Implementation of the Shared Environmental Information System (SEIS) principles and practices in the ENP South region

ENI SEIS South Support Mechanism (2016-2019) Palestine SSFA kickoff meeting

2 September 2018, Ramallah

Cecile Roddier-Quefelec, Project coordinator ENI SEIS II South European neighbourhood policy activities – Mediterranean Area cooperation



This project is funded by the European Union





The European Environment Agency (EEA)

- The European Environment Agency (EEA) is an EU Agency providing timely, targeted, relevant, and reliable information on Europe's environment.
- Coordinate the European environment information and observation network (Eionet)

Network of around:

- > 1 500 experts from
- > 39 countries in up to
- 350 national bodies dealing with environmental information



33 Member countries (EU28+5) +6 Cooperating countries (West Balkan)





A long standing Mediterranean cooperation





Regional project – supporting a long-term engagement to EU policies and external policy framework aligning to the Union for the Mediterranean and Barcelona Convention efforts on reducing marine pollution

EEA and UN environment / MAP

Co-chairs of the Review and Monitoring group of the H2020 Initiative for a cleaner Mediterranean Joint implementation of ENI SEIS II South SM

Building on outcomes of 2010-2015 activities (ENPI-SEIS, InSEIS)

Commitment to sustain the cooperation with the European Neighbourhood partners in the South, drawing on **Eionet support and identified good practice examples**







Shared Environmental Information System – SEIS



Content

SDGs SoER NAP/H2020 indicators H2020 assessment

EIS InfoMAP, Reportnet





EQA, PCBS National team

Principles:

Information

- 1. Managed **as close as possible** to its source.
- 2. Collected once and shared with others for many purposes.
- 3. Readily available to easily fulfil reporting obligations.
- 4. Easily **accessible** to all users.
- 5. Accessible to enable comparisons at the appropriate geographical scale and the participation of citizens.
- 6. Fully available to the general public and at national level in the relevant national language(s).
- 7. Supported through common, free, open software standards.





Building knowledge



Timeframe

H2020 initiative fo Cleaner Mediterrar	or a Nean	UNEP/MAP Barcelona Convention	G ALS	
Athens Declaration (May • H2020 programs 2020 • H2020 Indicator REGIONAL	2014) me of work 2015- rs and assessment Quality Status Report IMAP InfoSystem	 NAP implementation IMAP – set of common indicators MSSD Indicator management, data service 	2 nd H2020 indicator based assessment UNEPMAP SoED	2020/2021 Next reporting cycle
	2017	2018	2019	
NATIONAL Inception phase • Establishment of national work plans	 Anchoring the work in national setting National Team (mandate, objectives) National pilot/case National support Links to other initiatives H2020 Indicators Assessment framework 	 Results available Sharing of experiences among countries National achievements in regional setting Data quality H2020 Country Profile Endorsement of results 	 "Evidence-based policy making" Country level assessments Contribution to H2020 report Reporting/availability of indicators Policy briefs 	EU Euro-MED Global

SUSTAINABLE

Draft Outline 2nd Indicator-based H2020 report

1. Setting the scene – H2020 Initiative

Presenting Mediterranean's relevant policy frameworks and long-term sustainability goals as well as Mediterranean context and trends

Starting point is H2020 2014 conclusions

- Describing the policy framework 2020–2030–2050 (BC/ECAP, ENP/UfM, 7th EAP, Paris Agreement, SDGs), with a focus on recent developments
- Assessing key characteristics and trends of the Mediterranean

2. Assessment of progress in depolluting the Mediterranean Sea

Assessing progress to established environmental policy goals and H2020 actions looking at the key H2020 areas

Policy context, key trends (with country-level information), progress to targets, policy responses

- Municipal solid waste and marine litter
- Water
- Emissions and hazardous waste from industrial sectors

3. Conclusions and Perspectives

Delivering key messages and reflections on challenges encountered and what lies beyond the Horizon







SoER2020

QSR 2017 H2020 indicators Country Profile



Inputs

- 1. Integration of various source of information data, indicators, case studies, best practices, national assessment
- 2. Based on renewed H2020 indicators set
- 3. Coordinated approach with UNeMAP/SoED
- 4. Integrated assessment across all H2020 components
- 5. Highlight uncertainties , knowledge gaps

6. **Full MED coverage** - visibility of ENI, EU member States, West Balkans, Turkey work in synergy with other EU and international organisations work





Objective: To improve the availability and access to environmental information to the benefit of effective and knowledge-based policy-making.

Expected results:

- The H2020 indicator set is refined and complemented to serve multiple purposes.
- The in-country processes for organising **sharing of data sets** underlying the H2020 indicators are stabilised.
- Indicator-based H2020 report and assessments are produced in line with EEA/Eionet practices.
- The **infrastructure** for reporting offered by the EEA and UNEP/MAP is more widely used.

Duration: 48 months (01 February 2016 –	Budget: €4.2 M	EEA-UNEP/MAP project team: 3 fte project-funded	Resources: EEA-UNEP/MAP experts Framework contractors Eionet partners, ETC
31 January 2020)			

Conceptual framework for the SEIS Support Mechanism - South



- EEA overall coordination
 - Leads water cluster, cross-cutting
 - Leads design WP1
 - Leads WP 2&3
- UN environment MAP
 - Leads waste & industrial emissions clusters
 - Leads implementation WP1
 - Leads WP4

Priorities of Palestine SEIS national Team for 2016-2020 as regard data and information

- Support development and selection of environmental indicators
- Support in establishing an environmental information system
- Support in data exchange protocols
- State of the Environment report produced based on official documented indicators values
- Support in developing water accounts

Key challenges (identified in 2017, still valid?)

- Data exchange tools/modules to be developed, operationalisation of it require high level agreements (PM cabinet) *TA support*
- Coordination agreement about the system hosting SSFA
- Procedures and manuals (who do what) SSFA
- Timeliness of data delivery by partners
- Data availability
- System Sustainability: plans of system updating and maintenance included within annual plans, but operationalization of it remains challenging and require high level engagement SSFA

Thank you for your attention!



United Nations Environment Programme Coordinating Unit for the Mediterranean Action Plan Vassileos Konstantinou 48 Athens 11635, Greece

www.unepmap.org

European Environment Agency (EEA) Kongens Nytorv 6 1050 Copenhagen K, Denmark E-mail: ENI-SEIS2@eea.europa.eu http://www.eea.europa.eu/

http://eni-seis.eionet.europa.eu/south



This project is funded by the European Union



European Environment Agency



Streamline knowledge base – combining and organising different data sources

H2020 Indicators

- Water, waste including marine litter, industrial emissions under development
- Based on existing data sources (MED POL, ECAP/MSFD, socio-economic data) and information platforms (InfoMAP data centre, WISE Marine)
- Linking thematic analysis with H2020 efforts (investments, capacity building/policy development/stakeholder engagement), knowledge development (availability, access to data/information, analytical tools, etc)
- Key messages, trends analysis/distance to targets, case study/stories
- Building on existing assessments processes
 - National State of the Environment
 - National Action Plan (NAP) implementation reports
 - National contribution to SDG report

Mediterranean Quality Status Report 2017 State of the Environment and Development in the Mediterranean (SoED 2019)

EEA thematic assessments, European State and Outlook report (SOER





Horizon 2020 Mediterranean report – Toward shared environmental information systems

EEA-UNEP/MAP joint report, May 2014

	EEA Technical report No 6/2014
Horizon	2020 Mediterranean report
	ISSN 1725-2237
	European Environment Agency

- Indicator-based assessment coordinated by EEA/ETC and UNEP/MAP under ENPI-SEIS project (2010-2015)
- Focus on waste water and sanitation, solid municipal waste and industrial emissions
- Recognising efforts put by all partner countries, report concludes that the region needs to work even harder together in order to meet its target to depollute the sea by 2020

Country-level assessments for 5 countries: Israel Jordan Morocco Palestine Tunisia





- R1: H2020 indicator set is stabilised, refined and complemented
 - a) serve multiple purposes
 - b) ensure proper measurement of progress in achieving H2020 objectives
 - c) assess compliance with the countries' commitments under the Barcelona Convention
- R2: National processes for sharing data sets underlying the H2020 indicators are stabilised.
- R3: The infrastructure for reporting offered by the EEA ('Reportnet') and UNEP (UNEP/MAP Reporting Network) is more widely used.



WASTE INDICATORS

IND 1 - Municipal waste generation

IND 1.A Municipal waste composition

IND 1.B Plastic waste generation per capita

IND 1.C % of population living in Coastal Areas / Total Population

IND 1.D % of Tourists / population living in Coastal Areas

IND 2 – "Hardware" of waste management

IND 2.A Waste Collection

IND.2.A.1 Waste Collection Coverage: % households who have access to a reliable waste collection service.

IND.2.A.2 Waste Captured by the solid waste management and recycling system: % of waste generated that is collected and delivered to an official facility.

IND 2.B Environmental Control Controlled treatment or disposal: % of the total municipal solid waste destined for treatment or disposal which goes to either a waste treatment facility (MRF, thermal, mechanical-biological) or sanitary landfill.

IND 2.B.1 % of waste that goes to uncontrolled dumpsites

IND 2.B.2 Number of uncontrolled dumpsites in Coastal Areas

IND 2.B.3 Quantities of waste going to uncontrolled dumpsites in Coastal Areas

IND 2.C Resource Recovery % of total municipal solid waste generated that is recycled. Includes materials recycling and organics valorization (composting, animal feed, anaerobic digestion).

IND 2.C.1 % % of plastic solid waste generated that is recycled. Includes plastic recycled in formal and informal systems, both through source separation and MRFs

IND 3 – Software of waste management

This is a composite indicator that combines information regarding policies, governance, planning and regulations in waste management



European Environmen

WATER Indicators

Policy theme	Indicator			
Access to	3.1a: Share of total, urban and rural population with access to an improved (ISS) sanitation system			
Sanitation	3.1b: Proportion of population using safely managed sanitation services (SMSS), including a hand-washing facility with water and soap.			
Municipal	4.1: Municipal wastewater produced			
Wastewater				
Management	4.2a: Municipal wastewater collected and wastewater treated			
	4.2b: Wastewater in population equivalent (P.E.)			
	4.3: Direct use of treated municipal wastewater			
Coastal and	5.1: Nutrient concentrations in transitional, coastal and marine waters			
Marine Water				
Quality				
	5.2: Bathing water quality			

Industrial emissions Indicators

No.	Title of indicator	Sub-indicators
IND 6.1	Release of nutrients from industrial sectors	 6.1.1) Total BOD load discharged from industrial installations to the Mediterranean marine environment in metric tons per year. 6.1.2) Total Nitrogen load discharged from industrial installations to the Mediterranean marine environment in metric tons per year. 6.1.3) Total Phosphorus load discharged from industrial installations to the Mediterranean marine environment in metric tons per year.
IND 6.2	Release of toxic substances from industrial sectors	 6.2.1) Total heavy metals load discharged from industrial installations to the Mediterranean marine environment in kilograms per year. 6.2.2) Furans and dioxins load discharged from industrial installations to the Mediterranean marine environment in grams per year. 6.2.3) Polycyclic aromatic hydrocarbons (PAH) load discharged from industrial installations to the Mediterranean marine environment in kilograms per year. 6.2.4) Volatile organic compounds (VOC) load discharged from industrial installations to the Mediterranean marine environment in kilograms per year.
IND 6.3	Generation of hazardous wastes from industrial sectors	 6.3.1) Total yearly amount of generated hazardous industrial wastes in metric tons. 6.3.2) Total yearly amount of hazardous industrial waste that is disposed in environmentally sound manner. 6.3.3) Total yearly amount of hazardous industrial waste that is stockpiled. 6.3.4) Total yearly amount of hazardous industrial waste subject to transboundary movement.
IND 6.4	Measures or initiatives taken for the reduction and/or elimination of the amount of hazardous wastes generated by industrial sectors	 6.4.1) Number of implemented measures, including legal and administrative measures, aiming at reducing toxic releases and use of dangerous chemicals or encouraging the use of cleaner technology/ best available technology per year. 6.4.2) Number of implemented economic instruments/ initiatives aiming at reducing toxic releases and use of dangerous chemicals, or encouraging the use of cleaner technology/ best available technology per year. 6.4.3) Number of measures taken by industries/waste generators aiming at reducing toxic releases, managing stockpiles of chemicals or remediating contaminated sites per year. 6.4.4) Number of controls and inspections carried out by environmental authorities of industries generating hazardous wastes or discharging toxic chemicals per year.