

Recording flows in the Physical Supply-Use Tables: Cola City, Cow Town and Capital Harbor

Technical Workshop on the Preparation of Water Accounts in Latin America

1-4 June 2009

Santiago, Chile

Michael Vardon

United Nations Statistics Division



3 cities

- Cola City
- Cow Town
- Capital Harbor

For Cola we have a diagram of flows as well as completed supply and use tables

For Cow Town and Capital Harbor we have a diagram and need to populate the supply and use tables













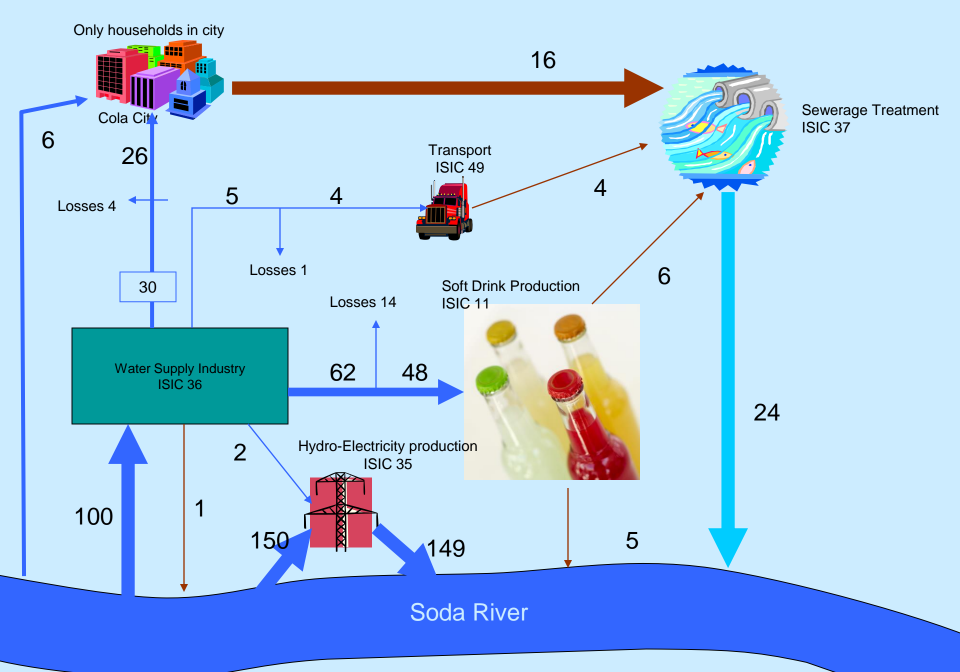






Cola City

- A city with only one water source the Soda River
- A simple economy
 - Soft drink manufacture (ISIC 11)
 - Electricity (ISIC 35)
 - Water supply (ISIC 36)
 - Sewerage (ISIC 37)
 - Transport (ISIC 49)
 - Households





Cola City – Physical use table

	Physical use table											
							P	hysica	l units			
Industries (by ISIC categories)												
	III Total abstraction (-a 1 + a 2-		35	36	37	49	Total	Household s	Total			
	U1 - Total abstraction (=a.1+a.2=		150	100				6	256			
	a.1- Abstraction for own use		150	1				6	157			
	a.2- Abstraction for distribution			99					99			
From the	b.1- From water resources:											
environmen	Surface water		150	100				6	256			
	Groundwater											
t	Soil water											
	b.2- From other sources											
	Collection of precipitation											
	Abstraction from the sea											
Within the	U2 - Use of water received from other											
economy	economic units	48	2	0	26	4	80	26	106			
	of which: Wastewater to sewerage				26		26		26			
U=U1+U2 -	Total use of water	48	152	100	26	4	330	32	362			



Cola City – Physical supply table

Physical supply table												
-,-	Physical units Physical units											
		Ind	lustrie	s (by I	SIC ca	tegori	ol					
		11	35	36	37	49	Total	Househol ds	Total			
Within the	S1 - Supply of water to other economic	6	0	80	0	4	90	16	106			
	of which: Reused water											
economy	Wastewater to sewerage	6	0	0	0	4	10	16	26			
	S2 - Total returns (= d.1+d.2)	5	149	20	24	0	198	0	198			
To the	d.1- To water resources											
	Surface water	5	149	20	24	0	198	0	198			
environme	Groundwater											
nt	Soil water											
	d.2- To other sources (e.g. Sea water)											
S - Total su	pply of water (= S1+S2)	11	149	100	24	4	288	16	304			
Consumpti	on (U - S)	37	3	0	2	0	42	16	58			
	esources.	Includes	losses									

Cola City – Physical supply-use table

Consumption (U - S)

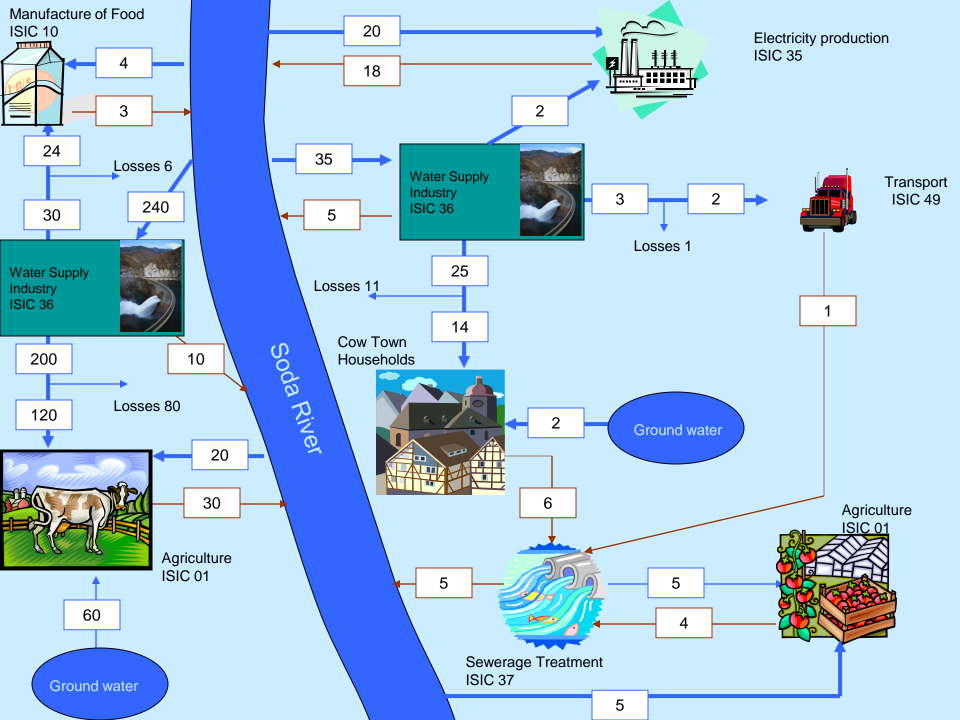
		_	/						
	Physical us	se tabl	e						
							I	Phy sica	l units
		Ir	plc						
		11	35	36	37	49	Total	Household s	Total
	U1 - Total abstraction (=a.1+a.2=		150	100				6	256
	a.1- Abstraction for own use		150	1				6	157
	a.2- Abstraction for distribution			99					99
E d	b.1- From water resources:								
From the	Surface water		150	100				6	256
environmen	Groundwater								
t	Soil water								
	b.2- From other sources								
	Collection of precipitation								
	Abstraction from the sea								
Within the	U2 - Use of water received from other								
economy	economic units	48	2	0	26	4	80	26	106
	of which: Wastewater to sewerage				26		26		26
U=U1+U2 -	Total use of water	48	152	100	26	4	330	32	362
	Physical sup	ply tal	ble				_		
							I	Phy sica	l units
		Ir	ndustrie	es (by]	ISIC ca	tegorie	s)	plc	
		11	35	36	37	49	Total	Household s	Total
Within the	S1 - Supply of water to other economic	6	0	80	0	4	90	16	106
	of which: Reused water								
economy	Wastewater to sewerage	6	0	0	0	4	10	16	26
	S2 - Total returns (= d.1+d.2)	5	149	20	24	0	198	0	198
T- 41	d.1- To water resources								
To the	Surface water	5	149	20	24	0	198	0	198
environmen	Groundwater								
t	Soil water								
	d.2- To other sources (e.g. Sea water)								
S - Total su	nnly of water (= S1+S2)	11	149	100	24	4	288	16	304



Cow Town

(Upstream of Cola City)

- A city with two water sources
 - The Soda River (Surface water)
 - Ground water
- The economy
 - Agriculture (ISIC 01)
 - Food manufacturing (ISIC 10)
 - Electricity (ISIC 35)
 - Water supply (ISIC 36)
 - Sewerage (ISIC 37)
 - Transport (ISIC 49)
 - Households





economy

U - Total use of water (=U1+U2)

Cow Town – Physical use table

								P1	hysical	lunits
			Inc	lustrie	s (by I	SIC ca	tegorie	es)		
		1	10	35	36	37	49	Total	Househ olds	Total
	U1 - Total abstraction (=a.1+a.2=	85	4	20	275	0	0	384	2	386
	a.1- Abstraction for own use	85	4	20	15	0	0	124	2	126
	a.2- Abstraction for distribution	0	0	0	260	0	0	260	0	260
!	b.1- From water resources:							0		0
From the	Surface water	25	4	20	275	0	0	324	0	324
environme	Groundwater	60	0	0	0	0	0	60	2	62
nt	Soil water	0	0	0	0	0	0	0	0	0
	b.2- From other sources									
	Collection of precipitation Abstraction from the sea									
Within the	economic units	125	24	2	0	11	2	164	14	178
** 1011111 0110	·	1			4		4	1 '	1 '	4

of which: Reuse

of which: Wastewater to sewerage



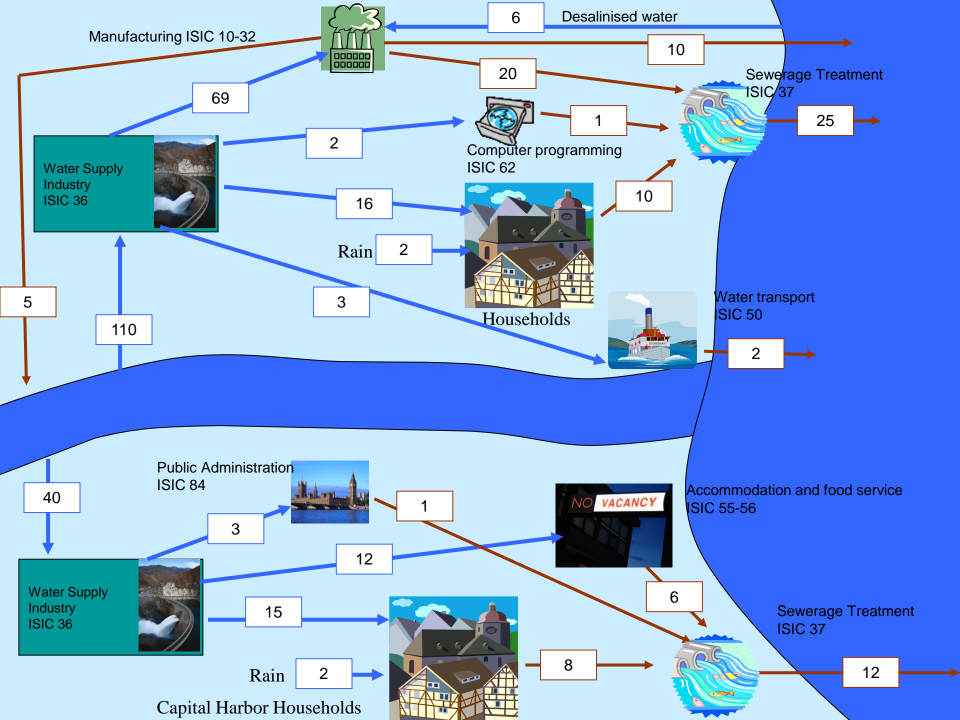
Cow Town – Physical supply table

								P	hysica	lunits	
					Industries (by ISIC categories)						
		1	10	35	36	37	49	Total	6 6	Total	
within the	S1 - Supply of water to other economic	4	0	0	162	5	1	172	6	178	
	of which: Reus	se 0	0	0	0	5	0	5	0	5	
economy	of which: Wastewater to sewerage		0	0	0	0	1	5	6	11	
	S2 - Total returns (= d.1+d.2)	30	3	18	113	5	0	169		169	
To the	d.1- To water resources										
	Surface water	30	3	18	113	5		169	0	169	
environme	Groundwater	ited Na	tions:								
nt		sumes all		are reti	urned to	o surfac	ce wate	er resou	urces.		
	d.2- To other sources (e.g. Sea water										
S - Total su	pply of water (= S1+S2)	34	3	18	275	10	1	341	6	347	
Consumption	Consumption (U - S)			4	0	1	1	207	10	217	



Capital Harbor

- Downstream from Cow Town and Cola City
- A sophisticate scenic city with a 'booming' economy:
 - Manufacture (ISIC 10-32)
 - Water supply (ISIC 36)
 - Sewerage (ISIC 37)
 - Water Transport (ISIC 50)
 - Accommodation and food service (55-56)
 - Computer programming (ISIC 62)
 - Public administration (ISIC 84)
 - Households





Capital Harbor – Physical use table

													<u></u>
											P	hysica	l units
					Indus	tries (t	y ISIC	Categ	ories)			S.	
		1	10 to 32	35	36	37	50	55-56	62	84	Total	Households	Total
	U1 - Total abstraction (=a.1+a.2=	0	6	0	150	0	0	0	0	0	156	4	160
	a.1- Abstraction for own use												
Fromthe	a.2- Abstraction for distribution				150						150		150
	b.1- From water resources:												
environme	Surface water				150						150		150
	Groundwater												
nt	Soil water												
	b.2- From other sources												
	Collection of precipitation											4	4
	Abstraction from the sea		6								6		6
Within the	U2 - Use of water received from other												
economy	economic units		69			46	3	12	2	3	135	31	166
	of which: Wastewater to sewerage					46							46
U=U1+U2 - Total use of water		0	75	0	150	46	3	12	2	3	291	35	326



Capital Harbor – Physical supply table

											Physical units											
			Industries (by ISIC categories)									lol										
		1	10 to 32		36	37	50	55-56	62	84	Total	Househ ds	Total									
Within the	S1 - Supply of water to other economic	0	20	0	120	0	0	6	1	1	148	18	166									
	of which: Reused water																					
economy	Wastewater to sewerage		20					6	1	1	28	18	46									
	S2 - Total returns (= d.1+d.2)		15		30	37	2				84	0	84									
To the	d.1- To water resources					1																
environme	Surface water		5		30			ed Nati			35	0	35									
	Groundwater							ed to surfa				['										
nt	Soil water																					
	d.2- To other sources (e.g. Sea water)		10	[<u></u>]		37	2			l	49	0	49									
S - Total su	ipply of water (= S1+S2)	0	35	0	150	37	2	6	1	1	232	18	250									
Consumption	on (U - S)	0	40	0	0	9	1	6	1	2	59	17	76									
1		,		(1												