

# **SECTION G**

**INVESTMENT PLAN** (Actuals and Forecasts)



# **ANNUAL RETURN 2006-07**

### **EDITION CHANGES - SECTION G**

| Edition    | Description of Change  |
|------------|--|
| <u>5.0</u> | Tables Renamed: G1 – "Summary – Water Service" from "Investment Summary – Water Service" G2 – "Summary – Wastewater Service" from "Investment Summary – Wastewater Service" G5 "Project Analysis Q&S 2 - Actuals & Forecast - Water & Wastewater" from "Project Analysis – Water Service" G6 "Project Analysis Q&S 3 - Actuals & Forecast - Water & Wastewater" from "Project Analysis – Wastewater Service" |
| 5.0        | New Tables: G3a "Q&S 2 Delivery – Water Service" – New Table G3b "Q&S 2 Delivery – Wastewater Service" –New Table G4a "Q&S 3 Drivers – Water Service" –New Table G4b "Q&S 3 Drivers – Wastewater Service" –New Table G7 "Q&S 2 Output Delivery" – New table G8 "Q&S 3 Ministerial Objectives and other outputs – Quality" - New table G9 "Q&S 3 Ministerial Objectives – Serviceability" – New table         |
| 5.0        | Tables Removed: G3 "Quality – Water Service" – Removed G4 "Quality – Wastewater Service" – Removed   |
| 5.0        | Tables Restructured: G1 "Summary – Water Service" and G2 "Summary – Wastewater Service": to take account of segregation of Q&S 2 and Q&S 3 information (Columns, blocks and lines amended)Please see tables for previous WICS and Ofwat references as a guide to changes in tables.  |
| 5.0        | Comments tables: Comments tables, where relevant, have been reprofiled to indicate clearly where comments must   |

Page 2 of 39 Date: March 2007

## Section G



|      | be made in commentary document. Please see             |
|------|--|
|      | Introduction, part 10.1.3 more information.            |
| 5.0  | <b>DEFINITIONS &amp; GUIDANCE DOCUMENT:</b>            |
|      | Definitions have been updated in line with changes to  |
|      | the tables. Previous WICS and Ofwat references are     |
|      | detailed, where appropriate, on tables and general     |
|      | guidance, as well as line definitions for this Section |
|      | (and any Reporter Guidance), has been updated as       |
|      | necessary.   |
| 5.1  | Calculation updated:                                   |
| J. 1 | Calculation updated.                                   |
|      | Table C2e  |
|      | Table G3a  |
|      | G3a.25   |
|      |  |
|      | Definitions updated:                                   |
|      |  |
|      | Table G3a  |
|      | G3a.25   |

Page 3 of 39 Date: March 2007 Revision 10.1



#### SECTION G

#### **INVESTMENT PLAN (ACTUALS & FORECASTS)**

#### **Purpose**

The objective of this Section G is to enable SW to present its capital expenditure programme showing the actual expenditure for the Report Year and updated forecasts for the future years.

All tables identify separately any capital investment towards the completion of the Q&S3a investment programme as well as investment for the completion of the Q&S2 outputs (overhang).

#### **Definitions**

The main definitions used throughout the investment planning and monitoring processes are set out below, under the headings of outputs, inputs, investment and asset categories.

#### **Outputs**

- Quality of Output: Standard of Service a defined standard of service to customers or members of the public, assumed by SW, either as an obligation or by discretion. e.g. we shall maintain water supplies at a pressure which will enable a storage tank at second floor level to fill.
- Output Quantity an output is a measure of performance to provide a defined standard of service to customers. e.g. the number of properties below the reference level
- Reference Level a reference level is the target value of an output that needs to be achieved now or over time. e.g. a surrogate pressure of 15m measured in the adjacent distribution main.

#### **Assets**

- Asset Category a group of assets providing a specific function within the water and wastewater service. e.g. water treatment works, pumping stations
- Asset Type assets with similar characteristics and assumed asset life. e.g. ICA assets, mechanical plant, civil works and building works
- Asset Workload workload is the extent of assets created to meet a defined increase in output, or to maintain an output. e.g. mains replacement, new pipelines
- **Activities** investigations and studies carried out to support investment. e.g. drainage area studies

Page 4 of 39 Date: March 2007



#### Investment

- Investment Driver/Purpose an investment driver/purpose is a primary reason for investment, linking workload and output to achieve a defined standard of service.
- Investment Quantity (£m) the expenditure incurred to maintain or enhance service to customers. It includes capital expenditure, and operating expenditure where a long-term benefit to customers is shown.

#### Guidance

The financial basis for any year is to be the same as that used for SW's published audited Annual Accounts; i.e. the gross value of work carried out in the period. Accordingly the total of the submitted investment data for each Report Year will equal the Asset Additions, including work in progress, in the Balance Sheet for that year.

The Tables also collect information on outputs, assets and other information at project level. This enables a clear linkage to be made between expenditure, outputs and assets created. Specific information requirements include

- Investment values in each year
- analysis by investment purpose/driver
- analysis by output measure
- the status of the project in the Programme, e.g. appraisal, design
- the design and procurement route selected
- estimated changes in operating costs
- estimated year of commission
- details of any capital contributions
- an analysis of the asset type of capital expenditure

The format of the Tables for 2006-07 has been changed to take account of the overhang from Scottish Water's Quality and Standards II investment programme into the Quality and Standards IIIa period, including the different purpose and output codes in the two programmes. The project level tables and links to summary tables have been simplified to ensure easier completion of the required tables. The tables continue to allow application of variance analysis to derive changes in outputs, investment and assets.

Capital Expenditure is to be presented in six tables.

Table G1: Summary – Water Service

Table G2: Summary – Wastewater Service Table G3a: Q&S 2 Delivery – Water Service

Table G3b: Q&S 2 Delivery - Wastewater Service

Table G4a: Q&S 3 Drivers – Water Service

Table G4b: Q&S 3 Drivers - Wastewater Service

Page 5 of 39 Date: March 2007 Revision 10.1



#### Section G

Table G5: Project Analysis Q&S 2 - Actuals & Forecast - Water &

Wastewater

Table G6: Project Analysis Q&S 3 - Actuals & Forecast - Water &

Wastewater

Table G7: Q&S 2 Output Delivery

Table G8: Q&S 3 Ministerial Objectives and other outputs – Quality

Table G9: Q&S 3 Ministerial Objectives - Serviceability

Tables G1 to G4 are summary tables that require SW to input information consistent with the information presented in Tables G5 and G6.

G5 and G6 are input tables where SW is to provide actual and forecast investment details by individual project or groups of project.

The format of the Investment Plan (Actuals and Forecasts) is a series of spreadsheets where project information, including the analysis by investment driver, output measures and asset category, can be aggregated to provide a summary of all investment requirements by purpose. For consistency it is important to use only the analysis code structures for the appropriate Quality and Standards Programme.

SW should remember that all Q&S II expenditure and other related data should **only** be recorded in the appropriate Q&S II table(s). Similarly, Q&S III expenditure and other related data, should only be input to the Q&S III tables.

#### Investment purposes

There are four principal investment purposes for Annual Return purposes.

- Infrastructure Renewals
- Base Service
- Quality Enhancement
- Growth
- Infrastructure Renewals: This comprises expenditure on infrastructure mains renewals. SW is also required to estimate the Kms length of mains planned to be renewed in each year in its commentary.
- Base Service Provision: This comprises the expenditure necessary for the maintenance of defined service levels to customers including base operating expenditure, non-infrastructure asset renewal, but not infrastructure renewals. Investment on operational assets is included but separately identified.
- Quality Enhancement: This includes the provision of new assets or the enhancement of existing assets to achieve improvements in performance in line with new or enhanced legal requirements as

Page 6 of 39 Date: March 2007
Revision 10.1



agreed by the Quality Regulators and included within the Quality and Standards programme

Growth: to meet demand for services from new and existing customers by providing new assets or increasing the capacity of existing assets. This would include providing new distribution and sewerage assets to new customers, the provision of first time water or wastewater services to existing housing, and the provision of new assets to meet the increased use of water by existing customers.

NB: For projects where security is a resultant output, the most appropriate Output code should be selected from the above tables. The Commentary document should be used to provide further information on the affected projects and identify in each case which of the existing codes has been used to represent security.

The previously utilised Efficiency Output codes (Efw a: Efficiency Water & Efw b: Efficiency Sewerage) are no longer in use. As a result, SW should add detail to their commentary, to identify the projects where Spend to Save Capex funds are being used for. A list should be included within the Commentary showing each project's total expenditure, expenditure to date. assessed NPV, payback period and expected completion date.

#### Proportional allocation of expenditure

Capital expenditure needs to be related to the investment purposes, Infrastructure Renewals Base service provision, Quality Enhancement and Growth.

Expenditure for each project or area of expenditure needs to allocated to an investment purpose/driver, an output measure and to the assets created or replaced. Thus for each project there is one or more:

- Investment purpose/driver;
- Output measure; and
- Asset category.

Where a project meets several business objectives, outputs or asset types, it is necessary to proportion expenditure by applying clear rules. SW needs to develop its own methodologies for analysis of projects following the rules set out below:

- (i) Expenditure for each project shall be allocated to the service area and investment and investment purpose category to at least the nearest 5% of project value;
- Confidence grades on expenditure shall be limited to the reliability (ii) grade only, A to D. Accuracy grades are not required;

Page 7 of 39 Date: March 2007



- (iii) Because of the effect that a large individual scheme may have on the allocation of costs to a particular investment category, a materiality threshold of £100,000 has been set on project costs, above which expenditure must be proportionally allocated.
- (iv) Where there is any material change in the scope of projects, greater than 5% of project value, the proportional allocation calculations shall be revisited;
- (v) Proportional allocation shall also be applied to investment secondary purposes, for example specific quality or environmental drivers;
- (vi) Proportional allocation shall also be required to distinguish the elements of a scheme which relates to enhancements (Quality, Growth) from those which relate to asset maintenance (Infrastructure Renewals, Base Service))
- (vii) The analysis shall be carried out for and applied to the whole project. Where the project extends over more than one year, the proportional allocation shall be applied equally for each year:
- (viii) Project costs relating to different purpose categories shall be proportioned across the purposes in relation to the relative capacities of each element of the project. A single physical measure should be identified that is appropriate to the purpose category, for example:
  - rate of flow;
  - equivalent population;
  - hydraulic capacity; or
  - any other appropriate physical measure.
- (ix) An example of proportional allocation is detailed below

#### Example 1

An existing cast iron water main in a distribution system with a current capacity of 2.8 MI/d needs to be replaced as it has for some time failed to meet condition and performance standards. The main is to be constructed with a capacity of 4.3 MI/d to allow for future growth.

Purpose categorisation: Infrastructure Renewals and Growth.

Existing capacity \* 100 = (2.8\*100)/ 4.3 = 65% to Infrastructure Renewals Proposed capacity

(proposed – existing) capacity \* 100 = (1.5\*100)/4.3 = 35% to growth proposed capacity

Page 8 of 39 Date: March 2007



#### Example 2:

An overloaded sewage treatment works with a capacity of 100,000 population equivalent needs an estimated £1m expenditure to replace assets to meet current standards. New Quality obligations requires additional processes and rationalisation of the works, with a total estimated £5m project cost, which includes an additional capacity of 25,000 pe.

Purpose categorisation: Base Service, Quality and Growth.

Proportion to Base Service: £1m

£5m \*25,000 = £1m*Proportion to growth =* 

125,000

Proportion to quality £5m - £1m - £1m = £3m

#### Capitalisation of operating costs

All expenditure related to the replacement of existing assets and creation of new assets is to be included on the Investment Tables and capitalised. For example, the costs of project preparation including appraisal, outline and detailed design, planning approval preparatory work, legal and survey fees are to be included. Where preparatory work has been carried out for PPP contracts, costs for legal fees, land survey fees and engineering consulting fees are to be added to the Investment Plan as if they were to be capitalised if the project was being implemented directly by SW. The final accounting destination of the PPP related costs and fees should be noted in the Plan.

#### Inflation

Scottish Water should state in the commentary any inflation assumptions used in the construction of these tables.

#### **Guidance for the Reporter**

Tables G5 and G6 are key tables in this section. They contain a project level definition of the investment programme. The Reporter should check the validity of the data in these two Tables for a wide range of project sizes and types.

The Reporter should compare the investment plan summaries with previous submissions to highlight any changes to actual and forecast expenditure. The Reporter should also check that significant fluctuations are explained within the relevant commentary, together with associated confidence grades.

Given that the objective of tables G1-G4b is to summarise the data captured in G5 and G6, the Reporter should check the consistency of reported totals

Page 9 of 39 Date: March 2007

#### Section G



across the Section. However, G1-G4b do not fully represent the breakdown in G5 and G6 and the extent of this disparity should be noted.

As of the June 04 submission, the investment plans contained in the Annual Return should align with other submissions, such as the guarterly Capital Investment Returns (CIRs) and 'WIC18' list of Quality and Standards II projects, and table K56 from Annual Return 2005-06. The Reporter should compare the section with these other submissions and highlight unexplained differences.

The Reporter should check the output codes assigned to each project such that all map sensibly. The Reporter should also assess the use and breadth of the basket of output codes to establish whether there is scope for further improvement in output definition.

Additionally, the Reporter should ensure a full audit trail exists between the Table K56 from the Annual Return 2005-06 and related Q&SIII tables in this Return. The Reporter should ensure that the projects and outputs listed relate to the Quality and Standards III programme and that outputs associated with the delivery of Quality and Standards II (including the overhang) are not included in the same tables. The Reporter should also ensure that capital grants, contributions and the infrastructure charge are properly reported.

The Reporter should check the consistency between tables G5 and G6 and Scottish Water's assessment of its progress (tables G7, G8 and G9) towards the delivery of the ministerial outputs and highlight any inconsistencies. For the June Return 2006-07, the Reporter should check in particular the reporting of the number of pollution incidents (to ensure this is consistent with the newly agreed definition) and the number of properties internally flooded (where there have been data issues in the past).

Page 10 of 39 Date: March 2007

Revision 10.1



#### Appendix A: Q & S 2 CODES

#### **PURPOSE CODES**

WIR1 =Infrastructure Renewals, water base

WIR2 =Infrastructure Renewals, water backlog

SIR1 =Infrastructure Renewals, wastewater base

SIR2 =Infrastructure Renewals, wastewater backlog

WM1 = Base Service Provision water infrastructure assets

WM2 = Base Service Provision water non-infrastructure assets

WM3 = Base Service water support service assets

SM1 = Base Service Provision wastewater infrastructure assets

SM2 = Base Service Provision wastewater non-infrastructure assets

SM3 = Base Service wastewater support service assets

(NB: Please note that Purpose codes WM3 and SM3 can also be used as Output Codes. The Commentary document should include in tabular form the projects where this has been applied.)

WB1 = Backlog water infrastructure assets

WB2 = Backlog water non-infrastructure assets

SB1 = Backlog wastewater infrastructure assets

SB2 = Backlog wastewater non-infrastructure assets

WG1 = Growth water

WG2 = New Development water

WG3 = First Time water supply



SG1 = Growth wastewater

SG2 = New Development wastewater

SG3 = First time sewerage

As highlighted in D3 Definitions, care must be taken when entering Support Services data (the 600 series of Asset Replacement or Refurbishment/New and Enhanced Assets codes) in tables G5 and G6.

SW should apportion Support Services expenditure between Water and Wastewater, in terms of their purpose codes. The only codes that should be used for this are:

WM3 (Base Service Water Support Service Assets) SM3 (Base Service Wastewater Support Service Assets)

Page 12 of 39 Date: March 2007 Revision 10.1



### **OUTPUT CODES**

### Infrastructure Renewals, Base Service and Backlog: Investment Purposes and related Output Measures

| Secondary Investment Purpose                | Output Measure                                       | Output Unit | Output<br>Measure Code |
|---|--|-------------|------------------------|
| Water quality                               | Weighted water quality index                         | Number      | Wa1                    |
| Water Availability                          | Properties below reference level                     | Number      | Wa2                    |
| Pressure                                    | Properties below the reference level                 | Number      | Wa3                    |
| Interruptions to supply                     | Rolling average properties below the reference level | Number      | Wa4                    |
| Sewage Flooding                             | Properties below the reference level                 | Number      | Ww1                    |
| Water Service Infrastructure<br>Assets      | The percentage of assets in condition grade 4 and 5  | %           | Wa5                    |
| Wastewater Service<br>Infrastructure Assets | The percentage of assets in condition grade 4 and 5  | %           | Ww2                    |

Page 13 of 39 Date: March 2007 Revision 10.1

# water industry COMMISSION FOR SCOTLAND

# Section G

| Water Service N<br>Infrastructure Assets      | Non- | The percentage of assets in performance grade 4 and 5    | %   | Wa6 |
|---|------|--|---|-----|
| Wastewater Service N<br>Infrastructure Assets | Non- | The percentage of assets in performance grade 4 and 5    | %   | Ww3 |
| Enquiries                                     |      | Expenditure that has enhanced customer levels of service | The Commentary should be used to explain further the nature of this expenditure and the customer service benefits it has brought. | Cs1 |

Page 14 of 39 Date: March 2007 Revision 10.1

# water industry COMMISSION FOR SCOTLAND

## Section G

| Complaints | Expenditure that has enhanced customer levels of service | The Commentary should be used to explain further the nature of this expenditure and the customer service benefits it has brought. | Cs2 |
|------------|--|---|-----|
|------------|--|---|-----|

## **Water Quality Investment Purposes and Output Measures**

| Secondary Investment Purpose                        | Output Measure  | Output<br>Unit | Output Measure<br>Code |
|---|---|----------------|------------------------|
| Drinking Water Directive –<br>Lead                  | Volume of water delivered to customers subject to<br>Undertakings | MI/d           | DW1                    |
| Drinking Water Directive –<br>Trihalomethanes       | Volume of water delivered to customers subject to<br>Undertakings | MI/d           | DW2                    |
| Drinking Water Directive<br>Other Parameters (to be | Volume of water delivered to customers subject to<br>Undertakings | MI/d           | DW3                    |

Page 15 of 39 Date: March 2007 Revision 10.1

# water industry COMMISSION FOR SCOTLAND

## Section G

| specified)                                  |  |        |     |
|---|--|--------|-----|
| The Cryptosporidium Directions 2000 & 2003  | Volume of water delivered to customers subject to Undertakings                 | MI/d   | DW4 |
| Water Mains Rehabilitation                  | Number of water supply zones subject to improvement works                      | Number | DW5 |
| The Abstraction Directive                   | Volume of water delivered to customers subject to studies or programme of work | MI/d   | DW6 |
| The Birds Directive, the Habitats Directive | Volume of water delivered to customers subject to studies or programme of work | MI/d   | DW7 |

# **Wastewater Quality Investment Purposes and Output Measures**

| Secondary Investment Purpose                      | Output Measure                                     | Output<br>Unit | Output Measure<br>Code |
|---|--|----------------|------------------------|
| Control of Pollution Act 1974<br>S34              | Population equivalent subject to improvement works | Number         | WQ1/1&2                |
| Improvements to poor or seriously polluted waters | Population equivalent subject to improvement works | Number         | WQ2/1,2&3              |

# water industry COMMISSION FOR SCOTLAND

# Section G

| Protection of Risk   | Population equivalent subject to improvement works                     | Number | WQ3/1,2 & 3 |
|--|--|--------|-------------|
| Urban Wastewater Treatment<br>Directive.<br>Inland Waters CSOs<br>(intermittent discharge)               | Number of unsatisfactory CSOs  | Number | EC1/1       |
| Urban Wastewater Treatment<br>Directive.<br>Inland Waters Sewage<br>Treatment (continuous<br>discharge)  | Number of works and population equivalent subject to improvement works | Number | EC1/2       |
| Urban Wastewater Treatment<br>Directive.<br>Coastal Waters CSOs<br>(intermittent discharge)              | Number of unsatisfactory CSOs  | Number | EC1/3       |
| Urban Wastewater Treatment<br>Directive.<br>Coastal Waters Sewage<br>Treatment (continuous<br>discharge) | Number of works and population equivalent subject to improvement works | Number | EC1/4       |

Page 17 of 39 Date: March 2007 Revision 10.1



# Section G

| Urban Wastewater Treatment<br>Directive.<br>Estuarial Waters CSOs<br>(intermittent discharge)              | Number of unsatisfactory CSOs  | Number | EC1/5 |
|--|--|--------|-------|
| Urban Wastewater Treatment<br>Directive.<br>Estuarial Waters Sewage<br>Treatment (continuous<br>discharge) | Number of works and population equivalent subject to improvement works | Number | EC1/6 |
| Bathing Waters Treatment<br>Directive.<br>CSOs (intermittent discharge)                                    | Number of unsatisfactory CSOs  | Number | EC2/1 |
| Bathing Waters Directive.<br>Sewage Treatment<br>(continuous discharge)                                    | Number of works and population equivalent subject to improvement works | Number | EC2/2 |
| Shellfish Waters Directive.<br>CSOs (intermittent discharge)   | Number of unsatisfactory CSOs  | Number | EC3/1 |
| Shellfish Waters Directive.  | Number of works and population equivalent subject to                   | Number | EC3/2 |

Page 18 of 39 Date: March 2007 Revision 10.1



# Section G

| Sewage Treatment (continuous discharge)                                  | improvement works  |         |       |
|--|--|---------|-------|
| Freshwater Fish Directive.<br>CSOs (intermittent discharge)              | Number of unsatisfactory CSOs  | Number  | EC4/1 |
| Freshwater Fish Directive.<br>Sewage Treatment<br>(continuous discharge) | Number of works and population equivalent subject to improvement works         | Number  | EC4/2 |
| Sludge (Use in Agriculture)<br>Directive                                 | % of population equivalent subject to improvement works                        | Percent | EC6   |
| Habitats Directive   | Volume of water delivered to customers subject to studies or programme of work | MI/d    | EC8   |
| Dangerous Substances<br>Directive  | Number of works subject to improvement works                                   | Number  | EC9   |

- see table A5.1
- (i) (ii) table A5.2



#### **Growth Investment Purposes and Output Measures**

| Secondary Investment Purpose | Output Measure   | Output Unit | Output Measure<br>Code |
|------------------------------|--|-------------|------------------------|
| Growth                       | Increase in system capacity to meet growth from new and existing customers | MI/d        | Wa11/ Ww11             |
| New development              | Number of new housing connections to water or sewerage                     | Number      | Wa12/ Ww12             |
| First time water or sewerage | Number of connections to existing housing for water or sewerage service    | Number      | Wa13/ Ww13             |

NB: For projects where security is a resultant Output, the most appropriate Output code should be selected from the above tables. The Commentary document should be used to provide further information on the affected projects and identify in each case which of the existing codes has been used to represent security.

The previously utilised Efficiency Output codes (Efw a: Efficiency Water & Efw b: Efficiency Sewerage) and are no longer in use. As a result, SW should add detail to their commentary, to identify the projects where Spend to Save Capex funds are being used. A list should be included within the Commentary showing each project's total expenditure, expenditure to date, assessed NPV, payback period and expected completion date.

Page 20 of 39 Date: March 2007 Revision 10.1



## **APPENDIX B: Q&S3**

### **PROJECT DRIVER CODES**

# 1 - Capital Maintenance Drivers

| Driver Code |                                       | Summary of Requirements                            |
|-------------|---------------------------------------|--|
|             |                                       |  |
| WSI         | Water Service Infrastructure          | Maintain serviceability to customers of the asset. |
| WSNI        | Water Service Non-Infrastructure      | Maintain serviceability to customers of the asset. |
| wwi         | Wastewater Service Infrastructure     | Maintain serviceability to customers of the asset. |
| WWNI        | Wastewater Service Non-Infrastructure | Maintain serviceability to customers of the asset. |

Page 21 of 39 Date: March 2007 Revision 10.1



## 2 - Drinking Water Quality Drivers

| Driver<br>Code | Summary of Requirements  | Date of Compliance |
|----------------|--|--------------------|
| DW1            | Compliance with lead standard of 10mg/l set in EC Directive 98/83 on the quality of water intended for human consumption   | 2013               |
| DW2            | Compliance with trihalomethane standard of 100mg/l.  | 2008               |
| DW3<br>(DW3 –  | Compliance with all other standards contained in the Drinking Water Directive, including those below that may have been tightened under Directive 98/83/EC   | 2013               |
| DW3K)          | Arsenic: tighter standard introduced which may result in local breaches  Bromate: tighter standard introduced which may result in local breaches   |                    |
|                | Copper: tighter standard introduced which may result in local breaches.  |                    |
|                | pH: tighter standard introduced which may result in local breaches Nitrate/Nitrite: the introduction of chloranimation to meet the THM standard is likely to result in exceedences of the standard for nitrate/nitrite                                 |                    |
|                | <b>NB</b> In Table K1 for lines K1.7 to K1.7i, SW should specify in its Commentary the DW3 sub-driver that has been allocated to this line, and a description of its purpose & output. Codes provided by SW have been allocated to the following lines |                    |
|                | e.g. Line K1.7 (no allocation) Line K1.7a will represent DW3A Colour Line K1.7b will represent DW3B Coliforms Line K1.7c will represent DW3C Manganese Line K1.7d will represent DW3D Bromate Line K1.7e will represent DW3E (no allocation)           |                    |

Page 22 of 39 Date: March 2007 Revision 10.1

# Section G

|                | Line K1.7f will represent DW3F Iron Line K1.7g will represent DW3G Aluminium Line K1.7h will represent DW3H Pesticides and/or Taste + Odour Line K1.7i will represent DW3I (no allocation) Line K1.7j will represent DW3J (Turbidity) Line K1.7K will represent DW3K (Final pH)   |      |
|----------------|---|------|
| DW4<br>(&DW4A) | Compliance with the Cryptosporidium (Scottish Water) Directions 2003 and any subsequent revisions including   |      |
|                | i) annual risk assessments for all water supplies for the presence of Cryptosporidium ii) installation of turbidity meters on all filters iii) continuous monitoring of specific water supplies for Cryptosporidium  NB – Line K1.8 should be used to record DW4 (Cryptosporidium) information. Line K1.8a should be used to record DW4A (Cryptosporidium Washwater Recovery) Information |      |
|                | (following advice from SW)  |      |
| DW5            | The quality of water put into supply must not be downgraded by the condition of the water mains through which it is supplied. In particular, the condition of a water main must not result in exceedences of the iron an manganese standards set in Directive 98/83/EC  | 2013 |
|                | Unplanned operational activity and maintenance work disrupt the flow in water mains and put water quality at risk   |      |
| Divio          | SE policy is that there should be no deterioration in the infrastructure asset stock  |      |
| DW6            | The Abstraction Directive   |      |
| DW7            | The Birds Directive/The Habitats Directive  |      |
| DW8            | Security of Supply  |      |

Page 23 of 39 Date: March 2007 Revision 10.1

# water industry commission FOR SCOTLAND

# Section G

| DW9  | Additional physical security arrangements to protect drinking water quality in accordance with guidance issued by Security Services  |      |
|------|--|------|
| DWS  | issued by Security Services  |      |
| DW10 | All public water supplies to meet standards set in Directive. Supplies to properties from raw water aqueducts and raw water mains are public supplies and must meet Directive standards.   |      |
| DW11 | Investment necessary on SW assets to ensure SW compliance with Water Fittings Byelaws. (Note that this driver does not include the cost of ensuring third party Byelaw compliance)   |      |
| DW12 | Article 11 of the EC Directive 98/83 provides for a review of the annexes to the Directive every 5 years. The first such review commenced during 2003. There are strong indications that the standards for THMs, disinfection by-products will tighten.  | 2013 |
| DW13 | Improvements in aesthetic quality of drinking water  |      |
| DW14 | Extend provision of telemetry at water treatment works and service reservoirs  |      |
| DW15 | Compliance with recommendations made as a result of investigations into drinking water quality incidents in Scotland   |      |
|      |  |      |
| DW16 | Standards in the EC Directives are derived from World Health Organisation Guideline Values. The WHO is now promoting Water Safety Plans as a means of ensuring drinking water quality. Such plans are already in use in many countries. It is likely that Water Safety Plans will feature in any revision of the Directive |      |

Page 24 of 39 Date: March 2007
Revision 10.1



| 1     |  |  |
|-------|--|--|
|       |  |  |
|       |  |  |
|       | The report into the Torry incident 1991 recommended that removal of all cross-connections between water      |  |
|       | mains and sewers. However, this recommendation was not fully implemented across Scotland and many            |  |
|       | unsatisfactory arrangements remain. The risk posed by cross-connections is significant and any such          |  |
| DW17  | arrangements remaining must be removed.  |  |
|       |  |  |
|       |  |  |
|       | Extend public water distribution network at "unreasonable cost" to provide a water supply to these areas     |  |
| DW18  | because the level of return is not considered economic in relation to the capital investment required.       |  |
|       |  |  |
|       |  |  |
|       | The Water (Scotland) Act 1980 requires that SW shall provide a wholesome supply of water sufficient for      |  |
| DW19  | the domestic purposes of all owners and occupiers of premises within their limit of supply                   |  |
|       |  |  |
|       | The Flood Estimation Handbook published by the Institute of Hydrology introduced a new method of             |  |
| DW20  | calculating rainfall depth   |  |
| DWO4  | Described for a first Week and the second the second to a first and a  |  |
| DW21  | Duplication of critical mains to provide security of supply  |  |
| DW22  | Drovide treatment to address algee problems in row water courses   |  |
| DVVZZ | Provide treatment to address algae problems in raw water sources   |  |
| WR1   | UKTAG guideline abstraction thresholds (All SW surface and groundwater abstractions).                        |  |
| WILL  | ONTAG guideline abstraction thesholds (All SW surface and groundwater abstractions).                         |  |
|       | Will require a site-specific review of operational practice at all SW reservoirs to compare with agreed best |  |
| WR2   | practice. (All SW impoundments)  |  |
| ***** | practice. (All Off importations)   |  |

Page 25 of 39 Date: March 2007
Revision 10.1



| WR3 | Protect water quality in Drinking Water Protected Areas so as to avoid the need to increase the level of treatment needed to meet standards set in EC Directive 98/83. All SW drinking water sources supplying more than 10m³/day or 50 people). | 2013 |
|-----|--|------|
| WR4 | Compliance with hydro-morphological standards in order to meet WFD ecological objective. (All obsolete engineering works associated with abandoned water supply operations).   |      |
| WR5 | To demonstrate compliance with water quality licences. (All SW abstractions and impoundments).   |      |

#### 3 - Environmental Drivers

| <b>Driver Code</b> | UK Act/EC Directive  |  |
|--------------------|--|--|
|                    |  |  |
|                    |  |  |
| WQ01               | Water Environment and Water Services Act 2002 (Secondary legislation to replace Control of Pollution Act 1974, Section 34) |  |
| WQ02               | Environment Act 1995, Section 34   |  |
| ON01               | Town and Country Planning (Scotland) Act 1997  |  |
| ON02               | Environment Protection Act 1990, Part III  |  |
| LA01               | Environmental Protection Act 1990, Part IIA (Contaminated Land)  |  |
| NH01               | Water Industry (Scotland) Act 2002, Section 54   |  |
| SD01               | Water Industry (Scotland) Act 2002, Section 51   |  |
| WA01               | Definition of Waste (Hazardous Waste Directive)  |  |
| EC01               | Urban Waste Water Treatment Directive (91/271/EEC)   |  |
| EC02               | Bathing Water Directive (76/160/EEC)   |  |
| EC03               | Shellfish Waters Directive (70/923/EEC)  |  |
| EC04               | Freshwater for Fish Directive (78/659/EEC)   |  |

Page 26 of 39 Date: March 2007 Revision 10.1



# Section G

| EC05  | Surface Water for Drinking Directive (75/440/EEC)             |
|-------|---|
| EC06  | Sludge Use in Agriculture Directive (86/278/EEC)              |
| EC07  | Birds Directive (79/409/EEC)                                  |
| EC08  | Habitats Directive (92/43/EEC)                                |
| EC09  | Dangerous Substances Directive (76/464/EEC)                   |
| EC10  | Water Framework Directive (2000/60/EC)                        |
| EC11  | Landfill Directive (99/31/EC)                                 |
| EC12  | Integrated Pollution Prevention& Control Directive (96/61/EC) |
| EC13  | Waste Incineration Directive (2000/76/EC)                     |
| EC14  | National Emissions Ceiling Directive (2001/81/EC)             |
|       |   |
| EC15  | Strategic Environmental Assessment Directive (2001/42/EC)     |
| pEC16 | Revised Bathing Water Directive (proposed)                    |
| pEC17 | EU Marine Strategy (proposed COM/2002/539)                    |
| pEC18 | Sludge Directive (proposed) & EC Soils Strategy               |
| pEC20 | Environmental Liability Directive (proposed)                  |
| IN01  | OSPAR Convention 1992   |
| XF01  | Climate Change (Cross-functional)                             |
| XF02  | Flooding (Cross-functional)                                   |

Page 27 of 39 Date: March 2007 Revision 10.1



#### 4 - Customer Service Drivers

| Driver Code | Driver Description   |  |
|-------------|--|--|
| CS1         | Pressure. Removal of properties from the register of properties at risk from poor pressure.                    |  |
| CS2         | Odour Management. Compliance with odour management standards.  |  |
| CS4         | Business Metering. Compliance with business metering standards   |  |
| CS5         | Household Metering. Compliance with household metering standards   |  |
| CS6         | Emergency Planning. Provision of improved emergency planning standards.  |  |
| CS7         | Business Billing. Provision of improved business billing facilities.   |  |
| CS8         | Household Billing. Provision of improved household billing services.   |  |
| CS9         | Customer Experience. Provision of improved customer service facilities.  |  |
| CS11        | Sewer Flooding. Removal of properties from at risk register.   |  |
| CS12        | Unplanned Interruptions. Reduction in the number of properties at risk of experiencing unplanned interruptions |  |
| CS13        | Introduction of competition. Scottish Water's approach to dealing with a competitive market.                   |  |

Page 28 of 39 Date: March 2007 Revision 10.1



#### 5 - Growth

To meet demand for services from new and existing customers by providing new assets or increasing the capacity of existing assets. This would include providing new distribution and sewerage assets to new customers, the provision of first time water or wastewater services to existing housing, and the provision of new assets to meet the increased use of water by existing customers.

WG1 or SG1 = Growth water/wastewater

WG2 or SG2 = New development water/wastewater (Reasonable Cost Contributions)

WG3 or SG3 =First time water supply/wastewater

#### **Growth Investment Purposes and Output Measures**

| Secondary Investment Purpose                  | Output Measure  | Output Unit | Output Measure Code |
|---|---|-------------|---------------------|
| Growth  | Increase in system capacity to meet growth from new and existing customers i.e. Population equivalent freed up by investment                          | PE          | WG1/SG1             |
| New development/Reasonable Cost contributions | Number of new housing connections to water or sewerage  | number      | WG2/SG2             |
| First time water or sewerage                  | Number of connections to existing housing for water or sewerage service (making capacity available, allowing people to connect if they wish to do so) | number      | WG3/SG3             |

Page 29 of 39 Date: March 2007
Revision 10.1



#### NB Support Service Expenditure for water and sewerage service operational assets

SW should note that where it requires to detail the above expenditure for *support services*, including for example vehicles, plant, offices and customer service asset, (i.e. where investment is generally needed to operate assets and maintain customer services) it should allocate the most appropriate Driver code(s) from the above tables to represent support services. Furthermore, The Commentary document should be used to provide further information on the affected projects and identify in each case which of the existing codes has been used to represent support services.

Page 30 of 39 Date: March 2007
Revision 10.1



#### **OUTPUT MEASURES & UNITS**

## 1 - Capital Maintenance Outputs

| Driver Code | Description of Output                                      | Output Unit |
|-------------|--|-------------|
| WSI         | Length of Infrastructure relined/replaced                  | Km          |
| WSNI        | Throughput of works subject to maintenance                 | Ml/day      |
| wwi         | Length of infrastructure relined/replaced                  | Km          |
| WWNI        | Population equivalent of works subject to maintenance work | Number      |
| SS          | Gross MEAV of assets subject to maintenance work           | £           |

# 2 - Drinking Water Quality Outputs

| Driver Code | Definition of Output   | Output Unit    |
|-------------|--|----------------|
| DW1         | Volume of Water delivered to customers made compliant with the required standard | Megalitres/day |
| DW2         | Volume of Water delivered to customers made compliant with the required standard | Megalitres/day |



|                | Volume of Water delivered to customers made compliant with the required standard   |                |
|----------------|--|----------------|
|                | <b>NB</b> In Table K1 for lines K1.7 to K1.7i, SW should specify in its Commentary the DW3 subdriver that has been allocated to this line, and a description of its purpose & output. Codes provided by SW have been allocated to the following lines  |                |
| DW3            | e.g. Line K1.7 (no allocation) Line K1.7a will represent DW3A Colour Line K1.7b will represent DW3B Coliforms Line K1.7c will represent DW3C Manganese Line K1.7d will represent DW3D Bromate Line K1.7e will represent DW3E (no allocation) Line K1.7f will represent DW3F Iron Line K1.7g will represent DW3G Aluminium Line K1.7h will represent DW3H Pesticides and/or Taste + Odour Line K1.7i will represent DW3I (no allocation) Line K1.7j will represent DW3J (Turbidity) |                |
| (DW3 – DW3K)   | Line K1.7K will represent DW3K (Final pH)  | Megalitres/day |
| DW4<br>(&DW4A) | Volume of Water delivered to customers made compliant with the required standard NB – Line K1.8 should be used to record DW4 (Cryptosporidium) information.  Line K1.8a should be used to record DW4A (Cryptosporidium Washwater Recovery) Information (following advice from SW)  | Megalitres/day |
| DW5            | Volume of Water delivered to customers made compliant with the required standard   | Megalitres/day |
| DW6            | Number of sites made compliant with standard   | Number         |
| DW7            | Number of sites made compliant with standard   | Number         |

Page 32 of 39 Date: March 2007 Revision 10.1



# Section G

| DW8  | Number of sites made compliant with standard                                     | Number         |
|------|--|----------------|
| DW9  | Number of sites made compliant with standard                                     | Number         |
| DW10 | Volume of Water delivered to customers made compliant with the required standard | Megalitres/day |
| DW11 | Number of sites made compliant with standard                                     | Number         |
| DW12 | Volume of Water delivered to customers made compliant with the required standard | Megalitres/day |
| DW13 | Volume of Water delivered to customers made compliant with the required standard | Megalitres/day |
| DW14 | Number of sites made compliant with standard                                     | Number         |
| DW15 | Number of sites made compliant with standard                                     | Number         |
| DW16 | Number of sites made compliant with standard                                     | Number         |
| DW17 | Number of sites made compliant with standard                                     | Number         |

Page 33 of 39 Date: March 2007 Revision 10.1



# Section G

| DW18 | Population equivalent benefiting from work                    | Population Equivalent |
|------|---|-----------------------|
| DW19 | V19 Population equivalent benefiting from work Population Equ |                       |
| DW20 | Number of sites made compliant with standard                  | Number                |
| DW21 | Km of critical mains duplicated                               | Km                    |
| DW22 | Number of sites made compliant with standard                  | Number                |
| WR1  | Number of sites made compliant with standard                  | Number                |
| WR2  | Number of sites made compliant with standard                  | Number                |
| WR3  | Number of sites made compliant with standard                  | Number                |
| WR4  | Number of sites made compliant with standard                  | Number                |
| WR5  | Number of sites made compliant with standard                  | Number                |

Page 34 of 39 Date: March 2007 Revision 10.1



## 3 – Environmental Outputs

| Driver Code | Definition of Output                         | Output Unit           |
|-------------|--|-----------------------|
| WQ01        | Population equivalent benefiting from work   | Population Equivalent |
| WQ02        | Population equivalent benefiting from work   | Population Equivalent |
| ON01        | Number of sites made compliant with standard | Number                |
| ON02        | Number of sites made compliant with standard | Number                |
| LA01        | Number of sites made compliant with standard | Number                |
| NH01        | Number of sites made compliant with standard | Number                |
| SD01        | Number of sites made compliant with standard | Number                |
| WA01        | Number of sites made compliant with standard | Number                |
| EC01        | Population equivalent benefiting from work   | Population Equivalent |
| EC02        | Population equivalent benefiting from work   | Population Equivalent |
| EC03        | Population equivalent benefiting from work   | Population Equivalent |
| EC04        | Population equivalent benefiting from work   | Population Equivalent |
| EC05        | Number of sites made compliant with standard | Number                |
| EC06        | Population equivalent benefiting from work   | Population Equivalent |
| EC07        | Population equivalent benefiting from work   | Population Equivalent |

Page 35 of 39 Date: March 2007 Revision 10.1



# Section G

| EC08  | Population equivalent benefiting from work        | Population Equivalent |
|-------|---|-----------------------|
| EC09  | Number of sites made compliant with standard  Num |                       |
| EC10  | Population equivalent benefiting from work        | Population Equivalent |
| EC11  | Population equivalent benefiting from work        | Population Equivalent |
| EC12  | Number of sites made compliant with standard      | Number                |
| EC13  | Population equivalent benefiting from work        | Population Equivalent |
| EC14  | Population equivalent benefiting from work        | Population Equivalent |
| EC15  | Number of sites made compliant with standard      | Number                |
| pEC16 | Population equivalent benefiting from work        | Population Equivalent |
| pEC17 | Population equivalent benefiting from work        | Population Equivalent |
| pEC18 | Population equivalent benefiting from work        | Population Equivalent |
| pEC20 | Number of sites made compliant with standard      | Number                |
| IN01  | Number of sites made compliant with standard      | Number                |
| XF01  | Number of sites made compliant with standard      | Number                |
| XF02  | Number of sites made compliant with standard      | Number                |

Page 36 of 39 Date: March 2007 Revision 10.1



### 4 - Customer Service Outputs

| <b>Driver Code</b> | Definition of Output  | Output Unit          |
|--------------------|---|----------------------|
| CS1                | Removal of properties from the register of properties at risk from poor pressure.   | Number of properties |
| CS2                | Number of WWTW made compliant with odour management standards.  | Number of works      |
| CS4                | Number of meters made compliant with business metering standards  | Number of meters     |
| CS5                | Number of meters made compliant with household metering standards   | Number of meters     |
| CS6                | Customers subject to improved emergency planning standards.   | Number of customers  |
| CS7                | Businesses subject to improved billing facilities   | Number of businesses |
| CS8                | Households subject to improved billing services.  | Number of households |
| CS9                | Customers subject to improved customer service facilities.  | Number of Customers  |
| CS11               | Sewer Flooding. Removal of properties from at risk register.  | Number of properties |
| CS12               | Unplanned Interruptions. Reduction in the number of properties at risk of experiencing unplanned interruptions  | Number of Properties |
| CS13               | Introduction of competition. In its commentary document, Scottish Water should ascribe the benefits from the investment in relation to the delivery of the competitive retail market. | -                    |

#### 5 - Growth

To meet demand for services from new and existing customers by providing new assets or increasing the capacity of existing assets. This would include providing new distribution and sewerage assets to new customers, the provision of first time water or wastewater services to existing housing, and the provision of new assets to meet the increased use of water by existing customers.

Page 37 of 39 Date: March 2007

Revision 10.1



WG1 or SG1 = Growth water/wastewater

WG2 or SG2 = New development water/wastewater (Reasonable Cost Contributions)

WG3 or SG3 =First time water supply/wastewater

#### **Growth Investment Purposes and Output Measures**

| Secondary Investment Purpose                  | Output Measure  | Output Unit | Output Measure Code |
|---|---|-------------|---------------------|
| Growth  | Increase in system capacity to meet growth from new and existing customers i.e. Population equivalent freed up by investment                          | PE          | WG1/SG1             |
| New development/Reasonable Cost contributions | Number of new housing connections to water or sewerage  | number      | WG2/SG2             |
| First time water or sewerage                  | Number of connections to existing housing for water or sewerage service (making capacity available, allowing people to connect if they wish to do so) | number      | WG3/SG3             |

NB Support Service Expenditure for water and sewerage service operational assets

Page 38 of 39 Date: March 2007 Revision 10.1



#### Section G

SW should note that where it requires to detail the above expenditure for *support services*, including for example vehicles, plant, offices and customer service asset, (i.e. where investment is generally needed to operate assets and maintain customer services) it should allocate the most appropriate Output code(s) from the above tables to represent support services. Furthermore, The Commentary document should be used to provide further information on the affected projects and identify in each case which of the existing codes has been used to represent support services.

Page 39 of 39 Date: March 2007
Revision 10.1