Biophysical Modelling & GIS

Regional Training Workshop on the SEEA Experimental Ecosystem Accounting for Countries of Latin America and the Caribbean

21-23 November 2018, Rio de Janeiro, Brazil
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  • What does it entail?
▪ Methods, applications and examples
  • SEEA context:
    - Spatial modelling
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  • GIS concepts
  • General modelling
▪ Summary/ key points
Biophysical modelling

= modelling biological and/or physical processes in order to analyze the biophysical elements of an ecosystem account.

- In the condition account: modelling of ecosystem state indicators
- In the ecosystem services account: modelling the supply of ecosystem services by ecosystem, in an accounting period
- In the asset account: modelling the supply of ecosystem services, by ecosystem, during the ecosystem asset life (spatial and temporal dimension)
System of Environmental-Economic Accounting

SEEA-EEA accounts, tools and linkages

ACCOUNTS IN PHYSICAL TERMS

1. Ecosystem extent account
2. Ecosystem condition account
3. Ecosystem services supply and use account - physical

Tools: Classifications, Spatial units, Scaling & aggregation, Biophysical modelling

ACCOUNTS IN MONETARY TERMS

4. Ecosystem services supply and use account - monetary
5. Ecosystem monetary asset account

Tools: Valuation techniques

Integrated accounts

Combined presentations
Extended supply and use accounts
Sequence of accounts
Balance sheets

Thematic accounts
- Land
- Water
- Carbon
- Biodiversity

SEEA
Introduction: Biophysical modelling

- Why?
  - Accounts require a full spatial cover of ecosystem condition, services flows or asset values. Hence – condition indicators, services, and asset need to be defined for the total area of the accounting area.
  - Often – for some services or condition indicators - data are only available for specific locations. Usually, data from various sources and scales need to combined (e.g., point field data and satellite data)
  - **Spatial models** can be used to integrate point and spatial data and obtain full spatial cover of information, and to model ecosystem services flows.
  - **Temporal models** are required for the asset account, where the flow of services during asset life needs to be considered. This may involve linking changes in condition to changes in ecosystem services flows
Spatial modelling: how (1)

Spatial models have been developed over decades, and are available for a wide range of services. They are usually integrated in a GIS:

- **GIS** = Geographical Information System: integrated system combining hardware (processing capacity + data storage), software and spatially georeferenced data.
- The two most widely used GIS systems are:
  - ArcGIS: commercial product, high processing capacity, many add on models available
  - QuantumGIS (also called QGIS): freeware, add on models are also available.
  - Information can be exchanged easily between the two systems.

- **Which one to select?:** depends upon context:
  - Which systems are already used in the government agencies supplying / processing data?
  - Is there budget for ArcGIS?
Spatial modelling, how (2)

Spatial modelling is always done in a GIS and involves:

- A coordinate system to link the various datasets in the GIS (can be a global or national coordinate system)
- Storing data (from remote sensing images, existing topographic and/or thematic maps, georeferenced spot data, processed data)
- Models/algorithms to:
  - Inter and extrapolate data in order to obtain full spatial cover
  - Models for specific condition indicators & ecosystem services
  - Temporal models for ecosystem assets
- Tools for viewing and sharing data (standard tools are in ArcGIS and QGIS, but specific tools are needed to make information available on-line)
**Stand alone GIS model or Modelling Platform? (1)**

- Instead of stand alone GIS packages, the use of modelling platforms has been proposed. Modelling platforms include predefined models for analysing ecosystem services.
- Modelling platforms include Aries, EnSYM, INVEST, LUCI, GLOBIO, etc.
- There are large differences between these modelling platforms, in terms of scope/level of detail/accuracy/data needs and flexibility of the modelling approaches.
Stand alone model or Modelling Platform? (2)

Advantages of Modelling platforms:
- Easier start with SEEA EEA by using predefined models
- Some platforms (e.g. Aries) offer sophisticated ecosystem services models

Disadvantages of modelling platforms
- Need to learn to use modelling platform (which usually also involves applying ArcGIS or QGIS). Some platforms are complex (e.g. Aries)
- Dependency upon platform developers for technical support, updates, etc.
- Lack of flexibility of platforms to accommodate differences in ecosystem characteristics, data availability and technical capacities between countries
- Some of the models quite simplistic (e.g. InVEST), can only be used as an entrée to EEA
- Relatively small user communities (compared to total GIS community)
- There are many different relevant models (e.g. on hydrology) available for ArcGIS and QGIS without the need for an integrated modelling platform
<table>
<thead>
<tr>
<th>Modeling platform</th>
<th>Advantages</th>
<th>Disadvantages</th>
<th>Synthesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcGIS or QGIS</td>
<td>Flexibility, potentially therefore most accurate, allows full control over data (does not require data sharing with outside servers), not dependent upon external expertise</td>
<td>Requires advance GIS skills, requires time to prepare models and set up data infrastructure</td>
<td>Preferred approach where GIS skills are available or can be built up</td>
</tr>
<tr>
<td>Aries</td>
<td>Flexibility, connection to available datasets, information on uncertainty, well documented, freeware</td>
<td>Requires training in Aries, may involve sending data to Aries servers, up to a degree 'black-box' outputs, dependency on Aries community for maintenance of models</td>
<td>Very suitable to advanced ecosystem services modeling and trade-off analyses, potentially, in current format, less suitable for accounting</td>
</tr>
<tr>
<td>Co$ting Nature</td>
<td>Quantitative approach, open access, based on global datasets, partially documented, relatively easy to apply</td>
<td>Difficult to integrate custom defined input datasets, tool not well aligned with SEEA concepts, focus on aspects relevant for conservation, applied at landscape scale</td>
<td>Not very suitable for accounting, given the disadvantages.</td>
</tr>
<tr>
<td>Ensym</td>
<td>Quantitative approach, open access, modular including module based on Modflow</td>
<td>Application of modules still requires expert knowledge, partially documented, tested in limited number of cases, limited set of models currently available</td>
<td>Potentially suitable to support accounting, for those services for which modules are available</td>
</tr>
<tr>
<td>Modeling platform</td>
<td>Advantages</td>
<td>Disadvantages</td>
<td>Synthesis</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>---------------</td>
<td>-----------</td>
</tr>
<tr>
<td><strong>Globio,</strong></td>
<td>Easy to apply, requires very little expert knowledge</td>
<td>Focused on biodiversity, high uncertainty in numbers (related to its initial development for application at the global scale), one aspect of biodiversity</td>
<td>Useful as indicator for trends in biodiversity at continental scale, not very suitable at local scale, further testing of accuracy and representativeness required before it could be used for accounting</td>
</tr>
<tr>
<td><strong>InVEST</strong></td>
<td>Has been widely applied, well documented, open access, relatively simple to use (needs ArcGIS or QGIS environment)</td>
<td>Some of the modules somewhat simplistic/ coarse (e.g. hydrological models), limited analysis of accuracy and uncertainty</td>
<td>Can be used for initial testing of SEEA accounting approaches in low data environment, insufficient detail for advanced accounting</td>
</tr>
<tr>
<td><strong>MIMES</strong></td>
<td>Quantitative, flexible, detailed modeling possible (but requires high inputs of time), open access</td>
<td>Only applied in relatively few case studies, not at national scale, requires SIMILE ecological modeling software, time consuming to develop,</td>
<td>Potentially very suitable to analyze specific environmental policy questions with a spatial and temporal dimension, but not very suitable for SEEA ecosystem accounting</td>
</tr>
<tr>
<td><strong>LUCI</strong></td>
<td>Open access, quantitative, spatially detailed models.</td>
<td>Only tested in temperate environments, to date applied up to landscape and national scale. Requires ArcGIS to operate,</td>
<td>May be applicable to support SEEA in temperate or humid countries but further testing is required.</td>
</tr>
</tbody>
</table>
Ecosystem services are the benefits mankind derives from a range of ecosystem processes.
Modelling ecosystem services

- A wide range of models is available to model specific elements of the ecosystem condition or services accounts. These models may require somewhat different data or may have different functionalities that make them more or less appropriate in specific contexts.
- For instance there are many models for modelling hydrology and water related ecosystem services.
- Often, there are national experts experienced in the use of some of these models. It is recommendable to consider the available expertise and data when selecting models for SEEA EEA.
Biophysical modelling types

- **Model types:**
  1. Look-up tables
  2. Statistical approaches
  3. Geostatistical interpolation
  4. Process-based modeling

  Attribute values for an ecosystem service (or other measure) to every **Spatial Unit** in the same class (e.g., a land cover class).
  - Example: **Carbon storage**
  - *one ha of forest = X tonnes → attribute to each ha of forest*

Source: Natural Capital Project
Accounts aggregate spatial units and aggregate map information to tables

4 types of units
- Basic spatial units (BSU)
- Ecosystem asset (EA)
- Ecosystem type (ET)
- Ecosystem Accounting Area (EAA)
Purpose is important for display and to dictate detail of underlying data/ability to map back

Biophysical modelling approaches

**Approaches:**
1. Look-up tables
2. **Statistical approaches**
3. Geostatistical interpolation
4. Process-based modeling

Estimate ecosystem services, asset or condition based on known explanatory variables such as soils, land cover, climate, distance from a road, etc., using a statistical relation.

- **Example:** Habitat quality
- value = f(land cover, population, distance to roads, climate,..)
Biophysical modelling approaches

- **Approaches:**
  1. Look-up tables
  2. Statistical approaches
  3. **Geostatistical interpolation**
  4. Process-based modeling

Use algorithms to predict the measure of unknown locations on the basis of measures of nearby known measures:

- **Timber**

Source: https://img.wikinut.com/img/3tpc523nbou--ksz/jpeg/0/Timber-and-Wood.jpeg
Biophysical modelling approaches

**Approaches:**
1. Look-up tables
2. Statistical approaches
3. Geostatistical interpolation
4. Process-based modeling

Predict ecosystem services based on modelling of processes involved in supplying the service:
- Example: carbon sequestration.
- Carbon sequestration can be modelled as the Net Primary Production of the vegetation minus the autotrophic respiration (“rotting leaves”) minus the loss of carbon due to wood harvest and fire.

Source: [http://hydrogeology.glg.msu.edu/research/active/ilhm](http://hydrogeology.glg.msu.edu/research/active/ilhm)
Ecosystem services Central Kalimantan

Carbon storage

Model used

**Look Up Tables** (every land cover class is attributed a specific carbon storage value)

**Statistical model (Maxent)** (habitat suitability predicted on the basis of forest cover, distance from road, etc.)

Source: Sumarga and Hein, 2014
Ecosystem services

Timber production
(Central Kalimantan)
- High: 1.67 m³/ha/year
- Low: 0.42 m³/ha/year

Model used:

**Kriging**
(values are interpolated from samples)
Source: Sumarga and Hein, 2014

Erosion control / avoidance of sedimentation
(Palawan, Philippines)

**Process-based Model**
(Sediment retention modelled with hydrological model, in this case SedNet)
Source: Philippines WAVES program, 2015
Sometimes, multiple methods can be used to map the physical supply of an ecosystem service – comparing the outcomes of the methods indicates accuracies achieved.

- **Carbon sequestration**, for instance, can be mapped with a *process based model* or a Lookup Table approach.
- In the process based model,
- \[ CS = NPP - AR - C_{\text{fires}} - C_{\text{harvest}}, \]
  with:
  - \( CS = \text{carbon sequestration} \)
  - \( NPP = \text{Net Primary Production of the vegetation} \) (which can be estimated with satellite images)
  - \( AR = \text{Autotrophic Respiration (CO2 released from e.g. rotting leaves)} \)
  - \( C_{\text{fires}} = \text{Carbon loss due to fires} \)
  - \( C_{\text{harvest}} = \text{Carbon loss due to wood harvest} \).
Carbon sequestration can also be estimated with a Lookup Table approach.

## Carbon sequestration

<table>
<thead>
<tr>
<th>Land cover</th>
<th>Carbon flux; + indicates sequestration, - is emission (ton C/ha/year)</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mangrove</td>
<td>8.5</td>
<td>Komiyama (2006)</td>
</tr>
<tr>
<td>Primary dipterocarps forest (protected forest)</td>
<td>0.8</td>
<td>Hirata et al. (2008)</td>
</tr>
<tr>
<td>Primary dipterocarp forest</td>
<td>0.6</td>
<td>Hirata et al. (2008)</td>
</tr>
<tr>
<td>Secondary dipterocarp forest</td>
<td>4.0</td>
<td>Luyssaert et al. (2007); Hirata et al. (2008); Saigusa et al. (2008)</td>
</tr>
</tbody>
</table>

High : 8.52 ton/ha/year
Low : -23.22 ton/ha/year

Source: Sumarga and Hein, 2014
Example of a process based model to assess an ecosystem services (source: WAVES Philippines, Palawan island)

- Siltation of a reservoir for a local irrigation scheme reduces the amount of water available for irrigation
- Forest prevent erosion and thereby siltation in this reservoir and hence provide an ecosystem service
- Modelling this service can be done with various hydrological models

<table>
<thead>
<tr>
<th>Year</th>
<th>Sediment generated (kton/year)</th>
<th>Avoided sedimentation due to remaining forest cover</th>
<th>Avoided loss of rice production</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>37</td>
<td>745</td>
<td>23% of 2010 production</td>
</tr>
<tr>
<td>2014</td>
<td>53</td>
<td>703</td>
<td>20% of 2014 production</td>
</tr>
<tr>
<td>Model type</td>
<td>Applicability across ecosystem types indicators</td>
<td>Data needs (+++ = limited, + = a lot)</td>
<td>Efforts involved in applying the model</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------</td>
<td>--------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Lookup Table</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Spatial interpolation</td>
<td>+++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Statistical models</td>
<td>+</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Process-based models</td>
<td>++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Machine learning</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
</tr>
</tbody>
</table>
Compiling an ecosystem services supply and use table, example for Limburg

- Ecosystem accounts have been developed for Limburg Province, the Netherlands
- Including 7 ecosystem services provided by 8 types of land cover
Ecosystem accounts example: Limburg

**PM$_{10}$ capture**
(ton PM$_{10}$ captured/km$^2$/year)

**C sequestration**
(ton C/ha/year)

Source: Remme et al., 2014
### Physical ES supply and use table Limburg

<table>
<thead>
<tr>
<th>Ecosystem type</th>
<th>Hunting</th>
<th>Ecosystem service</th>
<th>Carbon sequestration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Mean</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td>kg meat</td>
<td>kg meat/km²/yr</td>
<td>ton PM₁₀</td>
</tr>
<tr>
<td>Pasture</td>
<td>9,100</td>
<td>21</td>
<td>404</td>
</tr>
<tr>
<td>Cropland</td>
<td>14,732</td>
<td>20</td>
<td>717</td>
</tr>
<tr>
<td>Forest</td>
<td>8,100</td>
<td>23</td>
<td>700</td>
</tr>
<tr>
<td>Water</td>
<td>-</td>
<td>-</td>
<td>40</td>
</tr>
<tr>
<td>Urban</td>
<td>-</td>
<td>-</td>
<td>272</td>
</tr>
<tr>
<td>Provincial total</td>
<td>34,193</td>
<td>2,254</td>
<td>61400</td>
</tr>
</tbody>
</table>
Modelling temporal changes in ecosystems

- Temporal models are required to analyse changes in ecosystem assets over time – hence for the monetary ecosystem asset account.
- When there is degradation, the flow of ecosystem services may decrease over time. This needs to be reflected in the NPV of the ecosystem asset.
- Often it is very difficult to assess such changes, in particular over a period of several decades.
- It is recommended to only develop these models for ecosystems and ecosystem services where there are clear indications of degradation.
- This type of modelling involves either process based or statistical models.
Modelling temporal variability

- With process based models, the change in an ecosystem, for example due to overharvesting, can be related to the supply of ecosystem services by that ecosystem.
- For instance, if a forest is overharvested, it’s regenerative capacity may decrease (i.e. the regrowth of the forests is reduced).
- With a process based model, the regeneration rate of the forest can be modelled,
- This can be done, for example, using a simple logistic growth model, with:
  - $\frac{dP}{dt} =$ growth rate (e.g. of timber)
  - $r =$ growth rate (which may decline)
  - $P =$ state variable (e.g. timber stock)
  - $K =$ carrying capacity
- In the context of SEEA EEA, such temporal changes in ecosystem asset have not yet been modelled in any country
Stylised example asset value

- The monetary ecosystem asset account uses NPV
- Assets are valued based on actual use, not sustainable or optimal use
- This example shows how the asset value can be modelled

<table>
<thead>
<tr>
<th>year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock (ton)</td>
<td>100</td>
<td>85</td>
<td>70</td>
<td>53</td>
<td>35</td>
<td>14</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sustainable yield (ton)</td>
<td>15</td>
<td>15</td>
<td>14</td>
<td>12</td>
<td>9</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Actual harvest (ton)</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>14</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Net value per ton (euro)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Revenue sustainable yield (euro)
- 15
- 15
- 14
- 12
- 9
- 4
- 1
- 0
- 0
- 0

Revenue actual management (euro)
- 30
- 30
- 30
- 30
- 30
- 14
- 4
- 1
- 0
- 0

NPV at sustainable management (euro)
- 187
- 183
- 170
- 146
- 108
- 48
- 14
- 4
- 1
- 0

NPV at actual management (euro)
- 169
- 139
- 109
- 79
- 49
- 19
- 5
- 2
- 0
- 0

NPV

- Sustainable management
- Actual management

Time (years)
Spatial Data: Vector format

Vector data are defined spatially:

- **Point** - a pair of x and y coordinates $(x_1, y_1)$

- **Line** - a sequence of points

- **Polygon** - a closed set of lines
Themes or Data Layers

Vector data: point, line or polygon features
Attributes of a Selected Feature
**Raster and Vector Data**

*Raster* data are described by a cell grid, one value per cell.

**Vector**

- **Point**
  - ![Point](image)

- **Line**
  - ![Line](image)

- **Polygon**
  - ![Polygon](image)

**Raster**

- Zone of cells
Digital Elevation Model Based Watershed and Stream Network Delineation

- Conceptual Basis
- Flow direction
- Flow accumulation
- Pit removal and DEM reconditioning
- Stream delineation
- Catchment and watershed delineation
- Geomorphology, topographic texture and drainage density
- Generalized and objective stream network delineation
Conceptual Basis

- Based on an information model for the topographic representation of downslope flow derived from a DEM
- Enriches the information content of digital elevation data.
  - Sink removal
  - Flow field derivation
  - Calculating of flow based derivative surfaces
DEM Elevations

Contours

740
720
700
680
Hydrologic Slope
- Direction of Steepest Descent

\[
\text{Slope: } \frac{67 - 48}{30\sqrt{2}} = 0.45 \\
\text{Slope: } \frac{67 - 52}{30} = 0.50
\]
Grid Network
Flow Accumulation Grid.
Area draining in to a grid cell

```
0  0  0  0  0  0
0  2  2  2  0  0
0  0 10  0  1  0
1  0  0 14  0  0
0  4  1 19  1  0
```

```
0  0  0  0  0  0
0  2  2  2  0  0
0  0 10  0  1  0
1  0  0 14  0  0
0  4  1 19  1  0
```
Flow Accumulation > 10 Cell Threshold

Stream Network for 10 cell Threshold Drainage Area
Watershed Draining to Outlet
The Pit Removal Problem

- DEM creation results in artificial pits in the landscape.
- A pit is a set of one or more cells which has no downstream cells around it.
- Unless these pits are removed, they become sinks and isolate portions of the watershed.
- Pit removal is the first thing done with a DEM.
“Burning In” the Streams

- Take a mapped stream network and a DEM
- Make a grid of the streams
- Raise the off-stream DEM cells by an arbitrary elevation increment
- Produces "burned in" DEM streams = mapped streams
What is a model?

- “A model is a pattern, plan, representation or description designed to show the main object or workings of an object, system, or concept.” (Wikipedia, 2009)

- “A model is a simplified version of the real system that approximately simulates the excitation-response relations” (Bear, 1987)

What makes a model suitable for the SEEA-EEA?
Why was the model developed?

- Determine the effects of management decisions on catchments (e.g. groundwater extraction, stream restoration, gravel extraction, agricultural intensification, etc)
- Forecasting: weather, flood, hazard, climate change etc.
- Assess impact of change (e.g. land use and climate) on resources and hazards
- Hypothesis testing - improve our understanding (does this pathway exist? Is this process significant?)
- *A model is not always an equation or a computer software package- you are modelling the world in your head all the time...*
We use models, data and process understanding together to:

- improve understanding of current functioning of a system - hypothesis testing (does this pathway exist, is this process significant)
- better understand the sensitivity of a system to change (do we need to worry about land use, climate change, etc, in this catchment)
- To predict the past (why?), the future, and interpolate or extrapolate in space (predicting the past and future are extrapolation in time)
- **Question:** why are we distinguishing between extrapolation and interpolation?
What type of model (1)?

- Empirical or metric (based on observation, “data driven”, e.g. artificial neural networks)
- Conceptual – conceptualisation of the system - e.g. my soil acts as an analog to a set of pipes with different diameters...
- “Physics” based (mathematical-physics form based on continuum mechanics)
- Hybrid – mix of two or three types of the above (most models are hybrids!)

What’s best often depends on whether we are interpolating or extrapolating:
What type of model (2)?

- Lumped: spatially averaged

- Distributed: variables vary in space
  (can be semi or fully distributed)
What scale?

- **Spatial**
  - *Local or Regional, Plot, Hillslope, Small Catchment, Large Catchment, Global...*

- **Temporal**
  - *Short or Long Term, Resolution of Data (15 min, Hourly, Daily, Weekly, Yearly...)*

- **Model Validity**
  - *Models are set up for particular spatial and temporal scales*
  - *Beware of using established models outside these limits*

- **Data Validity**
  - *Point (sampling, drilling)*
  - *Bulk (geophysics, remote sensed, integrated (e.g. flow))*
  - *Beware of using point data for regional models*
Fully distributed (1D-3D), semi-distributed, lumped...
How do we decide what constitutes a “good fit?”
Calibration issues

- Objective function/ measure of fit: one or many?
- “Equifinality” / “Behavioural solutions”
- These aren’t necessarily going to be the ones that look the best on a time series- or a cumulative plot…
- Context – e.g. flood peaks? Drought? Cumulative flows into a reservoir?
- Still some (black) art in most calibrations
National ecosystem service modelling

Carbon emissions

Nitrate in rivers
Agricultural use
Flood mitigation
Woodland priorities
FIGURE-GMEP-NRM-P-1: Opportunity for afforestation to extend woodland or reduce flood risk by 616,067 ha excluding areas which would include inappropriate trade-offs.

Exclusions are: Section 15 priority habitats, historic landscapes, red squirrel habitats, peats, urban areas, areas of more than 2 Ecosystem Services with existing good condition, protected areas such as national nature reserves, national parks, areas of outstanding natural beauty, sites of special scientific interest, special protection areas, special areas of conservation and acid sensitive areas.

Areas where trees could provide added benefits in terms of flood mitigation by increasing infiltration to soils in areas where accumulating surface water is routed to the river is also indicated.

Note: These results should be used to target for further exploration at a local level as they have not been ground-truthed.
Evaluating model versus data output e.g. Water quality

Legend

- \( <1 \text{ mg}/L \)
- 1-3 mg/L
- 3-5 mg/L
- 5-10 mg/L
- >10 mg/L

Observed versus simulated total N (mg/L)

\[ y = 1.0216x \]
\[ R^2 = 0.8582 \]
Carbon layer

Current Stock: Peat soil under forestry

Sequestration Potential: Peat soil under forestry

Legend:
- high existing value
- existing value
- marginal
- opportunity for change
- high opportunity for change
Scenario Analysis: habitat connectivity and flood risk layers

Original vegetation and habitat survey data
Corrected for recent planting

Habitat connectivity

Flood mitigation
Environmental Stewardship (Env St) outcomes with and without LUCI:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Before Env St</th>
<th>After Env St</th>
<th>Optim Area with LUCI*</th>
<th>Optim Outcome with LUCI*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total present carbon kg/ha</td>
<td>199</td>
<td>207</td>
<td>221</td>
<td>212</td>
</tr>
<tr>
<td>Total future carbon kg/ha</td>
<td>172</td>
<td>193</td>
<td>209</td>
<td>198</td>
</tr>
</tbody>
</table>

*Optim area = same area/payment, more outcome;*  
*Optim outcome = less area/payment, similar outcome*
Environmental Stewardship (Env St) outcomes with and without LUCI: Bassenthwaite catchment

<table>
<thead>
<tr>
<th>Metric</th>
<th>Units</th>
<th>Before Env St</th>
<th>After Env St</th>
<th>Optim Area with LUCI*</th>
<th>Optim Outcome with LUCI*</th>
</tr>
</thead>
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<tr>
<td>Total present carbon</td>
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<td>Total future carbon</td>
<td>kg/ha</td>
<td>172</td>
<td>193</td>
<td>209</td>
<td>198</td>
</tr>
<tr>
<td>Broadleaf woodland</td>
<td>km²</td>
<td>18</td>
<td>34</td>
<td>32</td>
<td>26</td>
</tr>
<tr>
<td>Area accessible to BLW species</td>
<td>%</td>
<td>45</td>
<td>70</td>
<td>74</td>
<td>69</td>
</tr>
<tr>
<td>Potential wet grassland</td>
<td>%</td>
<td>0.9</td>
<td>0.7</td>
<td>0.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Land in production</td>
<td>%</td>
<td>47</td>
<td>39</td>
<td>43</td>
<td>44</td>
</tr>
<tr>
<td>Non-“mitigated” land</td>
<td>%</td>
<td>37.7</td>
<td>25.5</td>
<td>24.3</td>
<td>32.7</td>
</tr>
<tr>
<td>Connected sediment generating land</td>
<td>%</td>
<td>2.3</td>
<td>9.3</td>
<td>3.1</td>
<td>5.9</td>
</tr>
<tr>
<td>P export to rivers/lake</td>
<td>kg/ha/yr</td>
<td>0.178</td>
<td>0.173</td>
<td>0.164</td>
<td>0.171</td>
</tr>
<tr>
<td>Peak flow change in max. Summer flood</td>
<td>%</td>
<td>baseline</td>
<td>-2.3</td>
<td>-9.3</td>
<td>-3.1</td>
</tr>
</tbody>
</table>

*Optim area = same area/payment, more outcome; *Optim outcome = less area/payment, similar outcome
Flood mitigation; current compared to historic land use
Table 9. Comparison of how flow changes between baseline and restored wetland under a range of design rainfall scenarios.

<table>
<thead>
<tr>
<th>Site and scenario</th>
<th>2 year current (cumeecs)</th>
<th>5 year current (cumeecs)</th>
<th>10 year current (cumeecs)</th>
<th>50 year current (cumeecs)</th>
<th>2 year 2090 (cumeecs)</th>
<th>50 year 2090 (cumeecs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piako at PT- current</td>
<td>316.8</td>
<td>500.9</td>
<td>595.8</td>
<td>747.9</td>
<td>339.8</td>
<td>925.1</td>
</tr>
<tr>
<td>Waitoa at Mellon- current</td>
<td>100.7</td>
<td>159.0</td>
<td>189.1</td>
<td>237.36</td>
<td>108.0</td>
<td>293.5</td>
</tr>
<tr>
<td>Piako at PT- wetlands</td>
<td>175.7</td>
<td>274.9</td>
<td>326.3</td>
<td>408.3</td>
<td>186.2</td>
<td>504.6</td>
</tr>
<tr>
<td>Waitoa at Mellon- wetlands</td>
<td>55.0</td>
<td>86.0</td>
<td>102.0</td>
<td>127.5</td>
<td>58.3</td>
<td>157.5</td>
</tr>
<tr>
<td>Piako at PT- &gt;1ha wetlands</td>
<td>208.4</td>
<td>450.3</td>
<td>548.2</td>
<td>698.3</td>
<td>280.7</td>
<td>887.9</td>
</tr>
<tr>
<td>Waitoa at Mellon &gt;1ha wetlands</td>
<td>69.3</td>
<td>130.7</td>
<td>177.4</td>
<td>203.4</td>
<td>64.3</td>
<td>276.4</td>
</tr>
</tbody>
</table>
How could we predict soil erosion?

What’s important?
What’s our conceptual “model”? 
System of Environmental-Economic Accounting

SOIL EROSION SENSITIVITY

SOIL EROSION RISK

LAND USE
RELIEF
SOIL
CLIMATE
(Revised) Universal Soil Loss Equation

Both RUSLE and USLE are expressed as:

\[ A = R \times K \times LS \times C \times P \]

Where
\( A \) = estimated average soil loss in tons per acre per year
\( R \) = rainfall-runoff erosivity factor
\( K \) = soil erodibility factor
\( L \) = slope length factor
\( S \) = slope steepness factor
\( C \) = cover-management factor
\( P \) = support practice factor

(See http://www.iwr.msu.edu/rusle/ for further detail)
Models of soil erosion by overland flow

simplified, semi-empirical models for special cases

realistic, process-based, general models

(R)USLE2D
- detachment limited
- no deposition
- new LS based on upslope area
- standard RKCP
- standard GIS tools

USPED
- transport capacity limited
- net erosion/deposition as \( \text{div } q_s = \text{div } T_c \cdot s_0 \)
- standard RKCP, but new par. would be better
- standard GIS tools

SIMWE
- detachment through transport capacity ltd.
- continuity equation
- event based
- simplified WEPP parameters
- new tool linked to GIS

Mitrova & Mitas
Erosion and sediment delivery prediction (Bassenthwaite catchment, England)
SEEA and Water
GRACE – mm water anomaly at ~100km
The main elements of the water accounts

Provisioning of water
Summary

- **Four types of spatial models:**
  - **Look-up tables:** specific values are attributed to every pixel in a certain class, usually a land cover class.
  - **Statistical approaches:** ecosystem services flow, asset or condition is related to explanatory variables such as soils, land cover, climate, distance from a road, etc., using a statistical relation derived from survey data.
  - **Geostatistical interpolation:** techniques such as kriging rely on statistical algorithms to predict the value of un-sampled pixels on the basis of nearby pixels in combination with other characteristics of the pixel.
  - **Process based modeling:** involves predicting ecosystem services flows based on modelling of the ecological and/or ecosystem management processes involved.
Take home points

- Biophysical modelling can help fill data gaps
- Biophysical modelling can help estimate future conditions, services and capacity
- Many biophysical models are spatial and combine data from many sources
- Geographic Information Systems (GIS) and pre-defined modelling packages have methods and formulas included
- In any given situation, which model is “best” depends on purpose of analysis and data context
Further reading

- The SEEA EEA Technical Recommendations (available at: www.seea.un.org)
- The various websites of the modeling platforms, e.g.
  - https://www.naturalcapitalproject.org/
  - aries.integratedmodelling.org
- The ArcGIS and QGIS websites (that also offer free, on-line training modules)
- The scientific literature