
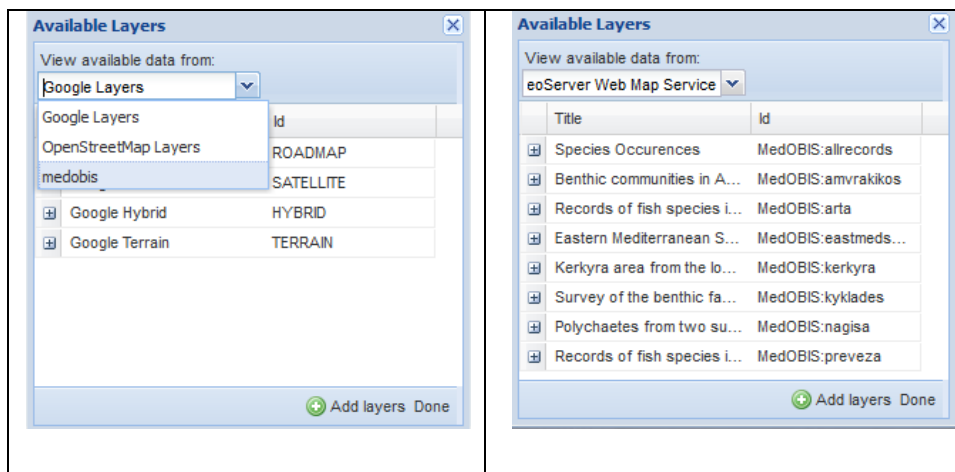



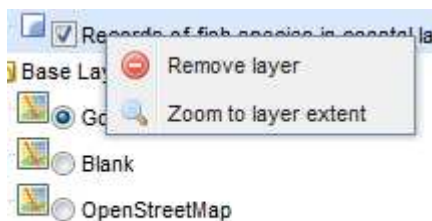
MedOBIS Geoportal-Tutorial


- In the **Add Layers** dialog click  to add layer. Choose medobis. There will be a listing of Mediterranean datasets. There is also the option to change the map on the viewer (your Basemap Layer) so you can select either Google layers or Openstreet map.



You can also add all the records (allrecords) of all the datasets together

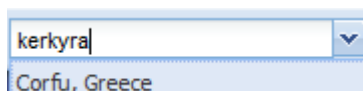
- Click **Remove Layers**  to remove a layer or right click on the layer's name to remove it




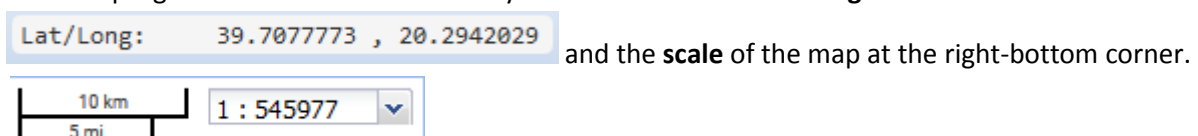
- After adding a layer, it would be useful to be able to zoom to its full extent. This is what the **Zoom to Layer Extent** does .
- The tools below helps you to zoom to full extent of the basemap, zoom in , zoom out , zoom to previous extent, zoom to next extent.




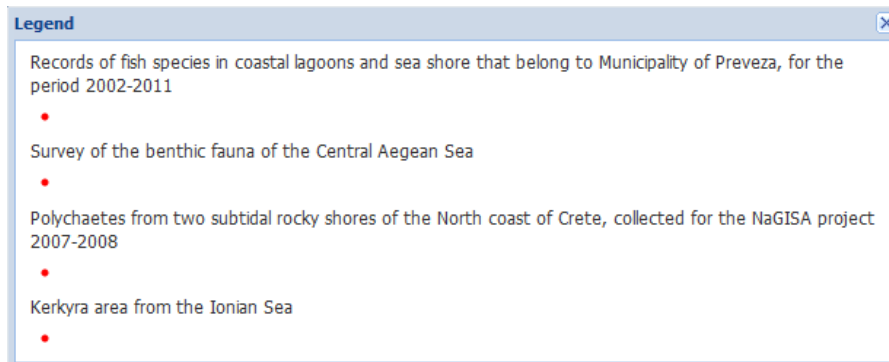
- Google Geocoder search field.** Search for a location and navigate to that automatically.



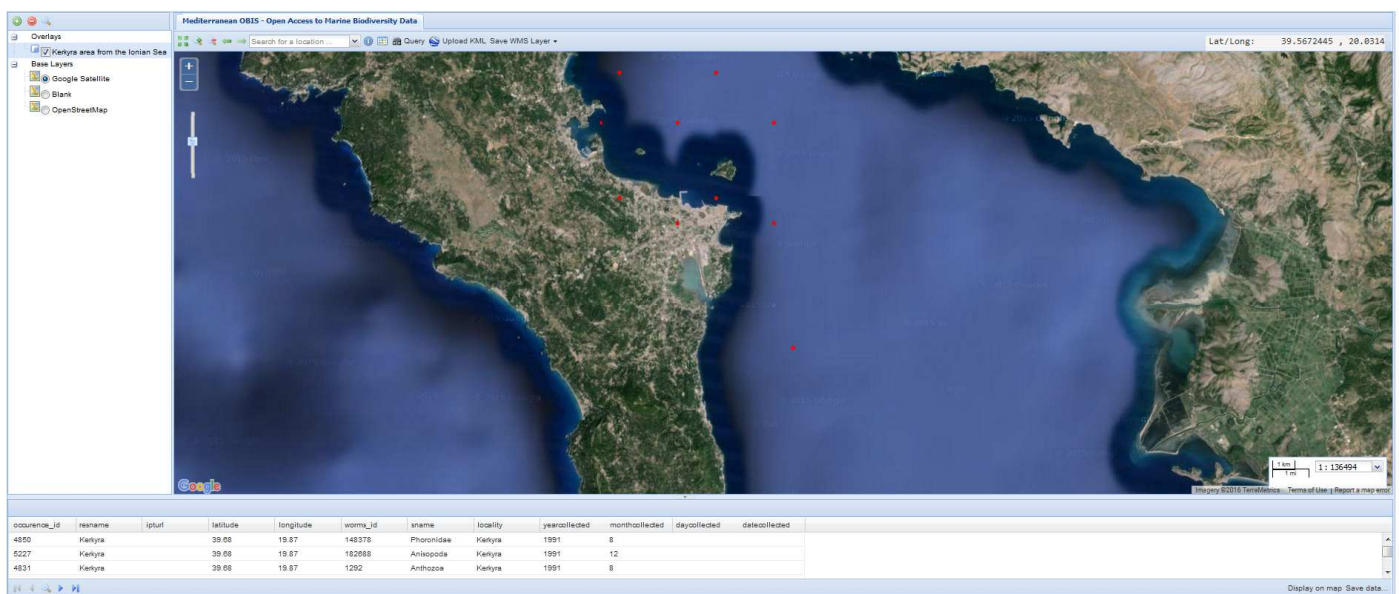
- Get Feature Info** . Click on this button to activate the tool, and click on a record of the dataset (red circles). You should then get a pop-up displaying the information about that point.
- At the top-right corner the user can always find the **Latitude** and **Longitude** of the current mouse location.



- Click **Show Legend**  and a popup window with the legend of all visible layers in the viewer will show up.



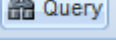
- A **Feature grid** is used to show the features in a table (as well as in the map). After adding a layer you can see the features of the dataset in the table by clicking the arrow at the bottom of the map. When the button **Display on map** is pressed, all the features are rendered client-side, and when walking through the grid the respective record is highlighted on the map

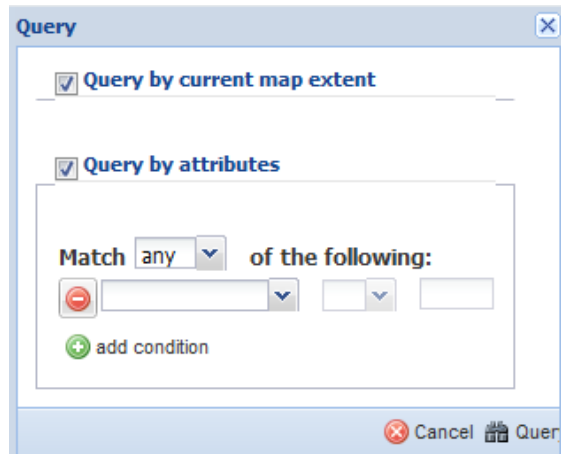
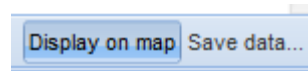



- Save WMS Layer.** You can save the dataset you added in csv or KML format.



- Visualize your own data on the map by clicking **Upload KML**. This allows the user to upload his own data in KML format . 

- **Query** the selected **Layer** by clicking  . You can query the dataset and display your results on the map. **Save data** is next to **Display on map** at the right bottom corner and allows the user to download the results in csv or kml format



- In the **Add Layers** dialog click  to add layer. There is also the option to change the map on the viewer (your Basemap Layer) so you can select either Google layers or Openstreet map. Choose Google Layers -Google Road map .

