## Towards the measurement of green jobs in the Mexican TSA

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## Background

- 2012. INEGI developed a methodological paper for the definition and measurement of Green Jobs, http://www.ilo.org/wcmsp5/groups/public/---dgreports/---stat/documents/presentation/wcms 202402.pdf
- 2013. The company Green Jobs presented a pilot study on Mexico. INEGI joined to the Interagency Green Jobs Committee.
- 2014-2016. We worked jointly with ILO-Mexico and the country's environmental sector to work on a methodology based on the SNA.
- 2017. A first exercise was carried out with the information from the Economic Census of 2008 year.
- Currently, a new exercise is being carried out, taking in consideration of the information from the Economic Censuses 2014 Environmental Module.

We takes advantage about the existence of the Central Framework of Environmental Accounting, which uses national accounting such a tool in order to measure aspects related to green production.

Chapter IV. Accounts of environmental activities and related flows

## Environmental Goods and Services Sector (EGSS)

- Classification of Environmental Activities (CEA)
- Purpose criteria


## System of

Environmental-Economic Accounting 2012
Central Framework


## Framework

## From the SEEA it is feasible to delimit the Environmental Goods and Services

 Sector, and the Full-time Equivalent Employment Positions linked to this sector.
## Examples:



Production of bags and containers for garbage


Waste Collection


Environmental Education


Manufacture of electric or hybrid cars


Production
of saving lights

## Framework

## Green Jobs definition:

"Green jobs are decent jobs that contribute to preserve or restore the environment, be they in traditional sectors such as manufacturing and construction, or in new, emerging green sectors such as renewable energy and energy efficiency"


## Total employment

Production of environmental goods and services:

- Generation of electricity from renewable sources
- Sewage treatment
- Employment contract
- Social security
- Decent income
- Working day
Environmental activities, without decent work:
- Scavenge
- Waste collection at homes
"Environmentally
production processes:
- Separation of waste in shoe
production
- Collection of burned oil in
restaurant


It is possible to identify the green production and consequently the Full-time Equivalent Employment Positions, associated to that production

Total Economy: Building Manufacture

Transport Housing Tourism


Full-time Equivalent Employment Positions... can be defined as the total hours actually worked by all employed persons divided by the average hours.

Environmental Goods and Services Sector

Identify Environmental Goods and Services in the economy

You get a green factor ( $f$ ):
( $f=$ environmental production /
Total production)

The Economic Census provide information about more than 20 thousand products, from which the environmental ones are selected.


The green factor for intermediate consumption simulates the same process such as production value, i.e. it helps to approximate to the Value Added of environmental goods and services.

Apply the same procedure for the employment indicators.

Production
Investment
Expenditures
Ocupied jobs

## Depending on the company



## P\% mat: INGC

## hostels

Towards the measurement of green jobs in the Mexican TSA

- Equivalent of employment
- Help measure the productivity of green jobs


2 hours of work per person =
1 Full-time Equivalent Employment Positions of 8 hours


12 hours of work per person =
3 Full-time Equivalent Employment Positions of 8 hours

## Economic activity Census data base

| Economic activity | Production | Intermediate <br> consumption | Full-time Equivalent <br> Employment <br> Positions | Full-time <br> Equivalent <br> Employment <br> Positions <br> Dependents |
| :---: | :---: | :---: | :---: | :---: |
| Hotels with other <br> integrated services | (Millions of mexican pesos) |  | (Units) |  |
|  | 94,152 | 64,448 | 271,085 | 136,089 |

## Value of production of environmental services: 2,589 Millones de pesos

| Value of <br> environmental <br> production <br> (a) | Production value of <br> the total activity <br> (b) | Green factor) |
| :---: | :---: | :---: |
| (Millions of mexican pesos) |  | $f=(\mathrm{a}) /(\mathrm{b})$ |

Calculation of intermediate consumption environmental

| intermediate <br> consumption <br> (c) | Green factor | Environmental <br> intermediate <br> consumption <br> (d) $=(\mathrm{c}) ~ *(f)$ |
| :---: | :---: | :---: |
| (Millions of mexican pesos) |  |  |
| 64,448 | 0.0275 | 1,772 |

## Production account of environmental goods and services

| Value of <br> environmental <br> production <br> (a) | environmental <br> intermediate <br> consumption <br> (d) | Gross <br> environmental <br> added value <br> (e) $=(\mathrm{a})-$ (d) |
| :---: | :---: | :---: |
| (Millions of mexican pesos) |  |  |
| 2,589 | 1,772 | 817 |

The exercise is replicated for the employment variables.

## Calculating environmental jobs

| Full-time Equivalent <br> Employment <br> Positions <br> $(\mathrm{g})$ | Green factor <br> $f$ | Environmental jobs <br> $(\mathrm{EA})=(\mathrm{g})^{\star} f$ |
| :---: | :---: | :---: |
| 271,085 | 0.0275 | 7,455 |

## Calculating green jobs

| Full-time Equivalent <br> Employment <br> Positions <br> Dependents <br> (h) | Green factor | Green Jobs |
| :---: | :---: | :---: |
| 136,089 | 0.0275 | $(\mathrm{EV})=(\mathrm{h})^{*} f$ |

The TSA reports 144,366 paid Full-time Equivalent Employment Positions Dependents, while 7,455 are environmental and of those, 3,742 are green.

- To define environmental factors for all economic activities of tourism linked to the green production
- Generate indicators
- For group discussion: Should the methodology consider the number of people to obtain green jobs?


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