

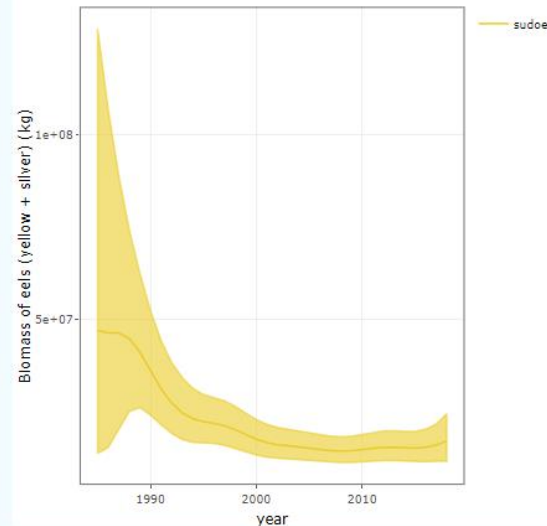
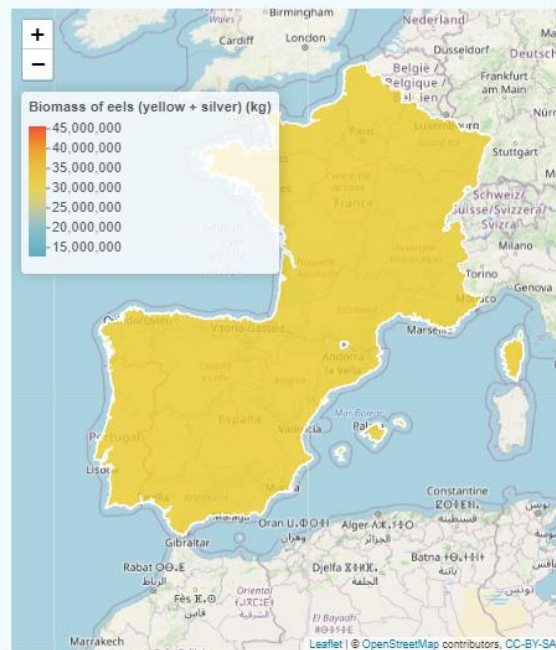
SILVER EEL ESCAPEMENT

The main results of Eel Density Analysis (EDA) model are shown. The EDA model extrapolates the eel characteristics collected during electrofishing surveys to the rest of the basin considering variables derived from the river segment characteristics, i.e., distance to the sea, cumulated height of dams downstream, etc., predicting eel densities and silver migration from continental waters.

The EDA model predictions are presented at different scales. They correspond to the average for the presence probability, density, sex ratio and to the sum for numbers of eels or silver eels. These estimates are provided at the scale of SUDO, country, large areas defined in the model, Eel Management Units (EMU) and watersheds.

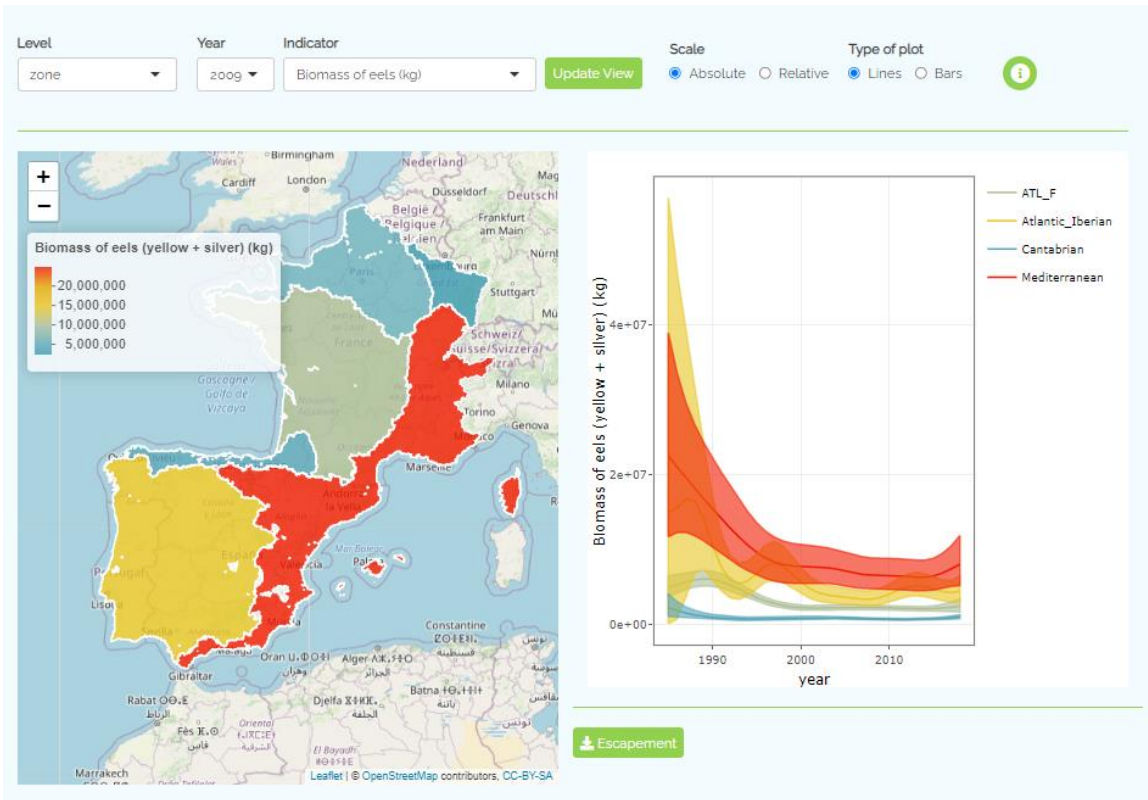
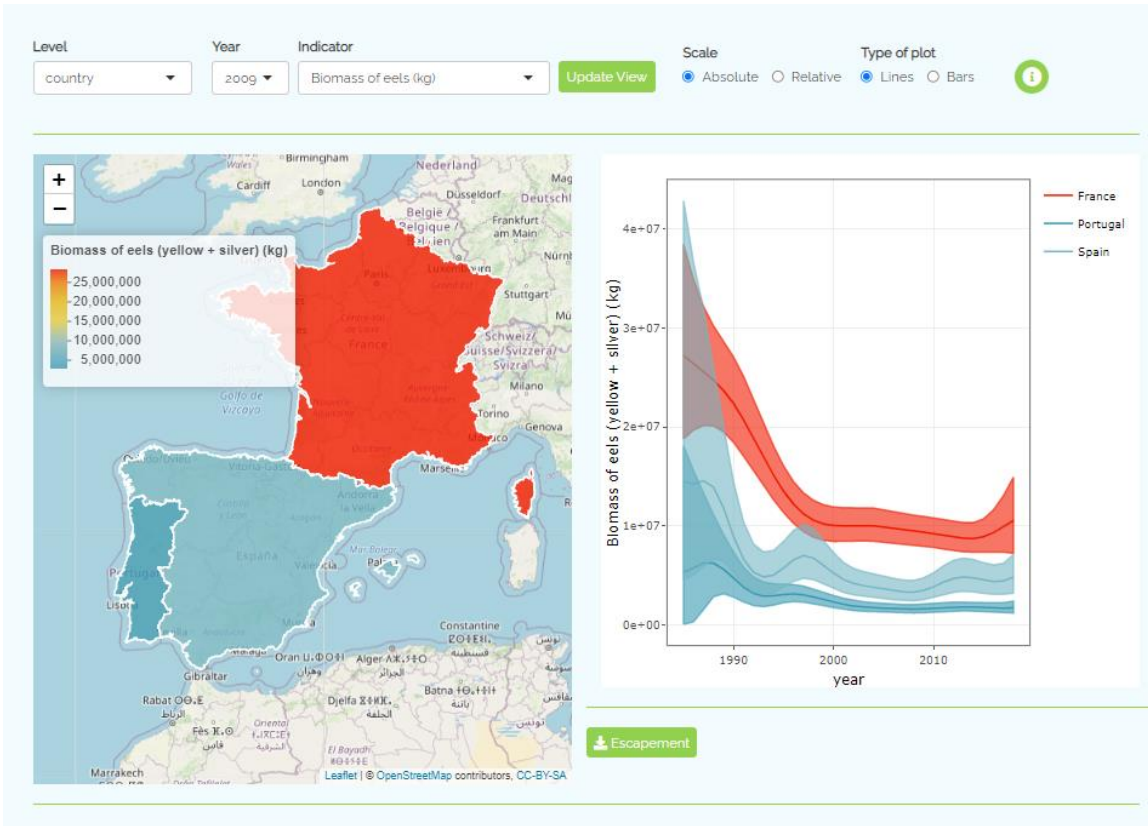
Choose your parameters in the dropdown menu below, the year from which you want to see the results and click "Update view" to see the first graph either lines or bars type. Escapement can be represented in different ways: absolute scale and relative scale. For help on the parameters click on "i".

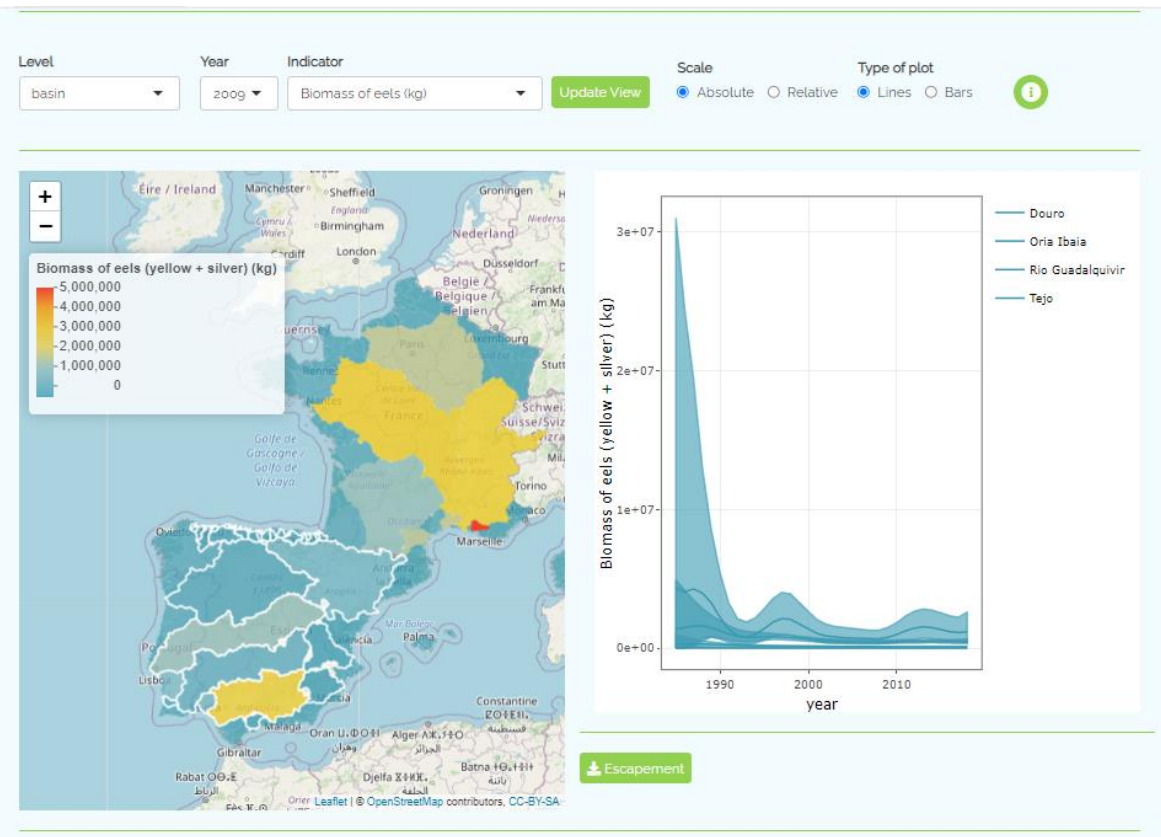
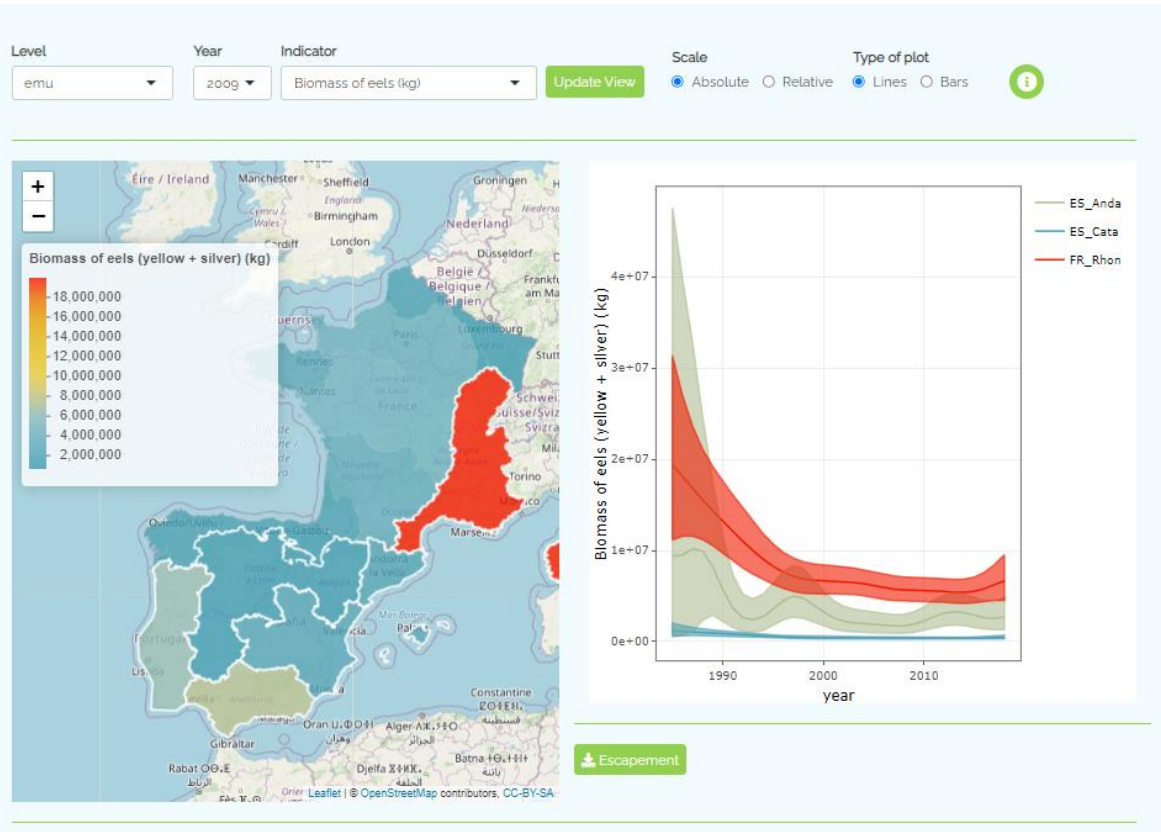
Level: Year: Indicator: Scale: Absolute Relative Type of plot: Lines Bars



Escapement





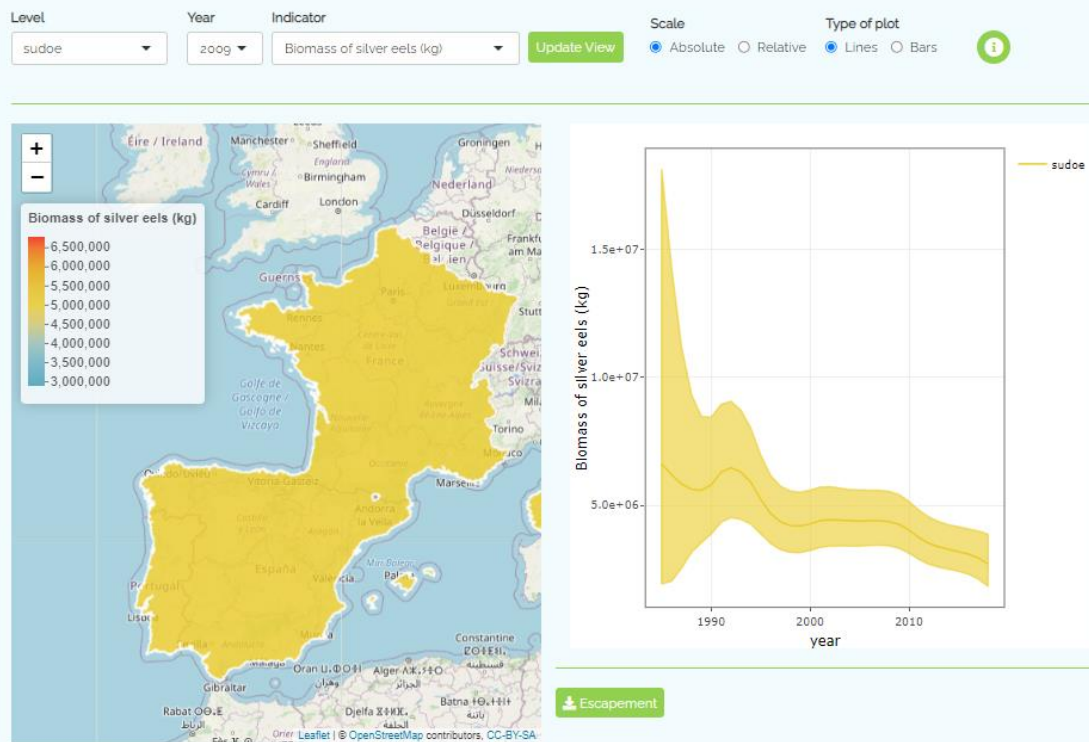


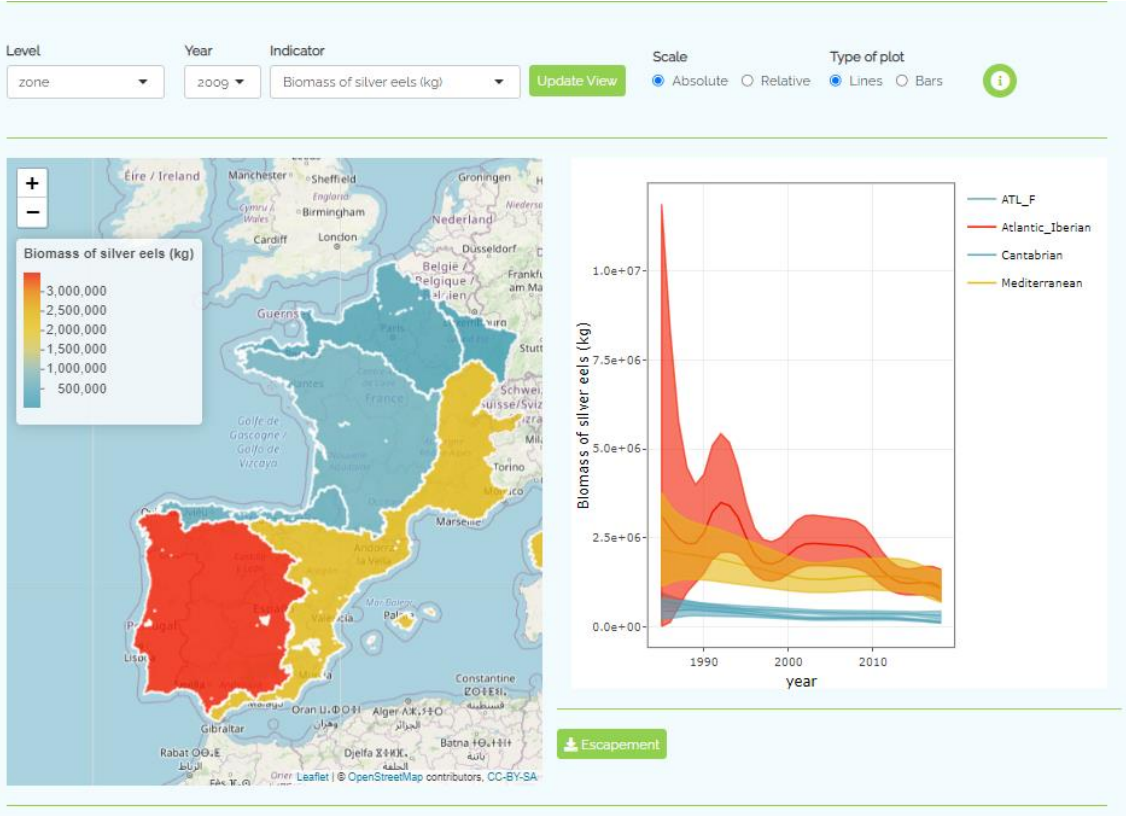
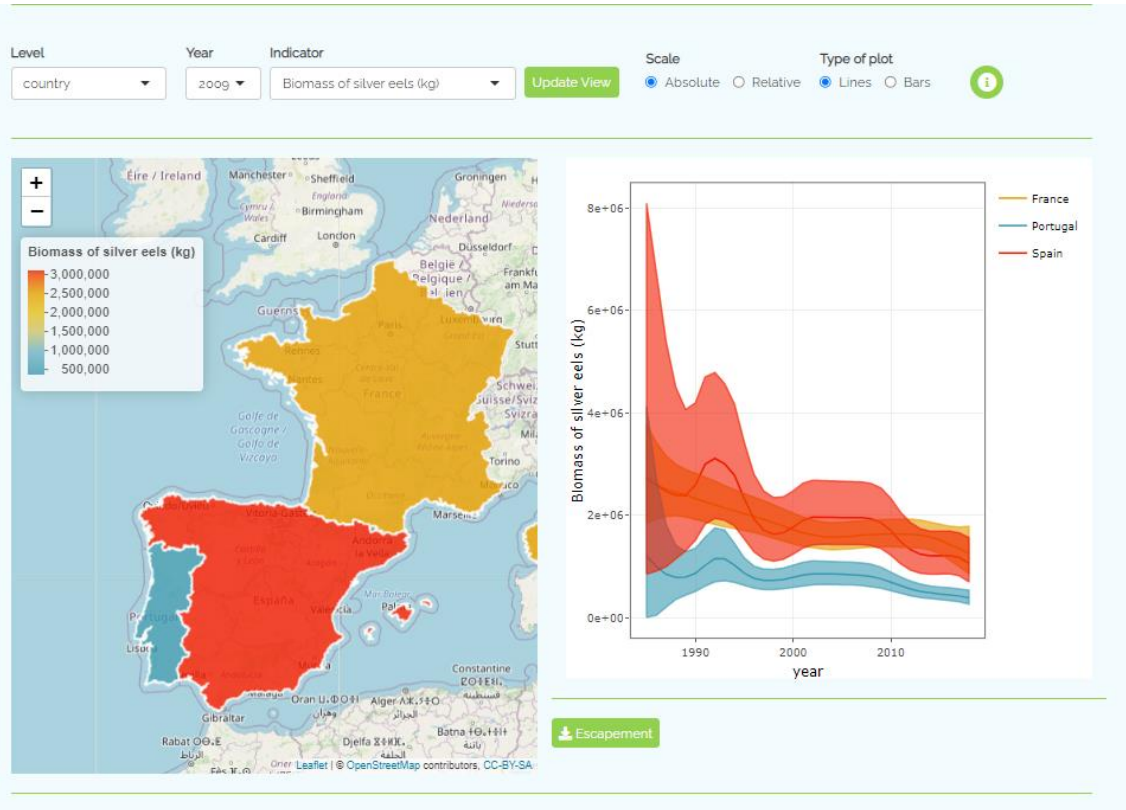
SILVER EEL ESCAPEMENT

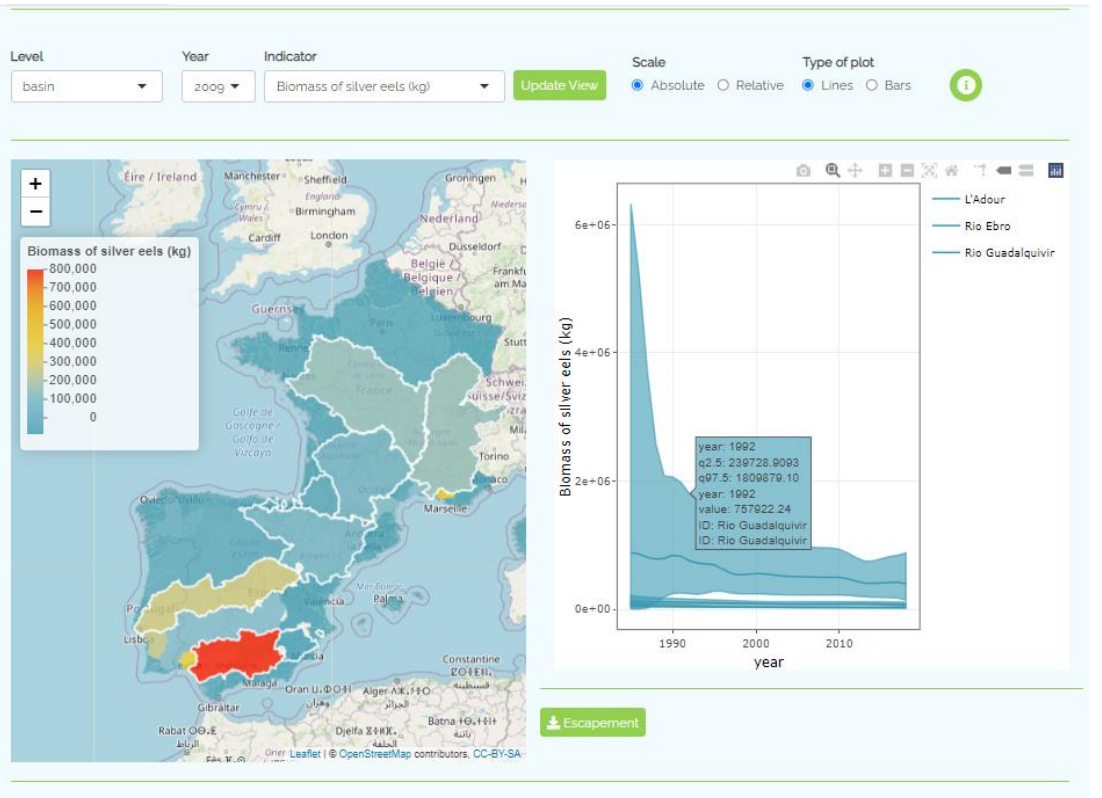
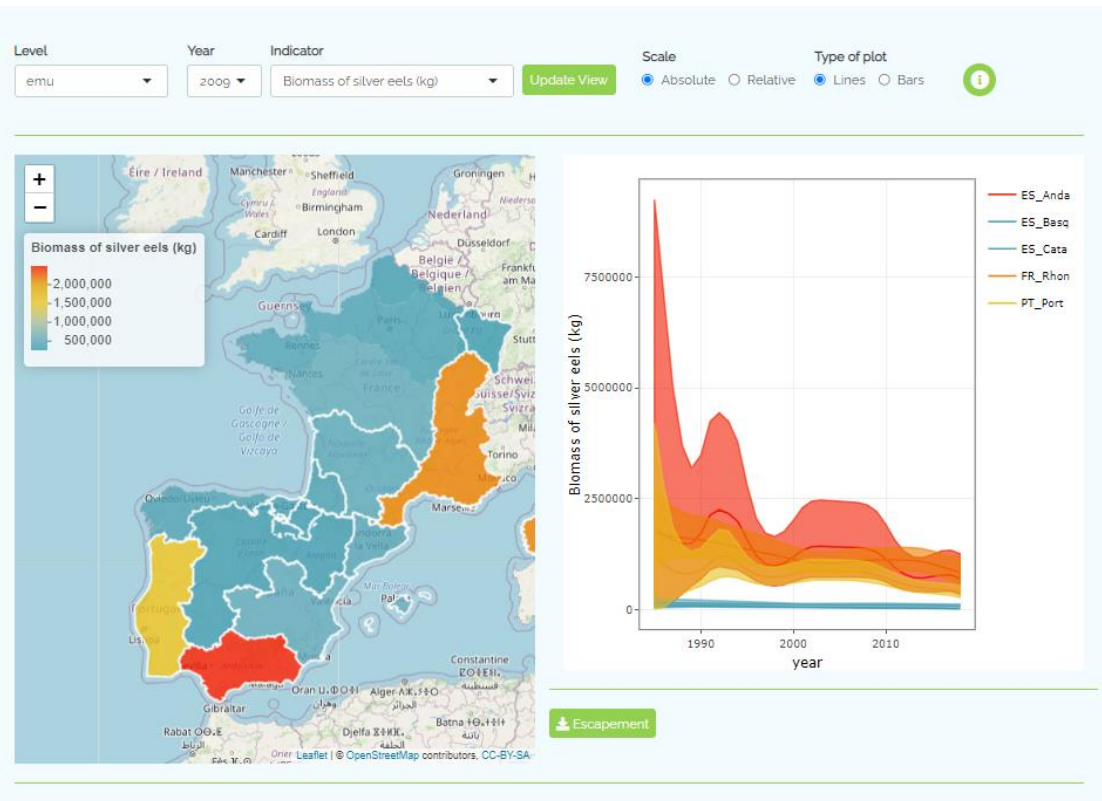
The main results of Eel Density Analysis (EDA) model are shown. The EDA model extrapolates the eel characteristics collected during electrofishing surveys to the rest of the basin considering variables derived from the river segment characteristics, i.e., distance to the sea, cumulated height of dams downstream, etc., predicting eel densities and silver migration from continental waters.

The EDA model predictions are presented at different scales. They correspond to the average for the presence probability, density, sex ratio and to the sum for numbers of eels or silver eels. These estimates are provided at the scale of SUDO, country, large areas defined in the model, Eel Management Units (EMU) and watersheds.

Choose your parameters in the dropdown menu below, the year from which you want to see the results and click "Update view" to see the first graph either lines or bars type. Escapement can be represented in different ways: absolute scale and relative scale. For help on the parameters click on "?".







GLASS EEL RECRUITMENT

Visualize the recruitment estimates made using the GEREM model in the SUDOANG project. These estimates are provided at the scale of SUDOE, eel management units, large areas defined in the model and river basins. Recruitment can be represented in different ways: absolute scale, relative scale, logarithmic scale, weighted by the surface area of the study area.

Choose your parameters in the dropdown menu below, the year from which you want to see the results and click "Update view" to see the first graph either lines or bars type. Once the recruitment estimates of your basin are generated, a table is displayed below to enter the annual catches. The plot next to it shows the exploitation rate. Both the recruitment estimates, and exploitation rates data are downloadable clicking on "Recruitment" and "Catch Rate" buttons. For help on the parameters click on "i".

Level: Year: Indicator: Scale: Absolute Relative Type of plot: Lines Bars Log Scale: FALSE TRUE

