This QGIS tutorial was designed for the course *Planung einer Ökologischen Infrastruktur* on October the 8th 2021. It was run on QGIS v 3.10.6-A Coruña. This course was organised by *sanu future learning SA* (contact Christine Gubser [christine.gubser@sanu.ch](mailto:christine.gubser@sanu.ch)) in collaboration with InfoSpecies and the Swiss Federal Office for the Environment (FOEN). Speakers of the course: Gabriella Silvestri (FOEN), Sophie Rudolf (FOEN), Luna Sartori (InfoSpecies), Stefan Eggenberg (InfoSpecies), Blaise Petiptierre (InfoSpecies). Author of the tutorial: Blaise Petitpierre ([blaise.petitpierre@infoflora.ch](mailto:blaise.petitpierre@infoflora.ch)).

Data description:

* The instruction for the tutorial are in the file *Tuto\_QGIS.pdf*. Additional information (in German and French) can be found in the directory *presentation*.
* The QGIS project *exemple.qgz* load the project and the initial data (stored in the directory *data\_ini*).
* Follow the instruction of the tutorial to see how you can use these data. The new layers will be saved in the directory *data\_save*.
* The file *QGIS\_211008\_completed.zip* contains the project at the final stage, when you run all the steps of the tutorial.