

| Table 2 | Water - wholesale - primary revenue: who charges to licensed providers through S respect of supply points consuming great 1,000MI/annum | chedule | 3 in |
|----------------------|---|---------|------|
| P25.1 | 20mm | nr | 0dp |
| | | | |
| Data Definition | Number of 20mm meters, at supply points with Schedule consuming greater than 1,000Ml/annum, as at September year. | | |
| Processing Rules: | Input | | |
| Field Type: | Input | | |
| Previous Refe | rences: Ofwat WICS 06 | | |
| P25.2 | 25mm | nr | 0dp |
| Data Definition | Number of 25mm meters, at supply points with Schedule consuming greater than 1,000Ml/annum, as at September year. | | |
| Processing Rules: | Input | | |
| Field Type: | Input | | |
| Previous Refe | rences: Ofwat WICS 06 | | |

Section P

| | P25.3 | 40m | nm | | | | | nr | 0dp |
|----|---------------------------------------|--------|---------|-------------|-------------------------------|--|------------|----|-----|
| | | | | | | | | | |
| E | | | | | n meters, at ter than 1,00 | | | | |
| | Processing Rules: | I | Input | | | | | | |
| F | ield Type: | I | Input | | | | | | |
| Pr | Previous References: Ofwat 07 WICS 06 | | | | | | | | |
| | P25.4 | 50m | nm | | | | | nr | 0dp |
| | | | consumi | | n meters, at ter than 1,00 | | | | |
| | Processing Rules: | 1 | Input | | | | | | |
| F | ield Type: | I | Input | | | | | | |
| Pr | evious Refe | erence | es: | Ofwat 07 | | | WICS 06 | | |
| | P25.5 | 80m | nm | | | | | nr | 0dp |
| E | Data Definitio | C | | | n meters, at ter than 1,00 | | | | |
| | Processing Rules: | | Input | | | | | | |
| F | ield Type: | I | Input | | | | | | |
| Pr | evious Refe | rence | s: | Ofwat 07 | | | WICS 06 | | |

| | P25.6 | 100mm | | | | | nr | 0dp |
|---|----------------------|---------|-------------|--|--|--|----|-----|
| | | | | | | | | |
| E | | | | | pply points with Sche annum, as at Septer | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Previous References: Ofwat 07 WICS 06 | | | | | | | | |
| | P25.7 | 150mm | | | | | nr | 0dp |
| Data Definition: Number of 150mm meters, at supply points with Sched consuming greater than 1,000Ml/annum, as at Septembyear. | | | | | | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.8 | 200mm | | | | | nr | 0dp |
| E | Data Definition | | | | pply points with Sche annum, as at Septe | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |

| | P25.9 | 250mm | | | nr | 0dp |
|----|--|---------------------|---|---------|----|-----|
| | | | | | | |
| Ľ | Data Definition | | mm meters, at supply points vater than 1,000Ml/annum, as | | | |
| | Processing Rules: | Input | | | | |
| F | ield Type: | Input | | | | |
| Pr | evious Refe | CS 6 | | | | |
| | P25.10 | 300mm | | | nr | 0dp |
| | | | | | | |
| E | Data Definition: Number of 300mm meters, at supply points with Schedul consuming greater than 1,000Ml/annum, as at September year. | | | | | |
| | Processing Rules: | Input | | | | |
| F | ield Type: | Input | | | | |
| Pr | evious Refe | rences: Ofwat 07 | WI | CS 6 | | |
| | P25.11 | Total | | | nr | 0dp |
| E | Data Definition | • | t supply points with Schedule 000Ml/annum, as at Septemb | | | |
| | Processing Rules: | Calculated field | d: the sum of lines 1 to 10. | | | |
| F | ield Type: | Calculated field | I | | | |
| Pr | evious Refe | rences: Ofwat | WI | CS C | | |

| | P25.12 | 20mm | 1 | | | | | m³ | 0dp |
|---|----------------------|----------|-------------|-------------|---|--------|------------|----|-------------|
| | | | | | | | | | |
| E | Data Definitio | su | oply points | with S | een 0 and (up t Schedule 3 agr th a 20mm me | eement | | | ort year at |
| | Processing Rules: | Inp | out | | | | | | |
| F | Field Type: | Inp | ut | | | | | | |
| Pr | evious Refe | rences: | Ofwa 07 | t | | | WICS 06 | | |
| | P25.13 | 25mm | 1 | | | | | m³ | 0dp |
| Data Definition: Consumption between 0 and (up to and including) 20m supply points with Schedule 3 agreements consuming 1,000Ml/annum, with a 25mm meter. | | | | ort year at | | | | | |
| | Processing Rules: | Inp | out | | | | | | |
| F | field Type: | Inp | out | | | | | | |
| Pr | evious Refe | erences: | Ofwa 07 | t | | | WICS 06 | | |
| | P25.14 | 40mm | 1 | | | | | m³ | 0dp |
| E | Data Definition | su | oply points | with S | een 0 and (up t Schedule 3 agr th a 40mm me | eement | | | ort year at |
| | Processing Rules: | Inp | out | | | | | | |
| F | ield Type: | Inp | out | | | | | | |
| Pr | evious Refe | rences: | Ofwa | t | | | WICS 06 | | |

| | P25.15 | 50mm | | | | | m³ | 0dp |
|--|----------------------|---------|---------------|---|-----------|------------|----|-------------|
| | | | | | | | | |
| E | Pata Definition | supp | oly points wi | etween 0 and (th Schedule 3 , with a 50mm | agreement | | | ort year at |
| | Processing Rules: | Inpu | ut | | | | | |
| F | ield Type: | Inpu | t | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | | WICS 06 | | |
| | P25.16 | 80mm | | | | | m³ | 0dp |
| Data Definition: Consumption between 0 and (up to and including) supply points with Schedule 3 agreements consum 1,000Ml/annum, with a 80mm meter. | | | | ort year at | | | | |
| | Processing Rules: | Inpu | ut | | | | | |
| F | ield Type: | Inpu | t | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | | WICS 06 | | |
| | P25.17 | 100mm | า | | | | m³ | 0dp |
| E | Data Definitio | supp | oly points wi | etween 0 and (th Schedule 3 , with a 100mr | agreement | | | ort year at |
| | Processing Rules: | Inpu | ut | | | | | |
| F | ield Type: | Inpu | t | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | | WICS 06 | | |

| | P25.18 | 150mm | | m³ | 0dp |
|----|--|---|------------------|----|-------------|
| | | | | | |
| E | Pata Definition | n: Consumption between 0 and (up to supply points with Schedule 3 agree 1,000Ml/annum, with a 150mm met | ements consuming | | ort year at |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |
| | P25.19 | 200mm | | m³ | 0dp |
| Ľ | Data Definition: Consumption between 0 and (up to and including) 20m³ supply points with Schedule 3 agreements consuming gr 1,000Ml/annum, with a 200mm meter. | | | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |
| | P25.20 | 250mm | | m³ | 0dp |
| Ľ | Data Definition | n: Consumption between 0 and (up to supply points with Schedule 3 agree 1,000Ml/annum, with a 250mm met | ements consuming | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |

| | P25.21 | 300mm | | m³ | 0dp |
|--|----------------------|---|--|----|-------------|
| | | | | | |
| E | Data Definition | on: Consumption between 0 and (up to and including supply points with Schedule 3 agreements constant,000Ml/annum, with a 300mm meter. | | | ort year at |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | | | | |
| | P25.22 | Total | | m³ | 0dp |
| Data Definition: Consumption between 0 and (up to and including) 20m³ supply points with Schedule 3 agreements consuming g 1,000Ml/annum. | | | | | ort year at |
| | Processing Rules: | Calculated field: the sum of lines 12 to 21. | | | |
| F | ield Type: | Calculated field | | | |
| Pr | evious Refe | rences: Ofwat WICS 06 | | | |
| | P25.23 | 20mm | | m³ | 0dp |
| E | Data Definition | on: Standard consumption of between 20m³ and (up 20mm meters, excluding 20mm meters at suppl LUVA rates. | | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat WICS | | | |

| | P25.24 | 25mm | | | | | m³ | 0dp |
|--|----------------------|---------|-------------|--|-----------------|--|----|-----|
| | | | | | | | | |
| E | Oata Definition | year a | at supply p | etween 20m³ and oints with Sched with a 25mm m | ule 3 agreement | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Previous References: Ofwat 07 WICS 06 | | | | | | | | |
| | P25.25 | 40mm | | | | | m³ | 0dp |
| Data Definition: Consumption between 20m³ and (up to and including) 1 year at supply points with Schedule 3 agreements consu 1,000Ml/annum, with a 40mm meter. | | | | | | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.26 | 50mm | | | | | m³ | 0dp |
| Ľ | Data Definition | year a | at supply p | etween 20m³ and oints with Sched with a 50mm m | ule 3 agreement | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |

| | P25.27 | 80mm | | | | | m³ | 0dp |
|--|----------------------|---------|-------------|--|-----------------|--|----|-----|
| | | | | | | | | |
| E | Data Definition | year a | at supply p | etween 20m³ and points with Sched with a 80mm m | lule 3 agreemer | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Previous References: Ofwat 07 WICS 06 | | | | | | | | |
| | P25.28 | 100mm | | | | | m³ | 0dp |
| Data Definition: Consumption between 20m³ and (up to and including) 2 year at supply points with Schedule 3 agreements cons 1,000Ml/annum, with a 100mm meter. | | | | | | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.29 | 150mm | | | | | m³ | 0dp |
| E | Data Definition | year a | at supply p | etween 20m³ and points with Sched with a 150mm r | lule 3 agreemer | | | |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |

| | P25.30 | 200mm | | m³ | 0dp |
|--|----------------------|---|------------------------|----|-----|
| | | | | | |
| Data Definition: Consumption between 20m³ and (up to and including year at supply points with Schedule 3 agreements of 1,000Ml/annum, with a 200mm meter. | | | | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat WIC: | 6 | | |
| | P25.31 | 250mm | | m³ | 0dp |
| E | Oata Definitio | | 60,000m³ d consumir | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat WIC | 6 | | |
| | P25.32 | 300mm | | m³ | 0dp |
| E | Data Definition | on: Consumption between 20m³ and (up to and in report year at supply points with Schedule 3 a than 1,000Ml/annum, with a 300mm meter. | | | |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | 6 | | | |

| | P25.33 | Total | | m³ | 0dp |
|----|----------------------|--------------------------------|--|--------------|-----------|
| | | | | | |
| E | Oata Definition | threshold during | etween 20m³ and (up to and including) to report year at supply points with Schedater than 1,000Ml/annum, for each asse | lule 3 agree | ments |
| | Processing Rules: | Calculated field | I: the sum of lines 23 to 32. | | |
| F | ield Type: | Calculated field | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |
| | P25.34 | Volume betwee including) 250,0 | en 20m³ and (up to and 000m³. | m³ | 0dp |
| Ľ | Data Definition | | nption at supply points with Schedule 3 a 000Ml/annum in the band 20 to 250,000 | | consuming |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |
| | P25.35 | Volume betwee including) 1,000 | en 250,000m³ and (up to and 0,000m³. | m³ | 0dp |
| L | Data Definition | | nption at supply points with Schedule 3 a 000Ml/annum in the band 250,000 to 1,0 | | consuming |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat 07 | WICS 06 | | |

| | P25.36 | Volume greater than 1,000,000m³. | m³ | 0dp |
|--------|----------------------|---|-------------|---------|
| | | | | |
| L | Data Definitio | on: Sum of consumption at supply points with Schedule 3 agr greater than 1,000Ml/annum with consumption greater that | | |
| | Processing Rules: | Input | | |
| F | Field Type: | Input | | |
| Pr | revious Refe | rences: Ofwat WICS 06 | | |
| | P25.37 | Total standard volume for report year. | m³ | 0dp |
| I E | Data Definitio | on: The sum of standard consumption at supply points with S agreements consuming greater than 1,000Ml/annum. | chedule 3 | |
| | Processing Rules: | Calculated field: the sum of lines 34 to 36. | | |
| F | Field Type: | Calculated field | | |
| Pr | revious Refe | rences: Ofwat WICS 06 | | |
| | P25.38 | Agreement 1 | £ | 0dp |
| E | Data Definitio | on: Total revenue from Agreement for report year. The revenue services at the supply point covered by the agreement should be separately noted. | ould be inc | cluded. |
| | Processing Rules: | Input | | |
| F | Field Type: | Input | | |
| Pr | revious Refe | | | |

| | P25.39 | Agreem | nent 2 | | | | £ | 0dp |
|----|----------------------|---------|--------------|--|----------------|----------|------------|---------|
| | | | | | | | | |
| E | Oata Definitio | servi | ces at the s | om Agreement for supply point covere e agreement shou | ed by the agre | ement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.40 | Agreem | nent 3 | | | | £ | 0dp |
| E | Oata Definitio | servi | ces at the s | om Agreement for supply point covere se agreement shou | ed by the agre | ement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.41 | Agreem | nent 4 | | | | £ | 0dp |
| E | Data Definitio | servi | ces at the s | om Agreement for supply point covere se agreement shou | d by the agre | ement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |

| | P25.42 | Agre | eme | nt 5 | | | | | 3 | 0dp |
|----|----------------------------|---------|---------|-------------|-------------|---|------------|----------|------------|---------|
| | | | | | | | | | | |
| | | | | | | | | | . " | |
| L | Data Definition | S | ervices | at the s | supply poin | nent for report t covered by then ent should be s | ne agre | ement sh | ould be in | cluded. |
| | Processing Rules: | lr | nput | | | | | | | |
| F | ield Type: | Ir | put | | | | | | | |
| Pr | evious Refe | erences | s: | Ofwat 07 | | | WICS 06 | | | |
| | P25.43 | Agre | emer | nt 6 | | | | | £ | 0dp |
| E | Data Definitio | S | ervices | at the s | supply poin | ment for report t covered by the ent should be s | ne agre | ement sh | ould be in | cluded. |
| | Processing Rules: | lr | nput | | | | | | | |
| F | ield Type: | Ir | put | | | | | | | |
| Pr | evious Refe | rences | s: | Ofwat 07 | | | WICS 06 | | | |
| | P25.44 | Agre | emer | nt 7 | | | | | £ | 0dp |
| E | Data Definitio | S | ervices | at the s | supply poin | ment for report t covered by the ent should be s | ne agre | ement sh | ould be in | cluded. |
| | Processing Rules: | lr | nput | | | | | | | |
| F | ield Type: | Ir | put | | | | | | | |
| Pr | Previous References: Ofwat | | | | | WICS 06 | | | | |

| | P25.45 | Agreement 8 | | £ | 0dp |
|----|----------------------|--|-----------|------------|---------|
| | | | | | |
| E | Data Definitio | on: Total revenue from Agreement for report year. services at the supply point covered by the agreement should be separa | eement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| ⊃r | evious Refe | rences: Ofwat WICS | | | |
| | P25.46 | Agreement 9 | | £ | 0dp |
| | Processing | on: Total revenue from Agreement for report year. services at the supply point covered by the agreement should be separa Input | eement sh | ould be in | cluded. |
| F | Rules: | | | | |
| | ield Type: | Input Ofwat WICS | : | | |
| -r | evious Refe | of the contract of the contrac | | | |
| | P25.47 | Agreement 10 | | £ | 0dp |
| E | Data Definitio | on: Total revenue from Agreement for report year. services at the supply point covered by the agreement should be separa | eement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | |
| F | ield Type: | Input | | | |
| Pr | evious Refe | rences: Ofwat WICS | | | |

| | P25.48 | Agreemer | nt 11 | | £ | 0dp |
|-----|----------------------|----------|-------------|--|------------|---------|
| | | | | | | |
| E | Pata Definition | services | at the s | om Agreement for report year. The reven supply point covered by the agreement sh be agreement should be separately noted | ould be in | cluded. |
| | Processing Rules: | Input | | | | |
| F | ield Type: | Input | | | | |
| >r | evious Refe | rences: | Ofwat 07 | WICS 06 | | |
| | P25.49 | Agreemer | nt 12 | | £ | 0dp |
| | Processing | services | at the s | om Agreement for report year. The reven supply point covered by the agreement sh se agreement should be separately noted | ould be in | cluded. |
| F | Rules: | | | | | |
| | ield Type: | Input | Ofwat [| WICS | | |
| or. | evious Refe | rences: | 07 | 06 | | |
| | P25.50 | Agreemer | nt 13 | | £ | 0dp |
| E | ata Definitio | services | at the s | om Agreement for report year. The reven supply point covered by the agreement sh e agreement should be separately noted | ould be in | cluded. |
| | Processing Rules: | Input | | | | |
| F | ield Type: | Input | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | WICS 06 | | |

| | P25.51 | Agreem | ent 14 | | | | £ | 0dp |
|-------------------------------|-----------------------|---------|-------------|---|------------------|----------|------------|---------|
| | | | | | | | | |
| E | Data Definition | servic | es at the s | om Agreement f supply point cove e agreement sh | ered by the agre | ement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | | | | |
| F | Field Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.52 | Agreem | ent 15 | | | | £ | 0dp |
| F | Data Definition | servic | es at the s | om Agreement f supply point cove e agreement sh | ered by the agre | ement sh | ould be in | cluded. |
| | Rules: Field Type: | Input | | | | | | |
| Pr | evious Refe | rences: | Ofwat 07 | | WICS 06 | | | |
| | P25.53 | Agreem | ent 16 | | | | £ | 0dp |
| Ľ | Data Definition | servic | es at the s | om Agreement f supply point cove e agreement sh | ered by the agre | ement sh | ould be in | cluded. |
| | Processing Rules: | Input | | | | | | |
| F | ield Type: | Input | | | | | | |
| Previous References: Ofwat 07 | | | | WICS 06 | | | | |

| | P25.54 | Agreement 17 | £ | 0dp |
|----|----------------------|--|-------------|---------|
| | | | | |
| E | Data Definitio | on: Total revenue from Agreement for report year. The reverservices at the supply point covered by the agreement so The details of the agreement should be separately noted | nould be in | cluded. |
| | Processing Rules: | Input | | |
| F | ield Type: | Input | | |
| Pr | evious Refe | rences: Ofwat WICS 06 | | |
| | P25.55 | Agreement 18 | £ | 0dp |
| | Processing | on: Total revenue from Agreement for report year. The revenue services at the supply point covered by the agreement services at the agreement should be separately noted. Input | nould be in | cluded. |
| F | Rules: | Input | | |
| | evious Refe | rences: Ofwat WICS 06 | | |
| | P25.56 | Agreement 19 | £ | 0dp |
| E | Oata Definitio | on: Total revenue from Agreement for report year. The reverservices at the supply point covered by the agreement so The details of the agreement should be separately noted | nould be in | cluded. |
| | Processing Rules: | Input | | |
| F | ield Type: | Input | | |
| Pr | evious Refe | rences: Ofwat WICS 06 | | |

| | P25.57 | Agreement 20 | 3 | 0dp | | | | |
|---|---|--|-------------|---------|--|--|--|--|
| | | | | | | | | |
| E | Data Definitio | on: Total revenue from Agreement for report year. The reven services at the supply point covered by the agreement sh The details of the agreement should be separately noted | ould be in | cluded. | | | | |
| | Processing Rules: | Input | | | | | | |
| F | Field Type: Input | | | | | | | |
| Previous References: Ofwat 07 WICS 06 | | | | | | | | |
| | P25.58 | Total revenue from Schedule 3 agreements consuming greater than 1,000Ml/annum (water) | £ | 0dp | | | | |
| E | Data Definitio | on: Total revenue from Schedule 3 agreements consuming g 1,000Ml/annum for water. | reater thai | า | | | | |
| | Processing Rules: | Calculated field: the sum of lines 38 to 57. | | | | | | |
| F | Field Type: Calculated field | | | | | | | |
| Pr | Previous References: Ofwat 07 WICS 06 | | | | | | | |