

Nuclearplanet

NucNet users can now access the Nuclearplanet world map direct from this page, the NucNet home page or the "Use This Site" page:

[> Click here to open the Nuclearplanet world nuclear map in a new window.](#)

Nuclearplanet is an interactive application showing the sites of all civil nuclear power generation plants and radioactive waste storage facilities.

Nuclearplanet – developed and operated by the Berne-based [Swiss Nuclear Forum](#) – is available in English, French and German.

It offers **regularly updated data** in the form of interactive world maps. The data are also accessible via a list of countries or an advanced search tool.

There are three **different types of maps**:

- Openstreet Map;
- Google Satellite (Google Earth);
- Google Hybrid.

Information on nuclear power generation sites includes the number of units planned, under construction, in operation or decommissioned, the reactor type and the capacity of each unit, with links to more information with key figures on nuclear power generation in every country. The main data source for this information is the [International Atomic Energy Agency \(IAEA\)](#).

Information on radioactive waste repository sites includes the waste type (high, medium or low level activity), the storage type and the state of construction and operation. The information is provided by the [Swiss National Cooperative for the Disposal of Radioactive Waste \(Nagra\)](#).

The **front page of Nuclearplanet** shows most important statistical information on global nuclear power generation capacity and production, an interactive world map and search facilities for nuclear power plant and repositories allowing looking up by site name and plant or storage facility types.

Information on **the last update** is given in the lower left-hand corner of the front page.