Water Accouts: Group Exercise 1: Water asset account ( $\mathrm{m}^{3}$ )
Stock and Flow Diagram


Water Accouts: Group Exercise 1: Water asset account (m)

## Water Asset Account ( $\mathrm{m}^{3}$ )



Instructions: (1) Transcribe Opening Stock and flows from Stock and Flow Diagram

## (2) Calculate Totals and Closing Stock

## Water Accouts: Group Exercise 2: Water Use Table ( $\mathrm{m}^{3}$ )

Water Use Diagram ( $\mathbf{m}^{3}$ )


## Water Accouts: Group Exercise 2: Water Use Table ( $\mathrm{m}^{3}$ )

Water Use Table ( $\mathrm{m}^{3}$ )

|  | Use of water |  |  |  |  | Total use |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Agriculture, forestry and fishing | Electricity, gas, steam and air conditioning supply | Water collection, treatment and supply | Other industries | Households |  |  |
| Sources of abstracted water |  |  |  |  |  |  |  |
| Inland water resources |  |  |  |  |  |  |  |
| (A) Surface water |  |  |  |  |  |  |  |
| (B) Groundwater |  |  |  |  |  |  |  |
| (C) Soil water |  |  |  |  |  |  |  |
| (E) Sea water |  |  |  |  |  |  |  |
| (F) Total abstracted water |  |  |  |  |  |  | $=A+B+C+D+E$ |
| Abstracted water |  |  |  |  |  |  |  |
| (G) Distributed water (to other ecomomic units) |  |  |  |  |  |  |  |
| (H) Use of water (from other economic units) |  |  |  |  |  |  |  |
| (I) Own use |  |  |  |  |  |  |  |
| Total use of water (abstracted and distributed water) |  |  |  |  |  |  | $=\mathrm{H}+\mathrm{l}$ |

Note: Surface water = (Lakes + Rivers and Streams + Artificial Reservoirs)
Note: Own use for Water collection, treatment and supply = Abstracted - (total distributed)

Instructions: (1) Transcribe values for Distribution and Abstraction from Water Use diagram
(2) Calculate Total Use (column and row)

