PROJECT FACTSHEET



Supporting Transparent Land Governance in Ukraine

Period of implementation: 22.12.2017 - 30.04.2026

EaP countries:

Ukraine

EU contribution: € 13 000 000

Implementing organisation(s):

INTERNATIONAL BANK FOR RECONSTRUCTION AND

DEVELOPMENT





WORKING MEETING ON LAND REFORM

Social media account links:

Project website: ukraine-landpolicy.com/

Project description:

The Programme is providing support to the Government of Ukraine aiming at establishment of preconditions for transparent functioning of agricultural land markets, improving efficiency of land use and establishing the foundations for investments and job creation in the rural sector.

Expected results:

- 1. Transparency of land data enables public monitoring which prevents communities and the state from corrupted land management and private landowners from raider attacks.
- 2. Complete and accurate land registration helps to be informed on what and how much land is owned by the state/communities/citizens; protect property rights to land; prevent conflicts between private landowners and land tenants in communities (for instance, caused by overlaps in the StateGeoCadastre); accelerate establishing small and medium farms as an essential pre-condition of agri-sector crediting by banks; simplify access of agri-producers to finance and stimulate generation of added value; create new job places and raise living standards in rural areas; increase the potential land value when land market is opened.
- 3. Analysis of actual land use helps to determine the efficiency and productivity of land use, land use beneficiaries, and environmental impact of land use. It also allows each community to increase the economic returns on using its land.
- 4. Simplification of land procedures decreases corruption and catalyzes land-related business activity. Public access to legal aid and using digital capabilities for error detection and notification of landowners on registry data modifications helps to reduce the risks of abusive and illegal land operations.