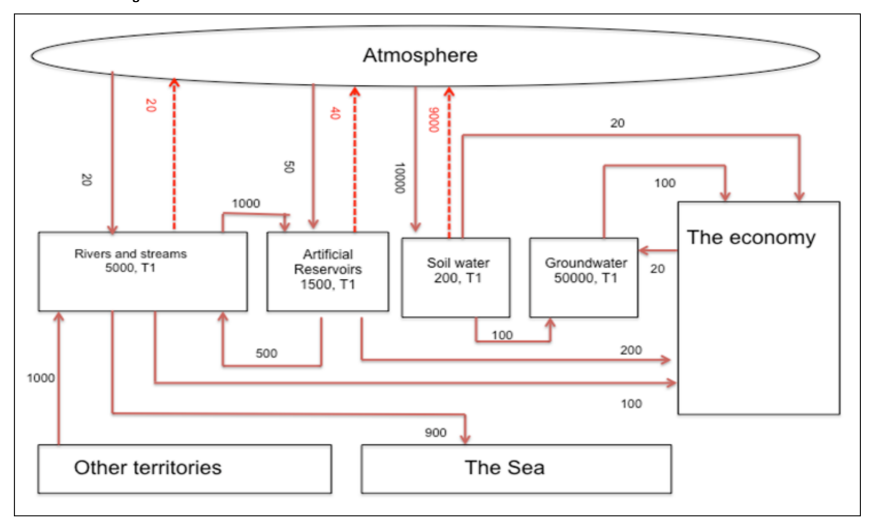
Stock and Flow Diagram



Water Accounts: Group Exercise 1: Water asset account (m³) Water Asset Account (m³)

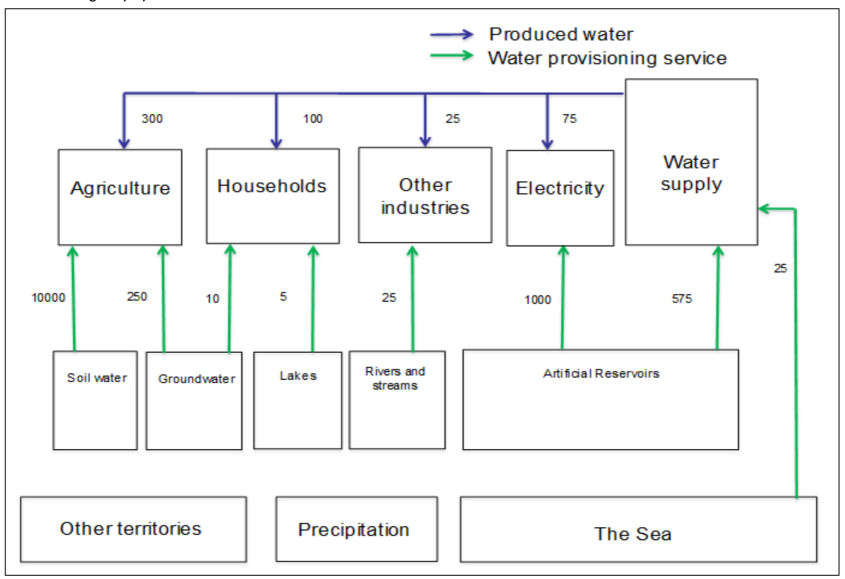
		Type of wat				
	Surface	water]	
	Artificial	Rivers and				
	reservoirs	streams	Groundwater	Soil water	Total	
(A) Opening stock						
Additions to stock						
(B) Returns (from Economy)						
(C) Precipitation						
(D) Inflows from other territories						
(E) Inflows from other inland water						
(F) Discoveries of water in aquifers						
(G) Total additions to stock						=B+C+D+E+F
Reductions in stock						
(H) Abstraction (to Economy)						
(I) Evaporation and evapotranspiration						
(J) Outflows to other territories						
(K) Outflows to the sea						
(L) Outflows to other inland water						
(M) Total reductions in stock						=H+I+J+K+L
Closing stock						=A + G - M

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

(2) Calculate Totals and Closing Stock

Note: (E) and (L) are transfers among Rivers & Streams, Artificial Reservoirs, Groundwater and Soil Water

Water Use Diagram (m³)



Water Accouts: Group Exercise 2: Water Use Table (m³)

Water Use Table (m³)

		Electricity,					
		gas, steam	Water				
	Agriculture,	and air	collection,				
	forestry and	conditioning	treatment	Other			
	fishing	supply	and supply	industries	Households	Total use	
Sources of abstracted water							
Inland water resources							
(A) Surface water							
(B) Groundwater							
(C) Soil water							
(D) Sea water							
(E) Total abstracted water							=A+B+C+D
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)							=H+I

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)