

ENPI – SEIS project latest developments

SWIM - Steering Committee 12-13 November, 2013









Summary introduction

Municipal waste, Urban waste water, Shared content Industrial emissions, Freshwater, Marine, air pollution etc.

Data flows + Indicator development

Infrastructure

Data and information Services, SDI

SEIS (tools and systems)

Institutional cooperation

Environment & Statistics, UNEP/MAP etc. Bilateral cooperation



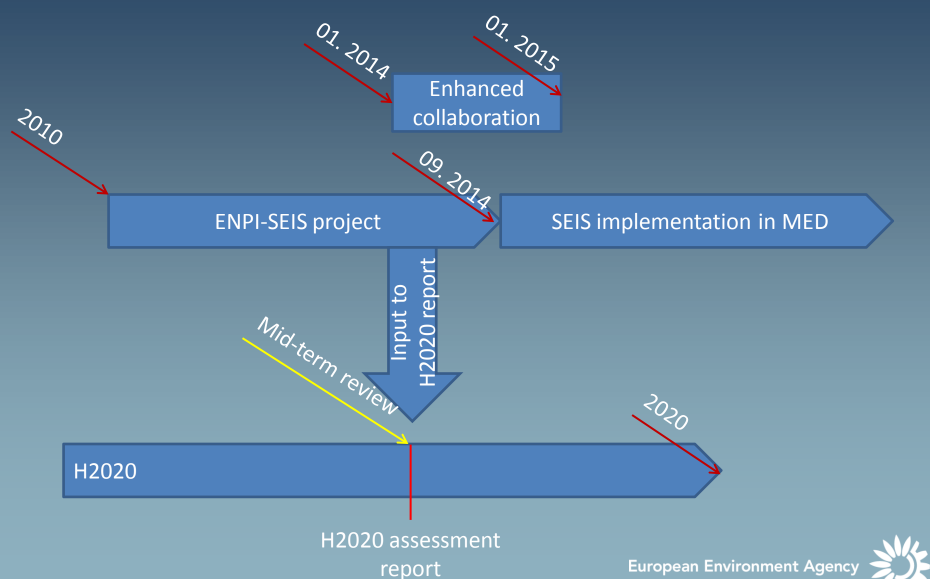
The map does not imply any opinion from EEA concerning the legal status of any country or territory, its area of authority or the delineation of its frontiers and boundaries.

* Syria: Collaboration is temporarily suspended

ENPI – SEIS

H2020 timeline





ENPI – SEIS state of play



- 8 National workshops (March June 2013)
 - National networks in key thematic areas built
 - Common, shared indicators agreed (national / regional)
 - Country level assessments structure agreed
 - Report on the workshop produced
- 6 indicator fact sheets produced
- National responsibilities set (6 data reporters nominated)
- 6 PCs delivered data (2 official following template / 2 non-official but following template / 2 non-official and not following template)
- 4 PCs produced and delivered country level assessments
- Thematic network built strong commitment
- Next round of data deliveries planned for 2014 (regularity)
- Enhanced collaboration with 4 PCs
- Project ends next phase in pipeline (+ EEA ensures continuity)



Towards H2020 reporting mechanism



- Technical report based on country inputs (data delivered on 4 common indicators + country level assessment)
 - thematic part under finalisation (final report end of 2013 to be Integrated in the overall mid-term review of H2020)
- Conclusion and recommendation on the process
 - To be presented to H2020 SG (position paper)
- (Formal consultation on the H2020 report Nov-Dec)

Major political events to discuss depollution + report

- COP18 (2-6/12, Istanbul)
 - Communication on key messages of the H2020 report
- UfM Ministerial Conference Environment and Climate Change (April 2014)

The way forward – possible synergies with SWIM



Governance

- Coordination with EEA on activity 2.1
 - 2.1.1. (contact list of centres of excellence) ensure linkage with SEIS network
 - 2.2.2. (mapping exercise on on-going and planned training activities) ENPI-SEIS providing capacity building on water accounts and water indicators
 - 2.2.3. (matrix of interlinks and synergies with initiatives / projects) include ENPI SEIS
- Coordination with EEA on activity 2.2.14 (state-of-the-art practices in desalination)
 - ⇒ interest in follow-up to be part of reporting mechanism
- Coordination with EEA on activity 3.3.2 (Close operational linkages with H2020)
 - continue cooperation



The way forward – possible synergies with SWIM



Information / knowledge production

Coordination with EEA on activity 3.1.7. (CB on assessment of the cost of Water Resources Degradation)

⇒ to link ENPI-SEIS water accounts development

Coordination with EEA on activity 3.2.4. (high-level techno-political policy dialogue / Available water resources & demand characteristics)

⇒ ENPI-SEIS (regular data collection) underpinning data & assessments Coordination with EEA on activity 4.1/2/4. (Success stories of water resources management)

⇒ To enhance co-ordination in countries and data sharing

Communication / dissemination

⇒ to links with the promotion of SEIS



Towards a Shared Environmental Information System in the European Neighbourhood

Thank you for your attention!

http://enpi-seis.ew.eea.europa.eu/