APPENDIX 6.8 HEDGEROW SURVEY

6. 8 HEDGEROW SURVEY

Introduction

6. 8A Table 6.8A below summarises the results of the hedgerow surveys undertaken for all hedgerows crossed by the pipeline route, and those within the Site (i.e. within c. 250 m of the pipeline route).

- 6. 8B The hedgerows have been assessed in accordance with the criteria published in the Hedgerow Regulations 1997 (the 'Regulations'), to determine whether they are classified as 'important' under the Regulations. This has also enabled any species-rich habitats to be identified, since 'Ancient/ Species-rich Hedgerow' is a Ryedale BAP habitat type and is therefore of importance in the local context.
- 6. 8C A total of 39 hedgerows have been assessed, of which 22 are crossed by the Proposed Development (highlighted in **bold text** in the table).

Hedgerow Regulations 1997

- 6. 8D Subject to Regulation 8(4), hedgerows are important for the purposes of the Regulations if:
 - They have been in existence for 30 years or more; and
 - They satisfy at least one of the criteria set out in Part II Schedule 1 to the Regulations.
- 6. 8E Only criteria relevant to 'wildlife value' have been used in the Hedgerow Regulations Assessment for this chapter i.e. Paragraphs 6 to 8 of Part II Schedule 1 to the Regulations. No assessment has been undertaken for 'heritage value' i.e. Paragraphs 1 to 5 of the Regulations in this chapter.
- 6. 8F The 'wildlife value' criteria listed in the Regulations include the number of woody species (the qualifying number is reduces by one for counties in the North of England to six species); and associated features such as a bank or wall, few gaps (< 10%), standard trees, ditch, connections with woodland and/ or ponds, parallel hedgerow and ground flora listed in Schedule 2 to the Regulations.
- 6. 8G The most species-rich hedgerows within the Site are H26, H32 and H35, and therefore these three hedgerows have been subject to more detailed assessment against the Regulations.

Hedgerow 26

6. 8H H26 is approximately 350 m in length, and the total number of woody species identified in the hedgerow is 6 (hawthorn, blackthorn, ash, sycamore, dog-rose, wych elm). In accordance with Paragraph 7(3) of the Regulations an aggregate of the number of species in

the central 30 m stretch of each third of the hedgerow is used to determine the number of

woody species:

Central 30 m section one: hawthorn, blackthorn, ash (3 species)

Central 30 m section two: hawthorn, blackthorn, ash, sycamore, dog-rose (5 species)

Central 30 m section three: hawthorn, blackthorn, ash (3 species)

Aggregate H26: 4.3 woody species

For a hedgerow exceeding 100 m, to be included within the qualifying features the hedgerow must have at least one standard tree per 50 m:

Number of standard trees H26: 0 (0 trees per 50 m)

For a hedgerow containing at least 5 woody species (as per the Regulations calculation), to qualify as important the hedgerow must have at least 4 qualifying features:

Qualifying associated features H26:

- ditch
- parallel hedgerow within 15 m

Assessment H26: Not important

Hedgerow 32

6. 81 H32 is approximately 200 m in length, and the total number of woody species identified in the hedgerow is 6 (hawthorn, Rosa sp., elder, alder, crack-willow, ash). In accordance with Paragraph 7(3) of the Regulations a count of the number of species in central 30 m stretch of each half of the hedgerow is used to determine the number of woody species:

Central 30 m section one: hawthorn, elder, alder, ash (4 species)

Central 30 m section two: crack-willow, elder, alder, ash, hawthorn (5 species)

Aggregate H32: 4.5 woody species

For a hedgerow exceeding 100 m but not exceeding 200 m, to be included within the qualifying features the hedgerow must have at least one standard tree per 50 m:

Number of standard trees H32: 3 (0.75 trees per 50 m)

For a hedgerow containing at least 5 woody species (as per the Regulations calculation), to qualify as important the hedgerow must have at least 4 qualifying features:

Qualifying associated features H32:

• 1 (ditch)

Assessment H32: Not important

Hedgerow 35

6. 8J H35 is approximately 250 m in length, and the total number of woody species identified in the hedgerow is 7 (hawthorn, dog-rose, goat willow, wych elm, ash, pedunculate oak, sycamore). In accordance with Paragraph 7(3) of the Regulations an aggregate of the number of species in the central 30 m stretch of each third of the hedgerow is used to determine the number of woody species:

Central 30 m section one: hawthorn, dog-rose, goat willow, wych elm (5 species)

Central 30 m section two: hawthorn, dog-rose, ash, pedunculate oak (4 species)

Central 30 m section three: hawthorn, dog-rose, sycamore (3 species)

Aggregate H35: 4 woody species

For a hedgerow exceeding 100, to be included within the qualifying features the hedgerow must have at least one standard tree per 50 m:

Number of standard trees H35: 1 (0.02 trees per 50 m)

For a hedgerow containing at least 5 woody species (as per the Regulations calculation), to qualify as important the hedgerow must have at least 4 qualifying features:

Qualifying associated features H35:

- connections scoring 4 or more points (2 points for hedgerow and 2 points for woodland connection) (ditch)
- ditch
- gaps < 10%

Assessment H35: Not important

Conclusion

6. 8K None of the hedgerows included within the assessment achieve the criteria for important hedgerows in terms of their 'wildlife value'.

Table 6.8A: Summary of Hedgerow Survey

Ref	Туре	Dimensions	Description	Woody Species	Associated Features	
H1	Field boundary (m)	c. 1.5 m high	Gappy	Hawthorn	None	
H2	Field boundary (um)	c. 4 m high, 3 m wide	Degraded hedgerow comprising		1 connection to hedgerow	
			broad band of overgrown mature	blackthorn (d), ash, elder, hawthorn	Hedge bank	
			hedgerow shrubs.		Ditch (dry)	
	Roadside (m)	c. 1.5 m	Mature roadside hedgerow with good structural integrity Hawthorn (d)	Hawthorn (d), elder, ash, bramble	Gaps < 10%	
Н3					Ditch (dry)	
					Hedge bank	
					Parallel hedgerow within 15 m	
	Roadside (um)	c. 5 m	Mature overgrown roadside hedgerow	Hawthorn (d), elder	Gaps < 10%	
H4					1 connection to hedgerow	
					Parallel hedgerow within 15 m	
H5	Field boundary (m)	(m) c.1.5 m	Mature boundary hedgerow with	Hawthorn (d), elder, ash, blackthorn,	Ditch (D1)	
пэ			several standard trees	crab apple	2 connections to hedgerow	
Н6	Defunct	Defunct		Scattered scrub along line of		
по			former hedgerow			
H7	Field boundary (um)	Field become down (come)	c. 2 m	Gappy, species-poor field boundary	Hawthorn, elder, blackthorn	Ditch (D3)
П/		0. 2 111	hedgerow with overgrown canopy	nawthorn, eider, blackthorn	2 connections to hedgerow	
110	Roadside (m)	c. 1.5 m	Species-poor roadside	Hawthorn (d), blackthorn	2 connections to hedgerow	
H8			hedgerow		Parallel hedgerow within 15 m	
H9	Roadside (m)	c. 1.5 m	Species-poor roadside	Hawthorn (d), elder, blackthorn	2 connections to hedgerow	
НУ			hedgerow		Parallel hedgerow within 15 m	
H10	Field boundary	c. 4 m	Gappy line of overgrown	Hawthorn, elder, crack willow,	2 connections to hedgerow	
	(um)		hedgerow shrubs forming row	sycamore, oak	Ditch (D4)	

Ref	Туре	Dimensions	Description	Woody Species	Associated Features
			of trees between field		
			boundaries adjacent to Friar		
			Dike (D5)		
H11		c. 2 m	Mature field boundary hedgerow	Blackthorn (d), elder, hawthorn, ash, goat willow, field maple	2 connections to hedgerow
	Field boundary (m)				Ditch (D5)
					Gaps < 10%
			Species-poor mature field	Blackthorn and hawthorn (d)	2 connections to hedgerow
H12	Field boundary (m)	c. 2 m	boundary hedgerow with large		
			10 m gap in central section		
H13	Field boundary (m)	c. 1.5 – 2 m	Species-poor mature field	Hawthorn	2 connections to hedgerow
	Field boundary (m)		boundary hedgerow		
		c. 1 m	Species-poor mature roadside boundary hedgerow		2 connections to hedgerow
H14	Roadside (m)			Hawthorn (d), blackthorn	Gaps < 10%
					Parallel hedgerow within 15 m
	Roadside (m)	c. 1.5 m	Species-poor mature roadside boundary hedgerow	Hawthorn (d), blackthorn	2 connections to hedgerow
H15					Gaps < 10%
					Parallel hedgerow within 15 m
H16	Field boundary (m)	c. 2 m	Species-poor field boundary hedgerow Hawthorn	2 connections to hedgerow	
				TIAWUIUIII	Gaps < 10%
H17	Field boundary	c. 4 m	Species-poor, gappy overgrown	Hawthorn	2 connections to hedgerow
	(um)	C. 4 III	hedgerow	nawthorn	2 connections to neagerow
H18	Field boundary (m)	c. 1.2 m	Species-poor gappy hedgerow	Hawthorn (d), elder, ash, pedunculate	2 connections to hedgerow
				oak, blackthorn	Ditch (D9)
H19	Field boundary (m)	c. 1.5 m	Species-poor gappy hedgerow	Hawthorn (d), ash, dog-rose, elder	2 connections to hedgerow
					Ditch (dry)
LI20	Field boundary (m)	c. 1.5 m	Species-poor gappy hedgerow	Hawthorn	2 connections to hedgerow
H20					Ditch (dry)
H21	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), pedunculate oak	2 connections to hedgerow

Ref	Туре	Dimensions	Description	Woody Species	Associated Features
					Gaps < 10%
					Ditch (D10)
H22	Field boundary (m)	c. 1.5 m	Species-poor, gappy hedgerow	Hawthorn (d), ash, goat willow	2 connections to hedgerow
	Field boundary (III)				Ditch (dry)
H23		c. 1.5 m	Species-poor hedgerow	Hawthorn (d), dog-rose, elder, pedunculate oak	2 connections to hedgerow
	Field boundary (m)				Gaps < 10%
					Ditch (D11)
H24	Field boundary (m)	c. 1.5 m	Species-poor, gappy hedgerow	Hawthorn (d), pedunculate oak	2 connections to hedgerow
H25	Field boundary (m)	c. 1.5 m	Species-poor, gappy hedgerow	Hawthorn (d), pedunculate oak	1 connection to hedgerow
П2Э	rieid bouridary (m)				1 connection to woodland (2 points)
		c. 1 m	Gappy hedgerow along B1258 with broad 5 m road verge	Hawthorn and blackthorn (d), ash, sycamore, dog-rose, wych elm	1 connection to hedgerow
					1 connection to woodland (2
H26	Roadside (m)				points)
					Ditch (dry)
					Parallel hedgerow within 15 m
H27	Roadside (um)	c. 1.5 – 2 m	Species-poor hedgerow with	Hawthorn and blackthorn (d)	1 connection to hedgerow
HZ/			overgrown canopy along B1258		Parallel hedgerow within 15 m
H28	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), elder, silver birch	1 connection to hedgerow
1120					Ditch (D14)
H29	Field boundary (m)	ndary (m) c. 1. 5 m	Species-poor hedgerow	Hawthorn (d), sycamore, dog-rose, ash	1 connection to hedgerow
H29					Ditch (dry)
H30	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), wych elm, dog-rose	2 connections to hedgerow
H3U		C. 1.5 III			Ditch (D15)
H31	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), ash	1 connection to hedgerow
пзі					Ditch (D16)
	Field boundary (m)		Hedgerow with greater species-	Hawthorn, blackthorn, Rosa sp.,	1 connection to hedgerow
H32		c. 1.5 m	diversity in comparison with	elder, alder, ash, crack-willow	Ditch (D17)
			others in local area		

Ref	Туре	Dimensions	Description	Woody Species	Associated Features
H33	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), elder	1 connection to hedgerow
					1 connection to woodland (2
					points)
					Ditch (dry)
					Gaps < 10%
H34	Field boundary (m)	c. 1.5 m	Species-poor gappy hedgerow	Hawthorn (d), ash	2 connections to hedgerow
	Field boundary (m)	c. 1.5 m	Substantial mature hedgerow	Hawthorn (d), dog-rose, goat willow, wych elm, ash, pedunculate oak, sycamore	2 connections to hedgerow
H35					1 connection to woodland (2 points)
пзэ					Ditch (dry)
					Gaps < 10%
	Field boundary (m)	c. 1.5 m	Mature hedgerow, mainly hawthorn	Hawthorn (d), sycamore, alder	2 connections to hedgerow
H36			but northern section is dominated		Ditch (dry)
			by alder		2.16 (a. 3)
H37	Field boundary (m)	c. 1.5 m	Species-poor hedgerow	Hawthorn (d), pedunculate oak	2 connections to hedgerow
1107					Gaps < 10 %

<u>Key</u>

(m) - managed

(um) – unmanaged

(d) - dominant