

Combined presentations

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Content

- General introduction: integration within SEEA
- Core tables and acocunts
- Combined presentations for water
- Exercise

Integration within SEEA-CF

Strength of SEEA: consistent application of accounting rules, principles and boundaries in organisation of physical and monetary information.

- 1. Link between measures of flows of goods and services in physical and monetary terms as reflected in monetary and physical supply and use tables.
- 2. Link between changes in the stock of environmental assets over an accounting period and the use of extracted natural resources as an input to economic production, consumption and accumulation.
- 3. Connection between the measures of production, consumption and accumulation in monetary terms and measures of flows of income Integrating and presenting the accounts between different sectors.
- 4. Functional accounts



terms

Integration of supply and use tables in physical and monetary

0	Production ncluding household production an own account) Industries — dassified by ISIC				Flows from the rest of the world		Tota
Products	Output				Imports		
Total							
Usetableinmonetary	terms						
	Intermediate consumption	Final con	sumption				
	Industries— d assified by ISIC	Households	Government	- Accumulation	Flowstotherest of the world		Tota
Products	Intermediate consumption	Household final consumption expenditure	Government final con- sumption expenditure	Gross capital formation	Exports		
Total							
Supply table in physic	al terms						
	Production; Genera	ation of residuais					
	Industries (Including house- hold production on own a ccount)—classified by ISIC	Generation of residuals by households		Accumulation	Flows from the rest of the world	Flows from the Environment	Tota
Natural inputs			-			Flows from the environment	
Products	Output				Imports		
Residuals	Residuals gene is ted by Industry	Residuals generated by household final consump- tion		Residuals from scrapping and demolition of produced assets	Residuals receive d from rest of the world	Residuals recov- ered from the environment	
				Emissions from controlled landfill sites			
Total							
Use table in physical to	erms						
	intermediate consumption; use of na tural inputs; collection of residuals	Final consumption			Flowstotherest	Flowstothe	
	Industries			Accumulation	of the world	environment	Tota
Natural inputs	Extraction of natural inputs						
Products	Intermediate consumption	Household final consumption		Gross capital formation	Exports		
Residuals	Collection and treatment of residuals			Accumulation of waste in controlled landfill sites	Residuals sent to the rest of the world	Residual flows to the environment	

Note: Dark grey cells are null by definition.



Integration of asset accounts and supply and use

tables							Accoto	ccounts
							(Physical and m	
			Industries	Households	Government	Rest of the world	Produced assets	Environmental assets
							Openin	g stock
	Monetary	Product-supply	Output			Imports		
	supply and use table	Product-use	Intermediate consumption	Household final consumption expenditures	Government final consumption expenditures	Exports	Gross capital	
	Physical supply and use table	Natural inputs- supply						Extracted natural resources
		Natural inputs-use	Inputs of natural resources					
		Product- supply	Output			Imports		
		Product-use	Intermediate consumption	Household final consumption		Exports	Gross capital formation	
		Residuals-supply	Residuals generated by industry	Residuals generated by household final consumption		Residuals received from the rest of the world	Residuals from scrapping and dem- olition of produced assets; emissions from controlled landfills	
		Residuals-use	Collection and treatment of waste and other residuals			Residuals sent to the rest of the world	Accumulation of waste in controlled landfills	Residuals flowing to the environment ^a
			,			_	natural growth, disc	olume of assets (e.g., overies, catastrophic ses)
							Revalu	ations
							Closin	g stock



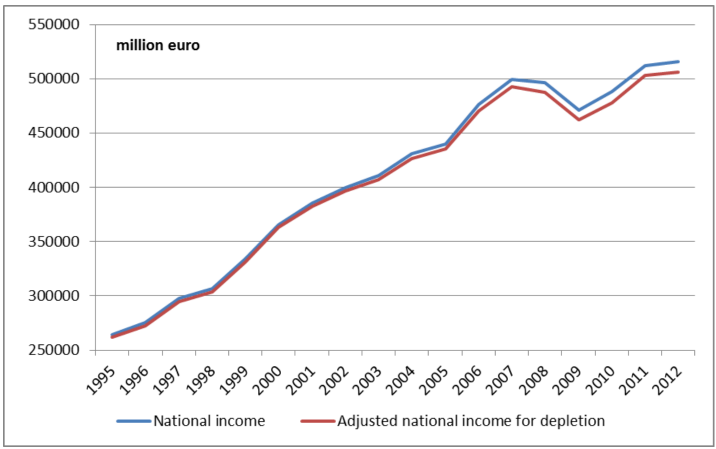
The sequence of economic accounts

- SNA: sequence of economic accounts
- Derivation of balancing items (GDP, GNI etc.)
- Balancing items can be defined so as to take into account the *depletion of natural resources*

Depletion adjusted net value added, depletion adjusted net operating surplus, etc



Adjusted National income for depletion





Possible structure for combined presentations

	Industries (by ISIC divisions)	Households	Government	Accumulation	Flows with the rest of the world	Total
Monetary supply and use: flows (currency units)						
Supply of products						
Intermediate consumption and final use of products						
Gross value added						
Depletion-adjusted value added						
Environmental taxes, subsidies and similar transfers						
Physical supply and use: flows (physical units)						
Supply of:						
Natural inputs						
Products						
Residuals						
Use of:						
Natural inputs						
Products						
Residuals						
Asset stocks and flows						
Closing stocks of environmental assets (currency units and physical units)						
Depletion (currency units and physical units)					
Closing stocks of fixed assets (currency units	5)					
Gross fixed capital formation (currency units	5)					
Related socio-demographic data						
Employment						



Questions?

Exercise

- Environmental accountants should not only compile the accounts, they should also be able to explain the data to the users.
- Please assess the two core tables for water for 2005 and 2010. Evaluate the main changes that occurred between these two years.
- Work in a group. Discuss the results. What are the 5 most important messages you deduce from this data?
- Prepare a short presentation where you present the 5 most important messages and also explain why yiu think this is important.



Water core table for 2005

	Industries (by ISIC categories)						Rest of the	Taxes less subsidies on	Actual final consumption 5			no	
	ISIC 1-3	ISIC 5-33, 41-43	ISIC 35	ISIC 36		ISIC 38,39, 45- 99	Total industry	- world	products, trade and transport - margins	Households	Government	Capital Formation	_
										Hou	Gov	Capi	Total
1. Supply of water products (Currency units)													
Natural water		13	1	8 570	14	7	8 605	1	- 2				8 604
Sewerage services					5 022		5 022	2	14				5 038
2. Total supply of products	170 737	267 143	19 769	8 570	5 036	6 478 288	6 949 543						
3. Intermediate consumption and final use (Currency units)													
Natural water	596	643	58		40	1 029	2 366	4		6 174	60		8 604
Sewerage services	3	229	1	13	1	1 406	1 653	3		3 316	66		5 038
Other products	145 597	125 181	12 683	2 360	1 718	5 842 990	6 130 529			605 817	50 096		
4. Gross value added (Currency units)	24 541	141 090	7 027	6 197	3 277	632 863	814 995						814 995
5. Employment (1000 fte)	371	2 211	61	41	43	8 204	10 931						10 931
6. Supply of water (Millions m3)													
Supply of water to other economic units				381			381						381
Supply of waste water for treatment	27	88	4	9		48	176			236			411
Total returns	64	29	400	47	417	1	958			5			963
7. Use of water (Millions m3)													
Total Abstraction	208	115	404	465	10	2	1 204			11			1 215
Use of water received from other economic units	39	45	4		3	51	141			240			381
Use of waste water for treatment					411		411						411
8. Water consumption (Millions m3)	156	42	4	28	7	5	242			10			252
9. Gross fixed capital formation (Currency units)													
For water supply	582	16	819	2 872			4 289						4 289
For water sanitation					2 874		2 874						2 874
10. Closing Stocks of fixed assets for water supply (Currency units)	6 112	84	9 871	25 347		17	41 431						41 431
11. Closing Stocks of fixed assets for water sanitation (Currency units)					37 457		37 457						37 457



Water core table for 2010

			Industries (by ISIC categories)				Rest of the	he Taxes less subsidies on	Actual final cons	u			
	ISIC 1-3	ISIC 5-33,	ISIC 35	ISIC 36		ISIC	Total	world	products, trade and transport - margins			rmatio	
		41-43				38,39, 45- 99	industry			Households	Government	Capital Formation	Total
1. Supply of water products (Currency units)													
Natural water		27	2	8 444	16	7	8 496	1	- 4				8 493
Sewerage services					4 939		4 939	5	16				4 960
2. Total supply of products	205 274	271 086	17 420	8 444	4 955	7 237 420	7 744 598						
3. Intermediate consumption and final use (Currency units)													
Natural water	322	693	75		42	1 222	2 354	3		6 074	62		8 493
Sewerage services	4	245	1	12	1	1 506	1 769	4		3 116	71		4 960
Other products	170 421	128 663	11 781	2 302	2 062	6 418 280	6 733 507			655 817	61 096		
4. Gross value added (Currency units)	34 527	141 485	5 563	6 131	2 850	816 412	1 006 968						1 006 968
In prices of year 2005	29 260	127 464	4 598	5 677	2 639	722 488	892 126						
5. Employment (1000 fte)	335	2 018	59	45	49	8 673	11 179						11 179
6. Supply of water (Millions m3)													
Supply of water to other economic units				350			350						350
Sup	31	112	3	49		51	246			203			449
Total returns	57	23	360	47	452	1	940			5			945
7. Use of water (Millions m3)													
Total Abstraction	211	144	362	465	9	3	1 194			5			1 199
Use of water received from other economic units	23	53	5		3	54	138			212			350
Use					449		449						449
8. Water consumption (Millions m3)	146	62	4	19	8	5	245			9			254
9. Gross fixed capital formation (Currency units)													
For water supply	723	28	612	3 742			5 105						5 105
For water sanitation					1 837		1 837						1 837
10. Closing Stocks of fixed assets for water supply (Currency units)	7 182	78	9 287	28 465		15	45 027						45 027
11. Closing Stocks of fixed assets for water sanitation (Currency units)					22 285		22 285						12 ^{22 285}