

SECTION H - ASSET INVENTORY & SYSTEM PERFORMANCE

Table H1: Summary

Line Ref	Description & [Asset Code]	WIC Ref	Field Type	1				2								3				4				5								6								7				Period
				Gross EARC Em	Net EARC Em	Rdn EARC Em	CG	Value of Element (Em GEARC)								Capital Investment				Risk Grading Em GEARC				Condition Em Distribution GEARC								Operational Performance Em Distribution GEARC								Finance Impact Em GEARC				
								Very short AP Em	Short AP Em	Med. AP Em	Med/long AP Em	Long AP Em	Non Depr. Em	Dcm. Em	Land Em	CG	Base Em	New Em	Eff Em	Total Em	Green Em	Amber Em	Red Em	Total Em	New Em	GR1 Em	GR2 Em	GR3 Em	GR4 Em	GR5 Em	Dcm. Em	Redn. Em	Total Em	CG	New Em	GR1 Em	GR2 Em	GR3 Em	GR4 Em	GR5 Em	Dcm. Em	Redn. Em	Total Em	
<b>Water Non - Infrastructure</b>																																												
H1.1	Water treatment works [101]	H2, L2.1-2.8	C	1666.7	845.9	218.4	B3	0.0	89.2	553.3	32.4	702.1	1.3	21.6	48.4	830.6	257.3	1.7	1089.6	0.0	254.0	566.0	222.5	27.9	4.5	14.7	123.0	1212.5	B3	0.0	240.3	581.0	251.8	1.7	0.0	14.7	123.0	1212.5	B3	830.6	257.3	1.7	1089.6	>10yr
H1.2	Water storage [102]	H2, L2.9-2.10	C	906.2	408.5	192.6	B3	0.0	53.4	3.3	1.3	600.4	1.0	19.3	23.8	369.3	217.1	0.1	586.5	0.0	134.4	198.8	197.7	37.3	2.1	16.1	158.6	745.1	B3	0.0	110.6	253.9	205.7	0.1	0.0	16.1	158.6	745.1	B3	369.3	217.1	0.1	586.5	>10yr
H1.3	Water pumping stations [103]	H2, L2.11-2.13	C	188.3	87.7	33.4	B3	0.0	22.4	79.8	0.6	44.9	0.3	1.7	5.2	37.9	234.8	90.2	701.9	0.0	141.9	217.9	236.6	78.1	19.8	19.3	192.6	906.2	B3	0.0	115.5	257.7	229.0	66.3	25.8	19.3	192.6	906.2	B3	378.1	242.8	92.7	713.6	>10yr
<b>Water Infrastructure</b>																																												
H1.4	Water resources [104]	H3, L3.1-3.3	C	4356.7		829.7	B3	0.0	43.5	1.4	74.3	2162.8	1027.8	62.5	84.9	1750.8	336.3	22.5	2109.6	0.0	498.5	1099.7	388.8	87.1	0.0	35.6	482.3	2592.0	B3	0.0	1322.8	393.2	335.6	22.5	0.0	35.6	482.3	2592.0	B3	1750.8	336.3	22.5	2109.6	>10yr
H1.5	Water mains [105]	H3, L3.4-3.8	C	6743.4			B3	0.0	0.0	0.0	0.0	6670.0	0.0	0.0	0.0	1753.6	858.1	843.2	3454.9	0.0	570.1	1168.8	997.2	428.4	299.9	62.5	829.7	4356.7	B3	0.0	1548.1	517.8	752.7	288.0	347.8	62.5	829.7	4356.7	B3	2119.1	755.7	652.1	3527.0	>10yr
<b>Wastewater Infrastructure</b>																																												
H1.6	Sewers [106]	H4, L4.1-4.3	C	10424.9		0.0	B3	0.0	0.0	0.0	0.0	10424.9	0.0	0.0	0.0	9574.0	560.8	290.1	10424.9	0.0	6740.7	830.5	576.8	1984.1	292.9	0.0	0.0	10424.9	B4	0.0	4727.0	1766.3	2459.0	771.7	700.8	0.0	0.0	10424.9	B4	10424.9	0.0	0.0	10424.9	>10yr
H1.7	Sewer structures [107]	H4, L4.4-4.5	C	450.9		0.0	B3	0.0	0.0	35.6	0.0	410.0	0.0	0.0	5.3	113.0	115.6	16.5	245.1	0.0	15.3	22.5	47.8	0.0	0.0	0.0	245.1	B4	0.0	51.7	61.3	115.6	16.5	0.0	0.0	245.1	B4	113.0	115.6	16.5	245.1	>10yr		
H1.8	Sea outfalls [108]	H4, L4.6-4.7	C	282.6		0.0	B3	0.0	0.0	22.6	0.0	260.0	0.0	0.0	0.0	149.2	70.3	0.0	219.6	0.0	57.7	91.5	70.3	0.0	0.0	0.0	219.6	B4	0.0	57.7	91.5	70.3	0.0	0.0	0.0	219.6	B4	149.2	70.3	0.0	219.6	>10yr		
<b>Wastewater Non-Infrastructure</b>																																												
H1.9	Sewage pumping stations [109]	H5, L5.1-5.2		276.3	158.2	3.9	B3	0.0	58.8	108.7	2.5	92.8	0.1	0.4	9.2	175.2	28.5	0.0	203.7	0.0	48.2	104.0	48.8	2.6	0.0	0.1	3.1	206.8	B4	0.0	27.3	147.9	28.4	0.0	0.0	0.1	3.1	206.8	B4	175.2	28.5	0.0	203.7	>10yr
H1.10	Sewage treatment works [110]	H5, L5.3-5.7		977.9	399.9	110.2	B3	0.0	125.9	171.5	104.3	424.4	1.0	11.6	29.0	336.3	144.7	0.2	481.2	0.0	105.1	205.4	149.4	16.7	0.1	4.4	47.8	529.0	B3	0.0	76.3	256.2	144.1	0.2	0.0	4.4	47.8	529.0	B3	336.3	144.7	0.2	481.2	>10yr
H1.11	Sludge treatment facilities by disposal type [111]	H5, L5.8-5.13		155.7	79.6	16.2	B3	0.0	25.1	66.4	2.5	40.3	0.0	0.4	4.7	79.0	39.2	0.0	118.1	0.0	37.7	53.6	26.3	0.2	0.0	0.4	13.9	132.0	B3	0.0	26.8	51.7	39.2	0.0	0.0	0.4	13.9	132.0	B3	79.0	39.2	0.0	118.1	>10yr
<b>Support Services</b>																																												
H1.12	Support services [112]	H6, L6.1-6.5		175.5	89.1	0.0	B3	9.7	46.5	0.0	0.0	115.4	0.0	0.0	4.0	33.3	54.2	0.0	87.5	0.0	24.4	10.9	36.5	0.0	0.0	0.0	0.0	71.8	B4	0.0	24.4	8.9	38.5	0.0	0.0	0.0	0.0	71.8	B4	33.3	54.2	0.0	87.5	>10yr

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**SCOTTISH WATER**

**ASSET INVENTORY**

**SECTION H - ASSET INVENTORY & SYSTEM PERFORMANCE**  
**Table H1: Summary**

Line Ref	Description & [Asset Code]	WIC Ref	Field Type	1		2		5		6	
				Comment Necessary Y/N	Comment	Value of Element	Comment	Condition Em Distribution GEARC	Comment	Operational Performance Em Distribution GEARC	Comment
				Comment Necessary Y/N	Comment	£m	£m	£m	£m	£m	£m
<b>Water Non - Infrastructure</b>											
H1.1	Water treatment works [101]	H2, L2.1-2.8	C	N							
H1.2	Water storage [102]	H2, L2.9-2.10	C	N							
H1.3	Water pumping stations [103]	H2, L2.11-2.13	C	N							
<b>Water Infrastructure</b>											
H1.4	Water resources [104]	H3, L3.1-3.3	C	N							
H1.5	Water mains [105]	H3, L3.4-3.8	C	N							
<b>Wastewater Infrastructure</b>											
H1.6	Sewers [106]	H4, L4.1-4.3	C	N							
H1.7	Sewer structures [107]	H4, L4.4-4.5	C	N							
H1.8	Sea outfalls [108]	H4, L4.6-4.7	C	N							
<b>Wastewater Non-Infrastructure</b>											
H1.9	Sewage pumping stations [109]	H5, L5.1-5.2		N							
H1.10	Sewage treatment works [110]	H5, L5.3-5.7		N							
H1.11	Sludge treatment facilities by disposal type [111]	H5, L5.8-5.13		N							
<b>Support Services</b>											
H1.12	Support services [112]	H6, L6.1-6.5		N							

General	
A1	G
A2	G
A3	G
A4	N
AX	G
B2	G
B3	G
B4	N
BX	G
C2	N
C3	N
C4	N
C5	N
CX	N
M	N
N	N
D3	N
D4	N
D5	N
D6	N
DX	N

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## SECTION H - ASSET INVENTORY

## Table H2: Water Non-Infrastructure

Asset Ref	Description & Asset Code	Orbit Ref	Filter Type	Filter #	0		1		2		3		4		5		6			
					SUMMARY OF ASSET STOCK				Value of Element (Em GEARC)				Condition Em Distribution GEARC				Operational Performance Em Distribution GEARC			
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Water Treatment Works</b>																				
H2.1	SW0 Treatment works [201]	-	I	rr	N		N		N		N		N		N		N			
H2.2	SW1 Treatment works [202]	H5.1, L3	I	rr	N		N		N		N		N		N		N			
H2.3	SW2 Treatment works [203]	H5.1, L4	I	rr	N		N		N		N		N		N		N			
H2.4	SW3 Treatment works [204]	H5.1, L5	I	rr	N		N		N		N		N		N		N			
H2.5	GW0 Treatment works [205]	-	I	rr	N		N		N		N		N		N		N			
H2.6	GW1 Treatment works [206]	H5.1, L6	I	rr	N		N		N		N		N		N		N			
H2.7	GW2 Treatment works [207]	H5.1, L7	I	rr	N		N		N		N		N		N		N			
H2.8	GW3 Treatment works [208]	H5.1, L8	I	rr	N		N		N		N		N		N		N			
<b>Water Storage</b>																				
H2.9	Service Reservoirs [209]	H5.1, L9	I	rr	N		N		N		N		N		N		N			
H2.10	Water towers [210]	H5.1, L10	I	rr	N		N		N		N		N		N		N			
<b>Water Pumping Stations</b>																				
H2.11	Intake (installed) (incl. Standby) [211]	H5.1, L11	I	rr	N		N		N		N		N		N		N			
H2.12	Source (installed) (incl. Standby) [212]	H5.1, L12	I	rr	N		N		N		N		N		N		N			
H2.13	Booster (installed) (incl. Standby) [213]	H5.1, L13	I	rr	N		N		N		N		N		N		N			

SECTION H - ASSET INVENTORY Table H3: Water Infrastructure

Table with columns for Line Ref, Description & Asset Code, Ofwat Ref, Field Type, and various asset stock bands (Band 0-5, Total). Includes sub-tables for Water Resources and Water Mains.

Table with columns for Capital Investment (Base, New, Eff, Total), Risk Grading (Green, Amber, Red, Total), Condition (New, GR1-GR5, Dcm, Redn, Total), Operational Performance (New, GR1-GR5, Dcm, Redn, Total), and Finance Impact (Low, Med, High, Total).

Table with columns for Line Ref, Description & Asset Code, Ofwat Ref, Field Type, and various asset stock bands (Band 0-5, Total). Includes sub-tables for Water Mains.

Table with columns for Capital Investment (Base, New, Eff, Total), Risk Grading (Green, Amber, Red, Total), Condition (New, GR1-GR5, Dcm, Redn, Total), Operational Performance (New, GR1-GR5, Dcm, Redn, Total), and Finance Impact (Low, Med, High, Total).

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**SECTION H - ASSET INVENTORY**  
**Table H3: Water Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					SUMMARY OF ASSET STOCK				Value of Element (£m GEARC)		Condition Em Distribution GEARC		Operational Performance Em Distribution GEARC	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Water Resources</b>														
H3.1	Dams and impounding reservoirs [301]	H5.1, L1	I	nr	N				1a 1b 1c 1d 1e 2a 2b 2c 2d 2e 3a 3b 3c 3d 3e	N N N N N N ty base data within corporate systems N ty base data within corporate systems N ty base data within corporate systems N ty base data within corporate systems N ty base data within corporate systems N ty base data within corporate systems N ty base data within corporate systems		N N N N N N N N N N N N N N		
H3.2	Raw water intake (wells and burns) [302]	-	I	nr	N			N						
H3.3	Raw water aqueducts [303]	H5.1, L2	I	km	N			N						
<b>Water Mains</b>														
H3.4	Mains potable (nominal bore) [304]	H5.1, L14	I	km	N			N	4a 4b 4c 4d 4e 5a 5b 5c 5d 5e 6a 6b 6c 6d 6e 7a 7b 7c 7d 7e 8a 8b 8c 8d 8e	N N		N N		
H3.5	Mains other (nominal bore) [305]	H5.1, L15	I	km	N			N						
H3.6	Communication pipes (lead) [306]	H5.1, L16	I	nr	N			N						
H3.7	Communication pipes (other) [307]	H5.1, L16	I	nr	N			N						
H3.8	Water meters [308]	H5.1, L16	I	nr	N			N						

**SECTION H - ASSET INVENTORY**  
**Table H4: Wastewater Infrastructure**

Line Ref	Description & [Asset Code]	Orwat Ref	Field Type	Unit	SUMMARY OF ASSET STOCK					Total	CG	1			2							3				4				5							6							7				Period	
					EARC Em	Net EARC Em	Rdn EARC Em	CG	Value of Element (Em GEARC)							Capital Investment				Risk Grading Em GEARC				Condition Em Distribution GEARC							Operational Performance Em Distribution GEARC							Finance Impact Em GEARC											
									Very short AP Em			Short AP Em	Med. AP Em	Med/long AP Em	Long AP Em	Non Depr. Em	Dcm. Em	Land Em	CG	Base Em	New Em	Eff Em	Total Em	Green Em	Amber Em	Red Em	Total Em	New Em	GR1 Em	GR2 Em	GR3 Em	GR4 Em	GR5 Em	Dcm. Em	Redn. Em	Total Em	CG	New Em	GR1 Em	GR2 Em	GR3 Em	GR4 Em	GR5 Em	Dcm. Em	Redn. Em	Total Em	CG		Low Em
<b>Sewers</b>																																																	
H4.1	Critical sewers [401]	H5.2, L1	I	km		483.04	2433.8	1134.6	944.48	874.12	5870	B3	2879.70			0.00	B3	-	-	-	-	-	2879.70	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2062.25	B4	1198.17	297.34	525.67	41.07	0.00	0.00	0.00	0.00	2062.25	B4	2062.25	0.00	0.00	0.00	2062.25	>10yr
H4.2	Non-critical sewers [402]	H5.2, L2	I	km		14214	21562	2408.8			38186	B3	7416.41			0.00	B3	-	-	-	-	-	7416.41	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6188.56	B4	3169.17	1277.00	1565.81	176.58	0.00	0.00	0.00	0.00	6188.56	B4	6188.56	0.00	0.00	0.00	6188.56	>10yr
H4.3	Sewage and sludge pumping mains [403]	H5.2, L3	I	km		444.65	220.39	94.9	37.96	0.51	798.41	B3	128.80			0.00	B3	-	-	-	-	-	128.80	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7161.62	B4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	7161.62	B4	7161.62	0.00	0.00	0.00	7161.62	>10yr
<b>Sewer Structures</b>																																																	
H4.4	Combined sewer and emergency overflows [404]	H5.2, L4	I	nr		2681	627	902			4210	B3	295.81			0.00	B3	-	-	0	-	0	272.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	106.04	B4	22.56	30.16	85.69	16.50	0.00	0.00	0.00	0.00	154.92	B4	154.92	0.00	0.00	0.00	154.92	>10yr	
H4.5	Other sewer structures [405]	H5.2, L5	I	nr		83	357	71			511	B3	155.05			0.00	B3	-	-	0	-	0	137.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	106.04	B4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	106.04	B4	106.04	0.00	0.00	0.00	106.04	>10yr	
<b>Sea Outfalls</b>																																																	
H4.6	Short sea outfalls [406]	H5.2, L11	I	nr		876	90	32			998	B3	208.17			0.00	B3	-	-	Y	-	A	191.52	0.00	0.00	0.00	0.00	0.00	0.00	0.00	120.00	B4	39.15	80.85	44.87	0.00	0.00	0.00	0.00	0.00	164.87	B4	164.87	0.00	0.00	0.00	164.87	>10yr	
H4.7	Long sea outfalls [407]	H5.2, L12	I	nr		16	7	7			30	B3	74.39			0.00	B3	-	-	E	-	A	68.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	29.25	B4	18.59	10.66	27.65	8.81	8.68	0.00	0.00	0.00	74.39	B4	74.39	0.00	0.00	0.00	74.39	>10yr	

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 Edition 1

**SECTION H - ASSET INVENTORY**  
**Table H4: Wastewater Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Sewers</b>														
H4.1	Critical sewers [401]	H5.2, L1	I	km	N		N		N		1a N ty base data within corporate systems 1b N ty base data within corporate systems 1c N ty base data within corporate systems 1d N ty base data within corporate systems 1e N ty base data within corporate systems 2a N ty base data within corporate systems 2b N ty base data within corporate systems 2c N ty base data within corporate systems 2d N ty base data within corporate systems 2e N ty base data within corporate systems 3a N ty base data within corporate systems 3b N ty base data within corporate systems 3c N ty base data within corporate systems 3d N ty base data within corporate systems 3e N ty base data within corporate systems	N	ty base data within corporate systems	
H4.2	Non-critical sewers [402]	H5.2, L2	I	km	N		N		N					
H4.3	Sewage and sludge pumping mains [403]	H5.2, L3	I	km	N		N		N					
<b>Sewer Structures</b>														
H4.4	Combined sewer and emergency overflows [404]	H5.2, L4	I	nr	N		N		N		4a N ty base data within corporate systems 4b N ty base data within corporate systems 4c N ty base data within corporate systems 4d N ty base data within corporate systems 4e N ty base data within corporate systems 5a N ty base data within corporate systems 5b N ty base data within corporate systems 5c N ty base data within corporate systems 5d N ty base data within corporate systems 5e N ty base data within corporate systems	N	ty base data within corporate systems	
H4.5	Other sewer structures [405]	H5.2, L5	I	nr	N		N		N		#N/A		#N/A	
<b>Sea Outfalls</b>														
H4.6	Short sea outfalls [406]	H5.2, L11	I	nr	N		N		N		6a N ty base data within corporate systems 6b N ty base data within corporate systems 6c N ty base data within corporate systems 6d N ty base data within corporate systems 6e N ty base data within corporate systems 7a N ty base data within corporate systems 7b N ty base data within corporate systems 7c N ty base data within corporate systems 7d N ty base data within corporate systems 7e N ty base data within corporate systems	N	ty base data within corporate systems	
H4.7	Long sea outfalls [407]	H5.2, L12	I	nr	N		N		N					

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**SECTION H - ASSET INVENTORY**  
**Table H5: Wastewater Non-Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Sewage Pumping Stations</b>														
H5.1	Sewage pumping stations (in-line) [501]	H5.2, L6	I	nr	N		N		N		1a 1b 1c 1d 1e 2a 2b 2c 2d 2e	N N N N N N N N N	N N N N N N N N N	lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system lly base data within corporate system
H5.2	Sewage pumping stations (terminal) [502]	H5.2, L6	I	nr	N		N		N					
<b>Sewage Treatment Works</b>														
H5.3	Cess & septic tanks [503]	-	I	nr	N		N		N		3a 3b 3c 3d 3e 4a 4b 4c 4d 4e 5a 5b 5c 5d 5e 6a 6b 6c 6d 6e 7a 7b 7c 7d 7e	N N	N N	
H5.4	Preliminary treatment only [504]	H5.2, L7	I	nr	N		N		N					
H5.5	Primary treatment only [505]	H5.2, L8	I	nr	N		N		N					
H5.6	Secondary treatment only [506]	H5.2, L9	I	nr	N		N		N					
H5.7	Tertiary treatment only [507]	H5.2, L10	I	nr	N		N		N					
<b>Sludge Treatment Facilities by Disposal Type</b>														
H5.8	Sludge treatment liquid disposal [508]	H5.2, L13	I	nr	N		N		N		8a 8b 8c 8d 8e 9a 9b 9c 9d 9e 10a 10b 10c 10d 10e 11a 11b 11c 11d 11e 12a 12b 12c 12d 12e 13a 13b 13c 13d 13e	N N	N N	
H5.9	Sludge treatment cake disposal [509]	H5.2, L14	I	nr	N		N		N					
H5.10	Sludge treatment compost disposal [510]	H5.2, L15	I	nr	N		N		N					
H5.11	Sludge treatment dried pellet disposal [511]	-	I	nr	N		N		N					
H5.12	Sludge treatment ash disposal [512]	H5.2, L16	I	nr	N		N		N					
H5.13	Sludge treatment other disposal [513]	H5.2, L17	I	nr	N		N		N					

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**SECTION H - ASSET INVENTORY**  
**Table H6: Support Services**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Support Services</b>												
H6.1	Offices & laboratories [601]	H5.1, L17 H5.2, L18	I	m <sup>2</sup> & nr	N		N		N			1a 1b 1c 1d 1e 2a 2b 2c 2d 2e 3a 3b 3c 3d 3e 4a 4b 4c 4d 4e 5a 5b 5c 5d 5e 6a 6b 6c 6d 6e 7a 7b 7c 7d 7e
H6.2	Depots & workshops [602]	H5.1, L18 H5.2, L19	I	m <sup>2</sup> & nr	N		N		N			
H6.3	Control centres [603]	-	I	m <sup>2</sup> & nr	N		N		N			
H6.4	Vehicles & plant [604]	H5.1, L19 H5.2, L20	I	£m	N		N		N			
H6.5	Telemetry systems [605]	H5.1, L20 H5.2, L21	I	% & nr	N		N		N			
H6.6	Information systems [606]	H5.1, L21 H5.2, L22	I	nr	N		N		N			
H6.7	Other Non-Operational Assets [607]		I	nr	N		N		N			

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SECTION H - FUTURE ASSET INVENTORY  
Table H11: Summary

Table with 4 main columns: Line Ref, Description & Asset Code, WIC Ref, Field Type, and Value of Element (€m GEARC) with sub-columns for Very short, Short, Med, Long, Non, and Dcm.

Table with 4 main columns: Line Ref, Description & Asset Code, WIC Ref, Field Type, and Value of Element (€m GEARC) with sub-columns for Very short, Short, Med, Long, Non, and Dcm.

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Table with 4 main columns: Line Ref, Description & Asset Code, WIC Ref, Field Type, and Value of Element (€m GEARC) with sub-columns for Very short, Short, Med, Long, Non, and Dcm.

Table with 7 main sections: Capital Investment, Risk Grading, Condition, Operational Performance, and Finance Impact, with multiple sub-columns for various metrics and GEARC values.

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**SCOTTISH WATER**  
**ASSET INVENTORY**

**SECTION H - FUTURE ASSET INVENTORY**  
**Table H11: Summary**

Line Ref	Description & [Asset Code]	WIC Ref	Field Type	1		2		5		6	
				Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Water Non - Infrastructure</b>											
H11.1	Water treatment works [101]	H12, L12.1-12.8	C	N		N		N		N	
						1a		N		N	
						1b		N		N	
						1c		N		N	
						1d		N		N	
						1e		N		N	
						2a		N		N	
						2b		N		N	
						2c		N		N	
						2d		N		N	
						2e		N		N	
						3a		N	y base data within corporate systems	N	y base data within corporate systems
						3b		N	y base data within corporate systems	N	y base data within corporate systems
						3c		N	y base data within corporate systems	N	y base data within corporate systems
						3d		N	y base data within corporate systems	N	y base data within corporate systems
						3e		N	y base data within corporate systems	N	y base data within corporate systems
<b>Water Infrastructure</b>											
H11.4	Water resources [104]	H13, L13.1-13.3	C	N		4a		N		N	
						4b		N		N	
						4c		N		N	
						4d		N		N	
						4e		N		N	
						5a		N		N	
						5b		N		N	
						5c		N		N	
						5d		N		N	
						5e		N		N	
H11.5	Water mains [105]	H13, L13.4-13.8	C	N							
<b>Wastewater Infrastructure</b>											
H11.6	Sewers [106]	H14, L14.1-14.3	C	N		6a		N	y base data within corporate systems	N	y base data within corporate systems
						6b		N	y base data within corporate systems	N	y base data within corporate systems
						6c		N	y base data within corporate systems	N	y base data within corporate systems
						6d		N	y base data within corporate systems	N	y base data within corporate systems
						6e		N	y base data within corporate systems	N	y base data within corporate systems
						7a		N	y base data within corporate systems	N	y base data within corporate systems
						7b		N	y base data within corporate systems	N	y base data within corporate systems
						7c		N	y base data within corporate systems	N	y base data within corporate systems
						7d		N	y base data within corporate systems	N	y base data within corporate systems
						7e		N	y base data within corporate systems	N	y base data within corporate systems
						8a		N	y base data within corporate systems	N	y base data within corporate systems
						8b		N	y base data within corporate systems	N	y base data within corporate systems
						8c		N	y base data within corporate systems	N	y base data within corporate systems
						8d		N	y base data within corporate systems	N	y base data within corporate systems
						8e		N	y base data within corporate systems	N	y base data within corporate systems
H11.7	Sewer structures [107]	H14, L14.4-14.5	C	N							
H11.8	Sea outfalls [108]	H14, L14.6-14.7	C	N							
<b>Wastewater Non-Infrastructure</b>											
H11.9	Sewage pumping stations [109]	H15, L15.1-15.2	C	N		9a		N	y base data within corporate systems	N	y base data within corporate systems
						9b		N	y base data within corporate systems	N	y base data within corporate systems
						9c		N	y base data within corporate systems	N	y base data within corporate systems
						9d		N	y base data within corporate systems	N	y base data within corporate systems
						9e		N	y base data within corporate systems	N	y base data within corporate systems
						10a		N		N	
						10b		N		N	
						10c		N		N	
						10d		N		N	
						10e		N		N	
						11a		N		N	
						11b		N		N	
						11c		N		N	
						11d		N		N	
						11e		N		N	
H11.10	Sewage treatment works [110]	H15, L15.3-15.7	C	N							
H11.11	Sludge treatment facilities by disposal type [111]	H15, L15.8-15.13	C	N							
<b>Support Services</b>											
H11.12	Support services [112]	H16, L16.1-16.7	C	N		12a		N	y base data within corporate systems	N	y base data within corporate systems
						12b		N	y base data within corporate systems	N	y base data within corporate systems
						12c		N	y base data within corporate systems	N	y base data within corporate systems
						12d		N	y base data within corporate systems	N	y base data within corporate systems
						12e		N	y base data within corporate systems	N	y base data within corporate systems

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**SECTION H - FUTURE ASSET INVENTORY**  
**Table H12: Water Non-Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Water Treatment Works</b>														
H12.1	SW0 Treatment works [201]	-	I	nr	N		N		N					
H12.2	SW1 Treatment works [202]	H5.1, L3	I	nr	N		N		N					
H12.3	SW2 Treatment works [203]	H5.1, L4	I	nr	N		N		N					
H12.4	SW3 Treatment works [204]	H5.1, L5	I	nr	N		N		N					
H12.5	GW0 Treatment works [205]	-	I	nr	N		N		N					
H12.6	GW1 Treatment works [206]	H5.1, L6	I	nr	N		N		N					
H12.7	GW2 Treatment works [207]	H5.1, L7	I	nr	N		N		N					
H12.8	GW3 Treatment works [208]	H5.1, L8	I	nr	N		N		N					
<b>Water Storage</b>														
H12.9	Service reservoirs [209]	H5.1, L9	I	nr	N		N		N					
H12.10	Water towers [210]	H5.1, L10	I	nr	N		N		N					
<b>Water Pumping Stations</b>														
H12.11	Intake (Installed pump capacity incl. Standby) [211]	H5.1, L11	I	nr	N		N		N					
H12.12	Source (Installed pump capacity incl. Standby) [212]	H5.1, L12	I	nr	N	ally base data within corporate systems	N		N					
H12.13	Booster (Installed pump capacity incl. Standby) [213]	H5.1, L13	I	nr	N	ally base data within corporate systems	N		N					

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**SECTION H - FUTURE ASSET INVENTORY**  
**Table H13: Water Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Water Resources</b>														
H13.1	Dams and impounding reservoirs [301]	H5.1, L1	I	nr	N		N		N				N	
										1a	N		N	
										1b	N		N	
										1c	N		N	
										1d	N		N	
										1e	N		N	
										2a	N	ity base data within corporate systems	N	ty base data within corporate systems
										2b	N	ity base data within corporate systems	N	ty base data within corporate systems
										2c	N	ity base data within corporate systems	N	ty base data within corporate systems
										2d	N	ity base data within corporate systems	N	ty base data within corporate systems
										2e	N	ity base data within corporate systems	N	ty base data within corporate systems
										3a	N	ity base data within corporate systems	N	ty base data within corporate systems
										3b	N	ity base data within corporate systems	N	ty base data within corporate systems
										3c	N	ity base data within corporate systems	N	ty base data within corporate systems
										3d	N	ity base data within corporate systems	N	ty base data within corporate systems
										3e	N	ity base data within corporate systems	N	ty base data within corporate systems
<b>Water Mains</b>														
H13.4	Mains potable (nominal bore) [304]	H5.1, L14	I	km	N		N		N				N	
										4a	N		N	
										4b	N		N	
										4c	N		N	
										4d	N		N	
										4e	N		N	
										5a	N		N	
										5b	N		N	
										5c	N		N	
										5d	N		N	
										5e	N		N	
										6a	N		N	
										6b	N		N	
										6c	N		N	
										6d	N		N	
										6e	N		N	
										7a	N		N	
										7b	N		N	
										7c	N		N	
										7d	N		N	
										7e	N		N	
										8a				
										8b				
										8c				
										8d				
										8e				

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**SECTION H - FUTURE ASSET INVENTORY**  
**Table H14: Wastewater Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Sewers</b>														
H14.1	Critical sewers [401]	H5.2, L1	I	km	N		N		N		1a N ty base data within corporate systems	N	ty base data within corporate systems	
H14.2	Non-critical sewers [402]	H5.2, L2	I	km	N		N		N		1b N ty base data within corporate systems	N	ty base data within corporate systems	
H14.3	Sewage and sludge pumping mains [403]	H5.2, L3	I	km	N		N		N		1c N ty base data within corporate systems	N	ty base data within corporate systems	
											1d N ty base data within corporate systems	N	ty base data within corporate systems	
											1e N ty base data within corporate systems	N	ty base data within corporate systems	
											2a N ty base data within corporate systems	N	ty base data within corporate systems	
											2b N ty base data within corporate systems	N	ty base data within corporate systems	
											2c N ty base data within corporate systems	N	ty base data within corporate systems	
											2d N ty base data within corporate systems	N	ty base data within corporate systems	
											2e N ty base data within corporate systems	N	ty base data within corporate systems	
											3a N ty base data within corporate systems	N	ty base data within corporate systems	
											3b N ty base data within corporate systems	N	ty base data within corporate systems	
											3c N ty base data within corporate systems	N	ty base data within corporate systems	
											3d N ty base data within corporate systems	N	ty base data within corporate systems	
											3e N ty base data within corporate systems	N	ty base data within corporate systems	
<b>Sewer Structures</b>														
H14.4	Combined sewer and emergency overflows [404]	H5.2, L4	I	nr	N		N		N		4a N ty base data within corporate systems	N	ty base data within corporate systems	
H14.5	Other sewer structures [405]	H5.2, L5	I	nr	N		N		N		4b N ty base data within corporate systems	N	ty base data within corporate systems	
											4c N ty base data within corporate systems	N	ty base data within corporate systems	
											4d N ty base data within corporate systems	N	ty base data within corporate systems	
											4e N ty base data within corporate systems	N	ty base data within corporate systems	
											5a N ty base data within corporate systems	N	ty base data within corporate systems	
											5b N ty base data within corporate systems	N	ty base data within corporate systems	
											5c N ty base data within corporate systems	N	ty base data within corporate systems	
											5d N ty base data within corporate systems	N	ty base data within corporate systems	
											5e N ty base data within corporate systems	N	ty base data within corporate systems	
<b>Sea Outfalls</b>														
H14.6	Short sea outfalls [406]	H5.2, L11		nr	N		N		N		6a N ty base data within corporate systems	N	ty base data within corporate systems	
H14.7	Long sea outfalls [407]	H5.2, L12		nr	N		N		N		6b N ty base data within corporate systems	N	ty base data within corporate systems	
											6c N ty base data within corporate systems	N	ty base data within corporate systems	
											6d N ty base data within corporate systems	N	ty base data within corporate systems	
											6e N ty base data within corporate systems	N	ty base data within corporate systems	
											7a N ty base data within corporate systems	N	ty base data within corporate systems	
											7b N ty base data within corporate systems	N	ty base data within corporate systems	
											7c N ty base data within corporate systems	N	ty base data within corporate systems	
											7d N ty base data within corporate systems	N	ty base data within corporate systems	
											7e N ty base data within corporate systems	N	ty base data within corporate systems	

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**SECTION H - FUTURE ASSET INVENTORY**  
**Table H15: Wastewater Non-Infrastructure**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Sewage Pumping Stations</b>														
H15.1	Sewage pumping stations (in-line) [501]	H5.2, L6	I	nr	N		N		N		1a N 1b N 1c N 1d N 1e N 2a N 2b N 2c N 2d N 2e N	ty base data within corporate systems	N	ty base data within corporate systems
H15.2	Sewage pumping stations (terminal) [502]	H5.2, L6	I	nr	N		N		N		3a N 3b N 3c N 3d N 3e N 4a N 4b N 4c N 4d N 4e N 5a N 5b N 5c N 5d N 5e N 6a N 6b N 6c N 6d N 6e N 7a N 7b N 7c N 7d N 7e N	ty base data within corporate systems	N	ty base data within corporate systems
<b>Sewage Treatment Works</b>														
H15.3	Cess & septic tanks [503]	-	I	nr	N		N		N				N	
H15.4	Preliminary treatment only [504]	H5.2, L7	I	nr	N		N		N				N	
H15.5	Primary treatment only [505]	H5.2, L8	I	nr	N		N		N				N	
H15.6	Secondary treatment only [506]	H5.2, L9	I	nr	N		N		N				N	
H15.7	Tertiary treatment only [507]	H5.2, L10	I	nr	N		N		N				N	
<b>Sludge Treatment Facilities by Disposal Type</b>														
H15.8	Sludge treatment - liquid disposal [508]	H5.2, L13	I	nr	N		N		N				N	
H15.9	Sludge treatment - cake disposal [509]	H5.2, L14	I	nr	N		N		N				N	
H15.10	Sludge treatment - compost disposal [510]	H5.2, L15	I	nr	N		N		N				N	
H15.11	Sludge treatment - dried pellet disposal [511]	-	I	nr	N		N		N				N	
H15.12	Sludge treatment - ash disposal [512]	H5.2, L16	I	nr	N		N		N				N	
H15.13	Sludge treatment - other disposal [513]	H5.2, L17	I	nr	N		N		N				N	

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SECTION H - FUTURE ASSET INVENTORY  
Table H16: Support Services

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0 SUMMARY OF ASSET STOCK								1				2 Value of Element (£m GEARC)								CG	
					Band 0	Band 1	Band 2	Band 3	Band 4	Band 5	Total	EARC £m	Net EARC £m	Rdn EARC £m	CG	Very short AP £m	Short AP £m	Med. AP £m	Med/long AP £m	Long AP £m	Non Depr. £m	Dcm. £m	Land £m	CG		
<b>Support Services</b>																										
H16.1	Offices & laboratories [601]	H5.1, L17, H5.2, L18	I	m² & nr	58550	43	3733	1		62327	B3	76.3	41.0	0.0	B3					73.7			0.0	0.0	2.6	B3
H16.2	Depots & workshops [602]	H5.1, L18, H5.2, L19	I	m² & nr	13343	91	0	0		13434	B3	26.8	6.3	0.0	B3					25.9			0.0	0.0	0.9	B3
H16.3	Control centres [603]	-	I	m² & nr	979	3	123	2		1107	A1	2.0	1.0	0.0	A1					1.0			0.0	0.0	0.0	A1
H16.4	Vehicles & plant [604]	H5.1, L19, H5.2, L20	I	£m	13	17				30	B2	30.4	25.8	0.0	B2								0.0	0.0	0.0	B2
H16.5	Telemetry systems [605]	H5.1, L20, H5.2, L21	I	% & nr	47	3533				3580	B3	22.2	16.9	0.0	B3								0.0	0.0	0.0	B3
H16.6	Information systems [606]	H5.1, L21, H5.2, L22	I	nr	2596	4963	206			7765	A2	19.8	7.7	0.0	A2								0.0	0.0	0.0	A2
H16.7	Other Non-Operational Assets [607]		I	nr	13879	0	650	1200		15729	B2	15.7	4.6	0.0	B2								0.0	0.0	0.5	B2

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3 Capital Investment				4 Risk Grading £m GEARC				5 Condition £m Distribution GEARC								CG		
Base £m	New £m	Eff £m	Total £m	Green £m	Amber £m	Red £m	Total £m	New £m	GR1 £m	GR2 £m	GR3 £m	GR4 £m	GR5 £m	Dcm. £m	Redn. £m		Total £m	
0.00	0.00	0.00	0.00	36.8	16.9	0.0	53.7	0.0	26.0	10.8	16.9	0.0	0.0	0.0	0.0		53.7	B3
0.00	0.00	0.00	0.00	2.0	0.0	9.0	11.1	0.0	0.0	2.0	0.0	9.0	0.0	0.0	0.0		11.1	B3
0.19	0.00	0.00	0.19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B3	
0.19	0.00	0.00	0.19	38.9	28.4	9.0	76.3	0.0	26.0	12.8	28.4	9.0	0.0	0.0	0.0	76.2	B3	
0.00	0.00	0.00	0.00	0.7	18.2	0.0	18.9	0.5	0.2	0.0	18.2	0.0	0.0	0.0	0.0	18.9	B3	
0.00	0.00	0.00	0.00	0.0	5.6	0.0	5.6	0.0	0.0	0.0	5.6	0.0	0.0	0.0	0.0	5.6	B3	
0.00	0.00	0.00	0.00	0.0	2.0	0.3	2.3	0.0	0.0	0.0	2.0	0.3	0.0	0.0	0.0	2.3	B3	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B3	
0.00	0.00	0.00	0.00	0.7	25.8	0.3	26.8	0.5	0.2	0.0	25.8	0.3	0.0	0.0	0.0	26.8	B3	
0.00	0.00	0.00	0.00	0.0	1.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	1.0	A1	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A1	
0.00	0.00	0.00	0.00	0.0	1.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	1.0	A1	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A1	
0.00	0.00	0.00	0.00	0.0	2.0	0.0	2.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	2.0	A1	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A1	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	A1	
0.00	0.00	0.00	0.00	0.0	30.4	0.0	30.4	0.0	0.0	0.0	30.4	0.0	0.0	0.0	0.0	30.4	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	30.4	0.0	30.5	0.0	0.0	0.0	30.4	0.0	0.0	0.0	0.0	30.5	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	14.1	1.1	15.1	0.0	0.0	0.0	14.1	1.1	0.0	0.0	0.0	15.1	B2	
0.00	0.00	0.00	0.00	0.0	2.3	0.0	2.3	0.0	0.0	0.0	2.3	0.0	0.0	0.0	0.0	2.3	B2	
0.00	0.00	0.00	0.00	0.0	4.7	0.0	4.7	0.0	0.0	0.0	4.7	0.0	0.0	0.0	0.0	4.7	B2	
0.00	0.00	0.00	0.00	0.0	21.1	1.1	22.2	0.0	0.0	0.0	21.1	1.1	0.0	0.0	0.0	22.2	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	1.6	8.1	9.7	0.0	0.0	0.0	1.6	8.1	0.0	0.0	0.0	9.7	B2	
0.00	0.00	0.00	0.00	0.0	10.1	0.0	10.1	0.0	0.0	0.0	10.1	0.0	0.0	0.0	0.0	10.1	B2	
0.00	0.00	0.00	0.00	0.0	11.7	8.1	19.8	0.0	0.0	0.0	11.7	8.1	0.0	0.0	0.0	19.8	B2	
0.00	0.00	0.00	0.00	2.1	13.7	0.0	15.7	0.0	0.0	0.0	2.1	13.7	0.0	0.0	0.0	15.7	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.00	0.00	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.02	0.00	0.02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	B2	
0.00	0.02	0.00	0.02	2.1	13.7	0.0	15.7	0.0	0.0	0.0	2.1	13.7	0.0	0.0	0.0	15.7	B2	

**SECTION H - FUTURE ASSET INVENTORY**  
**Table H16: Support Services**

Line Ref	Description & [Asset Code]	Ofwat Ref	Field Type	Units	0		1		2		5		6	
					Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment	Comment Necessary Y/N	Comment
<b>Support Services</b>														
H16.1	Offices & laboratories [601]	H5.1, L17, H5.2, L18	I	m <sup>2</sup> & nr	N		N		N		N		N	
H16.2	Depots & workshops [602]	H5.1, L18, H5.2, L19	I	m <sup>2</sup> & nr	N		N		N		N		N	
H16.3	Control centres [603]	-	I	m <sup>2</sup> & nr	N		N		N		N		N	
H16.4	Vehicles & plant [604]	H5.1, L19, H5.2, L20	I	£m	N		N		N		N		N	
H16.5	Telemetry systems [605]	H5.1, L20, H5.2, L21	I	% & nr	N		N		N		N		N	
H16.6	Information systems [606]	H5.1, L21, H5.2, L22	I	nr	N		N		N		N		N	
H16.7	Other Non-Operational Assets [607]		I	nr	N		N		N		N		N	

Prepared by: ..... Date: .....

Checked by: ..... Date: .....

Authorised by: Geoff Aitkenhead Date: .....