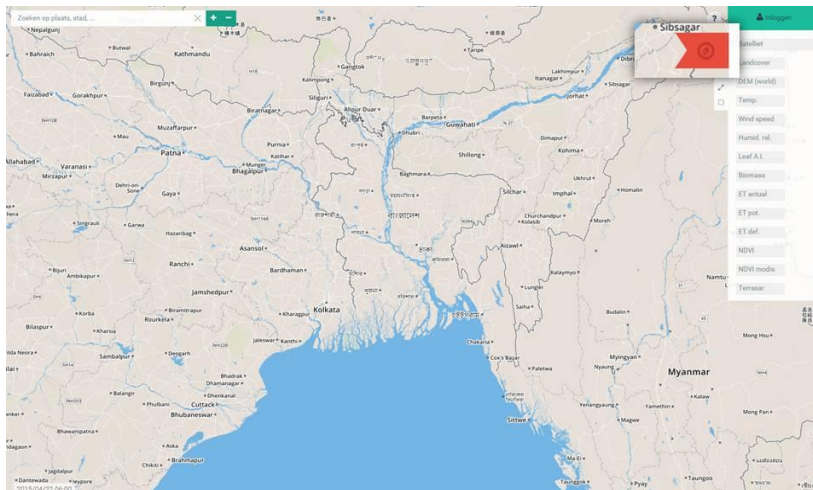
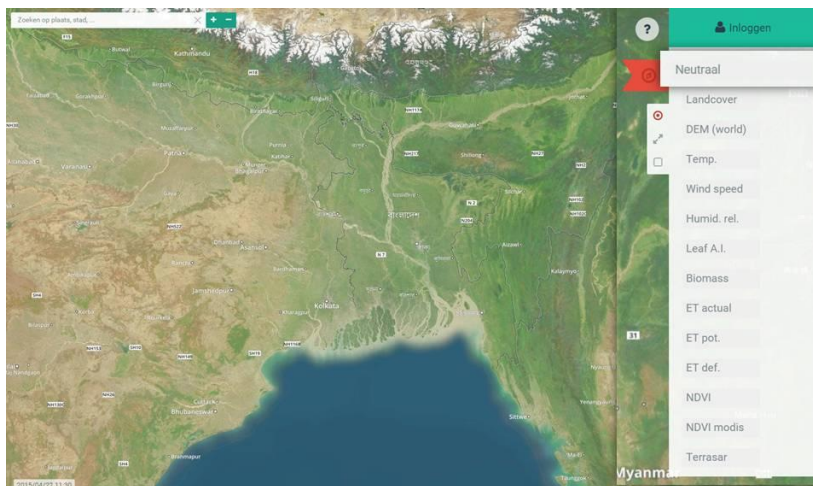


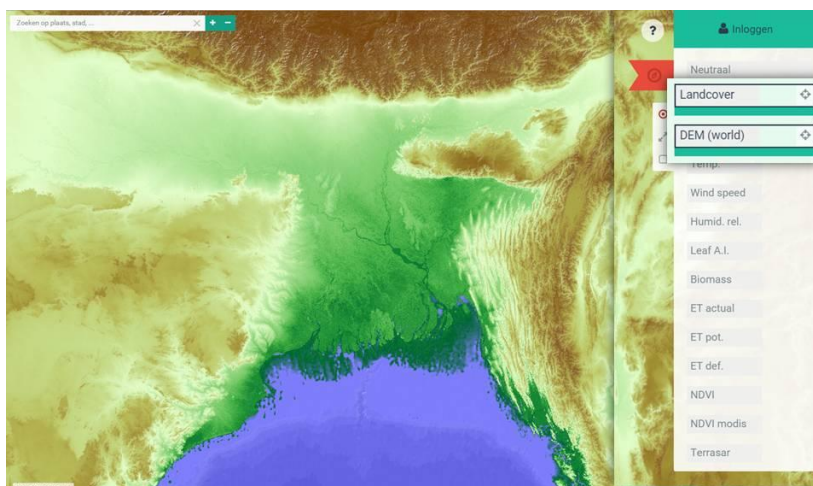
Basic instructions Lizard 6.0



Press the red flag to open the layer menu.

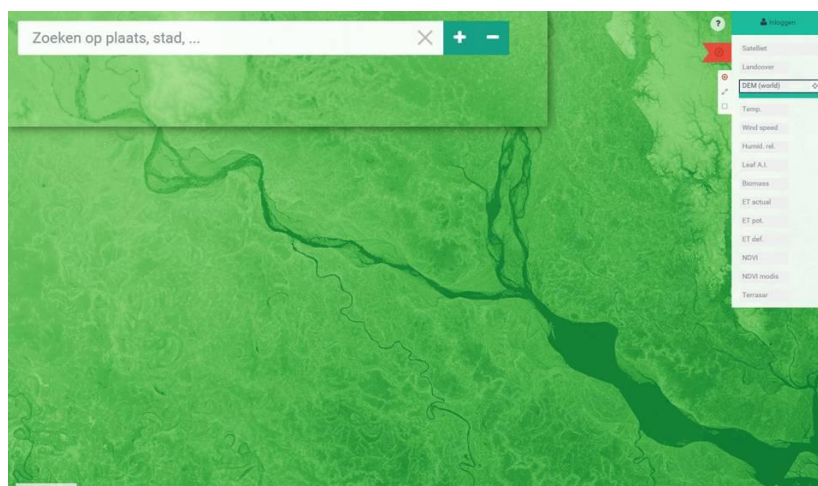


You can change the base layer to Satellite, Neutral or Topographic.

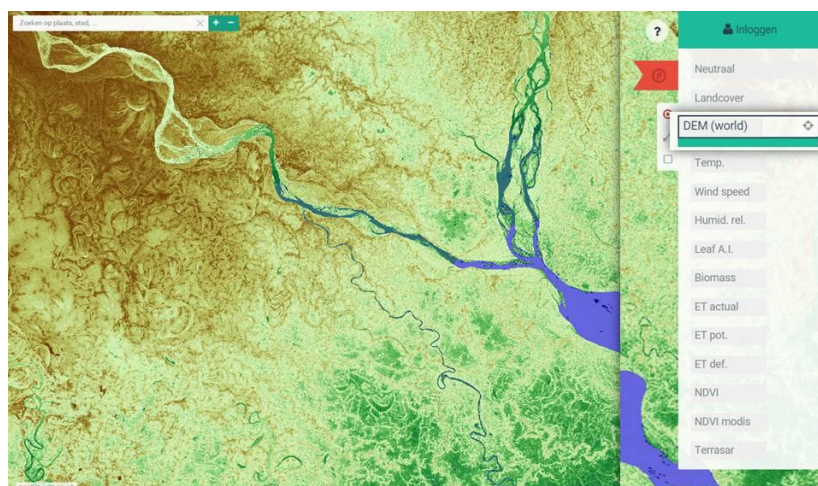


There are two types of layers, with and without time components.

Basic instructions Lizard 6.0

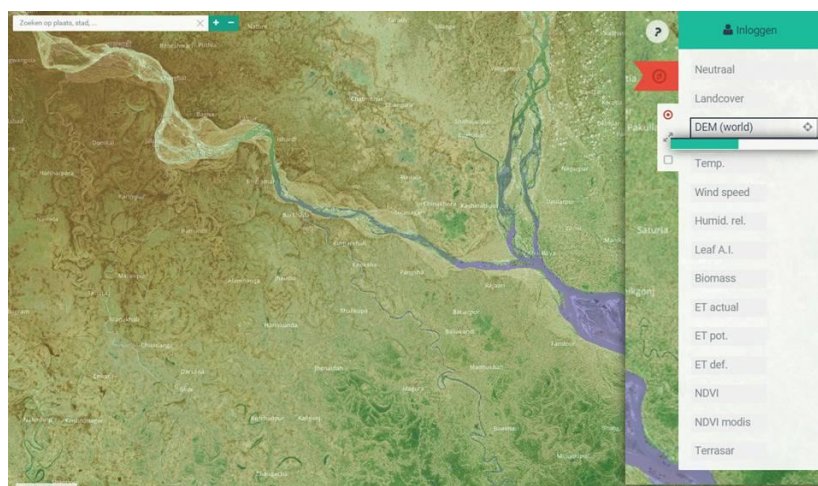


Zoom to location by using the scroll button on your mouse or by pressing the - + buttons in the top left bar.



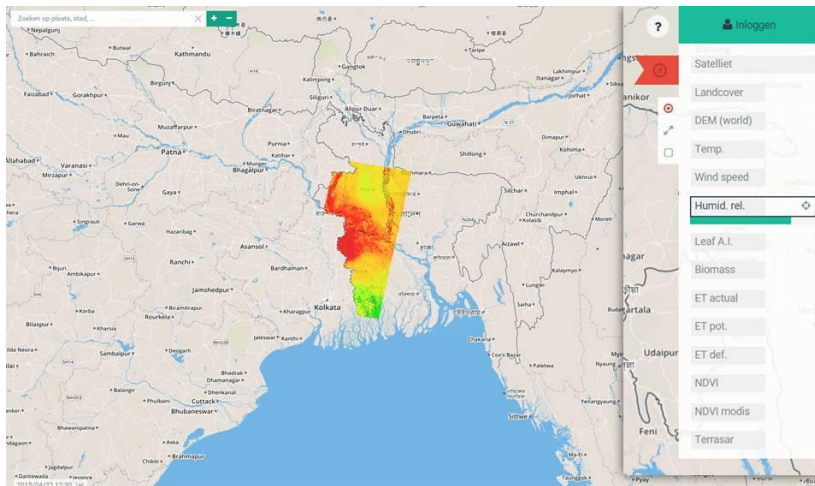
Double click the layer you've currently selected to rescale.

This can only be done with the layer 'DEM (world)'.

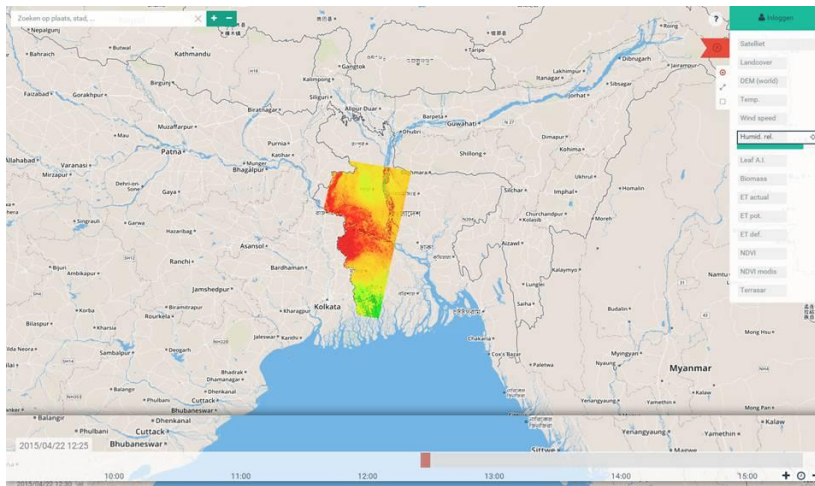


You can change the transparency of a layer with the green bar.

Basic instructions Lizard 6.0

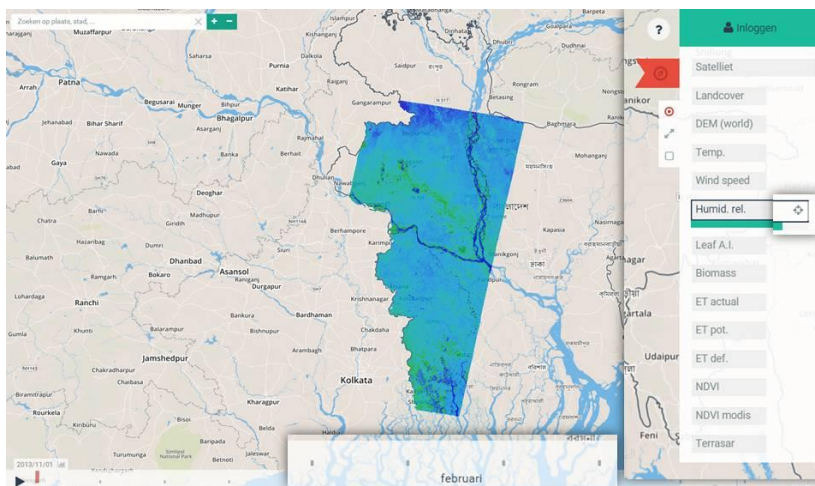


Choose a layer with time components.



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

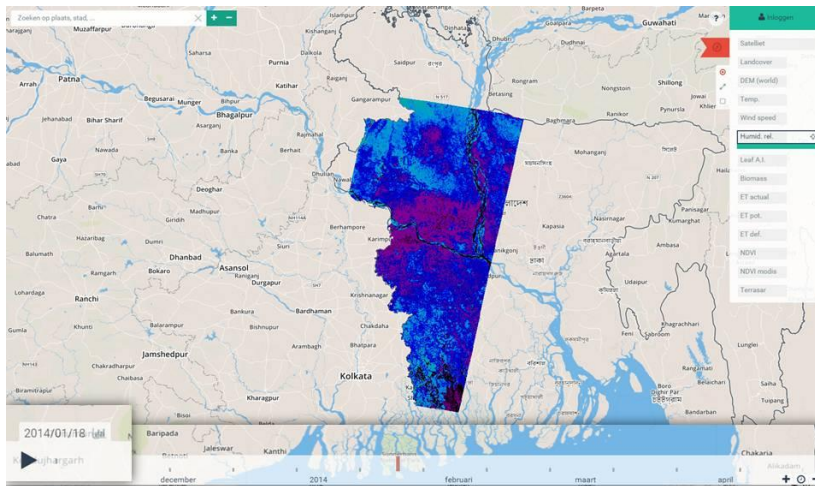
You can zoom in and out in the timeline by pressing the - + buttons. You can also use your mouse to navigate through the timeline.



By clicking the crosshair next to the layer name, the view will automatically zoom to fit.

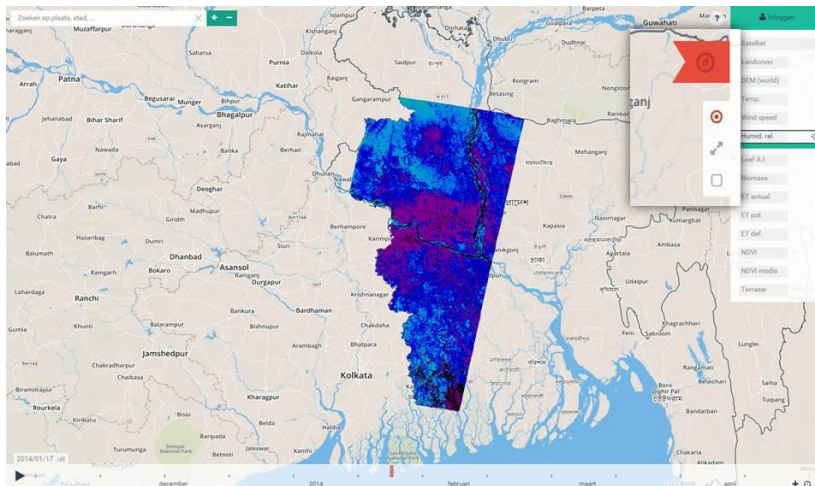
This will also show you the available data, the grey dots in the timetable.

Basic instructions Lizard 6.0

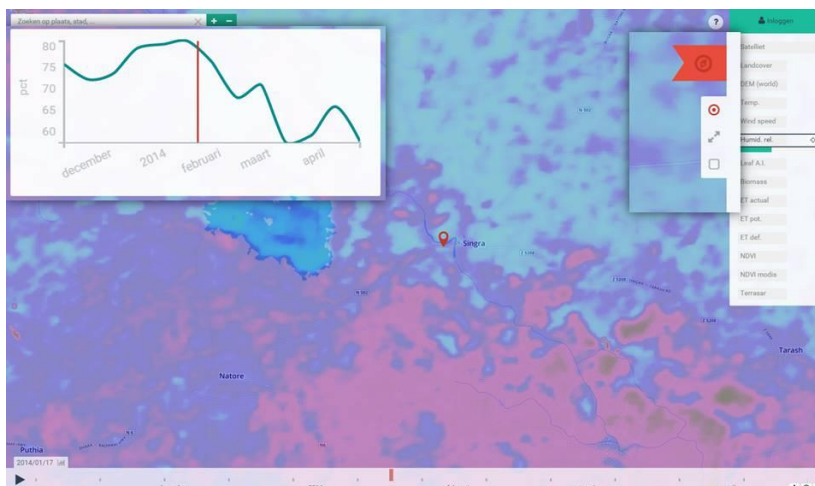


You can click through the timeline to see the data from different dates.

You can also press the play button. This will show the different maps currently shown in the timetable one after another.

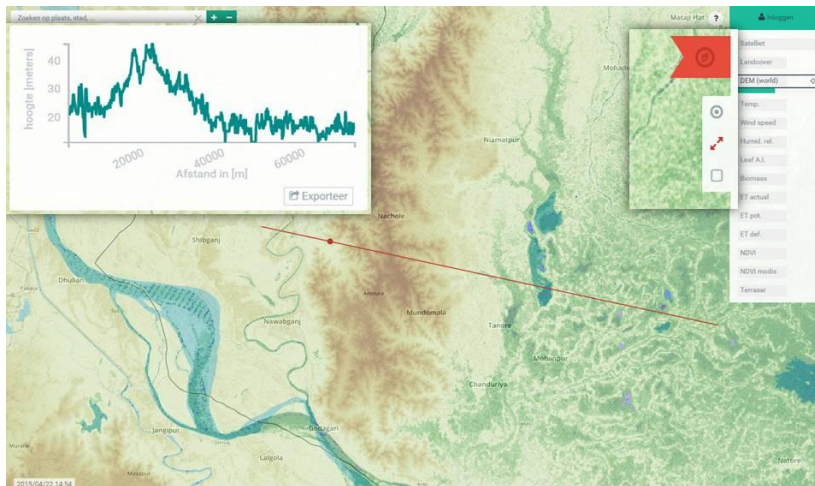


Choose one of the selection tools 'point selection', 'line selection' or 'screen selection'.



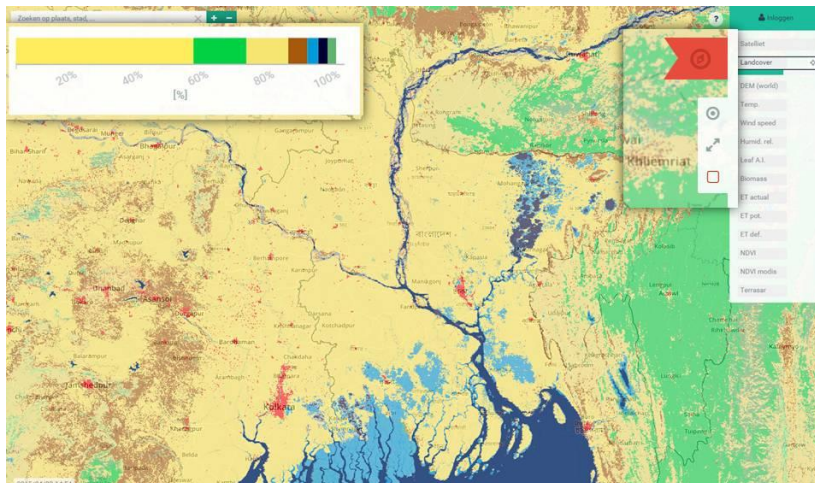
With the 'point selection' tool you can view data at one location from the layer(s) you've currently selected. The data will be shown in the top left corner.

Basic instructions Lizard 6.0



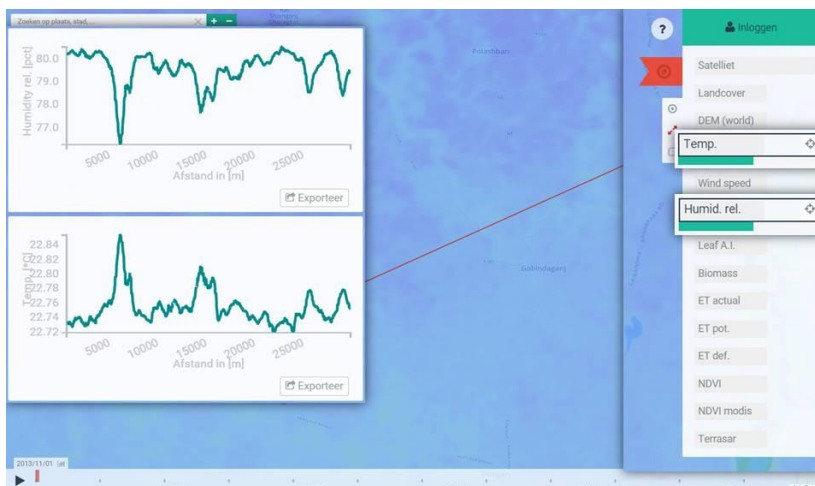
With the 'line selection' tool you can place two points to create a line. The data will be shown in the top left corner.

Make sure you're in the right period when viewing data with time components.



The 'screen selection' tool will give you the data from the entire window you're currently in.

This tool can only be used with the layers 'Landcover' and 'DEM (world)'.



You can view data from multiple layers at the same time. This way you can easily compare them.