

A1 in Northumberland: Morpeth to Ellingham

Scheme Number: TR010059

7.9.1.1 Culvert Mitigation Strategy

Rule 8(1)(c)

Planning Act 2008

Infrastructure Planning (Examination Procedure) Rules 2010



Infrastructure Planning

Planning Act 2008

The Infrastructure Planning (Examination Procedure) Rules 2010

The A1 in Northumberland: Morpeth to Ellingham

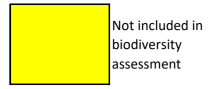
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Culvert Mitigation Strategy

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Key



Included in biodiversity assessment

No changes to the baseline scenario

Baffles to installed as part of the scheme

			Waterco	ourse Characte	eristics			Exis	sting Struct	tures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)	Low Flow Q95 (m³/s)	1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
Part A					<u>'</u>													
							Circular culvert	28	0.3	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	28	0.3	Unchanged	No changes to baseline.			
							Circular culvert	41	0.9	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	41	0.9	Unchanged	No changes to baseline.	 ✓ Total length of culverts are reduced by 0.4m. ✓ Gravel bed introduced in all culvert replacements. 		
Cutting Burn (Section 4 in WFD Assessment Part A [APP-255])		Y	0.75	0.001		 Ordinary watercourse. River bed comprises clay and silt material. Aquatic ecology survey identified watercourse as unsuitable habitat for fish. No evidence of otter was identified during baseline mammal surveys. Septic tank outfalling into 	Circular culvert	7	0.35	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Box culvert (Ref 1.4)	12.8		Replacement culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	Approx. 10m length of riparian woodland will be planted along Cutting Burn. Highly unlikely that Cutting Burn would be a suitable habitat for fish so no baffles or low flow channel provided. No changes proposed to existing culverts beneath A1. Mammal passage has not been provided in the	250mm	No fish present and insufficient flow in Q10 (40mm) -Q90 (10mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk the achievable bed depth is 250mm without further increase in section size.
						watercourse.	Circular culvert	4	0.35	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N						replacement culverts beneath the private access road due to the likely low risk of mammal casualty and with low road usage.		No fish present and insufficient flow in Q10 (40mm) -Q90 (10mm) to facilitate fish passage. Natural bed provided through depression of invert using
	Wansbeck from Font to Bothal Burn						Circular culvert	15	0.45	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N Culvert blocked and assessed to be in poor condition during site visit	Box culvert (Ref 1.5)	12.8		Replacement culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N		200mm	standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk the achievable bed depth is 200mm without further increase in section size.
Shieldhill Burn (Section 5 in WFD Assessment Part A [APP-255])		N	0.94	0.001	0.24	- Ordinary watercourse Aquatic ecology survey identified watercourse as unsuitable habitat for fish No evidence of otter was identified during baseline mammal surveys Heavily modified with various piped and culverted sections Realigned along field boundaries in straight and	Arch culvert	30		Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 1A)	43.4	1.2	Replacement culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	 ✓ Gravel bed introduced in replacement culvert. ✗ Total length of culvert is increased by 13.4m. Highly unlikely that Shieldhill Burn would be a suitable habitat for fish so no baffles or low flow channel provided. 	150 mm	No fish present and insufficient flow in Q10 (60mm) -Q90 (20mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast concrete pipe. Increase in bed depth would require an increase in culvert section size and likely to require precast box culvert instead of pipe increasing both cost and embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk the achievable bed depth is 150mm without further increase in section size.
						trapezoidal channel Flow directed to 300mm dia pipe immediately downstream of culvert and conveyed below ground for c.210m.					Wildlife culvert (Ref 1B)	48.5	0.6	New wildlife culvert	Provision of a separate 600mm diameter wildlife culvert.	Wildlife culvert provides free passage to mammals except when in times of flood.		
															Wansbeck from Font to Bothal Burn - WFD Waterbody Summary:	➤ Total length of culvert within the WFD waterbody is increased by 13m. ✓ Gravel bed introduced in all replacement culverts. ✓ Approximately 10m of new riparian woodland will be planted along the banks of Cutting Burn.		

			Waterc	ourse Characte	eristics			Exis	sting Struct	tures			Propo	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)	Low Flow Q95 (m³/s)	1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
Floodgate Burn (Section 6 in WFD Assessment Part A [APP-255])		N	2	0.001	1.25	- Aquatic ecology survey identified 3-spined stickleback No evidence of otter was identified during baseline mammal surveys.	Arch culvert	26	H - 1.0 W - 1.9	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 3)	32.7	1.8	Replacement culvert	Mammal ledge - Y	culvert. ✓ Mammal ledge introduced in replacement culvert. ✓ Approx. 130m length of new riparian woodland planted along Floodgate Burn.		No fish present - sufficient flow in Q10 (110mm) but not for Q90 (30mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast concrete pipe. Increase in bed depth would require an increase in culvert section size and likely to require precast box culvert instead of pipe increasing both cost and embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk and mammal passage the achievable bed depth is 150mm without further increase in section size.
In Biodiversity Net Loss Assessment						Inatural adjustment	Circular culvert	7	0.9	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	7	0.9	Unchanged	Make and amount land. M	Total length of culverts is increased by 6.7m. Low flow channel and baffles not feasible due to design constraints for the culvert.		
River Lyne (Section 7 in WFD Assessment Part A [APP-255]) In Biodiversity Net Loss Assessment		Y	8.27	0.006	4.72	- Ordinary watercourse River bed comprises gravels and sands Aquatic ecology survey identified 3-spined stickleback and bullhead species No evidence of otter was identified during baseline mammal surveys.					Box culvert (Ref 4)	53	H - 3.75 W - 4.0	New culvert	Low flow channel - Y Mammal ledge - Y	✓ Gravel bed, low flow channel and mammal ledge included in new culvert. ✓ Improvement to fish passage through existing culvert by inclusion of baffles. ✓ Approx. 120m length of new riparian woodland planted along River Lyne. ✗ Total length of culverts is increased by 53m.	100mm	Stickleback and Bullhead present, low flow channel provided to facilitate fish passage in Q10 (186mm). Insufficient flow in Q10 to maintain fish passage. 100mm natural bed depth provided. Increase in bed depth will require significantly larger culvert section. Due to the weight increase for the precast concrete section this will require cast in-situ concrete in the channel invert to create the low flow channel. This will result in an increase in both cost and embodied carbon as well as the risk of contamination of the water environment during placement of wet concrete within the floodplain. After consideration of flood risk and mammal passage the achievable bed depth 100mm without further increase in section size.
							Circular culvert inlet and arch culvert outlet	2/1	H - 2.66 W - 1.95	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert inlet and arch culvert outlet	34	H - Z.bb	with addition	Natural gravel bed - N Baffles - Y Low flow channel - N Mammal ledge - N		-	No change to existing scenario
	Lyne from Source to Tidal Limit						Circular culvert	120	0.5	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Culvert to be infilled							
	Lillit										Twin box culvert (Ref 5.2)	33.1	H - 1.25 W - 2x1.5	New culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N		250mm	No fish present - sufficient flow in Q10 (140mm) but insufficient flow in Q90 (30mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing both the cost and embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk the achievable bed depth is 250mm without further increase in section size.
Tributary of Fenrother Burn (Section 8 in WFD Assessment Part A [APP-255])		N	3	0.001	2.06	 Ordinary watercourse. River bed comprises clay. Aquatic ecology survey identified watercourse as unsuitable habitat for fish. No evidence of otter was identified during baseline mammal surveys. Realigned along field boundaries, with long, straight, 					Box culvert (Ref 5.3)	52.7	H - 1.75 W - 3.0	Mow culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	 ✓ Total length of culverts is reduced by 34.2m. ✓ 429m of new improved watercourse channel being created to avoid further culverting. ✓ Gravel bed introduced in all culverts. ✓ Approx. 15m length of new riparian woodland planted along the tributary of Fenrother Burn. 	250mm	No fish present and insufficient flow in Q10 (50mm) -Q90 (10mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk the achievable bed depth is 250mm without further increase in section size.

			Waterc	ourse Characte	eristics			Exis	sting Struct	ures			Propo	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)		1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
						over deepened sections and trapezoidal channel.					Realigned watercourse channel	429		Realignment of watercourse	Design of new channel would maintain similar channel width to existing to mimic baseline conditions, but with boulders placed in new channel to provide improved varied substrate features and flow dynamics and assist movement of aquatic species. Channel planted with aquatic vegetation consistent with existing floral community of the watercourse/catchment.	Low flow channel and baffles not feasible due to design constraints for the culverts. Wildlife culvert provides free passage to mammals.	-	N/A
											Wildlife culvert (Ref 5.4)	55	1 06	New wildlife culvert	Provision of a separate 600mm diameter wildlife culvert.			

			Waterco	urse Characte	eristics			Exis	sting Struct	cures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)		1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
							Triple circular pipes	10	0.45, 0.65, 0.65	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Triple circular pipes	10	3x 0.45, 0.65, 0.65	Unchanged	No changes to baseline.			
							Bridge		W - 5.8	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	Bridge	29	W - 5.8	Unchanged	No changes to baseline.			
						- Ordinary watercourse.	Box culvert	32	W - 3.0	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Box culvert	32	W - 3.0 H - 2.1	Unchanged	No changes to baseline.			
Earsdon Burn (Section 9 in WFD Assessment Part A [APP-255]) In Biodiversity Net Loss Assessment		N	4.2	0.003		 River bed comprises gravels. Aquatic ecology survey identified watercourse as unsuitable for fish. Mammal survey identified the presence of otters. Upstream sections have more natural planform although downstream in vicinity of A1 has reduced sinuosity and straightened channel. 					Box culvert (Ref 6.2)	36.2	H - 2.1 W - 3.0	New culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - Y	✓ Gravel bed included in new culverts. ✓ Mammal ledge included in new culverts. ➤ Total length of culverts is increased by 47.2m. Highly unlikely that Earsdon Burn would be a suitable habitat for fish so no baffles or low flow channel provided.	150mm	No fish present and insufficient flow in Q10 (30mm) -Q90 (10mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk and mammal passage the achievable bed depth is 150mm without further increase in section size.
	Lyne from Source to Tidal Limit										Box culvert (Ref 6.3)	11	H - 2.1 W - 3.0	New culvert	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - Y		150mm	No fish present and insufficient flow in Q10 (30mm) -Q90 (10mm) to facilitate fish passage. Natural bed provided through depression of invert using standard precast box culvert. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk and mammal passage the achievable bed depth is 150mm without further increase in section size.
											Circular culvert (Ref 7.1)	148	1.6	New culvert	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	✓ Realignment and improvement of 240m of	0	Dry channel. Insufficient flow to maintain fish passage
Tributary of						- Minor ordinary watercourse Catchment <0.5km². Likely to be ephemeral.					Circular culvert (Ref 7.2)	9	1.6	New culvert	Baffles - N	the unnamed tributary to avoid further culverting. * Total length of culverts is increased by 157m.	0	Dry channel/surface water flowpath. Insufficient flow to maintain fish passage
Earsdon Burn (Section 9 in WFD Assessment Part A [APP-255])		N	Not calculated	Not calculated	Not calculated	- Aquatic ecology survey identified watercourse as unsuitable habitat for fish Realigned along field boundaries.					Realigned watercourse channel	240	Similar channel profile to existing	Realignment of watercourse	Design of new channel would maintain similar channel dimensions to mimic baseline conditions, but with boulders placed in	Insufficient baseflow to support fish so no gravel bed, baffles or low flow channel provided. Culvert does not pass beneath A1 and only passes beneath private access track. Risk of casualty low so no mammal ledge provided.	-	N/A

			Waterc	ourse Characte	eristics			Exis	sting Struct	ures			Propo	sed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)		1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
															Lyne from Source to Tidal Limit - WFD Waterbody Summary:	➤ Total length of culvert within the WFD waterbody is increased by 231.5m. ✓ Gravel bed introduced in all replacement and new culverts (with exception of minor tributary). ✓ Mammal ledge provided in new Earsdon Burn culverts (only watercourse identified to support otter). ✓ Approximately 670m of watercourse created to avoid excessive culverting, and design of watercourse will offer improvement to the baseline flow dynamics and planting. ✓ Approximately 265m of new riparian woodland will be planted along River Lyne, tributary of Fenrother Burn and Floodgate Burn.		

			Waterco	ourse Characte	ristics			Exis	sting Struct	tures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)	Low Flow Q95 (m³/s)	1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
Wildlife passage (Measure EM027, Table 9-23 of Chapter 9: Biodiversity Part A [APP-048])		N	n/a	n/a	n/a	No watercourse					Wildlife culvert (Ref 8A)	51	1.5	New wildlife culvert	liviallillai allu bat bassage.	✓ Wildlife culvert to provide free mammal passage beneath A1.		
Longdike Burn (Section 10 in WFD						- Brown trout, lamprey and European eel were identified	Arch culvert	30	H - 4.8 W - 3.4	Natural gravel bed - N Baffles - Y Low flow channel - N Mammal ledge - N	Arch culvert (Ref 10.1)	30	H - 4.8 W - 3.4	Unchanged	Natural gravel bed - N Baffles - Y (Existing timber baffles replaced) Low flow channel - N Mammal ledge - Y	✓ Improvements to existing baffles to facilitate fish passage and provide a longer term solution / more robust arrangement. ✓ Improvements to mammal passage.		
Assessment Part A [APP-255]) In Biodiversity Net Loss Assessment	Longdike Burn Catchment (trib of Coquet)	Y	23.4	0.014	11.36	during the fish surveys. - Mammal survey identified the presence of otter along Longdike Burn. - Predominantly sinuous planform. - Outlet of Burgham culvert (Ref 10.1) perched above bed level.	Bridge	30.6	H - 2.4 W - 6.6	Natural river bed through bridge.	Bridge (Ref 12)	64.4	H - 2.4 W - 6.6	Bridge	Natural river bed maintained. New mammal ledge added.	✓ Approx. 500m length of new riparian woodland planted along Longdike Burn. ✗ Total length of bridge is increased by 34.2m. Existing (unchanged) culvert outlet cannot be lowered to align with channel bed due to extent of engineering works that would be required.		Extension of existing culvert with no hard invert.
Unnamed ditch of Longdike Burn (Section 10 in WFD Assessment Part A [APP-255])		N	Not calculated	Not calculated	Not calculated	 Minor ordinary watercourse. Catchment <0.5km². Likely to be ephemeral. Watercourse unsuitable habitat for fish. Aligned along field boundaries. 					Triple circular culvert (Ref 13.1)	56	3 x 0.45	New culvert	discharges into the Longdike	➤ Total length of culvert along unnamed ditch of Longdike Burn is increased by 56m although this is a small ephemeral watercourse.	0	Dry channel/surface water flowpath. Insufficient flow to maintain fish passage
Tributary of Thirston Burn (Section 11 in WFD Assessment Part A [APP-255])		N	0.7	0.002	0.02	 Ordinary watercourse. Aquatic ecology survey identified watercourse as unsuitable habitat for fish. No evidence of otter was identified during baseline mammal surveys. Modified channel in straight, over deepened and trapezoidal channel. 	Circular culvert	24.3	1.2	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 14)	47.6	1.35	Culvert	Baffles - N Low flow channel - N	➤ Total length of culvert is increased by 23.2m. Low flow channel and natural bed not feasible due to the existing culvert constraints.		No fish present and insufficient flow in Q10 (70mm) -Q90 (40mm) to facilitate fish passage. Natural bed not provided as this is an extension to an existing culvert. The installation of a natural bed would required the replacement of the full structure.
																➤ Total length of culvert within the WFD waterbody is increased by 79.2m. ➤ Total length of bridge within the WFD waterbody is increased by 34.2m. ✓ Improvements to existing baffles on Longdike Burn to facilitate fish passage. ✓ Mammal ledge provided in Longdike Burn culverts (only watercourse identified to support otter). ✓ Approximately 850m length of Longdike Burn will be improved to include nutrient management measures, aquatic planting and bankside stabilisation. ✓ Approximately 500m of new riparian woodland will be planted along Longdike Burn.		
Bradley Brook (Section 13 in WFD Assessment Part A [APP-255]) In Biodiversity Net Loss Assessment	Coquet from Forest Burn to Tidal Limit	N	0.5	0.001	0.04		Circular culvert	125	1.2 to 0.9	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 16)	145	0.9	Culvert extension	Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	✓ Gravel bed included in new culvert extension. ✓ Approx. 35m length of new riparian woodland planted along Bradley Brook. ✗ Total length of culvert is increased by 20m. Highly unlikely that Bradley Brook would be a suitable habitat for fish so no baffles or low flow channel provided.	150mm	Extension to existing culvert. No fish present - insufficient flow in Q10 (60mm) - Q90 (30mm) to maintain fish passage. Natural bed provided in extension only to allow for future provision if culvert upstream is replaced.

A1 M2E Culvert Mitigation Summary

			Waterco	ourse Characte	eristics			Exis	ting Structu	ures			Propo	sed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)		1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
															Coquet from Forest Burn to Tidal Limit - WFD Waterbody Summary:	 ✗ Total length of culvert within the WFD waterbody is increased by 20m. ✓ Gravel bed included in new culvert extension. ✓ Approximately 35m of new riparian woodland will be planted along Bradley Brook. 		

			Waterco	urse Characte	eristics			Exis	ting Struct	tures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)		1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
Part B																		
						- Ordinary watercourse.	Circular culvert	36	0.3	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N Natural gravel bed - N	Circular culvert (Ref 22.1)	43.75	0.3	extension	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N Natural gravel bed - N		-	Dry channel. Insufficient flow to maintain fish passage
Denwick Burn (Section 4 in WFD Assessment Part B						gravels Fish surveys not undertaken as watercourses not considered	Circular culvert	72.3	1.2	Baffles - N Low flow channel - N Mammal ledge - N Natural gravel bed - Y	Circular culvert (Ref 21.1)	110.3	1.2	extension	Low flow channel - N Mammal ledge - N	 ✓ Approx. 180m length of new riparian woodland planted along Denwick Burn. ✗ Total length of culvert is increased by 45.75m. 	-	Dry channel. Insufficient flow to maintain fish passage
[APP-312]) In Biodiversity Net		N	3.8	0.003) //X	to have potential to support any notable aquatic species. - No evidence of otter was identified during mammal	Bridge	4.5	W - 0.7	Baffles - N Low flow channel - N Mammal ledge - N Natural gravel bed - N	Bridge	4.5	H - 0.895 W - 0.7	Hinchanged		Low flow channel, natural bed and baffles not feasible due to existing culvert constraints.		
Loss Assessment						surveys.	Circular culvert	10	0.6	Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	10	0.6	Unchanged	TINU CHARRES TO DASEILLE.	Mammal ledges unable to be included/retrofitted due to culvert size.		
							Circular culvert	61.17	0.6	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	61.17	0.6	Unchanged	No changes to baseline.			
							Circular culvert	21.25		Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 19.1)	37.75	0.6		Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N		-	Dry channel. Insufficient flow to maintain fish passage
Tributaries of Denwick Burn (Section 4 in WFD	Aln from Edlingham Burn to Tidal Limit	N	Not calculated	Not	Not	- Minor ordinary watercourses Catchments <0.5km². Likely to be ephemeral.		20	2 x 0.15	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Twin circular pipes	20	2 x 0.15	Unchanged		Total length of culvert is increased by 16.5m although this is a small ephemeral watercourse.		
Assessment Part B [APP-312])	to fidal Liffic			calculated	calculated	Inabitat for fish.	Circular culvert (trib)	89	0.3	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 18.1)	89	0.3	Unchanged		Culvert extension provides free passage to mammals except when in times of flood.		
							Circular culvert	49.95	0.5	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 17.1)	49.95	0.5	Unchanged	No changes to baseline.			
White House Burn (Section 5 in WFD Assessment Part B [APP-312])		N	1.22	0.002	1.73	 Ordinary watercourse. River bed comprises silts and gravels. Fish surveys not undertaken as watercourses not considered to have potential to support any notable aquatic species. No evidence of otter was 	Box culvert	21.7	H - 3.44 W - 3.23	Natural gravel bed - Y Baffles - N Low flow channel - N Cattle creep within culvert. Mammal ledge - N	Box culvert (Ref 23.1)	37.3	H - 3.44 W - 3.23	Culvert extension	Low flow channel - N Cattle creep within culvert. Mammal ledge - N	 ✓ Gravel bed continued through culvert extension. ✓ Approx. 65m length of new riparian woodland planted along White House Burn. ✗ Total length of culvert is increased by 15.6m. Low flow channel and baffles not feasible due 	150 mm	Increase in bed depth will require significantly larger culvert section. This may result in a need to cast in-situ concrete in the channel invert to create the low flow channel. This will result in an increase in both cost and embodied carbon as well as the risk of contamination of the water environment during placement of wet concrete within the floodplain.
In Biodiversity Net Loss Assessment						identified during mammal	Circular culvert	5.3	1.5	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert	5.3	1.5	Unchanged	No changes to baseline.	to the existing culvert constraints. Mammal ledge not required as cattle creep present.		
							Box culvert	Unkn	own	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Box culvert	Unkr	own	Unchanged	No changes to baseline.			
															Aln from Edlingham Burn to Tidal Limit - WFD Waterbody Summary:	➤ Total length of culvert within the WFD waterbody is increased by 77.85 m. ✓ Approximately 245m of new riparian woodland will be planted along Denwick Burn and White House Burn.		

			Waterco	urse Characte	ristics			Exis	sting Struct	ures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)	Low Flow Q95 (m³/s)	1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
							Circular culvert (southern trib) Circular culvert	21.2	0.45	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N Natural gravel bed - N Baffles - N	Circular culvert (southern trib) Circular culvert	21.2	0.45		No changes to baseline. Natural gravel bed - N Baffles - N			Dry channel. Insufficient flow to maintain fish passage
						- Ordinary watercourses.	(southern trib) Circular culvert (southern trib)	17	0.6	Low flow channel - N Mammal ledge - N Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Circular culvert (Ref 25.1)	17	0.6	Replacement culvert	Low flow channel - N Mammal ledge - N Natural gravel bed - Y Baffles - N Low flow channel - N Mammal ledge - N	 ✓ Gravel bed introduced in new culvert and maintained through box culvert extension. ✓ Southern tributary of Kittycarter Burn 	-	Dry channel. Insufficient flow to maintain fish passage, however, depressed bed to be created to enable a bed to naturally form over time
Tributaries of Kittycarter Burn (Section 6 in WFD Assessment Part B [APP-312]) Western tributary of Kittycarter Burn included in Biodiversity Net		Υ	3.98	0.003 (combined down- stream)	1.35 (combined down- stream)	 River beds comprise silt and gravels. Fish surveys not undertaken as watercourses not considered to have potential to support 	Box culvert (western trib)	20.1	H - 2.25 W - 1.88	Natural gravel bed - Y Baffles - N Low flow channel - N Cattle creep within culvert. Mammal ledge - N	Box culvert (Ref 26.1)	70.9	H - 2.25 W - 1.88	Culvert extension	Natural gravel bed - Y Baffles - N Low flow channel - N Cattle creep within culvert. Mammal ledge - N	realigned to avoid further culverting. ✓ Approx. 95m length of new riparian woodland planted along the tributaries of Kittycarter Burn. ✗ Total length of culvert is increased by 75.3m. Low flow channel and baffles not feasible due to design constraints.	150	Considered that there to be insufficient flow to facilitate fish passage. Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure with no additional benefit for fish passage. After consideration of flood risk and mammal passage the achievable bed depth is 150mm without further increase in section size.
Loss Assessment	Embleton Burn from Source to North Sea					boundaries.					Realigned watercourse channel	165		Realignment of watercourse	Design of the transfer	Mammal ledges unable to be included/retrofitted due to culvert size.	N/A	N/A
Tributary of						as watercourses not considered	Box culvert	5 /	H - 0.31 W - 0.45	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Box culvert	5.7	H - 0.31 W - 0.45	Hinchanged		✓ Gravel bed included in new culvert.✗ Total length of culvert is increased by 17m.		
Embleton Burn (Section 7 in WFD Assessment Part B [APP-312])		N	0.58	Not calculated	0.44	to have potential to support any notable aquatic species. - No evidence of otter was identified during the mammal surveys. - Realigned along field boundaries.					Circular culvert (Ref 28.1)	17	1.2		Natural gravel bed - N Baffles - N Low flow channel - N	Low flow channel and baffles not feasible due to design constraints. Mammal ledges unable to be included/retrofitted due to culvert size.	-	Dry channel. Insufficient flow to maintain fish passage
															Embleton Burn from Source to North Sea - WFD Waterbody Summary:	➤ Total length of culvert within the WFD waterbody is increased by 92.3m. ✓ Approximately 165m of watercourse realigned to avoid excessive culverting, and design of watercourse will offer improvement to the baseline flow dynamics and planting. ✓ Approximately 95m of new riparian woodland will be planted along the tributaries of Kittycarter Burn.		

A1 M2E Culvert Mitigation Summary

			Waterco	ourse Characte	eristics			Exis	sting Struct	cures			Prop	osed Structures				
Watercourse	WFD Waterbody	WFD Monitored Waterbody	Upstream Catchment Size (km²)	Low Flow Q95 (m³/s)	1 in 2 Year Flow (m³/s)	Watercourse Description	Structure	Length (m)	Dia. (m)	Features	Structure (Ref no.)	Length (m)	Dia. (m)	New culvert or extension	Features	Commentary	Proposed Bed Depth	Natural Bed Notes
Shipperton Burn (Section 8 in WFD						 Ordinary watercourse. Brown trout were identified during fish surveys. No evidence of otter was 	Box culvert	19.1	H - 1.28 W - 2.05	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Rectangular culvert (Ref 27.1)	46.75		Culvert extension	Baffles - N Low flow channel - N Mammal ledge - N	 ✓ Existing step-weir located at outlet of culvert extension will be removed. ✓ Gravel bed included in culvert extension. ✓ Approx. 90m length of new riparian woodland planted along the tributaries of 	150mm	Increase in bed depth would require an increase in culvert section size increasing the embodied carbon content of the new structure. After consideration of flood risk and mammal passage the achievable bed depth is 150mm without further increase in section size.
Assessment Part B [APP-312]) In Biodiversity Net Loss Assessment	Brunton Burn from Source to North Sea	N	3.09	Not calculated	1.54	identified during the mammal surveys Existing step-weir located immediately downstream of	Box culvert	21	H - 1.1 W - 1.9	Natural gravel bed - N Baffles - N Low flow channel - N Mammal ledge - N	Box culvert	21	H - 1.1 W - 1.9		No changes to baseline.	Kittycarter Burn * Total length of culvert is increased by 27.65m. Low flow channel and baffles not feasible due to the existing culvert constraints. Mammal ledges unable to be included/retrofitted due to culvert size.		
															Brunton Burn from Source to North Sea - WFD Waterbody Summary:	➤ Total length of culvert within the WFD waterbody is increased by 27.65m. ✓ Existing step-weir located at outlet of culvert extension will be removed. ✓ Gravel bed included in culvert extension. ✓ Approximately 90m of new riparian woodland will be planted along Shipperton Burn.		

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