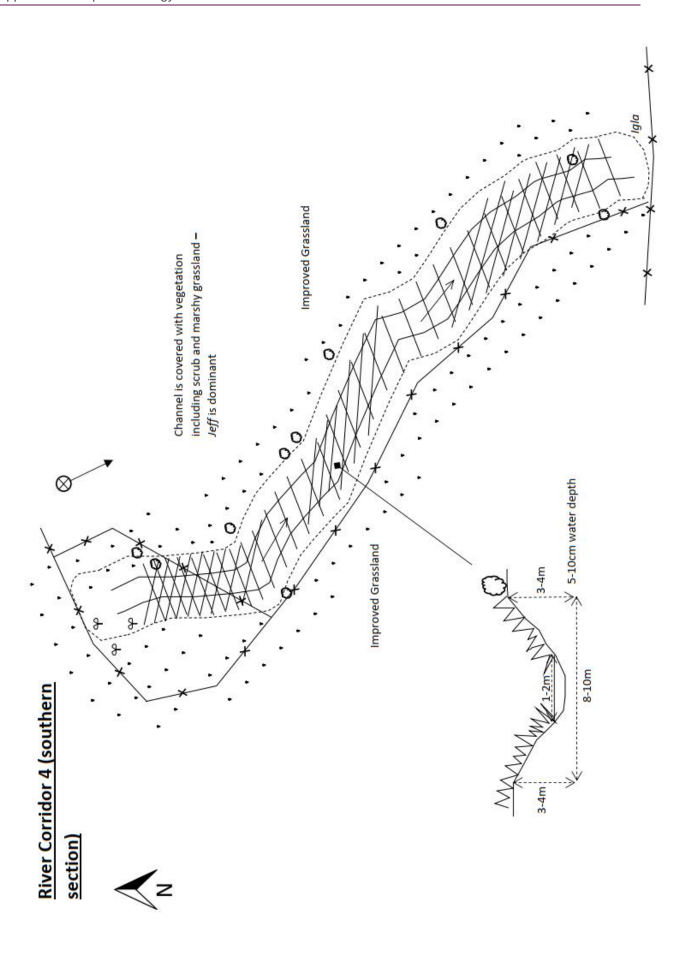




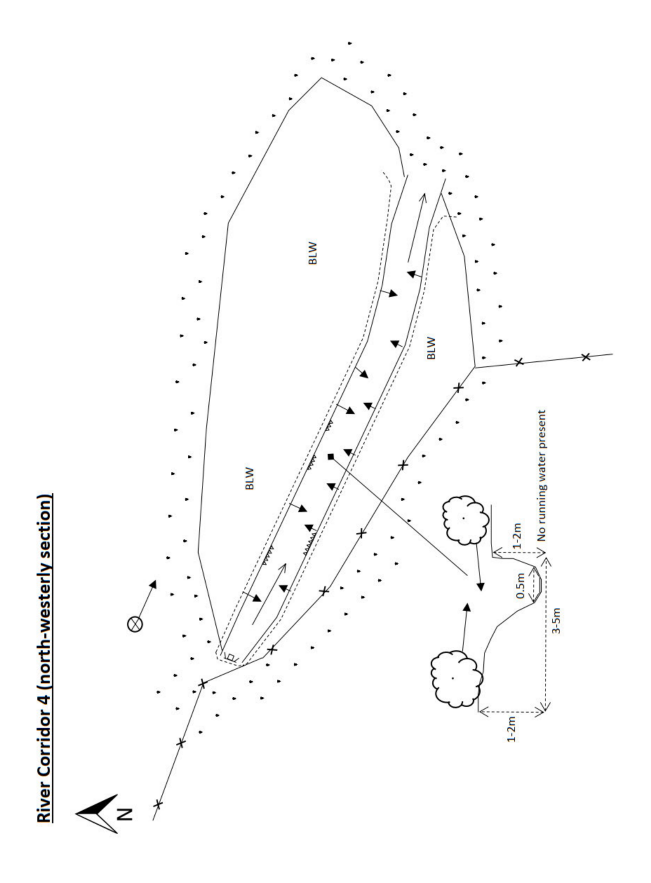
#### River Corridor 4 (middle section)





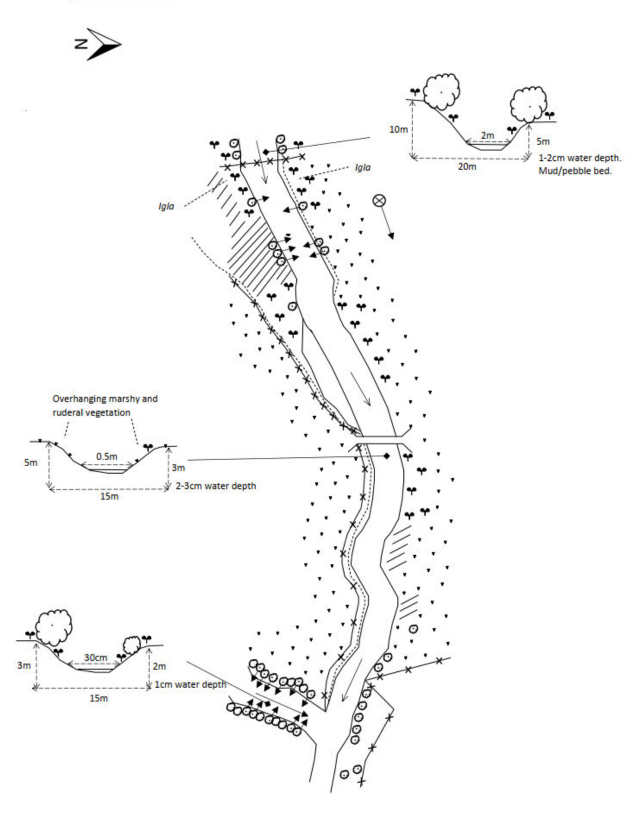




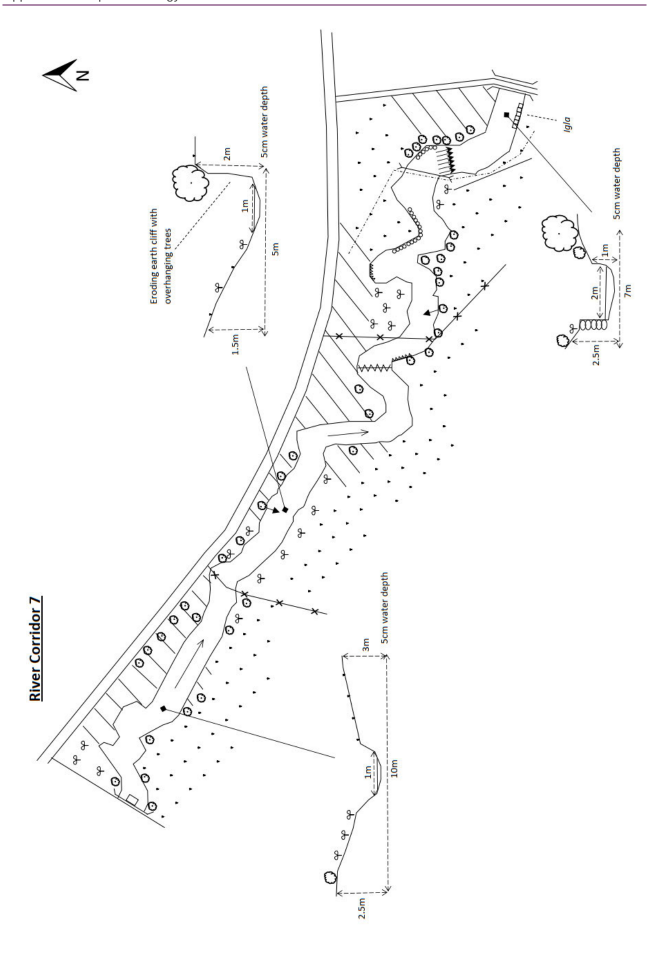




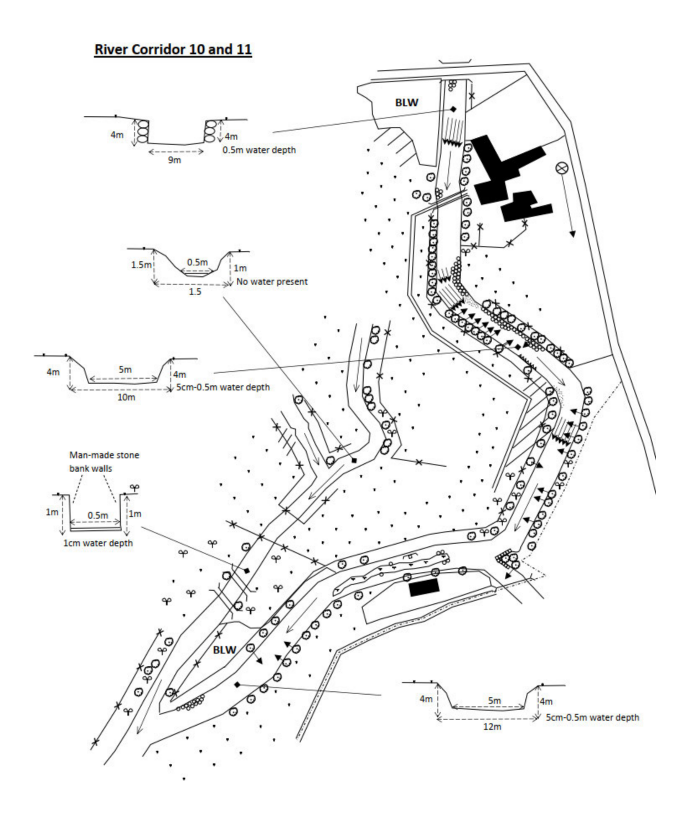
#### River Corridor 6



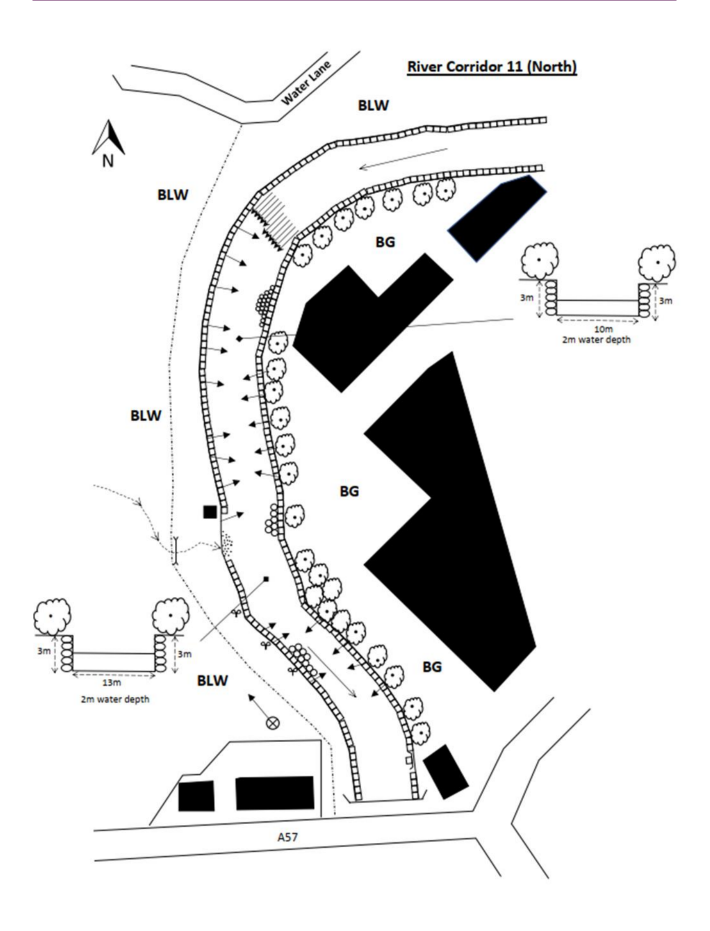














# A.5 Aquatic macroinvertebrate taxa list (October 2020)

Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Sample Date	07/10/2020	07/10/2020	07/10/2020	07/10/2020	07/10/2020	07/10/2020
Таха						
Tricladida				1		
Polycelis sp.				4	1	3
Polycelis felina	1			5	20	9
Polycelis nigra/tenuis		1				1
Nematoda		2	12			
Gastropoda	1		1			
Potamopyrgus antipodarum	43	32	65	674		3
Lymnaeidae	3	1				
Radix balthica		1				
Ancylus fluviatilis	66	5				
Ancylus group (Ancylus, Ferrissia & Acroloxus)	2					
Pisidium sp.	44	23	8	31	1	10
Oligochaeta	34	117	73	117	85	57
Glossiphonia complanata				12	2	2



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Haemopis sanguisuga			1			
Erpobdellidae			1	1	1	
Trocheta pseudodina (bykowskii)					1	
Trocheta subviridis	1			1		5
Hydracarina			1	1		
Oribatei			2			
Asellus aquaticus		13	46	3	7	14
Crangonyx pseudogracilis/floridanus	50	26	5			
Gammarus sp.	33	4	10	15	13	
Gammarus pulex	26	163	203	251	75	348
Gammarus pulex/fossarum	50	12	47	472	9	85
Collembola			1			
Baetidae				1		
Baetis sp.				6		
Baetis rhodani	2	31	166	6	26	11
Baetis atlanticus/rhodani	2	20	148	16	19	16
Heptageniidae		1				
Rhithrogena sp.			3			
Heptagenia sulphurea		5				



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Ecdyonurus sp.		24	74			
Ecdyonurus torrentis		1				
Leptophlebiidae			9			
Leptophlebia sp.			1			
Paraleptophlebia sp.		2	2			
Ephemera sp.	1					
Serratella ignita		1				
Caenis rivulorum	1					
Nemoura sp.			2			
Leuctra sp.			8			
Leuctra fusca		1	24			
Anacaena globulus				1		
Hydraena gracilis			5			
Elodes sp.				10		
Elmidae	1					
Elmis aenea		6	31			
Limnius volckmari	5	4	32			
Oulimnius sp.	13	3				
Trichoptera						1



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Rhyacophila sp.		3	36			
Rhyacophila dorsalis		1	53			1
Agapetus sp.			1			
Agapetus fuscipes			1			1
Lype sp.	1	1				
Psychomyia pusilla		1				
Tinodes waeneri	5					
Polycentropodidae	1					
Plectrocnemia conspersa				4		11
Polycentropus flavomaculatus	15	7				
Hydropsyche sp.		11	79			
Hydropsyche angustipennis	1					
Hydropsyche pellucidula	1					
Hydropsyche siltalai	3	5	4			
Diplectrona felix				3		
Limnephilidae		1		2		1
Micropterna sequax				11	3	
Chaetopteryx villosa				1		
Silo pallipes		1	3			



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Beraea pullata				1		
Athripsodes albifrons group (bilineatus & commutatus)	2					
Mystacides azurea	2					
Pyralidae	2					
Diptera		3				
Tipula sp.	3	1	1			1
Limoniidae					1	
Helius sp.				1	5	
Neolimonia sp.					4	
Eloeophila sp.				2		1
Pilaria sp.	1			1	1	
Erioptera sp.				1	3	
Molophilus sp.					4	
Dicranota sp.		2	5	8		1
Psychodidae	1		7	2	1	
Dixa maculata group				1		
Ceratopogonidae	5	1	13	3		1
Simuliidae		1	10	90	5	
Simulium argyreatum/variegatum				5		



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Simulium ornatum/trifasciatum/intermedium				26	1	
Simulium sp.			1			
Simulium angustipes/velutinum					1	
Simulium equinum/lineatum/pseudequinum		1				
Chironomidae	4	8	23	2	12	1
Tanypodinae [sub-family]	1	2	8	5	1	1
Prodiamesinae [sub-family]				26		
Orthocladiinae [sub-family]	3	5	12	70	12	1
Chironomini [tribe]	9	1		2	4	1
Tanytarsini [tribe]	10	2	95	14	15	2
Beris sp.		1	1			
Hemerodrominae			1			
Chelifera sp.			3	1		1
Syrphidae				1	3	
Limnophora sp.			6			



# A.6 Aquatic macroinvertebrate biotic indices (October 2020)

Watercourse	Site	NGR	LIFE score (family)	LIFE Score (Species)	CCI Score	PSI Species Score	Species PSI Interpretation	PSI Family Score	Family PSI Interpretation	WHPT ASPT	WHPT N Taxa
River Etherow (WC_100)	Site 6	SK 01000 95505	6.82	7.63	4.50	51.02	Moderately Sedimented	36.84	Sedimented	4.99	21
River Etherow (WC_100)	Site 5	SK 00917 95653	7.41	8.00	7.11	68.06	Slightly Sedimented	57.69	Moderately Sedimented	5.73	26
Tara Brook (WC_200)	Site 4	SK 00757 95746	7.70	8.38	6.15	71.62	Slightly Sedimented	63.46	Slightly Sedimented	5.72	27
	Site 3	SJ 98885 95930	6.41	7.79	6.23	55.36	Moderately Sedimented	48.89	Moderately Sedimented	4.99	23
Hurstclough Brook (WC_300)	Site 2	SJ 98715 95527	6.45	7.91	9.29	44.12	Moderately Sedimented	38.46	Sedimented	4.25	14
(2_556)	(VVC_300) Site 1	SJ 98619 95285	6.62	7.62	4.64	58.33	Moderately Sedimented	51.61	Moderately Sedimented	4.94	17



# A.7 Aquatic macroinvertebrate taxa list (March 2021)

Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Sample Date	25/03/2021	25/03/2021	25/03/2021	25/03/2021	25/03/2021	25/03/2021
Таха						
Hydridae			1			
Tricladida	1		1	6	4	8
Polycelis sp.			1	1	7	
Polycelis felina	8	2	6	73	48	198
Dugesia tigrina	1					
Nematoda	3				1	
Potamopyrgus antipodarum	11	23	35	2902	23	3
Lymnaeidae			1			
Galba truncatula			1			1
Ancylus fluviatilis	9	6				
Succineidae				2		
Pisidium sp.	1	2	2	4	4	3
Oligochaeta	52	20	30	5	29	21
Glossiphonia complanata				2	2	
Trocheta subviridis			1			
Hydracarina	101	19	5	8	4	2



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Ostracoda				15	1	
Asellidae				1		
Asellus aquaticus	1		4	1	15	5
Crangonyx pseudogracilis/floridanus	32	10	1			7
Gammarus sp.	22		1		148	94
Gammarus pulex	2	5	43	2468	1126	339
Gammarus pulex/fossarum	6	12	29	1307	326	123
Collembola				5	12	1
Baetis sp.				39		
Baetis rhodani	115		1204		62	
Baetis atlanticus	28		38		12	
Baetis atlanticus/rhodani	703	312	565	140	600	1213
Alainites muticus	28		151			
Heptageniidae	1					
Rhithrogena sp.	30	15	65		1	1
Heptagenia sulphurea	5	9				
Ecdyonurus sp.	1	1	44			
Ecdyonurus torrentis		2	21			
Paraleptophlebia sp.			2			



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Caenis sp.	236					
Caenis rivulorum		52	3			
Brachyptera risi	7					
Nemurella picteti/Nemoura sp.				1	1	
Amphinemura sp.			5			
Amphinemura sulcicollis	3					2
Nemoura cambrica/erratica				5	6	9
Leuctra sp.	59	19	6			
Leuctra fusca	1					
Leuctra geniculata	2					
Leuctra hippopus			2			
Leuctra inermis	1					
Leuctra hippopus/moselyi	1					
Leuctra nigra						4
Isoperla grammatica	3		2			
Siphonoperla torrentium	6	2				
Velia caprai				2		
Helophorus sp.						1
Hydraena gracilis			2			



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Elodes sp.					1	
Odeles marginata				14		
Elmis aenea	17	1	18	1	1	2
Esolus parallelepipedus	2					
Limnius volckmari	39	20	17			
Oulimnius sp.	4	2				
Oulimnius tuberculatus	2					
Rhyacophila sp.	20	1	4			
Rhyacophila dorsalis	10	2	14			4
Agapetus sp.				23		
Agapetus fuscipes				9	1	1
Psychomyia pusilla	9	2				
Polycentropodidae	4	1		1		
Plectrocnemia sp.						1
Plectrocnemia conspersa			1	1		6
Polycentropus flavomaculatus	2	2				
Hydropsychidae			1			
Hydropsyche sp.	17	2				
Hydropsyche pellucidula	3	3				



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Hydropsyche siltalai	16	12	2			
Diplectrona felix			1	2		
Limnephilidae				30	2	7
Halesus sp.			1	1		
Halesus radiatus					4	
Micropterna sequax				5		
Potamophylax cingulatus				3	2	2
Potamophylax cingulatus/latipennis				18		
Potamophylax latipennis						3
Chaetopteryx villosa	1			2	19	
Chaetopteryx villosa/Halesus sp.					11	4
Limnephilus lunatus					4	
Beraea pullata				1		
Adicella reducta						1
Eloeophila sp.				5	7	
Dicranota sp.	1	3	14	34	19	16
Psychodidae			2	6	5	1
Dixa dilatata				1		
Ceratopogonidae	36		12	8		6



Sample Number	24846	24845	24844	24843	24842	24841
Watercourse	River Etherow (WC_100)	River Etherow (WC_100)	Tara Brook (WC_200)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)	Hurstclough Brook (WC_300)
Site Description	Site 6	Site 5	Site 4	Site 3	Site 2	Site 1
Simuliidae	17	6	25	353	141	145
Simulium argyreatum/variegatum	1					
Simulium ornatum/trifasciatum/intermedium		1		7	2	
Simulium sp.			1			
Simulium cryophilum		2				
Chironomidae						4
Tanypodinae [sub-family]	13	7	7	2	8	21
Prodiamesinae [sub-family]				2	8	
Orthocladiinae [sub-family]	357	44	196	113	445	201
Chironomini [tribe]	7			2		
Tanytarsini [tribe]	7	4	7	2	16	25
Beris sp.			1			
Empididae	1					
Clinocerinae			1	1		
Hemerodrominae	14	1				
Chelifera sp.	1		6	1		10
Ephydridae			1		1	



# A.8 Aquatic macroinvertebrate biotic indices (March 2021)

Watercourse	Site	NGR	LIFE score (family)	LIFE Score (Species)	CCI Score	PSI Species Score	Species PSI Interpretation	PSI Family Score	Family PSI Interpretation	WHPT ASPT	WHPT N Taxa
River Etherow (WC_100)	Site 6	SK 01000 95505	7.46	8.36	9.42	75.82	Slightly Sedimented	58.93	Moderately Sedimented	6.44	28
River Etherow (WC_100)	Site 5	SK 00917 95653	7.61	8.32	8.75	76.67	Slightly Sedimented	60.47	Slightly Sedimented	6.28	21
Tara Brook (WC_200)	Site 4	SK 00757 95746	7.30	8.47	9.21	70.37	Slightly Sedimented	58.49	Moderately Sedimented	6.04	29
	Site 3	SJ 98885 95930	6.83	8.22	10.67	67.74	Slightly Sedimented	63.04	Slightly Sedimented	5.58	24
Hurstclough Brook (WC_300)	Site 2	SJ 98715 95527	7.00	8.30	4.25	62.75	Slightly Sedimented	57.50	Moderately Sedimented	5.15	19
(2_330)	Site 1	SJ 98619 95285	7.00	8.19	9.64	63.46	Slightly Sedimented	54.17	Moderately Sedimented	5.85	25



# A.9 PSYM pond survey data

		Site Details		
Site name	P2	P5	P7	30
Survey date	18/08/2020	18/08/2020	18/08/2020	18/08/2020
Grid reference (e.g. SP123456 of higher precision	SJ9863895555	SJ9891295940	SJ9950496088	SK0041695642
No. of submerged + marginal plant species (not including floating leaved)	2	1	7	3
Number of uncommon plant species	0	0	1	0
Trophic Ranking Score (TRS)	5.75	8.75	8.43	9
ASPT	4.3	3.8	3.78	4.1
Odonata + Megaloptera (OM) families	0	0	1	1
Coleoptera families	3	1	1	3
Altitude (m)	205	210	210	210
Easting	3986	3989	3995	3989
Northing	3955	3959	3960	3959
Shade (%)	0	0	50	0
Inflow (0/1)	1	0	1	0
Grazing (%)	100	100	0	100
рН	8	8.36	7.8	8.36
Emergent plant cover (%)	5	0	0	0
Base clay (1-3)	3	3	3	3
Base sand, gravel, pebbles (1-3)	1	1	1	1
Base peat (1-3)	1	1	1	1
Base rock (1-3)	1	1	1	1
base rock (1-3)	•			

		Site Details		
Site name	P2	P5	P7	30
Survey date	18/08/2020	18/08/2020	18/08/2020	18/08/2020
Grid reference (e.g. SP123456 of nigher precision	SJ9863895555	SJ9891295940	SJ9950496088	SK0041695642
Predicted (SM)	15.4	15.6	16.1	15.6
Actual (SM)	2.0	1.0	7.0	3.0
EQI (SM)	0.1	0.1	0.4	0.2
IBI (SM)	0	0	1	0
Predicted (U)	2.8	2.7	2.8	2.7
Actual (U)	0.0	0.0	1.0	0.0
EQI (U)	0.0	0.0	0.4	0.0
IBI (U)	0	0	1	0
Predicted (TRS)	7.76	8.15	8.44	8.15
Actual (TRS)	5.75	8.75	8.43	9.00
EQI (TRS)	0.74	1.07	1.00	1.10
IBI (TRS)	3	2	3	1
Predicted (ASPT)	5.29	5.00	5.12	5.00
Actual (ASPT)	4.30	3.80	3.78	4.10
EQI (ASPT)	0.81	0.76	0.74	0.82
IBI (ASPT)	2	2	2	2
Predicted (ASPT)	5.29	5.00	5.12	5.00
Actual (ASPT)	4.30	3.80	3.78	4.10
EQI (ASPT)	0.81	0.76	0.74	0.82
IBI (ASPT)	2	2	2	2
Predicted (OM)	2.68	2.77	3.19	2.77
Actual (OM)	0.00	0.00	1.00	1.00
` /	0.00	0.00	1.00	1.00
EQI (OM)	0.00	0.00	0.31	0.36

		Site Details			
Site name	P2	P5	P7	30	
Survey date	18/08/2020	18/08/2020	18/08/2020	18/08/2020	
Grid reference (e.g. SP123456 of higher precision	SJ9863895555	SJ9891295940	SJ9950496088	SK0041695642	
Predicted (CO)	3.83	3.70	3.80	3.70	
Actual (CO)	3.00	1.00	1.00	3.00	
EQI (CO)	0.78	0.27	0.26	0.81	
IBI (CO)	3	1	1	3	
Sum of Individual Metrics	8	5	9	7	
Index of Biotic Integrity (%)	44%	28%	50%	39%	
PSYM quality category (IBI >75%=Good, 51-75%= Moderate, 25- 50%=Poor, <25%=V Poor)	Poor	Poor	Poor	Poor	
Is this a Priority Pond? (Good quality category)	No	No	No	No	



# A.10 PSYM pond survey macroinvertebrate taxa list

Sample Number	24731	24732	24733	24735
Site Description	P2	P5	P7	P30
Sample Date	20/08/2020	20/08/2020	21/08/2020	21/08/2020
Sample Method	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)
Nematoda			1	
Potamopygrus antipodarum				3
Lymnaeidae				54
Stagnicola sp.				40
Radix balthica	79			
Planorbidae			3	
Planorbis sp.			197	
Planorbis			28	
Ferrisia clessiniana				18
Succineidae	5			176
Sphaeriidae			1	19
Pisidium	5	1	1	159
Oligochaeta	4	182	163	121
Theromyzon tessulatum			1	
Helobdella stagnalis			1	3
Hydracarina				2



Sample Number	24731	24732	24733	24735	
Site Description	P2	P5	P7	P30	
Sample Date	20/08/2020	20/08/2020	21/08/2020	21/08/2020	
Sample Method	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	
Cladocera			1		
Ostracoda		4			
Asellus aquaticus	169		112		
Crangonyx pseudogracilis/floridanus	814		118		
Collembola				13	
Baetidae		8			
Cloeon dipterum		8			
Coenagrionidae				4	
Gerridae			1		
Gerris lacustris			1		
Corixidae					
Callicorixa praeusta		104			
Hesperocorixa castanea		278			
Sigara distincta gp (falleni&fallenoidea)					
Sigara lateralis		487			
Haliplus ruficollis group	1			2	
Dytiscidae	2				
Hydroporinae		2		47	



Sample Number	24731	24732	24733	24735	
Site Description	P2	P5	P7	P30	
Sample Date	20/08/2020	20/08/2020	21/08/2020	21/08/2020	
Sample Method	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	
Hygrotus sp.		1			
Hygrotus confluens		4			
Hygrotus impressopunctatus	1	2			
Hydroporus sp.				1	
Hydroporus gyllenhalii				4	
Hydroporus incognitus				31	
Hydroporus planus				2	
Hydroporus pubescens				1	
Graptodytes sp.		1			
Agabus sp.				18	
Agabus bipustulatus				9	
Agabus sturmii			2		
lybius/Agabus sp.				2	
lybius sp.	18		3	9	
lybius ater				1	
Colymbetes fuscus		1			
Hydrophilidae	4			10	
Helophorus grandis	2			1	



Sample Number	24731	24732	24733	24735	
Site Description	P2	P5	P7	P30	
Sample Date	20/08/2020	20/08/2020	21/08/2020	21/08/2020	
Sample Method	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	
Helophorus brevipalpis	4			3	
Helophorus flavipes/obscurus				1	
Helophorus longitarsis/griseus/minutus		1			
Helophorus obscurus				1	
Hydrobius fuscipes				9	
Anacaena globulus	1			4	
Anacaena limbate	1			1	
Laccobius sp.	1			3	
Laccobius bipunctatus	1			3	
Hydrocyphon deflexicollis			1	1	
Sialis lutaria			1		
Limnephilus lunatus	1				
Lepidoptera	10				
Cataclysta lemnata	17				
Helius sp.	1				
Pilaria sp.				1	
Psychodidae				28	
Ptychoptera sp.				1	



Sample Number	24731	24732	24733	24735
Site Description	P2	P5	P7	P30
Sample Date	20/08/2020	20/08/2020	21/08/2020	21/08/2020
Sample Method	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)	Pond Sweep 3 Minutes (Spp)
Dixella sp.	4		1	3
Dixella aestivalis				2
Dixella amphibia			1	
Dixella martini				7
Culcidae	10	55	18	84
Culiseta sp.	4		2	6
Culex sp.	16	48		5
Ceratopognidae	5			2
Tanypodinae [sub-family]		96	52	91
Orthocladiinae [sub-family]	2			5
Chironomini [tribe]	1	1080	225	9
Beris sp.				9
Sciomyzidae				2
Ephydridae	2		1	8

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