

# Ukraine

## Increasing transparency and availability of data with Cadastre 2.0 in Ukraine

Ukraine's Cadastre 2.0 strategy is built on transparency, availability and the integration of data registries from different data holders.

The main goals of the strategy, which will establish a national spatial data infrastructure (NSDI), were announced by Chairman of StateGeoCadastre, Mr Denys Bashlyk, and include the implementation of a number of innovations. As a result of the significant progress in cadastral development, Ukraine became the first post-soviet country to gain Observer membership of the Permanent Cadastre Committee in the EU.

Under the new policy, registries will be digitalised and integrated into one single portal that is easy for stakeholders to use. To deliver this, State Land Cadastre and the registries on water resources, subsoil, forest resources, statistics, hydrometeorology and roadmaps, signed a Memorandum of Understanding and agreed to display their data using the Public Cadastre map as a basis.

In 2019, Ukraine also joined the European levelling network/European vertical reference system 2000 of 29 countries. Following the examination of 18,300 levelling points, Ukraine proved that it

complies with European standards and is committed to improving data quality.

The cooperation with the Norwegian Mapping Authority on the implementation of the International Geospatial Integrated

Framework (IGIF) was also launched. In Ukraine, the IGIF plays a crucial role as the 'handbook' for creating an NSDI system with implementing IGIF components being a key task for StateGeoCadastre.

