

## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>A</b>	Water billed properties and supply points
<b>Line</b>	<b>1</b>	Household billed properties

**Line Definition:** No of billed household properties (measured and unmeasured) as at September of reporting year which are billed, including those that have not received a bill as they are exempt from charges. This row excludes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.1 + A1.2

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>A</b>	Water billed properties and active supply points
<b>Line</b>	<b>2</b>	Licensed Provider supply points

**Line Definition:** Number of supply points (both assessed and measured) active and registered to Licesed providers as at September of the reporting year including supply points that attract a negative wholesale charge due to their exemption status. This row excludes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.3 + A1.4

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>A</b>	Water billed properties and active supply points
<b>Line</b>	<b>3</b>	Total billed properties and active supply points

**Line Definition:** Total number of billed properties and active supply points as at September of the reporting year, including exempt customers and those attracting a negative wholesale charge due to their exemption status. This row excludes voids.

**Processing Rule:** Calculated field: the sum of lines 1 and 2

**AR 07 Ref:** A1.5

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>B</b>	Water connected properties & supply points
<b>Line</b>	<b>4</b>	Household connected properties

**Line Definition:** Number of connected household properties (measured and unmeasured), as at September 2005. This row includes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.6 + A1.7

<b>Nr</b>	<b>Odp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>B</b>	Water connected properties & supply points
<b>Line</b>	<b>5</b>	Licensed Provider connected supply points

**Line Definition:** Number of supply points (both assessed and measured) both active and inactive as at September of the reporting year, including both supply points that attract a negative wholesale charge due to their exemption status and those that are void.

**Processing Rule:** Input

**AR 07 Ref:** A1.8 + A1.9

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>B</b>	Water connected properties & supply points
<b>Line</b>	<b>6</b>	Total connected properties and supply points

**Line Definition:** Number of connected properties and supply points as at the September of the report year. This row includes voids.

**Processing Rule:** Calculated field: the sum of lines 4 and 5

**AR 07 Ref:** A1.10

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>C</b>	Water population
<b>Line</b>	<b>7</b>	Winter population

**Line Definition:** Population supplied during the reporting year in SW's area of supply. Include population served by bulk supplies received. The population should be obtained from the most recent ONS or local authority estimates, or SW's update of these estimates.

**Processing Rule:** Input

**AR 07 Ref:** A2.1

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>C</b>	Water population
<b>Line</b>	<b>8</b>	Household population connected to the water service

**Line Definition:** Household population connected to the water service as at September of the report year.

**Processing Rule:** Input

**AR 07 Ref:** A2.5

<b>Nr</b>	<b>Odp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>9</b>	Total length of mains (closing balance)

**Line Definition:** Total length of mains, potable water at end of report year. Company to state in the commentary box if definition of "main" is size related (give minimum size) or based on other criteria (e.g. in public road). Raw water mains to be treated as aqueducts. Report in the commentary box on partially treated or non-potable mains.

**Processing Rule:** Input

**AR 07 Ref:** D5.8 & E6.16

km	Odp
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>10</b>	Length of mains size band 1 (L≤165mm OD)

**Line Definition:** Length of potable water mains within size band 1 (L≤165mm OD)

**Processing Rule:** Input

**AR 07 Ref:** E6.12

km	Odp
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>11</b>	Length of mains size band 2 (165mm<L≤320mm OD)

**Line Definition:** Length of potable water mains within size band 2 (165mm<L≤320mm OD)

**Processing Rule:** Input

**AR 07 Ref:** E6.13

km	Odp
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>12</b>	Length of mains size band 3 (321mm<L≤625mm OD)

**Line Definition:** Length of potable water mains within size band 3 (321mm<L≤625mm OD)

**Processing Rule:** Input

**AR 07 Ref:** E6.14

km	Odp
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>13</b>	Length of mains size band 4 (L>625mm OD)

**Line Definition:** Length of potable water mains within size band 4 (L>625mm OD)

**Processing Rule:** Input

**AR 07 Ref:** E6.15

<b>km</b>	<b>Odp</b>
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<b>Table</b>	<b>1</b>	Key denominators, water
<b>Block</b>	<b>D</b>	Other water measures
<b>Line</b>	<b>14</b>	Total length of sewers - closing balance

**Line Definition:** Total length of unlined iron water mains at end of report year

**Processing Rule:** Input

**AR 07 Ref:** E6.17

<b>km</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>A</b>	Wastewater billed properties and supply points
<b>Line</b>	<b>1</b>	Household billed properties

**Line Definition:** Number of billed household properties (measured and unmeasured) as at September of reporting year which are billed for any wastewater service, including those that have not received a bill as they are exempt from charges. This row excludes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.12 + A1.13 + A1.27

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>A</b>	Wastewater billed properties and supply points
<b>Line</b>	<b>2</b>	Licensed Provider supply points

**Line Definition:** Number of wastewater supply points (both assessed and measured) and trade effluent discharge points and registered to Licensed providers as at September of the reporting year including supply points that attract a negative wholesale charge due to their exemption status. This row excludes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.14 + A1.15 + A1.28 +  
A1.36

<b>Nr</b>	<b>Odp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>A</b>	Wastewater billed properties and supply points
<b>Line</b>	<b>3</b>	Total billed properties and supply points

**Line Definition:** Total number of billed properties and supply points as at September of the reporting year, including exempt customers and those attracting a negative wholesale charge due to their exemption status. This row excludes voids.

**Processing Rule:** Calculated field: the sum of lines 1 and 2.

**AR 07 Ref:** A1.16 + A1.29 + A1.36

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>A</b>	Wastewater billed properties and supply points
<b>Line</b>	<b>4</b>	Total billed properties and supply points not connected for property drainage

**Line Definition:** Total number of properties, supply points and discharge points included in line 3 that do not attract charges for property drainage. This row excludes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.23 + A1.24 + A1.25 +  
A1.26

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>B</b>	Wastewater connected properties & supply points
<b>Line</b>	<b>5</b>	Household connected properties

**Line Definition:** Number of connected household properties (measured and unmeasured), as at September 2005. This row includes voids.

**Processing Rule:** Input

**AR 07 Ref:** A1.6 + A1.7

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>B</b>	Wastewater connected properties & supply points
<b>Line</b>	<b>6</b>	Licensed Provider connected supply points

**Line Definition:** Number of supply points (both assessed and measured) and trade effluent discharge points as at September of the reporting year, including both supply points that attract a negative wholesale charge due to their exemption status and those that are void.

**Processing Rule:** Input

**AR 07 Ref:** A1.8 + A1.9 + A1.37

<b>Nr</b>	<b>Odp</b>
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### Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>B</b>	Wastewater connected properties & supply points
<b>Line</b>	<b>7</b>	Total connected properties and supply points

**Line Definition:** Number of connected properties and supply points as at the September of the report year. This row includes voids.

**Processing Rule:** Calculated field: the sum of lines 5 and 6.

**AR 07 Ref:** A1.10

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>C</b>	Wastewater population
<b>Line</b>	<b>8</b>	Winter population

**Line Definition:** Population supplied during the reporting year in SW's area of supply. Include population served by bulk supplies received. The population should be obtained from the most recent ONS or local authority estimates, or SW's update of these estimates.

**Processing Rule:** Input

**AR 07 Ref:** A2.6

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>C</b>	Wastewater population
<b>Line</b>	<b>9</b>	Household population connected to the wastewater service

**Line Definition:** Household population (winter) connected to the wastewater service.

**Processing Rule:** Input

**AR 07 Ref:** A2.8

<b>Nr</b>	<b>Odp</b>
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>C</b>	Wastewater population
<b>Line</b>	<b>10</b>	Assumed percentage returned to sewer

**Line Definition:** Assumed percentage of delivered water that is returned to the sewerage system.

**Processing Rule:** Input

**AR 07 Ref:** A2.9

<b>%</b>	<b>Odp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>D</b>	Other wastewater measures
<b>Line</b>	<b>11</b>	Total length of critical sewer - closing balance

**Line Definition:** Total length of "critical" sewers at end of report year.

**Processing Rule:** Input

**AR 07 Ref:** D6.8

km	Odp
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>D</b>	Other wastewater measures
<b>Line</b>	<b>12</b>	Total length of sewers - closing balance

**Line Definition:** Total length of sewers. Include gravity sewers and rising mains at end of report year.

**Processing Rule:** Input

**AR 07 Ref:** D6.13

km	Odp
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>D</b>	Other wastewater measures
<b>Line</b>	<b>13</b>	Total length of lateral sewer

**Line Definition:** The total length of lateral sewers.

**Processing Rule:** Input

**AR 07 Ref:** E7.9

km	Odp
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>D</b>	Other wastewater measures
<b>Line</b>	<b>14</b>	Length of combined sewer

**Line Definition:** The total length of combined sewer. Combined sewers are those designed to convey foul and surface water flows.

**Processing Rule:** Input

**AR 07 Ref:** E7.10

km	Odp
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<b>Table</b>	<b>2</b>	Key denominators, wastewater
<b>Block</b>	<b>D</b>	Other wastewater measures
<b>Line</b>	<b>15</b>	Length of separate stormwater sewer

**Line Definition:** The total length of stormwater sewer. Stormwater sewers are those designed to convey surface water flows only.

**Processing Rule:** Input

**AR 07 Ref:** E7.11

km	Odp
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water Balance
<b>Line</b>	<b>1</b>	Distribution input treated water

**Line Definition:** Average flow rate of potable water entering the distribution system and supplied to customers within SW's area of supply.

This should be the same as Support Section D - Table 7 line 10

**Processing Rule:** Input

**AR 07 Ref:** A 2.11

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>2</b>	Households volume of water delivered

**Line Definition:** Estimated average flow rate of potable water delivered to household properties and charged at standard rates.

This should be the same as Support Section D - Table 7 line 10

**Processing Rule:** Input

**AR 07 Ref:** A2.12+A2.13

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>3</b>	Non-households volume of water delivered

**Line Definition:** Estimated average volume of potable water delivered to non-household supply points.

This should be the same as Support Section D - Table 7 line 16.

**Processing Rule:** Input

**AR 07 Ref:** A2.14+ A2.15

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>4</b>	Total potable water delivered

**Line Definition:** Total potable water delivered to all premises including supply pipe leakage and meter under-registration.

This should be the same as Support Section D - Table 7 line 17.

**Processing Rule:** Input

**AR 07 Ref:** A2.16

MI/d
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Odp
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>5</b>	Leakage - Distribution losses (incl trunk mains and service reservoirs)

**Line Definition:** Distribution losses represent the losses on SW's potable water distribution system, i.e. excluding supply pipe leakage, which is the customer's responsibility.

This should be the same as Support Section D - Table 7 line 25.

**Processing Rule:** Input

**AR 07 Ref:** A2.18

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>6</b>	Leakage - supply pipe losses

**Line Definition:** Scottish Water's estimate of total leakage through supply pipes.

This should be the same as Support Section D - Table 7 line 31.

**Processing Rule:** Input

**AR 07 Ref:** A2.31

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>7</b>	Total leakage - total losses

**Line Definition:** SW estimate of total leakage.

This should be the same as Support Section D - Table 7 line 32.

**Processing Rule:** Input

**AR 07 Ref:** A2.30

MI/d
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Odp
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>A</b>	Water balance
<b>Line</b>	<b>8</b>	Water population equivalent

**Line Definition:** Water population equivalent = (sum of measured and unmeasured household population Table 3.1 Line 13 + Table 3.1 Line 14) plus (non-household water delivered Table 3.3 Line 3 \* 1000000 divided by (volume-weighted average of unmeasured and measured pcc (AR A2.25 & A2.26))

**Processing Rule:** Input

**AR 07 Ref:**

nr
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Odp
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>B</b>	Non-potable water
<b>Line</b>	<b>9</b>	Volume of non-potable water delivered

**Line Definition:** Volume of water delivered to non-household supply points that is non-potable.

**Processing Rule:** Input

**AR 07 Ref:** A2.20

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>10</b>	Households volume of sewage collected

**Line Definition:** Volume of sewage discharged by household properties. To ensure consistency with reported volumes in England and Wales, this should be set at 95% of the volumes of water delivered.

This should be the same as Support Section D - Table 4 (line 12 + line 13).

**Processing Rule:** Input

**AR 07 Ref:** A2.39+A2.40

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>11</b>	Non-households volume of sewage collected

**Line Definition:** Volume of sewage discharged by non-household supply points. If this is not set to 95% of water delivered, the reasons should be explained.

This should be the same as Support Section D - Table 4 (line 14 + line 15).

**Processing Rule:** Input

**AR 07 Ref:** A2.41+A2.42

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>12</b>	Trade effluent volume

**Line Definition:** Volume of trade effluent discharged to sewerage system. Trade effluent is any discharge which is not "domestic".

This should be the same as Support Section D - Table 4 line 16.

**Processing Rule:** Input

**AR 07 Ref:** A2.43

<b>MI/d</b>	<b>Odp</b>
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### Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>13</b>	Total volume discharged to sewerage system

**Line Definition:** Volume of sewage (both domestic and trade effluent) discharged to sewerage system by measured and unmeasured household properties and non-household supply points.  
This should be the same as Support Section D - Table 4 line 18.

**Processing Rule:** Input

**AR 07 Ref:** A2.44

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>14</b>	Septic tank and other waste received at sewage treatment works

**Line Definition:** The total volume of private and public septic tank and other waste received at sewage treatment works.  
This should be the same as Support Section D - Table 4 line 17

**Processing Rule:** Input

**AR 07 Ref:** A2.45

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>15</b>	Total volume received at sewage treatment works

**Line Definition:** Total volume of sewage received at sewage treatment works.  
This should be the same as Support Section D - Table 4 (line 17 + line 18).

**Processing Rule:** Input

**AR 07 Ref:**

<b>MI/d</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>16</b>	Household sewage load

**Line Definition:** Total BOD load per year (tonnes) from household effluent. Exclude septic tank waste. This is based on a figure of 60g/day BOD.  
This should be the same as Support Section D - Table 4 line 20.

**Processing Rule:** Input

**AR 07 Ref:** A2.46+A2.47

<b>Tonnes BOD</b>	<b>/yr</b>	<b>Odp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>17</b>	Non-household sewage load

**Line Definition:** Total BOD load per year (tonnes) from non-household effluent. Exclude septic tank waste. Where this differs from a figure of 60g/day BOD, this should be explained in the commentary.

This should be the same as Support Section D - Table 4 line 21.

**Processing Rule:** Input

**AR 07 Ref:** A2.48+A2.49

<b>Tonnes BOD</b>	<b>/yr</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>18</b>	Trade effluent load

**Line Definition:** This is the total trade effluent BOD load in tonnes BOD/year. This must be from active supply points.

This should be the same as Support Section D - Table 4 line 22.

**Processing Rule:** Input

**AR 07 Ref:** A2.50

<b>Tonnes BOD</b>	<b>/yr</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>19</b>	Total load discharged to sewerage system

**Line Definition:** Total BOD load per year (tonnes) from all primary services. Excludes septic tank waste.

This should be the same as Support Section D - Table 4 line 23.

**Processing Rule:** Input

**AR 07 Ref:** A2.51

<b>Tonnes BOD</b>	<b>/yr</b>	<b>Odp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>20</b>	Total public and private septic tank and other load received at sewage treatment works

**Line Definition:** Total septic tank and other pollutant load received at sewage treatment works (BOD) (tonnes/year).

This should be the same as Support Section D - Table 4 line 24.

**Processing Rule:** Input

**AR 07 Ref:** A2.52+A2.53+A2.54

<b>Tonnes BOD</b>	<b>/yr</b>	<b>Odp</b>
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### Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>21</b>	Total load received at sewage treatment works

**Line Definition:** Total pollution load in tonnes BOD/year which is received at sewage treatment works.  
This should be the same as Support Section D - Table 4 line 25.

**Processing Rule:** Input

<b>AR 07 Ref:</b>	A2.55	<b>Tonnes BOD</b>	<b>/yr</b>	<b>0dp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>22</b>	Equivalent population served (resident)

**Line Definition:** Equivalent population should be calculated on the basis of 60g BOD5 per capita per day. Imported effluents should be included in calculation. No account should be taken of holiday population.

**Processing Rule:** Input

<b>AR 07 Ref:</b>	A2.58	<b>nr</b>	<b>0dp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>23</b>	Equivalent population served (resident)(numerical consents)

**Line Definition:** Equivalent population should be calculated on the basis of 60g BOD5 per capita per day. Imported effluents should be included in calculation. No account should be taken of holiday population.

**Processing Rule:** Input

<b>AR 07 Ref:</b>	A2.59	<b>nr</b>	<b>0dp</b>
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<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>C</b>	Sewage volumes collected
<b>Line</b>	<b>24</b>	Total load receiving treatment at PPP treatment works

**Line Definition:** The total load receiving treatment through PPP works.  
This should be the same as Support Section D - Table 4 line 24.

**Processing Rule:** Input

<b>AR 07 Ref:</b>	A2.60	<b>Tonnes BOD</b>	<b>/yr</b>	<b>0dp</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>3</b>	Volumes and Loads
<b>Block</b>	<b>D</b>	Sewage sludge
<b>Line</b>	<b>25</b>	Total sewage sludge disposal

**Line Definition:** Total for all sewage sludge disposal. This should include disposal to farmland, landfill, incineration, composted, land reclamation, and other.

This should be the same as Support Section D - Table 4 line 25.

**Processing Rule:** Input

**AR 07 Ref:** A2.61

tds/yr
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0dp
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>1</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

**AR 07 Ref:** new

n/a
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n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>2</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

**AR 07 Ref:** new

n/a
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n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>3</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

**AR 07 Ref:** new

n/a
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n/a
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>4</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>5</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>6</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>7</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>8</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>9</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>10</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>11</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>12</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>13</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>14</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>15</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>16</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>17</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>18</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>19</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>20</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>21</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>22</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>23</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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## Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>24</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>25</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>26</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>27</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.

Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	n/a	n/a
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### Section 3 : Business Influences and Base Assumptions

<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>28</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.  
 Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>29</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.  
 Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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<b>Table</b>	<b>4</b>	Scottish Water's Views on Key Information from Rest of Plan
<b>Block</b>	<b>A</b>	Scottish Water's key information
<b>Line</b>	<b>30</b>	

**Line Definition:** Scottish Water to input information from the rest of the plan that it wishes to use to explain its operating environment.  
 Scottish Water should input the line title to the table.

**Processing Rule:**

<b>AR 07 Ref:</b>	new	<b>n/a</b>	<b>n/a</b>
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