


Environmental Protection Expenditure Accounts NEEP

03–05 December 2018, Azərbaycan

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Calculation of NEEP

1	=	Output of EP services at basic prices
2	-	Intermediate consumption of EP services by producers of EP services
3	+	Imports of EP services
4	-	Exports of EP services
5	+	Items to adjust the valuation of EP services from basic price to purchaser's price
6	=	Supply of EP services available to resident units, at purchaser's prices
		
7	=	Uses of EP services by resident units at purchaser's prices (6=7)
8		of which final consumption
9	+	Gross fixed capital formation ⁽¹⁾ for production of EP services
10	+	Environmental protection transfers paid to the rest of the world
11	=	Expenditure for environmental protection by resident units
12	-	Environmental protection transfers received from the rest of the world
13	=	National Expenditure on Environmental Protection (NEEP)

Uses of EPEA Data

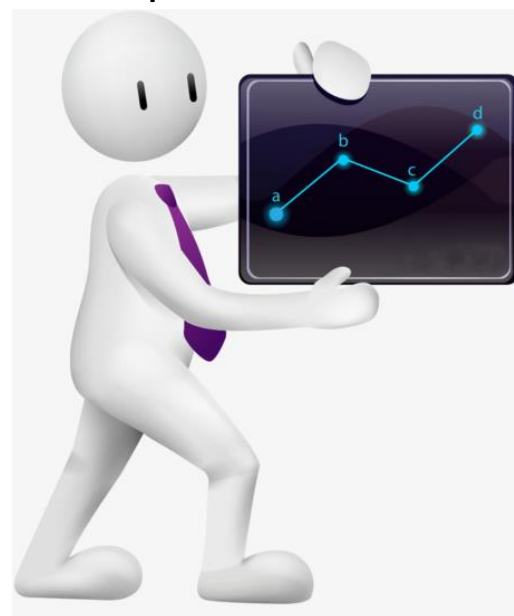
EPEA data can be used for a variety of purposes,

- assess how much is spent on environmental protection and to what extent environmental protection expenditure impacts on total economic expenditure
- analyse the environmental protection expenditure and its financing by institutional sector
- present the level and composition of the efforts that countries or economic sectors make for environmental protection in the various domains;
- assess who produces environmental protection services
- assess production costs and employment
- assess to what extent the general government assumes responsibility for such production

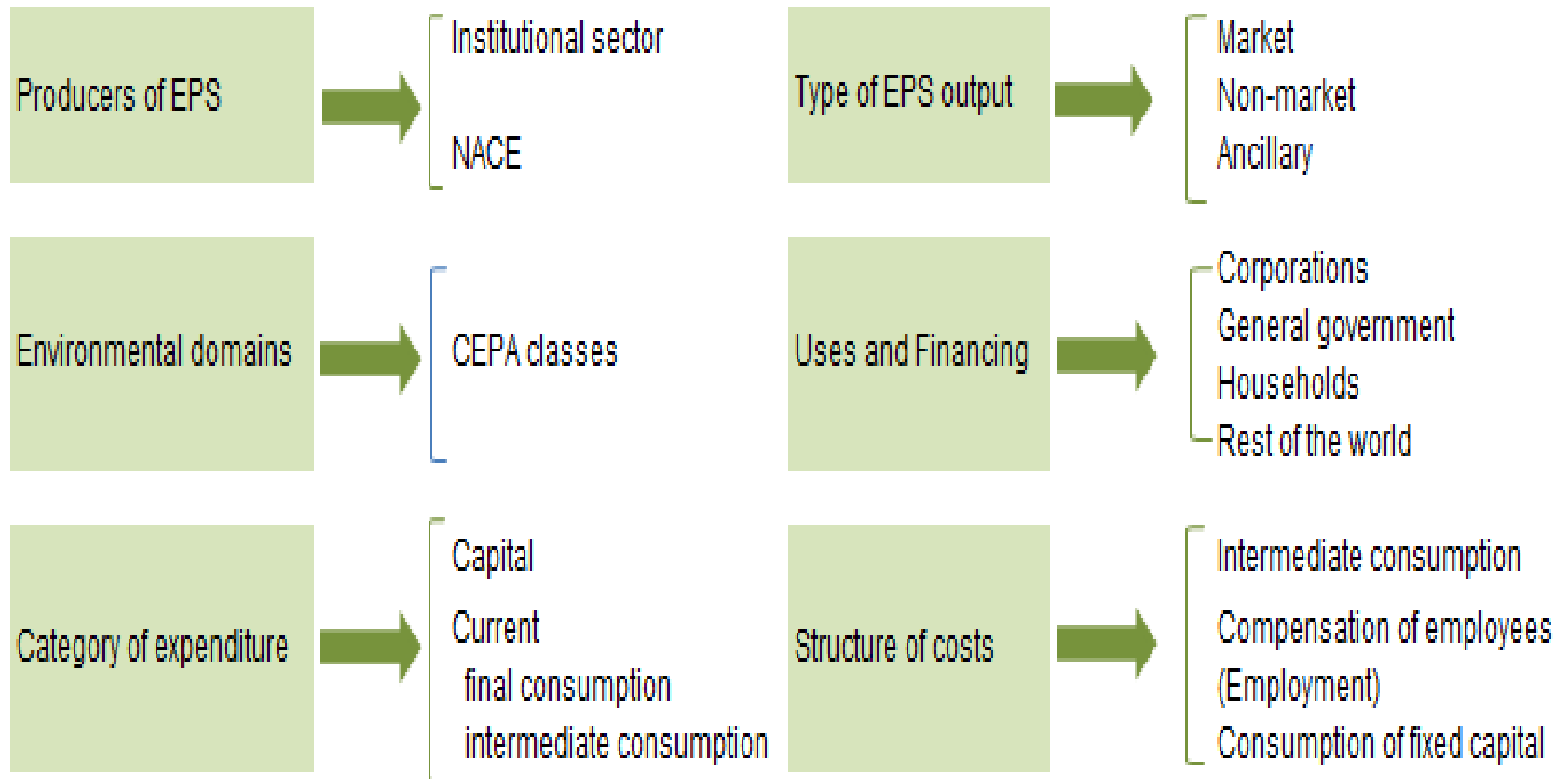
Uses of EPEA Data

Key indicators from EPEA might include the following:

- national expenditure on environmental protection, by categories of users/beneficiaries and financing units and by domain (CEPA classes)
- the demand and supply of EP services and EP-related products
- the net cost of environmental protection
- the contribution of environmental protection activities to economic growth, exports and employment
- the contribution to environmental protection made by different economic sectors.



Uses of EPEA Data



Uses of EPEA Data

Indicators can be derived from NEEP, for instance:

- Environmental protection expenditure by inhabitant;
- Share of environmental protection expenditure to gross domestic product (GDP) or gross national income (GNI).
- Contributions to NEEP by institutional sector
- Final consumption expenditure of environmental protection services
- Investment for environmental protection
- EPEA output by type of output
- EPEA output by CEPA and sector
- GFCF of general government for environmental protection
- ...

Təşəkkür edirəm