

High Speed Rail (Crewe – Manchester)

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement

Volume 5: Appendix WR-006-00008

Water resources and flood risk

Hydraulic modelling report – River Medlock

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Department
for Transport

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Contents

1	Introduction	3
1.1	Background	3
1.2	Aims	4
1.3	Objectives	4
1.4	Justification of approach	5
1.5	Scope	5
2	Qualitative description of flood response	7
2.1	Sources of information	7
2.2	Description of the study area	7
2.3	Existing understanding of flood risk	11
2.4	Site visit	14
3	Model approach and justification	15
3.1	Model conceptualisation	15
3.2	Software	15
3.3	Topographic survey	15
3.4	Input data	15
4	Technical method and implementation	16
4.1	Hydrological assessment	16
4.2	Hydraulic model build – baseline model	16
4.3	Hydraulic model build – AP2 revised scheme	20
4.4	Climate change	21
5	Model results	24
6	Model proving	26
6.1	Run performance	26
6.2	Calibration and verification	26
6.3	Validation	26
6.4	Sensitivity analysis	26
6.5	Blockage analysis	26
6.6	Run parameters	27
7	Limitations	28
8	Conclusions and recommendations	29

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement

SES2 and AP2 ES Volume 5, Appendix: WR-006-00008

Water resources and flood risk

MA08

Hydraulic modelling report - River Medlock

Tables

Table 1: Modelled peak flows at the River Medlock crossing	16
Table 2: Key structures in the vicinity of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002)	18

Figures

Figure 1: Environment Agency flood zones and RoFSW at the River Medlock	9
Figure 2: River Medlock catchment area	10
Figure 3: River Medlock AP2 revised scheme design with Environment Agency flood zones	13
Figure 4: Baseline model schematic	19
Figure 5: AP2 revised scheme model schematic	23

1 Introduction

1.1 Background

- 1.1.1 This report is an appendix to the water resources and flood risk assessment which forms part of Volume 5 of the Supplementary Environmental Statement 2 (SES2) and Additional Provision 2 Environmental Statement (AP2 ES).
- 1.1.2 This appendix provides details of changes to the water resources and flood risk assessment since the production of the High Speed Two (HS2) High Speed Rail (Crewe – Manchester) Environmental Statement (ES) published in 2022¹ (the main ES), and the Supplementary Environmental Statement 1 (SES1) and Additional Provision 1 Environmental Statement (AP1 ES) also published in 2022².
- 1.1.3 This appendix presents the results of the hydraulic modelling carried out for the River Medlock, a tributary of the River Irwell. The River Medlock runs through the Manchester Piccadilly Station (MA08) community area.
- 1.1.4 This appendix should be read in conjunction with the SES2 and AP2 ES:
- Volume 2, Community Area reports;
 - Volume 3, Route-wide effects; and
 - Volume 5, Appendices.
- 1.1.5 The hydraulic modelling has been used to inform the flood risk assessment for the Manchester Piccadilly Station (MA08) area, see SES2 and AP2 ES Volume 5, Appendix: WR-005-0MA08. The Water resources assessment should also be referred to (see SES2 and AP2 ES Volume 5, Appendix: WR-003-0MA08).
- 1.1.6 The AP2 amendments of relevance to this report are:
- Change in Bill powers required for alterations to the pier structures beneath Piccadilly approach viaduct and gyratory northbound highway alignment (SES2-008-002); and
 - Additional land permanently required for provision of an access ramp from the realigned B6469 Fairfield Street to the Network Rail viaduct deck at Manchester Piccadilly Station (AP2-008-002).

¹ High Speed Two Ltd (2022), High Speed Rail (Crewe – Manchester), *Environmental Statement*. Available online at: <https://www.gov.uk/government/collections/hs2-phase2b-crewe-manchester-environmental-statement>.

² High Speed Two Ltd (2022), High Speed Rail (Crewe – Manchester), *Supplementary Environmental Statement 1 and Additional Provision 1 Environmental Statement*. Available online at: <https://www.gov.uk/government/collections/hs2-phase-2b-crewe-manchester-supplementary-environmental-statement-1-and-additional-provision-1-environmental-statement>.

1.1.7 In order to differentiate between the original scheme and the subsequent changes, the following terms are used:

- ‘the original scheme’ – the Bill scheme submitted to Parliament in 2022, which was assessed in the main ES;
- ‘the SES1 scheme’ – the original scheme with any changes described in SES1 that are within the existing powers of the Bill;
- ‘the AP1 revised scheme’ – the original scheme as amended by SES1 changes and AP1 amendments;
- ‘the SES2 scheme’ – the original scheme with any changes described in SES1 (submitted in July 2022) and the SES2; and
- ‘the AP2 revised scheme’ – the original scheme as amended by SES1 and SES2 changes (as relevant) and AP2 amendments.

1.2 Aims

- 1.2.1 The aim of this study was to develop a hydraulic model of the River Medlock at the Piccadilly approach viaduct crossing to simulate peak flood levels, with and without the AP2 revised scheme. This report also aims to document the methods used, the results, assumptions and limitations.
- 1.2.2 The hydraulic model has informed the preliminary design of the SES2 changes AP2 amendments (SES2-008-002 and AP2-008-002), with the specific objective of ensuring that the design of hydraulic structures (for example: viaducts, bridges and culverts) takes account of flood risk issues. The methodology is as detailed in the Water resources and flood risk technical note, Updated guidance on flood risk assessment (see SES2 and AP2 ES Volume 5, Appendix: CT-001-00005).

1.3 Objectives

- 1.3.1 The objectives of this study are to:
- develop an understanding of existing hydraulic conditions at the proposed watercourse crossings, including channel and floodplain characteristics, hydraulic structures and flow paths, through desk study;
 - estimate peak flows, and hydrographs, at the AP2 revised scheme crossing locations, associated with the following Annual Exceedance Probabilities (AEP): 5.0% AEP, 1.0% AEP, 1.0% AEP + climate change (CC), and 0.1% AEP; and
 - update the hydraulic model, using the information available at this stage, to estimate the flood levels associated with these peak flows along the study reach, both before and after construction of the AP2 revised scheme.

1.4 Justification of approach

- 1.4.1 A risk-based approach has been adopted, whereby the level of modelling detail supporting the flood risk assessment at a specific site reflects the magnitude of the likely impacts of the AP2 revised scheme on peak flood levels and the sensitivity of nearby receptors to flooding.
- 1.4.2 The River Medlock is a main river and flood zone information is available at the AP2 revised scheme crossing of the Manchester Piccadilly approach viaduct. There are a number of local receptors both upstream and downstream of the proposed crossing. For the flood risk assessment, modelling utilises the existing Environment Agency model³. The existing Environment Agency model was constructed in linked Flood Modeller-TUFLOW hydraulic modelling software, providing a 1D-2D model. This covers a sufficient distance upstream and downstream of the crossing, to give confidence that modelled results at the AP2 revised scheme crossing would not be affected by the model boundary conditions. Input hydrographs were derived using the Revitalised Flood Hydrograph 2 method within the Flood Modeller software with an adjustment factor to match the peak flows derived from the Flood Estimation Handbook (FEH) statistical method⁴. As part of this study, the statistical method has been updated based on the version 10 National River Flow Archive (NRFA) flood records⁵.

1.5 Scope

- 1.5.1 The scope of the study was to undertake detailed hydraulic modelling to enable assessment of the impact of the AP2 revised scheme on the local environment. The model aimed to be detailed enough to allow assessment of different options for the crossing location, to allow the management of flood risk and correct sizing of crossing structures.
- 1.5.2 This report focuses on a 6.6km reach of the River Medlock extending upstream and downstream of the crossing of the AP2 revised scheme. The AP2 revised scheme crossings comprise a revised viaduct crossing of the River Medlock (SES2-008-002), along with an extension to a road bridge crossing (AP2-008-002). A description of the location and type of the AP2 revised scheme is provided in Section 2.
- 1.5.3 The scope of the report includes:
- discussion of all relevant datasets, in terms of their quality and gaps;
 - details of the hydrological analysis undertaken, the approach used and the calculation steps;

³ Atkins Consultants Ltd (2008), *River Medlock hydraulic model*.

⁴ Kjeldsen, T. R. (2007), *Flood Estimation Handbook (FEH) Supplementary Report No. 1. The revitalised FSR/FEH rainfall-runoff method*. Centre for Ecology and Hydrology, Wallingford.

⁵ UK Centre for Ecology and Hydrology (2021) *National River Flow Archive version 10*. Available online at: <https://nrfa.ceh.ac.uk/>.

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement

SES2 and AP2 ES Volume 5, Appendix: WR-006-00008

Water resources and flood risk

MA08

Hydraulic modelling report - River Medlock

- details of how the hydrological analysis has been integrated with the hydraulic modelling;
- identification and justification of the hydraulic modelling methodology selected; and
- a description of the hydraulic modelling parameters, assumptions, limitations and uncertainty.

2 Qualitative description of flood response

2.1 Sources of information

2.1.1 The following sources of information were obtained from the Environment Agency:

- 1D-2D hydraulic model of the River Medlock and its associated floodplain;
- flood map for planning (rivers and sea)⁶;
- risk of flooding from surface water (RoFSW)⁷ map; and
- flood defence asset information.

2.1.2 Additional information from the lead local flood authority (LLFA) and publicly available sources included:

- Manchester City Preliminary Flood Risk Assessment (2011)⁸;
- Manchester, Salford and Trafford Strategic Flood Risk Assessment (2011)⁹; and
- Manchester City Council Local Flood Risk Management Strategy (2014)¹⁰.

2.2 Description of the study area

Study area

2.2.1 Figure 1 shows the River Medlock within the study area along with the Environment Agency Flood map for planning and Risk of flooding from surface water map. The upstream boundary of the model is located to the east of the A6010 Alan Turing Way (see Figure 4) that is approximately 3km upstream from the amendment: Modifications to viaduct (SES2-008-002) and highway alignment (AP2-008-002). The downstream boundary is located on the River Medlock at Hulme Hall Road (see Figure 4), 3.6km downstream of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002). The model also covers a 1km reach of the Bridgewater Canal. The River Medlock flows into the canal over this distance and then separates for a short distance to the River Irwell confluence. The upstream and downstream boundaries are sufficiently upstream and downstream in order

⁶ Environment Agency (2021), *Flood map for planning*. Available online at: <https://flood-map-for-planning.service.gov.uk>.

⁷ Environment Agency (2021), *The risk of flooding from surface water*. Available online at: <https://flood-warning-information.service.gov.uk/long-term-flood-risk/map>.

⁸ JBA Consulting (2011), *Manchester City Preliminary Flood Risk Assessment*. Available online at: https://www.manchester.gov.uk/egov_downloads/MCC_PFRA.pdf.

⁹ JBA Consulting (2011), *Manchester, Salford and Trafford Strategic Flood Risk Assessment*. Available online at: <https://www.trafford.gov.uk/planning/strategic-planning/strategic-flood-risk-assessment.aspx>.

¹⁰ Manchester City Council (2014), *Manchester City Council Local Flood Risk Management Strategy*. Available online at: https://www.manchester.gov.uk/downloads/download/5603/frms_documents.

not to impact on peak water levels at the location of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002).

2.2.2 The primary hydraulic controls of the River Medlock in the locality of the crossing are:

- the existing 70m long arch culvert starting at the Enterprise Park industrial estate, located to the north of the AP2 revised scheme crossing; and
- the downstream culvert under the existing railway, located just to the south of the AP2 revised scheme crossing.

2.2.3 The viaduct soffit levels of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) are sufficiently high to have no effect on peak water levels in the River Medlock.

Hydrological description

2.2.4 The River Medlock originates in the Pennines just to the north-east of Oldham. The catchment area is approximately 60km², of which approximately 50% is urban⁹, as shown in Figure 2.

2.2.5 There is an operational gauging station at London Road (station ID number 69020), approximately 600m downstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002). The gauge was established in 1969¹¹. The gauge record is substantially complete, although there are some unreliable periods attributed to the construction works for A635 Mancunian Way.

2.2.6 Standard annual average rainfall for the catchment is 1,044mm⁹.

¹¹ Centre for Ecology and Hydrology (2021), *Flood estimation handbook web service*. Available online at: <http://fehweb.ceh.ac.uk>.

Figure 1: Environment Agency flood zones and RoFSW at the River Medlock

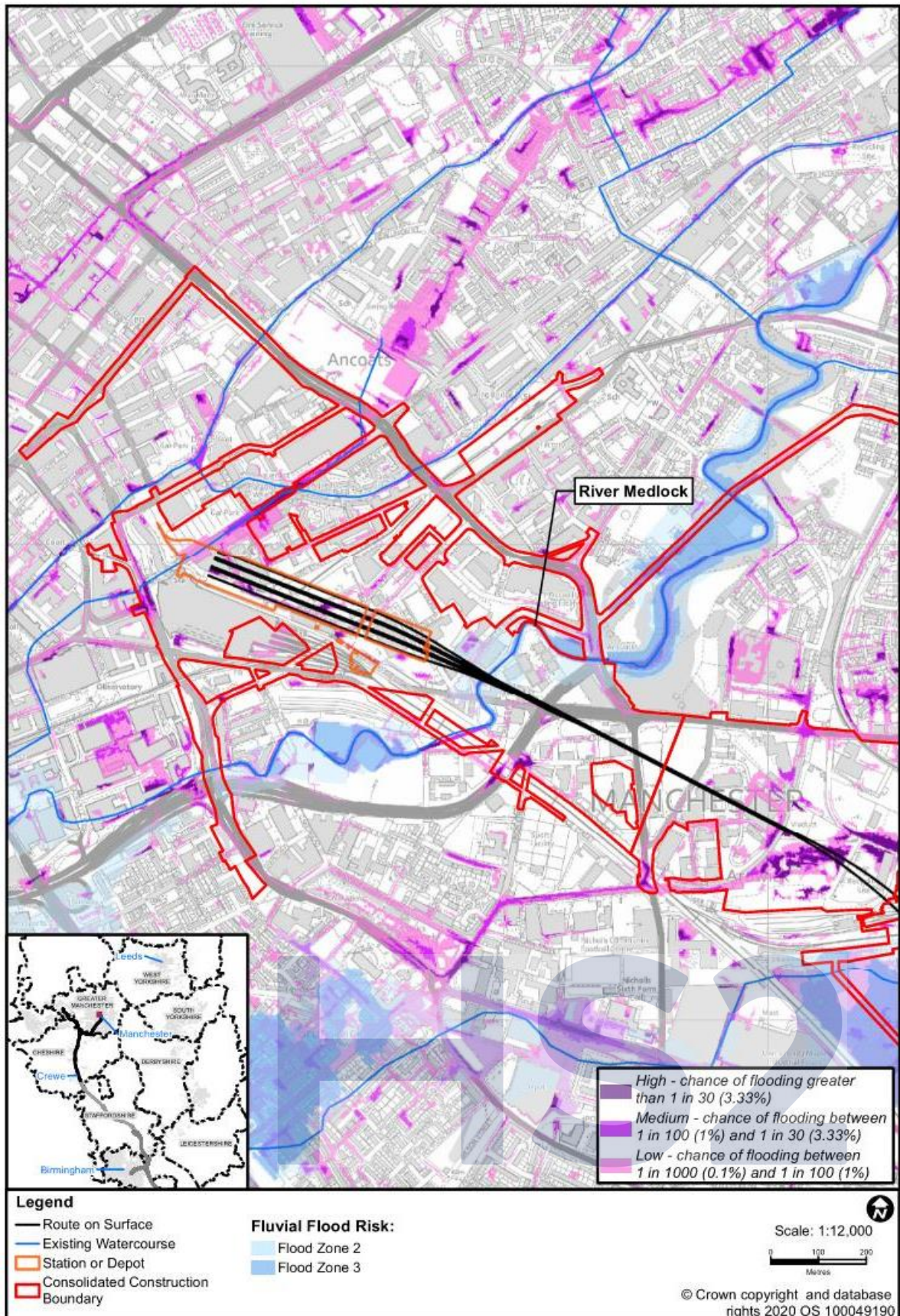
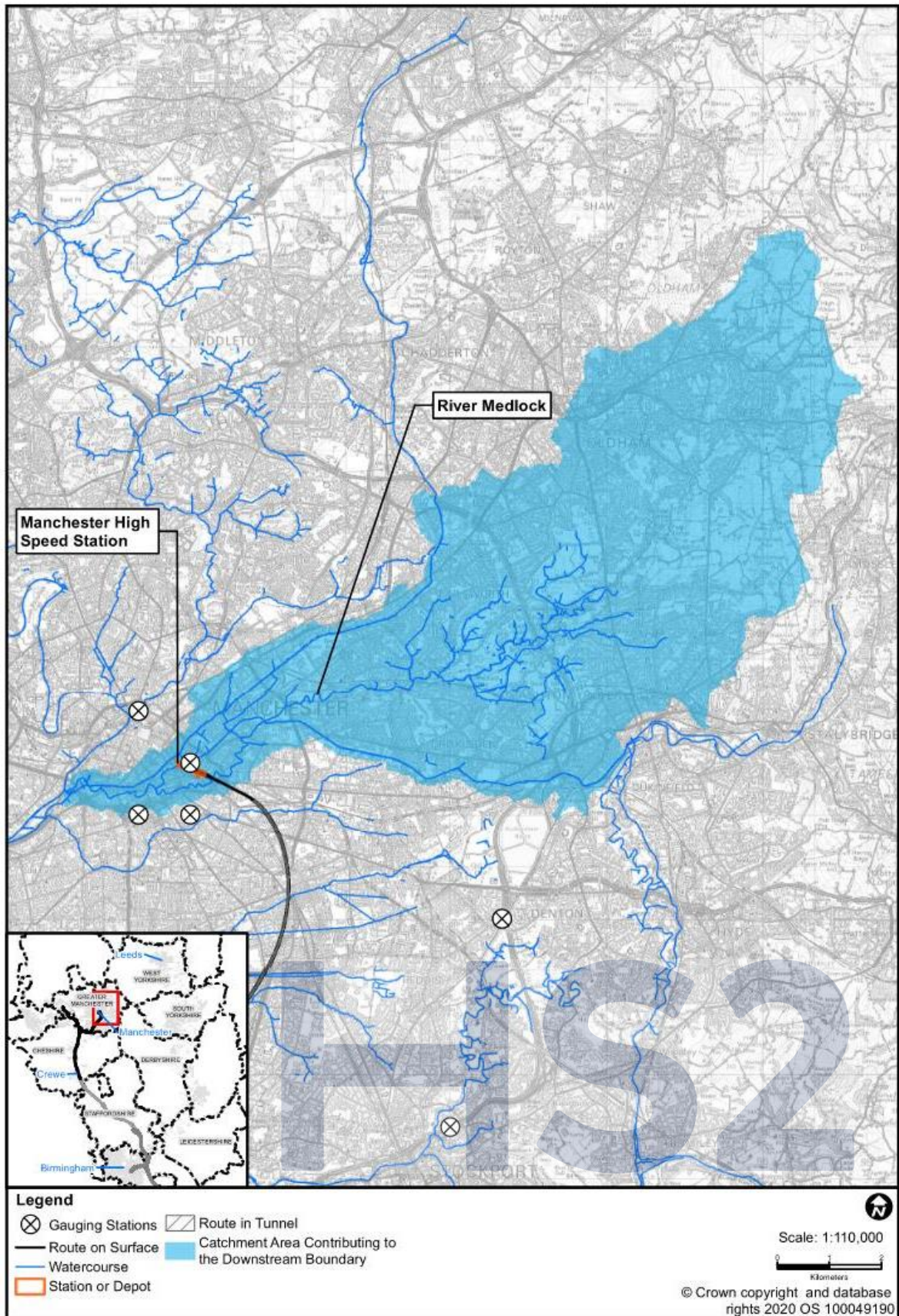


Figure 2: River Medlock catchment area



AP2 revised scheme

- 2.2.7 As it approaches Manchester Piccadilly High Speed station, the route of the AP2 revised scheme crosses the River Medlock on a viaduct. Immediately upstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002), the River Medlock is culverted (approximately 70m in length) beneath Enterprise Park industrial estate. The AP2 revised scheme in this area has been aligned with proposals for other developments in the area including Northern Powerhouse Rail, Metrolink, and the Greater Manchester Combined Authority's strategic regeneration plans (including committed developments as set out in the Planning data reports, such as planning references MA08/096, MA08/038, MA08/042 and MA08/044¹²).
- 2.2.8 The AP2 revised scheme within the area at risk of flooding includes:
- Piccadilly approach viaduct pier footings (SES2-008-002);
 - Fairfield Street offline overbridge highway realignment and elevation change (SES2-008-002);
 - amended and additional highway crossing structures (including amendment provision of an access ramp (AP2-008-002));
 - demolition of existing buildings and land suitable for new developments; and
 - opportunity to de-culvert the existing 70m culvert at Enterprise Park.
- 2.2.9 An overview of these design components can be seen in Section 4 below. Further details on the AP2 revised scheme can be found in SES2 and AP2 ES Volume 2, MA08 Map Book: Map Series CT-06 – Proposed Scheme, map CT-06-365b.

Features of note

- 2.2.10 Within central Manchester, the River Medlock has been extensively culverted to allow for development. There has also been development within the floodplain in the vicinity of the AP2 revised scheme. Uncontrolled surface water runoff and storm sewer outfalls add to the complexity of the flow regime during storm events.

2.3 Existing understanding of flood risk

Flood mechanisms

- 2.3.1 The proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) spans the Environment Agency Flood Zones 2 (0.1% AEP) and 3 (1.0% AEP), as

¹² Further information on committed developments can be found in Volume 5, Planning data report of the main ES (see main ES Volume 5, Appendix: CT-004-00000), and is supplemented by the committed developments listed in the equivalent Volume 5 Planning data report of the SES2 and AP2 ES (see SES2 and AP2 ES Volume 5, Appendix: CT-004-00000).

shown in Figure 3. Upstream of the existing culvert at Enterprise Park industrial estate, flood water spills out of both banks of the River Medlock and propagates in a south westerly direction. Water floods adjacent land before re-entering the river immediately upstream of the existing railway line. The RoFSW map (Figure 1) follows a similar pattern of flooding to the flood zones through this area.

- 2.3.2 The RoFSW map (Figure 1) indicates, upstream of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002), 190m to 195m wide flood extents following the approximate alignment of the River Medlock, highlighting the local depressions in topography.
- 2.3.3 Available information¹³ confirms the presence of flood defence assets in the form of the River Medlock canalised concrete channel, along most of the River Medlock within the model extent.

Analysis of historical flooding

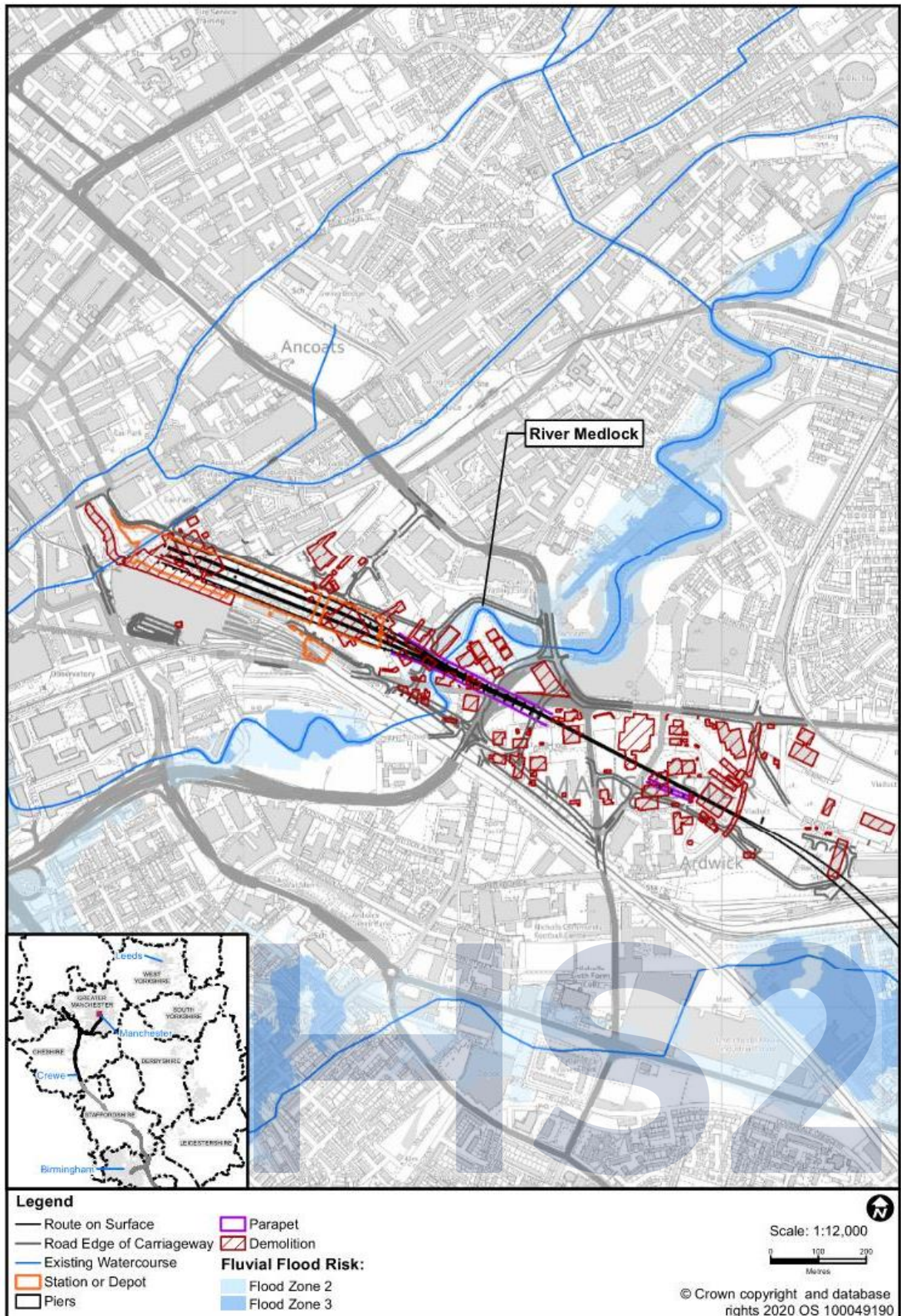
- 2.3.4 There have been numerous historical flood incidents associated with the River Medlock that have affected the City of Manchester. For instance, the 'Great Flood' was the name given to the event on 13 July 1872 when the River Medlock burst its banks and flooded parts of the city and caused severe damage to infrastructure and properties. Published Section 19 Flood Investigation Reports¹⁴ which include the Manchester Piccadilly Station (MA08) area indicate that there was a historical flood event on 26 December 2015, located within 10km of the AP2 revised scheme. The report has been reviewed but contains no information relevant to assessment of flood risk for the AP2 revised scheme.

¹³ Environment Agency (2021), *Flood map for planning*. Available online at: <https://flood-map-for-planning.service.gov.uk>.

¹⁴ Section 19 of the Flood and Water Management Act 2010 sets out the requirement for that on becoming aware of a flood in its area, a LLFA must investigate and report on which risk management authorities have relevant flood risk management functions and whether each authority has exercised those functions in response to the flood.

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement
 SES2 and AP2 ES Volume 5, Appendix: WR-006-00008
 Water resources and flood risk
 MA08
 Hydraulic modelling report - River Medlock

Figure 3: River Medlock AP2 revised scheme design with Environment Agency flood zones



- 2.3.5 There was also a recent flood event that occurred in March 2019¹⁵ within the Greater Manchester area, close to the AP2 revised scheme. This may be subject to a future Section 19 flood investigation report and will be reviewed and considered if and when available in the future.

Availability of existing hydraulic models

- 2.3.6 The 2008 calibrated Environment Agency Flood Modeller-TUFLOW hydraulic model³ was available for the River Medlock from the Manchester, Salford and Trafford Strategic Flood Risk Assessment⁹ and has been used as the basis of the modelling carried out for this study.

2.4 Site visit

- 2.4.1 At this stage no topographic surveys or site visits have been undertaken to inform the hydraulic analysis. The hydraulic model will be updated with additional topographic information and a developed design in accordance with the HS2 Ltd requirements. A site visit will be undertaken by a hydraulic modeller to develop the brief for a site -specific topographic survey.

¹⁵ Manchester Evening News (2019), *Day of chaos across the region as a month's rainfall deluges Greater Manchester in under 24-hours*. Available online at: <https://www.manchestereveningnews.co.uk/news/greater-manchester-news/manchester-weather-rain-flooding-live-15983239>.

3 Model approach and justification

3.1 Model conceptualisation

- 3.1.1 A 1D-2D hydraulic modelling approach was adopted for the River Medlock based on the 1D-2D model provided by the Environment Agency.

3.2 Software

- 3.2.1 Flood Modeller-TUFLOW (3.7.2.240) has been used for the HS2 updates on the 1D-2D model. This 1D-2D methodology is in line with standard practice to use the latest available build at the time modelling commenced, while Flood Modeller-TUFLOW is industry standard software.

3.3 Topographic survey

- 3.3.1 No additional topographic survey was commissioned for this study.

3.4 Input data

- 3.4.1 The elevation data used in the hydraulic model for the floodplain in the Manchester Piccadilly Station (MA08) area was updated using 1m grid resolution 2020 Environment Agency Light detection and ranging (LiDAR) data. An independent review of the existing River Medlock model indicated that the channel geometry has been well represented in the model using georeferenced channel survey data made available from the Environment Agency.

4 Technical method and implementation

4.1 Hydrological assessment

- 4.1.1 In the Environment Agency model (2008³), FEH boundaries were used taking catchment descriptors from the FEH CD Rom Version 1 (1999). The Rainfall Runoff method hydrograph was used, where direct inflows and the hydrographs were adjusted to match the statistical method undertaken at the time (2012).
- 4.1.2 An additional hydrological assessment was undertaken to support the assessment completed for the main ES using up to date flood records on the FEH statistical method. A pooling group of similar urbanised catchments was used to represent the urbanised nature of the catchment.
- 4.1.3 The Environment Agency 2008 approach for representing hydrology in the hydraulic model has been maintained for this study, however the revitalised flood hydrographs (ReFH) have been adjusted by a new factor to ensure the hydrograph's peak flows match the new statistical method peak flows calculated for this study. The statistical method has been applied using the NRFA dataset v10 which includes peak flows recorded from 2008 to 2020 and therefore provides a more accurate estimate of design flows on the River Medlock.
- 4.1.4 Table 1 shows the peak flows derived from the Flood Modeller-TUFLOW hydraulic modelling immediately upstream of the existing culvert at Enterprise Park industrial estate.

Table 1: Modelled peak flows at the River Medlock crossing

AEP	Return period	Modelled peak flow (m ³ /s)	
		Based on FEH statistical method in 2008	Based on updated statistical approach for this study
5.0%	20 year	53	54
1.0%	100 year	77	83
1.0% + CC (46%)	100 year + CC (46%)	99	122
0.1%	1000 year	134	166

4.2 Hydraulic model build – baseline model

- 4.2.1 Figure 4 shows the baseline model schematic. The changes made to the supplied Environment Agency hydraulic model for the baseline scenario are limited to updates of the hydrology, as described in Section 4.1 and representation of the floodplain with 1m LiDAR data, as described in Section 3.

1D representation

- 4.2.2 The River Medlock channel and hydraulic structures (bridges, culverts and weirs) have been represented using surveyed cross-section data (contained in the Environment Agency 2008 hydraulic model). The existing arch culvert through Enterprise Park, immediately upstream of the proposed viaduct crossing, is included in the model.

2D representation

- 4.2.3 The cell size of the model has been fixed to a square 4m by 4m dimension. Cell size and alignment for the 2D model grid is optimised to ensure appropriate representation of the flow pathways whilst maintaining reasonable run times.
- 4.2.4 A threshold level of 300mm higher than the base topography has been used for representing existing buildings and with increased Manning's n value within the buildings.

Inflow boundaries

- 4.2.5 An Inflow boundary has been used at the upstream extent of the modelled reach of the River Medlock. In addition, 15 lateral inflows representing sewer outfalls and six inflows representing surface water runoff have been applied along the modelled reach.

Downstream boundary

- 4.2.6 A normal depth boundary has been used at the downstream extent of the model (at Hulme Hall Road) with an actual slope of 0.001m/m (1 in 1000). The downstream end of Bridgewater Canal has a head-time boundary to keep the canal levels consistent.

Key structures

- 4.2.7 All key structures have been included in the 1D domain. Figure 4 provides details of key structures in the vicinity of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002), and these are also summarised in Table 2.

Table 2: Key structures in the vicinity of the modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002)

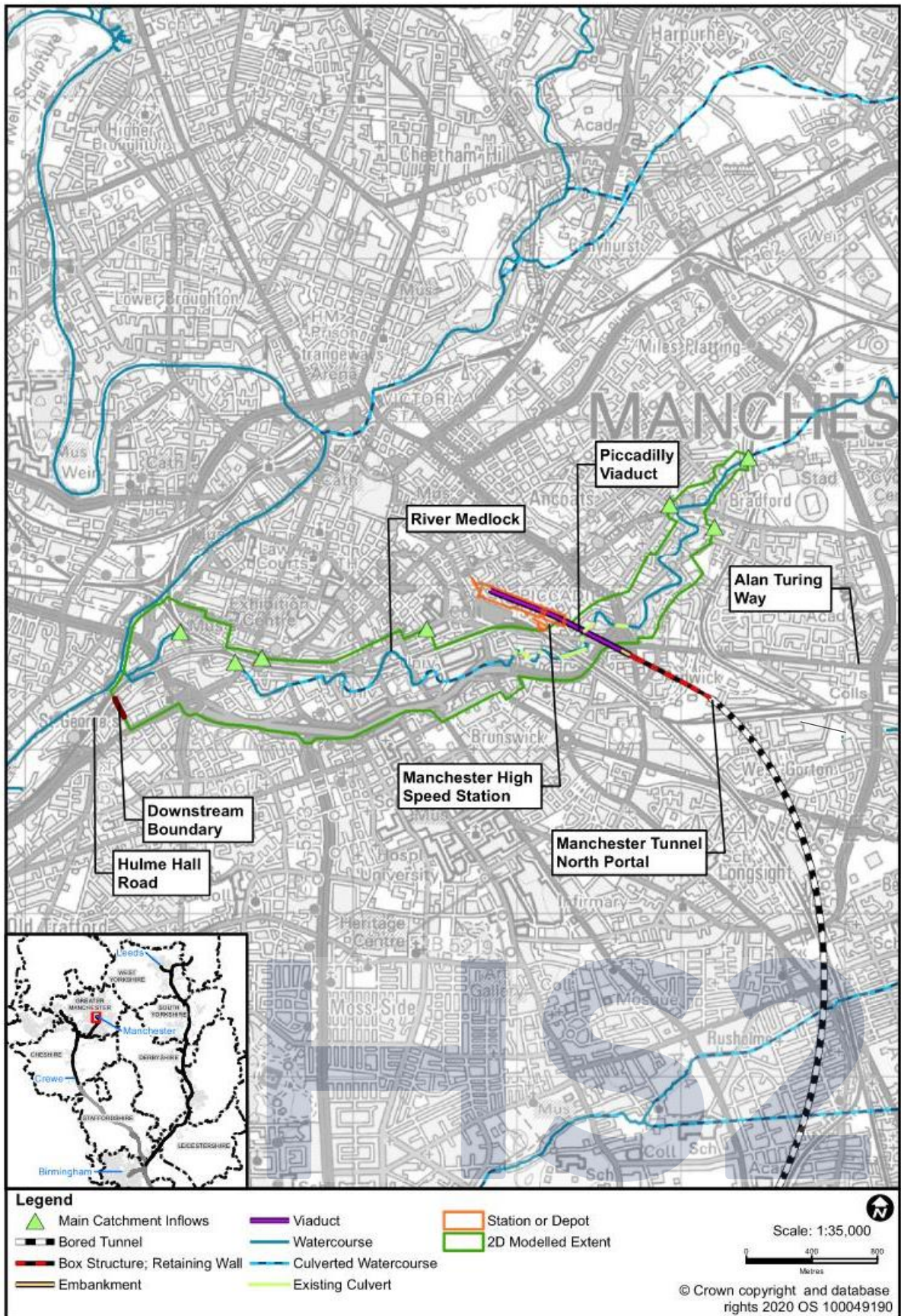
Structure reference	Structure description	Modelling representation and justification
Enterprise Park (Helmet Street Culvert)	Large arch culvert 70.0m (l) x 8.4m (w) Springing height 1.32m Crown height 1.54m Culvert inspection report length = 70.1m	Modelled with culvert inlet unit and sprung arch conduit sections. Dimensions taken from the Environment Agency model (2008).
Helmet Street Access bridge (MEDL01_3053) not reviewed as water level does not reach soffit level.		
A665 Pin Mill Brow	43m (l), width varies from 10.96m to 9.25m (for 6m length) Culvert inspection report length = 40.2m	Modelled with culvert inlet unit and sprung arch conduit sections. A model length of 43m was used to accommodate the changes of section within the culvert. The culvert has a constriction in the middle and this was modelled using the sketches in the culvert inspection report. Dimensions taken from the Environment Agency model (2008).
B6469 Fairfield Street bridge	Modelled using an arch bridge unit	Dimensions taken from the Environment Agency model (2008).
Hoyle Street industrial estate access bridge	Modelled using a US Bureau of Public Roads (USBPR) Bridge unit	Dimensions taken from the Environment Agency model (2008).
Steel beam (MEDL01_2377) over watercourse at Hoyle Street industrial estate not reviewed as water does not reach soffit level.		
Hoyle Street industrial estate culvert (Baring Street)	65.0m (l) x 9.6m (w) x 2.89m (h)	Modelled with culvert inlet unit and conduit sections. Dimensions taken from the Environment Agency model (2008).

Roughness

- 4.2.8 Roughness is represented by Manning's n and the model roughness values are the same as those provided in the Environment Agency model. A review of the model indicated that the Manning's n selected are consistent with the recommended values stated within Chow, 1959¹⁶ and from Ordnance Survey (OS) Mastermap data.

¹⁶ Chow, V.T. (1959), *Open-channel hydraulics*, McGraw-Hill, New York.

Figure 4: Baseline model schematic



4.3 Hydraulic model build – AP2 revised scheme

4.3.1 Figure 5 shows the AP2 revised scheme model schematic. The AP2 revised scheme model has been edited from the baseline to include the following design elements.

Viaduct piers

4.3.2 The AP2 Piccadilly approach viaduct pier footings (SES2-008-002) have been modelled by creating 4m by 4m void cells in the 2D domain, ensuring floodwaters flow around these voids (piers).

Topographic changes

4.3.3 The threshold level of 300mm higher than the base topography has been removed at the locations where buildings are to be demolished as part of the AP2 revised scheme.

Replacement floodplain storage areas

4.3.4 Although there are only minor localised changes between baseline and post-development, provision for replacement floodplain storage has been made based on the 1.0% AEP + CC levels, on a volume for volume basis. It was not possible to provide level for level compensation within the adjacent area. The volume for volume replacement has been achieved by lowering the existing ground levels by an average of approximately 0.5m.

Culvert removals and culvert extension

4.3.5 The existing culvert under the railway line immediately downstream of the proposed modifications to viaduct and highway alignment amendment (SES2-008-002) is to be extended as in the AP2 design to allow for a Network Rail Access Ramp (AP2-008-002).

4.3.6 It is not proposed to change the horizontal alignment of the River Medlock channel. The initial AP2 revised scheme model run did not include the removal of three redundant river crossing culverts. A further model run has been carried out to investigate the effect on flood risk of the removal of the following culverts:

- the 70m long culvert at Enterprise Park, located immediately upstream of the proposed modifications to viaduct and highway alignment amendment (SES2-008-002) crossing;
- the footbridge crossing, located approximately 100m upstream from the Enterprise Park culvert (not a key structure); and
- the culvert beneath the B6469 Fairfield Street, located approximately 50m downstream from the Enterprise Park industrial estate culvert (not a key structure).

4.3.7 This additional modelling has been carried out to assess the impact of the potential removal of culverts as an opportunity to improve the Water Framework Directive (WFD) status of the River Medlock. Culvert removal and mitigation of any effects on flood risk due to the culvert

removal, will be fully investigated during design development in agreement with the Environment Agency.

Channel realignments and diversions

4.3.8 No realignments or diversions of the river channel have been proposed.

Production of flood extents

4.3.9 Flood extents have been derived using the direct output option available in Flood Modeller-TUFLOW, producing maximum flood depth and stage.

Modelling assumptions made

4.3.10 Estimated FEH flows are accurate and appropriate for the modelling work.

4.3.11 1m LiDAR data used for updating ground levels in the Manchester Piccadilly Station (MA08) area is assumed to be accurate.

4.3.12 Elsewhere, LiDAR data used in the existing Environment Agency 2008 model is assumed to be accurate.

4.3.13 A 1D-2D modelling approach is assumed to be sufficient for estimating the 5.0% AEP, 1.0% AEP + CC and 0.1% AEP events.

4.3.14 Key structure sizes are based on survey data available in the existing Environment Agency 2008 model and are considered appropriate.

4.4 Climate change

4.4.1 In July 2021, the Environment Agency published revised guidance and CC allowances for peak river flows to reflect the UK Climate Projections 2018 (UKCP18)¹⁷. Further details are set out in the Water resources and flood risk technical note, Updated guidance on flood risk assessment (see SES2 and AP2 ES Volume 5, Appendix: CT-001-00005). The main changes to the guidance of relevance to SES2 and AP2 ES are:

- peak river flow and rainfall intensity allowances are given for management catchments instead of river basin districts. The smaller geographical units better reflect variability of the catchment response to CC impact; and
- the Higher central peak river flow allowance should be used for catchments which contain 'essential infrastructure', elsewhere the 'Central' allowance should be used.

¹⁷ Environment Agency (2022), *Flood risk assessments: climate change allowances*. Available online at: <https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances>.

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement

SES2 and AP2 ES Volume 5, Appendix: WR-006-00008

Water resources and flood risk

MA08

Hydraulic modelling report - River Medlock

- 4.4.2 The River Medlock is located within the Irwell Management Catchment. The CC higher central allowance for the River Medlock relevant to this scheme is a 46% increase in peak river flows.
- 4.4.3 The upper end CC allowances for the River Medlock is a 75% increase in peak river flows for the purpose of sensitivity analysis.

5 Model results

- 5.1.1 The model has been run for the 5.0% AEP, 1.0% AEP, 1.0% AEP + CC, and 0.1% AEP. The 1.0% AEP + CC simulation is based on a 75% increase in peak flows.
- 5.1.2 The water level difference has not been mapped as model results showed only negligible impacts on visible peak water levels.
- 5.1.3 The modelled flood extents with and without the AP2 revised scheme for the 5.0% AEP and the 1.0% AEP + CC events are presented in the SES2 and AP2 ES Volume 5, Water resources and flood risk Map Book: Map Series WR-05 - Modelled Baseline and Post Development Flood Extent 1 in 100 (1.0% AEP + CC) including Climate Change Annual Probability of River Flooding, and Map Series WR-06 - Modelled Baseline and Post Development Flood Extent 1 in 20 (5%) Annual Probability of River Flooding, maps WR-05-326b and WR-06-326b respectively.
- 5.1.4 The modelled impact of the AP2 revised scheme, with mitigation, on peak flood levels for the 1.0% AEP + CC indicates the potential for:
- a decrease in peak flood level of up to 1mm upstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing; and
 - an increase in peak flood level of approximately 1mm downstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing.
- 5.1.5 The AP2 revised scheme flood extent indicates negligible impact on flood risk as 1mm increases or decreases are classified as negligible.
- 5.1.6 An additional model run was undertaken to include the removal of three redundant river crossing structures:
- the 70m long culvert at Enterprise Park, located immediately upstream of the proposed modifications to viaduct and highway alignment amendment (SES2-008-002) crossing;
 - the footbridge crossing, located approximately 100m upstream from the Enterprise Park culvert; and
 - the culvert beneath the B6469 Fairfield Street, located approximately 50m downstream from the Enterprise Park culvert.
- 5.1.7 This model run resulted in increased flood risk downstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing due to increased channel conveyance caused by the removal of the culvert flow restrictions. To compensate for the increase in downstream flood risk, further model runs were undertaken to include different hydraulic controls upstream and downstream of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing. These model runs showed that it would be possible at a future stage to offset the increase in downstream flood risk using a flow restriction upstream of the proposed

Supplementary Environmental Statement 2 and Additional Provision 2 Environmental Statement

SES2 and AP2 ES Volume 5, Appendix: WR-006-00008

Water resources and flood risk

MA08

Hydraulic modelling report - River Medlock

modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing, if required. The hydraulic model and requirement for potential flow restriction will be further refined during design development. If the redundant culverts are to be removed for environmental reasons, appropriate hydraulic controls may be introduced to mitigate for any adverse impacts on flood levels downstream resulting from improved channel conveyance, if required. The approach and design of such controls will be undertaken in consultation with the Environment Agency.

- 5.1.8 Model results show peak water levels for the 1.0% AEP + CC and 0.1% AEP events are 39.39m above ordnance datum (AOD) and 39.55m AOD respectively, indicating that the current proposed design achieves more than 3m freeboard beneath the viaduct.

6 Model proving

6.1 Run performance

- 6.1.1 The time step parameters used were one second for the 1D model element and 0.5 seconds for the 2D model element. Final cumulative mass balance error is within +/-1.0% for all model runs undertaken and are therefore considered satisfactory.

6.2 Calibration and verification

- 6.2.1 The 2008 calibrated Environment Agency hydraulic model was used to inform the relative differences introduced by the inclusion of the AP2 revised scheme. No additional calibration or verification has been carried out at this stage however updated gauge data will be used for the River Medlock at a future stage in order to improve the hydrology, supported by detailed topographic data.

6.3 Validation

- 6.3.1 Flood extents generated for this study for the 1.0% AEP and 0.1% AEP events are similar to the Environment Agency flood zones 2 and 3 flood extents.

6.4 Sensitivity analysis

- 6.4.1 Analysis was undertaken to assess the sensitivity of the 1.0% AEP + CC baseline model outputs to the following scenarios:
- use of H++ CC scenario of 95% increases on peak river flows;
 - increase in roughness (channel, structures and floodplain) (Manning's n) by 20%; and
 - decrease in roughness (channel, structures and floodplain) (Manning's n) by 20%.
- 6.4.2 No sensitivity tests have been undertaken for the downstream boundary condition as the downstream boundary is 3.6km away from the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) crossing. This is sufficiently far downstream to ensure there is no effect at the AP2 revised scheme crossing.
- 6.4.3 Sensitivity tests indicate that the current AP2 revised scheme hydraulic design is not unduly sensitive to changes in key input parameters. In all cases, changes in peak water levels are less than 100mm.

6.5 Blockage analysis

- 6.5.1 A blockage analysis assessment was undertaken on the baseline hydraulic model in the locality of the proposed modifications to viaduct (SES2-008-002) and highway alignment

amendment (AP2-008-002) crossing. The blockage scenario comprised of a 50% blockage of the existing 70m culvert at Enterprise Park. The blockage scenario results were compared to the baseline 0.1% AEP results. This comparison indicated an increase in peak water level of 67mm upstream of the crossing and a decrease in peak water level of 250mm downstream of the crossing.

- 6.5.2 Although no blockage analysis has been undertaken on the AP2 revised scheme, it can be assumed that with a track level of 63m AOD and a baseline 0.1% AEP peak water level of 40.70m AOD, the 1m freeboard allowance will be met.
- 6.5.3 There is currently insufficient information to carry out a blockage analysis of the Fairfield Street bridge structure approximately 75m downstream of the AP2 revised scheme. This will be assessed during design development.

6.6 Run parameters

- 6.6.1 There is no deviation from the run parameters used in the supplied Environment Agency 2008 model.

7 Limitations

- 7.1.1 Land access for new topographic survey was not possible and so the model was run using available information based on the supplied Environment Agency 2008 model.
- 7.1.2 The River Medlock channel has been represented in 1D based on Environment Agency 2008 survey data. More surveys will be undertaken in the future in the vicinity of the crossing to reduce any uncertainty in the model findings.
- 7.1.3 Calibration was undertaken as part of the Environment Agency 2008 hydraulic model development; no further calibration has been undertaken as part of this study.

8 Conclusions and recommendations

- 8.1.1 The increases in peak flood level likely to result from construction of the AP2 revised scheme, with volume for volume replacement flood storage mitigation, are up to 1mm upstream of the AP2 revised scheme viaduct.
- 8.1.2 Blockage and sensitivity analyses indicate that the baseline model is not unduly sensitive to changes in key input variables.
- 8.1.3 The existing Environment Agency model (2008³) will be reviewed against available LiDAR and Asset Integrity Management Systems spatial flood defence data and, if required, during design development additional topographic surveys will be undertaken to improve the representation of the river channel defences and hydraulic structures in the model.
- 8.1.4 The updated model will be used to develop the detailed hydraulic design of the AP2 revised scheme with a view to the potential opportunity to remove culverts in the vicinity of the proposed modifications to viaduct (SES2-008-002) and highway alignment amendment (AP2-008-002) in order to improve WFD compliance of the River Medlock. The removal of three culverts resulted in an increase in flood risk downstream of the AP2 revised scheme. Further modelling showed that these increases can be mitigated during design development using a suitable hydraulic control to ensure there is no increased flood risk downstream. The approach to any model refinements together with the design of such a control and additional storage will be undertaken in consultation with the Environment Agency if this opportunity is pursued. The model will also be used to verify the magnitude of residual impacts (if any) of the final scheme design, for consenting purposes.

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