

Physical Flow Accounts: Overview

UNSD SEEA Training of Trainers Seminar

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Joe St. Lawrence

Statistics Canada





The Economy and The Environment

Stocks

Flows

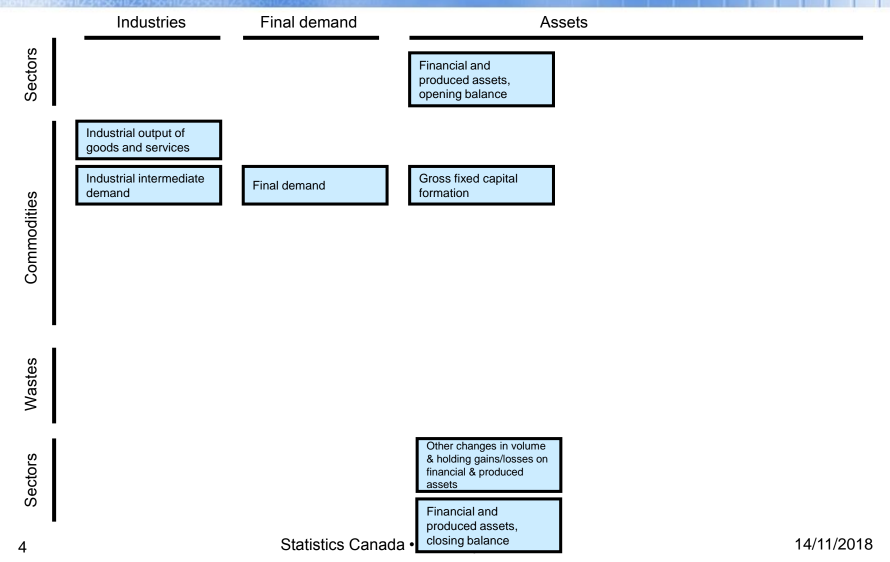
Expenditures

-Natural Resources **-**Ecosystem Services The **Economy** -Residuals

Uses of physical flow accounts

- Material consumption
- Material productivity
- Energy use analysis
- Energy policy
- Emissions analysis
- Environmental assessment
- Natural resource management
- Multi-factor productivity
- Footprint calculations

System of National Accounts framework



System of Environmental-Economic Accounts (SEEA) framework

Industries Final demand **Assets** Sectors Financial and Natural resource Natural resource produced assets. assets, opening assets, opening opening balance balance balance Industrial output of goods and services Industrial intermediate Gross fixed capital Final demand demand formation Commodities Environmental protection **Environmental protection** Capital expenditures for expenditures expenditures environmental protection Resource production Resource production by households/gov't by industries Resource use by Resource use by industries households/gov't Waste consumption by Waste consumption by Wastes households/gov't industries Waste output by Waste output by industries households/gov't Other changes in volume Changes in and holding Changes in natural Sectors & holding gains/losses on gains/losses on natural financial & produced resource assets resource assets assets Financial and Natural resource Natural resource

produced assets,

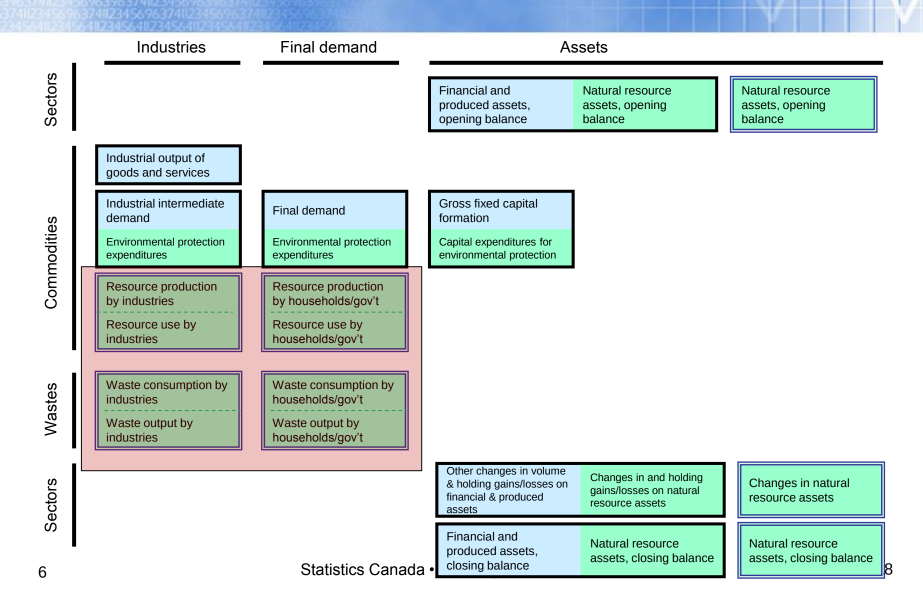
closing balance

Statistics Canada •

assets, closing balance

assets, closing balance

Physical Flow Accounting



Physical Flow Accounts: Basic Tables

Table 3.2.1 General physical supply and use table

Supply table						
	Production; Generation	of residuals	Accumulation	Flows from the rest of the world	Flows from the environment	Total
	Production; Generation of residuals by industries (incl. household production on own account) - classified by ISIC	Generation of residuals by households	Industries - classified by ISIC			
Natural inputs					A. Flows from the environment (incl. natural resource residuals)	Total Supply of Natural Inputs (TSNI)
Products	C. Output (incl. sale of recycled and reused products)			D. Imports of products		Total Supply of Products (TSP)
Residuals	II. Residuals generated by industry (incl. natural resource residuals)	J. Residuals generated by household final consumption	K1. Residuals from scrapping and demolition of produced K2. Emissions from	L. Residuals received from rest of the world	M. Residuals recovered from the environment	Total Supply of Residuals (TSR)
	I2. Residuals generated following treatment		controlled landfill sites			
Total supply Use table						
Use table	Intermediate consumption of products; Use of natural inputs; Collection of residuals	Final consumption*	Accumulation	Flows to the rest of the world	Flows to the environment	Total
	Industries - classified by ISIC	Households	Industries - classified by ISIC			
Natural inputs	B. Extraction of natural inputs B1. Extraction used in production B2. Natural resource residuals					Total Use of Natural Inputs (TUNI)
Products	E. Intermediate consumption (incl. purchase of recycled and reused products)	F. Household final consumption (incl. purchase of recycled and reused products)	G. Gross Capital Formation (incl. fixed assets and inventories)	H. Exports of products		Total Use of Products (TUP)
Residuals	N. Collection and treatment of residuals (excl accumulation in controlled landfill sites)		O. Accumulation of waste in controlled landfill sites	P. Residuals sent to the rest of the word	Q. Residual flows to the environment	Total Use of Residuals (TUR)
					Q1. Direct from industry and households (incl. natural resource residuals & landfill emissions) Q2.Following treatment	
Total use					-	

^{*}No entries for government final consumption are recorded in physical terms. All government intermediate consumption, production and generation of residuals is recorded 18 against the relevant industry in the first column of the PSUT.

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Total supply Use table			COMPONENT SINCE			
	Intermediate consumption of products; Use of natural inputs; Collection of residuals Industries - classified by ISIC	Final consumption* Households	Accumulation Industries - classified by	Flows to the rest of the world	Flows to the environment	Total
			ISIC			
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Total supply						
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Total use					V2.Fortowing treatment	

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Physical Flow Accounts: Natural Inputs

3.45 Natural inputs are all physical inputs that are moved from their location in the environment as a part of economic production processes or are directly used in production.

Table 3.2.2 Classes of natural inputs

	Table 3.2.2 Classes of natural inputs	2	Inputs of energy from renewable sources
1	Natural resource inputs	2.1	Solar
1.1	Extraction used in production	2.2	Hydro
1.1.1	Mineral and energy resources	2.3	Wind
1.1.1.1	Oil resources	2.4	Wave and tidal
1.1.1.2	Natural gas resources	2.5	Geothermal
1.1.1.3	Coal and peat resources	2.6	Other electricity and heat
1.1.1.4	Non-metallic mineral resources (excl. coal & peat resources)	3	Other natural inputs
1.1.1.5	Metallic mineral resources	3.1	Inputs from soil
1.1.2	Soil resources (excavated)	3.1.1	Soil nutrients
1.1.3	Natural timber resources	3.1.2	Soil carbon
1.1.4	Natural aquatic resources	3.1.3	Other inputs from soil
1.1.5	Other natural biological resources (excluding timber and aquatic resources)	3.2	Inputs from air
1.1.6	Water resources	3.2.1	Nitrogen
1.1.6.1	Surface water	3.2.2	Oxygen
1.1.6.2	Groundwater	3.2.3	Carbon dioxide
1.1.6.3	Soil water	3.2.4	Other inputs from air
1.2	Natural resource residuals	3.3	Other natural inputs n.e.c.

Physical Flow Accounts: Products

3.64 Following the SNA, products are goods and services that result from a process of production in the economy.

North American Product Classification System (NAPCS) Canada 2012 Version 1.1

Classification structure

- 111 Live animals
- 112 Wheat
- 113 Canola (including rapeseed)
- 114 Fresh fruit, nuts and vegetables
- 115 Other crop products
- 116 Other animal products
- 121 Fish, shellfish and other fishery products
- 131 Logs, pulpwood and other forestry products
- 141 Crude oil and crude bitumen
- 142 Natural gas
- 143 Natural gas liquids and related products
- 144 Other energy products
- 145 Electricity
- 146 Natural gas distribution
- 151 Iron ores and concentrates
- etc...

Physical Flow Accounts: Residuals

3.73 Residuals are flows of solid, liquid and gaseous materials, and energy that are discarded, discharged or emitted by establishments and households through processes of production, consumption or accumulation.

Table 3.2.4 Typical components for groups of residuals

Group	Typical components
Solid waste (includes recovered materials)*	Chemical and healthcare waste, Radioactive waste, Metallic waste, Other recyclables,
	Discarded equipment and vehicles, Animal and vegetal wastes, Mixed residential and commercial waste, Mineral wastes and soil, Combustion wastes, Other wastes
Wastewater*	Water for treatment and disposal, Return flows, Reused water
Emissions to air	Carbon Dioxide, Methane, Dinotrogen oxide, Nitrous oxides, Hydrofluorocarbons, Perfluorocarbons, Sulphur Hexaflouride, Carbon monoxide, Non-methane volatile organic compounds, Sulphur dioxide, Ammonia, Heavy metals, Persistent organic pollutants, Particulates (e.g. PM10, dust)
Emissions to water	Nitrogen compounds, Phosphorous compounds, Heavy metals, Other substances and (organic) compounds
Emissions to soil	Leaks from pipelines, chemical spills
Residuals from dissipative use of products	Unabsorbed nutrients from fertilisers, salt spread on roads
Dissipative losses	Abrasion (tyres/brakes), Erosion/corrosion of infrastructure (roads, etc)
Natural resource residuals	Mining overburden, felling residues, discarded catch

^{*} This list of typical components for groups of residuals can also be applied to certain flows defined as products.

Compilation

Data sources:

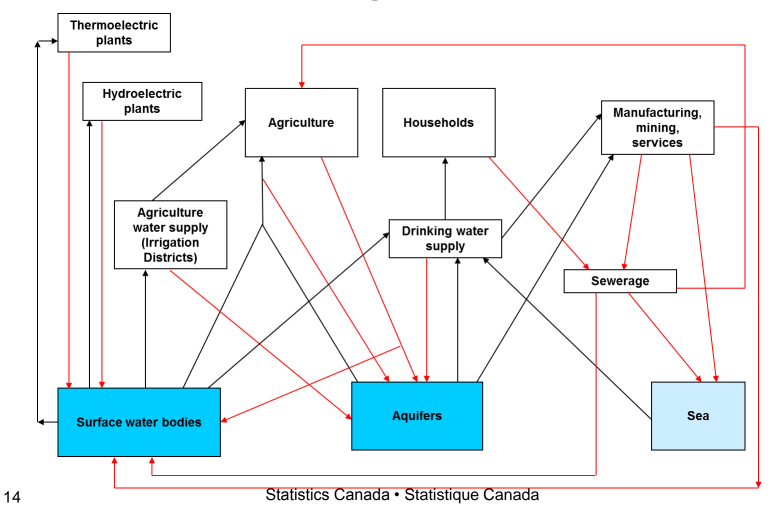
- Survey data
- Administrative data
- Existing statistics

Issues:

- Correcting for residence principle
- Disaggregating information to ISIC
- Consistency with National Account concepts
- Compiling time series

Compilation Exercise

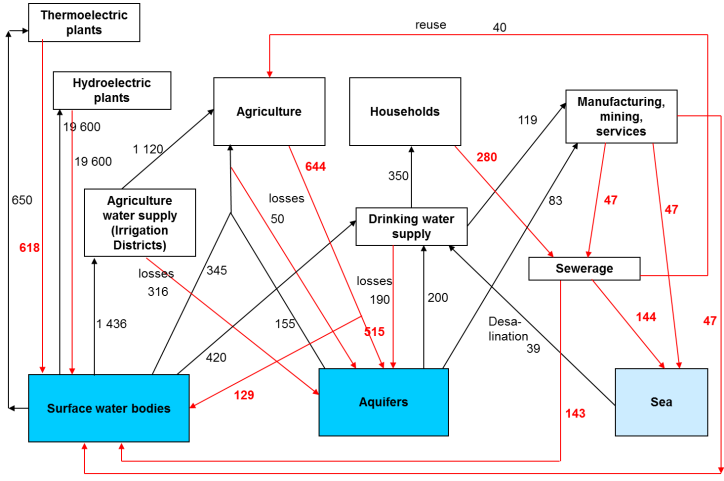
Complete a water flow diagram based on the data provided.



14/11/2018

Compilation Exercise

Complete a water flow diagram based on the data provided.



Compilation of supply and use tables

- Mining of oil resources by mining industry (100 mln kg)
- Supply of crude oil to refinery (100 mln kg)
- Export of petrol (50 mln kg)
- Use of petrol by Households (30 mln kg)
- With thanks to Statistics Netherlands!

Mining of oil resources by mining industry (100 mln kg)

Supply		Mining (ISIC 6)	Refinery (ISIC 19)) Households	Import	Environment	TOTAL
Natural inputs	Oil resources					100	100
Natural Inputs	O2						0
Products	Crude oil						0
Froducts	Petrol	_					0
Residuals	CO2						0
TOTAL		0	0	0	0	100	100

Use		Mining (ISIC 6)	Refinery (ISIC 19)	Households	Export	Environment	TOTAL
Natural inputs	Oil resources	100					100
Naturai inputs	O2						0
D. L. G.	Crude oil						0
Products	Petrol	_					0
Residuals	CO2						0
TOTAL		100	0	0	0	0	100

Supply of crude oil to refinery (100 mln kg)

Supply		Mining (ISIC 6)	Refinery (ISIC 19)) Households	Import	Environment	TOTAL
Natural inputs	Oil resources					100	100
Naturai iriputs	O2						0
Des desta	Crude oil	100					100
Products	Petrol	-					0
Residuals	CO2						0
TOTAL		100	0	0	0	100	200

Use		Mining (ISIC 6)	Refinery (ISIC 19)	Households	Export	Environment	TOTAL
Natural inputs	Oil resources	100					100
Natural Inputs	O2						0
Products	Crude oil		100				100
	Petrol	_					0
Residuals	CO2						0
TOTAL		100	100	0	0	0	200

Refining of crude oil→ petrol (80 mln kg) & Export of petrol (50 mln kg)

Supply		Mining (ISIC 6)	Refinery (ISIC 19)) Households	Import	Environment	TOTAL
Natural inputs	Oil resources					100	100
Natural Inputs	O2						0
Products	Crude oil	100					100
Froducts	Petrol		80				80
Residuals	CO2						0
TOTAL		100	80	0	0	100	280

Use		Mining (ISIC 6)	Refinery (ISIC 19	9) Households	Export	Environment	TOTAL
Natural inputa	Oil resources	100					100
Natural inputs	O2						0
	Crude oil		100				100
Products	Petrol	_		30	50		80
Residuals	CO2						0
TOTAL		100	100	30	50	0	280

CO2 emissions by refineries

Supply		Mining (ISIC 6)	Refinery (ISIC 19)	Households	Import	Environment	TOTAL
Natural inputs	Oil resources					100	100
Natural IIIputs	O2					60	60
Products	Crude oil	100					100
Froducts	Petrol		80				80
Residuals	CO2		80				80
TOTAL		100	160	0	0	160	420

Use		Mining (ISIC 6)	Refinery (ISIC 19)	Households	Export	Environment	TOTAL
Natural inputs	Oil resources	100					100
	O2		60				60
Products	Crude oil		100				100
	Petrol			30	50		80
Residuals	CO2					80	80
TOTAL		100	160	30	50	80	420

CO2 emissions by households

Supply		Mining (ISIC 6)	Refinery (ISIC 19)) Households	Import	Environment	TOTAL
National immosts	Oil resources					100	100
Natural inputs	O2					150	150
Products	Crude oil	100					100
Froducts	Petrol		80				80
Residuals	CO2		80	120			200
TOTAL		100	160	120	0	250	630

Use		Mining (ISIC 6)	Refinery (ISIC 19) Households	Export	Environment	TOTAL
National Supple	Oil resources	100					100
Natural inputs	O2		60	90			150
Products	Crude oil		100				100
	Petrol	_		30	50		80
Residuals	CO2					200	200
TOTAL		100	160	120	50	200	630

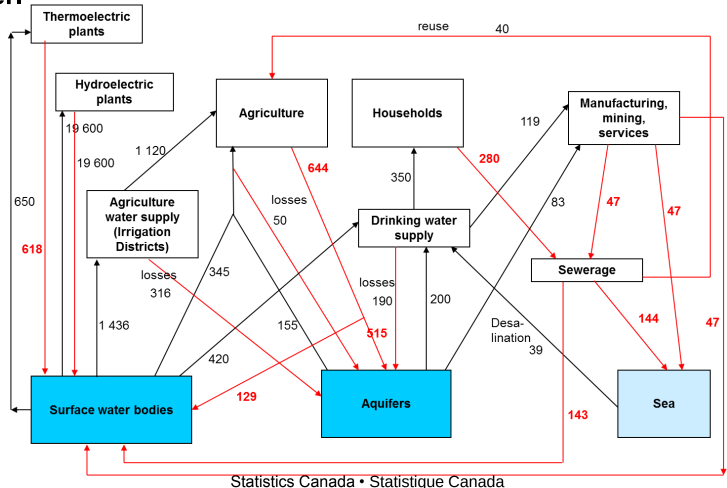
Check the accounting identities!

Supply		Mining (ISIC 6)	Refinery (ISIC 19)	Households	Import	Environment	TOTAL
Material Survey	Oil resources					100	100
Natural inputs	O2					150	150
Products	Crude oil	100					100
	Petrol		80				80
Residuals	CO2		80	120			200
TOTAL		100	160	120	0	250	630

Use		Mining (ISIC 6)	Refinery (ISIC 19)) Households	Export	Environment	TOTAL
Natural inputs	Oil resources	100					100
Natural Inputs	O2		60	90			150
Products	Crude oil		100				100
	Petrol			30	50		80
Residuals	CO2					200	200
TOTAL		100	160	120	50	200	630

Compilation Exercise continued...

Use the water flow diagram to compile a supply and use table for water.



Compilation Exercise solution...

00::-:	Agriculture (ISIC	Industry (ISIC 05- 99 less 3510, 36, and 37)	electricity (ISIC	Electricity (ISIC	drinking water	Water Supply: irrication (ISIC 36-B)	Sewerage (ISIC 37)	Households	Environment	Total
Surface water									22,451	22,451
Ground water									438	438
Sea water									39	39
Water, drinking (CPC 18-A)	<u> </u>				469					469
Water, irrigation (CPC 18-B)						1,120				1,120
Reuse water							40			40
Losses	50				190	316				556
Wastewater	644	141	19,600	618			287	280		21,570
Evaporation, transpiration,	,									
included in products	966	61	<u> </u>	32	<u> </u>	<u> </u>	<u> </u>	70		1,129
Total	1,660	202	19,600	650	659	1,436	327	350	22,928	47,812

Compilation Exercise solution...

))	Agriculture (ISIC 01-03)	Industry (ISIC 05- 99 less 3510, 36, and 37)		Electricity (ISIC	_	Water Supply: irrication (ISIC 36-B)	Sewerage (ISIC 37)	Households	Environment	Total
Surface water	345		19,600	650	420	1,436				22,451
Ground water	155	83			200					438
Sea water					39					39
Water, drinking (CPC 18-A)		119						350		469
Water, irrigation (CPC 18-B)	1,120									1,120
Reuse water	40									40
Losses									556	556
Wastewater							327		21,243	21,570
Evaporation, transpiration, included in products									1,129	
Total	1,660	202	19,600	650	659	1,436	327	350		

Questions?

Joe St. Lawrence

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26 14/11/2018