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OPPORTUNITIES TO COORDINATE WITH NEIGHBORING COUNTRIES WHEN COMPLETING THE SDG INDICATOR 6.5.2 NATIONAL REPORT

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Global Webinars on SDG indicator 6.5.2 Transboundary Water Cooperation Supporting countries in preparing national reports for the 3rd reporting exercise - With a focus on Coordination





Why coordinating the replies?

6.5.2 coordination between countries sharing the same transboundary river(s), lake(s) or aquifer(s) has several **benefits**:



Help countries reach a common understanding on basic data or the need to address gaps



Improve the overall quality of 6.5.2 data



Evaluate cooperation and its outcomes within a river basin or aquifer, jointly reviewing Section II of the report and using it as a checklist

- allow countries to reach a common understanding of the challenges, opportunities and priorities
- provide an opportunity for countries to set common targets



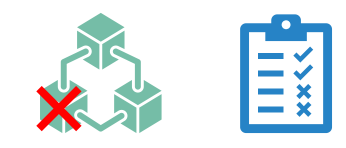
NOTE!

The SDG indicator 6.5.2 asks countries to report at national level. While coordination is useful and should be encouraged, countries may ultimately have different views on their transboundary waters and may therefore submit different data and information.



With the focus on coordination now?

- Good examples of co-ordination between countries exist from the 2017 and 2020 data drives
- However, in other cases it has been difficult to provide basin level analysis on 6.5.2 due to gaps and discrepancies in the national reports.
- These discrepancies arise due to the use of **different data sources** or **calculation methods**.
- The hidden nature of aquifers adds complexity and the identification, delineation and/or recognition of their transboundary nature can vary greatly.



Common discrepancies include: countries not listing the same rivers, lakes or aquifers as shared countries not listing the same arrangement(s), and countries not agreeing whether or not the four criteria for operationality have been met.



THE SWEDISH EXPERIENCE

Preparation of the Sweden's 2nd national report was coordinated by the Swedish Agency for Marine and Water Management (SAMWM).

Coordination steps:

- completion of the draft questionnaire by a working group at SAMWM
- consultative meetings held online with neighboring countries (Norway and Finland)
- consultations with administrative boards of counties with transboundary waters on section II
- consultations with the Finnish- Swedish transboundary river commission on section II

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How can countries coordinate: a checklist

National 6.5.2 focal point / coordinator

- o exchange draft reports with neighboring countries sharing transboundary waters
- consult past reports of neighboring countries sharing transboundary waters²
- o report on the coordinated actions undertaken in the national report



Secretariat or Country representative of an RBO or joint mechanism, including bilateral commissions

- identify next meeting of RBO or similar where to include 6.5.2 reporting as an agenda item, or convene a dedicated meeting
- o review section II of the reporting template for your basin and liaise with countries



Member of a National Geological Survey with information

 enquire about the proper integration of transboundary aquifers in the national reporting, especially when technical projects between countries to characterize transboundary aquifers took place

Member of organization, NGO or other institution involved in transboundary water cooperation

 based on mandate, promote co-ordination amongst countries, particularly where RBOs or similar do not exist, by running workshops or other events on 6.5.2



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TRANSBOUNDARY AQUIFERS: A SPECIAL CASE

- Require special attention often more complex than river and lake basins to evaluate
- Lack of recognition of their transboundary nature by countries adds further complexity
- Necessary to involve specific knowledge - through geological surveys or encourage RBOs to better integrate groundwater and aquifers into their work

Global databases can be a useful source of data – see IGRAC and UNESCO-IHP's Transboundary Aquifers of the World map (https://ggis.un-igrac.org).









What data and information should coordination focus on?

Basic questions to consider are the following:

- Are the same transboundary river and lakes basins and aquifers listed by all countries sharing them?
- Are the same arrangements for transboundary water cooperation listed?
- Are national reports consistently reporting on whether a river, lake or aquifer is covered by an operational arrangement? Do all relevant national reports agree on whether
 - a joint body has been established?
 - data and information is exchanged annually?
 - meetings take place annually?
 - joint or coordinated management plans or a similar instrument is in place?



NOTE!

National reports also provide an opportunity for countries to include joint statements on the status of cooperation, express their common views on achievements and challenges, or highlight any differences in opinion. These statements can be added in the free text boxes of specific questions, in the Additional information of Section I, or in Section IV.



Helpdesk



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Webpages on reporting – Indicator 6.5.2









INTEGRATED MONITORING SDG INDICATOR 6.5.2 INITIATIVE FOR SDG 6 TRANSBOUNDARY WATER COOPERATION How can countries coordinate: a checklist ational 6.5.2 focal point / coordinal exchange draft reports with neighboring of nsult past reports of neighboring or

fertify next meeting of RBO or similar where to include 6.5.2 reporting as an agenda to wise section II of the reportion termiste for your basin and its mber of a National Geological Survey with infor hnical projects between countries to characterize transboundary aquifers took pla ber of organization. NGO or other institution involved in trans based on mandate, promote co-ordination amongst count not exist, by running workshops or other events on 6.5.2 All 6.5.2 national reports are available at https://umice.or ransboundary aquifers require special attention as they are often more complex than river and lake basins to evaluate. Th ack of recognition of their transboundary nature by countries adds further complexity. To effectively assess the indicator undary aquifers, it is necessary to involve specific knowledge, such as through deplopical surveys of ge RBOs to better integrate groundwater and aquifers into their work. Global databases can be a useful source of databases IGRAC and UNESCOUNP's Transhoundary Aquifars of the World man (What data and information should coordination focus on?

here are benefits in countries coordinating on all SDG 6.5.2 data and information concerning a particular river ake and aquifer, i.e., sections I and II of the report. However, even coordinating and consistently presen lata and information will significantly improve opportunities for analysis of SDG indicator 6.5.2 at the ba

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