

Copenhagen | Tuesday 12 November 2019 | *Rasim Sattar-zada*
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SESSION 2

National impacts and deliverables of the ENI SEIS II East project

Azerbaijan



1. Progress towards the expected results (1/5)

Support to national capacities to respond to international commitments in priority areas

Water

➤ National state of water reports based on implemented water indicators

7 water indicators on quality and quantity

Water Information System – Ecoportal

Training on water accounts

The screenshot displays the Ecoportal interface for the Republic of Azerbaijan. It features three main indicator sections:

- C1 – Renewable freshwater resources in the Republic of Azerbaijan:** Describes Azerbaijan's dependency on external water inflow and provides annual renewable freshwater resources data (29 423.4 million m³ in 2017).
- C2 – Freshwater abstraction in the Republic of Azerbaijan:** Discusses water stress conditions, water exploitation index (WEI), and the high water demand of the agriculture sector.
- C3 – Total water use in the Republic of Azerbaijan:** Reports on increased water use by economic sectors and water loss during transport.

On the right side, there are filters for Country (Azerbaijan), Indicator code (All), and Theme (water). A 'Published on' section includes 'Start date' and 'End date' input fields.



1. Progress towards the expected results (2/5)

Biodiversity

- Improved coverage of Emerald sites;
- Improved capacity to report data on species and habitats under Bern Convention;
- Production of regionally comparable biodiversity indicators in accordance to EEA and UNECE.

Capacity building through participation in evaluation seminars and training workshop



Indicator on protected areas

1. Progress towards the expected results (3/5)

Air quality

- Increasing the use and public accessibility of air quality measurement data

Country visit of EEA Air Quality team

Country factsheet on air quality management and monitoring



1. Progress towards the expected results (4/5)

Land use

- Pilot on extending CORINE Land Cover (CLC) methodology to capital areas of the partner countries

Training on Corine Land Cover (CLC) methodology in Azerbaijan

Comparable data layers of CLC and CLC change over a period of time in Absheron Peninsula



1. Progress towards the expected results (5/5)

Open data

- Expert assistance and capacity building in development of national environmental information system and supporting infrastructure

Draft report on Open Data Maturity and road map

National round table on open data and e-governance for the environment



2. SEIS to support a regular assessment process

State of the Environment Report

- New generation of assessments and indicators to help improve environmental governance and reporting
- Strengthened networking and consolidated cooperation of national experts and organisations involved in production and assessment activities

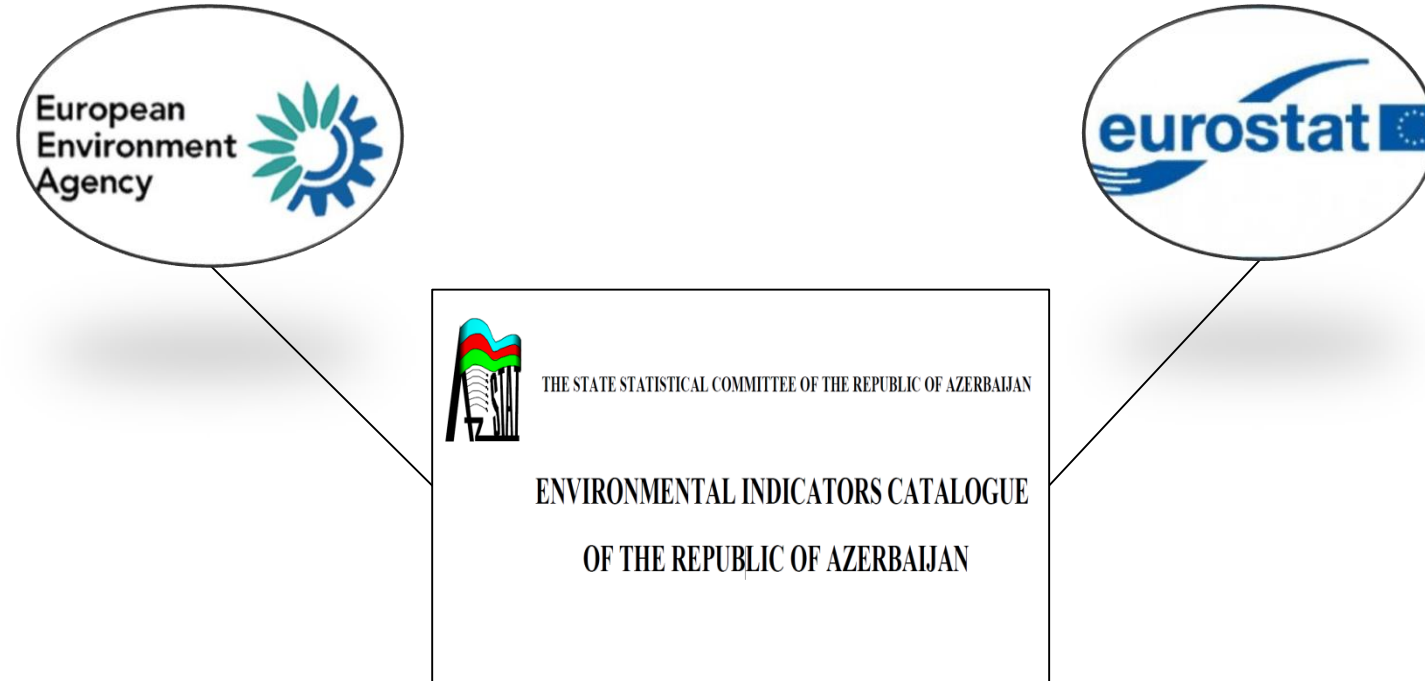
Country briefing on state of the environment information

Road map on SOER development

National training and expert assistance on SOER production



КАТАЛОГ ЭКОЛОГИЧЕСКИХ ПОКАЗАТЕЛЕЙ



В рамках проекта ENI-SEIS II Госкомстатом разработан «Каталог экологических показателей Азербайджанской Республики». Каталог экологических показателей имеет особое значение для экологической оценки и реализации экологической политики. Каталог служит для систематизации основных экологических тенденций, а также для мониторинга формирования и реализации экологической политики.

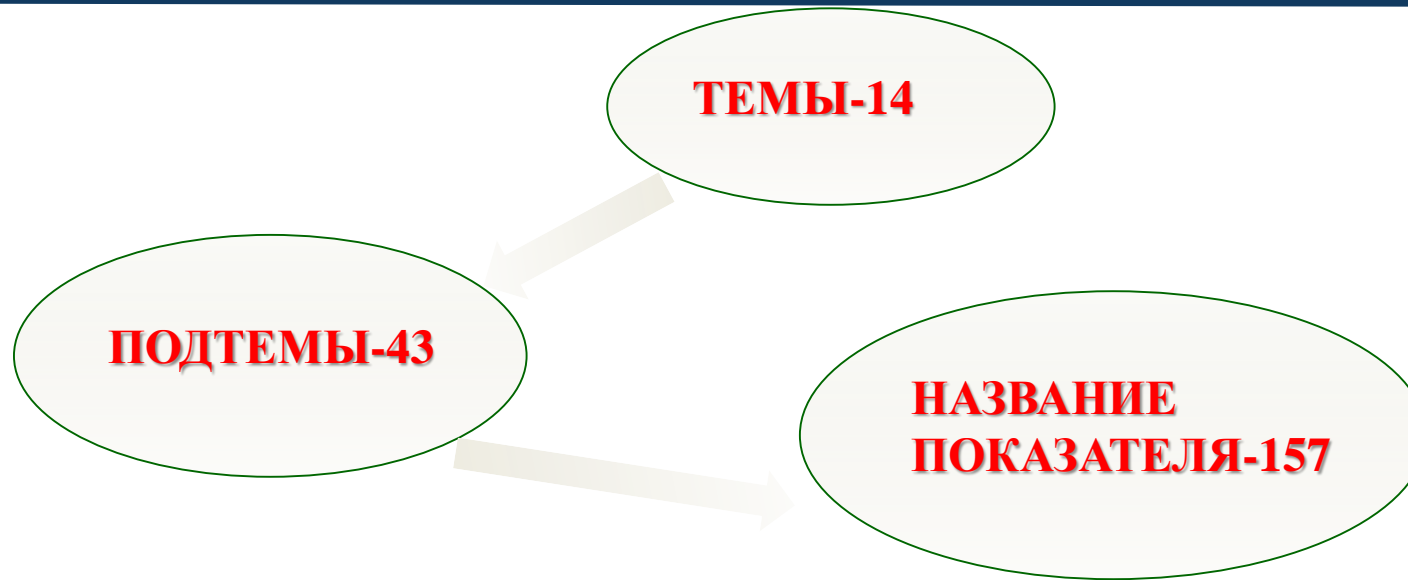
ОБЩАЯ ИНФОРМАЦИЯ

ЭКОЛОГИЧЕСКИЕ ИНДИКАТОРЫ



- **Надежная, актуальная и своевременная экологическая информация**
- **Доступ к информации**
- **Оценка состояния окружающей среды и отчетность SOER.**

СТРУКТУРА КАТАЛОГА



Структура национального каталога экологических показателей соответствует рекомендациям ЕЭК ООН.

Национальные индикаторы соответствуют национальным, региональным, глобальным обязательствам и целям в области отчетности с акцентом на индикаторы ЦУР.

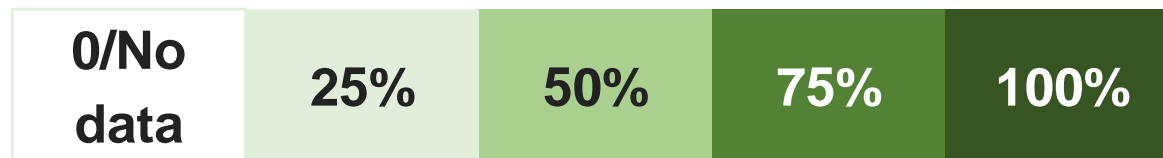


ДАЛЬНЕЙШИЕ ДЕЙСТВИЯ



ЭКОЛОГИЧЕСКИЕ ИНДИКАТОРЫ

UNECE Environmental Indicator	Azerbaijan
A. Air pollution and ozone depletion	100%
B. Climate change	100%
C. Water	100%
D. Biodiversity	25%
E. Land and soil	100%
F. Agriculture	75%
G. Energy	100%
H. Transport	100%
I. Waste	100%
J. Environmental financing	100%
Total	75%



3. Sustainability and connectivity

National Implementation Team

- Inter-institutional and multi-stakeholder working groups established and operation

Regular meetings and discussions are conducted



4. Visibility and communication

Visibility and communication

- **Development and implementation of project communication and visibility plan at regional and national levels**

National communication and visibility plans for ENI SEIS II project and SOER are in place

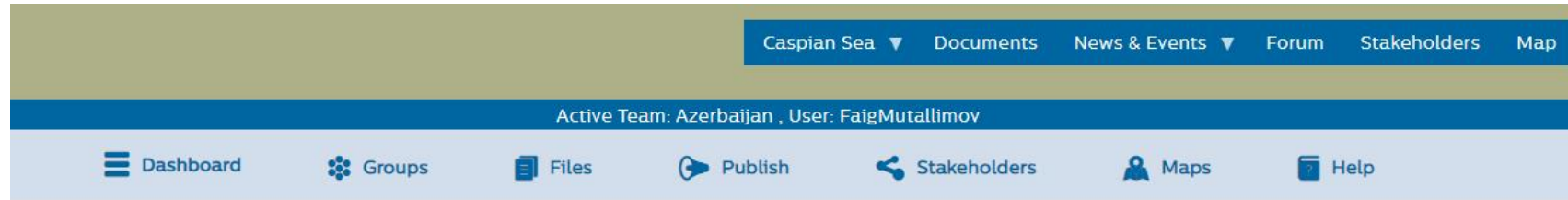
Best practices based on EEA and Eionet shared

National Seminar on communications

Synergies with other regional projects/programs are identified



4. Caspian Environmental Information Centre



“We are united and together in the protection of the Caspian Sea” - coastal clean-up campaigns were organized in Azerbaijan

7 November 2019



Within the Project "Addressing Marine Litter in the Caspian Sea Region" implemented under the auspices of the Framework Convention for the Protection of the Marine Environment of the Caspian Sea, the celebration of the Caspian Day in Azerbaijan was



Thank you for your attention

