

Table 1Summary

For all asset categories, there are six asset size bands available and these are defined in Tables H7 through H9.

H1.1 Water treat	ment works [101]	£m (3dp)
Full line title:	Water treatment works – Summary asset ir	nformation
Definition:	The Gross Modern Equivalent Asset Value Net MEAV of water treatment works split category. The Gross MEAV is also split by:	t by asset life
•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Do	
Processing rules:	This line is calculated in columns 1, 4 & 5 (lines H2.1 to H2.8 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The
Previous reference:	WICS 06: H1.1	

H1.2	Water stor	age [102]	£m (3dp)
Full line	title:	Water storage – Summary asset informatio	n
Definitio	n:	The Gross Modern Equivalent Asset Value Net MEAV of water storage assets, split category. The Gross MEAV is also split by	by asset life
	•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Do	
Process	ing rules:	This line is calculated in columns 1, 4 & 5 (lines H2.9 to H2.10 for column block respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The



Full line title: Water pumping stations – Summary asset information

Definition: The Gross Modern Equivalent Asset Value (MEAV) and Net MEAV of water pumping stations split by asset life category. The Gross MEAV is also split by:

- Asset condition grades: New,1 to 5, Dcm. & Redn.
- Asset performance grades: New,1 to 5, Dcm. & Redn.
- **Processing rules:** This line is calculated in columns 1, 4 & 5 (for the sum of lines H2.11 to H2.13 for column blocks 1, 2 & 3 respectively); columns 2 & 3 consist of input cells. The confidence grades are not calculated, but should be assessed on an overall basis.

H1.4 Water reso	H1.4 Water resources [104] £m (3dp)	
Full line title:	Water resources – Summary asset informa	tion
Definition:	The Gross Modern Equivalent Asset Value Net MEAV of water resources assets split category. The Gross MEAV is also split by	t by asset life
•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Dc	
Processing rules:	This line is calculated in columns 1, 4 & 5 (lines H3.1 to H3.3 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The
Previous reference:	WICS 06: H1.4	
H1.5 Water mair	ns [105]	£m (3dp)

- Full line title:Water mains Summary asset information
- **Definition:** The Gross Modern Equivalent Asset Value (MEAV) and Net MEAV of water mains split by asset life category. The Gross MEAV is also split by:



- Asset condition grades: New, 1 to 5, Dcm. & Redn.
- Asset performance grades: New, 1 to 5, Dcm. & Redn.
- **Processing rules:** This line is calculated in columns 1, 4 & 5 (for the sum of lines H3.4 to H3.8 for column blocks 1, 2 & 3 respectively); columns 2 & 3 consist of input cells. The confidence grades are not calculated, but should be assessed on an overall basis.

Previous reference: WICS 06: H1.5

H1.6	Sewers [10	6]	£m (3dp)
Full line	title:	Sewers – Summary asset information	
Definition	n:	The Gross Modern Equivalent Asset Value Net MEAV of sewers split by asset life c Gross MEAV is also split by:	· /
	•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Dc	
Processi	ng rules:	This line is calculated in columns 1, 4 & 5 (lines H4.1 to H4.3 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The
Previous	reference:	WICS 06: H1.6	

H1.7 Sewer Stru	uctures [107]	£m (3dp)
Full line title:	Sewer structures – Summary asset informa	ation
Definition:	The Gross Modern Equivalent Asset Value Net MEAV of sewer structures split I category. The Gross MEAV is also split by	by asset life
•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Do	
Processing rules:	This line is calculated in columns 1, 4 & 5 (lines H4.4 to H4.5 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The



H1.8 Sea outfalls [108]

£m (3dp)

 Full line title:
 Sea outfalls – Summary asset information

Definition: The Gross Modern Equivalent Asset Value (MEAV) and Net MEAV of Sea outfalls split by asset life category. The Gross MEAV is also split by:

- Asset condition grades: New, 1 to 5, Dcm. & Redn.
- Asset performance grades: New, 1 to 5, Dcm. & Redn.
- **Processing rules:** This line is calculated in columns 1, 4 & 5 (for the sum of lines H4.6 to H4.7 for column blocks 1, 2 & 3 respectively); columns 2 & 3 consist of input cells. The confidence grades are not calculated, but should be assessed on an overall basis.

Previous reference: WICS 06: H1.8

H1.9 Sewage pu	umping stations [109]	£m (3dp)
Full line title:	Sewage pumping stations – Summary asse	et information
Definition:	The Gross Modern Equivalent Asset Value Net MEAV of sewage pumping stations spl category. The Gross MEAV is also split by	it by asset life
•	Asset condition grades: New, 1 to 5, Dcm. Asset performance grades: New, 1 to 5, Do	
Processing rules:	This line is calculated in columns 1, 4 & 5 (lines H5.1 to H5.2 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The

Previous reference: WICS 06: H1.9

H1.10 Sewage	e treatment works [110]	£m (3dp)
Full line title:	Sewage treatment works – Summary as	set information
Definition: The Gross Modern Equivalent Asset Value Net MEAV of sewage treatment works split category. The Gross MEAV is also split by:		split by asset life
	• Asset condition grades: New, 1 to 5, Dcr	m. & Redn.

Asset containing rades: New, 1 to 5, Dom. & Redn.
 Asset performance grades: New, 1 to 5, Dom. & Redn.



Processing rules: This line is calculated in columns 1, 4 & 5 (for the sum of lines H5.3 to H5.7 for column blocks 1, 2 & 3 respectively); columns 2 & 3 consist of input cells. The confidence grades are not calculated, but should be assessed on an overall basis.

Previous reference: WICS 06: H1.10

H1.11	Sludge treatment facilities by	v disposal type [111]	£m (3dp)

- Full line title:Sludge treatment facilities by disposal type Summary
asset information
- **Definition:** The Gross Modern Equivalent Asset Value (MEAV) and Net MEAV of Sludge treatment facilities split by asset life category. The Gross MEAV is also split by:
 - Asset condition grades: New, 1 to 5, Dcm. & Redn.
 - Asset performance grades: New, 1 to 5, Dcm. & Redn.
- **Processing rules:** This line is calculated in columns 1, 4 & 5 (for the sum of lines H5.8 to H5.13 for column blocks 1, 2 & 3 respectively); columns 2 & 3 consist of input cells. The confidence grades are not calculated, but should be assessed on an overall basis.

Previous reference: WICS 06: H1.11

H1.12 Support Se	ervices [112]	£m (3dp)
Full line title:	Support services – Summary asset informa	ition
Definition:	The Gross Modern Equivalent Asset Value Net MEAV of support services split by category. The Gross MEAV is also split by	by asset life
•	Asset condition grades: New,1 to 5, Dcm. & Asset performance grades: New, 1 to 5, Dc	
Processing rules:	This line is calculated in columns 1, 4 & 5 (lines H6.1 to H6.6 for column blocks respectively); columns 2 & 3 consist of in confidence grades are not calculated, b assessed on an overall basis.	s 1, 2 & 3 put cells. The



Table 2Water Non-Infrastructure

All reference numbers are to the line description only. Column descriptions are defined separately in the guidance.

H2.1 SW0 treatn	H2.1 SW0 treatment works nr (3sf)	
Full line title:	Water treatment works – Type SW0	
Definition:	Simple disinfection (e.g. marginal chloring physical treatment. The number of wo allocated to size bands according to their p capacity.	orks shall be
Processing rules:	Input field	
Previous reference:	WICS 06: H2.1	
H2.2 SW1 treatn	H2.2 SW1 treatment works nr (3sf)	

Full line title:	Water treatment works – Type SW1
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Definition: Simple disinfection (e.g. marginal chlorination) plus simple physical treatment only (e.g. filtration and disinfection). The number of works shall be allocated to size bands according to their peak hydraulic capacity.

Processing rules: Input field

Previous reference: WICS 06: H2.2

H2.3 SW2 treatment works	nr (3sf)
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Full line title: Water treatment works – type SW2

Definition: Single stage complex physical or chemical treatment (e.g. super chlorination, flocculation or biofiltration) but excluding nitrate or pesticide removal, plumbosolvency treatment (e.g. GAC, orthophosphate dosing or ion exchange). Works shall be allocated to size bands according to their peak hydraulic capacity.

Processing rules: Input field



H2.4	SW3 treatment works	nr (3sf)
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Full line title: Water treatment works – type SW3

Definition: More than one stage of complex treatment including nitrate or pesticide removal, plumbosolvency treatment (e.g. GAC, orthophosphate dosing or ion exchange). Works shall be allocated to size bands according to their peak hydraulic capacity.

Processing rules: Input field

Previous reference: WICS 06: H2.4

H2.5	GW0 treat	ment works	nr (3sf)
Full line	title:	Water treatment works – type GW0	
Definitio	n:	Simple disinfection only. Works shall be allocated to size bands according to their peak hydraulic capacity.	
Processi	ing rules:	Input field	

Previous reference: WICS 06: H2.5

H2.6	GW1 treatment works	nr (3sf)	
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Full line title: Water treatment works – type GW1

Definition: Simple disinfection (e.g. marginal chlorination) plus simple physical treatment only (e.g. filtration and disinfection). Works shall be allocated to size bands according to their peak hydraulic capacity.

Processing rules: Input field

H2.7	GW2 treatment works	nr (3sf)
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- Full line title: Water treatment works type GW2
- **Definition:** Single stage complex physical or chemical treatment (e.g. super chlorination, flocculation or biofiltration) but excluding nitrate or pesticide removal, plumbosolvency treatment (e.g. GAC, orthophosphate dosing or ion exchange). Works shall be allocated to size bands according to their peak hydraulic capacity.



Processing rules: Input field

Previous reference: WICS 06: H2.7

H2.8 GW3 treatm	nent works	nr (3sf)
Full line title:	Water treatment works – type GW3	
Definition:	More than one stage of complex treatment including nitrate or pesticide removal, plumbosolvency treatment (e.g. GAC, orthophosphate dosing or ion exchange). Works shall be allocated to size bands according to their peak hydraulic capacity.	
Processing rules:	Input field	
Previous reference:	WICS 06: H2.8	
H2.9 Service res	servoirs	nr (3sf)
Full line title:	Storage – service reservoirs	
Definition:	reservoirs at water treatment works and a	reated water
Processing rules:	Input field	
Previous reference:	WICS 06: H2.9	
H2.10 Water towe	ers	nr (3sf)
Full line title:	Storage – water towers	
Definition:	The number of treated water service tow water supply system.	ers within the
Processing rules:	Input field	

Previous reference: WICS 06: H2.10

H2.11	Intake pumping stations	nr (3sf)	
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Full line title: Intake pumping stations

Definition: The number of intake pumping stations associated with potable, non-potable and raw water systems. Inter-stage pumping stations at water treatment works are included



as part of the treatment process so exclude from this line.

Processing rules: Input field

Previous reference: WICS 06: H2.11

H2.12 Source pumping stations nr (3sf)
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- Full line title:Source pumping stations
- **Definition:** The number of source pumping stations associated with potable, non-potable and raw water systems. Include in line transfer pumping, bore holes and wells requiring simple disinfection prior to forwarding into the supply system. Include works high level pumping stations.
- Processing rules: Input field

H2.13 Booster pu	mping stations	nr (3sf)
Full line title:	Booster pumping stations	
Definition:	The number of booster pumping station distribution system.	ns within the
Processing rules:	Input field	
Previous reference:	WICS 06: H2.13	



Table 3Water Infrastructure

All reference numbers are to the line description only. Column descriptions are defined separately in guidance.

H3.1	Dams and impounding reservoirs	nr (3sf)

Full line title: Water resources - dams and impounding reservoirs

Definition: All dams and impounding reservoirs used for holding raw water. This line shall include all ancillary structures, pumped storage reservoirs and bank side storage facilities.

Processing rules: Input field

Previous reference: WICS 06: H3.1

Full line title: Water resources – raw water intakes (lochs and burns)

Definition: All intake structures and associated works including screens and penstocks for the direct gravity abstraction of water from lochs, burns and springs.

Processing rules: Input field

Previous reference: WICS 06: H3.2

H3.3	Raw water aqueducts	km (3sf)
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Full line title: Water resources – raw water aqueducts

Definition: All mains or conveyors associated with the transfer of raw water either between sources or from source to treatment. Exclude mains carrying water of potable quality on entry to the main.

Processing rules: Input field



H3.4 Potable mains (nominal bore)

km (3sf)

Full line title:Potable water mains (nominal bore)

Definition: The length of all potable water mains. Include all elements of trunk and distribution assets and system ancillaries. Include facilities intended for standby and emergency supplies.

Processing rules: Input field

Previous reference: WICS 06: H3.4

Full line title: Other water mains (nominal bore)

- **Definition:** The length of all raw and partially treated water mains, such as used for the delivery of untreated water directly to industrial customers or to golf courses. Exclude raw water mains classified as aqueducts under water resources. Include all partially treated industrial process water or fire-fighting mains.
- Processing rules: Input field

Previous reference: WICS 06: H3.5

H3.6	Communication pipes (lead)	nr (3sf)
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Full line title: Customer communication pipes (lead)

Definition: The total number of lead communication pipes within the undertaker's supply area. SW should make clear in the accompanying Commentary document what they have based the MEAV value on, ideally in line with best practice in England and Wales.

Processing rules: Input field

Previous reference: WICS 06: H3.6

H3.7 Communic		cation pipes (other)	nr (3sf)
Full line	title:	Customer communication pipes (other mat	erials)
Definition:		The total number of communication pip lead, within the undertaker's supply area	

make clear in the accompanying Commentary document



what they have based the MEAV value on, ideally in line with best practice in England and Wales.

Processing rules: Input field

Previous reference: WICS 06: H3.7

H3.8 Water meters nr (3s	f)	
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Full line title: Customer meters

Definition: The total number of customer water meters within the undertaker's supply area.

Processing rules: Input field



Table 4:Waste water Infrastructure

All reference numbers are to the line description only. Column descriptions are defined separately in section 4.4 above.

H4.1 Critical sewers km (3sf)				
Full line title:	Critical sewers			
Definition: The total length of all critical sewers. Definition of "critical" comes from the WRC Sewerage Rehabilitation Manual. <i>Critical sewers</i> are those who collapse repairs will be expensive or disruptive or those which are considered to be strategically important. The principal structural criterion is that if a sewer should far the subsequent costs would be significantly higher that if rehabilitated before failure [more precise definition we be found in the WRC manual].				
Processing rules: Input field				
Previous reference: WICS 06: H4.1				
H4.2 Non-critica	H4.2 Non-critical sewers km (3sf)			
Full line title:	Non-critical sewers			
Definition:	The total length of all non-critical sewers. All sewers not covered by the definitions of critical sewers.			
Processing rules:	Input field			
Previous reference:	Previous reference: WICS 06: H4.2			
H4.3 Sewage an	d sludge pumping mains	km (3sf)		
Full line title:	Sewage and sludge pumping mains			

Definition: The total length of all sewage pumping mains. This category also includes sludge pumping mains between treatment sites, but not those that deliver sludge on a single site.

Processing rules: Input field



H4.4 Combined sewer/emergency overflows nr (lsf)
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- Full line title:
 Sewer structures combined sewer/emergency overflows
- **Definition:** The number of combined sewer/emergency overflows banded by capacity (1/s) whose failure would incur significant investment or cause major environmental damage.

Processing rules: Input field

Previous reference: WICS 06: H4.4

H4.5 Othe	r sewer structures	nr (3sf)
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- Full line title:Other sewer structures
- **Definition:** The number of other sewer structures banded by volume (m³) whose failure would incur significant investment or cause major environmental damage. Include tanks and lagoons associated with critical sewers.
- Processing rules: Input field

Previous reference: WICS 06: H4.5

H4.6 Short sea outfalls nr (3sf)

Full line title:Short sea outfalls

Definition: The number of all pipelines used for the disposal of foul and surface water and sewage effluent to the marine environment including diffusers, less than or equal to 500 metres in length. Exclude headworks, which should be included in the appropriate treatment category.

- Processing rules: Input field
- Previous reference: WICS 06: H4.6

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		FUR SCUTLAND

H4.7	Long sea outfalls
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nr (3sf)

Full line title: Long sea outfalls

Definition: The number of all pipelines used for the disposal of foul and surface water and sewage effluent to the marine environment including diffusers, greater than 500 metres in length. Exclude headworks, which should be included in the appropriate treatment category.

Processing rules: Input field



Table 5: Waste water non- Infrastructure

All reference numbers are to the line description only. Column descriptions are defined separately in the guidance.

H5.1 Sewage pumping stations (in-line) nr (3	sf)	
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Full line title: Sewage pumping stations (in-line)

Definition: Total number of in-line sewage pumping stations. For these purposes a pumping station is defined as an individual site (i.e. **not** an individual pump). Include both foul, combined and stormwater pumping stations. Exclude all terminal sewage pumping stations situated both on the sewerage system and on treatment works (and exclude treatment inter-stage pumping).

Processing rules: Input field

Previous reference: WICS 06: H5.1

H5.2 Sewage pumping stations (terminal)		nr (3sf)			
Full line title:		Sewage pumping stations (terminal)			
Definition:		Total number of terminal sewage pumping these purposes a pumping station is d			

these purposes a pumping station is defined as an individual site (i.e. **not** an individual pump). Include both foul, combined and stormwater pumping stations. Exclude all in-line sewage pumping stations on the sewerage system. Include terminal pumping stations on treatment works, but exclude inter-stage pumping.

Processing rules: Input field



H5.3	Cess	and	Septic	Tanks
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nr (3sf)

Full line title: Sewage treatment – Cess and Septic Tanks

Definition: The number of SW owned cess and septic tanks, whose treatment does not involve preliminary treatment, such as simple screening or grit removal. Note that maceration of sewage is not, on its own, regarded as a preliminary treatment, as the breakdown of gross solids (with no removal) does not reduce BOD and could lead to an increase in the BOD effluent. This category also does not include septic tanks followed by reed beds or other form of secondary treatment, which should be included in H5.6.

Processing rules: Input field

Previous reference: WICS 06: H5.3

H5.4	Preliminary treatment only	nr (3sf)
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Full line title: Sewage treatment works – preliminary treatment only

Definition: The number of sewage treatment works whose treatment methods involves at least simple screening or grit removal but is not sufficient to be classed as primary treatment. Headworks to marine discharges comprising simple screening or grit removal should be included in this category. Note that maceration of sewage is not, on its own, regarded as a preliminary treatment as the breakdown of gross solids (with no removal) does not reduce BOD and could lead to an increase in the BOD effluent.

Processing rules: Input field

Previous reference: WICS 06: H5.4

H5.5 Primary treatment only	nr (3sf)
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- **Full line title:** Sewage treatment works primary treatment
- **Definition:** The number of sewage treatment works whose treatment methods are restricted to primary treatment (screening, comminution, maceration, grit and detritus removal, pre-aeration and grease removal, storm tanks, plus primary sedimentation, including where assisted by the addition of chemicals e.g. Clariflow).

Processing rules: Input field



Previous reference: WICS 06: H5.5

H5.6	Secondar	ry treatment only	nr (3sf)
Full line	title:	Sewage treatment works – secondary treat	ment
Definitio	n:	As primary plus works whose treatment me activated sludge (including diffused air ae bubble aeration, mechanical aeration, oxy submerged filters) and other equivaler including deep shaft process, extended ae double and triple ditches) and biological as secondary treatment. Also include treatment methods include rotating contractors and biological filtration conventional filtration, high rate filtration double filtration and double filtration) treatment (where necessary as a second stage).	ration, coarse rgen injection, nt techniques ration (single, aerated filters works whose g biological n (including n, alternating , root zone

Processing rules: Input field

Previous reference: WICS 06: H5.6

H5.7 Tertiary	/ treatment only	nr (3sf)
Full line title:	Sewage treatment works – tertiary tre	atment
B (1.1.1	- , , , , , ,	

Definition: The number of sewage treatment works comprising a preliminary, primary, secondary and tertiary A1, A2, B1 and B2 treatment, as defined in the Annual Return Reporting Requirements and Definitions Manual in Section E.

Processing rules: Input field

H5.8	Sludge treatment - liquid disposal	nr (3sf)	
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- Full line title:
 Sludge treatment facilities liquid disposal
- **Definition:** All sludge treatment plant in which the sludge is digested and only supernatant water drawn-off prior to final disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works.



Processing rules: Input field

Previous reference: WICS 06: H5.8

H5.9	Sludge treatment - cake disposal	nr (3sf)

Full line title: Sludge treatment facilities – cake disposal

- **Definition:** All sludge treatment plant in which the sludge is dewatered using centrifuges or presses prior to final disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works. May be preceded by digestion or conditioning.
- Processing rules: Input field
- Previous reference: WICS 06: H5.9

H5.10	Sludge treatment - compost disposal	nr (3sf)	
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- **Full line title:** Sludge treatment facilities compost disposal
- **Definition:** All sludge treatment plant in which the sludge is composted prior to final disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works. May be preceded by other processes prior to composting.

Processing rules: Input field

Previous reference: WICS 06: H5.10

H5.11 Sludge treatment – dried pellet disposal nr (3sf)

- **Full line title:** Sludge treatment facilities dried pellet disposal
- **Definition:** All sludge treatment plant in which the sludge is dried prior to final disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works. May be preceded by digestion or dewatering using centrifuges or presses within sludge disposal facility.

Processing rules: Input field



Previous reference: WICS 06: H5.11

Full line title: Sludge treatment facilities – ash disposal

Definition: All sludge treatment plant in which the sludge is incinerated prior to final disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works. May be preceded by digestion or dewatering using centrifuges or presses within sludge disposal facility.

Processing rules: Input field

Previous reference: WICS 06: H5.12

H5.13 Sludge treatment - other disposal nr	sf)
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Full line title: Sludge treatment facilities – other disposal

- **Definition:** All sludge treatment plant not covered in liquid, cake, compost or ash disposal. Include all sludge treatment plant, which changes the nature of the raw sludge prior to its final disposal, excluding sludge holding tanks included under sewage treatment works.
- Processing rules: Input field
- Previous reference: WICS 06: H5.13



Table 6Support Services

All reference numbers are to the line description only. Column descriptions are defined separately in section 4.4 above.

H6.1 Offices & L	aboratories	m ² & nr (3sf)	
Full line title:	Support Services – offices and laborator	ries	
Definition:	The total area of offices and laboratories utilised for the water and wastewater service within SW.		
Processing rules:	Input field		
Previous reference:	WICS 06: H6.1		
H6.2 Depots & v	vorkshops	m ² & nr (3sf)	
Full line title:	Support Services – depots and workshops		
Definition:	The total area of depots and workshops utilised for the water and wastewater service within SW.		
Processing rules:	Input field		
Previous reference:	WICS 06: H6.2		
H6.3 Control Ce	ntres	m ² & nr (3sf)	
Full line title:	Support Services – control centres		
Definition:	The total area of control centres utilised for the water and wastewater service within SW.		
Processing rules:	Input field		
Previous reference:	: WICS 06: H6.3		
H6.4 Vehicles &	Plant	£m (3sf)	
Full line title:	Support Services – vehicles & plant		
Definition:	The total replacement cost of vehicles and plant used for the water and wastewater service within SW.		

Processing rules: Input field



H6.5	Telemetry systems	% & nr (3sf)
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 Full line title:
 Support Services – telemetry systems

Definition: The percentage of SW's operational sites covered by telemetry systems. Also to be input in this line are the number of telemetry outstations installed at operational sites.

Processing rules: Input field

Previous reference: WICS 06: H6.5

H6.6	Informatio	n Systems	nr (3sf)
Full line	title:	Support Services – information systems	
Definitio	n:	The total number of laptops, desktops 8 to support the water and wastewater ser	

H6.7	Other non-	operational assets nr (3sf)	
Full line title:		Other non-operational assets	
Definition:		All other non-operational, owned and maintain including other property and land (e.g. farm tourist complexes, non-operational land, etc not included in H6.1-H6.6); livestock; for timber; shipping. This Line excludes any lease	ns, houses, c, which are prestry and
Processing rules:		Input field	
Previous reference:		WICS 06: H6.7	