HyNet North West

ENVIRONMENTAL STATEMENT (VOLUME III) CHAPTER 20 – SUMMARY OF SIGNIFICANT EFFECTS

HyNet Carbon Dioxide Pipeline DCO

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulations 5(2)(a)

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TABLE OF CONTENTS

1.	SUM	MARY OF LIKELY SIGNIFICANT EFFECTS	1
	1.1.	Introduction	1
TA	BLE	S	
Tal	ole 20.	.1 - Summary of Likely Significant Environmental Effects	2

1. SUMMARY OF LIKELY SIGNIFICANT EFFECTS

1.1. INTRODUCTION

- 1.1.1. This Chapter provides a summary of the likely significant effects reported in this Environmental Statement (ES). Topic specific impact assessments of the DCO Proposed Development are presented in detail in **Technical Chapters 6 to 19** (**Volume II**) of this ES.
- 1.1.2. The methodology for the assessment of likely significant effects is set out in Section 5.11 of Chapter 5: EIA Methodology (Volume II) and relevant Technical Chapters 6 to 19 (Volume II) of this ES where relevant. Effects, whether adverse or beneficial, assessed as being "moderate" or "major" are deemed to be significant. Effects determined to be "minor", "negligible" or "neutral" are deemed to be not significant. Any deviation from this approach is detailed in the specific topic chapter of this ES.
- 1.1.3. Table 20.1Summary of Likely Significant Environmental Effects provides a summary of the likely significant effects reported in Chapters 6 to 19 (Volume II) of this ES. It should be noted that where there are no residual significant effects for a topic specific assessment, or an element within a topic, no details of individual effects are presented in Table 20-1

HyNet CO₂ PIPELINE Page 1 of 10

Table 20.1 - Summary of Likely Significant Environmental Effects

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
Chapter 6: Air Quality				
No significant adverse or beneficia	l Air Quality residual effects hav	e been identified for the construction	n, operation and decommissioning stages	of the DCO Proposed Development.
Chapter 7: Climate Resilience				
No significant adverse or beneficia	l Climate Resilience residual eff	ects have been identified for the cor	nstruction, operation and decommissionin	g stages of the DCO Proposed Development.
Chapter 8: Cultural Heritage				
No significant adverse or beneficia	l Cultural Heritage residual effec	ts have been identified for the operation	ation and decommissioning stages of the	DCO Proposed Development.
Potential for Bronze Age funerary remains	Construction	Large adverse (significant)	Mitigation through preservation by record. The controlled and recorded removal of archaeological remains will decrease the magnitude of impact from major to moderate.	Moderate adverse (significant)
Chapter 9: Biodiversity				
No significant adverse or beneficia	l Biodiversity residual effects ha	ve been identified for the construction	on, operation and decommissioning stage	s of the DCO Proposed Development.
Chapter 10: Greenhouse Gases				
No significant adverse or beneficia	I GHG residual effects have bee	n identified for the construction and	decommissioning stages of the DCO Pro	posed Development.
Operational phase GHG emissions	Operation	Beneficial (Significant) including the avoided emissions	N/A	Beneficial (Significant) including the avoided
		captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.		emissions captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.
		captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the		
Chapter 11: Land and Soils	I GHG residual effects have bee	captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.	ecommissioning stages of the DCO Propo	Carbon Dioxide Pipeline system as part of the Project.
Chapter 11: Land and Soils	I GHG residual effects have bee	captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.	1	Carbon Dioxide Pipeline system as part of the Project.
Chapter 11: Land and Soils No significant adverse or beneficial Effects on soil quality – loss of BMV land due to the construction	Construction	captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.	1	Carbon Dioxide Pipeline system as part of the Project. sed Development.
Chapter 11: Land and Soils No significant adverse or beneficial Effects on soil quality – loss of BMV land due to the construction of AGIs and BVSs.	Construction	captured from the plants that feed into the Carbon Dioxide Pipeline system as part of the Project.	1	Carbon Dioxide Pipeline system as part of the Project sed Development.

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
Dee coastal levels (FLNTVS076) Shotton farmland fringe (FLNTVS072) Estuary Edge and Valleys (FLNTVS014) Limestone Plateau (FLNTVS004)	Construction	Moderate adverse (significant)	Landscape mitigation proposals to reduce landscape effects, including landscape planting and retention and micro-siting of construction compounds and the detailed design alignment of the pipeline, where relevant and practicable, to reduce the proximity to landscape receptors. Refer to the Register of Environmental Actions and Commitments (Document reference: D.6.5.1) for further details.	Moderate adverse (significant)
Visual amenity receptors				
WAGI3 - Recreational users of Public Footpath Flint 66 WAGI4 - Residents of Bryn Mawr; Recreational users of Public Footpath Flint 68 WAGI7 - Residents of Tros-y- mynydd, Starkey Lane; Recreational users of Public Footpath Flint 70	Construction	Moderate adverse (significant)	Landscape mitigation proposals to reduce visual effects of the Flint AGI. Refer to the Register of Environmental Actions and Commitments (Document reference: D.6.5.1) for further details.	Moderate adverse (significant)
WAGI8 - Recreational users of Public Footpath Northop 4	Construction	Moderate adverse (significant)	Landscape mitigation proposals to reduce visual effects of the Northop AGI. Refer to the Register of Environmental Actions and Commitments (Document reference: D.6.5.1) for further details.	Moderate adverse (significant)
EAGI5 - Residents within Elton EAGI9 - Residents within Yew Tree Close	Construction	Moderate adverse (significant)	Landscape mitigation proposals to reduce visual effects of the Stanlow AGI. Refer to the Register of Environmental Actions and Commitments (Document reference: D.6.5.1) for further details.	Moderate adverse (significant)

P1 - Residents off unnamed road	Construction	Moderate adverse (significant)	Landscape mitigation proposals to	Moderate adverse (significant)
off Connah's Quay Road			reduce visual effects of the Newbuild	
Recreational users of Public			Carbon Dioxide Pipeline. Refer to the	
Footpath Northop 2			Register of Environmental Actions	
P3* - Residents off Holywell Road			and Commitments (Document reference: D.6.5.1) for further details.	
Recreational users of Public			reference. Divisity for futurer details.	
Footpath Hawarden 144				
P4 - Residents of Aston				
Recreational users of Public Footpath Hawarden 31				
P4b* - Residents off Old Aston Hill, Ewloe				
P6 - Residents of Sandycroft off Chester Road				
P7 - Recreational users of the Wales Coastal Path				
P8* - Residents at Cop House Farm				
Recreational users of Public Footpath East Saltney 2				
P9 - Recreational users of the				
Chester Millennium Greenway				
P10 - Residents of Saughall				
Recreational users of Public Footpath 263 FP6/2				
P12 - Residents off Gypsy Lane				
PRoW users Public Footpath 211 FP4/1				
P12a - Residents off Station Road				
Recreational users of Public Footpath 177 FP2/1				
P13a, P13b and P14a - Recreational Users of Shropshire Union Canal towpath				
Canal users of the Shropshire Union Canal				
P15a - Residents off Picton Lane				
Recreational users of Public Bridleway 241 BR4/1				

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
P16 - Recreational users of Public Footpath 309 FP1/2 (North Cheshire Way)				
B9 - Residents off Cornist Lane B12 - Residents off Overlea Drive B13 - Recreational users of Public Footpaths Harwarden 29 and 34 B14 - Recreational users of Public Footpath 211 FP9/1 B15 - Residents at Mollington	Construction	Moderate adverse (significant)	Landscape mitigation proposals to reduce visual effects of the Cornist Lane, Aston Hill and Mollington BVSs. Refer to the Register of Environmental Actions and Commitments (Document reference: D.6.5.1) for further details.	Moderate adverse (significant)
WAGI3 - Recreational users of Public Footpath Flint 66 WAGI4 - Residents of Bryn Mawr Recreational users of Public Footpath Flint 68	Operation	Operational Year 1 - Moderate adverse (significant)	Landscape mitigation is proposed as embedded mitigation to reduce the effects to not significant at year 15 following vegetation maturity. Therefore, no further mitigation measures are required to reduce effects at operational year 1 at the Flint AGI site. Refer to EN070007-D.2.14-LAY-Sheet 0 Flint AGI Landscape Layout for further details.	Operational Year 1 - Moderate adverse (significant) Operational Year 15 - Minor adverse (not significant)
WAGI8 - Recreational users of Public Footpath Northop 4	Operation	Operational Year 1 - Moderate adverse (significant)	Landscape mitigation is proposed as embedded mitigation to reduce the effects to not significant at year to not significant at year 15 following vegetation maturity. Therefore, no further mitigation measures are required to reduce effects at operational year 1 at the Flint AGI site. Refer to EN070007-D.2.14-LAY-Sheet 1 Northop Hall AGI Landscape Layout for further details.	Operational Year 1 - Moderate adverse (significant) Operational Year 15 - Minor adverse (not significant)

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
B9 - Residents off Cornist Lane	Operation	Operational Year 1 - Moderate adverse (significant)	Landscape mitigation is proposed as embedded mitigation to reduce the effects to not significant at year 15 following vegetation maturity. Therefore, no further mitigation measures are required to reduce effects at operational year 1 at Cornist Lane BVS. Refer to EN070007-D.2.14-LAY-Sheet 8 Cornist Lane BVS Landscape Layout for further details.	Operational Year 1 - <i>Moderate adverse (significant)</i> Operational Year 15 – <i>Minor adverse (not significant)</i>
B12 - Residents off Overlea Drive B13 - Recreational users of Public Footpaths Harwarden 29 and 34	Operation	Operational Year 1 - Moderate adverse (significant)	Landscape mitigation is proposed as embedded mitigation to reduce the effects to not significant at year 15 year following vegetation maturity. Therefore, no further mitigation measures are required to reduce effects at operational year 1 at Aston Hill BVS. Refer to EN070007-D.2.14-LAY-Sheet 3 Aston Hall BVS Landscape Layout for further details.	Operational Year 1 - Moderate adverse (significant) Operational Year 15 – Minor adverse (not significant)
B14 - Recreational users of Public Footpath 211 FP9/1 B15 - Residents at Mollington	Operation	Operational Year 1 - Moderate adverse (significant)	Landscape mitigation is proposed as embedded mitigation to reduce the effects to not significant at year 15 following vegetation maturity. Therefore, no further mitigation measures are required to reduce effects at operational year 1 at Mollington BVS. Refer to EN070007-D.2.14-LAY-Sheet 4 Mollington BVS Landscape Layout for further details.	Operational Year 1 - <i>Moderate adverse (significant)</i> Operational Year 15 – <i>Minor adverse (not significant)</i>

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
WAGI3 - Recreational users of Public Footpath Flint 66 WAGI4 - Residents of Bryn Mawr Recreational users of Public Footpath Flint 68 WAGI7 - Residents of Tros-ymynydd, Starkey Lane and Recreational users of Public Footpath Flint 70. WAGI8 - Recreational users of Public Footpath Northop 4 WAGI9 - Residents at Northop Hall EAGI5 - Residents within Elton EAGI9 - Residents within Yew Tree Close	Decommissioning	During decommissioning: Moderate adverse (significant) End of Decommissioning: Not significant	Significant effects are expected to be short term and temporary reducing to not significant at the end of the Decommissioning Stage. Decommissioning design and works including further mitigation, will be undertaken in compliance with all necessary legislation, permits and best practice at that time. This will be set out in the end of life Decommissioning Environmental Management Plan (DEMP), which is a Requirement of the Draft DCO (Document Reference: D.3.1).	During decommissioning: Moderate adverse (significant) End of Decommissioning: Not significant
B5 - Residents off Allt Chwiler B6 - Residents of dwellings off the B5121 B7 - Residents of Ffordd Babell and the B5121 B9 - Residents off Cornist Lane B12 - Residents off Overlea Drive B13 - Recreational users of Public Footpaths Harwarden 29 and 34 B14 - Recreational users of Public Footpath 211 FP9/1 B15 - Residents at Mollington Chapter 13: Major Accidents and	Decommissioning	During decommissioning: Moderate adverse (significant) End of Decommissioning: Not significant	Significant effects are expected to be short term and temporary during the decommissioning of AGIs and BVSs, reducing to not significant at the end of the Decommissioning Stage. Decommissioning design and works including further mitigation, will be undertaken in compliance with all necessary legislation, permits and best practice at that time. This will be set out in the end of life Decommissioning Environmental Management Plan (DEMP) which is a Requirement of the Draft DCO (Document Reference: D.3.1).	During decommissioning: Moderate adverse (significant) End of Decommissioning: Not significant

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects		
Based on the assumptions and mitigation measures presented in other relevant ES Chapters, it is considered that the potential MA&D events identified during the construction and operation stages of the DCO Proposed Development will be managed to be as low as reasonably practicable.						
Chapter 14: Materials and Waste						
No significant adverse or beneficia	l Materials and Waste residual e	ffects have been identified for the o	construction, operation and decommission	ning stages of the DCO Proposed Development.		
Chapter 15: Noise and Vibration						
No significant adverse or beneficia	l Noise and Vibration residual ef	fects have been identified for the o	peration stage of the DCO Proposed Deve	elopment.		
Likely noise effects arising from the Proposed Development construction and decommissioning activities	Construction and Decommissioning	Significant	Best Practicable Means. Temporary noise barriers, programme management of activities. Details of mitigation measures will be confirmed in the Noise and Vibration Management Plan. This will be approved by the Local Authorities. The Noise and Vibration Management Plan is included as a Requirement of the Draft DCO (Document Reference: D.3.1)	Significant, subject to the implementation of a Noise and Vibration Management Plan.		
Chapter 16: Population and Hum	nan Health					
No significant adverse or beneficia	Population and Human Health	residual effects have been identifie	d for the operation or decommissioning st	age of the DCO Proposed Development.		
Temporary disruption to users of PRoW routes 294/FP2/1 and 309/BR4/1	Construction	Large adverse (significant)	Clear signage on diversions. Engagement with affected users and local authority.	Moderate adverse (Significant)		
Temporary disruption to access and disturbance to residence at Thornton Manor Care Centre and Nursing Home	Construction	Large adverse (significant)	Application of detailed Construction Environmental Management Plan (CEMP), Construction Traffic Management Plan (CTMP) and Dust Management Plan (DMP), consultation with affected users, and Mitigation measures as identified in Chapter 15 Noise. These are included as is included as Requirements of the Draft DCO (Document Reference: D.3.1)	Moderate adverse (significant)		

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
Temporary disruption to access to pupils and staff at St Oswald's School and disturbance to users; Temporary disruption to access and disturbance of users of Sandycroft County Primary School.	Construction	Large adverse (Significant)	Works carried out outside of term times, consultation with affected users, mitigation measures as identified in Chapter 15 Noise and the application of CTMP.	Moderate adverse (significant)
Temporary loss of land and disruption to access to 2 Sister's Food Group	Construction	Large adverse (Significant)	Engagement with affected users and the development of mitigation plan with 2 Sister's Food Group.	Moderate adverse (significant)
Temporary disruption to Greenacres Animal Park	Construction	Large adverse (Significant)	Engagement with affected users., undertaking works outside of peak season and the development of mitigation plan with Greenacres Animal Park.	Moderate adverse (significant)

Chapter 17: Traffic and Transport

No significant adverse or beneficial Traffic and Transport residual effects have been identified for the construction, operation and decommissioning stages of the DCO Proposed Development.

Chapter 18: Water Resources and Flood Risk

No significant adverse or beneficial Water Resources and Flood Risk residual effects have been identified for the decommissioning stage of the DCO Proposed Development.

Impacts to hydrological and	Construction	Moderate adverse	Mitigation includes relevant permits to	Moderate adverse (significant)
hydromorphological processes		(Significant)	be obtained for work on ordinary	
from open cut crossings of Alltami			watercourses and main rivers, and	
Brook watercourse			channel and banks to be reinstated to	
			mimic the baseline conditions,	
			including reinstatement of an	
			appropriate vegetation assemblage.	
			Further mitigation measures include	
			minimal working width to be adopted	
			as far as practicable (16m maximum	
			working width within the Alltami	
			Brook), detailed design alignment of	
			the pipeline to be determined to	
			minimise potential impacts, and where	
			practicable, removed habitats to be	
			replaced. Refer to the REAC ,	
			Document reference: D.6.5.1) for	
			further details	

Chapter 19: Combined and Cumulative Effects

No significant adverse or beneficial Combined and Cumulative residual effects have been identified for the construction, operation and decommissioning stages of the DCO Proposed Development.

Description of Effect	Construction / Operation / Decommissioning Stage	Significance and Nature of Effects Prior to Mitigation / Enhancement	Summary of Mitigation and Enhancement	Residual Significant Effects
Inter-Project Cumulative Effects				
Landscape and Visual impacts to the Estuary Edge and Valleys LCA in relation to Other Development 14, the A55 Red Route.	Construction	Moderate adverse (Significant)	Continuous engagement between the Applicant and the developer of the A55 Red Route ('other development 14') and develop an appropriate mitigation strategy, should construction occur simultaneously, to avoid significant temporary interproject effects.	Minor adverse (not significant)