The Natural Capital Accounting and Valuation of Ecosystem Services Mexico Project (NCAVES-Mexico): Mapping and assessing ecosystem condition

June, 2019
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Background

- The ecosystem condition accounts, will meet the UNSEEA EA methodology, in addition they will serve to define criteria that support national public policies included in the National Development Plan and Sectoral Programs.

National Development Plan 2019-2014
General considerations on data and methods

• Inputs: Geographic, statistical data/information from various sources
• Analysis: Maps and spatially-explicit modelling
• Wide variety of data and methods

Selection principles:

• Official, domestic data/information
  • At least, data/information produced, used or accepted by official entities
• Country-wide coverage
• Spatially explicit, with suitable spatial resolution (250m or scale 1:250,000)
• Time-series or at least data available for two or more points in time
• Freely openly available data
• Explicit, transparent, replicable methods for analysis and modelling
Progress

We identified a number of **relevant data sets** that could potentially be used for describing the condition of Mexico’s ecosystems:

- **Conservation status of vegetation**
- Water erosion
- Organic carbon content in soils
- Biodiversity
- **Ecosystem Integrity Index**
- Ecological Integrity Index
- **Human Footprint Index**
Assessing the condition of Mexico’s Ecosystems

Conservation status of vegetation

- Well-preserved or primary vegetation vs. degraded or secondary vegetation
- Based on INEGI’s vegetation and land-use charts, scale 1:250,000
Forum of Experts on SEEA Experimental Ecosystem Accounting
2019
Glen Cove, New York, USA

Session 3b: Ecosystem condition
INEGI, Mexico: Condition accounts in practice: example from Mexico

Ecosystem integrity index
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## Ecosystem Integrity Index

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Currently</th>
<th>Future</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undertaken</td>
<td>Inecol-Conabio</td>
<td>Inecol-Conabio, INEGI, IAVH</td>
</tr>
<tr>
<td>Real</td>
<td>Terrestrial</td>
<td>Inland water and marine</td>
</tr>
<tr>
<td>Scope</td>
<td>National (Mexico)</td>
<td>Colombia</td>
</tr>
<tr>
<td>Indicators</td>
<td>Remote sensing and field measurements (Vegetation)</td>
<td>Fauna</td>
</tr>
<tr>
<td>Aggregated index?</td>
<td>Yes (0-100)</td>
<td>--</td>
</tr>
<tr>
<td>Reference condition?</td>
<td>Yes (based on hemeroby concept)</td>
<td>--</td>
</tr>
<tr>
<td>More than one time point?</td>
<td>Yes (annual periods) 2004-2014</td>
<td>--</td>
</tr>
<tr>
<td>Resolution</td>
<td>1 km² and 250m² (2014)</td>
<td>--</td>
</tr>
</tbody>
</table>
Ecosystem integrity
Three tier conceptual model
Field Measurements
Number of trees per hectare
Tree Height
Diameter at Breast Height
Tree Crown Diameter
Stem Height
Probability of Presence of Tree Pests
Probability of Presence of Standing Dead Trees
Probability of presence of leaf litter

Remote sensing
Gross Primary Productivity
Net Photosynthesis
Simbología:

- Cuerpo de agua

**Integridad Ecosistémica**

**Valor**

- Alto: 100
- Bajo: 0

Integridad Ecosistémica para el año 2004
Veracruz

Ecosystem Integrity Index

Trend of change of the Ecosystem Integrity Index (%) between 2004 y 2014
Veracruz de ignacio de la llave

27.-Premontane rain forest (South of Veracruz)
Next steps:

• Improve model resolution to 250m²
• Dose-response functions between ecosystem integrity and degradation drivers.
• Add new variables (fauna functional groups).
• Incorporate ecosystem services (water yield, carbon, pollination).
• Keep applying our approach to public policy instruments and tools.
• Calculate the *ecosystem integrity index* for Colombia.
• Pipeline automation for ecosystem integrity time-series production.
Social networks and contact

- twitter.com/IGammaNet
- www.facebook.com/IGammaNet/
- www.instagram.com/igammanet/
- https://www.youtube.com/channel/UCIKMlmmjLsYOywyz5Di_8fA
- octavio.maqueo@inecol.mx;
equihuam@gmail.com
Ecological Integrity Index
Ecological Integrity Index

• Aims to characterize “...the potential of natural landscapes to support ecological integrity in maintaining biotic and abiotic apex predators’ interactions...” (Mora, 2017)

• Based on statistical models of potential distribution for 232 mammal species and 7 top predators, from which indicators of functional diversity, predator/prey diversity, habitat specialization, habitat selection, remnant habitat, etc. are calculated

• Indicators are then used to build spatially-explicit, Structural Equation Models for seven abstract indicators of ecological integrity: Self-organization, Stability, Naturalness, Biodiversity, Mobile links, Spatial intactness, and Landscape heterogeneity.

• The latent indicators are then aggregated into an Ecological Integrity Index
Ecological Integrity Index

- Most components are model estimates rather than actual measurements.
- Values cannot be assigned to a specific point in time and cannot be updated.
- 1km spatial resolution is relatively coarse
Human footprint Index
The Human Footprint Index

- Denotes the extent to which natural environments have been modified by human activities
- Indicator is computed by estimating/assessing the **Extent** and **Intensity** of the transformation caused by various activities (for which spatially explicit information is available):
  - Cities and towns (< 500 inhabitants, 500 - 2500 inhabitants)
  - Agriculture and aquaculture; forest plantations; cultivated pastureland
  - Roads (highway, dirt-road, carpeted road, gravel road), railways, electricity transmission lines
  - Industry
  - Wastewater treatment facilities
  - Artificial salt flats
  - Archaeological sites
  - Solid waste final disposal sites (dump sites, sanitary landfills)
  - Mines (primary, secondary, tertiary zones)
The Human Footprint Index

- Human Footprint Index calculated using data from government sources
- Human Footprint Index maps produced for 2011 and 2014-2015
- Spatial resolution: 250m
The Human Footprint Index

- Extent and intensity of the impact of human activities in Mexico’s ecosystems
- 2011 and 2014
Learned lessons
Conclusions and lessons learned on Indicators of Ecosystem Characteristics:

• Measures of biophysical variables, **not easily interpreted by non-specialists; but can be readily related to ecosystem services** and to the ecosystem's capacity to supply them

• **Vast amount of relevant data** available in Mexico (soil surveys, forest inventory, biodiversity, etc.) **but not all of those meet the requirements to be used for examining ecosystem condition**

• **More efforts needed to collect/compile country-wide, spatially explicit, moderate resolution, multi-date data** on biophysical variables indicators of ecosystem condition, using existing data, data from other sources (e.g., remote sensing), and suitable modeling tools (e.g. S-World)
Conclusions and lessons learned on Composite Indicators of Ecosystem characteristics:

- Attractive, useful communication tools. Easy communication and interpretation by non-specialized audiences.

- The meaning of changes is not immediately clear. Need to be traced back to component variables in order to relate and interpret values in relation to ecosystem services.

- Different indices include different variables, e.g. forest structure and function vs. predator-prey interactions, etc.

- 1 km resolution relatively coarse. Recent 250m-resolution version of the Ecosystem Integrity Index to be incorporated into project once data for at least one extra date are produced and made available.
Conclusions and lessons learned on Composite Indicators of Pressures on Ecosystems:

- Easy communication and interpretation by non-specialized audiences

- Lumps together various variables denoting the human influence or activity that impact natural landscapes

- Calculated from actually measured, spatially explicit, regularly updated data compiled by government agencies

- Changes in its values are hard to interpret, as they might be the result of changes in one or several of its component variables.