

**Scenario** <

Select a watershed to apply a scenario.

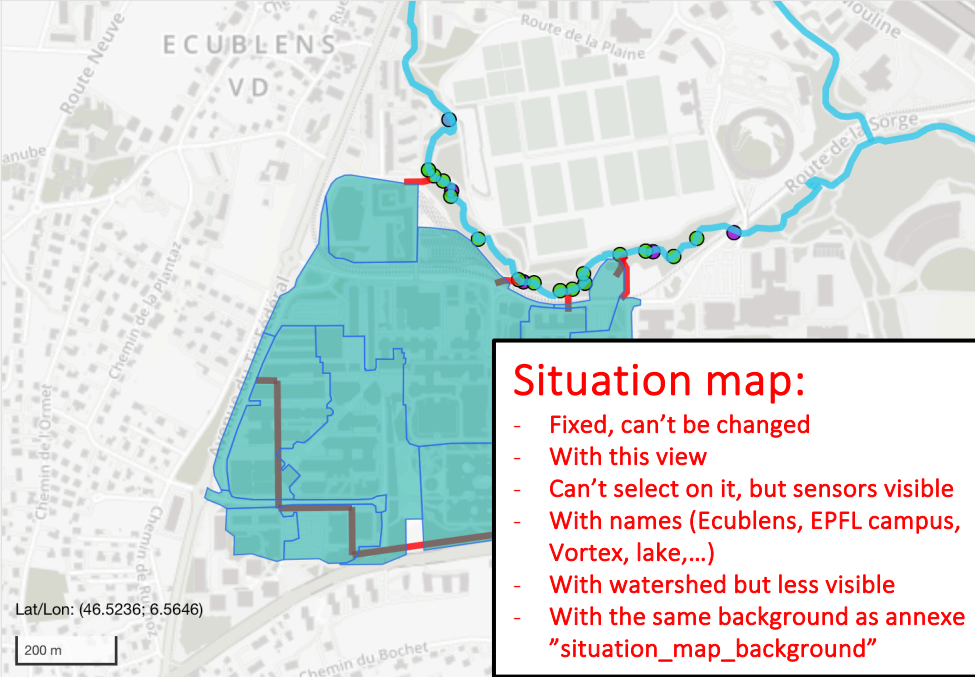
**Layers**

- River
- Sensors
- Outlet pipes (clear waters)
- Watersheds

Other layers >

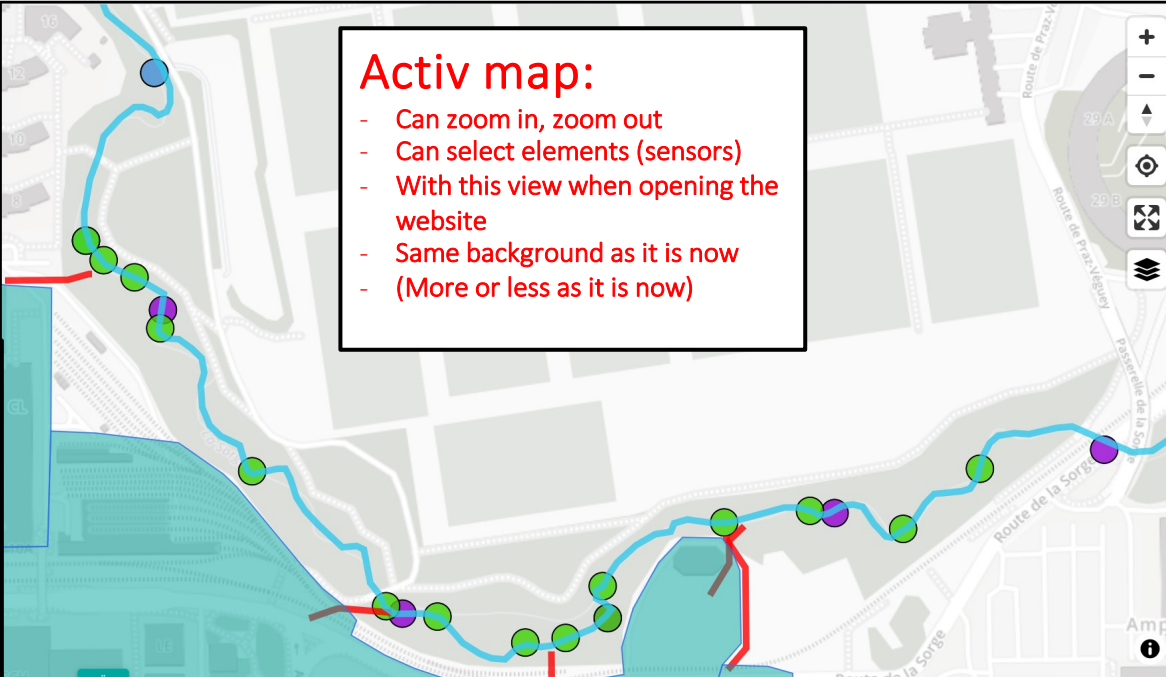
**Filters** Reset filters

Click sensors on the map to filter measures. Click again to deselect.



**Situation map:**

- Fixed, can't be changed
- With this view
- Can't select on it, but sensors visible
- With names (Ecublens, EPFL campus, Vortex, lake,...)
- With watershed but less visible
- With the same background as annexe "situation\_map\_background"



**Activ map:**

- Can zoom in, zoom out
- Can select elements (sensors)
- With this view when opening the website
- Same background as it is now
- (More or less as it is now)

Lat/Lon: (46.5236; 6.5646)

200 m

**Legends**

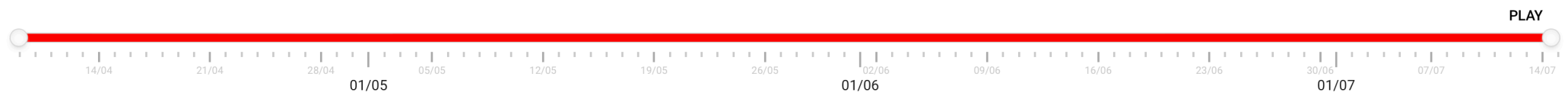
- Water level
- Water Temperature
- Electrical conductivity
- Dissolved oxygen
- pH
- Turbidity
- Oxidation-reduction potential
- Air Temperature

**Sensors**

- A** Multiparameter sensor
- B** Temperature sensor
- C** Water level/discharge sensor

**Autosamplers**

- D** Water autosampler



Add the autosamplers on the map (same as for sensors)