

A1 Birtley to Coal House

Scheme Number TR010031

7.5C Statement of Common Ground: Environment Agency

Rule 8 (1) (e)

Planning Act 2008

The Infrastructure Planning (Examination Procedure Rules) 2010

June 2020

Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Examination Procedure Rules) 2010

The A1 Birtley to Coal House Development Consent Order 20[]

STATEMENT OF COMMON GROUND: ENVIRONMENT AGENCY

Regulation Number:	Rule 8 (1) (e)
Planning Inspectorate Scheme	TR010031
Reference	
Application Document Reference	7.5C
Author:	A1 Birtley to Coal House Project Team, Highways England

Version	Date	Status of Version
Rev 0	February 2020	Deadline 1 Submission
Rev 1	April 2020	Deadline 4 Submission
Rev 2	June 2020	Deadline 8 Submission

STATEMENT OF COMMON GROUND

This Statement of Common Ground has been prepared and agreed by (1) Highways England Company Limited and (2) Environment Agency.

Signed [NAME] Project Manager on behalf of Highways England Date: [DATE]
Signed [NAME] [POSITION] on behalf of [Environment Agency] Date: [DATE]



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1 INTRODUCTION

1.1 Purpose of this Document

- 1.1.1 This Statement of Common Ground (SoCG) relates to an application made by Highways England (the Applicant) to the Planning Inspectorate (the Inspectorate) under the Planning Act 2008 (the 2008 Act) for a Development Consent Order (DCO). If made, the DCO would grant consent for the A1 Birtley to Coal House (the Scheme). A detailed description of the Scheme can be found in **Chapter 2:**The Scheme of the Environmental Statement (ES) [APP-023].
- 1.1.2 This SoCG does not seek to replicate information which is available elsewhere within the Application documents. All documents are available on the Inspectorate website (https://infrastructure.planninginspectorate.gov.uk/projects/North%20East/A1-Birtley-to-Coal-House-Improvement-Scheme/).
- 1.1.3 The SoCG has been produced to confirm to the Examining Authority where agreement has been reached between the parties to it, and where agreement has not (yet) been reached. SoCGs are an established means in the planning process of allowing all parties to identify and so focus on specific issues that may need to be addressed during the examination.

1.2 Parties to this Statement of Common Ground

- 1.2.1 This SoCG has been prepared by (1) **Highways England** as the Applicant and (2) the **Environment Agency**.
- 1.2.2 Highways England became the Government-owned Strategic Highways Company on 1 April 2015. It is the highway authority in England for the strategic road network and has the necessary powers and duties to operate, manage, maintain and enhance the network. Regulatory powers remain with the Secretary of State. The legislation establishing Highways England made provision for all legal rights and obligations of the Highways Agency, including in respect of the Application, to be conferred upon or assumed by Highways England.
- 1.2.3 The Environment Agency is an executive non-departmental public body, sponsored by the Department for Environment, Food and Rural Affairs with the stated purpose "to protect or enhance the environment, taken as a whole". Within England it is responsible for, amongst other things: regulating major industry and waste; treatment of contaminated land; water quality and resources; fisheries; inland river, estuary and harbour navigations; conservation and ecology; and managing the risk of flooding from main rivers, reservoirs, estuaries and the sea.

1.3 Terminology

1.3.1 In the tables in the Issues chapter of this SoCG, "Not Agreed" indicates a final position, and "Under discussion" where these points will be the subject of ongoing discussion wherever possible to resolve, or refine, the extent of disagreement between the parties. "Agreed" indicates where the issue has been resolved.



1.3.2 It can be taken that any matters not specifically referred to in the Issues chapter of this SoCG are not of material interest or relevance to the **Environment Agency,** and therefore have not been the subject of any discussions between the parties. As such, those matters can be read as agreed, only to the extent that they are either not of material interest or relevance to the **Environment Agency.**



2 RECORD OF ENGAGEMENT

2.1.1 A summary of the meetings and correspondence that has taken place between the Applicant (Highways England) and the Environment Agency in relation to the Application is outlined in **Table 2-1**.

Table 2-1- Record of Engagement

Date	Form of correspondence	Key topics discussed and key outcomes
31/10/2017	Meeting (Appendix A)	Key Topic
		The Applicant discussed the potential for the Scheme to require sheet piling in relation to widening of the piers supporting the River Team crossing.
	,	Key Outcome
	Environment Agency	The Environment Agency confirmed this would require a bespoke permit and method statement due to the proximity of a gauging station. At this stage sheet piling has been discounted, however, the construction works at this location would require an Environmental Permit prior to construction. This agreement is covered in Section 3, Table 3-1, Item 6.
		Key Topic
		Discussion on the publication of a new National Planning Policy Framework (NPPF) policy in 2018/ 2019 with potential implications in relation to climate change and the design life of the Scheme for surface water modelling.
		Key Outcome
		An approach has since been agreed with the Environment Agency, as detailed within email correspondence email with Caroline Maarouf on 17/04/19. This agreement is covered in Section 3, Table 3-1, Item 3.
		Key Topic
		Discussed the Environment Agency's proposal for the Lamesley Pastures Flood Alleviation Scheme, which is to be a 12 ha flood storage area near Coal House roundabout (Junction



Date	Form of correspondence	Key topics discussed and key outcomes
		67) which would generate 80,000 m ³ surplus of engineering fill, that the Environment Agency would need to dispose of.
		Key Outcome
		The Environment Agency confirmed that the engineering fill may be offered to the Scheme; however, the proposal is at pre-application stage and would require full planning permission. The Applicant issued engineering specifications to the Environment Agency for the fill required.
		Since this discussion, the timescales have diverged, and the Scheme is likely to be completed before the Environment Agency's Lamesley Pastures Flood Alleviation Scheme.
		Key Topic
		The Environment Agency outlined their desire to reduce rate and improve quality of surface water runoff through Lamesley Pastures to support integrated catchment management of River Team.
		Key Outcome
		As a result of the discussions the Scheme design includes water quality improvement measures (interceptors, sediment vortexes and ponds). This agreement is covered in Section 3 , Table 3-1 , Items 3 and 7 .
		Key Topic
		Discussion on the outfalls (in terms of identification, location, Highways Agency (now Highways England) Water Risk Assessment Tool (HAWRAT) assessment required for all, not just any priority outfalls, discharge rates, water quality improvements) which form part of the drainage strategy for the Scheme. The Environment Agency would require sight of the drainage strategy.
		Key Outcome



Date	Form of correspondence	Key topics discussed and key outcomes
		All outfalls have been identified through a CCTV survey of the whole scheme, a HAWRAT assessment has been undertaken for every outfall with discharge rates restricted and water quality improvements secured. The drainage strategy has been discussed with the Environment Agency. This agreement is covered in Section 3, Table 3-1, Item 3; the HAWRAT is covered in Section 3, Table 3-1, Item 5.
06/12/17	Letter (Appendix B)	Key Topic
00,12,11	Lucy Mo, Environment	The Applicant requested comments and advice on the proposed approach to the Flood Risk Assessment (FRA).
	Agency	The Environment Agency confirmed that the FRA should consider/include:
		 Climate change allowances; which must be factored into the design of the road and drainage. Floodplain compensation for any loss of the floodplain must be provided. This should include the provision of climate change. Collaborating with other flood risk management authorities to join the delivery of wider strategic flood alleviation schemes. Opportunities for environmental betterment, particularly to reduce surface
		water flood risk.
		Key outcome
		 Climate change allowances have been agreed with the Highways England Safety Engineering and Standards (SES) team and discussed and agreed with EA - 17/04/2019, email with Caroline Maarouf.



Date	Form of correspondence	Key topics discussed and key outcomes
	 This agreement is covered in Section 3, Table 3-1, Item 2. Flood plain compensation has been provided within the Coalhouse Roundabout, and agreed in principal with the Environment Agency. This agreement is covered in Section 3, Table 3-1, Item 2. Discussions have been held with the risk management authorities regarding the delivery of flood risk schemes, it has been determined that the timescales will not allow this. Opportunities for betterment have been sought where the design allows, this is achieved through the Allerdene Burn realignment and water quality discharge. This agreement is covered in Section 3, Table 3-1, Items 4 and 7. 	
		Key Topic
		The Applicant requested comments and advice on the proposed approach to flood risk Modelling.
		The Environment Agency confirmed that the flood risk modelling should consider/include:
		 The Environment Agency's 2016 Team Valley flood risk model should be used to inform the proposed development. Hydraulic modelling will be required in support of the National Significant Infrastructure Project (NSIP) application. Any hydraulic modelling is undertaken in accordance with Methods E and F of HD45/09.
		Key outcome



Date	Form of correspondence	Key topics discussed and key outcomes
		 The Environment Agency's model has been used. Hydraulic modelling, for other areas of interest (Allerdene Burn and surface water flooding at Eighton Lodge Junction) has been undertaken in broad accordance with Methods E and F of HD45/09, although this does not cover surface water modelling, which has been undertaken in accordance with best practice. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Applicant requested comments and advice on flood risk permits required.
		The Environment Agency advised that within the Order Limits is a designated "main river" and under the Environmental Permitting Regulations 2010, an environmental permit may be required for flood risk activities in the following circumstances.
		This would be required for any work within 8 metres of a non-tidal sections, or 16 metres of the tidal section, instance where work is proposed:
		 a) in, under or near a main river (including where the river is in a culvert);
		b) on or near a flood defence on a main river;
		c) in the floodplain of a main river; and
		d) on or near a sea defence.
		Key Outcome
		The need for Environmental Permits are documented in the Outline CEMP [REP2-050 and 051] (a revised version of which was



Date	Form of correspondence	Key topics discussed and key outcomes
		submitted at Deadline 4). This agreement is covered in Section 3, Table 3-1, Item 7.
		Key Topic
		The Applicant requested comments and advice on the proposed approach to the water framework directive assessment (WFDa).
		Environment Agency advised that the WFD consider/include:
		 The Scheme will affect the River Team (Source to Tyne, GB103023075670). This waterbody is currently classified under the WFD as Moderate. This Heavily Modified Waterbody is impacted by urbanisation from the highway network. Sedimentation, hydrocarbons and road salt from highway infrastructure has affected the water quality of the River Team. Hydraulic modelling will be required in support of the DCO application. The WFD seeks to improve the water quality in all our waterbodies (including lakes, rivers and estuaries). In particular, it seeks to ensure that all waterbodies achieve 'good status' or 'good ecological potential'. The overall objectives of the Northumbria RBMP are to 1) prevent deterioration 2) deliver protected area objectives 3) deliver improvements that make progress towards 2027 objectives where the benefits are greatest. Highway England must have regard to these objectives when making decisions that could affect the water environment.
		It is considered that the Scheme provides a great opportunity to implement WFD mitigation measures and river restoration. This could



Date	Form of correspondence	Key topics discussed and key outcomes
		include de-culverting and enhancements to the river environment, such as fish and mammal passage and water quality improvements. The use of sustainable drainage systems combined with oil interceptors would be a recognised way to improve the water quality from the highway draining into the watercourses.
		Key Outcome
		A WFDa (Appendix 13.2 of the ES) [APP-164] has been completed which demonstrates that the Scheme is compliant. Action points have been included on fish and mammal passage in the Scheme in the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4), as detailed in G6 of the Register of Environmental Actions and Commitments (REAC) and Chapter 8: Biodiversity of the ES [APP-029]. SuDS have been incorporated within the drainage design, where possible, and oil interceptors are included at every outfall, where SuDS measures are not able to be included.
		This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		The EA provided comments and advice on the proposed assessment on biodiversity and ecology.
		The EA advised that:
		 Any works over the River Team must maintain or enhance the riparian corridor. Opportunities should be sought for the development to contribute to improvement measures for the River Team. This could include local proposals to restore natural conditions in the river corridor and Lamesley Pastures conservation area and the wider vicinity.



Date	Form of correspondence	Key topics discussed and key outcomes
		There may be operational and/or post construction impacts to invertebrates in the area. For example, artificial lighting could impact upon feeding, breeding and movement of insects. The EA requested that the number of lights and brightness should be assessed to avoid light spillage. This would be particularly important next to River Team. Risks should be minimised or eliminated where possible. The EA also requested that any planting schemes include native plants of local provenance.
		Key Outcome
		The River Team was included within the assessment detailed within the Chapter 8: Biodiversity of the ES [APP-029]. The River Team will be subject to temporary culverting during construction. Post-construction the river will be reinstated. Avoidance of artificial lighting of watercourses, particularly during the hours of darkness is included as mitigation within Chapter 8: Biodiversity of the ES [APP-029]. This is also detailed in in the Outline CEMP, in G6 of the REAC [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Additionally, the River Team will be enhanced as a result of the predicted reduction in pollution road discharge and a reduced of rate of surface water runoff due to the inclusion of oil interceptors, silt control, pollution control devices, and creation of attenuation ponds as detailed in the Chapter 8: Biodiversity of the ES [APP-029].
		All mitigation has been included and secured through the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Key Topic
		The Environment Agency advised that fish populations of the River Team should be considered, whilst these are known to be very



Date	Form of correspondence	Key topics discussed and key outcomes
		poor, Brown Trout and Eels are present in the river and Atlantic Salmon have recently been recorded in the Eslington Area.
		Key Outcome
		Chapter 8: Biodiversity of the ES [APP-029] includes an assessment of the Scheme's effects on fish populations based on the Environment Agency National Fisheries Populations Database records. Species included within the assessment detailed in Chapter 8: Biodiversity of the ES [APP-029] include: brown trout Salmo trutta, European eel Anguilla anguilla and Atlantic salmon Salmo salar. This is also detailed in in the Outline CEMP, in B8 of the REAC [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Key Topic
		The assessment should consider geomorphological impacts were the scheme crosses the watercourses and the geomorphological processes in these areas.
		Key Outcome
		A WFDa (Appendix 13.2 of the ES) [APP-164] has been completed which demonstrates that Scheme is compliant and that the detailed design will have input from a suitably qualified designer. This agreement is covered in Section 3, Table 3-1, Item 4 and Item 7.
		Key Topic
		The EA provided comments and advice on the proposed approach on protected species.
		The EA advised that:
		 The proposed development must ensure that protected species which could be directly or indirectly affected by the proposal are considered. European Otter records have been found in the vicinity.



Date	Form of correspondence	Key topics discussed and key outcomes
		 Amphibians including Great Crested Newt may be present within the construction site. The ecological report stated that desktop studies suggested that Water Vole may be present within 1km.
		Key Outcome
		European otter, water vole, amphibians, including great crested newt were all included within the assessment detailed within Chapter 8: Biodiversity of the ES [APP-029]. Based on the assessment appropriate mitigation has been included within the Scheme. All mitigation has been included and secured through the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
15/03/18	Meeting (Appendix	Key Topic
C) Environment Agency	C)	The Applicant requested comments and advice on the proposed approach to the sheet pilling of the additional piers that support the Kingsway Viaduct
		Sheet piling would be contrary to the Environment Agency's desire to avoid further modification of the River Team (a 'failing water body' due to modification of its watercourse features).
		Potential for sheet piling into bedrock to create migratory pathways between shallow mine workings and groundwater.
		Alternative method of construction to be sought (sheet piling may be acceptable as a temporary measure, in which case temporary flood management would be required as sheet piling would entail a reduction in the river channel capacity).
		Key Outcome
		It was agreed that the approach to construction can only be agreed at detailed design and



Date	Form of correspondence	Key topics discussed and key outcomes
		would include discussions with the EA in order to obtain the Environmental Permits required. This agreement is covered in Section 3 , Table 3-1 , Items 4 and 7 .
		The need for compensatory mitigation for the works within Coalhouse Roundabout has been included within the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4). This agreement is covered in Section 3, Table 3-1, Item 2 and Item 7.
		Key Topic
		Discussion on the proposed extension to Allerdene Culvert (sizing is due to increased embankment loading) is designed to replicate the existing flow capacity and velocity.
		Key Outcome
		The concept design of the Allerdene Burn has been undertaken to improve flow characteristics and includes a method of storage for the Viaduct Option, as space allows. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		Discussion on the requirement for a balancing pond due to increase in impermeable hardstanding.
		Adaptions to outfalls > 300mm would require a permit to construct from Environment Agency for those on the River Team and ordinary watercourse consent from the Gateshead Council.
		Key Outcome
		The balancing pond has been designed to accommodate the 1 in 100 year storm discharge (including an allowance for climate change) plus a freeboard of 600mm.



Date	Form of correspondence	Key topics discussed and key outcomes
		The Outline CEMP, B9 of the REAC [REP2-050 and 051] (a revised version of which was submitted at Deadline 4) details that Environmental Permits and Ordinary Watercourse Consent will be obtained. This agreement is covered in Section 3, Table 3-1, Item 7.
		Key Topic
		Discussion on the publication of a new NPPF policy in 2018/2019 with potential implications in relation to climate change and the design life of the Scheme for surface water modelling.
		Key Outcome
		The Applicant confirmed that the surface water modelling accounts for 20% increase in rainfall intensity to take into account climate change. Climate Change allowances were agreed with the Environment Agency. This agreement is covered in Section 3 , Table 3-1 , Item 2 .
		Key Topic
		The Environment Agency's proposal for 12 ha flood storage area (the Lamesley Pastures Flood Alleviation Scheme) near Coal House Roundabout (Junction 67) which would generate 80,000 m ³ surplus of engineering fill.
		Key Outcome
		There is the opportunity to use this surplus material for this Scheme, if programmes allow. It now appears that the Lamesely Flood Alleviation Scheme will be delivered after this Scheme, therefore, no further action required.
		Key Topic
		The Environment Agency advised that they consider there is an opportunity to improve runoff water quality in accordance with objectives of WFD and National Policy Statements (NPS).



Date	Form of correspondence	Key topics discussed and key outcomes
		Key Outcome
		The drainage strategy includes SuDS measures, where the design constraints allow, for the other outfalls oil interceptors have been included and sediment vortexes at the Longacre Dene outfalls to improve the water quality. This is documented in Appendix 13.1: FRA of the ES [APP-163]. This agreement is covered in Section 3, Table 3-1, Item 2.
21/03/18	Letter (Appendix D)	Key Topic
	Lucy Mo, Environment Agency	The Environment Agency confirmed that a FRA should be completed to support the Scheme and that this should include an allowance for climate change. They also advised that their 2016 Team Valley Flood Risk Model should be used for the basis of any flood modelling.
		Key Outcome
		The flood risk assessment has been prepared and agreed in principal with the Environment Agency, this agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency advised that Environmental Permits would be required for any work within 8 metres of a non-tidal sections, or 16 metres of the tidal section, instance where work is proposed:
		 In, under or near a main river (including where the river is in a culvert); On or near a flood defence on a main river; In the floodplain of a main river; and On or near a sea defence.
		Key Outcome
		The need for Environmental Permits are documented in the Outline CEMP [REP2-050 and 051] (a revised version of which was



Date	Form of correspondence	Key topics discussed and key outcomes
		submitted at Deadline 4). This agreement is covered in Section 3, Table 3-1, Item 7.
		Key Topic
		The Applicant requested comments and advice on the proposed approach to the WFDa.
		EA advised that the WFD consider/include:
		 The Scheme will affect the River Team (Source to Tyne, GB103023075670). This waterbody is currently classified under the WFD as Moderate. This Heavily Modified Waterbody is impacted by urbanisation from the highway network. Sedimentation, hydrocarbons and road salt from highway infrastructure has affected the water quality of the River Team. Hydraulic modelling will be required in support of the DCO application. The WFD seeks to improve the water quality in all our waterbodies (including lakes, rivers and estuaries). In particular, it seeks to ensure that all waterbodies achieve 'good status' or 'good ecological potential'. The overall objectives of the Northumbria RBMP are to 1) prevent deterioration 2) deliver protected area objectives 3) deliver improvements that make progress towards 2027 objectives where the benefits are greatest. Highways England must have regard to these objectives when making decisions that could affect the water environment.
		It is considered that the proposed development provides a great opportunity to implement WFD mitigation measures and river restoration. This could include de-culverting and enhancements to the river environment, such as fish and



Date	Form of correspondence	Key topics discussed and key outcomes
		mammal passage and water quality improvements. The use of SuDS combined with oil interceptors would be a recognised way to improve the water quality from the highway draining into the watercourses.
		Key Outcome
		A WFDa has been completed which demonstrates that Scheme is compliant with regards to the WFD. Additionally fish and mammal passages have been included in the Scheme and documented within the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4), and Chapter 8: Biodiversity of the ES [APP-029], SUDS have been incorporated within the drainage design, where possible and oil interceptors are included at every outfall, where SuDS measures are able to be included.
		This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		The Environment Agency advised that the proposed works will affect the River Team (Source to Tyne, GB103023075670). This waterbody is currently classified under the WFD as Moderate. This Heavily Modified Waterbody is impacted by urbanisation from the highway network. In particular, sedimentation, hydrocarbons and road salt from highway infrastructure has affected the water quality of the River Team.
		Highways England must have regard to the environmental objectives as set in the Northumbria River Basin Management Plan and every organisation should seek to deliver WFD mitigation measures.
		Key Outcome
		The WFDa (Appendix 13.2 of the ES) [APP-164] has been prepared to demonstrate how the Scheme meets the requirements. This



Date	Form of correspondence	Key topics discussed and key outcomes
		agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		The Environment Agency provided comments on the proposed Biodiversity assessment following the Applicant's request of 4 th February 2018.
		The Environment Agency advised that:
		 Any works over the River Team must maintain or enhance the riparian corridor. Natural networks are important. The waterbodies which should be considered include the River Team and unnamed tributaries, Black Burn, Longacre Dean ad Leyburnhold Gill. Consideration must be given to protected and non-protected species that use the aquatic environment and riparian corridor. Mitigation measures that involves managing/removing invasive species, where practical should be considered. Impacts upon freshwater ecology should be undertaken and the Environment Agency would support monitoring. Impacts of climate change should be considered.
		Key Outcome
		Watercourses, non-native invasive species, protected and notable species within the aquatic and riparian environments have been included within Chapter 8: Biodiversity of the ES [APP-029]. This includes mitigation to minimise impacts associated with invasive, non-native species, monitoring of the freshwater environment, and mitigation for protected and notable species and watercourses. All mitigation has been included



Date	Form of correspondence	Key topics discussed and key outcomes
		and secured through the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Key Topic
		The Environment Agency would welcome consideration of alternatives to extending the culverted section of the watercourse which passes under Allerdene Bridge.
		Key Outcome
		The length of culvert on the Allerdene Burn has been minimised by only extending the section which is needed to facilitate the Scheme and daylighting the section which is under the current highway which will be disused. This agreement is covered in Section 3 , Table 3-1 , Item 4 .
		Key Topic
		The Environment Agency advised that a WFD will need to be undertaken to assess the impacts on all watercourses and the baseline condition will need to be assessed to demonstrate how the temporary works will be undertaken and mitigated against.
		Key Outcome
		As the temporary crossing approach is currently unknown this aspect will be undertaken as part of the detailed design stage. This agreement is covered in Section 3 , Table 3-1 , Item 4 and 7 .
		Key Topic
		The Environment Agency advised that consideration should be given to the mortality of fish species and adverse effects on their routes of migration, as well as patterns of behaviour. Opportunities should be sought to enhance the River Team habitat for fish



Date	Form of correspondence	Key topics discussed and key outcomes
		species and works undertaken outside of the spawning season.
		Key Outcome
		Chapter 8: Biodiversity of the ES [APP-029] includes an assessment of the effects on fish populations based on the Environment Agency National Fisheries Populations Database records. Potential impacts described within Chapter 8: Chapter 8: Biodiversity of the ES [APP-029] details mitigation to reduce the impacts on fish populations
		Additionally, the River Team will be enhanced by virtue of the reduction in pollution road discharge and a reduced of rate of surface water runoff because of the inclusion of oil interceptors, silt control, pollution control devices, and creation of attenuation ponds as detailed in the Chapter 8: Biodiversity of the ES [APP-029].
		All mitigation has been included and secured through the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Key Topic
		The Environment Agency advised that groundwater within the coal measures underlying the area is currently being managed by the Coal Authority to prevent mine water pollution. Water is currently being actively pumped at a site (Kibblesworth) near Birtley. There is a risk that shallow groundwater may be present, now or in future, along some parts of the proposed route.
		Suitable pollution prevention measures should be put in place to manage the risks associated with the storage and use of any chemicals used on site during the development works.
		Key Outcome



Date	Form of correspondence	Key topics discussed and key outcomes
		Groundwater has been assessed within the Appendix 13.1: FRA of the ES [APP-163], Chapter 13: Road Drainage and Water Environment of the ES [APP-034] and the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4), W15 of the REAC includes measures to manage the risks of chemicals. This agreement is covered in Section 3, Table 3-1, Items 1, 2 and 7.
20/07/18	Letter (Appendix E)	Key Topic
	Lucy Mo, Environment Agency	The Environment Agency advised that floodplain compensation will be required at the Allerdene Culvert and the River Team culverts at junction 67 (Coal House).
		Key Outcome
		Allerdene Burn
		The Applicant confirmed that the modelling undertaken shows that both the Viaduct and Embankment Options for the realigned watercourse downstream of Allerdene Culvert (for the embankment option) provides sufficient capacity to ensure the 1 in 1000-year flood plain continues to function in a similar manner. The 1 in 100 year and smaller events are already contained within the existing channel. Therefore, no flood plain compensation is required. This agreement is covered in Section 3, Table 3-1, Item 2.
		River Team
		Floodplain storage is to be provided at the River Team/Kingsway Viaduct pier extension. This is in the form of a topsoil strip to offset the loss of floodplain (approximately 12m³) associated with the additional piers. This agreement is covered in Section 3 , Table 3-1 , Item 2 .
		Key Topic
		The Environment Agency confirmed that the



Date	Form of correspondence	Key topics discussed and key outcomes
		FRA must take into account pluvial flood risk on the replacement Allerdene Bridge and demonstrate a betterment in terms of flood risk.
		Key Outcome
		The Applicant confirmed that there is currently no pluvial risk of flooding on the Kingsway Viaduct. The Environment Agency's risk of flooding from surface water mapping incorrectly shows a flow path onto the A1 at this point. As the A1 is substantially elevated and the railway runs north-south beneath this, any surface water flows would preferentially run along this route before building up to a depth sufficient for flooding of the road. This is confirmed through the above hydraulic modelling and documented within Appendix 13.1: FRA of the ES [APP-163]. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency confirmed that they are generally opposed to the culverting of watercourses because of the adverse ecological, flood risk, human safety and aesthetic impacts. They will consider each application to culvert a watercourse on its own merits and in accordance with their risk-based approach to permitting. In all cases where appropriate to do so, the Applicant must provide adequate mitigation measures, accept sole ownership and responsibility for future maintenance.
		Key Outcome
		The Applicant confirmed that the Allerdene Burn is currently a piped arched culvert. For the embankment option, this watercourse would continue to be culverted. For the viaduct option, the culvert would be removed and replaced by an open channel in the form of a lined ditch. Suitable mitigation and maintenance proposals for both options will be provided as part of the Scheme. The



Date	Form of correspondence	Key topics discussed and key outcomes
		Environment Agency agreed that this watercourse is already culverted and dependent upon the final option the Scheme will require this to remain culverted. This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		The Environment Agency confirmed they welcome the addition of SuDS to improve water quality and increase water attenuation. It is strongly recommended that the design maximises the biodiversity potential of the Scheme as a whole. This includes the planting of native and non-native species of local provenance and a management strategy for their ongoing maintenance.
		Key Outcome
		The Applicant has incorporated SuDS and other water quality and attenuation measures as appropriate across the Scheme. This includes a pond, oversized pipes and attenuation tanks along with oil interceptors and a sediment vortex control at Longacre Dene. This agreement is covered in Section 3 , Table 3-1 , Item 3 .
		The planting scheme is subject to detailed design and appropriate native and non-native species will be selected. As this is refined during detailed design it will need to consider the Applicant's maintenance regime to ensure suitability. This agreement is covered in Section 3, Table 3-1, Item 1 and 8.
08/04/2019	Letter (Appendix F)	Key Topic
	Lucy Mo, Environment Agency	The Environment Agency provided comments on the FRA following the Applicant's request of 14 th February 2019.
		Key Topic - Exception Test
		Section 2.17 states that 'the FRA demonstrates that the scheme will remain safe throughout its



Date	Form of correspondence	Key topics discussed and key outcomes
		design life and that flood risk will not be increased elsewhere'. As it stands, the FRA does not demonstrate how both elements of the Exception Test as set out in the NPPF and Planning Practice Guidance have been addressed. Further information regarding the application of the Sequential and Exception Test must be included in the FRA. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Outcome
		The FRA was updated to include the Sequential and Exceptions Tests (Paragraph 2.5.14 and 2.5.15 of Appendix 13.1: FRA of the ES [APP-163]).
		Key topic
		UKCP18 was published on 26 November 2018 and replaces the UKCP09 projections. The allowances in FRA: Climate Change Allowances (published February 2016) are still the best national representation of how climate change is likely to affect flood risk for peak river flow and peak rainfall intensity. Research that is due to be published in 2019 may result in changes to these allowances.
		Key Outcome
		The FRA and Hydraulic Modelling report detail the climate change allowances used in the FRA – these were agreed with the Environment Agency (email with Caroline Maarouf 17 th April 2019) – Appendix H and is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency confirmed that flood zones have not been updated with the latest hydraulic modelling. As a result, the flood outlines are incorrect.
		Key Outcome
		The FRA had already used the modelling for



Date	Form of correspondence	Key topics discussed and key outcomes
		the assessment and has been updated to ensure that the latest flood risk maps are utilised in the figures. This agreement is covered in Section 3 , Table 3-1 , Items 1 and 2 .
		Key Topic
		The Environment Agency confirmed that flood events caused by blockages for the culvert located on Lady Park Burn have previously occurred for large events.
		Key Outcome
		Blockages to the culvert are considered within Appendix 13.1: FRA of the ES [APP-163] and the need for consideration of a joint inspection process (between the Environment Agency and Highways England at times of increased flood risk) have been outlined and will be taken forward at detailed design. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency state that there is no mention to piers being located in the floodplain and channel of the River Team.
		Key Outcome
		Appendix 13.1: FRA of the ES [APP-163] has assessed the impact of this on flood waters and details how compensation will be provided, this is also documented within the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4). This agreement is covered in Section 3, Table 3-1, Items 2 and 7.
		Key Topic
		The Environment Agency stated that there is a reference to the option of betterment to the existing Allerdene Culvert, but no reasons why this option has now been discounted. In line with the 25 Year Environment Plan and NPPF, we strongly recommend that betterment is



Date	Form of correspondence	Key topics discussed and key outcomes
		achieved.
		Key Outcome
		There are several constraints associated with providing betterment with the Allerdene Burn, these include the existing and proposed NGN infrastructure and the East Coast Main Line, along with the existing highway embankment. The Environment Agency have stated that they are satisfied with Appendix 13.1: FRA of the ES, [APP-163] subject to the approval of the hydraulic modeling. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency stated that references in the historical flooding section are out of date and need to be updated. For example, there was a flood event in 2012 in Lady Park.
		Section 4.2.11: an area of floodplain compensation is to be located in an area that already floods. The FRA must demonstrate that this area of land is able to fully function as floodplain compensation, and that it floods at the right flood event.
		Section 4.2.14: we would welcome clarity regarding whether the culvert needs to be extended or can it be a channel alignment.
		Key Outcome
		The FRA has been refined to ensure sufficient consideration of these points. This agreement is covered in Section 3 , Table 3-1 , Item 2 .
		Key Topic
		The Environment Agency confirmed it should be noted that the bottom section of the River Team is tidal.
		Key Outcome
		It has been agreed that specific analysis of the tidal influence is not explicitly required within



Date	Form of correspondence	Key topics discussed and key outcomes
		the FRA, as it is included within the Environment Agency's hydraulic model of the River Team. This is documented within the email with Caroline Maarouf 17 th April 2019, Appendix H and in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency confirmed that the FRA does not adequately consider the risk of groundwater flooding. Groundwater within the coal measures underlying the area are currently being managed by the Coal Authority to prevent mine water pollution. Water is currently being actively pumped at a site (Kibblesworth) near Birtley. There is a risk that shallow groundwater may be present, now or in future, along some parts of the proposed route.
		Key Outcome
		This is assessed within Chapter 13: Road Drainage and Water Environment of the ES [APP-034] which the Environment Agency have approved. This agreement is covered in Section 3, Table 3-1, Item 1.
		Key Topic
		The Environment Agency state that the Hydraulic Modelling Report demonstrates that the impact on flood levels is within the model tolerance as the largest increase is 20mm. In addition, the flood difference should also be considered in terms of the impact on residential properties if there is any. This should be clarified/stated in the FRA.
		Key Outcome
		The flood difference as a result of the Scheme does not impact any residential properties. This is documented within Section 4.1.2 of Appendix 13.1: FRA of the ES [APP-163]. This agreement is covered in Section 3, Table 3-1, Item 2.
		Environment Agency comments on the



Date	Form of correspondence	Key topics discussed and key outcomes
		WFDa:
		Key Topic
		The Environment Agency confirmed that WFD highlights the River Team and associated waterbodies in the catchment suffer from sedimentation. This is due to urban and transport run off.
		Clarification to be made in relation to the silt control vortex separators; including why they are not being installed on all outfalls. Silt control vortex separators are only proposed at Longacre Dene and would be beneficial on all outfalls.
		Key Outcome
		Chapter 13: Road Drainage and the Water Environment of the ES [APP-034] and Appendix 13.2: WFDa of the ES [APP-164] have been updated to provide a commitment to investigate the potential to include further silt control measures on all other outfalls at detailed design to minimise sediment issues. This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		The Environment Agency confirmed that they would welcome clarity regarding the drainage from Kingsway Viaduct. Will this receive any treatment for water quality and sediment?
		Key Outcome
		There is insufficient space within the Coalhouse Roundabout to include SuDS measures, however, the water quality will be enhanced over the baseline situation through the inclusion of hydrocarbon interceptors, with sediment vortexes considered. This agreement is covered in Section 3 , Table 3-1 , Item 3 .
		Key Topic
		There are a large number of Highways England culverts and outfalls in the proposed works.



Date	Form of correspondence	Key topics discussed and key outcomes
		Under the WFD, these modifications have to be assessed and offer mitigation for their impact on habitat and biodiversity. The WFDa does not look at the options to mitigate for these.
		With respect to the Heavily Modified Designation (Urbanisation) a list of potential mitigation measures were provide and these should be considered and were possible enhancement measures implemented
		Key Outcome
		The WFDa was revised with the list of measures included within the WFDa. This agreement is covered in Section 3 , Table 3-1 , Item 4 .
		Key topic
		The Environment Agency confirmed Geomorphological impacts of the construction of the new piers should be considered and assessed in the WFDa. What are the geomorphological impacts of the construction of the new piers/abutment within the floodplain (before, during the construction and post development)?
		The Environment Agency confirmed that the WFDa should also demonstrate how the temporary works will be carried out and the impact they will have on the hydromorphology, including connectivity, sediment transport processes, the simplifying of channels and how this will be mitigated against.
		The impact upon the hydromorphology should then be used to directly assess the impact upon ecology including fish and their habitat, invertebrates and macrophytes. This could be incorporated into the WFDa and mitigation included where appropriate.
		Key Outcome
		Appendix 13.1: FRA of the ES [APP-163] demonstrates that the piers are only in the flood plain for extreme events, once climate



Date	Form of correspondence	Key topics discussed and key outcomes
		change is included. The Outline CEMP [REP2-050 and 051] (a revised version was submitted at Deadline 4), W9 of the REAC outlines that the scour protection for the piers will be designed so as not to impact the morphology of the river. Appendix 13.2: WFDa of the ES [APP-164] outlines that a geomorphological assessment would be completed for the piers during detailed design once the construction process is known. This agreement is covered in Section 3, Table 3-1, Item 2 and 7.
10/04/2019	Meeting (Appendix	Key Topic
	G)	The Environment Agency outlined that they had concerns over the need to extend the Kingsway Viaduct Piers in the flood plain.
	Environment	Key Outcome
Agency	The Applicant detailed that modelling was undertaken using the Environment Agency's Integrated Catchment Modelling (ICM) model. Five piers have been included in the modelling. The Applicant showed the results of the modelling that has been undertaken. This showed that none of the piers are in the baseline flood extents, they only fall into the flood extents when considering climate change allowances (+25% and +50%). The Applicant provided photographs showing the piers in relation to the river. Additionally, Appendix 13.1: FRA of the ES [APP-163] demonstrates that floodplain compensation will be provided to offset the loss of floodplain. This agreement is covered in Section 3, Table 3-1, Item 2.	
		Key Topic
		The Environment Agency highlighted that they would like to see the hydraulic modelling so that they can check that it is correct. They could then make their comments prior to submission of the DCO application. Confirmed that at detailed design stage of the Scheme, the Flood Risk Permit would be straightforward.



Date	Form of correspondence	Key topics discussed and key outcomes
		Key Outcome
		The Environment Agency have been provided with hydraulic models and have provided one round of comments, which have been addressed and submitted back as part of the Deadline 2 submission to enable the Environment Agency to complete their review. This agreement is covered in Section 3 , Table 3-1 , Item 2 .
		Key Topic
		The Applicant highlighted that no comments had been provided on Chapter 13: Road Drainage and Water of the ES [APP-034].
		Key Outcome
		The Environment Agency confirmed that they are happy with the content of Chapter 13 : Road Drainage and Water of the ES [APP-034]. This agreement is covered in Section 3 , Table 3-1 , Item 1 .
		Key Topic
		The Applicant discussed that climate change guidance (UK CP09) had been adopted for the modelling which was completed in December 2018. After the modelling had been completed the Environment Agency released an interim position on climate change in light of UK CP18. Due to the timing of this, the UK CP18 had therefore not been used.
		The Environment Agency is currently reviewing and assessing UK CP18. They suggested that in the case of something of importance like this – the interim position would be to use UK CP18 (not UK CP09).
		Key Outcome
		The Applicant undertook a review of the guidance that was discussed at a high level and agreed with the Environment Agency that further assessments in the model were not required, via email with Caroline Maarouf, 19 th



Date	Form of correspondence	Key topics discussed and key outcomes
		April 2019, Appendix H. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Environment Agency identified that their Flood map for planning as currently published does not include the findings of the Environment Agency's latest flood model and that they are working on updating this. The maps to be used within the assessment should not be the Flood Map for Planning and instead the outputs from the baseline ICM model are to be used.
		Key Outcome
		The Applicant stated that the Environment Agency's flood model has been used to inform the assessment. The figures [APP-092 to APP-100] within Chapter 13: Road Drainage and Water of the ES [APP-034] and associated appendices [APP-163 to APP-165] are based on the Environment Agency's latest mapping from the flood modelling, and text has been included within Appendix 13.1: FRA of the ES [APP-163] and Chapter 13: Road Drainage and Water Environment of the ES [APP-034] provide clarity on the differences between the Flood Map for Planning and the mapping used. This agreement is covered in Section 3, Table 3-1, Items 1 and 2.
		Key Topic
		The Environment Agency identified that the Lady Park Burn blocks during heavy extreme rainfall (the screen blocks and the watercourse backs up). This overtopped onto the A1 in 2012. There would not be enough water for a 1:5 or 1:10 year event to block the screen and cause flooding of the A1.
		Key Outcome
		The Applicant confirmed that this is within the area where only signage changes were



Date	Form of correspondence	Key topics discussed and key outcomes
		proposed and there are no other changes required as a result of the Scheme.
		The FRA has been updated to include an assessment of this risk, and identifies that the mechanisms for managing the residual risk will be agreed between the Environment Agency and Highways England during detailed design, but are likely to include measures within the operating procedures for this section of the A1, with Highways England undertaking inspections of the trash screen adjacent to Coach Burn Road at pertinent times to assist the Environment Agency with understanding their maintenance requirements. In the most extreme circumstances part of the A1 may need to be closed. This agreement is covered in Section 3, Table 3-1, Item 2.
		Key Topic
		The Applicant described that flood plain compensation has been provided in the Scheme for the climate change scenarios only, and its location is constrained by the location of the surface water attenuation tanks. The Environment Agency outlined that further information is required to demonstrate that this area will flood at the same time as the lost floodplain.
		Key Outcome
		Additional information has been included within Appendix 13.1: FRA of the ES [APP-163] (paragraph 4.2.13). This agreement is covered in Section 3, Table 3-1, Item 2.
		WFDa
		Key Topic
		The Environment Agency discussed that from a WFD point of view – looking at objective year of 2027 - need to get it to "good" status by 2027. The Environment Agency stated that WFDa as it stands seems as though it is only



Date	Form of correspondence	Key topics discussed and key outcomes
		looking to do the bare minimum to match WFD objectives. Every structure, culvert and outfall should be assessed, and the Applicant should look at the suite of mitigation that the WFDa should provide. Mitigation should include consideration of oil interceptors, hydro-breaks and SuDS.
		The Environment Agency and the Applicant discussed additional measures that could be considered in the WFD included looking at naturalising the channel at Allerdene culvert (currently daylighting), consider culverts and outfalls for improvements, e.g. flow spreaders, location of outfall, impacts to habitat, naturalised/cobbly outfalls set back from channel.
		The Applicant discussed the restrictions on the Scheme boundary and need to prevent adverse impacts on other receptors.
		Key Outcome
		Appendix 13.2: WFDa of the ES [APP-164], (paragraph 6.6.3) and Chapter 13: Road Drainage and Water Environment of the ES [APP-034] (paragraph 13.9.12) states where existing surface water outfalls fall within the Extent of Works, detailed design will consider modifications to the outlet structure to ensure that they are set back from the watercourse, to reduce the impacts to flow. This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Topic
		It was agreed that the Applicant would consider changing the significant effects to beneficial as the measures are "on the path" to betterment with regards to the WFD.
		Key Outcome
		The potential impacts on Water Quality for the operational phase of the Scheme have been changed to be Slight Beneficial for all watercourses bar Longacre Dene in Chapter



Date	Form of correspondence	Key topics discussed and key outcomes
		13: Road Drainage and Water Environment of the ES [APP-034]. This agreement is covered in Section 3, Table 3-1, Item 1.
		Key Topic
		The Applicant discussed that a sediment vortex separator has been provided on Longacre Dene for woodland – identified as a sensitive receptor. The Applicant outlined that other watercourses are ephemeral and only flow at certain times.
		The Environment Agency stated that during flashy rainfall conditions, sediment would be flushed through these channels particularly around the viaduct and further sediment control measures should be included in the Scheme.
		Key Outcome
		The Applicant detailed that around the Allerdene viaduct there will be the settlement pond. At Kingsway viaduct – some water goes to the pond and some water will go through the tanks and there are also oversized pipes. Chapter 13: Road Drainage and Water Environment of the ES [APP-034] has been updated to detail that the potential to include further silt control measures on all other outfalls would be investigated at detailed design to minimise sediment issues. This agreement is covered in Section 3, Table 3-1, Items 1, 3 and 4.
17/04/2019	Emails (Appendix	Key Topic
	H), Caroline Maarouf, Environment Agency	The Applicant provided further information to the Environment Agency in terms of the approach to including climate change within the assessment and the management of the residual risk associated with the Lady Park Burn.
		Key Outcome
		The Applicant and the Environment Agency reached an agreement on the approach to



Date	Form of correspondence	Key topics discussed and key outcomes
		assessing climate change and Lady Park Burn.
		Climate Change – No further assessment is required as there is no change to the peak rainfall or river flow allowances and there is significant difference in elevation and distance between the Scheme and the nearest tidally influenced reach of the River Team which is included within the Environment Agency's flood model.
		Lady Park Burn – There is no gauge so the Highways England officers would need to view the screen during heavy rainfall events at Coach Burn Road, subject to agreement during detailed design.
		This agreement is covered in Section 3, Table 3-1, Item 2.
23/7/2019 And 24/7/2019	Letter (Appendix I) Lucy Mo, Environment Agency	The Environment Agency submitted a letter to the Applicant to confirm that they had reviewed Appendix 13.2: WFDa of the ES [APP-164], Chapter 8: Biodiversity of the ES [APP-029] and Chapter 13: Road Drainage and Water Environment of the ES [APP-034] following
	And Meeting (Appendix J)	the Applicant's request of 10 th July 2019. This letter was issued the day prior to an organised meeting to enable an informed discussion by both parties. The approach to the meeting was to discuss the points in the letter in turn, therefore these two aspects have been combined.
		Key Topic
	Environment Agency.	The Environment Agency stated that they accept the findings of the FRA subject to the additional works required to the flood risk model. The Environment Agency consider that the flood risk model requires further work before the Environment Agency can confirm the model and its findings, in particular the hydrology and the Allerdene surface water modelling.
		Key Outcomes



Date	Form of correspondence	Key topics discussed and key outcomes
		The Environment Agency provided their approval for the hydraulic model on 20 th March 2020.
		This agreement is covered in Section 3 , Table 3-1 , Item 2 .
		Key topic
		Chapter 13: Road Drainage and Water Environment of the ES [APP 034]: the Environment Agency confirmed:
		 That they are unable to accept mitigation measures until the modelling has been agreed/accepted.
		 Floodplain compensation of topsoil scrape needs details and calculations to be submitted with DCO application.
		 Temporary culvert will need Flood Risk Activity Permit.
		The Scheme should seek opportunities for synergies with the Environment Agency proposed flood alleviation scheme for the Team Valley Trading Estate to broaden environmental enhancements.
		Key Outcomes
		As outlined above the updated modelling has been submitted to the Environment Agency, Appendix 13.1: FRA of the ES [APP-163] has been updated to include calculations on the flood plain compensation (paragraph 4.2.13), the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4) W12 of the REAC provides a commitment to obtain the required permits. It has also since been recognized that the proposed Flood Alleviation Scheme will be delivered after this Scheme. This agreement is covered in Section 3, Table 3-1, Items 2 and 7.
		Key Topic



Date	Form of correspondence	Key topics discussed and key outcomes
		Regarding the WFDa, the Environment Agency confirmed:
		 Regarding the topsoil scrape mitigation for the piers in the floodplain, there is an opportunity to reconnect with sections of the floodplain to enhance the River Team.
		 Allerdene viaduct option preferred as here is an opportunity to realign with natural processes.
		The Environment Agency would welcome proposals as to how in-channel improvements to increase flow diversity of the modified channel could be achieved for both the Allerdene embankment and Allerdene Viaduct options.
		 The Geomorphological Assessment to be completed at the detailed design stage should include the comments made in this advice note.
		 Where bank protection measures are proposed, bioengineering should be provided first.
		 Recommended that drainage such as SuDS, oil interceptors, filter drains and vortex separators be installed on all outfalls.
		 Clarification sought in respect to outfalls and what the options are for the setting back and construction/alterations of these structures.
		 Any outfall structure/discharge that is required to be constructed near a Main River may require a flood risk activity permit.
		Design of outfalls should be sympathetic to the water environment with low impact design options that mimic greenfield runoff and not



Date	Form of correspondence	Key topics discussed and key outcomes
		drain onto or impact Habitats of Principal Importance. Soakaways to rivers must prevent any hard engineering on the banks of watercourses and ensure no degradation to its WFD statues/potential.
		The Environment Agency confirmed that the temporary culvert would need to be as short as possible and ideally if over 7m wide then the Environment Agency would prefer a bridge. Location and design would need to be agreed with the Environment Agency as part of detailed design/preconstruction works.
		This agreement is covered in Section 3, Table 3-1, Item 4.
		Key Outcomes
		Many of the points are advice for the completion of the detailed design at later stages of the Scheme. With Chapter 13: Road Drainage and Water Environment of the ES [APP-034] providing confirmation that opportunities for the inclusion of sediment vortex's at all outfalls would be investigated at detailed design along with the potential to modify outlet structures where they fall within the Scheme boundary (both in paragraph 13.9.12).
		Appendix 13.1: FRA of the ES [APP-163] outlines that runoff from the new impermeable surfaces is restricted to greenfield runoff rates (paragraph 1.1.4 of Appendix C).
		The Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4), (W12 of the REAC) details that the relevant permits will be obtained.
		This agreement is covered in Section 3, Table 3-1, Items 1, 2, 3, 4 and 7.
		Key Topic
		The Applicant confirmed they will provide information as to what works are taking place near the Environment Agency river gauge



Date	Form of correspondence	Key topics discussed and key outcomes
		where this is included in the Scheme Footprint.
		Key Outcome
		Further information on the works proposed has been provided, to the Environment Agency on 14 th April 2020 and the Environment Agency provided clarification as to the operating procedures for the gauging station on 15 th April 2020.
		This agreement is covered in Section 3, Table 3-1, Items 6 and 7.
25/07/19	Emails from Lucy	Key Topic
25/07/19	Mo providing a	The Environment Agency provided their comments on the flood models, the key areas
and	Spreadsheet (Appendix K)	for refinement were:
29/10/19	Environment	Hydrology
and	Agency's model review with the	Hydraulics - River Team
11/02/20	Applicants	Hydraulics – Allerdene Burn
	responses	Key Outcome
and 20/03/20	And Emails between Andy Smith and Lucy Mo to discuss Technical Note (Appendix M and L) And	The Applicant and the Environment Agency agreed the approach addressing the comments (Appendix L). Following this the Applicant has refined the flood models in line with the comments from the Environment Agency and submitted these back to the Environment Agency for their review and approval, this was undertaken informally on the 11 th February 2020 and submitted formally as part of the
	The Applicant's response to the Environment Agency's comments	Written Representations 10 (Deadline 2) part of the DCO process for the Environment Agency to consider. The Environment Agency provided their approval on 20 th March 2020. This agreement is covered in Section 3, Table
	(Appendix K)	3-1, Item 2.
	And	
	The Applicants Final Response to the Environment Agency's	



Date	Form of correspondence	Key topics discussed and key outcomes
	comments (Appendix N)	
	And	
	The Environment Agency's Approval of the Flood Model (Appendix O)	
02/04/20	Meeting (Appendix	Key Topic
	P) Environment Agency.	The Applicant confirmed that they have submitted ES Addendum – additional land (EXA/D4/009) and ES Addendum- Allerdene three span (EXA/D4/011) to the ES as part of the DCO application. The Environment Agency requested a copy of these.
		Key Outcome
		The Applicant provided links to these to the Environment Agency for their review on 2 nd April 2020.
		Key Topic
		The Environment Agency confirmed that they are satisfied with the flood risk model but would like a summary note detailing how the compensation area will work.
		Key Outcome
		The Applicant submitted a Technical Note: Flood Risk Compensation during deadline 6 of Examination [REP6-13]. The Technical Note demonstrates that the floodplain compensation storage is provided on a level for level, volume for volume basis to offset the loss of floodplain associated with the additional piers for the Kingsway Viaduct extension for events greater than the 1 in 100 year scenario.
		The floodplain compensation is provided within the 1 in 100 year +50% climate change flood plain extents, by assessing the progression of the flood wave and bringing land into the floodplain earlier than under the baseline



Date	Form of correspondence	Key topics discussed and key outcomes
		scenario and ensuring that a betterment through over provision of floodplain is created on a level for level, volume for volume basis.
		Key topic
		The Environment Agency are currently reviewing the draft DCO and Protective Measures and outlined how important this gauging station is for providing flood warnings in this area.
		Key Outcome
		Information on the temporary works is to be provided to the Environment Agency and additional measures have been included in the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4) to ensure sufficient protection for gauging station. This agreement is covered in Section 3, Table 3-1, Item 6 and 7.
		Key Topic
		The Environment Agency have requested hydraulic modelling of the temporary works to demonstrate what if any impact they will have on the gauging station.
		Key Outcome
		The Applicant submitted a Technical Note: Temporary Works Hydraulic Modelling during Deadline 6 of Examination [REP6-12].
		The hydraulic modelling of the temporary works demonstrates that there would be no impact on the provision of the flood warnings that are delivered by the Environment Agency to the downstream residents / occupiers.
		Key Topic
		The Environment Agency confirmed that they are satisfied with Appendix 13.2: WFDa of the ES [APP-164].
		Key Outcome
		This agreement is covered in Section 3, Table



Date	Form of correspondence	Key topics discussed and key outcomes
		3-1, Item 4.
08/04/2020	Meeting (Appendix	Key Topic
	Q)	Water Vole
	Environment Agency.	The Coal House Roundabout is partly culverted (so unsuitable for Water Voles), some natural sections which would be considered suitable but not optimal. The Environment Agency confirmed they are happy with this assessment. Water vole surveys would be done pre-construction. This is included in the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Fish
		To provide clarity on the bed material and fish passage the Outline CEMP [REP2-050 and 051] (a revised version of which was submitted at Deadline 4).
		Design
		The Environment Agency require consultation on the detailed design.
		Key Outcome
		The Environment Agency were satisfied with Chapter 8: Biodiversity of the ES [APP-029] and approach, subject to reviewing the Outline CEMP [REP2-050 and 051]. The Outline CEMP [REP2-050 and 051] (a revised version has been submitted for Deadline 4) has been updated with additional measures to ensure sufficient protection for Water Voles. This agreement is covered in Section 3, Table
		3-1, Item 7 and 8.
20/4/20	Environment Agency Response	Key Topic - Allerdene Three Span Viaduct Option
and 1/5/20 and	to ES Addendums (Within Appendix R):	With regards to biodiversity and water quality, the new option includes the demolition of the existing culvert and replacement of 116.5m of culvert. From both the Water Framework



Date	Form of correspondence	Key topics discussed and key outcomes
29/4/20	- Allerdene Three Span Viaduct Option - Non-Technical Summary (dated March 2020) - ES Addendum:	Directive (WFD) and a biodiversity perspective, this is considered to be a backward step for the environment compared to the 6/7 viaduct option. Further WFD and biodiversity mitigation will be required to compensate and mitigate the WFD and biodiversity impacts of the three span bridge option.
	Allerdene Three	Key Outcome
	Span Viaduct Option (dated March 2020, Rev 2)	The drawings show that in terms of the Allerdene Burn there is marginal difference between Allerdene embankment option and Allerdene three span option (although there is
	- ES Addendum: Additional Land (dated March 2020, Rev 2)	some additional channel length for Allerdene three span option). We have previously agreed Allerdene embankment option in terms of the impacts and approach for the Allerdene Burn.
	- ES Addendum: Additional Land - Non-Technical Summary (dated March 2020)	There is, therefore, no requirement to provide any additional mitigation (in terms of WFD and biodiversity) for Allerdene three span option given that the channel relocation is essentially the same as that agreed for Allerdene embankment option and likewise there is no requirement to undertake a carbon calculation
	Lighwaye	for the Allerdene Burn.
	Highways England's	Key Topic
	Response to the Late consultation response from the Environmental Agency (Appendix S) And	Furthermore, the ES addendum states that there will be temporary adverse effects upon woodland habitat for the Allerdene three span viaduct option and that the area of woodland habitat created would be less in comparison to Allerdene viaduct option, due to less available space. 13.83ha of broad-leaved woodland would be lost and only 13.56ha of this woodland would be replaced.
	Emails between	Key Outcome
	Andy Smith and Lucy Mo to discuss ES Addendums (Appendix T)	Woodland habitat – The Applicant will provide a Technical Note: Ecological Habitat Area Recalculation at a later point of the Examination, that details that the landscape mitigation design has been altered for each of the Allerdene bridge designs to increase the



Date	Form of correspondence	Key topics discussed and key outcomes
		amount of woodland provided [Ref HE551462-WSP-EGN-ZZ-RP-LE-00034]. The conclusion of the Technical Note is that there would be no change to the significant effects as detailed in Chapter 8: Biodiversity of the ES [REP-029].
		Key Topic
		It is considered that there may be limited or no reduction in carbon savings. We would welcome a carbon calculation for the lost opportunity of diverting the Allerdene culvert.
		Key Outcome
		The Applicant considers that a carbon calculation for Allerdene three span option is not required.
		Key Topic
		With respect to culverting, the Allerdene viaduct option seeks to divert the Allerdene culvert to an open ditch, which is the Environment Agency's preferred option. Whereas three span viaduct, proposes the replacement of the culvert.
		The culvert itself should be over sized with high flow bench including access for riparian mammals (namely otters) to commute through the culvert. This dry bench within should be useable to mammals at all flows. The culvert design should allow for fish passage and not contain any barrier within.
		Key Outcome
		Given the length of the culvert and the highly culverted nature of the upstream catchment, the provision of a high flow bench through the newly created culvert would be an enhancement to the Scheme rather than mitigation. Additionally, it is not necessary given that it would be providing access for otters to a section of a watercourse that is considered unsuitable. Therefore, the Applicant considers that providing a high flow bench to



Date	Form of correspondence	Key topics discussed and key outcomes
		response to the Scheme is not required.
		Key Topic
		The documents submitted make reference to the Construction and Environment Management Plan (CEMP). We are yet to review the CEMP.
		Key Outcome
		The Applicant submitted the updated Outline Construction Environmental Management Plan (CEMP) [REP4-022 and REP4-023] at Deadline 4; this was also issued directly to the Environment Agency on 28 April 2020. Subsequent versions of the Outline CEMP have been submitted at Deadline 6 [REP6-08 and REP6-19] and Deadline 8.
		Key Topic
		The Applicant must provide flood plain compensation for this new option.
		If this new option is to be considered as part of the Development Consent Order, information detailing how the option will impact on our gauging station will need to be submitted.
		Key Outcome
		No flood plain compensation or alterations to the gauging station are required for Allerdene three span viaduct option, as it does not impact Coal House roundabout.
		Key Topic – Additional Land
		The proposed land take and stockpiling needs careful flood risk consideration just like the two other options we have reviewed. The reporting does not provide sufficient flood risk information to satisfy us that there is no increase in flood risk as result of these works and/or temporary works.
		Key Outcome
		The Additional Land is not within either the fluvial or surface water flood plains (flood zone



Date	Form of correspondence	Key topics discussed and key outcomes
		3 or medium risk respectively) for the current day scenario, therefore, there is no requirement to consider the impacts of climate change given that the additional land is only required temporarily for the duration of construction.

2.1.2 It is agreed that this is an accurate record of the key meetings and consultation undertaken between (1) the Applicant and (2) the **Environment Agency** in relation to the issues addressed in this SoCG.



3 ISSUES

Table 3-1 - Issues Associated with the Scheme

Item	Document	Paragraph Reference	Sub- section	Environment Agency Comment	Highways England Response	Status
1.	Chapter 13: Road Drainage and the Water Environment of the ES [APP-034]	Whole ES Chapter	N/A	The Environment Agency confirm that they are happy with the content of Chapter 13: Road Drainage and Water Environment of the ES [APP-034] on Table in Section 2 – 10th April 2019 - Meeting (Appendix G).	Agreed	Agreed
2.	Appendix 13.1: FRA of the ES [APP-163]	Whole Document (excluding Surface Water Drainage Strategy - Section 5 and Appendix C)	N/A	The Environment Agency have reviewed the additional information on the flood compensation approach [REP6-13] and impacts resulting from the temporary works on the gauging station [REP6-12] and Agree with the findings.	Agreed	Agreed



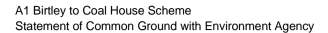
Item	Document	Paragraph Reference	Sub- section	Environment Agency Comment	Highways England Response	Status
3.	Surface Water Drainage Strategy [APP-163]	Section 5 and Appendix C of Appendix 13.1: Flood Risk Assessment of the ES [APP-163]	N/A	The Environment Agency confirm that they are happy with the content Appendix C: Surface Water Drainage Strategy of Appendix 13.1: FRA of the ES [APP-163]. Other aspects agreed including that the flood risk from ordinary watercourse and surface water falls under remit of LLFA (Gateshead Council).	Agreed. It should be noted that the Applicant has brought forward an aspect of the detailed design this is to consider the location and number of oil interceptors and sediment control measures. These have been reviewed and refined and this is provided in a Technical Note: Vortex Separators Assessment submitted at Deadline 8 of the Examination.	Under discussion
4.	Appendix 13.2 – WFDa of the ES [APP-164]	Whole Document	N/A	The Environment Agency confirm that they are happy with the content of the Appendix 13.2: WFDa of the ES [APP-164] and 2nd April	The Applicant has brought forward an aspect of the detailed design this is to consider the naturalisation of the Allerdene Burn, a conceptual design is provided in a Technical	Under discussion



Item	Document	Paragraph Reference	Sub- section	Environment Agency Comment	Highways England Response	Status
				2020 - Meeting (Appendix P).	Note submitted at Deadline 8 of the Examination.	
5.	Appendix 13.3 – Highways Agency Water Risk Assessment Tool of the ES [APP-165]	Appendix A	N/A	The findings of the HAWRAT and HEWRAT assessments are agreed.	Agreed	Agreed
6.	Draft DCO			The Environment Agency have agreed that the temporary works will have no impact on the gauging station.	This is to be managed by protective provisions and the measures provided in W20 of the Outline CEMP [REP2-050 and 051].	Agreed
7.	Construction Environmental Management Plan (CEMP) [REP2- 050 and 051]	Whole Report	N/A	A range of clarification comments were submitted.	The Outline CEMP [REP2-050 and 051] has been updated in line with the Environment Agency's comments received prior to the Deadline 8 and in line	Under discussion



Item	Document	Paragraph Reference	Sub- section	Environment Agency Comment	Highways England Response	Status
					with the information submitted at Deadline 6 and 8. An updated version of the Outline CEMP has been submitted at Deadline 8.	
8.	Chapter 8: Biodiversity of the ES [APP-029]	Whole Chapter	N/A	The Environment Agency confirm that they are happy with the content of Chapter 8: Biodiversity of the ES [APP-029], in Table in Section 2 and 7th April 2020 - Meeting (Appendix Q).	The Applicant will discuss this outstanding aspect with the Environment Agency.	Under discussion
				Further information on mammal passage as a result of the Scheme along the River Team		
9.	ES Addendum: Additional Land	Effect of the Scheme on Climate, Biodiversity,	N/A	The Environment Agency have reviewed the additional information on the Additional	Agreed.	Agreed





Item	Document	Paragraph Reference	Sub- section	Environment Agency Comment	Highways England Response	Status
		Road Drainage and the Water Environment		Land [REP5-011] and agree with the findings.		
10.	ES Addendum: Three Span Viaduct Option	Road Drainage and the Water Environment	N/A	The Environment Agency are satisfied that there are sufficient measures within the oCEMP to ensure that there is no loss of habitat as a result of the Scheme.	Agreed, noting that a Technical Note: Ecological Habitat Area Re- calculation, will be submitted at a later point in the Examination.	Agreed



APPENDICES



Appendix A – Meeting Minutes
and Environment Agency and
Gateshead Council (31/10/2017)



AGENDA & MEETING NOTES

PROJECT NUMBER	70039571	MEETING DATE	31 October 2017
PROJECT NAME	A1 Birtley to Coal House	VENUE	Gateshead Civic Centre-Room S21.
CLIENT	Highways England	RECORDED BY	
MEETING SUBJECT	A1 widening- Flood risk/drainage		

PRESENT	WSP- Environment Agency (EA) - Gateshead Council (GC)-
APOLOGIES	
DISTRIBUTION	As above.
CONFIDENTIALITY	Confidential

ITEM	SUBJECT	ACTION	DUE
1	Introductions		
2	The outline of proposed Highways England works that may impact the water environment provided by WSP were described as follows:		
	River Team crossing.		
	Allerdene culvert		
	Outfalls		
3	Additional Information/Local Knowledge:		
	Smithy Lane culvert: Gateshead Council to provide WSP with the historic records regarding the uncertainty of connections to this culvert.		
	Surface water issues at Bowes Railway: GC highlighted there has been historical issues relating to flood damage and erosion issues at this location. GC) stated the need for some form of improvement/protection measures. WSP confirmed the culvert will be lengthened as part of the works and there are no surface water outfalls at this location. stated that the problem may be due to overland flows upstream. EA () asked WSP if there would be any opportunities to improve this by looking at the opportunities to the underpass.		
	EA enquired about the operational storm event design standard of the highway.		

4	Flood Risk Implications:	
•	River Team	
	WSP () confirmed that two piers will be widened by approximately 8m at the base and sheet piling may be used. EA highlighted the gauging station is near the crossing and the works would require a bespoke permit and method statement. WSP () mentioned that the type of piling to extend the base is to be confirmed.	WSP)
	Modelling: WSP () confirmed models undertaken to date show no impact to proposed works and no impact on the Lamesley Pastures scheme.	
	The EA requested if WSP () can check the models to see if there are any updates. WSP will also confirm using they are using the latest version. WSP will produce a technical note detailing scheme proposals, model reports and flood maps for EA's review.	WSP (
	Allerdene Culvert	
	The proposed works would require an extension to the existing 78m culvert by an additional 87m. WSP confirmed that they will be undertaking simple hydraulic monitoring of the area. WSP requested GC () to provide any historical data relating to this structure and stated that the proposed design would be based on replicating the existing flow capacities and velocity.	
5	Climate Change- Flood Risk and Drainage	
	WSP to review new climate change guidance.	WSP (
	The EA mentioned new NPPF policy to be published in 2018/19 which discusses a range of climate change scenarios on surface water modelling and should be updated to reflect the design life of the scheme. EA highlighted that this could be added to the risk register.	WSP (
	WSP (clarified the design principles as agreed with Highways England. The proposed drainage scheme will allow for a 20% increase to the rainfall intensities to account for climate change over the existing and proposed catchment Where it is proposed to increase the paved areas (e.g. nearside widening / hardening of the central reserve), the discharge rate can be increased above the existing by an amount equal to the greenfield runoff rate for the additional paved area. GC (requested for the modelling files to be submitted for their review.	WSP (
6	Wider flood alleviation schemes - Team Valley Flood Alleviation Scheme (£8.5m)	
	The EA () discussed that it is proposed to create 12ha of flood storage near to the Coal House Roundabout with construction commencing in 2018. It is anticipated that this will generate a surplus of 80,000 cubic meters of material for engineering fill. The excess material may be offered to the A1 or A19 Testos scheme. The scheme is at a pre-application stage and will require full planning permission, and has the potential to be completed before A1 scheme has started construction.	
	WSP to issue MCHW Series 600 engineering specifications to the EA.	WSP
	The EA () to forward Lamesley Pastures Flood Alleviation details to WSP.	EA (E)
	GC () advised that the scheme should consider the new draft planning	WSP (
	policy 'Making Spaces for Growing Places' which now includes the proposed Team Valley Flood Alleviation Scheme and a requirement for development to	

	consider the Team Valley Surface Water Management Plan, forthcoming coming Team Valley Flood Masterplan and forthcoming SPD on SuDS/water management. The Level 1 Strategic Risk Flood Risk Assessment is now available on the website and needs consideration.	
	The EA and the Council expressed a desire for the Scheme to reduce surface water run off rates as betterment to aid works in Lamesley Pastures through mitigation options yet to be defined and support opportunities that contribute towards the integrated catchment management of the River Team. The EA and the Council would also like the scheme to consider opportunities to improve the water quality of the existing surface water runoff in line with the WDF objectives, reflecting the NPS. The EA requested WSP will liaise with Highways England to confirm if this is possible.	Highways England
	WSP () confirmed the relevant contacts at Highways England for the A1 scheme would be acting as Assistant PM and acting as PM.	
	The EA asked if plots of land will be available for the Team Valley Flood Alleviation scheme and Highways England to initiate discussions on this opportunity.	
7	Drainage Strategy	
	 Outfalls – the EA discussed that the outfalls need to be up to current (not just high priority outfalls) and future (changes expected before the DCO is submitted) standards with emphasis on climate change guidance to be followed. 	
	 CCTV Survey – WSP (A stated that a CCTV survey of the existing highway drainage has been undertaken due to limited information and currently being modelled to establish the existing flow rates. 	
	 Discharge rates – WSP () confirmed that upon establishing the existing flow rates, the proposed flows will be restricted to this in order to mitigate any flooding due to discharge. 	
	 Attenuations – WSP () confirmed that attenuation will be provided as part of the scheme to retain the volume of surface water due to restricted discharge. 	
	 Water Quality – WSP () confirmed that WSP will be assessing the water quality and mitigating treatment where applicable. 	
8	Other Schemes in the Area	
9	AOB	
	EA requested if WSP could share ecology surveys and locations, ground investigations and topographical information undertaken to date. WSP to discuss with Amie Locker from Highways England regarding permission to send through this information.	WSP (Highways England
	GC discussed that WSP could liaise with at GC regarding ecology.	
	AH requested from GC) their current maintenance liabilities of the ditches covered in the scheme.	
	The EA requested that the DCO programme for the scheme could be shared and Highways England would be able to send through this information.	GC (Highways England

MEETING NOTES

will be the EA case officer for the Scheme.		
WSP to issue a 'Statement of Ambitions' to EA/GC.		
EA requested that WSP prepare an Ecological Survey Scoping Report to allow comment as part of the full engagement process.	WSP WSP	

NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix B – Letter Lucy Mo, Environment Agency (06/12/2017)

Planning Inspectorate Scheme Ref: TR010031 Application Document Ref: TR010031/APP/7.8



Planning Inspectorate Our ref: NA/2017/113874/01-L01

Temple Quay House Temple Quay Your ref: TR010031-000007

Bristol

Avon Date: 06 December 2017

BS1 6PN

Dear Sir/Madam

PLANNING ACT 2008 (AS AMENDED) AND THE INFRASTRUCTURE PLANNING (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2017(THE EIA REGULATIONS) – REGULATIONS 10 AND 11

APPLICATION BY HIGHWAYS ENGLAND (THE APPLICANT) FOR AN ORDER GRANTING DEVELOPMENT CONSENT FOR THE A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME (THE PROPOSED DEVELOPMENT) A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME

Thank you for referring the above Scoping Opinion which we received on 8 November 2017. We have assessed the information submitted against matters within our remit and have the following comments/advice to offer:

Flood Risk

A Flood Risk Assessment should be undertaken to address the flood risks during the construction phase of the A1 widening and the permanent works. In particular, the Flood Risk Assessment should take into account the following matters:

Climate change allowance must be factored into the design of the road and drainage; and

Floodplain compensation for any loss of the floodplain must be provided. This should include the provision of climate change.

The scoping report makes reference to working with other flood risk management authorities to join the delivery of wider strategic flood alleviation schemes. We welcome and support this approach.

We would welcome opportunities for environmental betterment, in particular opportunities to reduce surface water flood risk. This issue was highlighted and discussed at a meeting on 31 October 2017 with the consultants managing the application and Gateshead Council.

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Flood Risk Modelling

The Environment Agency's 2016 Team Valley flood risk model should be used to inform the proposed development. The existing Team Valley hydraulic model was constructed in 2011, and updated in 2016 by JBA on behalf of the Agency. The purpose of the update was to test the impact of all options proposed in the Project Appraisal Report (PAR) and to improve the understanding of the flood risk within the Team Valley area from the western tributaries. This information is available upon request. Any request for data should be sent to our Customer and Engagement Team at northeast-newcastle@environment-agency.gov.uk

It is noted that section 15.7.7 states 'where hydraulic modelling is required this will be undertaken in accordance with Methods E and F of HD45/09". It is considered that hydraulic modelling will be required in support of the National Significant Infrastructure Project (NSIP) application.

Flood Risk Permits

Within your site boundary is a designated "main river" and under the Environmental Permitting Regulations 2010, you may require an environmental permit for flood risk activities. If you want to do work within 8 metres of a non-tidal sections, or 16 metres of the tidal section, instance where work is proposed:

- a) in, under or near a main river (including where the river is in a culvert;
- b) on or near a flood defence on a main river c)in the floodplain of a main river
- d) on or near a sea defence.

You can find out more information on permit requirements using the following link: https://www.gov.uk/guidance/flood-risk-activities-environmental-permits. If a permit is required, it must be obtained prior to beginning the works. The applicant is advised to contact the Environment Agency to discuss the issues likely to be raised.

Water Framework Directive

The proposed works will affect the River Team (Source to Tyne, GB103023075670). This waterbody is currently classified under the Water Framework Directive (WFD) as Moderate. This Heavily Modified Waterbody is impacted by urbanisation from the highway network. In particular, sedimentation, hydrocarbons and road salt from highway infrastructure has affected the water quality of the River Team.

The WFD seeks to improve the water quality in all our waterbodies (including lakes, rivers and estuaries). In particular, it seeks to ensure that all waterbodies achieve 'good status' or 'good ecological potential'. The environmental objectives of the WFD are:

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to prevent deterioration of the status of surface waters and groundwater to achieve objectives and standards for protected areas

to aim to achieve good status for all water bodies or, for heavily modified water bodies and artificial water bodies, good ecological potential and good surface water chemical status

to reverse any significant and sustained upward trends in pollutant concentrations in groundwater

the cessation of discharges, emissions and loses of priority hazardous substances into surface waters

progressively reduce the pollution of groundwater and prevent or limit the entry of pollutants

The Northumbria River Basin Management Plan provides the overarching framework for all decisions that are relevant to water management to ensure the protection and improvement of the water environment.

The overall objectives of the Northumbria RBMP is to 1) prevent deterioration 2) deliver protected area objectives 3) deliver improvements that make progress towards 2027 objectives where the benefits are greatest. Environmental objectives have been set for each of the protected areas and waterbodies in the Northumbria river basin district. Highway England must have regard to these objectives when making decisions that could affect the water environment.

It is considered that the proposed development provides a great opportunity to implement WFD mitigation measures and river restoration. This could include deculverting and enhancements to the river environment, such as fish and mammal passage and water quality improvements. The use of sustainable drainage systems combined with oil interceptors would be a recognised way to improve the water quality from the highway draining into the watercourses.

Biodiversity and Ecology

Any works over the River Team must maintain or enhance the riparian corridor. Article 10 of the Habitats Directive, stresses the importance of natural networks of linked corridors to allow movement of species between suitable habitats, and promote the expansion of biodiversity. Such networks may also help wildlife adapt to climate change.

We would welcome any opportunities for the development to contribute to improvement measures for the River Team. This could include local proposals to restore natural conditions in the river corridor and Lamesley Pastures conservation area and the wider vicinity.

There may be operational and/or post construction impacts to invertebrates in the

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area. For example, artificial lighting could impact upon feeding, breeding and movement of insects. We would request that number of lights and brightness should be assessed to avoid light spillage. This would be particularly important next to River Team. Risks should be minimised or eliminated where possible. We would also request that any planting schemes include native plants of local provenance.

Protected Species

The proposed development must ensure that protected species which could be directly or indirectly affected by the proposal are considered. European Otter records have been found in the vicinity. They are protected under Habitat Directive Annex 4, Wildlife and Countryside Act Schedule 5 and Natural Environment and Rural Communities Section 41.

Amphibians including Great Crested Newt may be present within the construction site. They are protected under Habitat Directive Annex 2. The ecological report stated that desktop studies suggested that Water Vole may be present within 1km. Water Vole are protected under Schedule 5 of the Wildlife and Countryside Act.

Fisheries

With respect to section 10.7.8 to 10.7.13, the evaluation of the ecological resources should extend to fish populations of the River Team. Whilst these are known to be very poor, due to water quality and other issues. Brown Trout and Eels, are present in the river and Atlantic salmon have recently been recorded in the Eslington area. All of these species are of high conservation value and as such carry protected species status. Data on fish populations of the Team can be found on open access here: https://data.gov.uk/dataset/freshwater-fish-counts-for-all-species-all-areas-and-all-years). Please refer to the Fisheries Classification Scheme output for the Kibbleworth. They are also sensitive receptors to any impacts from the scheme such as pollution and habitat degradation. Given their impoverished status, any opportunity the scheme provides to improve the habitat in the Team for fish should also be taken.

Geomorphology

Morphology is a supporting element under WFD. The NSIP should assess any impact on the geomorphology of the watercourses that are crossed by the carriageway and the processes that determine the fluvial geomorphology. This would include (but is not limited to) any changes to crossings, alterations to piers, extension to culverts and alterations to the bed or banks (temporary or permanent). Where impacts are found, the Environmental Impact Assessment should outline how these can be mitigated e.g. deculverting of the existing converted watercourses.

Land contamination

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The Environment Agency does not hold detailed information on the history, in terms of its previous use(s), or the current condition, of the land in the area under consideration. As such, we are unable to assess whether the land may be affected by contamination.

It is the responsibility of the landowner/developer to identify land affected by contamination and to ensure that remediation is undertaken to ensure a safe development. If there is a possibility of risks associated with land contamination to be present at the development site, we recommend that the applicant undertakes a risk assessment (RA) to quantify any risks and recommend remedial works. Further information can be found in 'Guiding Principles for Land Contamination (2010)' which provides guidance for applying a risk management process when dealing with land affected by contamination.

Groundwater

The applicant should undertake a Hydrogeological Risk Assessment (HRA) if there are risks to groundwater from the proposed development.

Please do not hesitate to contact me if you have any questions regarding this letter.

Yours faithfully

Lucy Mo Planning Technical Specialist - Sustainable Places

Direct dial 020847 46524 Direct e-mail lucy.mo@environment-agency.gov.uk

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Appendix C – Meeting Minutes	,	and
Environment Agency and		and
Gateshead Council (15/03/2018)		



AGENDA & MEETING NOTES

PROJECT NUMBER	70039571	MEETING DATE	15 March 2018
PROJECT NAME	A1 Birtley to Coal House	VENUE	Gateshead Civic Centre-Blaydon Room.
CLIENT	Highways England	RECORDED BY	
MEETING SUBJECT	A1 widening- Flood risk/drainage		

PRESENT	WSP- Ali Hussain Environment Agency (EA) - Gateshead Council (GC)-
APOLOGIES	
DISTRIBUTION	As above. WSP Project Inbox.
CONFIDENTIALITY	Public

ITEM	SUBJECT	ACTION	DUE
1	Introductions		
2	The outline of proposed Highways England works that may impact the water environment provided by WSP were described as follows:		
	Kingsway Viaduct - River Team crossing		
	Allerdene culvert		
	Outfalls		
3	Minutes and actions from previous meeting:		
	Smithy Lane culvert: Gateshead Council () provided WSP with the culvert and watercourse connection records regarding the uncertainty to this culvert.		
	Surface water issues at Bowes Railway: GC highlighted there has been historical issues relating to flood damage and erosion issues at this location. WSP () requested if any further information was available to the source of the flood damage as a meeting with Highways England Asset Led suggested this could be due to the change in ploughing of the fields. GC (to check if this information could be investigated further.	GC (

4 **River Team**) confirmed that two piers will be widened by approximately 8m at the base and sheet piling has been proposed. EA highlighted the River Team as a failing water body due to the modified watercourse features. The aspiration of the EA is to divert from modification and sheet piling would be adverse to this requirement. EA (a) requested to seek alternative methods to the construction and provided an insight to WFD mitigation measures. EA () informed that sheet piling may be acceptable as a temporary measure based on factors which will not cause negative adjustment to the river. Temporary flood management measures should be set out given the reduction in channel capacity from sheet piling.) compensatory mitigation measures would be required for any additional heavily modified elements and opportunities for betterment should be considered in order to achieve the required WFD objective to 2027.) enquired about the depth of the sheet piling: piling into bedrock had potential to create minewater/groundwater pathway - shallow mineworkings in area needed to be considered which had implications in terms of water quality and quantity. WSP will produce a technical note detailing scheme proposals, model reports WSP (and flood maps for EA's review. **Allerdene Culvert** The proposed works would require an extension to the existing 78m culvert by an additional 87m. WSP () confirmed that the hydraulic capacity has been based on the existing and the replacement structure has been sized larger due to the increased embankment loading. WSP stated the design has been based on replicating the existing flow capacities and velocity.) described the proposal to expose the existing culvert section and **WSP** form an open ditch. EA carried out with the culvert along Kingsway. EA initiated further development for WSP to propose methods in reducing the energy of the flows at this location and storage and conveyance e.g. swales, pools, baffles. highlighted that this area was designated in Draft Local Plan 'Making Spaces for Growing Places' for green infrastructure and flood management. The Strategic Flood Risk Assessment had identified historic flooding downstream of the culvert, new development should consider betterment opportunities. highlighted consideration should be given to opportunities upstream of $\overline{\text{the}}$ culvert to help reduce velocities within the culvert and flood risk downstream. EΑ informed the presence of otters in the vicinity of the culvert along Kingsway. EA stated for WSP to evaluate the requirement for providing trash screen at the headwalls for the culvert. Reference shall be made to the CIRIA guidance. WSP to consult with GC further proposals. suggested a larger scale drawing **WSP** of the area around the culvert entrance should be supplied. This would allow assessment of whether a screen was required. **Allerdene Pond** Due to the addition of paved areas and restricted flows, WSP) explained

	the requirement for a balancing pond and the location of the site identified for this. EA () informed that further ecological advice can be sought from Peter Shield – Council's ecologist for SuDS and watercourses/culverts. A freeboard of minimum 600mm will be required over and above the water level for a 1 in 100 year storm plus climate change allowance. Confirmed that ecological design input was required for developing the pond shape, form and location.	
	stated that location of pond should consider flood risk constraints e.g. surface water flow routes.	
	Outfalls	
	EA) that a permit to construct will be required for any adaptations to outfalls greater than 300mm in diameter. RC directed towards the advice from the River Restoration website for better outfall design. GC) informed that	
5	Climate Change- Flood Risk and Drainage	
	The EA mentioned new NPPF policy to be published in 2018/19 which discusses a range of climate change scenarios on surface water modelling and should be updated to reflect the design life of the scheme.	WSP
	WSP () clarified the design principles as agreed with Highways England. The proposed drainage scheme will allow for a 20% increase to the rainfall intensities to account for climate change over the existing and proposed catchment. Where it is proposed to increase the paved areas (e.g. nearside widening / hardening of the central reserve), the discharge rate has been restricted as the existing or marginally lower. This feature has been provided as an overall betterment from the scheme.	
	WSP (on CD) which are to be reviewed for comments.	GC (
6	Wider flood alleviation schemes - Team Valley Flood Alleviation Scheme	
	EA confirmed the surplus material as a result of the flood storage works will be stockpiled for the A19 Testos scheme. WSP action to issue MCHW Series 600 engineering specifications to the EA will be withdrawn.	
	The EA () to forward Lamesley Pastures Flood Alleviation details to WSP.	EA
	it was important to ensure that the wetland habitat created at Lamesley would not be detrimentally affected by the A1 scheme either during construction or operation.	WSP
	The EA and the Council would also like the scheme to consider opportunities to improve the water quality of the existing surface water runoff in line with the WDF objectives, reflecting the NPS. The EA requested WSP () will liaise with Highways England to confirm if this is possible.	
	Water treatment of runoff from existing or new part of highway would be important. Consideration should be given to EIA scoping opinion comments which flagged up the importance of considering sensitive environmental receptors. GW to re-send EIA scoping comments.	GC (
7	Drainage Strategy	
	 Outfalls – the EA () discussed that the outfalls need to be up to current (not just high priority outfalls) and future (changes expected before the DCO is submitted) standards with emphasis on climate change guidance to be followed. WSP () informed that oil 	WSP (
		Page 3

interceptors will be provided at all outfalls. Design standards should consider reducing hard engineering and sediment. Discharge rates – WSP confirmed that upon establishing the existing flow rates, the proposed flows have been restricted to this in order to mitigate any flooding due to discharge. Attenuations – WSP confirmed that attenuation in form of large pipes and geocellular storage will be provided to retain the volume of surface water due to restricted discharge. (EA) groundwater /minewater considered in design. GW opportunities to integrate SuDS should be considered in line with national and local policy taking account of multifunctional benefits e.g. ecology, amenity and water quality. Water Quality – WSP confirmed that WSP will be assessing the water quality and mitigating treatment where applicable. Water Quality – EA shared lessons learnt from the HAWRAT assessment based on the A19 Testos scheme that the 'Toolbox' was to be updated from the superseded version. There was also a risk factor which caused an error in the traffic flows.	WSP)	
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requested if WSP could share ecology surveys and locations, ground stigations and topographical information undertaken to date. WSP () to uss with Amie Locker from Highways England regarding permission to send ugh this information.	Highways England	
discussed that WSP could liaise with at GC regarding ecology.		
their current maintenance liabilities of the ditches ered in the scheme. This specifically related to the section of ditch ecting to the north end of the Allerdene culvert.	(-(.	
EA requested that the DCO programme for the scheme could be shared Highways England would be able to send through this information.	Highways England	
will be the EA case officer for the scheme and all future meeting espondence shall be forwarded to him.		
to issue a 'Statement of Ambitions' to EA/GC.	WSP	
equested that WSP prepare an Ecological Survey Scoping Report to allow ment as part of the full engagement process.	WSP	
	Highways England	
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NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix D – Letter Lucy Mo, Environment Agency (21/03/2018)



Ms Nicola Wilkes Highways England Lateral 8 City Walk **LEEDS**

LS11 9AT

Our ref: NA/2018/113997/01-L01

Your ref: A1B2CH

Date: 21 March 2018

Dear Ms Wilkes

SECTION 42 DUTY TO CONSULT ON A1 BIRTLEY TO COAL HOUSE SCHEME. A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME

Thank you for referring the above proposal which we received on 6 February 2018. We have reviewed the information submitted and have the following comments/advice to offer:

Flood Risk

A Flood Risk Assessment should be undertaken to address the flood risks during the construction phase of the A1 widening and the permanent works. In particular, the Flood Risk Assessment should take into account the following matters:

Climate change allowance must be factored into the design of the road and drainage. Further information regarding climate change allowances are available at https://www.gov.uk/guidance/flood-risk-assessments-climate-changeallowances; and

Floodplain compensation for any loss of the floodplain must be provided. This should include the provision of climate change.

Flood Risk Modelling

The Environment Agency's 2016 Team Valley flood risk model should be used to inform the highway scheme. The existing Team Valley hydraulic model was constructed in 2011, and updated in 2016 by JBA on behalf of the Agency. The purpose of the update was to test the impact of all options proposed in the Project Appraisal Report (PAR) and to improve the understanding of the flood risk within the Team Valley area from the western tributaries. This information is available upon request. Any request for data should be sent to our Customer and

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Engagement Team at northeast-newcastle@environment-agency.gov.uk

Flood Risk Permits

Within your site boundary is a designated "main river" and under the Environmental Permitting Regulations 2010, you may require an environmental permit for flood risk activities. If you want to do work within 8 metres of a non-tidal sections, or 16 metres of the tidal section, instance where work is proposed:

- a) in, under or near a main river (including where the river is in a culvert;
- b) on or near a flood defence on a main river c)in the floodplain of a main river
- d) on or near a sea defence.

You can find out more information on permit requirements using the following link: https://www.gov.uk/guidance/flood-risk-activities-environmental-permits. If a permit is required, it must be obtained prior to beginning the works. The applicant is advised to contact the Agency to discuss the issues likely to be raised.

Water Framework Directive

The proposed works will affect the River Team (Source to Tyne, GB103023075670). This waterbody is currently classified under the Water Framework Directive (WFD) as Moderate. This Heavily Modified Waterbody is impacted by urbanisation from the highway network. In particular, sedimentation, hydrocarbons and road salt from highway infrastructure has affected the water quality of the River Team.

The WFD seeks to improve the water quality in all our waterbodies (including lakes, rivers and estuaries). In particular, it seeks to ensure that all waterbodies achieve 'good status' or 'good ecological potential' by 2027.

The environmental objectives of the WFD are:

to prevent deterioration of the status of surface waters and groundwater to achieve objectives and standards for protected areas;

to aim to achieve good status for all water bodies or, for heavily modified water bodies and artificial water bodies, good ecological potential and good surface water chemical status:

to reverse any significant and sustained upward trends in pollutant concentrations in groundwater;

the cessation of discharges, emissions and loses of priority hazardous substances into surface waters; and

progressively reduce the pollution of groundwater and prevent or limit the entry of pollutants.

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The Northumbria River Basin Management Plan provides the overarching framework for all decisions that are relevant to water management to ensure the protection and improvement of the water environment. In particular, it seeks to 1) prevent deterioration 2) deliver protected area objectives, and 3) deliver improvements that make progress towards 2027 objectives where the benefits are greatest.

Environmental objectives have been set for each of the protected areas and waterbodies in the Northumbria river basin district. Highway England must have regard to these objectives when making decisions that could affect the water environment. For example, Highway England will need to consider the water quality and address the impacts on the affected waterbodies from structures such as outfalls, bridge supports, culverts etc. These structures may need to be reduced, modified and mitigated against in order to achieve the 2027 WFD objectives.

WFD mitigation

It is considered that the proposed scheme provides a great opportunity to implement WFD mitigation measures and river restoration. This could include deculverting, daylighting of culverts and enhancements to the river environment, such as fish and mammal passage and water quality improvements. The use of sustainable drainage systems combined with oil interceptors would be a recognised way to improve the water quality from the highways draining into the watercourses.

The delivery and implementation of the measures outlined above, would be supported by the River Team Catchment Partnership and the Agency. The River Team is a focus area for improvement for the Catchment Partnership. The Catchment Partnership

has several complementary projects in the catchment which seek to improve water quality, ecology, river restoration, habitat improvement and quantity, naturalisation for flood risk, woodland planting and improvements to land contamination. Several investigations and feasibilities such as Northumbrian Water's Chemical Investigations Programme for Rowletch Burn) and significant investment by Northumbrian Water for the removal of phosphate have been carried out for the catchment. In order for the catchment to achieve its 2027 WFD objectives, every organisation, especially those identified as contributing to the WFD failure of the waterbody, should seek to deliver WFD mitigation measures which go beyond the minimum. Opportunities to deliver and enhance the environment and WFD should be undertaken.

Biodiversity

We welcome the aim to work with stakeholders to improve the water environment.

Any works over the River Team must maintain or enhance the riparian corridor.

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Article 10 of the Habitats Directive, stresses the importance of natural networks of linked corridors to allow movement of species between suitable habitats, and promote the expansion of biodiversity. Such networks may also help wildlife adapt to climate change.

With respect to section 6.3.23, it is noted that waterbodies are not mentioned as a sensitive receptor. Waterbodies that are within the footprint of the scheme and may be impacted by the proposed development are: River Team and unnamed tributaries, Black Burn, Ladypark Burn, Longacre dene and Leyburnhold Gill (not exhaustive).

Section 6.4.10: we would welcome design and enhancement measures to consider the connectivity of the watercourses that the scheme impacts upon. Consideration must be given to protected and non-protected species that use the aquatic environment and riparian corridor.

Section 6.4.11: with respect to bullet point 'buffer zone around invasive species areas to avoid spreading', we would welcome mitigation that involves managing/removing invasive species where this is practical for the species.

Section 6.4.16 states that an updated Preliminary Ecological Appraisal will be undertaken in 2018. The Agency supports this approach. With respect to bullet point 'Consideration of the potential impacts to freshwater ecology, to be included within the ES, if appropriate', we advise that an assessment of the impacts upon freshwater ecology should be undertaken as part of the proposed scheme. We would support monitoring of the freshwater environment to assess the impacts of the scheme and mitigation/compensation put in place as a result.

Section 6.9.4: we welcome the production of a detailed survey to identify outfalls within the scheme footprint. With respect to water quality, given the moderate WFD status of the River Team, Highway England should seek to control drainage from these outfalls and implement mitigation measures to reduce/eliminate polluted run-off.

Section 6.9.6: we would welcome consideration of alternatives to extending the culverted section of the watercourse which passes under Allerdene Bridge. It is the Agency's policy that no watercourse should be culverted unless there is an overriding need to do so. This is due to the negative impacts on ecology, blockages/flood risk and maintenance issues.

We welcome the assessment of residual effects in terms of climate change within the next iteration of the Environmental Impact Assessment (EIA). As part of this process, we would welcome consideration of the impact on removal of maturing highway woodland and vegetation, and the potential impact to runoff and water quality.





Geomorphology and WFD

We welcome the reference to assessing the geomorphological impacts associated with the River Team Culvert and watercourses associated with the Allerdene culvert. A WFD Assessment should be included to assess the impact upon all WFD qualifying elements of all affected watercourses, regardless of main river or ordinary watercourse.

The baseline hydromorphological condition of the watercourses will need to be assessed. All watercourse crossing surveys should demonstrate how the temporary works will be carried out and the impact they will have on the hydromorphology, including connectivity, sediment transport processes, the simplifying of channels and how this will be mitigated against. This impact upon the hydromorphology should then be used to directly assess the impact upon ecology including fish and their habitat, invertebrates and macrophytes. This could be incorporated into the WFD Assessment and mitigation included where appropriate.

The supporting documents do not provide any details regarding what assessment will be used to assess the current hydromorphological condition, and how the construction and permanent works will affect this. River Habitat Survey, watercourse crossing surveys, geomorphological surveys will be required. The EIA should identify how the scheme can help improve the condition of the River Team and its tributaries.

Fish

Section 6.4.7: the list of protected species should also include Brown Trout, Eel and Atlantic salmon, all of which are present in the Team and sensitive receptors to any impacts arising from the scheme such as pollution and habitat degradation. Agency data on fish populations existing in the River Team can be found on open access here: https://data.gov.uk/dataset/freshwater-fish-counts-for-all-species-allareas-and-all-years

Sections 6.4.8 & 6.4.9: consideration should be given to the mortality of fish species and adverse effects on their routes of migration, as well as patterns of behavior.

Section 6.4.10: we would welcome any opportunities the scheme provides to enhance the existing habitat of the River Team for fish, in the vicinity of Junction 67. In particular where the channel is relatively uniform and lacks diversity.

Section 6.4.11: any in river works should also be programmed out of the main migration and spawning season for salmonid fish species and eel (spring and autumn months). Monitoring of water quality should be undertaken, in order to assess impacts from construction activities on fish and other aquatic species in

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the Team.

Section 6.4.12: we welcome the opportunity the scheme provides to reduce the impact of surface water drainage from the A1 on water quality in the Team. This will have a positive effects on fish and biodiversity.

Section 6.4.16: we welcome consideration of the impacts of fish populations of the River Team, especially in view of their recovering status and recent discovery of Salmon - a species of high conservation value in the lower reaches of the river.

Groundwater / Minewater

Groundwater within the coal measures underlying the area are currently being managed by the Coal Authority to prevent mine water pollution. Water is currently being actively pumped at a site (Kibblesworth) near Birtley. There is a risk that shallow groundwater may be present, now or in future, along some parts of the proposed route. As such we recommend that the applicant consider whether this may pose a risk to any part of the proposed scheme. For example, infiltration is unlikely to be a suitable drainage option. It may be beneficial to contact the Coal Authority for further information.

Storage and use of any chemicals used on site during the development works should not pose a risk to controlled waters, suitable pollution prevention measures should be put in place e.g. storage of chemicals within appropriately sized bunds.

Land Contamination

Highway England should consider whether any potentially contaminative current and previous land uses are located along the route of the development. If there is a possibility of encountering land contamination, then an assessment of the risk posed to controlled water receptors should be undertaken with remediation and/or mitigation undertaken as required to manage the risks identified.

Please do not hesitate to contact me if you have any questions regarding this letter.

Yours sincerely

Lucy Mo Planning Technical Specialist- Sustainable Places

Direct dial 020847 46524
Direct e-mail lucy.mo@environment-agency.gov.uk





Appendix E – Letter Lucy Mo, Environment Agency (20/07/2018)



Ms Nicola Wilkes Highways England Lateral 8 City Walk LEEDS LS11 9AT Our ref: NA/2018/114158/01-L01

Your ref: A1B2CH

Date: 20 July 2018

Dear Ms Wilkes

A1 BIRTLEY TO COAL HOUSE SCHEME 22 JUNE – 20 JULY 2018. SECTION 42 CONSULTATION

Thank you for referring the above consultation, which we received on 22 June 2018. With respect to matters within our remit, we have reviewed the information submitted and have the following comments/advice to offer:

Junction 67 sign gantries

We have no comments to make regarding the location of signs and gantries at the northern end of the proposed development.

Allerdene Bridge Compound and Access

We have no comments to make regarding the proposed working compound or the access track.

General Comments

It should be noted that the comments outlined in our response dated 6 December 2017 (ref: NA/2017/113874/01-L01) and 21 March 2018 (ref: NA/2018/113997/01-L01) are still applicable. I have attached copies of these responses at the end of this letter.

Further to the comments outlined in our previous responses, we also have following comments to offer:

Flood Risk

A Flood Risk Assessment (FRA) must be submitted as part of the Development Consent Order application and climate change must be taken into account.





Floodplain compensation will be required at the Allerdene Culvert and the River Team culverts at junction 67. This could include alterations to the weir or culvert opening and/or changes to the highway embankment.

With respect to the pluvial flood risk on the replacement Allerdene Bridge, it is proposed that Allerdene Bridge will be reconstructed south of its current location. The supporting documents state that the road could be re-profiled, and changes to the drainage regime could be included as part of the design in such a way as to reduce the risk of surface water flooding through the replacement of the structure. This approach must be taken into account within the FRA and demonstrate a betterment in terms of flood risk.

No Net Loss / Net Gain

The UK Government are committed to embedding an 'environmental net gain' principle for development, including housing and infrastructure, as part of their 25 Year Environment Plan. Highways England should seek to embed net gains in this scheme in addition to the no net loss as identified in the Preliminary Environmental Information Report.

There are several protected and priority habitats in the vicinity of these work. Therefore, it is recommended that where these sites are to sustain direct impacts, net gain enhancements should be made to expand these sites and increase their functionality and the links between them to enhance overall biodiversity in the area and wildlife corridors.

Consideration should also be given to the inclusion of wildlife crossings into the designs in and around the priority habitats identified with the Preliminary Environmental information Report. This will limit road traffic mortalities and further enhance connectivity between habitats.

Road Crossings

The scheme involves extending existing road crossings and install new ones, including bridges and culverts. Where road crossings exist, we would welcome the opportunity to be involved in the design of these, in order to ensure passage for fish, mammals and amphibians are met, whilst also minimising sediment transport routes downstream of all watercourses.

We are generally opposed to the culverting of watercourses because of the adverse ecological, flood risk, human safety and aesthetic impacts. Watercourses are important linear features of the landscape and should be maintained as continuous corridors to maximise their benefits to society.

We will consider each application to culvert a watercourse on its own merits and in accordance with our risk-based approach to permitting. We will only approve a culvert if there is no reasonably practicable alternative, or if we think the

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detrimental effects would be so minor that a more costly alternative would not be justified. In all cases where it is appropriate to do so, applicants must provide adequate mitigation measures, accept sole ownership and responsibility for future maintenance.

Sustainable Urban Drainage System (SuDS)

We welcome the addition of SuDS to improve water quality and increase water attenuation. It is strongly recommended that the design of the road scheme maximises

the biodiversity potential of the scheme as a whole. This should include the planting of native and non-invasive species of local provenance and include a management strategy for their ongoing maintenance.

Invasive Non Native Species

Where Schedule 9 species listed under the Wildlife and Countryside Act (1981) are found with or adjacent to the footprint of the works, section 14 of the WCA states that it is illegal to release or allow to escape into the wild any animal which is not ordinarily resident in Great Britain and is not a regular visitor to Great Britain in a wild state, or is listed in Schedule 9 of the Act.

It is also illegal to plant or otherwise cause to grow in the wild any plant listed in Schedule 9 of the Act. This includes through the distribution of seeds and rhizome fragments that may be present in organic matter being moved from site, i.e. soil. Further information is available from the Non-Native Species Secretariat (NNSS).

Vehicles are a known vector of environmental seeds and pathogens and actively spread these across road networks in the UK. We would therefore encourage Highways England to not only avoid INNS during the works, but to actively seek to control them to prevent their subsequent spread.

Please do not hesitate to contact me if you have any questions regarding this letter.

Yours sincerely

Lucy Mo Planning Technical Specialist - Sustainable Places

Direct dial 020847 46524 Direct e-mail lucy.mo@environment-agency.gov.uk





Appendix F – Letter Lucy Mo, Environment Agency (08/04/2019)



Mr Andy Smith

Our ref: NA/2019/114476/01-L01

WSP

Your ref: A1 Birtley Coal House

Kings Orchard 1 Queen Street Scheme

St. Philips
BRISTOL
Date:

BS2 0HQ

Date: 08 April 2019

Dear Mr Smith

CHARGED PLANNING ADVICE: REVIEW OF THE WFD ASSESSMENT, FRA AND THE ROAD DRAINAGE AND WATER ENVIRONMENT SECTION OF THE ENVIRONMENT STATEMENT. A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME

The following documents were reviewed:

- Appendix 13.1 Flood Risk Assessment Draft GC and EA issue Copy
- Appendix 12.2 Water Framework Directive Assessment Draft EA and GC issue
- Chapter 13 Road Drainage and the Water Environment Draft EA and GC
- Figure 13.1 Scheme Extents and Extents of Works
- Figure 13.2. Water Feature Location Plan
- Figure 13.4 Outfall locations
- Figure 15.5a Fluvial Flood Zones
- Figure 13.5b Risk of Flooding from Surface Water
- Figure 13.6 Superficial Deposit Designations

Flood Risk Assessment

Exception Test

Section 2.17 states that 'the FRA demonstrates that the scheme will remain safe throughout its design life and that flood risk will not be increased elsewhere'. As it stands, the Flood Risk Assessment (FRA) does not demonstrate how both elements of the Exception Test as set out in the National Planning Policy Framework (NPPF) and Planning Practice Guidance have been addressed. Further information regarding the application of the Sequential and Exception Test must be included in the FRA.





Climate change

We would welcome clarity regarding which climate change allowances have been taken into account in the FRA. UKCP18 was published on 26 November 2018 and replaces the UKCP09 projections. The allowances in Flood Risk Assessment: Climate Change Allowances (published February 2016) are still the best national representation of how climate change is likely to affect flood risk for peak river flow and peak rainfall intensity. Research that is due to be published in 2019 may result in changes to these allowances.

Flood Risk Maps

The flood zones have not been updated with the latest hydraulic modeling. As a result the flood outlines are incorrect. This was highlighted in our previous meeting with WSP in 2018. Data regarding flood risk maps and models can be obtained by emailing northeast-newcastle@environment-agency.gov.uk Please note requests for information can take up to 20 working days.

National Policy

We would welcome references to the Government's 25 Year Environment Plan within this section. The 25 Year Environment Plan seeks to ensure that new developments are flood resilient and do not increase flood risk, whilst achieving environmental net gains.

3.1.8 Lady Park Burn

Blockages to the culvert should be discussed and any risks to the A1 should be appraised.

3.1.9 River Team

There is no mention to piers being located in the floodplain and channel. The FRA will need to assess the impact of this on flood waters and provide compensation.

Allerdene Burn

There is a reference to the option of betterment to the existing culvert, but no reasons why this option has now been discounted. In line with the 25 Year Environment Plan and NPPF, we strongly recommend that betterment is achieved. Options for betterment were discussed in previous meeting with WSP/Highway England in 2018.

Chapter 4 Flood Risk - Historical Flooding

References in this section are out of date and need to be updated. For example, there was a flood event in 2012 in Lady Park.

The text in figure 5 does not reflect that the flood modelling supersedes the flood map illustrated in figure 5.

Section 4.2.8: we support the use of sensors on the road.

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Section 4.2.11: an area of floodplain compensation is to be located in an area that already floods. The FRA must demonstrate that this area of land is able to fully function as floodplain compensation, and that it floods at the right flood event.

Section 4.2.14: we would welcome clarity regarding whether the culvert needs to be extended or can it be a channel alignment.

Section 4.3 Tidal Flood Risk: it should be noted that the bottom section of the River Team is tidal. This should take taken into account in the FRA.

Chapter 4.5 Groundwater Flood Risk

The FRA does not adequate consider the risk of groundwater flooding. Groundwater within the coal measures underlying the area are currently being managed by the Coal Authority to prevent mine water pollution. In particular, water is currently being actively pumped at a site (Kibblesworth) near Birtley. There is a risk that shallow groundwater may be present, now or in future, along some parts of the proposed route. Therefore, it is vital that the FRA assesses and considers whether this may pose a risk to any part of the proposed scheme. For example, infiltration is unlikely to be a suitable drainage option. Further information is available from the Coal Authority for further information.

Chapter 6. Conclusions

Section 6.1.2: please see above comments regarding flood map accuracy and modelling.

Section 6.1.5: we would welcome clarity regarding the benefits of extending Allerdene culvert and realigning the existing drainage channel. What is the overall betterment on the Allerdene from the proposed works?

A1 Birtley to Coal House Scheme Hydraulic Modelling Report

Section 1.1.5: The 2016 River Team Model is available from the Environment Agency. Data regarding flood risk maps and models can be obtained by emailing northeast-newcastle@environment-agency.gov.uk Please note requests for information can take up to 20 working days.

Section 1.3.4: the FRA and hydraulic modelling should reflect the latest flood risk modelling information.

Section 4.1.2: this paragraph states that table 7 demonstrates that the impact on flood levels is within the model tolerance as the largest increase is 20mm. What is the impact of this on residential properties, if any? This should be stated in the FRA.

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Water Framework Directive (WFD) Assessment

We welcome the application of the surface water drainage strategy including the use of Sustainable Drainage Systems (SuDS) and note the positive impact this can have on water quality and attenuation. It is also noted that the WFD assessment is based on the most up to date WFD information.

In order to achieve the objectives of the Government's 25 Year Environment Plan and the NPPF, the WFD assessment could be more ambitious and aspirational with respect to the achievement of environmental net gains for the environment. In particular, the WFD assessment does not take into account the 25 Year Environment Plan, which states that any development or infrastructure project should seek to demonstrate net gain for the environment. We would recommend that the WFD assessment takes into account the 25 Year Environment Plan, and identifies net gains for the environment especially in relation to the mitigation measures that should be addressed.

The WFD classified River Team and associated waterbodies in the catchment suffer from sedimentation. This is due to urban and transport run off. We would welcome clarity in relation to the silt control vortex separators, and why they are not being installed on all outfalls. Silt control vortex separators are only proposed at Long Acre Dene and would be beneficial on all outfalls.

We would also welcome clarity regarding the drainage from Kingsway Viaduct. Will this receive any treatment for water quality and sediment? There are a large number of Highways England culverts and outfalls in the proposed works. Under the WFD, these modifications have to be assessed and offer mitigation for their impact on habitat and biodiversity. The WFD assessment does not look at the options to mitigate for these.

With respect to the Heavily Modified Designation: Urbanisation, the following potential mitigation measures should be looked at and enhancement measures implemented:

- Align and attenuate flow to minimise impact on ecology
- Alter culvert channel bed to allow longitudinal connectivity
- Create habitat
- Educate landowners impacts to Hydromorphology and Hydromorphological harm
- Enhance existing structures to improve ecology
- Ensure maintenance minimises habitat impact
- Ensure maintenance prevents sediment transfer
- Implement bank rehabilitation
- Implement changes to locks etc.
- Implement channel maintenance strategy and/or technique
- Implement sediment management strategy

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- Install fish passes
- Manage in-channel and riparian vegetation
- Manage realignment of flood defences
- Preserve or restore habitats
- Reduce fish entrainment
- Remove and prevent further dispersal of invasive non-native species
- Remove obsolete structure(s)
- Remove or enhance set-back embankments
- Remove or soften hard bank engineering
- Re-opening of culverts
- Restore or increase floodplain (lateral) connectivity
- Restore or Increase In-channel morphological diversity
- Retain habitats

Geomorphology

What are the geomorphological impacts of the construction of the new piers/abutment within the floodplain (before, during the construction and post development)? This should assessed as part of the WFD Assessment.

The WFD assessment should also demonstrate how the temporary works will be carried out and the impact they will have on the hydromorphology, including connectivity, sediment transport processes, the simplifying of channels and how this will be mitigated against. The impact upon the hydromorphology should then be used to directly assess the impact upon ecology including fish and their habitat, invertebrates and macrophytes. This could be incorporated into the WFD Assessment and mitigation included where appropriate.

Please do not hesitate to contact me if you have any questions regarding this letter.

Yours sincerely

Lucy Mo Planning Technical Specialist - Sustainable Places

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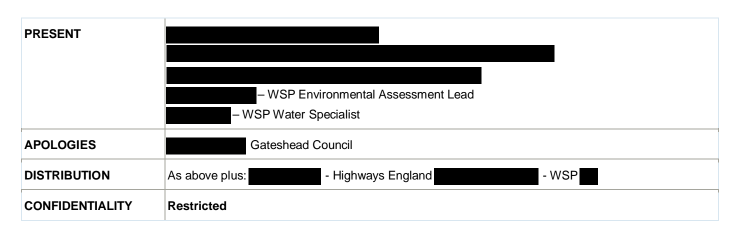


Appendix G – Meeting Minutes ■ Environment Agency (10/04/2019)



AGENDA & MEETING NOTES

PROJECT NUMBER	70041947	MEETING DATE	10 April 2019
PROJECT NAME	A1 Birtley to Coalhouse upgrade	VENUE	Environment Agency, Tyneside House, Skinnerburn Road, Newcastle upon Tyne, NE4 7AR
CLIENT	Highways England	RECORDED BY	
MEETING SUBJECT Environment Agency Comments on the A1 BCH Road Drainage and the Water Environment			



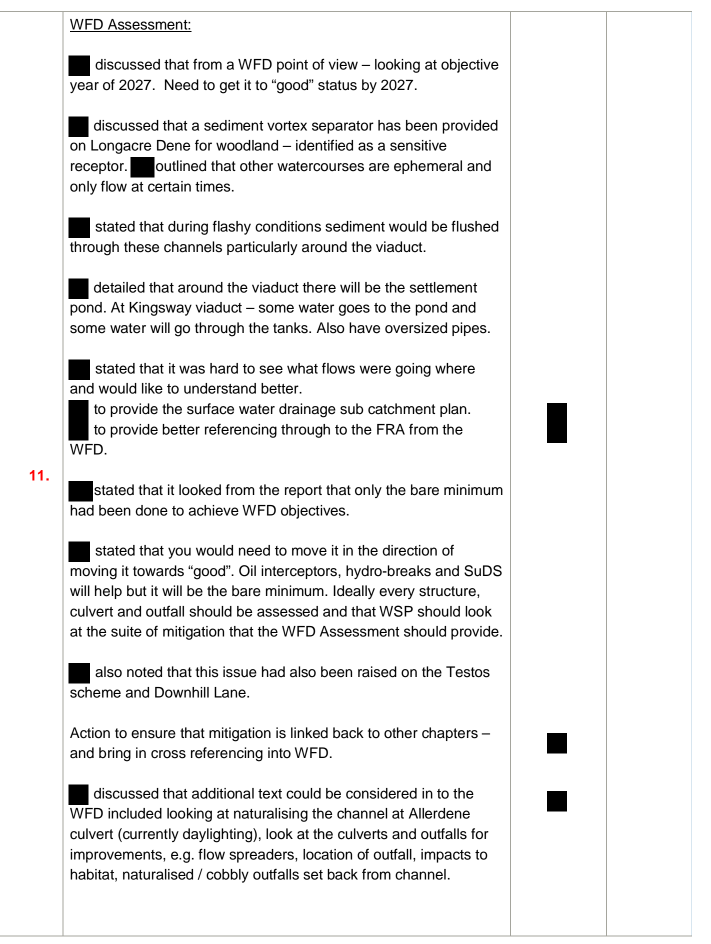
ITEM	SUBJECT	ACTION	DUE
	presented an overview of the Scheme and provided a progress update on the stage of the environmental assessments and DCO submission.		
1.	In particular it was explained that the only changes north of the northern tie-ins at junction 67 (approximately level with the end of the existing noise barrier at Lady Park) are changes to signage.		
	The current submission of the DCO to the inspectorate is mid- June.		
	Kingsway Viaduct Piers		
	The Environment Agency (EA) outlined that they had concerns over the need to extend the piers in the flood plain.		
2.	detailed that modelling was undertaken using the EA / ICM model. The piers have been included in the modelling (there are 5).		
	showed the results of the modelling that has been undertaken. This showed that none of the piers are in the baseline flood		

extents, they only fall in the flood extents when looking at the climate change allowances are taken into account (+25% and +50%). showed the results of the modelling that has been undertaken. This showed that none of the piers are in the baseline flood extents, they only fall in the flood extents when looking at the climate change allowances are taken into account (+25% and +50%). detailed that the photographs showing the piers in relation to the river. Modelling: EA high highlighted that they would like to see the modelling so that they can check that it is correct. They could then make their comments prior to DCO submittal. Once at detailed design the Flood Risk Permit would be straightforward. to provide confirmation that the models were provided to the EA as part of the package of information. stated that the EA flood modelling team may not get their response back prior to the DCO being submitted, as a detailed	11/04/19 Completed (model already provided)
This showed that none of the piers are in the baseline flood extents, they only fall in the flood extents when looking at the climate change allowances are taken into account (+25% and +50%). detailed that the photographs showing the piers in relation to the river. Modelling: EA) highlighted that they would like to see the modelling so that they can check that it is correct. They could then make their comments prior to DCO submittal. Once at detailed design the Flood Risk Permit would be straightforward. to provide confirmation that the models were provided to the EA as part of the package of information. stated that the EA flood modelling team may not get their	Completed (model already
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EA) highlighted that they would like to see the modelling so that they can check that it is correct. They could then make their comments prior to DCO submittal. Once at detailed design the Flood Risk Permit would be straightforward. to provide confirmation that the models were provided to the EA as part of the package of information. stated that the EA flood modelling team may not get their	Completed (model already
EA as part of the package of information.3. stated that the EA flood modelling team may not get their	
stated that the EA flood modelling team may not get their	
model review would normally take 2 weeks to complete and that availability of resource to carry this out may not be immediately available. Outlined that the PO may need to be increased – up to + VAT for review of the model. Will send through costs.	
discussed that we would confirm or send the model today.	
ES Chapter:	
AS detailed that no comments had been provided on the ES chapter. EA (confirmed that they are happy with the content of the ES chapter.	
EA Comments:	Completed
Inception / exception text – provide more information on this process and how have they been carried out? to provide additional information into the FRA.	12/04/19
to send word version of the EA comments.	
6. Modelling and Climate Change Guidance:	

ITEM	SUBJECT	ACTION	DUE
	AS discussed that climate change guidance (UK CP09) had been adopted for the modelling which was completed in December 2018. After the modelling had been completed the EA released an interim position on climate change in light of UK CP18. Due to the timing of this, the UK CP18 had therefore not been used.		
	detailed that the EA is currently reviewing and assessing UK CP18. outlined that in the case of something of importance like this – the interim position would be to use UK CP18 (not UK CP09).		
	discussed that given that we are not in the flood plain it's likely there would not be any difference.		
	EA (asked if we could run the worst case scenario (8.5 scenario standard method) and that Highways England projects of this scale this should be followed. also noted that there could only be a minimal difference.		
	Flood Maps in the ES:		
7.	detailed that the flood map for planning as currently published does not include the findings of the EA's version of the ICM model – this is currently being updated. The maps that should be used should therefore not be the flood map for planning but use the outputs from the baseline ICM model.		
	stated that the figures used have got the current EA Flood maps but the ICM model has used to drive the assessment.		
	outlined that WSP wouldadd some text into the FRA and ES Chapter and figures as required.		

ITEM	SUBJECT	ACTION	DUE
	stated that the Lady Park Burn blocks during heavy extreme rainfall (the screen blocks and the watercourse backs up). This overtopped onto the A1 in 2012. also stated that there wouldn't be enough water for a 1:5 or 1:10 year event to block the screen. also outlined that HE can look on the EA website for levels on Lady Park Burn to inform risk assessment. stated that this is within the area where only signage changes were taking place – there are no other changes as a result of the Scheme.		
8.	 outlined that they would like the FRA to consider: What do Highways England tolerate in this area? What measures are put in place should it overtop? Do Highways England put road closures in place? Should maintenance be put in place from Highways England (however special rakes need to be used to clear the screen)? Can asset maintainers go out and check if there is a storm event etc.? 		
	outlined that aspect may have been considered as part of the Coal House to Metro Centre scheme.		
	to locate documents from that scheme, if possible and see if this aspect was considered.		
	WSP to include text on this in the ES and that this would be investigated at detailed design (to close this issue out in the ES).		

ITEM	SUBJECT	ACTION	DUE
9.	described that flood plain compensation has been provided in the Scheme for the climate change scenarios only, and its location is constrained by the location of the surface water attenuation tanks. outlined that further information is required to demonstrate that this area will flood at the same time as the lost floodplain. This can be provided through a GIS cross section, as opposed to additional modelling. stated that from the slides she considered that WSP have done comprehensive modelling. Just need the finer points to demonstrate that the compensation area works – this can be done in a technical note. to produce technical note or ensure this is closed out in the ES.		
10.	Other: discussed Allerdene Burn – betterment varies depending on the option. We have optimised the floodplain. We can provide additional betterment for the viaduct option compared to the embankment option. Tidal flood risk – this is embedded in the model. Include some information in the FRA to this effect. Groundwater Flood Risk - detailed that this is in the updated ES chapter and FRA. WSP need to consider the model tolerance (considers that approx. 20mm) is appropriate for the ICM model. AS		



ITEM	SUBJECT	ACTION	DUE
	to provide photographs of another scheme to ensure his desires are understood. It was agreed that WSP would consider changing the significant		
	effects to beneficial as the measures are "on the path" to betterment with regards to the WFD.		

NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix H – Emails Caroline Maarouf, Environment Agency (17/04/2019)

Smith, Andy

From: Maarouf, Caroline <caroline.maarouf@environment-agency.gov.uk>

Sent: 17 April 2019 08:29

To: Smith, Andy Cc: Mo, Lucy

Subject: RE: climate change guidance

Hi Andy,

Thanks for sending through the revised section of the water report.

Climate change

This seems reasonable.

Lady's Park Burn

This sub catchment is not gauged and so nearest gauge is the River Team at Team Valley. The lady's park Burn is very flashy and it's a heavily wooded area, hence the risk of blinding to our screen. Maybe an appropriate action is for the Highway officers to view the screen on coach burn road?

Regards

Caroline

Caroline Maarouf

Flood and Coastal Erosion Risk Management Advisor

Partnership and Strategic Overview Team – Durham & Tees Valley

Email: caroline.maarouf@environment-agency.gov.uk

Jabber: 46424 | External: 020 847 46424

Environment Agency | Northumberland Durham and Tees

Tyneside House, Newcastle Business Park, Skinnerburn Road, NE4 7AR

My working days are Tuesday – Friday

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From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 16 April 2019 17:17

To: Maarouf, Caroline <caroline.maarouf@environment-agency.gov.uk>

Cc: Mo, Lucy < lucy.mo@environment-agency.gov.uk>; Ashworth, Nicola < Nicola.Ashworth@wsp.com>

Subject: RE: climate change guidance

Caroline,

I am currently making changes to the water reports for the A1 Birtley to Coalhouse scheme as we discussed last week and would like clarification on a couple of aspects:

Climate Change

Many thanks for sending over the climate change advice. I propose to include some additional text within the FRA to outline that no further assessment is required, as below, please can you confirm that my interpretation and suggested text is ok?

The hydraulic modelling that has been undertaken has been in accordance with the allowances in 'Flood risk assessments: climate change allowances' (published by the Environment Agency in February 2016). The Environment Agency in their document (Using 'Flood risk assessments: climate change allowances' following publication of new climate projections in UKCP18) consider that these are still the best national representation of how climate change is likely to affect flood risk for:

- peak river flow
- peak rainfall intensity

However, in the case of sea level rise then the guidance for this type of scheme (at the time of writing, again set out in Using 'Flood risk assessments: climate change allowances' following publication of new climate projections in

"in exceptional cases where developments are very sensitive to flood risk and have a lifetime of at least 100 vears2, we recommend you assess the impact of both the current allowance in 'Flood risk assessments: climate change allowances' and the 95th percentile of UKCP18 'RCP 8.5' scenario (high emissions scenario) standard method sea level rise projections of UKCP18, and plan according to this assessed risk. You will need to calculate sea level rise allowances beyond 2100 by extrapolating the UKCP18 dataset."

As the beyond the Scheme the lower reaches of the River Team are tidally influenced due consideration needs to be given to the potential implications of future sea level rise. However, in this instance it was not felt appropriate to undertake further assessment within the hydraulic model given that:

- The Normal Tide Level (NTL) is at a weir over 3km from the site
 The OS mapping indicates a change in level of between 5 and 10m between the site and the NTL Therefore, no further assessment was required within the hydraulic model, which as constructed by the Environment Agency includes an adequate representation of the tidal boundary.

Lady Park Burn

We discussed the ability for HE to view the water levels on the trash screen to aid the mitigation of the residual risk and inform emergency management plans, however, I cant find the information on the Environment Agency's website, are you able to confirm that there is a guage here and if so how it can be accessed, so I can consider the appropriate approach?

River and sea levels for: Newcastle upon Tyne, Tyr and Wear, England

4:43pm Tuesday 16 April 2019

River and sea levels are regularly checked by a network of monitorin stations. These levels can help you understand your flood risk now a next few days. Enter a postcode or place to find your nearest station select one from the map.

Location newcastle

5-day river level information for this area

You can get more information about local river and sea levels. Select a monitoring station from this list, or use the map.

- Ouse Burn at Crag Hall
- Ouse Burn at Gosforth
- Ouse Burn at Woolsington
- River Team at Team Valley



- . View the flood information service for England
- · View your property's long term risk of flooding
- ► Flood information for Northern Ireland, Scotland and Wales

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv Associate Director



T +44 (0) 117 9302082

Kings Orchard, 1 Queen Street, Bristol, BS2 0HQ

From: Maarouf, Caroline [mailto:caroline.maarouf@environment-agency.gov.uk]

Sent: 16 April 2019 09:58

To: Smith, Andy < Andy. Smith@wsp.com >

Cc: Mo, Lucy < lucy.mo@environment-agency.gov.uk >

Subject: RE: climate change guidance

Hi Andy.

Attached is our guidance internally that we are working too. Second page first paragraph is what I have asked you to do.

Thanks Caroline

Caroline Maarouf

Flood and Coastal Erosion Risk Management Advisor

Partnership and Strategic Overview Team - Durham & Tees Valley

Email: caroline.maarouf@environment-agency.gov.uk

Jabber: 46424 | External: 020 847 46424

Environment Agency | Northumberland Durham and Tees

Tyneside House, Newcastle Business Park, Skinnerburn Road, NE4 7AR

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From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 15 April 2019 17:48

To: Maarouf, Caroline < caroline.maarouf@environment-agency.gov.uk >

Subject: climate change guidance

Caroline,

Many thanks for your time on Thursday, I'm just following up on a few of the points and it would be helpful to have a copy of the latest guidance on climate change as I want to ensure that the version I have is the latest.

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director



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Kings Orchard, 1 Queen Street,

wsp.com

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Appendix I – Letter Lucy Mo, Environment Agency (23/07/2019)



Mr Andy Smith

WSP Our ref: NA/2019/114620/01-L01
Kings Orchard 1 Queen Street Your ref: A1 Birtley Coal House

St. Philips Scheme

BRISTOL

BS2 0HQ **Date:** 23 July 2019

Dear Mr Smith

CHARGED PLANNING ADVICE: REVIEW OF WFD ASSESSMENT, BIODIVERSITY ES CHAPTER AND ROAD DRAINAGE AND WATER ENVIRONMENT CHAPTER. A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME

We have reviewed the documents outlined below and have the following comments have the following comments to offer:

- Chapter 8 Biodiversity (May 2019)
- Appendix 13.2 Water Framework Directive
- Chapter 13 Road Drainage and the Water Environment
- Chapter 2 The Scheme (for info only)

Flood Risk Model

Overall the flood risk model requires further work before we accept the model and its findings. The hydrology in particular requires further clarification, and further details will need to be provided. In addition, there are number of issues in relation to Allerdene and the surface water modelling which need addressing. We will send you our model review assessment shortly, as we're currently seeking assurances from our modelling team on a number of matters.

Chapter 13 Road Drainage and the Water Environment

Within the report there is no reference to changes to the land where our river gauge is positioned. We currently lease this parcel of land from Gateshead Council, and are currently reviewing this lease.

We recognise the need for mitigation measures to be implemented in the overall scheme to reduce the increase in flood risks. However, we are unable to accept these mitigation measures until the modelling has been agreed.





The proposed floodplain compensation has been stated as being given as a top soil scrape near the coal house roundabout. Details of the scrape and calculations have not been submitted and will need to be submitted as part of Development Consent Order application.

It should be noted that the temporary culvert to aid crossing over the team will need a Flood Risk Activity Permit from the Environment Agency (EA), as the works are within 8m of the Main River Team.

Team Valley Flood Allievation Scheme

We are currently developing a flood alleviation scheme for the Team Valley Trading Estate, which incorporates a flood alleviation scheme element at Lamesley Pastures. There could be opportunities to work together with Highways England in relation to the proposed A1 bypass works to look for synergies, and project delivery efficiencies between the two projects. Furthermore, there may be opportunities to develop scheme elements collectively, in order to broaden the environmental enhancements that might be achieved separately and realise joint efficiencies through delivery.

Chapter 8 Biodiversity

Protected and Priority Species

We are pleased to see that Biodiversity has been scoped into the Environmental Impact Assessment, and that a range of surveys for multiple species groups have been included to support the assessment of the Proposed Scheme.

European Otter

European otter are included in the Baseline Conditions and this summarises that otter could use the River Team, but then specifies that this is unlikely due to the impact of existing culverts in the area. Otter are known to be present at the Coal House Roundabout, Lamesley and the southern boundaries of the Team Valley Industrial Estate. There are also known resting places in the wider area, including records of juvenile otter.

Given the known presence of European otter and the likelihood that they do use the culverts, we feel that this assessment is unrepresentative of European otter on the River Team. Due to the outcome of this evaluation, it also prevents protective measures being included within the Design, Mitigation and Enhancement Measures section of the chapter.

We therefore recommend that European otter be re-evaluated, with appropriate mitigation included into the scheme. We are happy to liaise with the Applicant to provide information that would be pertinent to this. Mitigation measures would include (but not limited to) protective measures for the temporary River Team culvert and demolition activities in close proximity to the River. In addition, given that the assessment may change the outcome of the evaluation, separating

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European water vole from European otter is recommended.

European Water Vole

The chapter states that "The River Team has negligible potential to support water vole on this particular stretch". Were the smaller ditches and burns affected by the Proposed Scheme surveyed for water vole? For instance, Allerdene Burn or locations where outfalls are proposed to be built or upgraded? If not, this should be included in the assessment.

Great Crested Newt

We agree that while presence / absence surveys for great crested newt did not reveal any populations. The positive eDNA results may indicate that low populations are present, and that a Protective Method Statement is required for the Proposed Scheme.

Red Squirrel

While red squirrel are not a species led by the Environment Agency (EA), we note the report states that "A Natural England licence must be in place for the removal of all active dreys". We are not aware of any licensable process in England that would allow the lawful removal of an active red squirrel drey, further advice from Natural England may be required.

Invertebrates

We note that invertebrates of Principal Importance (S41 Species) that have been recorded in the desk study have been described as not a constraint to the Scheme.

It would be beneficial to include a detailed habitats based assessment on each S41 invertebrate species recorded in the data search. This would allow for more targeted habitat improvements and specific planting regimes for each species the scheme could be impacting. This detailed approach could further demonstrate Biodiversity Net Gain for the Proposed Scheme as a whole.

General biodiversity comments

It is good to see that pre-construction surveys are included in the mitigation requirements for the scheme. We recommend that this extend to all protected and notable species that may be affected by the scheme. This will ensure that any mobile species which could be present during construction, be recorded and protected.

Regular monitoring by an Ecological Clerk of works throughout construction will be important in ensuring all mitigation in the chapter be effectively implemented. Where not mentioned in this response, mitigation measures that protect species and habitats during construction and operation are all acceptable.

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Invasive Species

We note that Japanese knotweed and potential giant hogweed have been recorded during surveys. We are pleased to see that an invasive species Management Plan will be written as part of the Proposed Scheme.

We also have records of Himalayan balsam and rhododendron in the area. Himalayan balsam is known to be extensive in areas of Team Valley. Provision for these species being present on site during construction should be made within the Method Statement.

Priority Habitats and Net Gain

Priority habitats

There are a number of Habitats of Principal Importance within or adjacent to the site boundary, and it's good to see that these have been assessed as part of the development.

We do note that in Table 8-17 (page 48), there appears to be a loss of Running Water habitat. Further clarification on this loss is needed, and measures to prevent this loss included in any mitigation measures.

Net Gain

Biodiversity net gain requires developers to ensure habitats for wildlife are enhanced, and left in a measurably better state than they were pre-development. They must assess the type of habitat and its condition before submitting plans, and then demonstrate how they are improving biodiversity. The scheme must therefore deliver a measurable overall increase in biodiversity.

Biodiversity net gain is mentioned in the report and there are some calculations of loss and gain of some habitats. However, the chapter does not include any calculations on overall gain or loss of biodiversity. We therefore ask that biodiversity calculations for the scheme be produced, to demonstrate that Biodiversity Net Gain has been achieved.

Habitat Improvements and Enhancements

It is good to see enhancements will be included in the scheme such as bat and bird box creation. While these are positive measures, further measures should be included which provide varied, bespoke, and larger scale improvements to the area.

The River Team and Allerdene Burn provide opportunities for river restoration, realignment and wetland creation. Any improvements made will also help in achieving Biodiversity Net Gain for the Scheme.

We note that an attenuation pond will be included in the Scheme, could this include the creation multiple waterbodies to provide wider wetland creation and

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habitat improvements in the area. We would welcome consideration of this.

The Allerdene viaduct option is preferred, as this allows for the removal of the culvert and the restoration of this watercourse at this location.

Fisheries

Protected and Priority Species

We are pleased to see a detailed assessment of fish species recorded in the vicinity of the proposed development, and that part of the Team is recognised as an important migratory route for Salmon, Sea Trout and Eel. In addition to the records mentioned in the report, surveys carried out by the Environment Agency in October 2018 confirmed the presence of protected species such as salmon, trout and eel just downstream of the scheme footprint and trout, upstream of it. A salmonid redd (nest), dug by adult salmon or sea trout potentially, and was also recorded in the Lamesley area in January of this year.

Water quality, fish passage and habitat improvements We welcome the proposed measures to improve the water quality of the road discharge and the knock-on beneficial effects this will have on fish populations in the watercourses concerned.

We also note that provision for fish passage and habitat will be included in the design criteria for any new culverts, and the commitment to render the existing ones passable to fish by installing baffles and other structures. This will not only complement improvements to fish passage and habitat expected to be delivered through the EA's Team Valley Flood Alleviation Scheme, which includes the removal of Eslington weir, a major barrier to migration. But is also critical for securing the wider recovery of fish populations in the Team.

The need to temporarily culvert the River Team where it runs through the centre of the Coal House roundabout, in order to facilitate the construction of the Kingsway Viaduct extension, is noted. Reinstating the river post-construction should however include measures to improve on the existing poor quality habitat available for fish within this straightened and uniform section of the Team. Any opportunity the scheme provides to improve both the in-river and marginal habitat for fish in the Allerdene Burn, which is similarly straightened and heavily modified throughout much of its' length, should also be taken.

Sedimentation and Biosecurity

It is positive to see pollution prevention and sedimentation plans in the chapter. We recommend that a detailed specific Method Statement on pollution prevention and sedimentation be written and implemented during construction. This should also include biosecurity to prevent the spread of non-native invasive species, as well as pathogens harmful to biodiversity. This will be particularly relevant for the temporary culverting of the River Team, any outfall works and demolition activities

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near the River.

Chapter 2 The Scheme

It would be useful to include some details as to how the attenuation pond can be designed in such a manner as to provide some environmental benefits as well as any maintenance that will be required.

In terms of the Allerdene culvert option, it should be designed in order to maintain sediment transport through the culvert. Where Allerdene culvert is being diverted under one of the bridge spans as an open ditch, consideration should be given to the inclusion of measures to make this less of a ditch and a more of a restored section of channel, including the carrier drains.

Appendix 13.12 Water Framework Directive (WFD) Assessment

With respect to geomorphology, the River Team is the main river which could be impacted by the scheme, as detailed in the WFD Assessment. The WFD Assessment describes mitigation for the piers in the floodplain in the form of a topsoil scrape. There is an opportunity here to reconnect with sections of the floodplain to enhance the River Team, as well as tying in with the EA's Team Valley Flood Alleviation Scheme.

In the Allerdene viaduct option, the Allerdene is noted to be realigned as part of The Scheme. There is an opportunity to realign this in such a manner as to work with natural processes, in order to gain a more diverse fluvial system than a uniform straight section of channel. The option for the Allerdene Burn viaduct gives substantially more day lighting, environmental enhancements and creation. We welcome and support this approach.

In the Allerdene embankment option, there would be a reengineered culvert. There are in-channel improvements which can be made to increase the flow diversity of the modified channel, which can in turn affect the morphology of the channel and therefore the biodiversity of the channel. We would welcome proposals as to how this may be achieved for both options.

The WFD Assessment states that a Geomorphological Assessment will be completed at the detailed design stage which is welcomed, and should include the comments made in this advice note.

Where bank protection measures have been proposed, a range of bioengineering options should be included first. These will provide stability to the bank, whilst providing the ability to trap fine sediment and improve the in channel morphology. flow diversity and natural functionality of the watercourse.

Net Gain and 25 Year Environment Plan

We welcome and support references to the Governments 25 year Plan for the

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Environment and the principle of Net Gains

Surface Water drainage and Outfalls

It is recommended that surface water drainage such as SuDS, oil interceptors, filter drains and vortex separators are installed on all outfalls. This would give improvement to water quality within the catchment, and help to achieve WFD Good classification. This would also offer mitigation for the existing overall footprint of the A1 that is impacting the catchment.

With respect to outfalls, what are the options being considered for the setting back and construction/alterations of these structures? All outfalls linked to the scheme should be improved as this would give improvement to water quality within the catchment, and help to achieve the Good classification under the WFD. This would also offer mitigation for the existing overall footprint of the A1 that is impacting the catchment.

It should be noted that any outfall structure / discharge that is required to be constructed near a Main River may require a flood risk activity permit. As part of the application, the EA will assess the application in relation to its compliance with the Northumbria River Basin Management Plan (RBMP). The RBMP states that the water environment should be protected and enhanced to prevent deterioration and promote the recovery of water bodies. It is advised that the development incorporates a scheme which will help meet objectives and to promote the recovery of water bodies. The application should also take into account impacts to protected and notable species and habitats along these watercourses, with survey information informing these impacts within the permit.

The design of any outfall should be sympathetic to the water environment with low impact design options that mimics greenfield runoff, and not drain onto or impact Habitats of Principal Importance. Designs that feature soakaways to rivers must prevent any hard engineering on the banks of watercourses, and help to ensure there will be no degradation to its WFD Status / Potential. This should also apply to any upgrades or maintenance of current outfalls.

Please do not hesitate to contact me if you have any questions regarding this letter.

Yours sincerely



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Appendix J – Meeting Minutes ■

Environment Agency (24/07/2019)



AGENDA & MEETING NOTES

PROJECT NUMBER	70041947	MEETING DATE	24 July 2019	
PROJECT NAME	A1 Birtley to Coal House Scheme	VENUE	Environment Agency Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR	
CLIENT	Highways England	RECORDED BY	NJA	
MEETING SUBJECT	Meeting to discuss road drainage and the water environment assessments and EA comments			

PRESENT	(WSP), (EA), (EA), (EA), (EA), (EA)
APOLOGIES	None
DISTRIBUTION	As above plus: (Highways England), (WSP)
CONFIDENTIALITY	Restricted

ITEM	SUBJECT	ACTION	DUE
1.1	discussed that the DCO will be submitted in the middle of August. The final ES will be submitted to Highways England on 30/07/19.		
2	Flood Risk Model		
2.1	Flood risk model comments not yet received. Hydrology: Currently some issues identified. EA is currently discussing with reviewer as to what comments are appropriate and which should be updated.		
	The EA will provide comments within a spreadsheet and WSP can respond on the spreadsheet as to the approach that we are intending to take, for agreement prior to the amendments being made. Following this, a technical note could be provided by WSP to outline changes to the model / FRA, if required.		25/07/19
	If the model is fit for purpose then the EA will accept the Flood Risk Assessment.		
2.2	discussed that she couldn't see the drawing with the top soil scrape on or the calculations to inform it.		25/07/19

ITEM	SUBJECT	ACTION	DUE
	showed drawing ES Figure 13.7 and the calculations that have informed it.		
	will issue the FRA to the EA so that they can look at the flood compensation areas / updates from the previous issue.		
3	Chapter 13 Road Drainage and the Water Environment		
3.1	EA river gauge. WSP to provide information as to what works are taking place in the area of the EA river gauge where this is included in the Scheme Footprint.		25/07/19
3.2	The temporary culvert would need to be as short as possible and ideally if over 7m wide then the EA would prefer a bridge.		
	The location and design would need to be agreed with the EA as part of detailed design / preconstruction works and environmental impacts would need to be minimised.		
4	Team Valley Flood Alleviation Scheme		
4.1	Update from		
	Application in for EDF funding for Phase 1 (Lobley Hill) phase.		
	Phase 2 (upstream of Coal House roundabout) – an outline business case is being submitted soon.		
	requested for his details to be passed on to NGN to discuss the works at the PRS which is to be replaced by the AGI to the south for the A1.		
	noted that there a is a potential weir structure within Coal House roundabout and any changes to this may impact the EA's gauging station.		
5	Chapter 8 Biodiversity		
5.1	<u>Otter</u>		
	discussed that Peter Shield at Gateshead Council has recent records of otter observations within Coal House roundabout. WSP to request details from Peter Shield.		25/07/19
	Post meeting note: NJA has requested information from (24/07/19).		
5.2	Watervole		
	discussed that a habitat assessment was completed as part of the extended Phase 1 habitat survey and that habitats within the Scheme Footprint were considered unsuitable and were therefore scoped out of the further survey and assessment.		

ITEM	SUBJECT	ACTION	DUE
	discussed that it would be useful to add that the text in the chapter would benefit to extend to other associated watercourses (in addition to the River Team).		05/07/40
	Post meeting note: Sentence added to chapter (25/07/19).		25/07/19
5.3	<u>Invertebrates</u>		
	discussed that it would be useful to detail in the chapter if any of the habitats within the landscape design plan would support invertebrate species.		
	to confirm if this has been / can be done.		25/07/19
	Post meeting note: Given that impacts on invertebrates have been scoped out of the assessment there is not a suitable place to add this text. However WSP's ecologist confirmed that woodland retention would minimise impacts, and woodland and hedgerow creation and improving water quality overall would benefit invertebrates.		
5.4	Invasive Species		
	discussed that there is Himalayan balsam in extensive areas of Team Valley and it might be beneficial to mention this in the ES chapter.		25/07/19
	Post meeting note: Sentence added to chapter (25/07/19).		
5.5	Priority Habitats and Net Gain		
	Net Gain		
	discussed that there is no requirement for NSIPs to achieve Biodiversity Net Gain. Whilst biodiversity has not been achieved, the Scheme has sought to minimise loss as far as possible and has sought to improve the quality of planting and enhance green corridors across the Scheme. The Scheme is constrained due to it being a widening of the existing A1, and the design has sought to minimise impacts as far as possible, within the Scheme Footprint, this has included ensuring there is no permanent land take of Longacre Wood LWS.		25/07/19
	discussed that it might be useful to add this explanation into the chapter text in relation to Biodiversity Net Gain.		
	Habitat Improvements and Enhancements		
	discussed whether the attenuation pond and whether there would be the possibility to create multiple waterbodies (either within or adjacent to the proposed pond) to provide wider wetland creation and habitat improvements in the area. and and discussed that the design of the attenuation pond would be done at detailed design but that it would be possible to include a requirement within the ES chapters (water and biodiversity) to consider this at detailed design.		25/07/19
	chapters (water and biodiversity) to consider this at detailed design.		

ITEM	SUBJECT	ACTION	DUE
	Post meeting note: Sentence added to ES that consideration to ecological benefits with regards to the attenuation pond would be considered at detailed design (25/07/19).		
5.6	Protected and Priority Species		
	welcomed the additional information provided on salmon, sea trout and eel and discussed that this would be included in the ES Biodiversity chapter.		
	discussed whether any measures to aid fish passage have been included in the design for Allerdene culvert (Allerdene Embankment option).		25/07/19
	Post meeting note: The following text is currently included in the Biodiversity Chapter in relation to this:		
	Culverts will be designed, where possible, to include natural beds (between 100mm and 250mm) to maintain and assist fish passage.		
	To mitigate for potential downstream impacts and maintain passage along watercourses, baffles or similar structures will be installed within existing culverts.		
6	WFDa		
6.1	Coal House Roundabout Flood Compensation		
	Can improvements be made to the River Team channel to improve its current connectivity to the floodplain, it was recognised that this is what the flood plain compensation aims to do.		
	The EA outlined that they would also like improvements to the banks of the channel to be made across Coalhouse Roundabout, as this section is highly modified and installation of the temporary river crossing and construction works would impact the river, remidal works should be considered as part of detailed design to aid the reduction in the river being considered as a HMWB.		
6.2	The realignment of Allerdene burn was discussed. detailed that para 8.9.9 in Chapter 8 Biodiversity discusses that the realignment of the Allerdene culvert would create a naturalised line and to include an associated wet grassland.		
7	Net Gain and 25 Year Environment Plan		
7.1	It was discussed that NSIPs are not required to meet biodiversity net gain.		
8	Surface water drainage and outfalls		

ITEM	SUBJECT		ACTION	DUE
8.1	Vortex separators will be considere and this is stated in the ES (Paragr			
	Improvements to the outfalls e.g. se at detailed design and this is includ 13.9.12.e).			
	A quick high level review of the sch the OS Mastermap has been under scheme or drainage design has not that during detailed design it may b outfalls as part of the scheme, thes	rtaken (note that the proposed tyet been assessed) this indicates e possible to improve some of the		
	Outfall Number (ES Figure 13.4)	Summary		
	1	Discharges to Gateshead as		
		highway authority drainage		
		infrastructure		
	2 and 4			
	3			
	5	Probbaly outside of the RLB		
	6 and 7	Land may be available within the		
		RLB for the upstream outfalls,		
		but unlikely for the downstream		
		outfalls Land may be available within the		
	7A			
		RLB		
	8	Land may be available within the		
		RLB Land may be available within the		
	9 to 13			
		RLB as these are within the		
		Coalhouse Roundabout		
8.2	detailed that it was great to see measures discussed in the last mea	-		

NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix K – Spreadsheet Environment Agency (25/07/2019)

Technical Model Review Report				
Client	Enviro	nment Agency		
Single project or WEM package?	WE	M Package		
Package name (if applicable)	2018-19 National Modelling and I	Forecasting Technical Support Contract		
Project name	Review No. 57 - A	11 Birtley to Coal House		
JBA Project Number (or overarching project)	2018s0387			
JBA Sub-Project Number (if applicable)	57			
	A) Previous project - hydrology			
	B) Previous project - hydraulic			
Review requirements	C) New project - hydrology	Yes		
ixeview requirements	D) New project - hydraulics	Yes		
	E) Survey data			
	F) Reporting			

JBA
consulting

RAG" key			
Major issue	Omission that could make the findings subject to challenge and which requires correction/further work.		
Minor issue	Non-standard method or method not following guidance but unlikely to have impacted on results		
Clarification required	The approach used is unclear and requires further clarification before it can be reviewed		
Recommendations	Suggestion for improved / good practice but which is unlikely to change the project outcomes.		
Acceptable (but does not meet best practice)	The approach is acceptable, however it is not in line with standard industry best practice		
Acceptable	Suggestion for improved / good practice but which is unlikely to change the project outcomes.		

Summary of 1st hydrology review findings

Hydrology review

A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful.

There are a few omissions that should be addressed, see individual comments below.

Summary of 1st hydraulics review findings

Allerdene Burn model:

Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised.

As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.

Kingsway Viaduct model:

As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.

A	Hydrology Review
Date of hydrology analysis	Dec-18
Name of reviewer	James Molloy BE(Hons) MEngSc
Date of review	08/07/2019
Revision	V1
	Flood Estimation Handbook (IH, 1999) updates including Kjeldsen (DEFRA, 2008), and recent outputs from the FEH Local project
Applicable standards or guidance	ReFH1 and/or ReFH2 guidance documents
	EA Flood Estimation Guidelines (Operational instruction 197_08, V6)
Nature of study watercourse(s)/constraints	The study looks at various sources of flood risk along a reach of the A1 road, to the south of Allerdene near Newcastle. Various proposed engineering works along the road require an assessment of (a) fluvial flood risk from Allerdene Burn, a small tributary of the River Team and (b) surface water flood risk around Longacre Dean a short distance to the south-east.
` '	The report also looks at flood risk from the River Team, however as no changes have been applied to the hydrology used in the underlying model for this watercourse (previously signed off by the Environment Agency), this aspect is not reviewed in this document.
Study objectives	The aim of the analysis is to determine if the proposed changes to the road layout have any effect on local flood risk. Information provided in Appendix A of the provided modelling report is used as the basis of this review.
Summary of 1st review	A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful. There are a few omissions that should be addressed, see individual comments below.



Category Detail ID						
Category	Detail	IU	Comment	Suitability	Suggested actions	Consultants Response (if required)
			General comments			
	Method statement	A-1	Quite detailed in places, as various sources of flood risk need to be considered in the analysis. The maps provided alongside the report are very useful and clear. Some of the details regarding the hydrological inflows are quite sparse however, see individual comments below.	Clarification required	Reasoning is given in the main report text (Chapter 3) for the study requirements at each watercourse crossing of the A1 road. It seems an unusual decision why fluvial modelling was carried out on Allerdene Burn, but only pluvial modelling around Longacre Dean (why not carry out fluvial modelling at the latter site also?)	
General comments	Previous studies	A-2	It is understood that there are no previous studies looking at flood risk for Allerdene Burn, and that only broad-scale pluvial mapping has been carried out in the region surrounding Longacre Dean, which the authors correctly point out does not account for local drainage features that would affect local flood risk.	Acceptable		
	Catchment description (any unusual features such as pumps, reservoirs, heavy urbanisation?)	A-3	Small catchments, some of which drain densely urbanised areas.	Recommendations	Has the Urban ReFH2 method been considered adequately? Checked in further detail below.	
			Method statement			
	Location of FEPs / catchment descriptors provided?	A-4	Yes in Section 3.3.	Acceptable		
Flow estimation points and descriptors	Unusual catchment features (which may influence choice of approach)	A-5	The Allerdene catchment is heavily urbanised, and also has a moderately high BFIHOST, noted by the authors.	Recommendations	It may also be useful to obtain sewer drainage information for the area around the Allerdene Burn catchment, in case there are sewered areas outside the topographic catchment draining into this watercourse. However, this is unlikely given the steep slope in the urban area, but still would be a useful to check.	
	Checks on catchment descriptors	A-6	The catchment area has been correctly checked using LIDAR data, noted that this gives a larger area compared to the "default" FEH catchment.	Major issue	No further reporting given on how the change in catchment area influences other key catchment descriptors. DPLBAR should increase, and there could be significant changes to URBEXT2000 from the change in catchment boundary. Both of these need to be altered, and could have a big effect on calculated flows.	
	Hiflows-UK version	A-7	NRFA V7 is the latest version	Recommendations	Should be used in FEH statistical as an independent check on ReFH2, see below.	
	Review of hydrometric data	A-8	No local hydrometric data available to calibrate hydrological methods unfortunately.	Acceptable		
Data review	Rating reviews	A-9	n/a, no local gauges in the area apart from on the River Team, not reviewed here.	Acceptable		
San (6)(0)	Flood history	A-10	Yes, the authors have queried data held by the Environment Agency and briefly reported this in Chapter 4 of the main report, giving some details of recent floods. This shows that the region assessed here is vulnerable to a range of flood mechanisms.	Acceptable - but does not meet best practice	There are other useful sources of flood history as well. I would recommend having a look on the CBHE website (http://www.cbhe.hydrology.org.uk/index.php), and a general internet search also.	
Initial choice of methods	Approaches suggested	A-11	Only the ReFH2 method is proposed for use for the Allerdene modelling. Depending on the software implementation used, urbanisation adjustments may/may not have been automatically applied given the very high URBEXT200 values.	Major issue	Confirm whether or not the ICM implementation of ReFH2 automatically applies the urban adjustment, giving faster response times and peak flows on highly urbanised catchments. There is no mention anywhere in the document of the FEH statistical method, which should also be applied here, given the uncertainty from catchment-descriptor methods. This at least would be useful as ball-park check on the peak flow produced from ReFH2.	
	Justification of approach	A-12	A sensible argument is given for using FEH99 rainfalls over FEH13 (although it's hidden in a footnotel), given that the former is reported to give higher rainfall totals in this case. For the purposes of construction options modelling this is a good idea. Some data needs to be presented in the Appendix however to back this up, perhaps a table comparing rainfall totals across multiple storm durations. However using FEH99 rainfall in the ReFH2 model may have an unforeseen drawback. In this situation with FEH99 rainfall, ReFH2 applies the "alpha" factor when calculating runoff (essentially a fudge factor that reduces runoff for increasing return periods - introduced to try to match FEH statistical peaks, but conceptually does not make a lot of sense!). So even though FEH99 might give more rainfall, the "alpha" factor may cancel out the effect. This factor is not used with FEH13 rainfall in the model.	Major issue	Add a table comparing FEH99 and FEH13 rainfalls to back up the argument given in Chapter 2 of Appendix A. Run the ReFH2 model for the 100 and 1,000yr events with the FEH13 rainfall also, to test if this gives larger peak flows, due to the "alpha" issue discussed to the left.	
	Lumped / distributed	A-13	n/a, as a single inflow to the model is sufficient for this case for the Allerdene model.	Acceptable		
	Lumped / distributed	A-14				

			Flow estimation			
	Suitable for statistical?	A-15				
	QMED estimation - CDs	A-16				
	QMED estimation - AMAX / POT	A-17				
	Choice of donors	A-18				
FEH Statistical	Growth curve methodology	A-19	Yes, as a check on ReFH2 results, but not used, see above.	Major issue	See above	
. E. i Gianonica	Growth curve methodology	A-19	Tool as a shock of the the results, sat has assay one above.	major locac	555 45575	
	Hydrology shape	A-20				
	Suitable for ReFH?	A-21	Yes with caution given the heavy urbanisation	Acceptable		
	Calibration	A-22	n/a, the small catchment assessed here is ungauged.	Acceptable		
					Run the ReFH2 model for a range of storm durations to see which	
					gives the largest peak flows for Allerdene Burn. Assuming the same critical storm duration as the downstream River Team model could	
ReFH method	Choice of design storm	A-23	Summer rainstorm profile is suitable in this case. However only very little discussion given for the choice of design storm duration, choosing the value used in the existing River Team model, simply assuming this will	Major issue	under-estimate peak flows on this small and fast-responding stream, especially important when testing models needed to size culverts,	
	Choice of design storm	7, 20	also be critical for Allerdene Burn.	Major Issue	bridges, etc (in this case I think it's OK to mix and match durations from	
					the main Team model and the Allerdene model, to give conservative results). Give a table of peak flows from ReFH2 versus storm duration	
					in the text.	
	Suitable for urban ReFH?	A-24	Yes, see previous comments	Major issue	Clarify in the text if the ICM implementation applies the urban adjustments from ReFH2.	
	Catchment delineation	A-25	n/a, a lumped approach is OK here.	Acceptable	aujuantilia non Nei 112.	
Lirban PoEH variant	Calibration Choice of URBEXT values	A-26 A-27	n/a, no gauges available to calibrate the ReFH2 model on these small streams. See comments above	Major issue	See adjustments for URBEXT200 required above.	
Urban ReFH variant	Choice of URBEXT values	A-21	See comments above	Major Issue	See adjustifierts for ORDEX1200 required above.	
	Choice of percentage runoff	A-28	ReFH2 defaults are presumably applied for the Allerdene Burn model, this should be OK (but should be	Acceptable		
		0	reported, e.g. was urbanised %runoff left at the default 70%?)	222,230		
Final choice of method	Final flows	A-29	N/A as only one method used. Given reliance on (uncertain) catchment descriptor methods, it is important	Recommendations		
That choice of method	T III II I	77.20	to look at both FEH statistical and ReFH2. Miscellaneous	recommendations		
	Direct rainfall modelling - 2D domain		The model domain for the direct-rainfall modelling around Longacre Dene looks sensible, based on LIDAR.		I	
	extent	A-30	The plot in Table 6 in Appendix A is very useful to demonstrate this.	Acceptable		
					It is usually best practice to place a downstream boundary on a direct	
	Direct rainfall modelling - 2D downstream boundary condition	A-31	The authors state that there was no need to apply a 2D downstream boundary condition to remove excess ponding at the southern edge of the model.	Minor issue	rainfall model, to stop any glasswallng affecting results. This might be	
	·				more important if longer rainstorms are being tested.	
			There is no information given on the range of storm durations used in this direct rainfall modelling in the report. The EA national-scale pluvial mapping runs separate models for storm durations of 1hr, 3hrs and			
	Direct rainfall modelling - range of storm durations tested	A-32	6hrs, then merges the modelled maximum depths in a final grid. This allows for runoff rates on regions with	Major issue	Run the direct rainfall model for a range of storm durations, then merge the results taking the maximum from each individual model grid.	
			different topography to influence the results. A similar method needs to be adopted for this more detailed assessment.		,	
			Not much detail given on this, other than use of the ReFH rainfall. Not clear from the text if this is before or			
	Direct rainfall modelling - Percentage	A-33	after application of the ReFH2 loss model (i.e., is gross or net rainfall used)? Another issue is the use of different percentage runoff on different parts of the model. Has base mapping been used to inform where	Major issue	See list of issues to the left.	
	runoff		percentage runoff should be increased on urban surfaces? This is typically set at 70% but can be altered in some cases, with the ReFH model used to inform %runoff on other surfaces.	J		
			some cases, with the Rern model used to inform %runon on other surfaces.			
					(Minor issue) For climate change runs on the Allerdene catchment, recommend instead simply multiplying the initial flow hydrographs	
					using the fluvial uplift factors, instead of altering the input rainfall to ReFH2. As the results of this unusual method are not too far off the	
					required percentages, this is a minor issue only. However this	
					complicated method is needed for applying climate change uplifts for the pluvial analysis (the ReFH loss model is non-linear).	
			The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change		(comment for EA) The EA also had a query on use of UKCP18 outputs	
Climate change	Consistent with latest guidance?	A-34	allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it	Minor issue	instead of UKCP09 for climate change analysis. While some UKCP18	
			is standard practice to simply multiply the final fluvial hydrographs by the percentage increase.		outputs are now available, research is ongoing to convert these large datasets to simple uplift factors for fluvial / rainfall inputs, due to be	
					released later this year by CEH. Data from UKCP18 can be used	
					manually to inform updated uplift factors, but current guidance recommends this is only needed on very high-risk areas (e.g. power	
					stations). Therefore the use of uplift factors from the current EA guidance (2016 document) using UKCP09 is suitable in this case.	
					(https://www.gov.uk/guidance/flood-risk-assessments-climate-change-	
			Reporting and follow up actions		allowances)	
	Suitability of reporting	A-35	Quite detailed in places, but lacking detail in others, see the list above. The maps given alongside the report are very well put together and are very helpful.	Minor issue		
	Results	A-36	Some issues and omissions spotted, as listed above.	Major issue	See above	
Describes and Describ						
Reporting and Results.						
			Key recommendations as follows: - Consider if fluvial modelling on Longacre Dene is needed as well as general pluvial modelling?			
	Recommendations	A-37	- Carry out FEH statistical method as an independent ball-park check on the ReFH2 fluvial calculations	Major issue	See above	
			Consider sensitivity of using FEH13 rainfall due the "alpha" issue discussed above Look at sensitivity of results to storm duration, for both fluvial and pluvial analysis.			

В	Review of River Team Viaduct										
Date of model	August 2018										
Name of reviewer	Jenny Hill										
Date of review	24/07/2019										
Revision	v2										
Applicable standards or guidance											
Nature of study watercourse(s)/constraints	Allerdene Burn										
Study objectives	The reporting states: Lond Plak Assessment (FRA) to support the Environmental Impact Assessment (EIA) and DCO Application for the At Birtley to Cost House Scheme. Three areas were identified for further modelling: Hydraulic modelling to the River Feam at Junction 67 to assess the impact of the region of the Kingsway Viladuct. This modelling utilises an existing Environment Agency hydraulic model of the River Team constructed by JBA in 2014. Hydraulic modelling of the Allerdene Burn to understand the impact of the AT respirate wither: the extension of the existing Allerdene culvert and replacement of the existing section of the Burn; or deligibility of the existing culvert and replacement of the existing burn to accommodate a new viaduct over the existing railway line. Hydraulic modelling of the surface water food risk at Junction 66.										
Summary of 1st review	As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.										

Summary or racrewew	event, proposed scenario examined.									
Category	Detail	Prompts	ID		Suitability	• · · · · · · · · · · · · · · · · · · ·				
Category	Detail	Prompts	IIU	Comment	Suitability	Suggested actions				
				Data to be reviewed						
	Software	- Versions	B-1	InfoWorks ICM v6	Acceptable					
			B-2	Updated to v8 for the purpose of this review	Acceptable					
Data to be reviewed	AEPs provided / reviewed		B-3 B-4	1% AEP + 20 or 40% and 0.1% AEP. 1% AEP event reviewed.	Acceptable Acceptable					
Data to be reviewed	Scenarios provided / reviewed		B-5	Base and 'Kingsway Bridge Extension'. The Kingsway Bridge Extension scenario has been the	Acceptable					
		~ Reference versions		focus of this review.						
	Reports	- Technical reporting	B-6	FRA report with technical appendices	Acceptable					
				Reporting						
		~ Objectives		The report states that Modelling changes are confined to the A1 junction 67 roundabout 424950,						
Reporting	Reporting	- Constraints - Approach Justification (both model scale and structure	B-8	558550 and included the modelling of the existing Kingsway Viaduct and the proposed widening of the viaduct to include an additional pillar.	Acceptable					
		scale) - Clarity	B-9	Reporting generally clear and thorough	Acceptable					
		- Assumptions	B-10	Results discussed General comments	Acceptable					
				Flags ED and AD have been used at the changed structure, although flags have not been		In future include a CSV export of flags or a				
	Fititi (i	- Scenarios - Naming	B-12	included in the model describe what this means.	Clarification required	table of flags in the report				
	File organisation / naming convention	- Flags	B-13	The viaduct option has been created as a scenario from the base model, which follows best practice.	Acceptable					
General comments		~ Age	B-14	The scenario is clearly named which is helpful for future users. Source of data is unknown as flag not included, although it is assumed that ED refers to	Acceptable					
	Survey / topographic data	- Quality	B-15	Engineering Drawings. DTM was not provided although the commit history suggests a custom DTM which included	Clarification required					
	Other	- Any significant missing data	B-16	topographic survey was used.	Clarification required	In future, provide the DTM used				
				General modelling approach						
	Model extents	- Dumani Doundaries - Heatres (decembers be adesire)		Domain is unchanged from the base model A 1D-2D approach has been used for the watercourse and a 2D representation of the viaduct	Acceptable					
General modelling approach	Modelling approach	- 1D / 2D / Linked - georeferenced (ixy/gxy/2d links)	B-19	pillars has been used.	Acceptable					
		- georetericed (ixyrgxyrzd irriks)	B-20	The model is fully geo-referenced.	Acceptable					
	Application of hydrological estimates	Applied to 4D as 0D demain	B-21	The application of the hydrology is unchanged from the base model InfoWorks ICM	Acceptable					
				The model is an adapted version of the JBA built, Environment Agency approved model. The changes made to the existing model have been documented in the commit history. Changes						
		- Hard hed / soft hed	B-23	listed are all in relation to Kingsway Viaduct. The 'compare network' tool has been run on the WSP and existing EA model. This concluded that WSP's description of the changes was	Acceptable					
	Model build	- Accuracy of modelled channel length		accurate. The modelling report does not comment on whether hard or soft bed have been modelled.						
			B-24	However, as the is a proposed design, it is assumed a hard bed level was implemented.	Acceptable					
			B-25	The modelled length has been calculated from the centre line and the centre line matches the mapped watercourse well.	Acceptable					
			B-26	1D river reaches have been voided from the 2D zone to avoid double counting Based on the cross section naming convention, it is not thought that any interpolates have been	Acceptable					
			B-27	applied. The resolution of cross sections in the study area mean no interpolates were necessary.	Acceptable					
		- Deactivation - Interpolates	B-28	Discharge coefficient of 1 and modular limit of 0.9 consistently used.	Acceptable					
	Watercourses	Bank level and DTM matchup Bank coefficients	B-29	The 1D river banks generally track the DTM level well. However, at chainage 50m on river reach TEAM_5156.1 the 1D bank is 1m higher than the 2D level. The 0.1% AEP water level predicted	Minor issue	Modify 1D or 2D water levels to allow a better match of levels in area of interest				
	- Baseflow		B-30	to exceed bank tops so this has potential to impact the results. River sections look sensible but few panel markers have been used.	Acceptable	better match of levels in alea of interest				
			B-31		Minor issue	Update panel markers and channel				
				Conveyance plots for TE05365 and TE05340 are kinked at higher depths.		roughness to smooth conveyance plots at deeper flows.				
		- Bridges - Culverts	B-32	25 mesh zones have been used to represent viaduct pillars in the flood plain In the proposed scenario, all the pillars use a level of 20mAOD. This is 7.5m above ground level	Acceptable					
InfoWorks ICM	Watercourse structures	- Screens - Weirs	B-33	which seems appropriate. In the base scenario, the proposed pillars are included but with a level change of 0m.	Acceptable					
		- wers - Flap valves - Stuices		Notes have been used to describe which pillars are existing and which are proposed, which is	Acceptable					
		- Mesh optimisation	B-34	helpful.						
		- Infiltration surfaces - Initial conditions		The use of mesh zones with small footprints is causing the generation of small triangles (Figure		In future models, simplify the geometry of				
	Mesh	Rainfall applied to the mesh. Use of sub catchments 1D/2D linking: bank lines, manhole flood types, inline	B-35	around the area of interest which could slow model run times.	Minor issue	2D features (while retaining area) to avoid small triangles.				
		banks								
	Mesh modifications	Representation of roads and buildings Do minimum (baseline)	B-36 B-38	See watercourse structures above As the baseline model was constructed by JBA, only the described changes at the viaduct have	Acceptable					
	Scenarios	Do minimum (baseline) Do nothing Do something		been reviewed to avoid a conflict of interest.	Acceptable					
			B-39 B-40	Only Kingsway Bridge Extension scenario has been reviewed. Results are saved every 5 minutes.	Acceptable Acceptable					
	Run parameters and output data	Results generated Temporal resolution of results	B-41	Timestep used was 4 seconds	Acceptable					
		- Run parameters	B-42	Simulation was run for 30-hours which allows the full storm to pass in the area of interest.	Acceptable					
				Runs						
		Model simulation runs	B-136	Sims provided for the base and scenario for the 1, 1 +20 or 40% and 0.1% AEP events.	Acceptable					
	Model simulations	~ Existing (baseline) ~ Climate change								
		- Sensitivity	B-137	No sensitivity tests were provided.	Minor issue	Run sensitivity tests				
				sults, interpretation, verification and stability						
		- zzd, eof, tif		The base 0.1% AEP event ended incomplete. Total mass error = 9.9 m3	Minor issue					
		~ Model warnings and errors	B-141	Volume balance error = 0.9 %	Acceptable Acceptable					
	Model stability	- Non-convergence - Mass balance	B-142	There is some oscillation in the peak flows in the area of interest during a 0.1% AEP event (Figure 2)		Make updates to conveyance and bank lines to improve stability				
Model results, interpretation, verification and stability		~ unrealistic oscillations (water level / flow / boundaries / dVol).	B-143	There is some significant oscillations in the out of bank flows in the area of interest during the		Make updates to conveyance and bank lines to improve stability. If appropriate, lower				
vernication and stability		Collection of according to season.		0.1% AEP event (figure 3)		bank co-efficient				
	Sensitivity testing	Suitability of sensitivity testing undertaken Results & interpretation of sensitivity testing	B-144	Sensitivity tests not provided for review	Minor issue	Run sensitivity tests				
	Calibration / performance		B-145	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary on the sensibility of predicted				
						flooding.				



JBA consulting



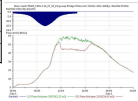
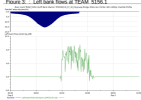
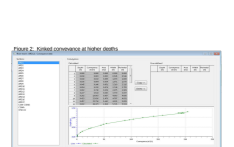


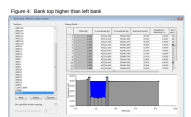
Figure 3: Left bank flows at TEAM 5156.1



В	Review of Alledene Burn									
Date of model	August 2018	gust 2018								
Name of reviewer	Jenny Hill	nny Hill								
Date of review	19/07/2019									
Revision	v1									
Applicable standards or quidance										
Nature of study watercourse(s)/constraints	Alledene Burn	Alfedere Bum								
Study objectives	The reporting states: Flood Risk Assensmer (FRA) to support the Environmental Impact Assensment (EIA) and DCO Application for the A1 Birtley to Coal House Scheme. Three areas were identified for further modelling: - Hydraulic modelling to the River Team at Junction 67 to assess the impact of the extension of the Kingaway Visduct. This modelling utilities an existing Environment Agency hydraulic model of the River Team constructed by JBA in 2014 Hydraulic modelling of the Alselence Burn to understand the impact of the A1 realignment which will require either. a. the extension of the existing Alledone culvert and replacement of the existing section of the Burn; b. or deslything to the existing quicket and replacement of the existing burn to accommodate a new viaduct over the existing railway line Hydraulic modelling of the a stating quicket and realignment of the existing burn to accommodate a new viaduct over the existing railway line Hydraulic modelling of the stating quicket and realignment of the existing burn to accommodate a new viaduct over the existing railway line Hydraulic modelling of the subsequence of the stating viadure and realignment of the existing burn to accommodate a new viaduct over the existing railway line Hydraulic modelling of the subsequence of the stating viadure of the existing burn of the e									
Summary of 1st review	Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised. As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.									

Summary of 1st review	Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised. As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.					
ategory	Detail	Prompts	ID	Comment	Suitability	Suggested actions
				Data to be reviewed		
	Software	- Versions	B-1	InfoWorks ICM v8	Acceptable	
o be reviewed	AEPs provided / reviewed Scenarios provided / reviewed		B-2 B-3	0.1% AEP model files and results Base Option 1 ditch realignment Option 1 realignment flow control. Option 2 and Option 3	Acceptable Acceptable	
		- Reference versions - Technical reporting	B-4	FRA report with technical appendices		
	Reports	~ General reporting	D-4	FRA report with tecrinical appendices	Acceptable	
				Reporting		
		- Objectives - Constraints	B-6 B-7	Objectives clearly stated in the reporting Reporting generally clear and thorough	Acceptable Acceptable	
ting	Reporting	 Approach Justification (both model scale and structure scale) 	B-8	The scenarios are a bit unclear - more models provided than options discussed.	Clarification required	Check consistency between model and reporting provided for review.
		- Clarity - Assumptions	B-9	Results discussed	Acceptable	reporting provided for review.
				General comments		
			B-11	Scenarios and files well labelled although it was a bit confusing to establish what is the base scenario. One model network with all options as scenarios could have been a neater way to	Acceptable - but does not meet best practice	In future, use one model network with a series of scenarios to represents options
	511iti (iti	~ Scenarios	2.40	organise the options. Flags have not been included although data has been flagged.		In future include a CSV export of flags or a table
	File organisation / naming convention	- Naming - Flags	B-12 B-13	Naming conventions are clear and descriptive	Acceptable - but does not meet best practice Acceptable	of flags in the report
eral comments			B-14	The DTM has not been provided which makes comparisons more difficult. A lidar clip has been made but it understood that the model DTM was a composite of three sources	Clarification required	In future, provide the DTM used
	Survey / topographic data	- Age - Quality	B-15	According to the report, Channel survey for Alledene Culvert was undertaken by Longdin and Browning in March 2018	Acceptable	
		- Suitability	B-16	Lidar data was supplemented by topo survey in the study area.	Acceptable	
	Other	- Any significant missing data	B-17		Acceptable	
		~ Domain boundaries		General modelling approach The Alledene Burn is not mapped. However, a check against 1m Lidar suggests that the full		T T T T T T T T T T T T T T T T T T T
	Model extents	Domain boundaries Upstream/downstream boundaries Potential downstream influences on water levels	B-19	length of the watercourse has been modelled in 1D with 2D linking. A check on the maximum flood extent for the 0.1% AEP event showed no glass walling.	Acceptable	
		- Glass walling	B-20	Therefore the extent of the 2D model is considered appropriated.	Acceptable	
eral modelling approach	Modelling approach	- 1D / 2D / Linked - georeferenced (ixy/gxy/2d links)	B-21 B-22	1D river reaches are linked to the 2D domain at banks. Model is fully georeferenced	Acceptable Acceptable	
	Application of body 1 1 1 1	- Lumped / distributed - Applied to 1D or 2D domain		Inflows have been applied at the upstream extent of the model No lateral inflows are made, but it is not anticipated that these would be required for a	Acceptable	
	Application of hydrological estimates	Lateral or point inflows Consistency with reporting	B-24 B-25	watercourse of this size. A downstream water level from the River Team for the same AEP has bee applied.	Acceptable Acceptable	
			D-23	A downstream water level from the River I earn for the same AEP has bee applied. InfoWorks ICM	p woopdide	
	I	~ Hard bed / soft bed	B-27	Hard bed/ soft bed not specified in the reporting	Clarification required	Specify if hard or soft bed levels were used
	Model build	Accuracy of modelled channel length	B-28	All river reach lengths have been calculated based on the length of the centre line and the centrelline follows the channel indicated in the DTM well.	Acceptable	
			B-29	1D river reaches have been voided from the 2D zone to avoid double counting Interpolates have been used excessively, with on interpolate every 10m. The interpolates have	Acceptable	
		- Deactivation - Interpolates	B-30	not caused any kinks in the conveyance plots so it is concluded that this is unlikely to impact results.	Acceptable - but does not meet best practice	
	Watercourses	- Bank level and DTM matchup - Bank coefficients	B-31	Bank levels are interpolated between survey points rather than updated from the DTM. In some	Minor issue	In future, update bank levels from DTM in between surveyed cross sections if there is
		- Baseflow		cases this can make the 1D bank 2m above the 2D level		good confidence in the DTM levels.
			B-32 B-33	Discharge coefficient of 1 and modular limit of 0.8 consistently used. No inflow applied to the river reach link as inflow hydrograph has been used.	Acceptable Acceptable	
			B-34	7 culverts have been modelled. The data flags suggested 6 of these 7 have been modelled from survey data and 1 from As Built drawings. The size and roughness looks sensible although I	Acceptable	
		- Bridges - Culverts	B-34	would recommend that Manning's n is used for fluvial culverts over Colebrook White.	Acceptable	
	Watercourse structures	- Screens - Weirs	B-35	Culvert inlets and outlets consistently used with appropriate coefficients applied.	Acceptable	
		- Flap valves - Sluices	B-36	1 bridge has been modelled. The bridge opening (flagged as survey data) and deck look sensible compared to the river cross section. Bank coefficient and discharge coefficient have been left as default.	Acceptable	
			B-37	Summary on none modelled: flap valve, orifice, pump, screen, weirs	Acceptable	
		Mesh optimisation Infiltration surfaces	B-38	Max triangle area was 20m² and minimum element was 10m² which is appropriate for a model of this scale. The general roughness was 0.035 which is within typical range.	Acceptable	
	Mesh	Initial conditions Rainfall applied to the mesh. Use of sub catchments	B-39	No mesh warnings have were produced. No rainfall was applied to the mesh, despite rainfall being applied in the run set up. It is	Acceptable	Clarify if rainfall was an intended inflow to this
		TD/2D linking: bank lines, manhole flood types, inline hanks	B-40	understood that this was a fluvial model, and therefore the rainfall was not required. However, clarification on why rainfall files have been included is required.	Clarification required	model.
		Sull Hu	B-41	1D-2D linking happens at bank lines which has been successfully achieved.	Acceptable	Represent buildings, road, woodland, scrub as
	Mesh modifications	Representation of roads and buildings Roughness	B-42	There is no representation of the conveyance in highways or the resistance caused by buildings.	Minor issue	roughness zones in the 2D model.
		- roogsmood	B-43	However, the raised highway embankment are represented in the DTM and therefore the mesh.	Acceptable	
				Option 1a: Ditch re-alightment		
				A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 16 mAOD and maximum elevation of 17.5 mAOD. A		
				3D view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to tie in worth the proposed bank heights. In some locations		
Works ICM				this can cause a 1m discrepancy between 1D and 2D bank level. This is not shown to impact 0.1% AEP results.		
				The extended culvert has been connected to the proposed culvert with a break node. I would think it more likely that a manhole chamber would be installed to connect these. A manhole		
			B-44	would have the potential to flood whereas a break node does not. However, the pipe is not surcharged at the peak of the 0.1% AEP event so this is not thought to impact results.	Acceptable - but does not meet best practice	
				The roughness of the proposed culvert has not been updated from default. The The new cross sections mainly look sensible but ARD1 - ARD4 all have left bank lower than the		
				highest point, allowing for premature flooding (Figure 1). However, the max water level doesn't exceed left bank level in the 0.1% AEP event so this is not thought to impact results.		
				The conveyance of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth doesn't reach this level in the 0.1% AEP event so this is not thought to impact		
				max water depth doesn't reach this level in the U.1% AEP event so this is not thought to impact results.		
		~ Do minimum (baseline)		Option 1b: Ditch realignment + flow control		
	Scenarios	- Do nothing - Do something	B-45	A Mesh Level Zone has been added over the existing watercourse, as before (for comments see Option 1a).	Acceptable - but does not meet best practice	
				Pipe size of SA02USc.1 has been reduced from 1.35 to 1.2m in diameter. No other apparent changes made from Option 1a so same comments stand.		
				Option 2: Viaduct		
				A Mesh Level Zone has been added over the existing watercourse, as before (for comments see Option 1a).		
				There is no apparent level change in the model to account for lowering the highway embankment which is present in the DTM JBA imported (no DTM provided). As a result, in		L
			B-46	some places there is a 9m miss match between the 1D and 2D bank levels modelled. In channel water levels do not exceed bank top during the 0.1% AEP so this is not impacting	Minor issue	Trim 1D cross sections to the highest point on the left bank. Update panel markers and
			3 40	results. The open channel has been extended to replace the culvert.		channel roughness to smooth conveyance plots at deeper flows.
				As per Option 1a, sections ARD1-ARD4 have lower left bank to the bank top (Figure 1). The same is true for ARD14-17 and ST02 US. Here channel flow does exceed bank top in the 0.1%		
				AEP event (Figure 4) so this is impacting results. As per Option 1a, conveyance plots are kinked in at greater depths, which in this instance could		
				impact the results as in channel depths exceed 1 m.		Trim (Dumma continue) of 111 of 11
				Option 3: Viaduct	ur i	Trim 1D cross sections to the highest point on the left bank. Update panel markers and
			B-47	There are no apparent changes between Options 2 and 3 so the same comments stand unless	Minor issue	
			B-47	There are no apparent changes between Options 2 and 3 so the same comments stand unless clarification of changes is provided.		channel roughness to smooth conveyance plots at deeper flows.
	Run parameters and output data	- Results generated - Temporal resolution of results - Run parameters	B-48	There are no apparent changes between Options 2 and 3 so the same comments stand unless clarification of changes is provided.	Acceptable Acceptable	channel roughness to smooth conveyance plots at deeper flows.





	Model simulations	Model simulation runs - Existing (baseline)	B-144	The model has been run and reviewed for the baseline and options. All results use the 0.1& AEP event.	Acceptable				
	model simulations	- Climate change - Sensitivity	B-145	There were no sensitivity tests provided.	Minor issue	Run sensitivity tests			
	Model results, interpretation, verification and stability								
		~ zzd, eof, tlf	B-147	Total mass error = 0.0 m3	Acceptable				
		- Model warnings and errors	B-148	Volume balance error = 0.0 %	Acceptable				
	Model stability	~ Non-convergence		In channel flows raise and fall in a smooth hydrograph	Acceptable				
	model stability	- Mass balance	B-150	Out of bank flows are generally stable	Acceptable				
Model results, interpretation, verification and stability		 unrealistic oscillations (water level / flow / boundaries / dVol). 	B-151	There is some instability at the downstream boundary due to the backing up of the River Team 0.1% AEP level but this is not impacting the results in the area of interest.	Acceptable				
	Sensitivity testing	Suitability of sensitivity testing undertaken Results & interpretation of sensitivity testing	B-152	Sensitivity tests not provided for review	Minor issue	Run sensitivity tests			
	Calibration / performance		B-153	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary of the sensibility of predicted flooding.			

Acceptable
Acceptable - but does not meet best practice
Clarification required
Minor issue
Recommendations



Appendix L Technical Note (Flood Modelling Response) to EA comments (29/10/2019)



DATE: 29 October 2019 **CONFIDENTIALITY:** Public

SUBJECT: Flood Modelling Response to EA Comments

PROJECT: A1 BCH AUTHOR: Chris Parker

CHECKED: APPROVED: Andy Smith

INTRODUCTION

This note has been prepared to provide a high level summary of the approach we propose to adopt to provide the clarifications requested by JBA on behalf of the Environment Agency to enable the approval of the hydraulic models that support the FRA for the A1 Birtley to Coal House scheme. This note is intended to be read in conjunction with the JBA review sheet that provides the comments in line, however this provides a high level summary.

Hydrology

- Method Statement Fluvial modelling was not required at Longacre Dean due to the proposals
 not impacting the main channel. At Long acre dean the culvert is substantially lower than the
 road, with no flow route on to the A1 and no changes are proposed but the surface flow routes
 to the channel are of interest.
- Flow estimation points and descriptors We will review the catchment descriptors used and adjust if required.
- Flow estimation points and descriptors We will use NRFA V8 to cross check ReFH2 hydrology using the FEH statistical method.
- Initial choice of methods The ReFH2 analysis was undertaken outside of ICM within the ReFH2 software. We will undertake a confirmatory check to ensure that the flows between the two approaches are similar.
- Initial choice of methods, Justification of approach We will include the table and explanatory text showing the differences in FEH99 and FEH13 rainfall for the study area.
- Direct rainfall modelling 2D domain extent We will undertake a further run as a as a sensitivity check/analysis on the model downstream boundary condition
- **Direct rainfall modelling Percentage runoff –** We will provide clarification on the approach adopted

Hydraulics River Team

- General comments Modelling flags and DTM will be provided
- Model stability oscillations in the out of bank flow during a 0.1% AEP event we will
 update in the area of the scheme and rerun the model for the 1% AEP event, but nowhere else
 as the issue is likely to be related to instabilities in the wider model.

Hydraulics Allerdene Burn

- Reporting Model scenarios will be clarified.
- **General Comments** DTM will be provided.
- Watercourse River cross sections trimmed to the highest elevation, panel markers added and bank levels updated from the DTM.
- **Sensitivity testing** This will be undertaken and description of the tests and results added to the report.
- **Mesh modification Roads and buildings, roughness** This model covers a small area and this level of detail is not required in this instance.



DATE: 29 October 2019 **CONFIDENTIALITY**: Public

SUBJECT: Flood Modelling Response to EA Comments

PROJECT: A1 BCH AUTHOR: Chris Parker

CHECKED: APPROVED: Andy Smith

CONCLUSIONS

Please let myself know if you agree with our proposed approach to address the comments at your earliest convenience.

Andy Smith

Associate Director

0117 930 2082



Appendix M – Email Lucy Mo, Environment Agency (14/11/2019)

Smith, Andy

From: Mo, Lucy < lucy.mo@environment-agency.gov.uk>

Sent: 14 November 2019 10:26

To: Smith, Andy

Subject: RE: A1 BCH FRA Model Comments

Hi Andy,

Please accept my apologies for the delay in getting back to you.

We have reviewed the technical note 'Flood Modelling Response to EA Comments, dated 29 October 2019, and we consider the proposed approach is acceptable in principle. However, the EA would need to either review the flood risk model prior to the DCO submission, or as part of the formal DCO submission to verify the model and to confirm that it is fit for purpose, and that there is no increase in flood risk. The comments outlined in previous model review are still applicable and will need to be addressed/reflected into your modelling work. For clarity, the EA have not yet signed off the proposed flood risk model for the A1 Birtley Coalhouse scheme.

Please give me a call if you have any questions.

Many thanks

Lucy

From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 31 October 2019 15:47

To: Mo, Lucy < lucy.mo@environment-agency.gov.uk>

Subject: RE: A1 BCH FRA Model Comments

Lucy

Perfect, many thanks

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director

wsp

T +44 (0) 117 9302082

Kings Orchard, 1 Queen Street, Bristol, BS2 0HQ

From: Mo, Lucy [mailto:lucy.mo@environment-agency.gov.uk]

Sent: 31 October 2019 15:45

To: Smith, Andy < <u>Andy.Smith@wsp.com</u>> Subject: RE: A1 BCH FRA Model Comments

Hi Andy,

I've spoken to Caroline, we should be able to review and send you our comments by Wed 13 November at the latest.

Many thanks

Lucy

From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 29 October 2019 11:46

To: Mo, Lucy < lucy.mo@environment-agency.gov.uk >

Cc: Rothwell, Jodie <Jodie.Rothwell@wsp.com>; Parker, Chris <Chris.Parker@wsp.com>

Subject: RE: A1 BCH FRA Model Comments

Lucy,

As we discussed please find attached a high level summary of the approach that we propose to undertake in addressing the comments from JBA on the A1 BCH hydraulic models, this is only a page long so hopefully short enough for a quick review.

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director



T +44 (0) 117 9302082

Kings Orchard, 1 Queen Street, Bristol, BS2 0HQ

From: Mo, Lucy [mailto:lucy.mo@environment-agency.gov.uk]

Sent: 22 October 2019 11:58

To: Smith, Andy < Andy.Smith@wsp.com> Subject: RE: A1 BCH FRA Model Comments

Hi Andy,

I've just heard back from our modelling team. It is estimated that the review of the spreadsheet will cost approximately £1400 (14 hours) plus VAT, and will be completed by Friday 22 November at the latest (the completion date is based on receiving confirmation from yourself to proceed with this work no later than Thursday 24 October).

Therefore, please let me know if you would like to proceed with work. We currently have a contract of 75 hours in place. This work could be completed under the current contract and invoicing details.

Please do not hesitate to contact me if you have any questions.

Many thanks

Lucy

From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 21 October 2019 13:20

To: Mo, Lucy < lucy.mo@environment-agency.gov.uk >

Cc: Rothwell, Jodie < <u>Jodie.Rothwell@wsp.com</u>> Subject: Re: A1 BCH FRA Model Comments

Lucy

It was submitted in August to the inspector and ideally needs to be resolved by December.

Does a doo not work in the same manner as a planning application in that there are no costs to recover in this period?

Regards Andy

0117 930 2082

From: Mo, Lucy < <u>lucy.mo@environment-agency.gov.uk</u>>

Sent: Monday, October 21, 2019 10:19:12 AM To: Smith, Andy < Andy. Smith@wsp.com > Subject: RE: A1 BCH FRA Model Comments

Hi Andy,

It's great to hear from you. I hope you weren't working too much over the weekend.

We'll need to recover our costs on this work. So I've forwarded the spreadsheet onto our modelling team to get an idea of estimated costs and timescales. I'll confirm the costs and timescales once I hear back from them.

In terms of the NSIP, do you by any chance know when the application was/is submitted to the Planning Inspector?

Many thanks

Lucy

From: Smith, Andy [mailto:Andy.Smith@wsp.com]

Sent: 20 October 2019 21:04

To: Mo, Lucy < lucy.mo@environment-agency.gov.uk >

Cc: Ashworth, Nicola < Nicola. Ashworth@wsp.com>; Rothwell, Jodie < Jodie. Rothwell@wsp.com>

Subject: A1 BCH FRA Model Comments

Lucy,

I hope that you had a great weekend, apologies for the delay in getting our responses on the JBA review of our hydraulic modelling back to you, if you could arrange for Caroline to review and let me know whether you all agree with our proposed approach that would be great.

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director
Please note Monday is my non working day



T +44 (0) 117 9302082

Kings Orchard, 1 Queen Street, Bristol, BS2 0HQ

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Appendix N – WSP Technical Note and Spreadsheet Response to Environment Agency Model Queries (11/02/2020)



DATE: 28 January 2020 CONFIDENTIALITY: Public

SUBJECT: Flood Modelling Response to EA Comments

PROJECT: A1 BCH AUTHOR: Chris Parker

CHECKED: APPROVED: Andy Smith

INTRODUCTION

This note has been prepared to provide responses to the clarifications requested by JBA on behalf of the Environment Agency, to enable the approval of the hydraulic models that support the FRA for the Highways England A1 Birtley to Coal House scheme. This note is intended to be read in conjunction with the JBA review sheet that provides the comments in line. The ID from the JBA comment sheet has been used in the section headings in this technical memo to identify where a comment has been addressed. Only points identified in our Technical Note 1 dated 29th October and agreed with the Environment Agency (email from Lucy Mo, 14th November 2019) have been covered, in this Technical Note.

Each of the three topics in the Environment Agency review have been addressed in turn these are Hydrology, Hydraulics - River Team and Hydraulics - Allerdene Burn. This review has been supported by the provision of the following documents information have been provided to support this note:

- 1 JBA review sheet (2018s0387-57 A1 BCH Review v2
- 2 Updated ICM model files
- 3 River Team DTM
- 4 Allerdene Burn DTM

HYDROLOGY

ID: A-6: NO FURTHER REPORTING GIVEN ON HOW THE CHANGE IN CATCHMENT AREA INFLUENCES OTHER KEY CATCHMENT DESCRIPTORS. DPLBAR SHOULD INCREASE, AND THERE COULD BE SIGNIFICANT CHANGES TO URBEXT2000 FROM THE CHANGE IN CATCHMENT BOUNDARY. BOTH OF THESE NEED TO BE ALTERED, AND COULD HAVE A BIG EFFECT ON CALCULATED FLOWS.

The catchment area has been delineated in GIS and has been compared to the URBEXT coverage, both of which are shown in Figure 1. The catchment descriptors have been updated in line with the identified change in catchment area, these are documented in Table 1



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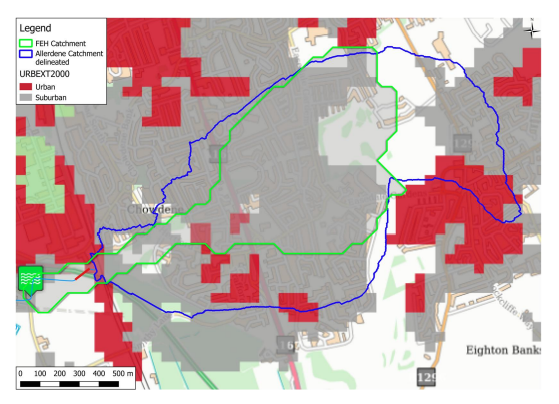


Figure 1: URBEXT Map

Table 1: Updated catchment descriptors (refined descriptors shown in red)

Descriptor	FEH Catchment	Adopted Catchment
AREA	0.9075	1.688
BFIHOST	0.682	0.682
DPLBAR	1.65	2.31
DPSBAR	82	82
FARL	1	1.000
SPRHOST	12.12	12.12
URBEXT ₁₉₉₀	0.2948	0.4600
URBEXT ₂₀₀₀	0.3747	0.5620

The approach and reasons for the updates to the catchment descriptors are detailed below: **DPLBAR** updated based on formula within FEH calc-sheet (new DPLBAR = New Area^0.548).

0.9075^0.548 = 0.948. 1.65 / 0.948 = 1.741. 1.688^0.548 = 1.33. 1.33 x 1.741 = 2.31.



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- **URBEXT** updated based on determining the extent of urban / suburban areas are in the additional part of the catchment, using the URBEXT map from the FEH Webservice. Work out total percentage of urban/suburban area URBAN_{50K}.
- **URBEXT**₂₀₀₀ = $0.629 \times URBAN_{50K}$.
- **URBEXT**₂₀₀₀ then multiplied by UEF₂₀₀₀ for 2019 (1.04).
- **FARL** checked against online mapping and no changes are needed as there are no lakes in the additional area.
- § BFIHOST and SPRHOST checked against online BGS Geology mapping and online soil mapping (soil scape). The geology and soils in the larger catchment area is still the same. Sandstone with bands of Coal measures, overlain by slowly permeable loamy and clayey soils.

The potential impact of these changes on the calculated flows is considered in response to comment A-12 which presents the latest ReFH2 flow estimates.

A-12: ADD A TABLE COMPARING FEH99 AND FEH13 RAINFALLS TO BACK UP THE ARGUMENT GIVEN IN CHAPTER 2 OF APPENDIX A. RUN THE REFH2 MODEL FOR THE 100 AND 1,000YR EVENTS WITH THE FEH13 RAINFALL ALSO, TO TEST IF THIS GIVES LARGER PEAK FLOWS, DUE TO THE "ALPHA" ISSUE.

The ReFH2 derived flows have been recalculated (within the ReFH2 software v2.2 and not within ICM) with the refined catchment descriptors as detailed in A-6, the revised flows are detailed in Table 2 and the growth curves in Figure 2, both are below, the key aspects / findings are:

- A comparison of 2013 and 1999 rainfall models along with the winter and summer storms was undertaken.
- The use of summer rainfall substantially increases flows this has been adopted given the urban nature of the catchment.
- Flows estimated using the 1999 rainfall are marginally higher than the 2013 rainfall, as shown in Table 2.

Table 2 ReFH Flow Estimates

Peak Flow (m³/s) at given Return	FE	H 1999 Ra	ainfall	FEH 2013 Rainfall			
Period	2.5hr	3.5hr	8.5hr	2.5hr	3.5hr	8.5hr	
2	0.86	0.943	0.944	0.755	0.839	0.84	
20	1.67	1.795	1.725	1.527	1.627	1.52	
100	2.53	2.691	2.521	2.221	2.357	2.2	
1000	4.57	4.786	4.333	4.005	4.193	3.77	
Growth factor at given Return Period							
2	1	1	1	1	1	1	
20	1.93	1.9	1.83	2.02	1.94	1.8	
100	2.93	2.85	2.67	2.94	2.81	2.61	
1000	5.29	5.08	4.59	5.3	5	4.46	



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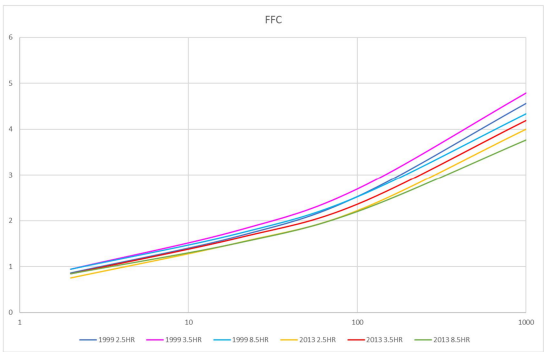


Figure 2 ReFH2 Growth Curves

A-23 (CHOICE OF DESIGN STORM): RUN THE REFH2 MODEL FOR A RANGE OF STORM DURATIONS TO SEE WHICH GIVES THE LARGEST PEAK FLOWS FOR ALLERDENE BURN.

As shown in Table 2 the ReFH2 model was run with a range of storm durations, the design duration is 3.5 hrs, as the highest flows are observed here. The impacts of different durations have been tested using 2.5-hour and 8.5-hour storms.

A-15-A-20: RUN THE FEH STATISTICAL METHOD AS A CHECK IN REFH2 RESULTS.

The FEH Statistical method has been undertaken as a check against the ReFH2 results the approach to this is outlined below:

FEH STATISTICAL

This has been undertaken using:

Winfap v4.1

NRFA Peak Flow Dataset V8



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QMED

The Team Valley gauge is located just downstream of the catchment; however, the catchment area of this gauge is 61.9 km² (approximately 36x larger than the subject catchment), so it is not considered to be a suitable donor.

The Ouse Burn at Woolsington is located approximately 13km northwest of the subject catchment, and has an area of 9km², however BFIHOST at this catchment is 0.312, which is significantly lower than the subject site, so it is not considered to be an appropriate donor.

Other nearby catchments: 23007, 24009, &, 23001 are all significantly larger than the subject catchment so are not suitable donors.

Stations 23016 and 22081 are marked as not suitable for QMED on the NRFA website.

Therefore, QMED for the Allerdene Burn catchment has been calculated through the catchment descriptors approach, which gives 0.184 m³/s and 0.418 m³/s once urbanised.

POOLING GROUP

Table 3, below, sets out the initial pooling group from WINFAP and the adjustments made to the pooling group (PG1 is the adopted group).

Table 3: Pooling group composition

	1	V	ONTED	l			l	LIDDEVT	I	ı		ı	
Station	Distance	Years of data	QMED AM	AREA	SAAR	FPEXT	FARL	URBEXT 2000	BFIHOST	SPRHOST	PG0	PG1	Notes
76011	1.063	41	1.84	1.63	1096	0.074	1	0	0.196	58.93	Yes	No	BFI Too Low
27051	2.266	46	4.539	8.17	855	0.013	1	0.006	0.309	40.77	Yes	Yes	
45816	2.275	25	3.456	6.81	1210	0.011	1	0.005	0.59	31.27	Yes	Yes	
28033	2.564	43	4.205	7.92	1346	0.007	1	0	0.403	42.5	Yes	Yes	
25019	3.093	40	5.384	15.09	830	0.019	1	0.004	0.524	38.58	Yes	Yes	
26802	3.139	19	0.109	15.85	757	0.03	1	0	0.959	5.67	Yes	Yes	Permeable adjustment applied
27073	3.163	37	0.82	8.06	721	0.237	1	0.008	0.887	17.77	Yes	Yes	Permeable adjustment applied
91802	3.215	34	6.35	6.54	2554	0.003	0.992	0	0.397	53.31	Yes	Yes	
25011	3.216	32	15.533	12.79	1463	0.012	1	0.001	0.237	58.21	Yes	No	BFI Too Low
47022	3.254	25	6.18	13.43	1403	0.023	0.942	0.014	0.431	44.18	Yes	Yes	
71003	3.266	37	10.9	10.71	1882	0.016	1	0	0.276	54.51	Yes	No	BFI Too Low
49005	3.268	8	6.511	16.08	1044	0.023	0.991	0.006	0.627	31.92	Yes	No	Record Length too short
25003	3.346	45	15.12	11.4	1905	0.041	1	0	0.227	59.86	Yes	No	BFI Too Low
54022	3.422	38	14.988	8.75	2481	0.01	1	0	0.323	52.68	Yes	Yes	
27010	3.463	41	9.42	18.82	987	0.009	1	0.001	0.341	50.58	Yes	Yes	
206006	3.503	48	15.33	14.44	1704	0.023	0.981	0	0.336	51.72	No	Yes	
44008	3.565	39	0.448	20.18	1012	0.015	1	0.004	0.811	19.53	No	Yes	Permeable adjustment applied
27032	3.894	52	3.923	22.25	1433	0.021	0.997	0	0.252	57.36	No	No	BFI Too Low
36010	3.911	51	7.5	27.58	588	0.045	0.999	0.007	0.387	44.57	No	Yes	
49003	3.968	52	13.985	21.61	1628	0.064	0.998	0	0.379	47.75	No	Yes	



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PERMEABLE ADJUSTMENTS

As the subject catchment has an SPRHOST of 12.12%, permeable adjustments are necessary (based on guidance detailed in FEH Volume 3, which states this is required for catchments with an SPRHOST less than 20%). In the adopted pooling group (PG1), three catchments were identified as needing permeable adjustments (26802, 27073 & 44008). The final growth and flood frequency curves are detailed in Table 4.

Table 4: PG1 Permeable Adjustment Results

Return Period	2	10	20	30	50	100	200	500	1000
Growth Curve	1.00	1.744	2.088	2.308	2.610	3.072	3.604	4.437	5.183
Flood Frequency Curve	0.418	0.729	0.873	0.965	1.091	1.284	1.506	1.855	2.166

REFH1

As a further check the ReFH1 method has also been used the findings are below:

PARAMETERS FOR REFH MODEL - FEH1999 RAINFALL

Site code	Method: OPT: Optimisation BR: Baseflow recession fitting CD: Catchment descriptors DT: Data transfer (give details)	Tp (hours) Time to peak	C _{max} (mm) Maximum storage capacity	BL (hours) Baseflow lag	BR Baseflow recharge
Allerdene_001	CD	0.736	545.275	14.854	1.646

DESIGN EVENTS FOR REFH METHOD

Site code	Urban or rural	Season of design event (summer or winter)	Storm duration (hours)	Storm area for ARF (if not catchment area)
Allerdene_001	Urban	Summer	1.25	-



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FLOOD ESTIMATES FROM THE REFH METHOD

Site code	Flood peak (m³/s) for the following return periods (in years)						
	2	20	100	1000			
Allerdene_001	0.491	0.941	1.342	2.718			
Growth curve_001	1	1.916	2.733	5.536			

COMPARISON OF METHODS

To ensure that the most appropriate flows are used within the hydraulic model to understand the potential impacts of the Scheme on the flood regime a comparison of the methods, as refined, in light of the discussion in the previous sections, is presented below:

Table 5: Flood Frequency Curve comparison

Peak Flow (m³/s) at given Return Period	ReFH2		ReFH1	FEH Statistical Method	Results from previous study
	FEH 1999	FEH 2013		WetHod	previous study
2	0.943	0.839	0.491	0.418	-
20	1.795	1.627	0.941	0.729	-
100	2.691	2.357	1.342	1.204	1.996
1000	4.786	4.193	2.718	2.166	3.576

Table 6: Comparison of the effect of FEH 1999 and 2013 winter and summer rainfall on Growth factors of ReFH2 flows

Growth Factor at given Return	ReF	H2	ReFH1	FEH Statistical Method
Period	FEH 1999	FEH 2013		
2	1.000	1.000	1.000	1.000
20	1.904	1.940	1.916	2.088
100	2.854	2.810	2.733	3.072
1000	5.076	4.998	5.536	5.183



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The tables outline the differences between the results from the different ReFH2 runs and the FEH statistical method, this demonstrates that:

The flows from the FEH statistical method are significantly lower.

Whilst the growth curves for ReFH2 and FEH Statistical are similar, the QMED (derived from the statistical method) is significantly lower hence the lower flows at the higher return periods.

In light of this assessment we have adopted the ReFH2 flows with FEH 2013 rainfall for use within the assessment because:

Siven the permeable nature of the catchment, ReFH flows are unreliable.

The FEH Statistical method is often preferred for permeable catchments and a permeable adjustment was undertaken, however the flows from this method are substantially lower than the ReFH2 flows, therefore the ReFH2 flows are preferred as a more conservative approach.

Although using the FEH1999 rainfall within ReFH2 does give slightly larger flows than FEH2013 rainfall, the FEH1999 rainfall uses the alpha factor which is not reliable in permeable catchments. Given that the subject site is permeable, using the FEH2013 rainfall is deemed more appropriate.

As part of the addressing the hydraulics comments the models have been re-run with the adopted flows. Any significant changes / implications are discussed in the relevant sections below.

ID: A-1 WHY WAS FLUVIAL MODELLING NOT UNDERTAKEN AT LONGACRE DEAN; AND

ID: A-32 THERE IS NO INFORMATION GIVEN ON THE RANGE OF STORM DURATIONS USED IN THIS DIRECT RAINFALL MODELLING IN THE REPORT.

The Scheme has the potential for significant impacts on the Allerdene Burn as the culvert will be replaced (Allerdene Embankment Option) or a new channel will be constructed (Allerdene Viaduct Option), greater certainty in the flows and associated impacts were required.

In the Longacre Dean catchment a direct rainfall model was utilised, a separate fluvial model was not deemed necessary as:

The risks to the scheme as a result of fluvial flooding were not considered to be significant. The proposals do not impact the main channel.

This is because at Longacre Dean the culvert is substantially lower than the road, with no flow route on to the A1. The surface flow routes to the channel are of interest and the main risk to the Scheme in this area was identified as being surface water related associated with the slip road for which the potential flow routes and depths were assessed.

The ReFH2 software was used to develop the net hyetographs for use within the model, as part of this the 1, 3, 6 & critical duration (hr) storms were assessed for both the 1999 and 2013 rainfall. The model has been run with the 1, 3 and 6 hour durations, which confirm that the 1 hour produces the most flooding, in



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the area of interest. However, as requested all the durations have been run and the results merged to obtain the greatest flood depths. The resultant 1 in 100 year flood map is shown on Figure 3.

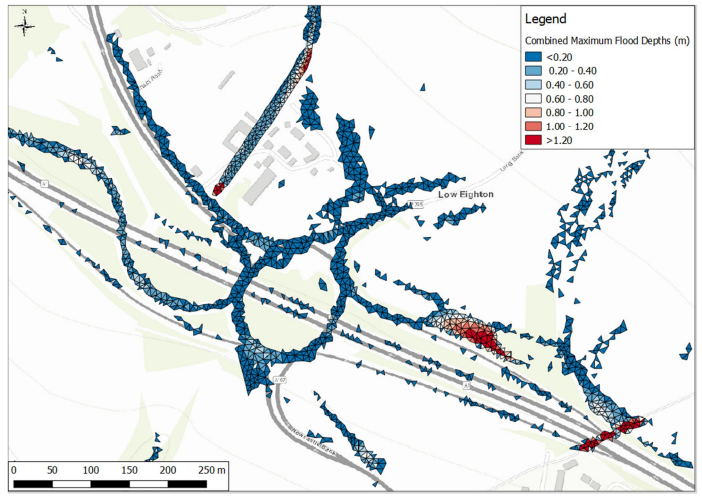


Figure 3: J66 Flood Depths for the 1 in 100 year (1%) event

The hyetograph's were developed using the catchment descriptors for the Allerdene Burn FEH catchment (after undertaking checks against the available online mapping, which identified that the values for BHIHOST, SPRHOST and FARL were deemed appropriate) with AREA, DPLBAR & URBEXT adjusted as described below, with the resultant descriptors contained in Table 7.



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Table 7 Junction 66 Catchment Descriptors

Descriptor	Allerdene FEH Catchment	LiDAR J66 catchment
AREA	0.9075	0.817
BFIHOST	0.682	0.682
DPLBAR	1.65	1.56
DPSBAR	82	82
FARL	1	1.000
SPRHOST	12.12	12.12
URBEXT2000	0.3747	0.236

- **DPLBAR** updated based on formula within FEH calc-sheet (new DPLBAR = New Area^0.548). 0.9075^0.548 = 0.948. 1.65 / 0.948 = 1.741. 0.817^0.548 = 0.895. 0.895 x 1.741 = 1.558.
- **URBEXT** updated based on determining the extent of urban / suburban areas are in the additional part of the catchment, using the URBEXT map from the FEH Webservice. Work out total percentage of urban/suburban area URBAN_{50K}
- **URBEXT**₂₀₀₀ = $0.629 \times URBAN_{50K}$.
- URBEXT₂₀₀₀ then multiplied by UEF2000 for 2019 (1.04).
- FARL checked against online mapping and no changes are needed as there are no lakes in the additional area.
- § **BFIHOST** and **SPRHOST** checked against online BGS Geology mapping and online soil mapping (soil scape). The geology and soils in the larger catchment area is still the same. Sandstone with bands of Coal measures, overlain by slowly permeable loamy and clayey soils.
- For **URBEXT** there are 0.295km² of urban / suburban area as measured from the georeferenced UBREXT map in QGIS.
- $9 URBAN50k = 0.295/0.817 \times 100 = 36.11\%$
- URBEXT = 0.227 pre UEF adjustment and 0.236 post UEF adjustment

HYDRAULICS - RIVER TEAM

ID: B-16 PROVISION OF DIGITAL TERRAIN MODELS

A digital terrain model that incorporate topographic survey has been provided.

ID: B-29 MODEL STABILITY AND B-143 OUT OF BANK OSCILLATIONS

Lowering the bank line modular limit to 0.6 for the TEAM_5156.1 river reach improved left bank flow for the option model, as shown in Figure 4, but caused the original basemodel provided by the EA to fail. The change in modular limit had no impact on in channel flows. The stability problem seems to be a wider issue with the model for example, river reach TE05820.1 directly upstream of the Kingsway Viaduct, shown in Figure 5, shows significant oscillations to in channel and left bank flows. Resolving stability issues with the wider approved and provided Environment Agency model (as developed by JBA) is not required as part of



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the evidence base for the Scheme. This is because the A1 is significantly elevated above the River Team and its associated floodplain at this point on a viaduct and the only impacts occur in the future climate change scenarios when the additional bridge piers require a small amount of floodplain compensation (12m³). The model is therefore considered suitable to assess the scale and nature of the proposed impacts.

An attempt was made to improve channel conveyance of river reach TEAM_5156.1 however, this resulted in the model failing to run.

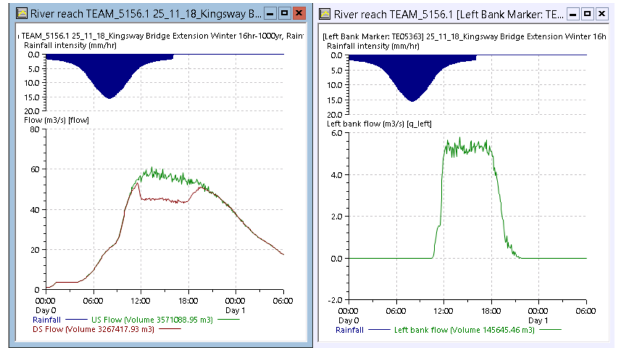


Figure 4: Improvements to channel and left bank flows for the Kingsway Viaduct river reach (TEAM_5156.1) because of lowering the bank modular limits to 0.6 (option model)



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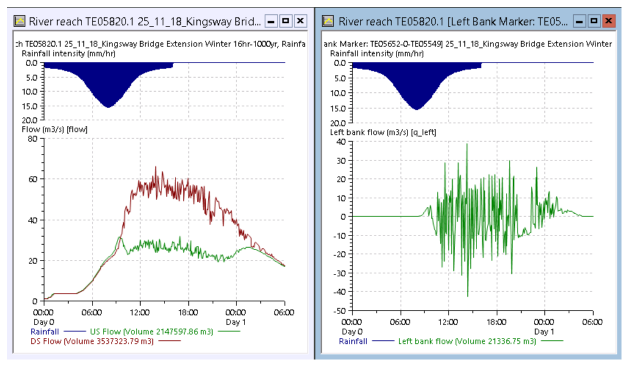


Figure 5: Channel and left bank flows for the river reach TE05820.1, directly upstream of the Kingsway Viaduct, showing stability issues for the 1 in 1000 year flow event highlighting the stability issue with the wider model (option model)

ID: B-137 SENSITIVITY TESTS

The sensitivity tests were not originally provided however, only sensitivity of channel roughness was undertaken and this is summarised below:

Table 8: Sensitivity Analysis for the River Team at the Kingsway Viaduct

Sensitivity	Model	Description of sensitivity test and outcome
Test	changes	
Downstream Boundary	Channel Roughness Mannings +/- 20%	Channel Mannings roughness value in the model was varied by +/- 20%. Increasing channel roughness has minimal impact on maximum predicted depths at the Kingsway Viaduct reach (Team_5156.1), shown in Figure 10, with depth varying by +0.034m to -0.045m. This is considered to be within the acceptable model tolerance limits.

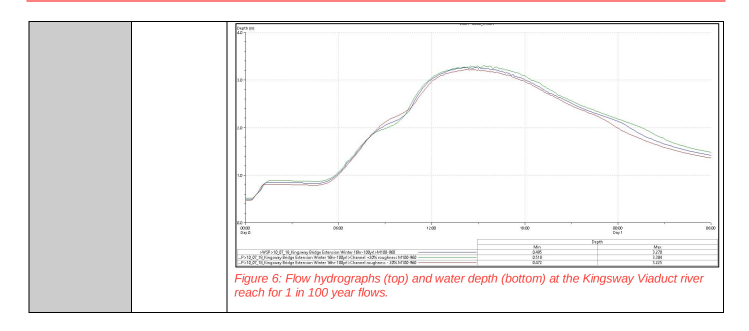


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ID: B-139 BASELINE 0.1% EVENT

The baseline 0.1% event has now been run to completion, this required changes to the tolerances, however, it did not establish any issues.

ID: B-137 MODEL PERFORMANCE TESTS

No calibration was undertaken as this was deemed outside of the scope of the project considering both the minor amendments made to the model and the proposed A1 scheme. As outlined above only approximately 12m³ of flood plain compensation is required for the additional bridge piers

HYDRAULICS - ALLERDENE BURN

INTRODUCTION

The updates to the hydrology as detailed previously have resulted in increases to the peak flows, unfortunately this means that the original mitigation options no longer perform as intended. Therefore, the mitigation options have been refined to maintain or improve current flood risk.

Error! Reference source not found. shows the modelled predicted peak flows prior to and following the revision to the hydrology. The refinements to the mitigation has included the incorporation of additional flow controls within the proposed channels to maximise channel storage. Full descriptions of the options can be found in the Scenario Clarification section below. These mitigation options have been progressed to the



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same level of detail as those originally proposed within the FRA and the Road Drainage and Water Resources ES Chapter, in that they are appropriately designed for this stage and will require refinement during the detail design phase.

Table 9: Predicted peak flows at river reach ST02 DS.1 for the Baseline Scenario and Options 1 and 2, grey and green cells show the predicted peak flows prior and following the hydrology revision respectively.

Hydrology		Flood Peaks Flow (m ³ /s)				
	Scenario	1 in 100 year (1% AEP)	1 in 100 year (1% AEP+25%)	1 in 100 year (1% AEP +50%)	1 in 1000 year (0.1% AEP)	
Original	Baseline	2.16	2.53	2.68	2.85	
	Option 1	2.10	2.51	2.65	2.83	
	Option 2	2.14	2.53	2.70	2.82	
Revised	Baseline	2.36	2.63	2.80	2.94	
	Option 1	2.28	2.63	2.64	2.65	
	Option 2	2.21	2.44	2.47	2.47	

ID: B-8 SCENARIO CLARIFICATION

Two options have proposed in the ES with respect to the Allerdene Bridge replacement and the modifications to the Allerdene Culvert:

- Allerdene embankment option, whereby the Allerdene Culvert will be lengthened downstream to accommodate the bridge replacement and the upstream section will be daylighted to reduce the length of the resulting culvert. Furthermore, an approximate 300m of the open section of the watercourse downstream will be realigned parallel to the new bridge.
- 2 ii. Allerdene viaduct option: whereby the Allerdene Culvert will be replaced by an engineered open channel and the existing watercourse downstream will be realigned to accommodate the new viaduct. The proposed channel (new section and realignment) will be approximately 620m in length and will run under one of the bridge spans of the new structure.

The model scenarios have been simplified in the ICM model with only the baseline model and two option models being provided. The option scenarios have been renamed Option 1 and Option 2 in ICM for simplicity.

Option 1 – Allerdene Embankment Option

Option 2 – Allerdene Viaduct Option

Figure 7 shows the baseline configuration / model schematisation.



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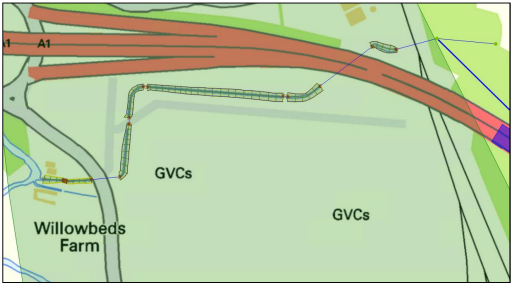


Figure 7: Existing model channel configuration

Option 1: requires the extension of the existing Allerdene culvert and realignment of the drainage channel. The proposed drainage channel includes the replacement of four culverts, these are to be replaced with, a 1200mm diameter circular culvert at the downstream end of the channel and a 1350mm and two 1200mm circular culvert at intervals along the channel. In addition, a 900mm diameter circular orifice plate at the upstream end of the existing culvert. These are designed to mimic the existing channel structure, which has three 1350mm culverts, to attenuate peak flows and maximise the available channel storage. The locations and sizes of the flow control structures are shown in Figure 8.

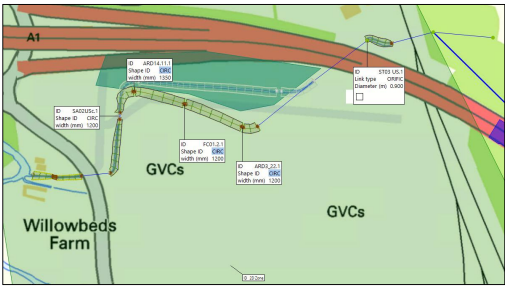


Figure 8: Option 1 channel alignment and flow control locations



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Option 2: Requires the daylighting and replacement of Allerdene culvert with a new section of open channel and realignment of the existing channel to accommodate the construction of a new viaduct over the adjacent railway line. Like Option 1 the new drainage channel includes four 1200mm diameter circular flow control culverts, one at the downstream end and three at intervals along the new channel to attenuate peak flows. Figure 9 shows the alignment of the new channel and location of the flow control culverts.

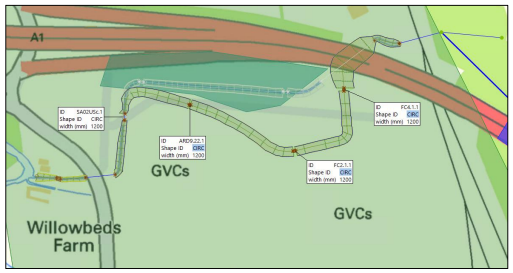


Figure 9: Option 1 channel alignment and flow control locations

ID: B-14 PROVISION OF DIGITAL TERRAIN MODELS

Digital terrain models of the existing model and two options have been provided.

ID: B-31 WATERCOURSE BANK LINES (EXISTING MODEL)

For the existing model the banklines were interpolated between survey sections, as the existing channel (for most of its length) is a uniform shape. At the time of survey, the channel was mainly within dense scrub and woodland therefore there is low confidence in the Lidar data which is one of the main reasons for using interpolation of survey data.

ID: B-42 REPRESENTATION OF ROADS AND BUILDINGS

The Allerdene model covers a small area and this level of detail is not required in this instance.

ID: B46 & B47 WATERCOURSE CONVEYANCE (OPTION MODELS)

For the option models the watercourse cross sections have been trimmed to top of banks at the sections identified and panel markers added to improve conveyance at higher flows.



DATE: 28 January 2020 CONFIDENTIALITY: Public

SUBJECT: Flood Modelling Response to EA Comments

PROJECT: A1 BCH AUTHOR: Chris Parker

CHECKED: APPROVED: Andy Smith

ID: B145 & B152 SENSITIVITY TESTING

Sensitivity testing has been undertaken on the Allerdene Burn for the downstream boundary, the channel roughness and flow duration, these are summarised in Table 10.

Table 10: Sensitivity Analysis for the Allerdene Burn

Sensitivity	Model	Description of sensitivity test and outcome
Test	changes	
	Set downstream boundary to 13m AOD	The original downstream boundary was taken from the River Team model for the matching critical duration for the closest cross section to the confluence with the Allerdene Burn. To test the impact of the downstream boundary on the model a boundary level of 13m AOD has been applied. The River Team model demonstrates that this is approximately the highest level predicted for the 1 in 1000 year critical duration event at the confluence with the Allerdene Burn. Results indicate that an extreme downstream boundary has no impact on the 1 in 100 year flows or depths. Figure 10 shows peak flows and depth for the 1 in 100 year event at the river reach ST02 DS.1. As there is negligible difference between the design and boundary test runs, the test run results mirror the design run, hence no impact and thus it is not visible.
Downstream Boundary		County The Chandra The The Chandra



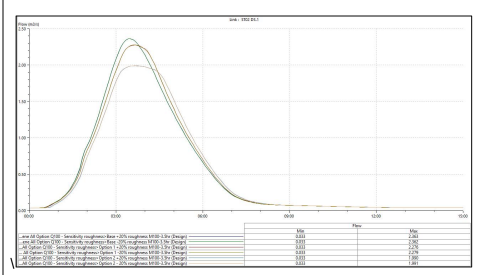
DATE: 28 January 2020 CONFIDENTIALITY: Public

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CHECKED: APPROVED: Andy Smith

Channel Roughness Mannings +/- 20% Increasing channel roughness by ±20% has no impact on peak flows (Figure 10). However, for channel depths it does cause the maximum depth to vary by approximately 140-150mm (Figure 11) or approximate ±70-80mm compared with the baseline roughness values. This is considered to be within the acceptable model tolerance limits.



Channel Roughness

Figure 11: Flow hydrographs at river reach ST02 DS.1 for 1 in 100 year flows with varying roughness

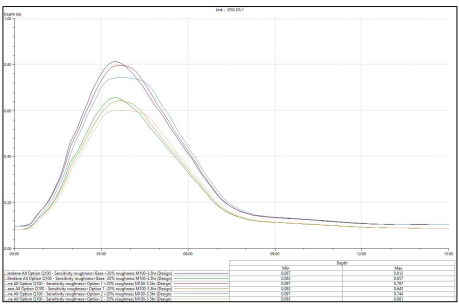


Figure 12: Water depth at river reach ST02 DS.1 for 1 in 100 year flows with varying roughness.

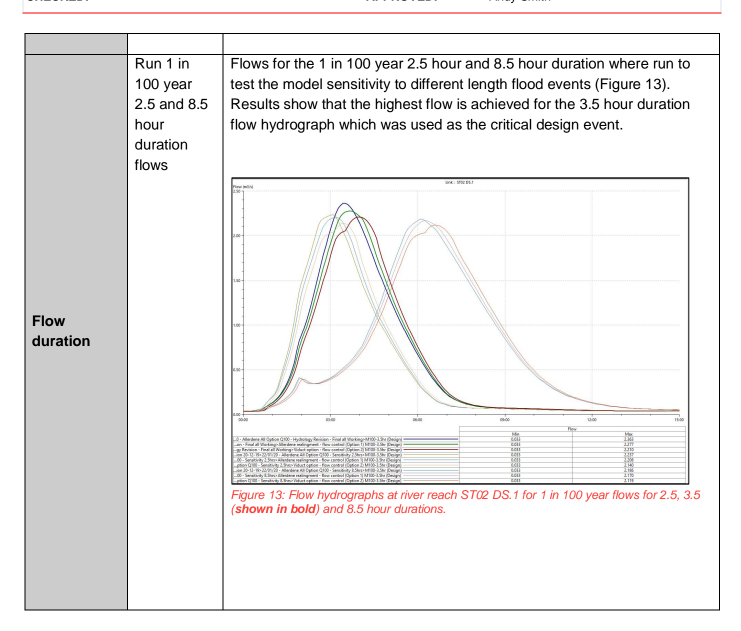


DATE: 28 January 2020 CONFIDENTIALITY: Public

SUBJECT: Flood Modelling Response to EA Comments

PROJECT: A1 BCH AUTHOR: Chris Parker

CHECKED: APPROVED: Andy Smith



ID: B-153 MODEL PERFORMANCE TESTS

As the Allerdene burn is a minor watercourse with no available event data for calibration. The model performs well for all flow conditions modelled including the extreme 1 in 1000 year and 1 in 100 +50% climate change allowance.

Technical Model Review Report						
Client	Enviro	nment Agency				
Single project or WEM package?	WE	M Package				
Package name (if applicable)	2018-19 National Modelling and I	Forecasting Technical Support Contract				
Project name	Review No. 57 - A	A1 Birtley to Coal House				
JBA Project Number (or overarching project)	2018s0387					
JBA Sub-Project Number (if applicable)		57				
	A) Previous project - hydrology					
	B) Previous project - hydraulic					
Review requirements	C) New project - hydrology	Yes				
Neview requirements	D) New project - hydraulics	Yes				
	E) Survey data					
	F) Reporting					

.IRA
consulting

"RAG" key							
Major issue	Omission that could make the findings subject to challenge and which requires correction/further work.						
Minor issue	Non-standard method or method not following guidance but unlikely to have impacted on results						
Clarification required	The approach used is unclear and requires further clarification before it can be reviewed						
Recommendations	Suggestion for improved / good practice but which is unlikely to change the project outcomes.						
Acceptable (but does not meet best practice)	The approach is acceptable, however it is not in line with standard industry best practice						
Acceptable	Suggestion for improved / good practice but which is unlikely to change the project outcomes.						

Summary of 1st hydrology review findings

Hydrology review

A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful.

There are a few omissions that should be addressed, see individual comments below.

Summary of 1st hydraulics review findings

Allerdene Burn model:

Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised.

As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.

Kingsway Viaduct model:

As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.

A	Hydrology Review
Date of hydrology analysis	Dec-18
Name of reviewer	James Molloy BE(Hons) MEngSc
Date of review	08/07/2019
Revision	V1
	Flood Estimation Handbook (IH, 1999) updates including Kjeldsen (DEFRA, 2008), and recent outputs from the FEH Local project
Applicable standards or guidance	ReFH1 and/or ReFH2 guidance documents
	EA Flood Estimation Guidelines (Operational instruction 197_08, V6)
Nature of study watercourse(s)/constraints	The study looks at various sources of flood risk along a reach of the A1 road, to the south of Allerdene near Newcastle. Various proposed engineering works along the road require an assessment of (a) fluvial flood risk from Allerdene Burn, a small tributary of the River Team and (b) surface water flood risk around Longacre Dean a short distance to the south-east.
	The report also looks at flood risk from the River Team, however as no changes have been applied to the hydrology used in the underlying model for this watercourse (previously signed off by the Environment Agency), this aspect is not reviewed in this document.
Study objectives	The aim of the analysis is to determine if the proposed changes to the road layout have any effect on local flood risk. Information provided in Appendix A of the provided modelling report is used as the basis of this review.
Summary of 1st review	A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful. There are a few omissions that should be addressed, see individual comments below.



Key
Purple - no change
Red - changes made

Cotto morni	Detail	ID		1st revie	ew	
Category	Detail	ID	Comment	Suitability	Suggested actions	Consultants Response (if required)
			General comments			
General comments	Method statement	A-1	Quite detailed in places, as various sources of flood risk need to be considered in the analysis. The maps provided alongside the report are very useful and clear. Some of the details regarding the hydrological inflows are quite sparse however, see individual comments below.	Clarification required	Reasoning is given in the main report text (Chapter 3) for the study requirements at each watercourse crossing of the A1 road. It seems an unusual decision why fluvial modelling was carried out on Allerdene Burn, but only pluvial modelling around Longacre Dean (why not carry out fluvial modelling at the latter site also?)	Significiant works are proposed on the channel at Allerdene Burn, no works are proposed at Longacre Dean. Therefore, fluvial modelling was not required at Longacre Dean due to the proposals not impacting the main channel. At Long acre dean the culvert is substantially lower than the road, with no flow route on to the A1 and no changes are proposed but the surface flow routes to the channel are of interest.
	Previous studies	A-2	It is understood that there are no previous studies looking at flood risk for Allerdene Burn, and that only broad- scale pluvial mapping has been carried out in the region surrounding Longacre Dean, which the authors correctly point out does not account for local drainage features that would affect local flood risk.	Acceptable		N/A
	Catchment description (any unusual features such as pumps, reservoirs, heavy urbanisation?)	A-3	Small catchments, some of which drain densely urbanised areas.	Recommendations	Has the Urban ReFH2 method been considered adequately? Checked in further detail below.	This is addressed within the accompanying technical note
			Method statement			
Flow estimation points and descriptors	Location of FEPs / catchment descriptors provided?	A-4	Yes in Section 3.3.	Acceptable		N/A
	Unusual catchment features (which may influence choice of approach)	A-5	The Allerdene catchment is heavily urbanised, and also has a moderately high BFIHOST, noted by the authors.	Recommendations	It may also be useful to obtain sewer drainage information for the area around the Allerdene Burn catchment, in case there are sewered areas outside the topographic catchment draining into this watercourse. However, this is unlikely given the steep slope in the urban area, but still would be a useful to check.	Sewer plans were not available for use within the project, we agree that additional inflows are unlikely given the local topography.
	Checks on catchment descriptors	A-6	The catchment area has been correctly checked using LIDAR data, noted that this gives a larger area compared to the "default" FEH catchment.	Major issue	No further reporting given on how the change in catchment area influences other key catchment descriptors. DPLBAR should increase, and there could be significant changes to URBEXT2000 from the change in catchment boundary. Both of these need to be altered, and could have a big effect on calculated flows.	This is addressed within the accompanying technical note
	Hiflows-UK version	A-7	NRFA V7 is the latest version	Recommendations	Should be used in FEH statistical as an independent check on ReFH2, see below.	This is addressed within the accompanying technical note
	Review of hydrometric data	A-8	No local hydrometric data available to calibrate hydrological methods unfortunately.	Acceptable		N/A
Data review	Rating reviews	A-9	n/a, no local gauges in the area apart from on the River Team, not reviewed here.	Acceptable		N/A
Data Teview	Flood history	A-10	Yes, the authors have queried data held by the Environment Agency and briefly reported this in Chapter 4 of the main report, giving some details of recent floods. This shows that the region assessed here is vulnerable to a range of flood mechanisms.	Acceptable - but does not meet best practice	There are other useful sources of flood history as well. I would recommend having a look on the CBHE website (http://www.cbhe.hydrology.org.uk/index.php), and a general internet search also.	No changes proposed
Initial choice of methods	Approaches suggested	A-11	Only the ReFH2 method is proposed for use for the Allerdene modelling. Depending on the software implementation used, urbanisation adjustments may/may not have been automatically applied given the very high URBEXT200 values.	Major issue	Confirm whether or not the ICM implementation of ReFH2 automatically applies the urban adjustment, giving faster response times and peak flows on highly urbanised catchments. There is no mention anywhere in the document of the FEH statistical method, which should also be applied here, given the uncertainty from catchment-descriptor methods. This at least would be useful as ball-park check on the peak flow produced from ReFH2.	The ReFH2 analysis was undertaken outside of ICM within the ReFH2 software. This is addressed within the accompanying technical note

FEH Statistical	Justification of approach Lumped / distributed Suitable for statistical? QMED estimation - CDs QMED estimation - AMAX / POT Choice of donors Growth curve methodology	A-12 A-13 A-14 A-15 A-16 A-17 A-18 A-19	A sensible argument is given for using FEH99 rainfalls over FEH13 (although it's hidden in a footnote!), given that the former is reported to give higher rainfall totals in this case. For the purposes of construction options modelling this is a good idea. Some data needs to be presented in the Appendix however to back this up, perhaps a table comparing rainfall totals across multiple storm durations. However using FEH99 rainfall in the ReFH2 model may have an unforeseen drawback. In this situation with FEH99 rainfall, ReFH2 applies the "alpha" factor when calculating runoff (essentially a fudge factor that reduces runoff for increasing return periods - introduced to try to match FEH statistical peaks, but conceptually does not make a lot of sense!). So even though FEH99 might give more rainfall, the "alpha" factor may cancel out the effect. This factor is not used with FEH13 rainfall in the model. n/a, as a single inflow to the model is sufficient for this case for the Allerdene model. Flow estimation Yes, as a check on ReFH2 results, but not used, see above.	Major issue Acceptable Major issue	Add a table comparing FEH99 and FEH13 rainfalls to back up the argument given in Chapter 2 of Appendix A. Run the ReFH2 model for the 100 and 1,000yr events with the FEH13 rainfall also, to test if this gives larger peak flows, due to the "alpha" issue discussed to the left.	This is addressed within the accompanying technical note N/A
	Hydrology shape	A-20		·		As above
	Suitable for ReFH?	A-21	Yes with caution given the heavy urbanisation	Acceptable		N/A
ReFH method	Calibration Choice of design storm	A-22	n/a, the small catchment assessed here is ungauged. Summer rainstorm profile is suitable in this case. However only very little discussion given for the choice of design storm duration, choosing the value used in the existing River Team model, simply assuming this will also be critical for Allerdene Burn.	Acceptable Major issue	Run the ReFH2 model for a range of storm durations to see which gives the largest peak flows for Allerdene Burn. Assuming the same critical storm duration as the downstream River Team model could underestimate peak flows on this small and fast-responding stream, especially important when testing models needed to size culverts, bridges, etc (in this case I think it's OK to mix and match durations from the main Team model and the Allerdene model, to give conservative results). Give a table of peak flows from ReFH2 versus storm duration in the text.	This is addressed within the accompanying technical note
	Suitable for urban ReFH?	A-24	Yes, see previous comments	Major issue	Clarify in the text if the ICM implementation applies the urban adjustments from ReFH2.	This is addressed within the accompanying technical note
	Catchment delineation	A-25	n/a, a lumped approach is OK here.	Acceptable		N/A
	Calibration	A-26	n/a, no gauges available to calibrate the ReFH2 model on these small streams.			N/A
Urban ReFH variant	Choice of URBEXT values	A-27	See comments above	Major issue	See adjustments for URBEXT200 required above.	This is addressed within the accompanying
	Choice of percentage runoff	A-28	ReFH2 defaults are presumably applied for the Allerdene Burn model, this should be OK (but should be reported, e.g. was urbanised %runoff left at the default 70%?)	Acceptable		This is addressed within the accompanying technical note
Final choice of method	Final flows	A-29	N/A as only one method used. Given reliance on (uncertain) catchment descriptor methods, it is important to look at both FFH statistical and ReFH2	Recommendations		N/A
			Miscellaneous			IVA
	Direct rainfall modelling - 2D domain	A-30	The model domain for the direct-rainfall modelling around Longacre Dene looks sensible, based on LIDAR.	Acceptable		
	Direct rainfall modelling - 2D downstream boundary condition	A-31	The plot in Table 6 in Appendix A is very useful to demonstrate this. The authors state that there was no need to apply a 2D downstream boundary condition to remove excess ponding at the southern edge of the model.	Minor issue	It is usually best practice to place a downstream boundary on a direct rainfall model, to stop any glasswallng affecting results. This might be more important if longer rainstorms are being tested.	N/A To clarify, a normal flow boundary condition was applied to the 2D mesh in ICM rather than no boundary condition.
	Direct rainfall modelling - range of storm durations tested	A-32	There is no information given on the range of storm durations used in this direct rainfall modelling in the report. The EA national-scale pluvial mapping runs separate models for storm durations of 1hr, 3hrs and 6hrs, then merges the modelled maximum depths in a final grid. This allows for runoff rates on regions with different topography to influence the results. A similar method needs to be adopted for this more detailed assessment.	Major issue	Run the direct rainfall model for a range of storm durations, then merge the results taking the maximum from each individual model grid.	The model has been tested against the critical duration for the catchment, the national modelling was undertaken at a significantly larger scale and therefore wasn't looking at an individual catchment and couldn't be certain on the impacts /cirtical duration in scheme specific terms. In this instance, we are assessing the potential flow routes and flood depths on a slip road which will need to be managed, it is not considered necessary to undertake further analysis, as no changes to surfaces or flow routes or buildings are proposed This is addressed within the accompanying technical note
	Direct rainfall modelling - Percentage runoff	A-33	Not much detail given on this, other than use of the ReFH rainfall. Not clear from the text if this is before or after application of the ReFH2 loss model (i.e., is gross or net rainfall used)? Another issue is the use of different percentage runoff on different parts of the model. Has base mapping been used to inform where percentage runoff should be increased on urban surfaces? This is typically set at 70% but can be altered in some cases, with the ReFH model used to inform %runoff on other surfaces.	Major issue	See list of issues to the left.	This is addressed within the accompanying technical note

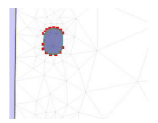
Climate change	Consistent with latest guidance?	A-34	The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase.	Minor issue	(Minor issue) For climate change runs on the Allerdene catchment, recommend instead simply multiplying the initial flow hydrographs using the fluvial uplift factors, instead of altering the input rainfall to ReFH2. As the results of this unusual method are not too far off the required percentages, this is a minor issue only. However this complicated method is needed for applying climate change uplifts for the pluvial analysis (the ReFH loss model is non-linear). (comment for EA) The EA also had a query on use of UKCP18 outputs instead of UKCP09 for climate change analysis. While some UKCP18 outputs are now available, research is ongoing to convert these large datasets to simple uplift factors for fluvial / rainfall inputs, due to be released later this year by CEH. Data from UKCP18 can be used manually to inform updated uplift factors, but current guidance recommends this is only needed on very high-risk areas (e.g. power stations). Therefore the use of uplift factors from the current EA guidance (2016 document) using UKCP09 is suitable in this case. (https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances)	
			Reporting and follow up actions			
	Suitability of reporting	A-35	Quite detailed in places, but lacking detail in others, see the list above. The maps given alongside the report are very well put together and are very helpful.	Minor issue		No changes other than above are proposed
	Results	A-36	Some issues and omissions spotted, as listed above.	Major issue	See above	No changes other than above are proposed
Reporting and Results.	Recommendations	A-37	Key recommendations as follows: - Consider if fluvial modelling on Longacre Dene is needed as well as general pluvial modelling? - Carry out FEH statistical method as an independent ball-park check on the ReFH2 fluvial calculations - Consider sensitivity of using FEH13 rainfall due the "alpha" issue discussed above - Look at sensitivity of results to storm duration, for both fluvial and pluvial analysis.	Major issue	See above	No changes other than above are proposed

В	Review of River Team Viaduct	
Date of model	August 2018	
Name of reviewer	Jenny Hill	JBA
Date of review	24/07/2019	The second secon
Revision	v2	consulting
Applicable standards or guidance		
Nature of study watercourse(s)/constraints	Allerdene Burn	
Study objectives		Key Purple - no change Red - changes made
Summary of 1st review	As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.	

Data to be reviewed									
		~ Versions	B-1	InfoWorks ICM v6	Acceptable		N/A		
	Software		B-2	Updated to v8 for the purpose of this review	Acceptable		N/A		
	AEPs provided / reviewed		B-3	1% AEP + 20 or 40% and 0.1% AEP.	Acceptable		N/A		
Data to be reviewed	7.E. o provided / reviewed		B-4	1% AEP event reviewed.	Acceptable		N/A		
	Scenarios provided / reviewed		B-5	Base and 'Kingsway Bridge Extension'. The Kingsway Bridge Extension scenario has been the focus of this review.	Acceptable		N/A		
	Reports	~ Reference versions ~ Technical reporting ~ General reporting	B-6	FRA report with technical appendices	Acceptable		N/A		
Reporting									
Reporting	Reporting	~ Constraints ~ Approach Justification (both model scale and structure	B-8	The report states that Modelling changes are confined to the A1 junction 67 roundabout 424950, 558550 and included the modelling of the existing Kingsway Viaduct and the proposed widening of the viaduct to include an additional pillar.	Acceptable		N/A		
toportung	roporting	scale) ~ Clarity	B-9	Reporting generally clear and thorough	Acceptable		N/A		
		_ Assumptions	B-10	Results discussed	Acceptable		N/A		
			<u> </u>	General comments					
	File organisation / naming convention	~ Scenarios ~ Naming	B-12	Flags ED and AD have been used at the changed structure, although flags have not been included in the model describe what this means.	Clarification required	In future include a CSV export of flags or a table of flags in the report	ED = Engineering Design, based upon Scheme drawings AD = Assumed Data, engineering judgement used		
General comments		~ Flags	B-13	The viaduct option has been created as a scenario from the base model, which follows best practice.	Acceptable		N/A		
		Ago	B-14	The scenario is clearly named which is helpful for future users.	Acceptable		N/A		
	Survey / topographic data	~ Age ~ Quality	B-15	Source of data is unknown as flag not included, although it is assumed that ED refers to Engineering Drawings.	Clarification required		See B-12 response		
	Other	~ Any significant missing data	B-16	DTM was not provided although the commit history suggests a custom DTM which included topographic survey was used.	Clarification required	In future, provide the DTM used	DTM issued		
				General modelling approach					
		~ Domain boundaries							
	Model extents	Upstream/downstream boundaries Potential downstream influences on water levels Glass walling	B-18	Domain is unchanged from the base model	Acceptable		N/A		
General modelling approach	Modelling approach	~ 1D / 2D / Linked	B-19	A 1D-2D approach has been used for the watercourse and a 2D representation of the viaduct pillars has been used.	Acceptable		N/A		
Jonioral modelling approach	wiodening approach	~ georeferenced (ixy/gxy/2d links)	B-20	The model is fully geo-referenced.	Acceptable		N/A		
	Application of hydrological estimates	- Lumped / distributed - Applied to 1D or 2D domain - Lateral or point inflows - Consistency with reporting	B-21	The application of the hydrology is unchanged from the base model	Acceptable		N/A		
				InfoWorks ICM					
		Hard bed / soft bed	B-23	The model is an adapted version of the JBA built, Environment Agency approved model. The changes made to the existing model have been documented in the commit history. Changes listed are all in relation to Kingsway Viaduct. The 'compare network' tool has been run on the WSP and existing EA model. This concluded that WSP's description of the changes was accurate.	Acceptable		N/A		
	Model build	~ Accuracy of modelled channel length	B-24	The modelling report does not comment on whether hard or soft bed have been modelled. However, as the is a proposed design, it is assumed a hard bed level was implemented.	Acceptable		N/A		
			B-25	The modelled length has been calculated from the centre line and the centre line matches the mapped watercourse well.	Acceptable		N/A		
			B-26	1D river reaches have been voided from the 2D zone to avoid double counting	Acceptable		N/A		
			B-27	Based on the cross section naming convention, it is not thought that any interpolates have been applied. The resolution of cross sections in the study area mean no interpolates were	Acceptable				
		~ Deactivation	B-28	necessary. Discharge coefficient of 1 and modular limit of 0.9 consistently used.	Acceptable		N/A N/A		
	Watercourses	~ Interpolates ~ Bank level and DTM matchup ~ Bank coefficients ~ Baseflow	B-29	The 1D river banks generally track the DTM level well. However, at chainage 50m on river reach TEAM_5156.1 the 1D bank is 1m higher than the 2D level. The 0.1% AEP water level predicted to exceed bank tops so this has potential to impact the results.	Minor issue	Modify 1D or 2D water levels to allow a better match of levels in area of interest	This is addressed within the accompanying technical note		
		Sassilon	B-30	River sections look sensible but few panel markers have been used.	Acceptable	Update panel markers and channel	N/A		
			B-31	Conveyance plots for TE05365 and TE05340 are kinked at higher depths.	Minor issue	roughness to smooth conveyance plots at deeper flows.	See B-29 response		
InfoWorks ICM		~ Bridges ~ Culverts	B-32	25 mesh zones have been used to represent viaduct pillars in the flood plain In the proposed scenario, all the pillars use a level of 20mAOD. This is 7.5m above ground	Acceptable		N/A		
	Watercourse structures	~ Screens ~ Weirs	B-33	level which seems appropriate. In the base scenario, the proposed pillars are included but with a level change of 0m.	Acceptable		N/A		
		- Flap valves - Sluices	B-34	Notes have been used to describe which pillars are existing and which are proposed, which is helpful.	Acceptable		N/A		
	Mesh	- Mesh optimisation - Infiltration surfaces - Initial conditions - Rainfall applied to the mesh. Use of sub catchments - 1D/20 linking: bank lines, manhole flood types, inline banks	B-35	The use of mesh zones with small footprints is causing the generation of small triangles (Figure 1) around the area of interest which could slow model run times.	Minor issue	In future models, simplify the geometry of 2D features (while retaining area) to avoid small triangles.	We havent had a significant issue with model run times, therefore no changes have been made		
	Mesh modifications	~ Representation of roads and buildings	B-36	See watercourse structures above	Acceptable		N/A		
	Scenarios	~ Do minimum (baseline) ~ Do nothing	B-38	As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest.	Acceptable		N/A		

Figure 1: Small triangles around pillars

Consultants Response (if required)



		~ Results generated		Results are saved every 5 minutes.	Acceptable		N/A		
	un parameters and output data ~ Temporal resolution of results		B-41	Timestep used was 4 seconds	Acceptable		N/A		
		~ Run parameters	B-42	Simulation was run for 30-hours which allows the full storm to pass in the area of interest.	Acceptable		N/A		
	Runs								
	Model simulations Model simulations Existing (baseline)		B-136	Sims provided for the base and scenario for the 1, 1 +20 or 40% and 0.1% AEP events.	Acceptable		N/A		
	Wood Simulations	~ Climate change ~ Sensitivity	B-137	No sensitivity tests were provided.	Minor issue	Run sensitivity tests	This is addressed within the accompanying technical note		
			Model re	esults, interpretation, verification and stability					
		- zzd, eof, tlf - Model warnings and errors - Non-convergence - Mass balance - unrealistic oscillations (water level / flow / boundaries / dVol).	B-139	The base 0.1% AEP event ended incomplete.	Minor issue		See response to B-29		
			B-140	Total mass error = 9.9 m3	Acceptable		N/A		
			B-141	Volume balance error = 0.9 %	Acceptable		N/A		
	Model stability		B-142	There is some oscillation in the peak flows in the area of interest during a 0.1% AEP event (Figure 2)	Minor issue	Make updates to conveyance and bank lines to improve stability	See response to B-29		
Model results, interpretation, verification and stability			B-143	There is some significant oscillations in the out of bank flows in the area of interest during the 0.1% AEP event (figure 3)	Major issue	Make updates to conveyance and bank lines to improve stability. If appropriate, lower bank co-efficient	See response to B-29		
	Sensitivity testing	~ Suitability of sensitivity testing undertaken ~ Results & interpretation of sensitivity testing	B-144	Sensitivity tests not provided for review	Minor issue		See response to B-137		
	Calibration / performance		B-145	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary on the sensibility of predicted flooding.	This is addressed within the accompanying technical note		

Acceptable	
Acceptable - but does not meet best practice	9
Clarification required	
Minor issue	
Major issue	
Recommendations	

Figure 2: In channel flows ate TEAM_5156.1

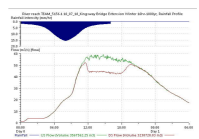
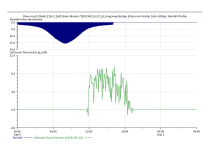
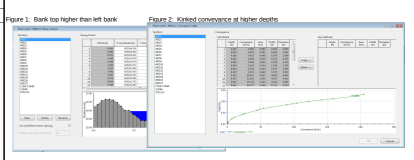


Figure 3: Left bank flows at TEAM_5156.1



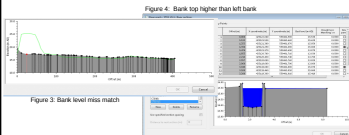
В	Review of Alledene Burn	
Date of model	August 2018	
Name of reviewer	Jenny Hill	JBA
Date of review	19/07/2019	
Revision	vi .	consulting
Applicable standards or guidance		
		1
Nature of study watercourse(s)/constraints	Alledene Burn	1
Study objectives		Key Purple - no change Red - changes made
Summary of 1st review	Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised. As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.	

Category Detail Prompts ID		ID Comment Suita		Suitability	Suggested actions	Consultants Response (if required)	
				Data to be reviewed			
	0.6	Manda		InfoWorks ICM v8		1	
	Software AEPs provided / reviewed	~ Versions	B-1 B-2	0.1% AEP model files and results	Acceptable Acceptable		N/A
ata to be reviewed	Scenarios provided / reviewed		B-3	Base, Option 1 ditch realignment, Option 1 realignment flow control, Option 2 and Option 3			N/A
ata to be reviewed	Scenarios provided / reviewed	~ Reference versions	B-3	base, Option 1 ditch realignment, Option 1 realignment flow control, Option 2 and Option 3	Acceptable		N/A
	Reports	~ Technical reporting	B-4	FRA report with technical appendices	Acceptable		N/A
		~ General reporting		Reporting			IVA
		~ Objectives	B-6	Objectives clearly stated in the reporting	Acceptable		N/A
		~ Constraints	B-7	Reporting generally clear and thorough	Acceptable		N/A
Reporting	Reporting	~ Approach Justification (both model scale and structure scale)	B-8	The scenarios are a bit unclear - more models provided than options discussed.	Clarification required	Check consistency between model and reporting provided for review.	This is addressed within the accompar technical note
		~ Clarity ~ Assumptions	B-9	Results discussed	Acceptable		
		~ Interpretation of results	- 50	Trouble discussed	, acceptable		
				General comments			
			B-11	Scenarios and files well labelled although it was a bit confusing to establish what is the base scenario. One model network with all options as scenarios could have been a neater way to	Acceptable - but does not meet best practice	In future, use one model network with a series	
		~ Scenarios		organise the options. Flags have not been included although data has been flagged.		of scenarios to represents options In future include a CSV export of flags or a table	N/A
	File organisation / naming convention	~ Naming ~ Flags	B-12		Acceptable - but does not meet best practice	of flags in the report	N/A
General comments			B-13	Naming conventions are clear and descriptive The DTM has not been provided which makes comparisons more difficult. A lidar clip has been	Acceptable		N/A
		~ Age	B-14	made but it understood that the model DTM was a composite of three sources According to the report, Channel survey for Alledene Culvert was undertaken by Longdin	Clarification required	In future, provide the DTM used	DTM provided
	Survey / topographic data	~ Age ~ Quality	B-15	and Browning in March 2018	Acceptable		N/A
	04	~ Suitability	B-16	Lidar data was supplemented by topo survey in the study area.	Acceptable		N/A
	Other - Any significant missing data B-17 NextMap 5m has been used to north east of the A1 which has partial or no Lidar coverage.		Acceptable		N/A		
				General modelling approach			
		~ Domain boundaries ~ Upstream/downstream boundaries	B-19	The Alledene Burn is not mapped. However, a check against 1m Lidar suggests that the full length of the watercourse has been modelled in 1D with 2D linking.	Acceptable		N/A
	Model extents	~ Potential downstream influences on water levels ~ Glass walling	B-20	A check on the maximum flood extent for the 0.1% AEP event showed no glass walling.	Acceptable		
eneral modelling approach		~ Grass waring ~ 1D / 2D / Linked	B-21	Therefore the extent of the 2D model is considered appropriated. 1D river reaches are linked to the 2D domain at banks.	Acceptable		N/A N/A
seneral modelling approach	Modelling approach	~ georeferenced (ixy/gxy/2d links)	B-22	Model is fully georeferenced	Acceptable		N/A
	Application of hydrological estimates	~ Lumped / distributed ~ Applied to 1D or 2D domain	B-23	Inflows have been applied at the upstream extent of the model No lateral inflows are made, but it is not anticipated that these would be required for a	Acceptable		N/A
	Application of hydrological estimates	~ Lateral or point inflows ~ Consistency with reporting	B-24 B-25	watercourse of this size. A downstream water level from the River Team for the same AEP has bee applied.	Acceptable Acceptable		N/A N/A
			B-23	InfoWorks ICM	Acceptable		IV/A
			B-27	Hard bed/ soft bed not specified in the reporting	Clarification required	Specify if hard or soft bed levels were used	Hard bed levels used.
	Model build	~ Hard bed / soft bed ~ Accuracy of modelled channel length	B-28	All river reach lengths have been calculated based on the length of the centre line and the	Acceptable		NI/A
			B-29	centreline follows the channel indicated in the DTM well. 1D river reaches have been voided from the 2D zone to avoid double counting	Acceptable		N/A
		~ Deactivation	B-30	Interpolates have been used excessively, with on interpolate every 10m. The interpolates have not caused any kinks in the conveyance plots so it is concluded that this is unlikely to impact	Acceptable - but does not meet best practice		
	Watercourses	- Interpolates - Bank level and DTM matchup - Bank coefficients - Baseflow		results.		In future, update bank levels from DTM in	N/A
			B-31	Bank levels are interpolated between survey points rather than updated from the DTM. In some cases this can make the 1D bank 2m above the 2D level	Minor issue	between surveyed cross sections if there is	This is addressed within the accompa
		~ Baseflow	B-32	Discharge coefficient of 1 and modular limit of 0.8 consistently used.	Acceptable	good confidence in the DTM levels.	technical note N/A
			B-33	No inflow applied to the river reach link as inflow hydrograph has been used.	Acceptable		N/A
		~ Bridges	B-34	7 culverts have been modelled. The data flags suggested 6 of these 7 have been modelled from survey data and 1 from As Built drawings. The size and roughness looks sensible although I	Acceptable		
		~ Culverts ~ Screens		would recommend that Manning's n is used for fluvial culverts over Colebrook White.			N/A
	Watercourse structures	~ Weirs	B-35	Culvert inlets and outlets consistently used with appropriate coefficients applied. 1 bridge has been modelled. The bridge opening (flagged as survey data) and deck look	Acceptable		N/A
		~ Flap valves ~ Sluices	B-36	sensible compared to the river cross section. Bank coefficient and discharge coefficient have	Acceptable		NI/A
			B-37	been left as default. Summary on none modelled: flap valve, orifice, pump, screen, weirs	Acceptable		N/A N/A
		~ Mesh optimisation	B-38	Max triangle area was 20m ² and minimum element was 10m ² which is appropriate for a model of this scale. The general roughness was 0.035 which is within typical range.	Acceptable		N/A
	Mesh	~ Infiltration surfaces ~ Initial conditions	B-39	No mesh warnings have were produced.	Acceptable		N/A
	Iviesti	~ Rainfall applied to the mesh. Use of sub catchments ~ 1D/2D linking: bank lines, manhole flood types, inline	B-40	No rainfall was applied to the mesh, despite rainfall being applied in the run set up. It is understood that this was a fluvial model, and therefore the rainfall was not required. However,	Clarification required	Clarify if rainfall was an intended inflow to this model.	Rainfall was only applied in a small sub catchment, with the model being predomi
		banks	B-41	clarification on why rainfall files have been included is required. 1D-2D linking happens at bank lines which has been successfully achieved.	Acceptable		fluvial. N/A
			B-42	The six of the same of the sam	Mariana	Represent buildings, road, woodland, scrub as	This model covers a small area and this le
	Mesh modifications	~ Representation of roads and buildings ~ Roughness	D-42	There is no representation of the conveyance in highways or the resistance caused by buildings.	Minor issue	roughness zones in the 2D model.	of detail is not required in this instance
			B-43	However, the raised highway embankment are represented in the DTM and therefore the mesh.	Acceptable		N/A
nfoWorks ICM			B-44	Option 1a: Ditch re-alightment A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 16 mAOD and maximum elevation of 17.5 mAOD. A 30 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to tie in worth the proposed bank heights. In some locations this can cause a 1 m discrepancy between 10 and 2D bank level. This is not shown to impact 0.1% AEP results. The extended culvert has been connected to the proposed culvert with a break node. I would think it more likely that a manhole chamber would be installed to connect these. A manhole would have the potential to flood whereas a break node does not. However, the pipe is not surcharged at the peak of the 0.1% AEP event so this is not thought to impact results. The roughness of the proposed culvert has not been updated from default. The The new cross sections mainly look sensible but ARD1 - ARD4 all have left bank lower than the highest point, allowing for premature flooding (Figure 1). However, the max water level doesn't exceed left bank level in the 0.1% AEP event so this is not thought to impact results. The conveyance of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth doesn't reach this level in the 0.1% AEP event so this is not thought to impact results.	Acceptable - but does not meet best practice		n/a



	Scenarios	- Do minimum (baseline) - Do nothing - Do something	B-45	Option 1b: Ditch realignment + flow control A Mesh Level Zone has been added over the existing watercourse, as before (for comments see Option 1a). Pipe size of SAQ2USc. 1 has been reduced from 1.35 to 1.2m in diameter. No other apparent changes made from Option 1a so same comments stand.	Acceptable - but does not meet best practice		N/A
			B-46	Option 2: Visduct A Mesh Level Zone has been added over the existing watercourse, as before (for comments see Option 13). There is no apparent level change in the model to account for lowering the highway embankment which is present in the DTM JBA imported (no DTM provided). As a result, in some places there is a 9 m miss match between the 10 and 2D bank levels modelled. In In-darnel water levels do received bank lope strength to 1/5 AEP sais is not impossing results. The proposition of the place the college of the place the college results. As per Option 1a, sections ARD1-4FD4 have lower left bank to the bank top (Figure 1). The same is true for ARD1-4-17 and ST02 US. Here channel flow does exceed bank top in the 0.1% AEP event (Figure 4) so this is impacting results. As per Option 1a, conveyance plots are kinked in at greater depths, which in this instance could impact the results as in channel depths exceed 1m.		Trim 1D cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows.	This is addressed within the accompanying technical note
			B-47	Option 3: Viaduct There are no apparent changes between Options 2 and 3 so the same comments stand unless clarification of changes is provided.	Minor issue	Trim 1D cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows.	See response to B-47
		~ Results generated	B-48	Results saved at a 1minute interval which is high but acceptable.	Acceptable		N/A
	Run parameters and output data	~ Temporal resolution of results	B-49	Model is run for 12 hours which allows the full storm to pass	Acceptable		N/A
		~ Run parameters	B-50	Run use a GPU card but don't link 1D and 2D calculations at minor timesteps.	Acceptable		N/A
	Model simulations	Model simulation runs ~ Existing (baseline)	B-144	The model has been run and reviewed for the baseline and options. All results use the 0.1& AEP event.	Acceptable		N/A
		~ Climate change ~ Sensitivity	B-145	There were no sensitivity tests provided.	Minor issue	Run sensitivity tests	This is addressed within the accompanying technical note
			Model	results, interpretation, verification and stability			
		~ zzd. eof. tlf	B-147	Total mass error = 0.0 m3	Acceptable		N/A
		~ Model warnings and errors	B-148	Volume balance error = 0.0 %	Acceptable		N/A
	Model stability	~ Non-convergence	B-149	In channel flows raise and fall in a smooth hydrograph	Acceptable		N/A
	model diability	~ Mass balance	B-150	Out of bank flows are generally stable	Acceptable		N/A
Model results, interpretation, verification and stability		~ unrealistic oscillations (water level / flow / boundaries / dVol).		There is some instability at the downstream boundary due to the backing up of the River Team 0.1% AEP level but this is not impacting the results in the area of interest.	Acceptable		N/A
	Sensitivity testing	~ Suitability of sensitivity testing undertaken ~ Results & interpretation of sensitivity testing	B-152	Sensitivity tests not provided for review	Minor issue	Run sensitivity tests	See response to B-145
	Calibration / performance		B-153	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary on the sensibility of predicted flooding.	This is addressed within the accompanying







Appendix O – Spreadsheet Environment Agency Model Review Certificate (20/03/2020)

Technical Model Review Report								
Client	Enviro	nment Agency						
Single project or WEM package?	WE	M Package						
Package name (if applicable)	2018-19 National Modelling and I	Forecasting Technical Support Contract						
Project name	Review No. 57 - A	A1 Birtley to Coal House						
JBA Project Number (or overarching project)	2018s0387							
JBA Sub-Project Number (if applicable)	57							
	A) Previous project - hydrology							
	B) Previous project - hydraulic							
Review requirements	C) New project - hydrology	Yes						
iteview requirements	D) New project - hydraulics	Yes						
	E) Survey data							
	F) Reporting							

.IRA
consulting

"RAG" key							
Major issue	Omission that could make the findings subject to challenge and which requires correction/further work.						
Minor issue	Non-standard method or method not following guidance but unlikely to have impacted on results						
Clarification required	The approach used is unclear and requires further clarification before it can be reviewed						
Recommendations	Suggestion for improved / good practice but which is unlikely to change the project outcomes.						
Acceptable (but does not meet best practice)	The approach is acceptable, however it is not in line with standard industry best practice						
Acceptable	Suggestion for improved / good practice but which is unlikely to change the project outcomes.						

Summary of 1st hydrology review findings

Hydrology review

A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful.

There are a few omissions that should be addressed, see individual comments below.

Summary of 1st hydraulics review findings

Allerdene Burn model:

Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised.

As for all modelling studies, results of the sensitivity testing and model proving, should be provided for review.

Kingsway Viaduct model:

As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.

Summary of 2nd hydrology review findings

Hydrology review

Thank you for addressing the comments from the first review, the vast majortiy of these have now been rectified. Minor comment below on using a different storm duration when checking the ReFH1 method.

Best practice for pluvial modelling has not been followed regarding use of different %runoffs on different land types, but the broad-scale method used by the authors likely gives an indicative result. Generally recommended in detailed studies to calculate two rainfall profies, one with a large %runoff applied on hard surfaces (roads, buildings, etc) and a second with smaller %runoff - usually informed from the rural ReFH2 loss model - to apply to the remianning rural surfaces. The lumped method used by the authors essentially averages these two mechanisms out; for the purposes of informing likely surface water flow routes this approach is not ideal but OK. A detailed assessment, eg, if surface water drainage is being designed, would require the above approach however.

Summary of 2nd hydraulics review findings

Allerdene Burn model:

No further actions required.

Kingsway Viaduct model:

No further actions required.

A	Hydrology Review	
Date of hydrology analysis	Dec-18	1
Name of reviewer	James Molloy BE(Hons) MEngSc	4
Date of review	08/07/2019	
Revision	V1	
	Flood Estimation Handbook (IH, 1999) updates including Kjeldsen (DEFRA, 2008), and recent outputs from the FEH Local project	4
Applicable standards or guidance	ReFH1 and/or ReFH2 guidance documents	4
	EA Flood Estimation Guidelines (Operational instruction 197_08, V6)	4
Nature of study	The study looks at various sources of flood risk along a reach of the A1 road, to the south of Allerdene near Newcastle. Various proposed engineering works along the road require an assessment of (a) fluvial flood risk from Allerdene Burn, a small tributary of the River Team and (b) surface water flood risk around Longacre Dean a short distance to the south-east.	
watercourse(s)/constraints	The report also looks at flood risk from the River Team, however as no changes have been applied to the hydrology used in the underlying model for this watercourse (previously signed off by the Environment Agency), this aspect is not reviewed in this document.	
Study objectives	The aim of the analysis is to determine if the proposed changes to the road layout have any effect on local flood risk. Information provided in Appendix A of the provided modelling report is used as the basis of this review.	Ke Pu Re
Summary of 1st review	A few suggestions have been given below, which may give more conservative results. The reporting in Appendix A regarding the inflow calculations would benefit from additional detail, but is generally well written. The maps provided are excellent and are very helpful. There are a few omissions that should be addressed, see individual comments below.	Tha Bes rec



Key Purple - no change Red - changes made

anges made

hank you for addressing the comments from the first review, the vast majority of these have now been rectified. Minor comment below on using a different storm duration when checking the ReFH1 method.

Summary of 2nd review

Best practice for pluvial modelling has not been followed regarding use of different %runoffs on different land types, but the broad-scale method used by the authors likely gives an indicative result. Generally recommended in detailed studies to calculate two rainfall profies, one with a large %runoff applied on hard surfaces (roads, buildings, etc) and a second with smaller %runoff - usually informed from the rural ReFH2 loss model - to apply to the remianning rural surfaces. The lumped method used by the authors essentially averages these two mechanisms out; for the purposes of informing likely surface water flow routes this approach is not ideal but OK. A detailed assessment, eg, if surface water drainage is being designed, would require the above approach however.

Category	Detail	Detail ID			iew		2nd review		
			Comment	Suitability	Suggested actions	Consultants Response (if required)	Review comment	Suggested action	
					General comments				
General comments	Method statement	A-1	Ouite detailed in places, as various sources of flood risk need to be considered in the analysis. The maps provided alongside the report are very useful and clear. Some of the details regarding the hydrological inflows are quite sparse however, see individual comments below.	Clarification required	Reasoning is given in the main report text (Chapter 3) for the study requirements at each watercourse crossing of the A1 road. It seems an unusual decision why fluvial modelling was carried out on Allerdene Burn, but only pluvial modelling around Longacre Dean (why not carry out fluvial modelling at the latter site also?)	Significiant works are proposed on the channel at Allerdene Burn, no works are proposed at Longacre Dean. Therefore, fluvial modelling was not required at Longacre Dean due to the proposals not impacting the main channel. At Long acre dean the culvert is substantially lower than the road, with no flow route on to the A1 and no changes are proposed but the surface flow routes to the channel are of interest.	Thank you for clarifying.	No further action required, this is now discussed in the accompanying note.	
	Previous studies	A-2	It is understood that there are no previous studies looking at flood risk for Allerdene Burn, and that only broad- scale pluvial mapping has been carried out in the region surrounding Longacre Dean, which the authors correctly point out does not account for local drainage features that would affect local flood risk.	Acceptable		N/A			
	Catchment description (any unusual features such as pumps, reservoirs, heavy urbanisation?)	A-3	Small catchments, some of which drain densely urbanised areas.	Recommendations	Has the Urban ReFH2 method been considered adequately? Checked in further detail below.	This is addressed within the accompanying technical note	Individual comments checked below.		
	Location of FEPs / catchment descriptors				Method statement		T		
	provided?	A-4	Yes in Section 3.3.	Acceptable		N/A	ĺ		
Flow estimation points and descriptors	Unusual catchment features (which may influence choice of approach)	A-5	The Allerdene catchment is heavily urbanised, and also has a moderately high BFIHOST, noted by the authors.	Recommendations	It may also be useful to obtain sewer drainage information for the area around the Allerdene Burn catchment, in case there are sewered areas outside the topographic catchment draining into this watercourse. However, this is unlikely given the steep slope in the urban area, but still would be a useful to check.	Sewer plans were not available for use within the project, we agree that additional inflows are unlikely given the local topography.	Agreed, but should be acknowledged as an assumption in the report text.	Mention this in an "Assumptions" section of the report or in the accompanying revision note.	
	Checks on catchment descriptors	A-6	The catchment area has been correctly checked using LIDAR data, noted that this gives a larger area compared to the "default" FEH catchment.	Major issue	No further reporting given on how the change in catchment area influences other key catchment descriptors. DPLBAR should increase, and there could be significant changes to URBEXT2000 from the change in catchment boundary. Both of these need to be altered, and could have a big effect on calculated flows.		Thank you for updating this. The updated DPLBAR and URBEXT values should give more conservative results in ReFHI2. Good method used to update DPLBAR, acknowledging the uncertainty in the AERA*0.548 method for small catchments.	Happy with the given changes.	
	Hiflows-UK version	A-7	NRFA V7 is the latest version	Recommendations	Should be used in FEH statistical as an independent check on ReFH2, see below.	This is addressed within the accompanying technical note	See comments below	mappy marane grow smartgees	
	Review of hydrometric data	A-8	No local hydrometric data available to calibrate hydrological methods unfortunately.	Acceptable		N/A			
Data review	Rating reviews	A-9	n/a, no local gauges in the area apart from on the River Team, not reviewed here.	Acceptable		N/A			
	Flood history	A-10	Yes, the authors have queried data held by the Environment Agency and briefly reported this in Chapter 4 of the main report, giving some details of recent floods. This shows that the region assessed here is vulnerable to a range of flood mechanisms.	Acceptable - but does not meet best practice	There are other useful sources of flood history as well. I would recommend having a look on the CBHE website (http://www.cbhe.hydrology.org.uk/index.php), and a general internet search also.	No changes proposed		No further action required.	
Initial choice of methods	Approaches suggested	A-11	Only the ReFH2 method is proposed for use for the Allerdene modelling. Depending on the software implementation used, urbanisation adjustments may/may not have been automatically applied given the very high URBEXT200 values.	Major issue	Confirm whether or not the ICM implementation of ReFH2 automatically applies the urban adjustment, giving faster response times and peak flows on highly urbanised catchments. There is no mention anywhere in the document of the FEH statistical method, which should also be applied here, given the uncertainty from catchment-descriptor methods. This at least would be useful as ball-part check on the peak flow produced from ReFH2.	The ReFH2 analysis was undertaken outside of ICM within the ReFH2 software. This is addressed within	Thank you for confirming how the ReFH2 and FEH methods were implemented.	Implementation of the FEH statistical method checked below.	
	Justification of approach	A-12	A sensible argument is given for using FEH99 rainfalls over FEH13 (although it's hidden in a footnote!), given that the former is reported to give higher rainfall totals in this case. For the purposes of construction options modelling this is a good idea. Some data needs to be presented in the Appendix however to back this up, perhaps a table comparing rainfall totals across multiple storm durations. However using FEH99 rainfall in the ReFH2 model may have an unforeseen drawback. In this situation with FEH99 rainfall, ReFH2 applies the "alpha" factor when calculating runoff (essentially a fudge factor that reduces runoff for increasing return periods - introduced to try to match FEH statistical peaks, but conceptually does not make a lot of sense!). So even though FEH99 might give more rainfall, the "alpha" factor may cancel out the effect. This factor is not used with FEH13 rainfall in the model.	Major issue	Add a table comparing FEH99 and FEH13 rainfalls to back up the argument given in Chapter 2 of Appendix A. Run the ReFH2 model for the 100 and 1,000yr events with the FEH13 rainfall also, to test if this gives larger peak flows, due to the "alpha" issue discussed to the left.	This is addressed within the accompanying technical note	Thank you for checking this, Table 2 in the additional note shows using the 1999 rainfall still gives larger peak flows with ReFH2, for various storm durations. Noted that the authors have also checked the ReFH1 method as well for compelteness, which is a good idea.	The ReFH1 checks given at the bottom of p.6 / top of p.7 use a different storm duraiton (1.25hrs) to the ReFH2 results presented further above (3.5hrs). Therefore the comparison of methods in Table 5 of the additioal note is not a true like-for-like check. (on permeable catchments ReFH2 is generally preferred to ReFH1 however, so the overall effect on final calculations is likely low).	
	Lumped / distributed		n/a, as a single inflow to the model is sufficient for this case for the Allerdene model.	Acceptable		N/A			
		A-14							

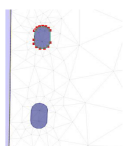
Section 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						Flow estimation			
## 12 Part 1 Part						Tion communon			
Part		Suitable for statistical?	A-15						
Mark		QMED estimation - CDs	A-16						
The content of the		OMED actimation AMAY / POT	Λ 17					large in the case.	
Part		QWED estillation - AWAX / FOT	A-II					n/a, the catchment is ungauged	
Part								The authors have attempted to find a QMED	
Professional Continues Professional Contin		Choice of donors	A-18					donor, demonstrating that due to the small size of	
Page	FEH Statistical			Yes, as a check on ReFH2 results, but not used, see above.	Major issue	See above		on this occasion. This is a common issue in such	The search for potential QMED donors is well documented in the additional
## 1								cases.	note. No further action needed.
## 1								Pooling group method applied, with manual	A bit overkill to be honest (these methods are somewhat uncertain on small
Part		Growth curve methodology	A-19					modifications to remove imnpermeable	
A Company of the Comp									
A Company of the Comp									
The state of the		Hydrology shape	A-20						
### 1985 1985							As above	From ReFH2	
## 1							N/A N/A		
Service of the large of the lar		Calibration	N-ZZ	iva, the small catchinent assessed nere is ungauged.	Ассергавіе		IVA		
Service of the property of the						the largest peak flows for Allerdene Burn. Assuming the same critical			
Part		Chains of dealer storm	A 22	Summer rainstorm profile is suitable in this case. However only very little discussion given for the choice of	Majarjanua		,		
And the part of th		Choice of design storm	A-23		Major Issue				
Service (and 1)						model and the Allerdene model, to give conservative results). Give a	This is addressed within the accompanying technical		
Martin 19						table of poak notice from the first factor and the first factor and the factor an	note	conservative peak flow adopted for modelling.	No further action required
1		Suitable for urban ReFH?	A-24	Yes, see previous comments	Major issue		This is addressed within the accompanying technical	Thank you for clarifying. Yes the ReFH2 software	L
Marie 1970		Catchment delineation	A-25	n/a, a lumped approach is OK here.	Acceptable		note N/A	applies urbanisation adjustments automatically.	No further action required
The first production of the control	Urban DaCid variant						N/A This is addressed within the accompanying technical		
The contract of the contract o	Urban Refin Variant	Choice of URBEXT values	A-27	See comments above	Major issue	See adjustments for URBEXT200 required above.	note	Addressed further above	
The contract of the contract o				ReFH? defaults are presumably applied for the Allerdene Rurn model, this should be OK (but should be					
Section of the control of the contro		Choice of percentage runoff	A-28		Acceptable		This is addressed within the accompanying technical		
Secretary of the control of the cont	Final choice of method	Final flows	A 20	N/A as only one method used. Given reliance on (uncertain) catchment descriptor methods, it is important to	Pasammandations		note		No further action required
The control of the co	T ITAL CHOICE OF THE LIOU	Tillai liows	A-23	look at both FEH statistical and ReFH2.	Recommendations	Miscellaneous	N/A		
Contract Managery 10 mentals and 10		Direct rainfall modelling - 2D domain	A-30		Accentable				
And make a part was all ma		extent		The plot in Table 6 in Appendix A is very useful to demonstrate this.	13334,3333		N/A		
Note of the control of the processor of			A-31		Minor issue				
The state of the s		boundary condition		ponding at the southern edge of the model.				Thank you for clarifying.	No further action required
The secretary of the se							duration for the catchment, the national modelling was		
Describing single of size. A 20 In the control mountain of the control mountain or signed and secure or signed an							wasn't looking at an individual catchment and couldn't		
Section of section of the country of section									
A 25 Orace interview of the control				6hrs, then merges the modelled maximum depths in a final grid. This allows for runoff rates on regions with	Major issue	Run the direct rainfall model for a range of storm durations, then merge			
A 23 Per central modeling. Therefore, and of the first in the contraction of the first in the							routes and flood depths on a slip road which will need		
A 33 We not all and price or the second or the second or the second or the production or the second									
This is addressed within the accompanying sortical of the first companying sortical control to the first companying sortical control to the first companying sortical control to the first control to the control to the first control to the fi							or flow routes or buildings are proposed		
A 23 Other model modeling - Preventing and file modeling - Preventing - P							This is addressed within the accompanying technical	noting that the 1-hr storm gives the most	No feet and the second second
Less calcular moduling. Provincing the provincing of the PRPF loss model (a. a. groot or of annial social? Author force the first or social description of the provincing of t							note	conservative result.	No further action required
Discus clarified modeling. Percentage and a second control in the model decreases. A. 3.									Suggested more representative method for pluvial runoff modelling:
A 2D The last in Section 2 and are made in a section 2 and a									- Use base mapping to determine a split between 1) paved areas and 2)
Note an available modelling. Persussion model of the RPFI to be model i.e., a grees or ret resided userly for the bear of the persussion of the RPFI to be model i.e., a grees or ret resided userly for the bear on special product of the RPFI to be model i.e., a grees or ret resided userly for the bear on special product of the RPFI to be model i.e., a grees or ret resided userly for the bear on special product of the RPFI to be model i.e., a grees or ret resided userly for the bear on special product of the policy of activities and collaboration. For a concluded for the pluvial activities and collaboration for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a concluded for the pluvial activities and collaboration. For a collaboration of the pluvial activities and collaboration. For a collaboration of the pluvial activities and collaboration. For a collaboration of the pluvial activities and collaboration. For a collaboration of the pluvial activities and collaboration. For a collaboration of the pluvial activities and collaboration. For a co									unpaved areas in the model domain.
Not stained mobility - Percentage and a second presentation of the properties of the mobility of the properties									
Direct rantal modelling - Percentage until until modelling - Percentage until modelling - Percentage un									scale" button in the ReFH2 software. This saves you having to alter things
Add Considered with Intested guidances? The list of procession of the first of procession of the		Direct rainfall modelling - Porcentogs		after application of the ReFH2 loss model (i.e., is gross or net rainfall used)? Another issue is the use of					like DPLBAR, which is not needed here).
Note from the additional information (bettom of a byte a surpose of the cauchmant, options of the purpose of installing or the purpose of the catching or the purpose of the catch				percentage runoff should be increased on urban surfaces? This is typically set at 70% but can be altered in	Major issue	See list of issues to the left.			
Climate change Consistent with latest guidence? A 34 The next is Section 3.9.4 of Agendius Assigness an unusual method was used to supply elimited change analysis (the Re-Fill control state) analysis, it is established. From the supply assigness was to be recommendated from the processing analysis and part of the supply as fluxed analysis, it is established. From the supply assigness are unusual method are not too for differ regulated percommendate in the supply assigness and analysis. It is established assigned analysis (the Re-Fill control state) analysis									
desided study, this approach is over-emptified. The above method will therefore give two rainfall profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, one for the parellal profiles to apply to the model for each run, and apply the format apply to the model for each run, and apply to the model for each run, and apply to the model for each run, and apply to the model for the parellal profiles to apply to the model for the parellal profiles to apply to the model for each run, and apply to the model for each run, and apply to the model for the parellal profiles to apply to the model for the model fo								calculated for the pluvial calculations. For a	
Interest in Section 3.3.4 of Appendix A suggests an unusual method was used to sprill continued. Additionable in the continued of the spring for the standard practice to simply multiply the final fluvial hydrographs by the percentage increase. **Climate change** **Climate change** **Consistent with latest guidance?** **A-34** **The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase. **Climate change*** **Climate change*** **Climate change*** **Climate change*** **Climate change*** **Consistent with latest guidance?** **A-34** **The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change analysis. White some UCCP18 outputs national process to simple upon the formation of the standard practice to simply multiply the final fluvial hydrographs by the percentage increase. **Climate change*** **Climate change*** **Climate change*** **Climate change*** **Climate change*** **Consistent with latest guidance?** **A-34** **The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change analysis. White some UCCP18 outputs national process to simple upon the required. The control of the standard practice to simply multiply the final fluvial hydrographs by the percentage increase. **Consistent with latest guidance?** **A-34** **The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change analysis. White some UCCP18 outputs national process to simple upon the required. The control of the standard practice to simply multiply the final fluvial hydrographs by the percentage increase. **Comment of the standard practice to simply multiply the final fluvial hydrographs by the percentage increase.** **Consistent with latest guidance?** **Consistent with latest guidance?** **The text in Section 3.3.4 of Appendix A suggests an unusual method									
The text in Section 3.3.4 of Appendix A suggests an unusual method was used to spply climate change analysis, it standard praction to simply multiplying the institution of the supplying climate change analysis, it standard praction to simply multiplying the institution of the supplying climate change analysis, it standard praction to simply multiplying the final fluvial spring and of the Park 2. As the Alpendix A suggests an unusual method was used to spply climate change analysis. It is a milior issue of the complicated method is needed for applying climate change analysis. White some UKCP18 cutputs visited of UKCP18 cutputs visited visited proposed to the used of uptit factors from the cutput shift patcers change was agreed with the latest published factors, these many only application visited visited page visited vi								informing surface water flow routes. See	model for each run, one for the paved surfaces and a second for the
(Minor issue) For climate change runs on the Allerdone catchment, recommend instead simply multiplying the initial flow hydrographs using the fluvial upilif ractors, instead of altering the input rainfal to ReF12. As the street of the study is a fluvial analysis, it is attended practice to simply multiply the final fluvial hydrographs by the percentage increase. **Minor issue** The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change upilits for the pluvial analysis, it is derived by the final fluvial hydrographs by the percentage increase. **Minor issue** **Minor								future, but depending on the required outcomes	region as partially urbanised, potentially under-estimating runoff on the road
recommend in line for this unusual method are not too far off the regulated percentages, this is a minor issue only, herefore A the results of this unusual method are not too far off the regulated method is needed for applying climate change elementages, this is a minor issue only. In the season of the sun of the season of							This is addressed within the accompanying technical note	of the modelling may be OK for a first-run analysis.	and other hard surfaces and over-estimating runoff on bare-earth surfaces.
recommend in line for this unusual method are not too far off the regulated percentages, this is a minor issue only, herefore A the results of this unusual method are not too far off the regulated method is needed for applying climate change elementages, this is a minor issue only. In the season of the sun of the season of						(Minor issue) For climate change runs on the Allerdene catchment			
The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change uplifts for the pluvial analysis (the ReFHz As the Allerdene part of the study is a fluvial analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue						recommend instead simply multiplying the initial flow hydrographs using			
method is needed for applying climate change uplifts for the pluvial analysis (the ReFH loss model is non-linear). The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue The River Team model is direct rainfall s						the results of this unusual method are not too far off the required			
The text in Section 3.3.4 of Appendix A suggests an unusual method was used to apply climate change allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it is sundard practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue Minor						method is needed for applying climate change uplifts for the pluvial			
Climate change Consistent with latest guidance? A-34 allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue instead of UKCP09 in search to come ovavailable in this case. (https://www.gov.uk/guidance/flood-risk-assessments-climate-change analysis. With latest guidance? A-34 allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it is sundared practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue instead of UKCP018 cuitates change analysis. While some UKCP18 or coverable and the proposal fluvial analysis, it is standard practice to simply multiply the final fluvial hydrographs by the percentage increase. Minor issue instead of UKCP018 cuitates change analysis. While some UKCP18 climate change upilit factors for luvial / rainfall so therefore the review of the standard practice to simply multiply the final fluvial hydrographs by the percentage increase. The River Team model is direct rainfall so therefore the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial approach is not available. As the review of the normal fluvial appr				The tout in Section 2.2.4 of Appendix A guarante on unusual mathed					
datasets to simple uplift factors for fluvial / rainfall inputs, due to be released later to inform updy year beet duplift factors, but current guidance annually to inform updy year beet duplift factors from the update uplift factors for fluvial proach is not available. As the reviewer outlines this approach gives very similar answers, therefore no change is required. Since the first review was carried out, the update uplift factors from UKCP09. No action required apart from the update uplift factors from UKCP09 to UKCP18 occurred over the life of the update uplift factors for fluvial proach is not available. As the reviewer outlines this approach gives very similar answers, therefore no change is required. Since the first review was carried out, the update uplift factors have now this, given the transition from UKCP09 to UKCP18 occurred over the life of the normal fluvial approach is not available. As the reviewer outlines this approach gives very similar answers, therefore no change is required. The River Team model is direct rainfall so therefore the normal fluvial approach is not available. As the reviewer outlines this approach gives very similar answers, therefore no change is required. The River Team model is direct rainfall so therefore the normal fluvial approach gives very similar answers, therefore no change is required. The River Team model is direct rainfall so therefore the normal fluvial approach gives very similar answers, therefore no change is required. The River Team mo	Climate change	Consistent with latest guidance?	A-34	allowances, altering the rainfall applied to ReFH2. As the Allerdene part of the study is a fluvial analysis, it is	Minor issue	instead of UKCP09 for climate change analysis. While some UKCP18			
manually to inform updated updiff factors, but current guidance recommend fluvial approach is not available. As the reveiwer outlines this approach gives very similar answers, therefore no change is required. the normal fluvial approach is not available. As the reveiwer outlines this approach gives very similar answers, therefore no change is required. Since the first review was carried out, the not have changed significantly from UKCP09. No action required apart from the proach to climate change upinf factors have now this, given the transition from UKCP09 to UKCP18 occurred over the life of				staniuaru practice to simply multiply the tinal fluvial hydrographs by the percentage increase.		datasets to simple uplift factors for fluvial / rainfall inputs, due to be			
recommends this so the use of up first prime face (req.) power stations). Therefore the up do up first prime face (req.) power stations). Therefore the up do up first prime face (req.) power stations). Therefore the up do up first prime face (req.) power stations). Therefore the up do up first prime face (req.) power stations). The up first prime face (req.) power stations). The supproach is up first prime face (req.) power stations). The up first prime face (req.) power stations (red.) power stations (req.) power stations (red.) power st						manually to inform updated uplift factors, but current guidance			
guidance (2016 document) using the cross suitable if this case. (https://www.ncss) Since the first review was carried out, the lower change uplift factors have now this, given the transition from UKCP09. No action required apart from UKCP08 to limit the change uplift factors have now this, given the transition from UKCP09 to UKCP18 occurred over the life of						stations). Therefore the use of uplift factors from the current EA	reveiwer outlines this approach gives very similar		Perhans worth a quick chack with the latest published factors, there
allowances) The approach to climate change was agreed with UKCP18 climate change uplift factors have now this, given the transition from UKCP09 to UKCP18 occurred over the life of						(https://www.gov.uk/guidance/flood-risk-assessments-climate-change-			not have changed significantly from UKCP09. No action required apart from
							Line approach to climate change was agreed with	ELIKE P18 climate change unlift factors have now	

Suitability of reporting A-35 Quite detailed in places, but lacking detail in others, see the list above. The maps given alongside the report are very well put together and are very helpful. Results A-36 Some issues and omissions spotted, as listed above. Major issue See above No changes other than above are proposed No changes other than above are proposed						Reporting and follow up actions		
Recommendations A-37 Key recommendations as follows: - Consider if fluvial modelling on Longacre Dene is needed as well as general pluvial modelling? - Carry out FEH statistical method ball-park check on the ReFH2 fluvial calculations - Consider sensitivity of using FEH13 rainfall due the "alpha" issue discussed above		Suitability of reporting	A-35	Quite detailed in places, but lacking detail in others, see the list above. The maps given alongside the report are very well put together and are very helpful.			No changes other than above are proposed	
Key recommendations as follows: - Consider if fluvial modelling on Longacre Dene is needed as well as general pluvial modelling? - Consider if fluvial method as an independent ball-park check on the ReFH2 fluvial calculations - Consider sensitivity of using FEH13 rainfall due the "alpha" issue discussed above	Reporting and Results.	Results	A-36	Some issues and omissions spotted, as listed above.	Major issue	See above	No changes other than above are proposed	
		Recommendations	A-37	- Consider if fluvial modelling on Longacre Dene is needed as well as general pluvial modelling? - Consider yout FEH statistical method as an independent ball-park check on the ReFH2 fluvial calculations - Consider sensitivity of using FEH13 rainfall due the "alpha" issue discussed above	Major issue	See above		

В	Review of River Team Viaduct							
Date of model	August 2018							
Name of reviewer	Jenny Hill						П	
Date of review	03/03/2020						J	
Revision	v3						cor	
Applicable standards or guidance								
							1	
Nature of study watercourse(s)/constraints	Allerdene Burn						1	
Study objectives	Hydraulic modelling to the River Team at J Hydraulic modelling of the Allerdene Burn a. the extension of the existing Allerdene cu	Junction 67 to assess the impact of the extension of the Kingsw to understand the impact of the A1 realignment which will requi juvert and replacement of the existing section of the Burn; replacement and realignment of the existing burn to accommoda lood risk at Junction 66.	ray Viaduct. This re either:	ley to Coal House Scheme. Three areas were identified for further modelling: modelling utilises an existing Environment Agency hydraulic model of the River Team constructed by over the existing railway line.	JBA in 2014.		Key Purple - I Red - cha	
Summary of 1st review	As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest. The representation of the existing and proposed viaduct has been done well. However, the stability of out of bank flows in the area of interest is a concern in the 0.1% AEP event, proposed scenario examined.							
Category	Detail	Prompts	ID	Comment	Suitability	Suggested actions	Const	

Category	Detail	Prompts	ID	Comment	Suitability	Suggested actions	Consultants Response (if required)	Comment	Suggested action
-9-17				Data to be reviewed			management (in required)		50
		Verine	B-1	InfoWorks ICM v6	Assessable	<u> </u>			
	Software	~ Versions	B-1 B-2	Updated to v8 for the purpose of this review	Acceptable Acceptable		N/A		
			B-2	1% AEP + 20 or 40% and 0.1% AEP.	Acceptable		N/A N/A		
Data to be reviewed	AEPs provided / reviewed		B-4	1% AEP event reviewed.	Acceptable		N/A	1	
	Scenarios provided / reviewed		B-5	Base and 'Kingsway Bridge Extension'. The Kingsway Bridge Extension scenario has been the focus of this review.	Acceptable		N/A		
		~ Reference versions					19/11		
	Reports	~ Technical reporting ~ General reporting	B-6	FRA report with technical appendices	Acceptable		N/A	<u> </u>	
				Reporting				•	
		~ Objectives		The report states that Modelling changes are confined to the A1 junction 67 roundabout 424950,		I			
D 4		Constraints Approach Justification (both model scale and structure)	B-8	558550 and included the modelling of the existing Kingsway Viaduct and the proposed widening of the viaduct to include an additional pillar.	Acceptable		N/A		
Reporting	Reporting	scale) ~ Clarity	B-9	Reporting generally clear and thorough	Acceptable		N/A		
		~ Assumptions	B-10	Results discussed	Acceptable		N/A		
				General comments					
							ED = Engineering Design, based upon		
		~ Scenarios	B-12	Flags ED and AD have been used at the changed structure, although flags have not been included in the model describe what this means.	Clarification required	In future include a CSV export of flags or a table of flags in the report	Scheme drawings AD = Assumed Data, engineering	Thank you for clarifying	No further action required.
	File organisation / naming convention	~ Naming					judgement used		
General comments		~ Flags	B-13	The viaduct option has been created as a scenario from the base model, which follows best practice.	Acceptable	<u> </u>	N/A	<u> </u>	<u> </u>
		Ann	B-14	The scenario is clearly named which is helpful for future users.	Acceptable		N/A		
	Survey / topographic data	~ Age ~ Quality	B-15	Source of data is unknown as flag not included, although it is assumed that ED refers to Engineering Drawings.	Clarification required		See B-12 response	Thank you for clarifying	No further action required.
	Other	~ Any significant missing data	B-16	DTM was not provided although the commit history suggests a custom DTM which included topographic survey was used.	Clarification required	In future, provide the DTM used	DTM issued	Thank you for supplying	
				General modelling approach					
		~ Domain boundaries				I			
	Model extents	~ Upstream/downstream boundaries	B-18	Domain is unchanged from the base model	Acceptable				
		~ Potential downstream influences on water levels ~ Glass walling					N/A		
0	Madellian annual	~ 1D / 2D / Linked	B-19	A 1D-2D approach has been used for the watercourse and a 2D representation of the viaduct	Acceptable		N/A		
General modelling approach	Modelling approach	~ georeferenced (ixy/gxy/2d links)	B-20	pillars has been used. The model is fully geo-referenced.	Acceptable		N/A		
		~ Lumped / distributed							
	Application of hydrological estimates	~ Applied to 1D or 2D domain ~ Lateral or point inflows	B-21	The application of the hydrology is unchanged from the base model	Acceptable				
		~ Consistency with reporting					N/A		
				InfoWorks ICM					
				The model is an adapted version of the JBA built, Environment Agency approved model. The					
			B-23	changes made to the existing model have been documented in the commit history. Changes listed are all in relation to Kingsway Viaduct. The 'compare network' tool has been run on the WSP and	Acceptable				
	Model build	~ Hard bed / soft bed		existing EA model. This concluded that WSP's description of the changes was accurate.		<u> </u>	N/A	<u> </u>	
	Woodi bullu	~ Accuracy of modelled channel length	B-24	The modelling report does not comment on whether hard or soft bed have been modelled.	Acceptable				
			5-24	However, as the is a proposed design, it is assumed a hard bed level was implemented.	, working		N/A		
			B-25	The modelled length has been calculated from the centre line and the centre line matches the mapped watercourse well.	Acceptable		N/A		
			B-26	1D river reaches have been voided from the 2D zone to avoid double counting	Acceptable		N/A		
			B-27	Based on the cross section naming convention, it is not thought that any interpolates have been applied. The resolution of cross sections in the study area mean no interpolates were necessary.	Acceptable		N/A		
		~ Deactivation	B-28		Acceptable		N/A N/A		
	Watercourses	~ Interpolates ~ Bank level and DTM matchup	B-29	The 1D river banks generally track the DTM level well. However, at chainage 50m on river reach TEAM_5156.1 the 1D bank is 1m higher than the 2D level. The 0.1% AEP water level predicted to	Minor issue	Modify 1D or 2D water levels to allow a better	This is addressed within the	The consultant has documented attempts to improve stability as suitablly justified the apprach and	No further action required.
		~ Bank coefficients ~ Baseflow		exceed bank tops so this has potential to impact the results.		match of levels in area of interest	accompanying technical note	documented the limitations.	no rather action required.
			B-30	River sections look sensible but few panel markers have been used.	Acceptable	Update panel markers and channel	N/A		
			B-31	Conveyance plots for TE05365 and TE05340 are kinked at higher depths.	Minor issue	roughness to smooth conveyance plots at	Soo B 20 response		
		~ Bridges	B-32	25 mesh zones have been used to represent viaduct pillars in the flood plain	Acceptable	deeper flows.	See B-29 response N/A		
InfoWorks ICM	Watercourse structures	~ Culverts ~ Screens	B-33	In the proposed scenario, all the pillars use a level of 20mAOD. This is 7.5m above ground level which seems appropriate. In the base scenario, the proposed pillars are included but with a level	Acceptable				
	vvatercourse structures	~ Weirs ~ Flap valves		change of 0m.			N/A		
		~ Plap valves ~ Sluices	B-34	Notes have been used to describe which pillars are existing and which are proposed, which is helpful.	Acceptable		N/A		
		~ Mesh optimisation				la fide an analyla signer of			
	Mesh	~ Infiltration surfaces ~ Initial conditions	B-35	The use of mesh zones with small footprints is causing the generation of small triangles (Figure 1) around the area of interest which could slow model run times.	Minor issue	In future models, simplify the geometry of 2D features (while retaining area) to avoid small	We havent had a significant issue with	This was only a suggestion for future models, non changes were required.	No further action required.
		~ Rainfall applied to the mesh. Use of sub catchments ~ 1D/2D linking: bank lines, manhole flood types, inline banks		acond and area of interest which could stow model full units.		triangles.	model run times, therefore no changes	onangos were required.	
	Mesh modifications	~ Representation of roads and buildings		See watercourse structures above	Acceptable		have been made N/A		
		~ Do minimum (baseline)	B-38	As the baseline model was constructed by JBA, only the described changes at the viaduct have been reviewed to avoid a conflict of interest.	Acceptable		N/A		
	Scenarios	~ Do nothing ~ Do something	B-39	Deen reviewed to avoid a conflict of interest. Only Kingsway Bridge Extension scenario has been reviewed.	Acceptable		N/A		
		~ Results generated		Results are saved every 5 minutes.	Acceptable		N/A N/A		
	Run parameters and output data	~ Temporal resolution of results ~ Run parameters	B-41	Timestep used was 4 seconds	Acceptable		N/A		
		~ Run parameters	B-42	Simulation was run for 30-hours which allows the full storm to pass in the area of interest.	Acceptable		N/A		
				Runs					
			B-136	Sims provided for the base and scenario for the 1, 1 +20 or 40% and 0.1% AEP events.	Acceptable				
		Model simulation runs ~ Existing (baseline)					N/A	1	
	Model simulations	~ Climate change ~ Sensitivity	B-137	No sensitivity tests were provided.	Minor issue	Run sensitivity tests		The consultant has documented the model's sensitivity to channel roughness. This did not suggest any	No further action required.
		Constant					This is addressed within the accompanying technical note	ammendments to the base model where required.	
			II		I .	punying tooninous note	1		

Figure 1: Small triangles around pillars



	Model results, interpretation, verification and stability								
			B-139	The base 0.1% AEP event ended incomplete.	Minor issue		See response to B-29	The consultant has reported that the 0.1% AEP event has now been run to completion.	No further action required.
		~ zzd. eof. tlf		Total mass error = 9.9 m3	Acceptable		N/A		
		~ Model warnings and errors	B-141	Volume balance error = 0.9 %	Acceptable		N/A		
	Model stability	Non-convergence Mass balance unrealistic oscillations (water level / flow / boundaries / dVol).		There is some oscillation in the peak flows in the area of interest during a 0.1% AEP event (Figure 2)	Minor issue	Make updates to conveyance and bank lines to improve stability	See response to B-29	The consultant has documented attempts to improve stability as suitablly justified the apprach and documented the limitations.	No further action required.
Model results, interpretation, verification and stability				B-143	There is some significant oscillations in the out of bank flows in the area of interest during the 0.1% AEP event (figure 3)	Major issue	Make updates to conveyance and bank lines to improve stability. If appropriate, lower bank co-efficient		The consultant has documented attempts to improve stability as suitablly justified the apprach and documented the limitations.
	Sensitivity testing	~ Suitability of sensitivity testing undertaken ~ Results & interpretation of sensitivity testing	B-144	Sensitivity tests not provided for review	Minor issue	Run sensitivity tests	See response to B-137	The consultant has documented the model's sensitivity to channel roughness. This did not suggest any ammendments to the base model where required.	No further action required.
	Calibration / performance		B-145	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary on the sensibility of predicted flooding.	This is addressed within the accompanying technical note	The consultatn has provided justifaction for not completing model proving.	No further action required.

Acceptable
Acceptable - but does not meet best practice
Ctarification required
Minor issue
Major issue

Figure 2: In channel flows ate TEAM_5156.1

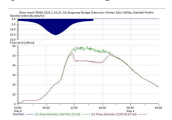
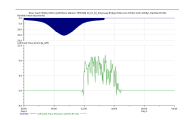
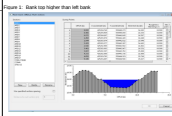


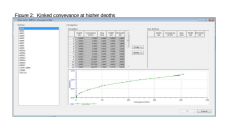
Figure 3: : Left bank flows at TEAM_5156.1

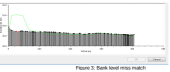


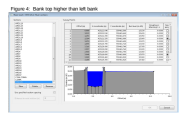
В	Review of Alledene Burn	
Date of model	August 2018	
Name of reviewer	Jenny Hill	JBA
Date of review	19/07/2019	consulting
Revision	vi .	Consulting
Applicable standards or guidance		
Nature of study watercourse(s)/constraints	Alledene Burn	
,		<u>Kev</u> Purple - no change Red - changes made
Summary of 1st review	Minor issues have been identified. Generally the baseline model and option 1 are well constructed. There were some issues identified in Option 2 that could be impacting the results. Therefore it is recommended that this model is revised. As for all modelling studies, results of the sensitivity resting and model proving, should be provided for review.	
	L	

	Detail	Prompts	ID	Comment	Suitability	Suggested actions	Consultants Response (if required)	Comment	Suggested action
				Data to be reviewed					
	Software	~ Versions	B-1	InfoWorks ICM v8	Acceptable		N/A		
	AEPs provided / reviewed		B-2	0.1% AEP model files and results	Acceptable		N/A		
ata to be reviewed	Scenarios provided / reviewed		B-3	Base, Option 1 ditch realignment, Option 1 realignment flow control, Option 2 and Option 3	Acceptable		N/A		<u> </u>
	Reports	~ Reference versions ~ Technical reporting	B-4	FRA report with technical appendices	Acceptable				
		- General reporting					N/A		
				Reporting					
		- Objectives - Constraints	B-6 B-7	Objectives clearly stated in the reporting Reporting generally clear and thorough	Acceptable Acceptable		N/A N/A	-	
'enorting	Reporting	Approach Justification (both model scale and structure scale)	B-8	The scenarios are a bit unclear - more models provided than options discussed.	Clarification required	Check consistency between model and	This is addressed within the accompanying	The consultants note clarifies this.	No further action required.
cporang	reposing	~ Clarity			-	reporting provided for review.	technical note	 	
		Assumptions Interpretation of results	B-9	Results discussed	Acceptable				
				General comments					
				Scenarios and files well labelled although it was a bit confusing to establish what is the base		In future, use one model network with a series of			
		~ Scenarios	B-11	scenario. One model network with all options as scenarios could have been a neater way to organise the options.	Acceptable - but does not meet best practice	scenarios to represents options	N/A		
	File organisation / naming convention	- Naming - Flags	B-12	Flags have not been included although data has been flagged.	Acceptable - but does not meet best practice	In future include a CSV export of flags or a table of flags in the report	N/A		
General comments		~ riags	B-13	Naming conventions are clear and descriptive The DTM has not been provided which makes comparisons more difficult. A lidar clip has been	Acceptable		N/A		
		Ago	B-14	made but it understood that the model DTM was a composite of three sources According to the report, Channel survey for Alledene Culvert was undertaken by Longdin	Clarification required	In future, provide the DTM used	DTM provided	Thank you for supplying	No further action required.
	Survey / topographic data	- Quality - Suitability	B-15	and Browning in March 2018	Acceptable		N/A		
	Other	Suitability Any significant missing data	B-16 B-17	Lidar data was supplemented by topo survey in the study area. NextMap 5m has been used to north east of the A1 which has partial or no Lidar coverage.	Acceptable Acceptable		N/A		
	Other	~ Any significant missing data	B-17		Acceptable		N/A		
				General modelling approach					
	Model extents	Domain boundaries Upstream/downstream boundaries	B-19	The Alledene Burn is not mapped. However, a check against 1m Lidar suggests that the full length of the watercourse has been modelled in 1D with 2D linking.	Acceptable		N/A		
	INJUST CALCULA	Potential downstream influences on water levels Glass walling	B-20	A check on the maximum flood extent for the 0.1% AEP event showed no glass walling. Therefore the extent of the 2D model is considered appropriated.	Acceptable		N/Δ		
neral modelling approach	Modelling approach	~ 1D / 2D / Linked	B-21	1D river reaches are linked to the 2D domain at banks.	Acceptable		N/A		
9		- georeferenced (ky/gxy/2d links) - Lumped / distributed	B-22 B-23	Model is fully georeferenced Inflows have been applied at the upstream extent of the model	Acceptable Acceptable		N/A N/A		+
	Application of hydrological estimates	Applied to 1D or 2D domain Lateral or point inflows	B-24	No lateral inflows are made, but it is not anticipated that these would be required for a	Acceptable		N/Δ		
		Lateral or point inflows Consistency with reporting	B-25	watercourse of this size. A downstream water level from the River Team for the same AEP has bee applied.	Acceptable		N/A	<u></u>	<u></u>
				InfoWorks ICM					
	Model build	~ Hard bed / soft bed	B-27	Hard bed/ soft bed not specified in the reporting	Clarification required	Specify if hard or soft bed levels were used	Hard bed levels used.	Thank you for clarifying.	No further action required.
	woder build	- Accuracy of modelled channel length	B-28	All river reach lengths have been calculated based on the length of the centre line and the centreline follows the channel indicated in the DTM well.	Acceptable		N/A		
			B-29	1D river reaches have been voided from the 2D zone to avoid double counting Interpolates have been used excessively, with on interpolate every 10m. The interpolates have	Acceptable		N/A	<u> </u>	
		~ Deactivation ~ Interpolates	B-30	not caused any kinks in the conveyance plots so it is concluded that this is unlikely to impact	Acceptable - but does not meet best practice		N/Δ		
	Watercourses	~ Bank level and DTM matchup		results. Bank levels are interpolated between survey points rather than updated from the DTM. In some		In future, update bank levels from DTM in	This is addressed within the access and a		No forther and
		- Bank coefficients - Baseflow	B-31	cases this can make the 1D bank 2m above the 2D level	Minor issue	between surveyed cross sections if there is good confidence in the DTM levels.	technical note	The consultant has justified their approach.	No further action required.
			B-32 B-33	Discharge coefficient of 1 and modular limit of 0.8 consistently used. No inflow applied to the river reach link as inflow hydrograph has been used.	Acceptable Acceptable		N/A		
			5 55	7 culverts have been modelled. The data flags suggested 6 of these 7 have been modelled from	Proception				
		- Bridges - Culverts	B-34	survey data and 1 from As Built drawings. The size and roughness looks sensible although I would recommend that Manning's n is used for fluvial culverts over Colebrook White.	Acceptable				
	Watercourse structures	~ Screens	B-35	Culvert inlets and outlets consistently used with appropriate coefficients applied.	Acceptable		N/A N/A		+
		~ Weirs ~ Flap valves	B-36	bridge has been modelled. The bridge opening (flagged as survey data) and deck look sensible compared to the river cross section. Bank coefficient and discharge coefficient have	Acceptable				
		- Stuices		been left as default.			N/A		
		~ Mesh optimisation	B-37 B-38	Summary on none modelled: flap valve, orifice, pump, screen, weirs Max triangle area was 20m ² and minimum element was 10m ² which is appropriate for a model of	Acceptable Acceptable		IN/A		+
		~ Infiltration surfaces	B-39	this scale. The general roughness was 0.035 which is within typical range. No mesh warnings have were produced.	Acceptable		N/A N/A		-
	Mesh	Initial conditions Rainfall applied to the mesh. Use of sub catchments	B-40	No rainfall was applied to the mesh, despite rainfall being applied in the run set up. It is understood that this was a fluvial model, and therefore the rainfall was not required. However,	Clarification required	Clarify if rainfall was an intended inflow to this	Rainfall was only applied in a small sub catchment, with the model being predominantly	Thank you for clarifying.	No further action required.
		~ 1D/2D linking: bank lines, manhole flood types, inline banks		clarification on why rainfall files have been included is required.	Olambailon required	model.	fluvial.	Thank you to countying.	The future delical required.
			B-41	1D-2D linking happens at bank lines which has been successfully achieved.	Acceptable	Represent buildings, road, woodland, scrub as	IN/A This model covers a small area and this level of		No forth control of the
	Mesh modifications	~ Representation of roads and buildings ~ Roughness	B-42	There is no representation of the conveyance in highways or the resistance caused by buildings.	Minor issue	roughness zones in the 2D model.	detail is not required in this instance	Thank you for clarifying.	No further action required.
				However, the raised highway embankment are represented in the DTM and therefore the mesh.	Acceptable	I	N/A		
			B-43						
			B-43	Option 1a: Ditch re-alightment					
			B-43	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM					
			B-43	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 16 mAOD and maximum elevation of 17.5 mAOD. A 3t view indicates that this level zone has lowered the existing embankment. There has been no					
foWorks ICM			B-43	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 16 mAOD and maximum elevation of 17.5 mAOD. A 31 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to tie in worth the proposed bank heights. In some locations to the can cause a find discrepancy between 10 and 2D bank level. This is not shown to impact on the case of the contract of of the cont					
Works ICM			B-43	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embanisment. There has been no modification of the ground relevation for it worth the proposed bank heights. In one locations this can cause a 1m discrepancy between 10 and 20 bank level. This is not shown to impact 0.1% The estended outlet has been connected on the proposed culter with a break node. I would be supported to the proposed culter with a break node. I would be supported to the proposed culter with a break node. I would be supported to the proposed could be supported to the proposed to					
pWorks ICM			B-43	A Mesh Level Zone has been added over the existing vatercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAODO and Marium elevation of 15 mAODO. All view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to be in worth the proposed path heights. In some locations this can cause a 1m discrepancy between 10 and 20 bank level. This is not shown to impact 0.1% AEP results. The extended culvert has been connected to the proposed culvert with a break node. I would think it more likely that amanhole chamber would be installed to connect these. A manhole			N/A		
oWorks ICM				A Mesh Level Zone has been added over the existing vatercourse. This adjusts the DTM extention to give a minimum elevation of 15 mADO. At 3 More in the ST mADO. At 3 View indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to let in worth the proposed bank heights. In some locations this can cause a 1m discrepancy between 1D and 2D bank level. This is not shown to impact 0.1% AEP results. The extended culvert has been connected to the proposed culvert with a break node. I would hink it more likely that a manhole chamber would be instalted to connect these. A machdel would have the potential to flood whereas a break node does not. However, the pipe is not such targot get the peak of the 0.1% AEP event so this is not thought to impact results.	S		NA.		
oWorks ICM				A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmine elevation of 15 mAOD. As discussed in the continued levels of 15 mAOD. As discussed the size of the continued levels of 15 mAOD. As discussed the size of the continued levels of 15 mAOD. As discussed the size of the continued levels of the continued to the continu	S		N/A		
oWorks ICM				A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to lest in worth the proposed bank heights. In connectations this consideration of discrepancy between 10 and 20 bank level. This is not above to impact 0.1% AEP result in a first proposed to the proposed colored with a break non-clinical distriction of the control of the proposed colored to the proposed colored with a break non-clinical view of the colored these. A manhole would be controlled to connect these and the controlled to connect these. A manhole would be extended to connect these. A manhole would be controlled to connect these. A manhole would be extended to connect the controlled to connect the connect the controlled to connect the connect the controlled to connect the controlled to connect the con	S		N/A		
oWarks ICM				A Ment Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embarkment. There has been no modification of the ground relevation for 15 mAOD. At 3 view indicates that this level zone has lowered the existing embarkment. There has been no modification of the ground relevation to its worth the proposed bank heights. In some locations this can cause a firm discrepancy between 10 and 20 bank level. This is not above to impact 0.1% the extended cuber has been connected to the proposed cuber with a brank node. I would think it more likely that a manholic chamber would be installed to connect these. A manhole would have the potential to flood whereas a brank node does not. However, the pipe is not surcharged at the peak of the 0.1% AEP event so this is not thought to impact results. The roughness of the proposed cuber has not been updated from default. The The roughness of the proposed cuber has not been updated from default. The highest point, discoping for premature foreign (Figure 1). However, the max water level doesn't have considered an available of the new cross sections is kinkled at higher depths (Figure 2). However, the max water depth depths (Figure 2) in the 0.1% AEP event so this is not thought to impact the max water depth depths (Figure 2). However, the max water depth depths (Figure 2) in the 0.1% AEP event so this is not thought to impact the proposed cube the figure 2).	S		N/A		
oWorks ICM				A Mesh Level Zone has been added over the existing vastecourse. This adjusts the DTM elevation to byte an immirror elevation of 15° mAOD. A 31 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground levels to let in worth the proposed bank heights. In some locations this can cause a 1m discrepancy between 10° and 20° bank level. This is not shown to impact 0.1% APP results. The estended celler that been connected on the proposed collect with a break notice is used to the proposed collect with a break notice of the proposed collect with a break not the supplies of the state of the proposed collect with a break not been depended and the the peak of the 0.1% AEP events to this is not thought to impact results. The roughness of the proposed culture has not been updated from default. The The new cross sections mainly look sensible but ARDI - ARDI at lance let bank lower the doctors accessed the bank lovel in the 0.1% AEP events to this is not thought to impact results. The compensor of the proposed culture has not been updated from default. The late highest point, allowing for premature forcion (Figure 1). However, the max wetter level doesn't exceed let bank level in the 0.1% AEP event so this is not thought to impact results. The conveyance of the new cross sections list is not thought to impact results.	S		N/A		
OWorks ICM	Scenarion	- Do minimum (baseline)		A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it is worth the proposed bank heights. In connect existing it is not a strain of the control of discrepancy between 10 and 20 bank level. This is not above to impact 0.1% AEP result in the control of	S		N/A		
Works ICM	Scenarios	- Do minimum (baseline) - Do nothing - Do sorteling		A Ment Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation for 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it worth the proposed bank height. This is not above to impact 0.1% The esteranded outler has been connected of the proposed cubert with a brasis found. I would think it more likely that a marshole chamber would be institled to connect these. A manhole would have the potential to flood whereas a brank mode does not. However, the pipe is not surcharged at the peak for proposed cuber has not been updated from disfault. The Treughness of the proposed cuber has not been updated from disfault. The The level roots sections mainly look sensible but AROI. A AROI at has set that will be the thin the The level roots sections mainly look sensible but AROI. A AROI at has set that love the fine the case of the proposed cuber has not been updated the power of the previous sections that the control of the proposed cuber has not been updated by the control of the proposed cuber has not been updated by the control of the previous sections are not the proposed cuber to the fine of the county of the proposed cuber to the fine of the county to impact results. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water depth lossed in the 0.1% AROI has level from the loss of the previous sections are controlled to the fine of the proposed cuber to the situation of the proposed cuber the county of the proposed cuber to the county of the proposed cuber the cuber of the proposed cuber the county of the proposed cuber the cuber of the proposed cuber the cuber of the proposed cuber the	S		NA NA		
Works ICM	Scenarios	~ Do nothing	B-44	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmal evaluation of 15 mAOD. At 30 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it is worth the proposed bank heights. In some locations this can cause a 1m discrepancy between 10 and 20 bank level. This is not shown to impact 0.1% APP results. APP results. The proposed could not be proposed could write it has been once for the proposed could not be proposed could not will be been found that it is more likely that a mancholic chamber would be installed to connect these. A macholic would have the potential to food whereas a break node does not. However, the pipe is not such targed at the peak of the 0.1% APP event so this is not thought to impact results. The roughness of the proposed could write as one been possed over the order of the proposed could write a food (in Gigur 1). However, the max water level doesn't exceed let bank level in the 0.1% APP event so this is not thought to impact results. The conveyance of the new cross sections is kinked at higher depth (Figure 2). However, the max water level doesn't exceed let bank level in the 0.1% APP event so this is not thought to impact results. Option 11x: Disch resignment + flow contrait. A Mesh Level 22 has has been added over the existing watercourse, as before (for comments see	Acceptable - but does not meet best practice		N/A		
9Works ICM	Scenarios	~ Do nothing	B-44	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmine elevation of 15 mAOD. As division indicates that this level zone has lowered the existing embarkment. There has been no modification of the ground relevation to it is worth the proposed with heights. In some locations this AEP results. The esterand culver has been connected to the proposed coller with a Draw 12 his existing embarkment. There has been connected to the proposed coller with a break not exceed to the proposed coller with a break not exceed to the proposed coller with a break not exceed with the proposed coller with a break not exceed to the proposed coller with a break not been used to the proposed coller these. A manhole would have the potential to ficial whereas a break node does not. However, the pipe is not of the proposed coller has not been updated from default. The The new cross sections mainly look ensuits but ARDI - ARDIA at have let bank lower than the highest point, allowing for premature fooding (Figure 1). However, the max water level doesn't society that the proposed to the collection of the proposed collection and the collection	Acceptable - but does not meet best practice		NAA		
OWorks ICM	Scenarios	~ Do nothing	B-44	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmed revision of 15 mAOD. As division indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it is worth the proposed path heights. In some locations this consideration of the proposed position of the proposed position of the proposed position of the proposed could have the position of a form to impact 0.1% AEP results. The estanded cuber has been connected to the proposed cuber with a break node. It would think it more likely that a markhoic chamber would be installed to connect these. A markhoic would have the position to form the proposed a break node does not. However, the pile in not suit to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one them is considered to the proposed cuber that one the proposed cuber that one the proposed cuber that one the proposed cuber to the proposed cuber to be a considered to the proposed cuber that one them is considered to the proposed cuber that one the level of the proposed cuber to	Acceptable - but does not meet best practice Acceptable - but does not meet best practice		NA NA		
Works ICM	Scenarios	~ Do nothing	B-44	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation for 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it worth the proposed bank heights. In some locations this case is a simple of the proposed colored to the proposed colored with a break mode, levoid think it more likely that a manholic chamber would be installed to connect these. A manhole would have the potential to float whereas a break node does not. However, the pipe is not surcharged at the peak of the 0.1% AEP event bits in not floating that on extend the pipe is not surcharged at the peak of the 0.1% AEP event bits in ort floating that on extending the pipe is not surcharged at the peak of the 0.1% AEP event bits in ort floating the organization of the proposed colored has not been updated from exists. The conveyance of the new costs sections is kniked at higher depths (Figure 2). However, the max water level doesn't excell this transport of the new costs sections is kniked at higher depths (Figure 2). However, the max water settle host of the new control A Mesh Level Zone has been added over the existing watercourse, as before (for comments see Option 1s). Option 1tz. District has been reduced from 1.35 to 1.2m in diameter. No other apparent changes made from 0.05 to 1 sa to same comments stand. Option 2tz. Waduct	Acceptable - but does not meet best practice Acceptable - but does not meet best practice	Tim 10 gross sections to the bid to a section	N/A		
Works ICM	Scenarios	~ Do nothing	B-44	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmal evaluation of 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation for 15 mAOD. At 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it work the proposed bank heights. In some locations this can cause a 1rd discrepancy between 10 and 20 bank level. This is not shown to impact 0.1% the extended outside has been connected to the proposed cubert with a brank node. I would think it more likely that a manholic chamber would be installed to connect these. A manhole would have the potential to flood whereas a brank node does not. However, the pipe is not surcharged at the peak of the 0.1% AEP event bits in ort floody to organize results. The roughness of the proposed cuber has not been updated from default. The roughness of the proposed cuber has not been updated from default. The arms of the proposed cuber has not been updated from default. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water level doesn't exacutis. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water selps heart in the 0.1% AEP event so this is not thought to impact results. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water selps heart in the 0.1% AEP event so this is not thought to impact results. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water depth news in the 0.1% AEP event so this is not thought to impact results. The conveyance of the new cross sections is kniked at higher depths (Figure 2). However, the max water select hought in the 0.1% AEP event so this is not thought to find the order of the new cross sections is a firm in dismeter. No other appare	Acceptable - but does not meet best practice Acceptable - but does not meet best practice	Trim 1D cross sections to the highest point on the left bank. Update panel markers and	N/A	The documentation states that the model	No further action required.
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OWorks ICM	Scenarios	~ Do nothing	B-45	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give a minimum elevation of 15° mAOD. At 30 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation for 15° mAOD. At 30 view indicates that this level zone has been existing embankment. There has been no modification of the ground relevation to it work the proposed publish highly in lower locations this can cause a 1 m discrepancy between 10 and 20 bank level. This is not shown to impact 0.1% the estended outlet has been connected to the proposed cuber with a brasis focal, two/dut think it more likely that a manholic chamber would be installed to connect these. A manhole would have the potential to flood whereas a brasis node does. It. However, the pipe is not surcharged at the peak of the 0.1% AEP event bits in soft thought to impact results. The roughness of the proposed cuber has not been updated from default. The roughness of the proposed cuber has not been updated from default. The roughness of the proposed cuber has not been updated from default. The arms water depth doesn't exceed the bank level in the 0.1% AEP event of this is not flooding to impact results. The conveyance of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth doesn't exceed the bank level in the 0.1% AEP event of this is not flooding to impact results. The conveyance of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth doesn't exceed the bank level in the 0.1% AEP event of this is not thought to impact results. The conveyance of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth doesn't exceed that but of the one of the new cross sections is kinked at higher depths (Figure 2). However, the max water depth coefficient in the 0.1% AEP event of the one of SAGQUSC: It has been added over the existing watercourse, as before (for comments see Option 1a).	Acceptable - but does not meet best practice Acceptable - but does not meet best practice Acceptable - but does not meet best practice	the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows.	NIA NIA This is addressed within the accompanying sochrical note		No further action required.
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oWorks ICM		- Do nothing - Do something - Results generated - Temporal resolution of results	B-45 B-46 B-47 B-48 B-49 B-50	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give an immirmal evelution of 15 mAOD. A sit view indicates that this level zone has lowered the existing embarkment. There has been not view indicates that this level zone has lowered the existing embarkment. There has been not make the property of th	Acceptable - but does not meet best practice Acceptable - but does not meet best practice Acceptable - but does not meet best practice Minor issue Acceptable Acceptable Acceptable Acceptable Acceptable	the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows. Trim 10 cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots	technical note	has been updated The documentation states that the model	
foWorks ICM		- Do nothing - Do something - Results generated - Temporal resolution of results - Run parameters	B-44 B-45 B-46 B-48 B-48	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to give an immirmal evaluation of 15 mAOD. As discussed the selection to give an immirmal evaluation of 15 mAOD. As discussed the sessing embankment. There has been no modification of the ground relevation to it is worth the proposed bank heights. In some leads the selection of the proposed collection of the control of the proposed collection of the collection of the proposed collection of the proposed collection of the proposed collection of the proposed collection of the collection of the proposed collection of the proposed collection of the collection of the proposed collection of the proposed collection of the collection of the proposed collection of the collection of t	Acceptable - but does not meet best practice Acceptable - but does not meet best practice Acceptable - but does not meet best practice Minor issue Acceptable Acceptable Acceptable Acceptable	the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows. Trim 10 cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots	technical note	has been updated The documentation states that the model has been updated	
eworks ICM		- Do nothing - Do something - Results generated - Temporal resolution of results - Run parameters Model simulation runs - Existing (baseline)	B-45 B-46 B-47 B-48 B-49 B-50	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmine elevation of 17 mAOD. A 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it is even the proposed such heights. In some locations this consideration of the proposed provides the proposed part of the proposed collect and the proposed collect and heights. In some locations this AEP results. The estanded culture has been connected to the proposed collect with a break node. It would think it more likely that a markhoic chamber would be installed to connect these. A markhoic would have the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not have been the highest point, allowing for premature flooding (Figure 1). However, the max water level doesn't. The conveyance of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowing for premature flooding fiftinger 1). However, the max water level doesn't. The conveyance of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowing for premature flooding fiftinger 1). However, the native water of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowed the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen p	Acceptable - but does not meet best practice Acceptable - but does not meet best practice Acceptable - but does not meet best practice Minor issue Acceptable Acceptable Acceptable Acceptable Acceptable	the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows. Trim 10 cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots	technical note	The documentation states that the model has been updated The possible of the model has been updated The consultant has documented the model's sensitivity to downstream	
Works ICM	Run parameters and output data	- Do nothing - Do something - Results generated - Temporal resolution of results - Run parameters Model simulation runs	B-45 B-46 B-47 B-48 B-49 B-50	A Mesh Level Zone has been added over the existing watercourse. This adjusts the DTM elevation to byte an immirmine elevation of 17 mAOD. A 3 view indicates that this level zone has lowered the existing embankment. There has been no modification of the ground relevation to it is even the proposed such heights. In some locations this consideration of the proposed provides the proposed part of the proposed collect and the proposed collect and heights. In some locations this AEP results. The estanded culture has been connected to the proposed collect with a break node. It would think it more likely that a markhoic chamber would be installed to connect these. A markhoic would have the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not. However, the pile is not south from the potential to flood whereas a break node does not have been the highest point, allowing for premature flooding (Figure 1). However, the max water level doesn't. The conveyance of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowing for premature flooding fiftinger 1). However, the max water level doesn't. The conveyance of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowing for premature flooding fiftinger 1). However, the native water of the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen point, allowed the new cross sections is kinkled at higher depths (Figure 2). However, the nighteen p	Acceptable - but does not meet best practice Acceptable - but does not meet best practice Acceptable - but does not meet best practice Minor issue Acceptable Acceptable Acceptable Acceptable Acceptable	the left bank. Update panel markers and channel roughness to smooth conveyance plots at deeper flows. Trim 10 cross sections to the highest point on the left bank. Update panel markers and channel roughness to smooth conveyance plots	See response to 8-47 NA NA NA NA NA	The documentation states that the model has been updated The consultant has documented the	









		~ zzd, eof, tif	B-147	Total mass error = 0.0 m3	Acceptable		N/A		
		~ Model warnings and errors		Volume balance error = 0.0 %	Acceptable		N/A		
	Model stability	Non-convergence Mass balance unrealistic oscillations (water level / flow / boundaries / dVol).	B-149	In channel flows raise and fall in a smooth hydrograph	Acceptable		N/A		
	,		B-150	Out of bank flows are generally stable	Acceptable		N/A		
Model results, interpretation, verification and stability			B-151	There is some instability at the downstream boundary due to the backing up of the River Team 0.1% AEP level but this is not impacting the results in the area of interest.	Acceptable		N/A		
,	Sensitivity testing	Suitability of sensitivity testing undertaken Results & interpretation of sensitivity testing	B-152	Sensitivity tests not provided for review	Minor issue	Run sensitivity tests	See response to B-145	Thank you for clarifying.	No further action required.
	Calibration / performance		B-153	No model performance testing was provided for review.	Minor issue	Use the model report to provide commentary on the sensibility of predicted flooding.	This is addressed within the accompanying technical note	Thank you for clarifying.	No further action required.

Acceptable
Acceptable - but does not meet best practice
Conflication required
Minor issue
Major issue
Recommendations



Appendix P- Meeting Minutes Environment Agency (02/04/2020)



AGENDA & MEETING NOTES

PROJECT NUMBER	70041947	MEETING DATE	02 April 2020
PROJECT NAME	A1 Birtley to Coal House	VENUE	Skype
CLIENT	Highways England	RECORDED BY	
MEETING SUBJECT	Road Drainage and the Water Environment and	Biodiversity	

INVITEES	WSP - (NA), (AS), (IA), (AKS) Environment Agency - (LM), (CM)
APOLOGIES	– WSP, ————————————————————————————————————
DISTRIBUTION	As above.
CONFIDENTIALITY	Internal

ITEM	SUBJECT	ACTION	DUE
1	Project update Examination started on 21st January with the preliminary meeting.		
	The Examining Authority (ExA) will publish the second round of written questions on or before 6 April 2020 and these will need to be responded by 20 April (Deadline 4 of examination). It is likely that the ExA will ask some questions to the EA.		
	Other documents that will be submitted at Deadline 4 are Statements of Common Ground (SoCG), and the revised draft Development Consent Order (DCO).		
	discussed that two Environmental Statement (ES) Addendums - Allerdene three-span viaduct option and Additional land, will also be submitted at Deadline 4.		
	Deadline 5 is 1 May. Documents that need to be submitted include responses to any additional submissions from Deadline 4 and it will be an opportunity for the Environment Agency (EA) to comment on the SoCG and the draft DCO. Although WSP and EA are continually in conversation about the SoCG. Examination will close by 21st July.		
	highlighted that the EA has not seen the Addendums.		

		 1
	discussed that they were sent via usb stick to the offices but may not have made it to the relevant people due to lock	
	■: WSP has assessed the worst-case scenario which has been submitted as part of the Allerdene Three Span Viaduct addendum.	Complete
	Action: to send a link to the Addendums to the EA	
2	Flood risk (model and FRA approval) and outlined that they have approved the flood model, however, they require additional clarification on the operation of the flood plain compensation.	
	Compensation areas asked if the local authority (Gateshead Council) has agreed the location	
	of the attenuation crates within the Coal House roundabout.	
	discussed that with regard to flood compensation on the opposite bank to the attenuation crates as shown in ES Figure 13.7: Flood Plain Compensation Area, the EA are concerned that in their interpretation of the written representations flood plain compensation is only provided for the climate change scenarios.	
	stated that modelling shows that for the non climate change scenarios the flows are within the banks – impacting $12m^2$ of the area, only additional piers (max 2 piers in future that will require the provision of flood compensation for the climate change scenarios in the roundabout area).	
	Action: to confirm that the location of these attenuation crates is confirmed within the SoCG with Gateshead Council.	
	Action: to include technical note in the SoCG of how flood compensation will work.	
3	Gauging Station	
	discussed that the EA are currently waiting for comments and information on access issues to gauging station from their Lawyers.	
	discussed that the gauging station is the only one that EA has within this location. It gives river levels and rainfall levels, therefore gives good flood warnings for the area. After studies, this was the only position that the gauging station could be located so that flood warnings can be issued.	
	Access to the Gauging station must remain accessible 24 hours a day, every day. There will be monthly checks undertaken at the gauging station. The other concern is the temporary works downstream of the gauging station and the receptors (i.e. the urban area) of possible floods therefore the EA needs to understand the impacts associated with the temporary works and any changes this may have on the rating curve.	
	discussed that he could discuss with contractor and provide more detail. For example visits could be pre-arranged with the contractor to solve access	

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and Health and Safety issues, including possibly a 24-hour notice excluding emergency scenarios. A telephone number could be provided to notify each affected party. ■ discussed that the Roundabout will be maintained for traffic and so access will be operational throughout the project. The work at this location will only be for a period of the 2.5-year long Scheme. **Action:** to investigate if 24-hour access will be possible and investigate concerns of impacts downstream works during construction, and to discuss the above processes and how they can be secured. **Action:** to investigate how long the works will be at this location. CM: Will this area be fenced? **Action:** ■ to discuss with contractor to try to give more explanation on fencing. If there is limited access, WSP will put in provisions to get access. Action: to put method statement in the Construction Environmental Management Plan (CEMP) outlining how access will be arranged for the parcel of land. A statement that covers fences, introduction to site, parking location, notification, identification of British Telecommunications (BT) lines so this is not damaged accidently during construction. Confirmation of this will then be sent to : Could we locate a second gauging station or temporally move it downstream? **Action:** to get guidance from hydrologist team if there is anything could do. Based on funding on temporary gauging station, one needs to be removed so that a new one can be installed. Budget and timescales are dependent on Highways England and so an understanding is required from them. **Action:** ■ to gather information on temporary works. There will be no effects to the river in any scenario. To have discussion about working around the gauging station. **Temporary Works - Hydraulic Modelling** highlighted that temporary works can alter flood risk – for example culverting short lengths can increase flood risk temporarily during construction, and asked when the EA would be able to see modelling information? AS stated that no modelling of temporary works has currently not been completed.

WSP have assessed the worst-case scenario as submitted in the

Allerdene three span viaduct addendum.

	Action: to provide information how temporary works will affect forecasts and if validity of the gauging station will be removed. Action: to undertake hydraulic modelling of the temporary works culvert and provide a Technical Note outlining the impacts on the gauging station in the SoCG.	
5	WFDa (if Environment Agency wish to discuss) LM stated that the EA approve the WFDa.	
6	Biodiversity not present. All ecology issues will be picked up in the upcoming meeting on 6 April 2020.	
7	Statement of Common Ground discussed that once all actions points in this meeting are addressed, the will be in a position where the SoCG can be formalised and agreed.	
	stated that the draft SoCG will be submitted at Deadline 4 (20 th April), comments on SoCG at Deadline 5 (1 st May) and a final version to be completed by Deadline 8 (7 th July).	
8	AOB discussed that the consultation period for the ES Addendums finished on 14 April and that they would be submitted to the ExA on 20 April 2020.	
	Action: to send over a summary paragraph detailing Allerdene three span option to assist the EA in their understanding.	

NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix Q - Meeting Minutes	, Environment
Agency (07/04/2020)	



AGENDA & MEETING NOTES

PROJECT NUMBER	70041947	MEETING DATE	07 April 2020
PROJECT NAME	Birtley to Coal House Scheme	VENUE	Telephone conference
CLIENT	Highways England	RECORDED BY	
MEETING SUBJECT	Biodiversity		

PRESENT	WSP - (AS), (NA), (SP) EA - (LM), (PH)
APOLOGIES	None
DISTRIBUTION	As above plus: (Highways England)
CONFIDENTIALITY	Public

ITEM	SUBJECT	ACTION	DUE
1	Introduction		
1.1	This meeting was held to discuss the Scheme and various clarification points provided by PH via email on 7 April 2020.		
2	Water Vole		

2.1	Environment Agency (EA) point of discussion from their email dated 7 th April 2020:		
	"Clarification is needed to determine whether the unassessed parts of the watercourses have been assessed.		
	 If so, how were these assessed? How was a judgement made to determine low risk? Why were certain areas not surveyed? What proportion of the watercourses are not surveyed? Are the un-surveyed areas considered good or poor habitat for water vole?" 		
	discussed that a Phase 1 Habitat Survey was carried out in 2016 and updated in 2018 – this included an assessment of whether the habitat were suitable for Water Vole. SP discussed that the Phase 1 Habitat Survey had not been done in the central location at Coal House roundabout. However, this stretch of the River Team is partly culverted (so unsuitable), but that there are some natural sections which would be considered suitable but not optimal. No targeted water vole surveys have been carried out.		
	stated that water vole surveys would be done pre-construction and that this is included in the Outline Construction Environmental Management Plan (oCMEP) at [REP2-050 and 051] (Revision 2).		
	stated that he was content with this assessment.		
	Action: WSP to share updated oCEMP with the Environment Agency.		
3	oCEMP Reference [B11]		
3.1	discussed that the ecological brief should be expanded beyond in channel works and should include works within 5 metres of the bank in order to accommodate risks to riparian mammals such as water voles.		
	Action: WSP update oCEMP to add in distance from the banks. "within the channel and within 5 metres of the bank".	_	Complete
4	oCEMP Reference [B24]		
4.1	The content of the oCEMP reference [B24] was discussed and confirmed that he was content with the wording, and in particular reference to water vole.		
	discussed that the same comment as that made on [B11] applies here with regards to adding the distance from the banks where preconstruction checks will be made.		
	Action: WSP update oCEMP to add in distance from the banks. "within the channel and within 5 metres of the bank".		Complete
5	oCEMP Reference [W10]		

5.1	discussed that they would welcome further consultation on the specific design regarding the enhancements to river morphology, natural design features, bed cover and levels etc.	
	confirmed that consultation with the EA on these aspects could be added to [W10].	
	Action: WSP to add the requirement to consult with the EA into [W10].	Complete
6	oCEMP Reference [B3]	
6.1	Text from the oCEMP:	
	[B3] "Culverts will be designed, where possible, to include natural beds (between 100mm and 250mm) to maintain and assist fish passage. To mitigate for potential downstream impacts and maintain passage along watercourses, baffles or similar structures will be installed within existing culverts".	
	discussed that the oCEMP still needs to be updated to address this following our comments previously. The statement on fish passage in culverts should be clarified in order to ensure fish passage is maintained at all times, use of the term 'where possible' could imply that fish passage is beneficial but not mandatory. Fish passage needs to be in place at all times. The statement could be reworded as follows: "Culverts will be designed taking into account fish migratory requirements to ensure that they do not present an obstruction to fish migration."	
	AS discussed that the text relating to fish passage is specifically in relation to the River Team. Culvert design is in relation to Allerdene culvert / Allerdene burn.	
	discussed that it would be useful to clarify each of the points of natural beds and fish passage separately instead of in a combined sentence. The use of 'where possible' relating specifically to fish passage is not acceptable.	
	Action: WSP to review oCEMP and update as appropriate. Separate bed material and fish pass into separate points.	
	Post meeting note:	
	[B3] has been updated as follows - Culverts will be designed, where possible, to include natural beds (between 100mm and 250mm)	
	A new measure [B26] has been included as follows: Culverts will be designed taking into account fish migratory requirements to ensure that they do not present an obstruction to fish migration.	
	To mitigate for potential downstream impacts and maintain passage along watercourses, baffles or similar structures will be installed within existing culverts.	

	Details and location of baffles or similar structures, e.g. pre barrages, to be installed either within or close to existing culverts for fish passage will be agreed with the Environment Agency.	
7	oCEMP references [B9], [B10] and [W15]	
7.1	discussed that oCEMP references [B9], [B10] and [W15] need to be updated as follows:	
	 Any watercourse diversion work, coffer dams or other in-channel works must ensure fish passage is maintained and designed in such a way as to allow fish movement at times they are actively migrating. This includes maintaining adequate space and depth of water, as well as flow velocity, for fish passage. 	
	SP confirmed that this has been updated in the oCEMP.	
	Post meeting note: The text below has been added to [B10] and [B11]. This particular text does not apply to [B9]. This has not been added to [W15] as this relates to specifically to minimising impacts to water quality and given that it is now included in [B10] and [B11] it is now secured.	
	[B10], [B11] "October to May inclusive, is the fish spawning period to avoid, rather than September to April".	
	SP confirmed that this has been updated in the oCEMP at [B10].	
8	Biodiversity Mitigation Measures	
8.1	discussed that document - TR010031-000804-Appendix 1.2 A - Biodiversity Mitigation Measures (Written Question 1.2.3) needs updating to reflect the oCEMP to include water vole.	
	discussed that as this supported the responses to the Examining Authority (ExA) Written Questions, that she was unsure how this could be updated.	
	Action: WSP to check with WSP Development Consent Order (DCO) team as to how to deal with this.	
	Action: EA to feedback if there is anything additional to add into the Statement of Common Ground (SoCG), send through any questions on the Environmental Statement (ES) Addendums, and any questions / points to agree in response to the ExA's Further Written Questions.	

MEETING NOTES

	Action: WSP to send through the EA SoCG.	
9	AOB	
9.1	Action: EA to feedback if there is anything additional to add into the SoCG, send through any questions on the ES Addendums, and any questions / points to agree in response to the ExA's Further Written Questions.	
	Action: WSP to send through the EA SoCG.	

NEXT MEETING

An invitation will be issued if an additional meeting is required.



Appendix R - EA Consultation on ES Addendums

Planning Inspectorate Scheme Ref: TR010031 Application Document Ref: TR010031/APP/7.8



Ms Nicola Wilkes Highways England Lateral 8 City Walk LEEDS LS11 9AT Our ref: NA/2020/114972/01-L01

Your ref: A1B2CH

Date: 20 April 2020

Dear Ms Wilkes

A1 BIRTLEY COAL HOUSE HIGHWAY ENGLAND SCHEME: CONSULTATION ON ES ADDENDUM: ALLERDENE THREE SPAN VIADUCT OPTION AND ES ADDENDUM: ADDITIONAL LAND RECEIVED ON 2 APRIL 2020. A1 BIRTLEY TO COAL HOUSE IMPROVEMENT SCHEME

The Environment Agency have reviewed the following documents:

- ES Addendum: Allerdene Three Span Viaduct Option Non-Technical Summary (dated March 2020)
- ES Addendum: Allerdene Three Span Viaduct Option (dated March 2020, Rev 2)
- ES Addendum: Additional Land (dated March 2020, Rev 2)
- ES Addendum: Additional Land Non-Technical Summary (dated March 2020)

We have reviewed the above document and have the following comments to offer:

Allerdene three span viaduct option

The design does not appear to be a viaduct as we would describe it, as it contains a significant earth bank which covers the Allerdene Burn, similar to the previous Allerdene embankment option.

All the benefits of the third option seem to be in relation to the construction materials quantity and timescales of the work rather than any environmental impact/improvements that could be achieved.

With regards to biodiversity and water quality, the new option includes the demolition of the existing culvert and replacement of 116.5m of culvert. From in

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Water Framework Directive (WFD) and a biodiversity perspective, this is considered to be a backward step for the environment compared to the 6/7 viaduct option. Further WFD and biodiversity mitigation will be required to compensate and mitigate the WFD and biodiversity impacts of the three span bridge option. For example, there is space to significantly expand the area of the channel to include marginal zones and allow natural movement of the low flow channel within.

Furthermore, the ES addendum states that there will be temporary adverse effects upon woodland habitat for the Allerdene three span viaduct option and that the area of woodland habitat created would be less in comparison to Allerdene viaduct option, due to less available space. 13.83ha of broad-leaved woodland would be lost and only 13.56ha of this woodland would be replaced.

The ES addendum states that one of the benefits of the three span viaduct is 'Reduced duration of traffic delays to road users due to the shorter construction period, with associated savings in carbon and other emissions'. However, it is noted that page 45 of states 'It is possible that there would be an increase in Green House Gases emissions associated with the Allerdene three span viaduct option due to the types of materials required (i.e. steel being more carbon intensive than imported earthworks)... However, the likely GHG emissions associated with the three span viaduct option are likely to be within the range of values already assessed in **Chapter 14: Climate** of the ES **[APP-035]** and would on balance be comparable to the effects identified, hence it is scoped out. It is considered that there may be limited or no reduction in carbon savings as stated above. We would welcome a carbon calculation for the lost opportunity of diverting the Allerdene culvert.

With respect to culverting, the Allerdene viaduct option seeks to divert the Allerdene culvert to an open ditch, which is the Environment Agency's preferred option. Whereas three span viaduct, proposes the replacement of the culvert. The Environment Agency has a presumption against culverting. Therefore, any culverting would need to be justified, particularly given that you have already put forward a design that removed the need for culverting. If culverting is unavoidable, we would want to see significant habitat improvement on the Allerdene Burn. For example, the burn is in a trapezoidal channel and does not make the most out of the space available on the left bank for example. The culvert itself should be over sized with high flow bench including access for riparian mammals (namely otters) to commute through the culvert. This dry bench within should be useable to mammals at all flows. The culvert design should allow for fish passage and not contain any barrier within.

The documents submitted make reference to the Construction and Environment Management Plan (CEMP). We are yet to review the CEMP

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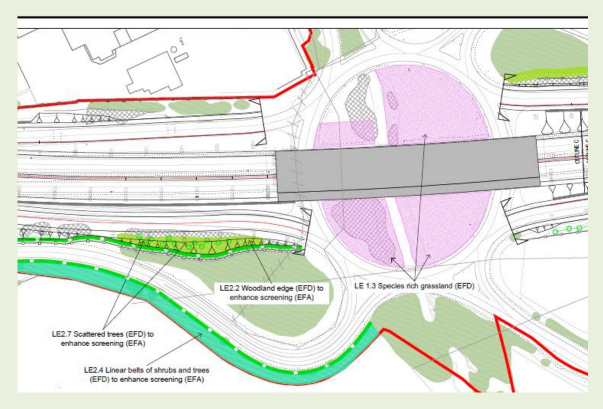




From a flood risk perspective, this new third option presents many advantages from during the construction phase. We recognise this as valued engineering.

The Applicant must provide flood plain compensation for this new option. It is noted that landscape drawing figure 7.6 sheet 2b, shows no floodplain compensation being given – see drawing below. We would welcome further discussions regarding this matter.

Drawing figure 7.6 sheet 2b



If this new option is to be considered as part of the Development Consent Order, information detailing how the option will impact on our gauging station will need to be submitted. We are currently waiting for further information from the Applicant regarding this matter. Presently, we do not know what the temporary works are and how this will impact on flood risk and the gauging station.

Additional land Option

The proposed land take and stockpiling needs careful flood risk consideration just like the two other options we have reviewed. The reporting does not provide sufficient flood risk information to satisfy us that there is no increase in flood risk as result of these works and/or temporary works. This option should be modelled and/or a technical note needs to be submitted to explain why Applicant considers that flood risk modelling is not required for this option.

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www.environment-agency.gov.uk





Please do not hesitate to contact me if you have any comments regarding this letter.

Yours sincerely

Lucy Mo Planning Technical Specialist - Sustainable Places

Direct dial 020847 46524 Direct e-mail lucy.mo@environment-agency.gov.uk

Tyneside House, Skinnerburn Road, Newcastle Business Park, Newcastle upon Tyne, NE4 7AR. Customer services line: 03708 506 506 Email: enquiries@environment-agency.gov.uk www.environment-agency.gov.uk





Appendix S - Highways England's Response to the Late consultation response from the Environmental Agency (01/05/2020)

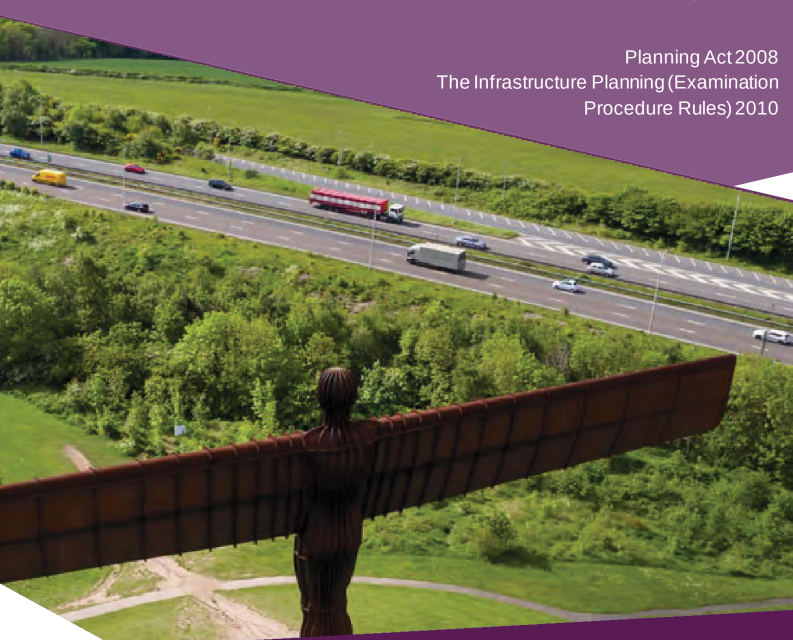
Planning Inspectorate Scheme Ref: TR010031 Application Document Ref: TR010031/APP/7.8



A1 Birtley to Coal House

Scheme Number: TR010031

Late Consultation Response from the Environment Agency





Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Examination Procedure Rules) 2010

The A1 Birtley to Coal House

Development Consent Order 20[xx]

Late Consultation Response from the Environment Agency

Planning Inspectorate Scheme Reference	TR010031
Application Document Reference	EXA/D5/003
Author:	A1 Birtley to Coal House Project Team, Highways England

Version	Date	Status of Version
Rev 0	1 May 2020	Examination Deadline 5



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1	INTRODUCTION	.1
1.1	Purpose of this Document	. 1
Table 1	.1 - Responses to Consultation	.2



1 INTRODUCTION

1.1 Purpose of this Document

- 1.1.1 This document relates to an application made by Highways England (the "Applicant") to Secretary of State for Transport via the Planning Inspectorate under the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO). If made, the DCO would grant consent for A1 Birtley to Coal House (the "Scheme"). The Applicant submitted the Application on 14 August 2019 (Reference: TR010031) and on 10 September 2019, the Inspectorate confirmed that the Application had been accepted for examination. The examination commenced on 21 January 2020.
- 1.1.2 The Applicant carried out consultation from Tuesday 17 March 2020 to Tuesday 14 April 2020. This consultation was in relation to the proposed changes relating to the Allerdene 3-span viaduct option (Change 1) and additional land (Change 3). A description of the consultation activities and responses received is contained in the Consultation Statement [EXA/D4/004] submitted for Deadline 4. Late responses were accepted up until Friday 17 April 2020 to allow time for the Applicant to update the document.
- 1.1.3 The Environment Agency submitted a late response on the evening of Monday 20 April 2020 on Deadline 4. The Applicant has included their response in this document to show how they have responded to the comments.



Table 1.1 Passances to Consultation

_ <u>T</u> ab	Table 1.1 - Responses to Consultation				
Ref	Consultee	Matter Raised	Applicant's response		
1	Environment Agency	The Environment Agency have reviewed the following documents: - ES Addendum: Allerdene Three Span Viaduct Option - Non-Technical Summary (dated March 2020) - ES Addendum: Allerdene Three Span Viaduct Option (dated March 2020, Rev 2) - ES Addendum: Additional Land (dated March 2020, Rev 2) - ES Addendum: Additional Land - Non-Technical Summary (dated March 2020) We have reviewed the above document and have the	The applicant would like to draw the Environment Agency's attention to the Structures drawings [REP4- 010] for the Scheme, especially: • Sheet 3 (Embankment Option) • Sheet 4 (6 Span Viaduct Option) • Sheet 5 (7 Span Viaduct Option) • Sheet 16 (3 Span Viaduct Option)		
		following comments to offer:			
		Allerdene three span viaduct option The design does not appear to be a viaduct as we would describe it, as it contains a significant earth bank which covers the Allerdene Burn, similar to the previous Allerdene embankment option. All the benefits of the third option seem to be in relation to the construction materials quantity and timescales of the work rather than any environmental impact/improvements that could be achieved.	The drawings show that in terms of the Allerdene Burn there is marginal difference between Allerdene embankment option and Allerdene three span option (although there is some additional channel length for Allerdene three span option). We have previously agreed Allerdene embankment option in terms of the impacts and approach for the Allerdene Burn, as detailed within the Statement of Common Ground between the Applicant and the Environment Agency (SoCG) [REP4-026].		
		With regards to biodiversity and water quality, the new option includes the demolition of the existing culvert and replacement of 116.5m of culvert. From in Water Framework Directive (WFD) and a biodiversity perspective, this is considered to be a backward step for the environment compared to the 6/7	For clarity the Three span viaduct option is a viaduct over the East Coast Main Line but not over the Allerdene Burn. Allerdene embankment option and Allerdene viaduct option have been presented equally within the ES, with no preference stated in the ES between Allerdene embankment option or Allerdene		



Ref	Consultee	Matter Raised	Applicant's response
		viaduct option. Further WFD and biodiversity mitigation will be required to compensate and mitigate the WFD and biodiversity impacts of the three span bridge option. For example, there is space to significantly expand the area of the channel to include marginal zones and allow natural movement of the low flow channel within.	viaduct option. Allerdene three span option therefore cannot be considered a backward step when compared to the assessment previously provided and agreed with the Environment Agency, as detailed within the SoCG [REP4-026]. There is, therefore, no requirement to provide any additional mitigation (in terms of WFD and biodiversity) for Allerdene three span option given that the channel relocation is essentially the same as that agreed for Allerdene embankment option and likewise there is no requirement to undertake a
		Furthermore, the ES addendum states that there will be temporary adverse effects upon woodland habitat for the Allerdene three span viaduct option and that the area of woodland habitat created would be less in comparison to Allerdene viaduct option, due to less available space. 13.83ha of broad-leaved woodland would be lost and only 13.56ha of this woodland would be replaced.	carbon calculation for the Allerdene Burn. Woodland habitat – The Applicant is aware that Allerdene three span viaduct option would result in a loss of a small amount of woodland and the Applicant is actively looking at options to address this. Further information on this will be provided at a later Examination deadline.
		The ES addendum states that one of the benefits of the three span viaduct is 'Reduced duration of traffic delays to road users due to the shorter construction period, with associated savings in carbon and other emissions'. However, it is noted that page 45 of states 'It is possible that there would be an increase in Green House Gases emissions associated with the Allerdene three span viaduct option due to the types of materials required (i.e. steel being more carbon intensive than imported earthworks) However, the likely GHG emissions associated with the three span viaduct option are likely	In relation to "Reduced duration of traffic delays to road users due to the shorter construction period, with associated savings in carbon and other emissions" as detailed in paragraph 2.2.1 c) of the ES Addendum – Three span viaduct option [REP4-060], this follows on from, and relates to paragraph 2.2.1 b) of the same document which discusses that there would be fewer associated construction vehicle movements (estimated to be 6,900 deliveries). As detailed within the Allerdene Three Span Viaduct



Ref	Consultee	Matter Raised	Applicant's response
		to be within the range of values already assessed in Chapter 14: Climate of the ES [APP-035] and would on balance be comparable to the effects identified, hence it is scoped out. It is considered that there may be limited or no reduction in carbon savings as stated above. We would welcome a carbon calculation for the lost opportunity of diverting the Allerdene culvert.	Option: Sensitivity Assessment and Scoping Report (Appendix A of the ES Addendum: Allerdene Three Span Viaduct Option [REP4-060], the materials quantities and waste generated for Allerdene three span viaduct option would be within the range assessed in Chapter 14: Climate of the ES [APP-035].
			In relation to the Environment Agency's comment on diverting the Allerdene Culvert, as detailed in the Applicant's response above, the channel relocation for Allerdene three span option is essentially the same as that for Allerdene embankment option which has been agreed with the Environment Agency.
			Taking these points together, the Applicant therefore considers that a carbon calculation for Allerdene three span option is not required.
		With respect to culverting, the Allerdene viaduct option seeks to divert the Allerdene culvert to an open ditch, which is the Environment Agency's preferred option. Whereas three span viaduct, proposes the replacement of the culvert. The Environment Agency has a presumption against culverting. Therefore, any culverting would need to be justified, particularly given that you have already put forward a design that removed the need for culverting. If culverting is unavoidable, we would want to see significant habitat	In response to the Allerdene Burn culvert and a requirement for a high flow bench, Allerdene Burn has been assessed within Chapter 8: Biodiversity of the ES [APP-029] within the habitat assessment. There was no requirement for a high flow bench for Allerdene embankment option, which would have a longer culvert and has been agreed with the Environment Agency (as detailed in the SoGC [REP4-026]).
		improvement on the Allerdene Burn. For example, the burn is in a trapezoidal channel and does not make the most out of the space available on the left	For ease of comparison the lengths of the A1 Culvert are: • Existing 80m



Ref	Consultee	Matter Raised	Applicant's response
		bank for example. The culvert itself should be over sized with high flow bench including access for riparian mammals (namely otters) to commute through the culvert. This dry bench within should be useable to mammals at all flows. The culvert design should allow for fish passage and not contain any barrier within.	 Allerdene three span option - 95m Allerdene embankment option - 120m Allerdene viaduct option (six span) - no culvert required Allerdene viaduct option (seven span) - no culvert required
			Allerdene Burn leads on to a highly culverted section upstream, where there is only a limited open section of approximately 75m before the culvert under the East Coast Main Line. Upstream of this culvert it is understood that the Allerdene Burn is culverted. There is one tributary that is within an open channel which is associated with the railway drainage and is an open channel alongside the eastern railway boundary. Therefore, there is either no or very limited passage of otter upstream of the A1 Culvert.
			Given the length of the culvert and the highly culverted nature of the upstream catchment, the provision of a high flow bench through the newly created culvert would be an enhancement to the Scheme rather than mitigation. Additionally, it is not deemed to be necessary given that it would be providing access for otters to a section of a watercourse that is considered unsuitable. Therefore, the Applicant considers that providing a high flow bench to facilitate otter movement through the culvert in response to the Scheme is not required.
		The documents submitted make reference to the	The Applicant submitted the updated Outline
		Construction and Environment Management Plan	Construction Environmental Management Plan



Ref	Consultee	Matter Raised	Applicant's response
		(CEMP). We are yet to review the CEMP. From a flood risk perspective, this new third option presents many advantages from during the construction phase. We recognise this as valued engineering.	(CEMP) [REP4-022 and REP-023] at Deadline 4; this was also issued directly to the Environment Agency on 28 April 2020. The Applicant awaits the Environment Agency's comments from their review.
		The Applicant must provide flood plain compensation for this new option. It is noted that landscape drawing figure 7.6 sheet 2b, shows no floodplain compensation being given – see drawing below. We would welcome further discussions regarding this matter. Drawing figure 7.6 sheet 2b	No flood plain compensation or alterations to the gauging station are required for Allerdene three span viaduct option, as it does not impact Coal House roundabout. The Applicant is progressing Technical Notes to provide the clarity required by the Environment Agency on the impacts of the temporary works on the gauging station and the Flood Plain Compensation and these will be submitted at Deadline 6. The Flood Risk Assessment [APP-163] demonstrates that the realigned Allerdene Channel has been designed so that flood risk is not increased as a result of the Scheme. This aspect of the Flood Risk Assessment has been previously agreed (as detailed in the SoCG [REP4-026]).
		LE2.2 Woodand edge (EFD) to enhance screening (EFA) LE2.4 Linear belts of shrubs and trees (EFD) to enhance screening (EFA) LE2.4 Linear belts of shrubs and trees (EFD) to enhance screening (EFA) If this new option is to be considered as part of the Development Consent Order, information detailing how	



Ref	Consultee	Matter Raised	Applicant's response
		the option will impact on our gauging station will need to be submitted. We are currently waiting for further information from the Applicant regarding this matter. Presently, we do not know what the temporary works are and how this will impact on flood risk and the gauging station.	
		Additional land Option The proposed land take and stockpiling needs careful flood risk consideration just like the two other options we have reviewed. The reporting does not provide sufficient flood risk information to satisfy us that there is no increase in flood risk as result of these works and/or temporary works. This option should be modelled and/or a technical note needs to be submitted to explain why Applicant considers that flood risk modelling is not required for this option.	In terms of flood risk for the Additional Land the Applicant would like to draw the Environment Agency's attention to Figure 1.1 Scheme Location Plan within Appendix E of the Environmental Statement Addendum – Additional Land [REP4-058] which is reproduced in Figure 1 below. This shows that the Additional Land is not within either the fluvial (refer to Figure 2 below) or surface water (refer to Figure 3 below) flood plains (flood zone 3 or medium risk respectively) for the current day scenario, therefore, there is no requirement to consider the impacts of climate change given that the additional land is only required temporarily for the duration of construction.

FIGURES

Figure 1 Location of additional land

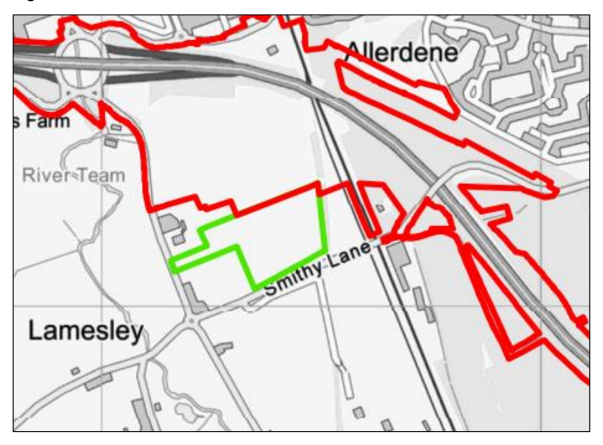


Figure 2 Environment Agency's flood map

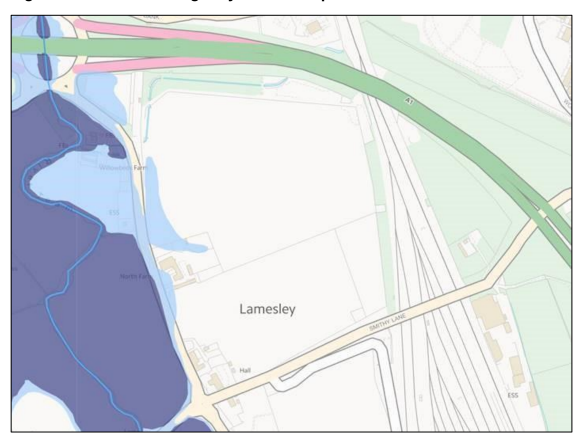
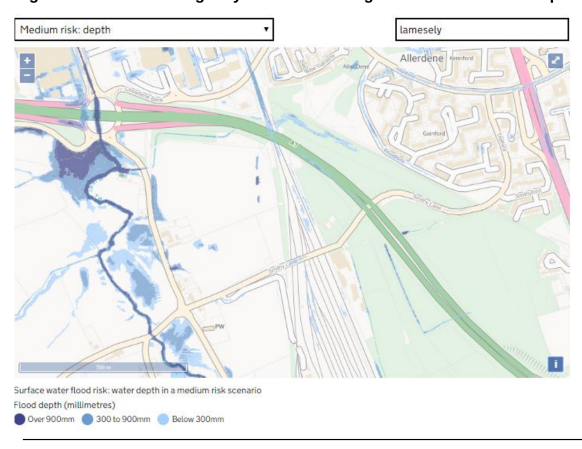


Figure 3 Environment Agency's risk of flooding from surface water map



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Appendix T – Emails between Lucy Mo, Environment Agency and Andy Smith, WSP (29/04/2020 and 3/05/2020)

 From:
 Smith, Andy

 Sent:
 03 May 2020 20:21

To: Mo, Lucy

Cc: Rice, Sophie; Corless, Natalie; Ashworth, Nicola; Proctor, Sarah; Williams, Andrew;

Jiggins, Luke

Subject: RE: EA comments to additional options **Attachments:** App E Fig 2.1 - Scheme Location Plan.pdf

Lucy,

I have found a better plan to refer you to for the extent of the additional works for the addendum, I have attached this and in the relevant table below, with the additional text in purple for ease.

The additional Scheme Location Plan is attached (this is from Figure 1.1 Scheme Location Plan within Appendix E of the Environmental Statement Addendum – Additional Land [REP4-058], apologies but I don't have a link to hand).

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director



T +44 (0) 117 9302082

Kings Orchard, 1 Queen Street, Bristol, BS2 0HQ

From: Smith, Andy Sent: 29 April 2020 13:09

To: Mo, Lucy < lucy.mo@environment-agency.gov.uk>

Cc: Rice, Sophie <Sophie.Rice@wsp.com>; Corless, Natalie <natalie.corless@wsp.com>; Ashworth, Nicola

<Nicola.Ashworth@wsp.com>; Proctor, Sarah <sarah.proctor@wsp.com>; Williams, Andrew

<Andrew.R.Williams@wsp.com>; Jiggins, Luke <Luke.Jiggins@wsp.com>

Subject: RE: EA comments to additional options

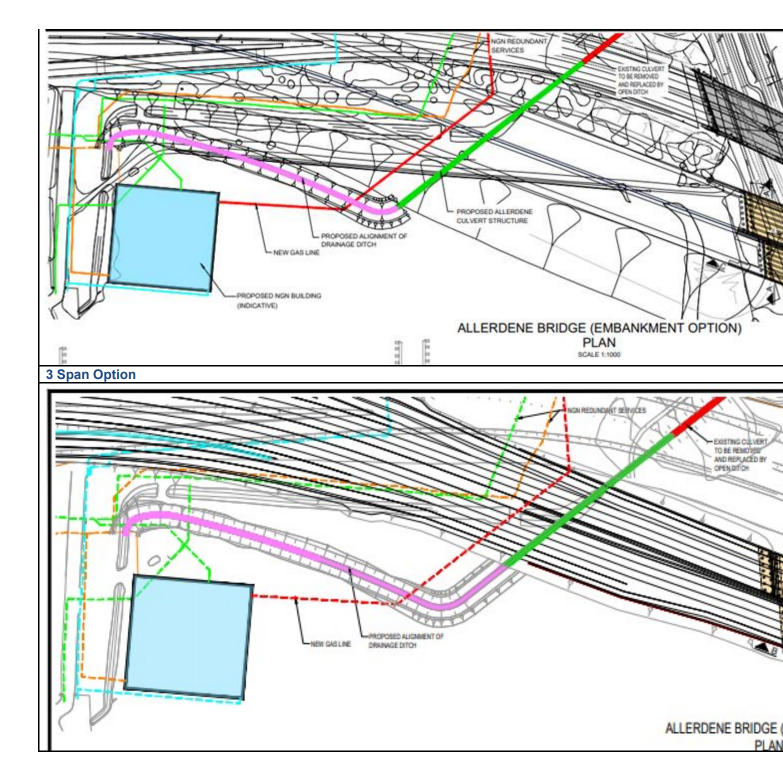
Lucy,

Thanks for sending this across, I have provided some commentary on your points below, prior to which I wanted to check that you had seen the Structures drawings for the Scheme, as these contain layout plans as you and your colleagues prepared your response? The sheets you should refer to are:

- Sheet 3 (Embankment Option)
- Sheet 4 (6 Span Viaduct Option)
- Sheet 5 (7 Span Viaduct Option)
- Sheet 16 (3 Span Viaduct Option)

For ease, I've put an extract of the key sections below, the drawings are available here - https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR010031/TR010031-000892-2.7%20Structures%20Engineering%20Drawings%20and%20Sections.pdf

Embankment Option



The drawings show that in terms of the Allerdene Burn there is marginal difference between the Embankment Option and the 3 Span Option (although there is some additional channel length for the 3 Span Option) and as we have agreed the works associated with the Allerdene Burn for the embankment option, I was surprised by some of the comments. For clarity the 3 Span Option is a viaduct over the east coast main line but not over the Allerdene Burn. As the two options (embankment and viaduct) have been presented equally in the past, with no preference stated between the 6/7 span or embankment option, the current option cannot be considered a backward step when compared to the assessment previously provided and agreed.

In light of this we do not consider that there is a need to provide additional WFD and biodiversity mitigation for the 3 span option given that the channel relocation is essentially the same as that agreed for the embankment option and likewise there is no requirement to undertake a carbon calculation for the Allerdene Burn as we have not completed this for the agreed designs.

In response to the Allerdene Burn culvert and a requirement for a high flow bench, we have assessed the Allerdene Burn within Chapter 8: Biodiversity within the habitat assessment only. As we discussed during the meeting on 8 April 2020, the existing Allerdene Burn is culverted, this is for approximately 95m beneath the A1 (for the 3 Span option

under discussion, for context the existing culvert is 80m and the previously agreed Embankment option is 120m – for which there was no requirement for a high flow bench). The Allerdene Burn leads on to a highly culverted section upstream, where there is only limited open section before the East Coast Main Line of 75m, upstream of this it is understood that the Allerdene Burn is culverted with a short section of railway drainage in open channel along side the eastern railway boundary. Therefore, there is either no or very limited passage of otter throughout this section.

Given the length of the culvert and the highly culverted nature of the upstream catchment, provision of a high flow bench through the newly created culvert would be considered to be an enhancement to the Scheme rather than required mitigation. Additionally, this would be providing access through to a section beyond the Scheme which will not likely include the provision for otter passage upstream. Therefore, there is no requirement for the consideration of otter movement through the Allerdene Burn Culvert or the provision of a high flow bench through the culvert.

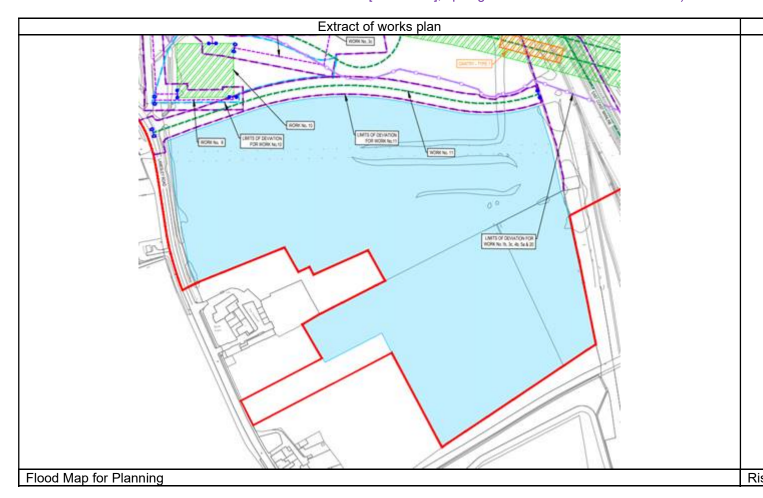
Woodland habitat – we are aware that the 3 span viaduct would result in a loss of a small amount of woodland and are actively looking at options to address this, we will provide further information in due course.

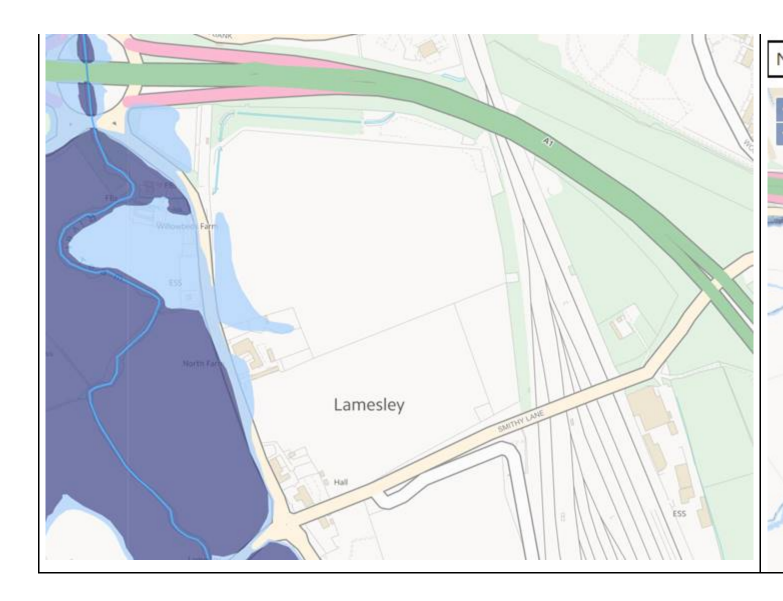
No flood plain compensation or alterations to the gauging station are required for this design, as it does not impact the Coal House Roundabout, we remain working to provide Technical Notes on those aspects separately, as previously discussed.

In terms of flood risk for the Additional Land Option I would like to draw your attention to the flood maps in the works plan (sheet 3), which show that this area is not within either the fluvial or surface water flood plain (flood zone 3 or medium risk respectively) for the current day scenario, there is no requirement to consider the impacts of climate change given the short nature of the construction phase.

The works plans are available here - https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR010031/TR010031-000888-2.3%20Works%20Plans.pdf

The additional Scheme Location Plan is attached (this is from Figure 1.1 Scheme Location Plan within Appendix E of the Environmental Statement Addendum – Additional Land [REP4-058], apologies but I don't have a link to hand).





I hope this information addresses your concerns on this aspect of the Scheme.

Regards, Andy

Andy Smith BSc MSc C.WEM CSci CEnv

Associate Director



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From: Mo, Lucy [mailto:lucy.mo@environment-agency.gov.uk]

Sent: 20 April 2020 17:37

To: Smith, Andy < <u>Andy.Smith@wsp.com</u>>
Subject: EA comments to additional options

Hi Andy,

Please accept my apologies for the delay in sending you our comments for the two new options. Unfortunately, Caroline has been off sick since last week.

Please find attached the EA's comments.

Many thanks

Lucy

Lucy Mo

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