# Wikiprint Book

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#### 10.4 Basemap

The basemap is used to mediate between an Ecopath file - which assumes an homogenous distribution of the biomasses in an undefined space? and a real ecosystem with geographic features (land vs water, bathymetry, etc.) impacting on the distribution of the biomasses in that file.

Before sketching your basemap you must first set the dimensions of the map using the *Edit basemap* dialogue box (see below). You must also set the number of habitats and any marine protected areas and regions (see *Edit habitats...*, *Edit MPAs...* and *Edit regions...* below).

The distinction between land and water areas is crucial to the definition of the basemap. This distinction determines the map?s overall appearance (i.e., its resemblance to a geographic map) and, in case of detailed maps, the routes through which organisms move between adjacent cells.

See Considerations for building the basemap below for a short list of issues to consider when building the basemap.

#### 1. Basemap setup



Opens the *Edit basemap* dialogue box, used for setting the dimensions and location of the Ecospace basemap. See <u>Define Ecospace habitats</u> for help with this dialogue box.

## ♣Edit habitats

?Habitats?, in Ecospace, are sets of (water) cells sharing certain features affecting the movements, feeding rate, and survival of the Ecopath model components occurring therein. The names and number of habitats are set using the *Edit habitats* dialogue box, available by clicking on the <a href="https://www.nces/lmages/Habitat?">https://www.nces/lmages/Habitat?</a>. png icon at the top right of the *Basemap* form. The dialogue box can also be opened from the *Ecospace menu*. See <a href="https://www.nces/lmages/Habitats">Define Ecospace habitats</a> for help with this dialogue box.



Users can overlay habitats with marine protected areas (MPAs), which are areas closed to fishing for all or part of the year. The names and number of

MPAs are set using the *Edit MPAs* dialogue box, available by clicking on the icon at the top right of the *Basemap* form. The dialogue box can also be opened from the *Ecospace menu*. See <u>Define Ecospace habitats</u> for help with this dialogue box.

# **⊕** Edit regions

Users can also overlay habitats with statistical ?regions? (i.e., groups of cells). Regions represent areas of management interest and may or may not have biological significance. Organisms cannot be assigned to regions, only habitats. The names and number of regions are set using the *Edit regions* dialogue box, available by clicking on the <a href="https://resources/lmages/Regions?">../Resources/lmages/Regions?</a>.png icon at the top right of the *Basemap* form. The dialogue box can also be opened from the *Ecospace menu*. See <a href="Define Ecospace habitats">Define Ecospace habitats</a> for help with this dialogue box.

## 2. Sketching the basemap

Once you have defined the dimensions of the basemap and the number of habitats, MPAs and regions to include, you are ready to begin sketching the

Using the *Basemap* form is intuitive. Simply click on the name of the layer you wish to activate and begin sketching with the mouse (holding down the left button). You can change the size of the pen using the *Size* scale under the Pen heading.

#### Layers

The Basemap form uses the concept of overlaid layers, commonly found in graphics software. One type of habitat/MPA/Region etc is shown on each layer.

Layers are grouped under the headings: Land; Habitats; MPAs; Regions and Numerical layers. Expand each heading by clicking on the plus icon. There will be one land layer. The number of habitat layers will depend on the number of habitats set using the *Edit habitats* dialogue box (and so on for the number of MPAs and Regions). You can add new habitats etc. while the *Basemap* form is open.

In addition to defining water cells as habitats, MPAs and regions, users can assign numerical values to each cell. Currently this can only be done for primary production relative to the Ecopath base level. This is shown as Relative PP under the Numerical layers heading.

Edit the appearance of each layer using the *Edit layers* dialogue box, accessible by clicking on the coloured box next to the layer name. There you can set the colours, patterns and transparency of the cells as well as see summary statistics for the layer (see <u>Edit layers?</u> for details).

Show or hide layers by clicking on the eye symbol ( ) next to the layer name.

#### Land

It is recommended that you begin by sketching the land cells.

The distinction between land and water areas is crucial to the definition of the basemap. This distinction determines the map?s overall appearance (i.e., its resemblance to a geographic map) and, in case of detailed maps, the routes through which organisms move between adjacent cells. Note that movements on the Ecospace map can only resemble those of rooks on chessboards, but not those of bishops (i.e., sideways not diagonal movement). Thus, a system including, e.g., a number of narrow, crooked channels must be simplified.

Though not contributing to the results, the basemap cells defined as ?land? consume memory and computing time. Their number should therefore be kept as small as possible, e.g., by orienting the basemap sideways where appropriate.

#### **Habitats**

Every water cell in the basemap needs to be assigned as a habitat.

Typically, the features defining habitats are distance from the coast (inshore, offshore?), or depth (shallow, intermediate, deep?) and/or bottom type (rocky, sandy, muddy?).

Note that definition of habitat in Ecospace usually includes the entire water column, from the surface to the bottom. Thus, while ?rockfishes? will tend to be limited to hard bottoms, and burrowing bivalves to soft bottoms, small coastal pelagics, which occur higher up in the water column, may ?prefer? hard and soft bottom habitats, as long as both are coastal.Assign habitat preferences of the models's groups using the <a href="Assign habitats">Assign habitats</a> form.

The basemap may include open borders, i.e., water areas not bounded by land. In such cases, the flow of organisms out of a border cell is compensated for by an equal flow of organisms into the cell, i.e., the system will not ?leak?.

#### **MPAs**

MPAs are overlaid on top of habitats. MPAs can occupy as many or few cells as desired and can span different habitats.

Note, however that the size and position of individual MPA cells correspond directly with that of individual habitat cells (i.e., an MPA cell cannot be in half of one habitat cell and half of another).

Assign which fleets can and cannot fish in MPAs using Ecospace fishery form.

#### Regions

Regions also overlay habitats. Regions represent areas of management interest and may or may not have biological significance. Organisms cannot be assigned to regions, only habitats.

### **Numerical layers**

#### Primary production

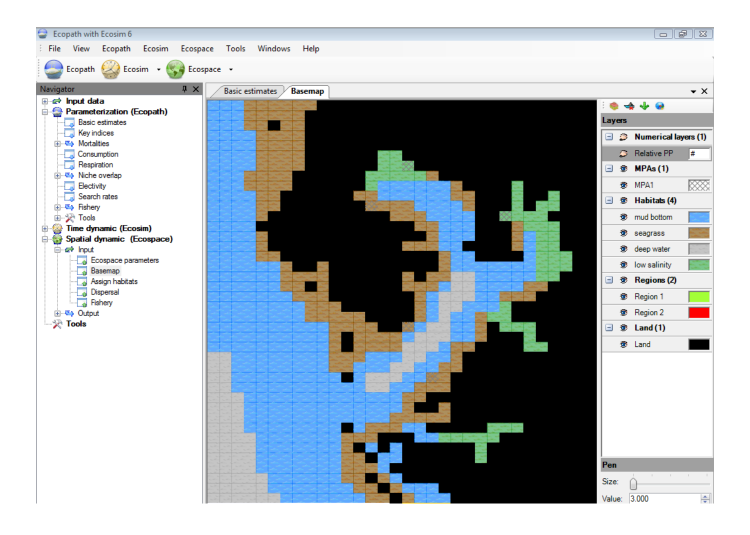
Primary production may vary in different areas of an ecosystem, e.g., due to terrigenous inflow of nutrients, or processes that lead to mixing or upwelling of water masses.

Mapping such areas is done in one of two ways.

i. Sketching a multiplier of the baseline P/B for primary producers. This multiplier, which may range from 0.01 to 100, can thus be used to depict anything from areas with very low primary production rates to areas with very high rates compared to the underlying Ecopath model. The values entered are relative and the total primary production is scaled so that it will be the same as in the base Ecopath model. Warning: Ecospace is sensitive to this setting. Even if the range is 0.01 to 100 such extremes should be used with great care only.

To sketch in the multipliers, first select the *Relative PP* layer. Each cell will display 1 (i.e., every cell starts with the same amount of primary production as in the Ecopath base model). Next, set the new value of the multiplier in the *Value* box at the bottom right of the form. Finally, while holding down the left mouse button, sketch over the cells to be changed to the new value (see Figure 10.6b). Repeat the process as many times as needed.

i. Reading in the data from an external source (e.g., Sea WiFS). This is done using the <u>Edit layers</u> dialogue box, accessible by clicking on the #symbol under **Numerical layers** on the *Layers* menu.



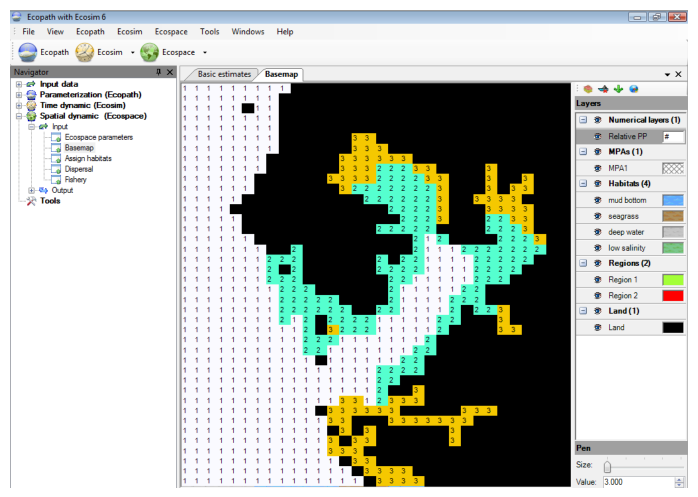


Figure 10.6 Ecospace basemap showing a) habitat layers and b) a numerical (relative PP) layer.

### 3. Considerations for building the basemap

- The cells are square units, but the maps not need be so, both square and rectangular maps can be accommodated. Rectangular maps should not be defined too ?thin?, (i.e., their aspect ratio (AR = height/width) is recommended to remain in the range 5 £ AR £ 0.2).
- The number of cells in the basemap may range from 4 (for a square 2x2 map, used e.g. for verification or demonstration purposes) to 10,000, (e.g., for a square 100 x 100 map). We recommend, unless otherwise required, the intermediate 20 x 20 map provided as default, which represents a compromise between showing details and maintaining a high computing speed.
- Protected areas are defined as set of cells in which no fleet is permitted to operate(although ?cheating?, wherein one or several fleets illegally operate inside a protected area, can be accommodated by Ecospace).
- Restricted or protected areas (R/PAs) may consist of one or several cells, adjacent or not, and may touch upon a coastline, or not.
- Note that for a number of theoretical and practical reasons, marine protected areas (MPAs) and other forms of R/PAs are more effective when they
  have as few cells as possible that are adjacent to exploited cells. This can be achieved by making the R/PA as compact as possible (i.e., ?round? or
  square rather than elongated), and locating it adjacent to a coastline. \*