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### **Basic instructions**



In the top right corner, you can log in to see the secured data of your organisation.

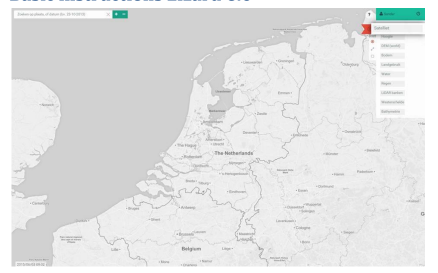
Press the red flag to open the data menu.



There are three types of selection to assess your data: point, profile and screen selection.

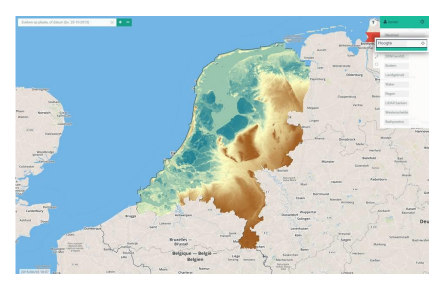
These tools enable you to request information from the activated data layers in the data menu.





By toggling the top data layer, you can change the base layer to Satellite, Neutral or Topographic.

### **Layer instructions**



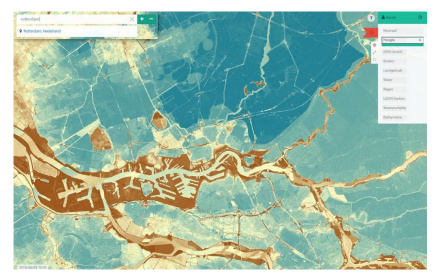
Activate a datalayer in the data menu, simply by clicking it.

Bonus feature 'DEM' layer: After zooming to a specific location, double click the 'DEM' layer to adjust the color scale to location elevation levels.



You can change the transparency of a data layer; Click in the green bar underneath the activated data layer.





Use the search bar to easily navigate through the map (for instance port of Rotterdam), or just use the zoom buttons.

BONUS feature: by holding the SHIFT key, drag a square with your mouse, in order to indicate a specific zoom area.

#### **Timeline instructions**



Some layers, like Rain, have data over time.

Open the timeline by clicking on the date in the bottom left corner.



Zoom to available data by clicking the crosshair next to the layer name.

The selection will be visible on both the map and in the timeline.





Select a time period of interest, by entering a date in the search bar or navigate in the timeline.

Navigate in the timeline by clicking the zoom buttons, the blue time marks or simply scroll and pan.



Press the play button in the timeline to animate the data over time.

### **Selection instructions**



Use the point selection tool to request data of a specific location from the activated data layer.

The information will be shown in the top left corner.

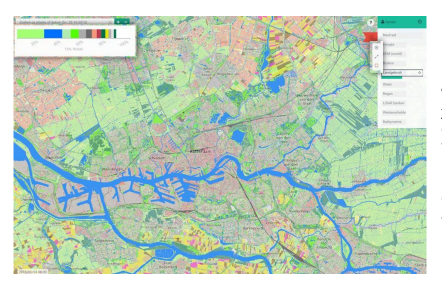




The line selection tool is extremely useful in combination with the 'DEM' layer. It enables you to extract an elevation profile.

The first click on the map is the starting point of the line selection. The second click on the map is the end point. A third click erase you profile selection.

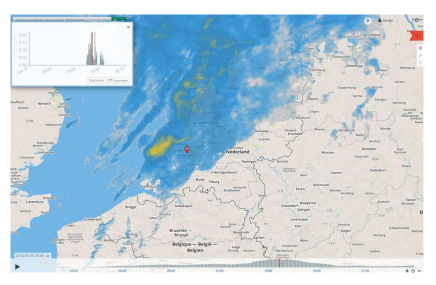
Hover over the graph and a red dot will indicate the corresponding location on the map.



The screen selection enables you to view the aggregated data available in your current window.

Hover your mouse over the coloured bar chart to see the aggregated results.

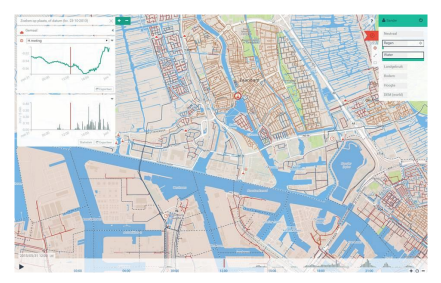
### **Check results**



The point selection tools enables you to assess the activated data layer(s) for a specific location.

The source data of the graphs can be downloaded by clicking the Export button. The data will automatically be saved to your computer in CSV format.

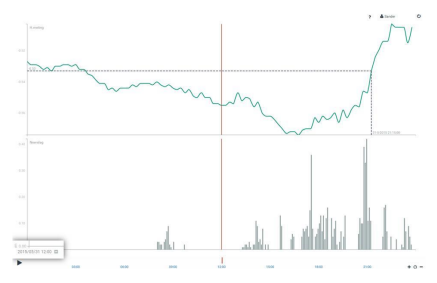




Use the point selection tool, to get attribute data and timeseries of specific objects: In Lizard, realtime timeseries, asset management data and modelling results are available.

Click on an element (a pumpstation for instance) to get waterlevel and discharge data.

Combine these data with other datalayers to get a comprehensive overview.



Click the chart icon in the bottom left corner, next to the date/time label to open the Graph view.

In the Graph view, you can view full screen graphs.

Hover over the graph to retrieve detailed data for a specific moment in time.