



Managing environmental data for green recovery in Ukraine

ww.ceobs.org

Operationalising data

The Green Recovery Platform (GRP) must be built on, and informed by, a **robust environmental data foundation**.

This should be **developed in lockstep** with the GRP concept and become a permanent component of it.

It should comprise a trusted data directory and repository that...



Operationalising data

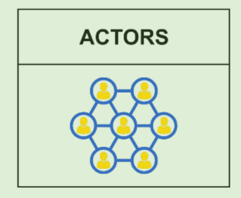
- Can hold (or direct to) data, and shows how it could be used;
- Trusted by stakeholders, easy to navigate and able to evolve;
- Oriented towards assessment, remedial and recovery activities;
- Can identify research priorities and capacity-building needs;
- Is resourced on a long-term basis.



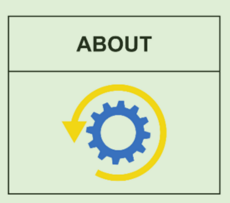
Environment Directory: Data | Actors | Knowledge

Platform for Action on the Green Recovery of Ukraine









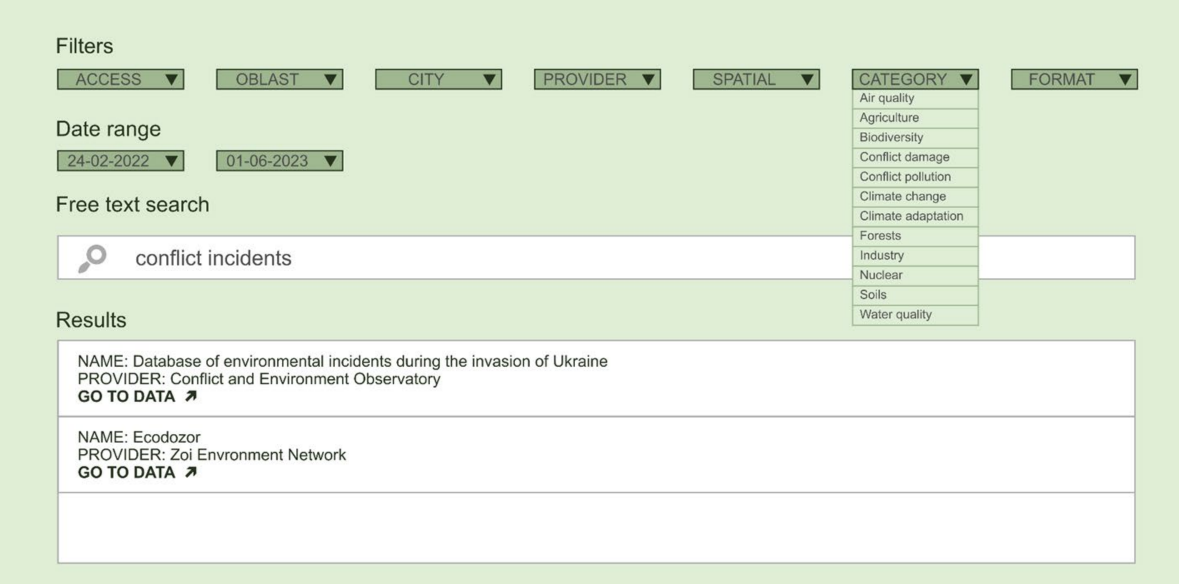
ABOUT: This platform hosts environmental data relevent to the green recovery of Ukraine. Data has been collected and processed by a number of expert organisations, and is organised in a way to help co-ordinate the green recovery response. The platform is easy to navigate, resourced long-term and continually updated. **Read more...**

SUPPORTED BY: Inter-agency coordination group on environmental assessments for Ukraine, etc...

FUNDED BY: Coutry 1, Country 2

Environment Directory

Platform for Action on the Green Recovery of Ukraine



DATA ACTORS KNOWLEDGE ABOUT LOG IN REGISTER ENG UA RU

Environment Directory

Platform for Action on the Green Recovery of Ukraine

NAME: Database of environmental incidents during the invasion of Ukraine

PROVIDER: Conflict and Environment Observatory

DOI: 10.1234/ABCDdefg1234567

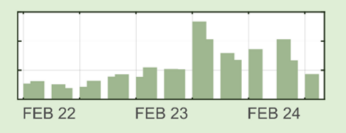
ACCES: Level 2 - Registered and approved users only

FORMAT: .xlsx, google docs

DESCRIPTION: Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing

LINKS: www.ceobs.org/this-is-the-page-we-describe-the-data-in-detail

CONTACT: eoghan@ceobs.org





DOWNLOAD

REQUEST

DATA **ACTORS** KNOWLEDGE **ABOUT** LOG IN REGISTER ENG

Environment Directory

Platform for Action on the Green Recovery of Ukraine

KEY STATS:

1234 green recovery projects using platform data

1234 data partners

1234 registered users

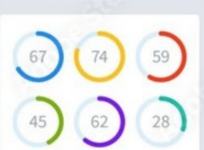
KEY DATA GAPS:

Water well locations

Groundwater contamination

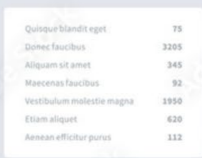
Baseline pollution data



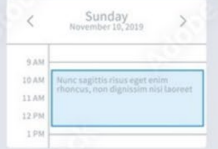


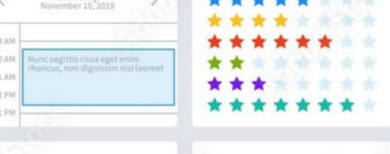














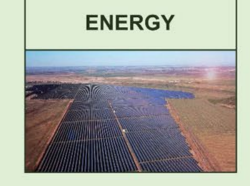




Environment Directory

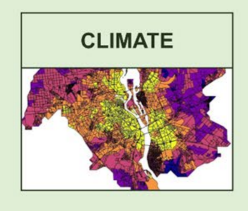
Platform for Action on the Green Recovery of Ukraine

















Or search with text



Key considerations

- 1. Information clearing house or source of information products?
- 2. Contributors and users.
- 3. Sustainability.
- 4. Harmonisation with existing or emerging initiatives.
- 5. Data availability, quality, ownership and confidentiality.
- 6. Implications over access to environmental information.

