



environment

umweltbundesamt<sup>U</sup>

Проект: «Совершенствование мониторинга и оценки состояния окружающей среды в поддержку Повестки дня в области устойчивого развития на период до 2030 года в Юго-Восточной Европе, Центральной Азии и на Кавказе»,  
финансируемый Счетом развития ООН.

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#### Вебинар 5:

**«Информирование о политике восстановления биологического разнообразия»**

**26 мая 2021 года, виртуальная встреча**

*Г-жа Кристин Китцлер, Европейская экономическая комиссия Организации Объединенных Наций (ЕЭК ООН)*

*Г-н Мэтью Билло, Европейское бюро Программы ООН по окружающей среде (ЮНЕП)*



**UN**  
environment

Проект Счета развития Организации Объединенных Наций по совершенствованию мониторинга и оценки состояния окружающей среды в поддержку Повестки дня в области устойчивого развития на период до 2030 года

Совместный проект ЕЭК ООН-ЮНЕП по SEIS (Совместная система экологической информации), показателям состояния окружающей среды и ЦУР

**«Совершенствование мониторинга и оценки состояния окружающей среды в поддержку Повестки дня в области устойчивого развития на период до 2030 года в Юго-Восточной Европе, Центральной Азии и на Кавказе»**

Реализуется ЕЭК ООН и ЮНЕП совместно с ЕАА при поддержке страновых групп ЕАА и ООН, а также финансируется Счетом развития ООН (11-й транш)



Ministry of National Economy  
Republic of Georgia  
Committee on Statistics

www.stat.gov.ge

**MONITORING OF ENVIRONMENTAL INDICATORS UNDER THE SDGs**

SDG environmental indicators vs UNEP environmental indicators

Gap analysis and actions needed to better address them

SDG environmental indicators	UNEP environmental indicators	Gap analysis and actions needed to better address them
11.6.1	11.6.1	...
11.6.2	11.6.2	...
11.6.3	11.6.3	...
11.6.4	11.6.4	...
11.6.5	11.6.5	...
11.6.6	11.6.6	...
11.6.7	11.6.7	...
11.6.8	11.6.8	...
11.6.9	11.6.9	...
11.6.10	11.6.10	...
11.6.11	11.6.11	...
11.6.12	11.6.12	...
11.6.13	11.6.13	...
11.6.14	11.6.14	...
11.6.15	11.6.15	...
11.6.16	11.6.16	...
11.6.17	11.6.17	...
11.6.18	11.6.18	...
11.6.19	11.6.19	...
11.6.20	11.6.20	...
11.6.21	11.6.21	...
11.6.22	11.6.22	...
11.6.23	11.6.23	...
11.6.24	11.6.24	...
11.6.25	11.6.25	...
11.6.26	11.6.26	...
11.6.27	11.6.27	...
11.6.28	11.6.28	...
11.6.29	11.6.29	...
11.6.30	11.6.30	...
11.6.31	11.6.31	...
11.6.32	11.6.32	...
11.6.33	11.6.33	...
11.6.34	11.6.34	...
11.6.35	11.6.35	...
11.6.36	11.6.36	...
11.6.37	11.6.37	...
11.6.38	11.6.38	...
11.6.39	11.6.39	...
11.6.40	11.6.40	...
11.6.41	11.6.41	...
11.6.42	11.6.42	...
11.6.43	11.6.43	...
11.6.44	11.6.44	...
11.6.45	11.6.45	...
11.6.46	11.6.46	...
11.6.47	11.6.47	...
11.6.48	11.6.48	...
11.6.49	11.6.49	...
11.6.50	11.6.50	...
11.6.51	11.6.51	...
11.6.52	11.6.52	...
11.6.53	11.6.53	...
11.6.54	11.6.54	...
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11.6.61	11.6.61	...
11.6.62	11.6.62	...
11.6.63	11.6.63	...
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11.6.66	11.6.66	...
11.6.67	11.6.67	...
11.6.68	11.6.68	...
11.6.69	11.6.69	...
11.6.70	11.6.70	...
11.6.71	11.6.71	...
11.6.72	11.6.72	...
11.6.73	11.6.73	...
11.6.74	11.6.74	...
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11.6.76	11.6.76	...
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11.6.79	11.6.79	...
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11.6.89	11.6.89	...
11.6.90	11.6.90	...
11.6.91	11.6.91	...
11.6.92	11.6.92	...
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11.6.94	11.6.94	...
11.6.95	11.6.95	...
11.6.96	11.6.96	...
11.6.97	11.6.97	...
11.6.98	11.6.98	...
11.6.99	11.6.99	...
11.6.100	11.6.100	...

**INTEGRATED ENVIRONMENTAL INFORMATION MANAGEMENT AND MONITORING SYSTEM 2019**

SEIS

Why do we need a SEIS?

SEIS components

SEIS benefits

SEIS challenges

SEIS implementation

SEIS future

**Environmental data to Support the Implementation of the Sustainable Development Goals**

Project led by UNEP and implemented together with UNEP - "WHAT IS IT ABOUT?"

Shared Environmental Information System (SEIS) implementation - "WHAT IS THE PURPOSE?"

Shared Environmental Information System (SEIS) in Georgia and the region - "WHAT IS THE BENEFIT?"

1. Introduction of SEIS indicators in national systems of statistics of the SDGs with corresponding metadata, baseline and target data

2. Introduction of SEIS indicators in national systems of statistics of the SDGs with corresponding metadata, baseline and target data

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**Gap Analysis on Reporting Environmental SDGs by Georgia**

**Main Challenges**

- There is no official "nationalization" matrix for SDGs by the Government of Georgia
- SDGs, their targets and indicators are not adequately integrated in strategic environmental planning documents of Georgia
- Links between SDG targets are not identified adequately
- Not all environmental SDGs and its targets are nationalized by MEPA
- Baseline and target data are not identified for all nationalized indicators of MEPA
- No reporting or monitoring system is in place to disseminate information on SDGs implementation
- Insufficient financial, technical and human resources

**Relevant Planned Actions**

- Approval of official "nationalization" matrix for SDGs by the Government of Georgia
- Further integration of environmental SDGs in Medium Term Expenditure Framework (MTEF) and strategic documents by MEPA
- Analysis of interlinkages between SDG targets is in the process
- Nationalization of further environmental SDGs and its targets by MEPA (esp. SDG6)
- Gradual definition of baseline and target data for all nationalized indicators of MEPA
- Launching of SDG Monitoring System (SDGMS) and SDG Toolkit by the Government of Georgia
- Capacity building of MEPA and GEOSTAT staff in cooperation with FAO and other int. organizations

Regional Conference on Environmental Data  
Geneva, Switzerland  
8 May 2019

**Improving environmental monitoring and assessment in support of the 2030 Sustainable Development Agenda in the Republic of Armenia**

**Nationalization of Agenda 2030**

The implementation of 2030 Sustainable Development Goals is a high priority in the agenda of the Government of Armenia and is required to be supported by an effective nationalization process.

Its outcome and support the SDG implementation process. Armenia has already established a comprehensive National SDG Statistical Platform. The National SDG statistical platform provides an effective framework for planning and monitoring of the sustainable development progress in the country. It is one of the Platform's main functionally integrated modules and indicators for assessing progress towards the SDG targets in the country.

**ENVIRONMENTAL DATA EXCHANGE AND INFORMATION FLOWS**

**GAP ANALYSIS**

Self-assessment related to correspondence of the definitions of indicators (preliminary)

Self-assessment related to correspondence of the definitions of indicators (preliminary)

**Progress towards the expected results**

**Challenges**

- Lack of methodology
- Lack of data and data sources
- Lack of disaggregation level
- Lack of representative system quality
- Lack of institutional infrastructure

**Roadmap on SDGs statistics**

Publication

Weekly first meeting of the Working Group on Environmental Monitoring and Assessment  
Regional Conference on Environmental Data, 8 May 2019, Geneva, Switzerland



### Целевые страны



### Продолжительность

Январь 2018  
года -  
декабрь 2021  
года

Армения, Босния и  
Герцеговина, Грузия,  
Казахстан, Кыргызстан,  
Северная Македония и  
Таджикистан

### Основные цели

- **Укрепление потенциала** национальных органов по охране окружающей среды и статистических учреждений по сбору и **подготовке данных в соответствии с SEIS**
- Повышение доступности и использования регулярно обновляемых и достоверных показателей состояния окружающей среды в рамках SEIS для выполнения международных обязательств по отчетности на основе показателей, **включая мониторинг прогресса в достижении Целей устойчивого развития**
- **Укрепление потенциала** целевых стран в области разработки показателей, связанных с окружающей средой и здоровьем, и их использования для **принятия решений по вопросам окружающей среды и здоровья.**

## Статус выполнения: завершено

- Разработка **7 обзоров анализа расхождений** (по 1 на целевую страну) в создании SEIS, экологических данных и информации для подготовки региональных/международных экологических показателей: **завершено**
- Разработка **национальных планов работы или программ** по совершенствованию создания системы SEIS на национальном уровне: **проекты готовы**
- 1 региональная конференция по развитию потенциала: **организована в мае 2019 года**
- 1-ый вебинар по ЦУР 3 (16 декабря 2020 г.) - **организован в декабре 2020 г.**
- 2-ой вебинар по ЦУР 7 (24 февраля 2021 года) - **организован в феврале 2021 года**
- 3-ий вебинар по ЦУР 12 (10 марта 2021 года) - **организован в марте 2021 года**
- 4-й вебинар по ЦУР 6 (21 апреля 2021 года) – **организован в апреле 2021 года**

## Поправки к проекту в связи с COVID-19

- Укрепление **аспектов охраны окружающей среды и здоровья** (включая использование учебных материалов)
- **5 вебинаров на региональном/субрегиональном уровне вместо 7 национальных учебных сессий и сессий по развитию потенциала** (по 1 на целевую страну) по оптимизации производства согласованных на региональном и международном уровнях потоков экологических данных и показателей
- Разработка **электронного учебного курса** по мониторингу, производству данных, показателей и ЦУР, связанных с окружающей средой и здоровьем, а также разработка **платформы обмена знаниями по ЦУР/SEIS**





## Другие мероприятия - должны быть подтверждены или изменены в зависимости от ситуации с COVID-19 в 2021 году

- Консультативные миссии ЮНЕП и ЕЭК ООН по поддержке регулярного мониторинга и оценки состояния окружающей среды в рамках подготовки национальных программ для мониторинга ЦУР – **в зависимости от ситуации, связанной с COVID-19**
- **7 семинаров по развитию потенциала на национальном уровне** (по 1 на целевую страну) для совершенствования институциональной базы знаний по стандартам сбора данных и использования инструментов мониторинга и оценки для проведения регулярных оценок на основе показателей с целью измерения прогресса в достижении связанных с окружающей средой ЦУР - **заменены вебинарами, дополнительные вебинары подлежат уточнению**
- **1 региональная конференция по развитию потенциала, например, по циркулярной экономике**, с участием всех 7 целевых стран - **сразу после следующего совещания СЦГ?**
- Разработка **руководства** по удовлетворению конкретных потребностей в человеческом и институциональном потенциале
- Оценка воздействия COVID-19 на состояние окружающей среды в целевых странах



## Подтвержденные следующие шаги и запланированные мероприятия на ближайшие месяцы

- Предстоящие мероприятия/вебинары по развитию потенциала

**26 мая 2021 года, подлежит уточнению**

Вебинар №5, посвященный наращиванию потенциала по ЦУР 15. Защита, восстановление экосистем суши и содействие их рациональному использованию, рациональное лесопользование, борьба с опустыниванием, прекращение и обращение вспять процесса деградации земель и прекращение процесса утраты биоразнообразия (15.1, 15.4, 15.5)

**Октябрь 2021 года, подлежит уточнению**

Региональная конференция по развитию потенциала, посвященная, например, циркулярной экономике, приуроченная к 18-й сессии Совместной целевой группы по экологической статистике и показателям, запланированной на октябрь, подлежит уточнению

- Разработка учебного материала, в том числе об аспектах окружающей среды и здоровья (2021 год)
- Разработка онлайн-курса со свободным графиком проведения занятий, например, на основе материалов вебинара (1-я половина 2021 года)
- Разработка платформы для обмена знаниями (2021 год)
- Разработка/обновление руководящих принципов, связанных с мониторингом, включая тему биоразнообразия
- Обзор и обновление экологических показателей и подготовка учебных материалов



**UN**   
environment

# Спасибо!

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