

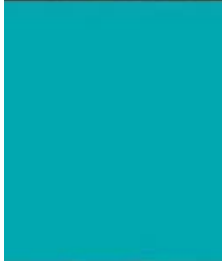
# The Second Assessment of Transboundary Rivers, Lakes and Groundwaters in the Eastern and Northern Europe Sub-Region: Kiev follow-up actions

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Coordinator of the Second Assessment



Convention on the Protection and Use of Transboundary Watercourses and International Lakes



# What's next?

- 21 May: Countries return completed datasheets to UNECE, country making the presentation coordinates inputs from all riparian countries
- 8 June: UNECE produced a draft summary of the Eastern and Northern Europe assessment
- 6-7 July: endorsement of the summary of the assessment by the Working Group on Monitoring and Assessment
- 31 August: UNECE sends to the countries draft assessment
- 30 September: comments from the countries to draft assessment



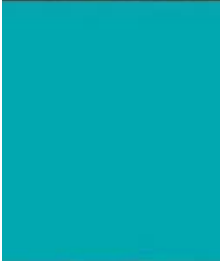
# Outline

- Maps (also thematic maps)
- Overview-summary
- Objectives and scope
- Major findings
  - Legal and institutional framework
  - Monitoring
  - Pressures
  - Status and transboundary impact
  - Responses
  - Future trends/The way forward
- Facts and figures on rivers, lakes and groundwaters
- Annexes (national water management organization, transboundary water agreements)

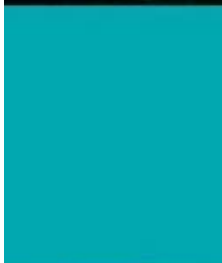


# Information to be sent

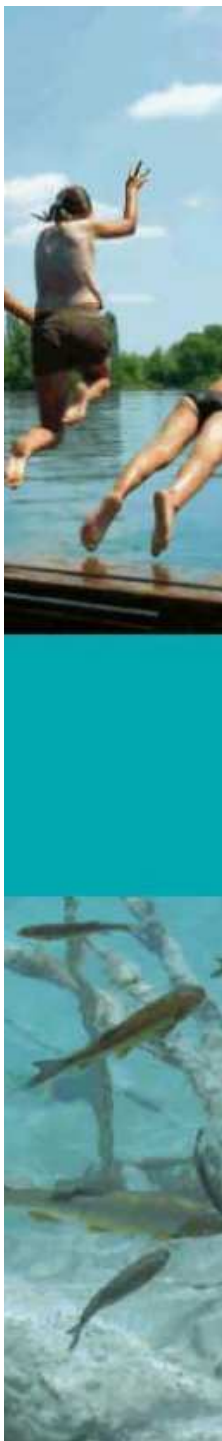
- Completed datasheets, in a coordinated fashion, if possible
- Agreements for the management of transboundary water bodies (countries, scope, title, key provisions, year of signing) – IN A DATASHEET
- A brief description of the water resources management framework (max 0.5 page) – SEPARATELY



# Coordination of finalizing the datasheets - Group 1: Baltic Sea and the Arctic



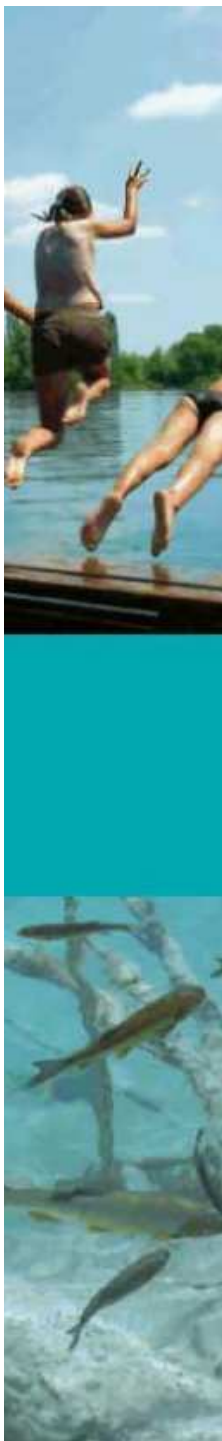
|  |  |
|--|--|
| <b>Narva: Narva reservoir and</b>                      | No coordination , received from EE; LV? (small share), RU send to secretariat                                |
| <b>Salaca</b>  | Ok; From EE, LV datasheets already sent  |
| <b>Gauja/Koiva</b>                                     | No coordination, both LT, LV sent  |
| <b>Lielupe: incl. tributaries Nemunelis &amp; Musa</b> | LV to see if input to datasheet can be sent to LT for completion   |
| <b>Neman: incl.</b>                                    | BY, LT, PL, RU<br>No coordination  |
| <b>Daugava: Drisvyaty/ Drukshiai</b>                   | No coordination; LV has sent datasheets; BY, RU to send to the secretariat; LT share small – no need to send |
| <b>Pregel</b>  | LT, RU, PL; no coordination  |
| <b>Prohladnaja</b>                                     | RU, PL; no coordination  |



# Coordination - Group 2: Black Sea (Danube)

|                       |   |
|-----------------------|---|
| <b>Vah</b>            | <i>SK (Ms. Lea Mrafkova)</i> to send datasheet to PL for completion                                 |
| <b>Ipel/Ipoly</b>     | <i>SK (Ms. Lea Mrafkova)</i> to send datasheet to PL for completion                                 |
| <b>Tisza</b>          | <i>HU (Ms. Adrienn Nemes)</i> to send datasheet to RO, RS, SK, UA for information and complementing |
| <b>- Somes/Szamos</b> | <i>RO (Ms. Corina Boscornea)</i> to send datasheet to HU for information HU, UA?                    |
| <b>- Mures/Maros</b>  | <i>RO (Ms. Corina Boscornea)</i> to send datasheet to HU for information                            |
| <b>Siret</b>          | <i>RO (Ms. Corina Boscornea)</i> to send datasheet to UA for information                            |
| <b>Prut</b>           | <i>RO (Ms. Corina Boscornea)</i> to send datasheet to MD, UA for information                        |
| <b>Danube</b>         | No datasheets; ICPDR provides the draft assessment  |

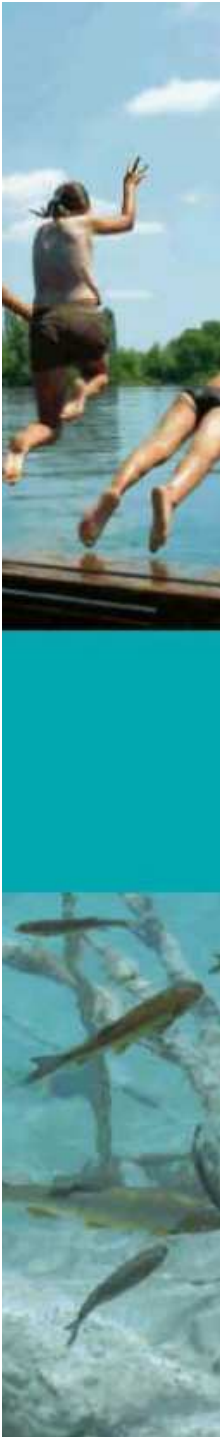




# Coordination - Group 1: Baltic Sea and the Arctic

|   |   |
|---|---|
| <b>- Dunajec, including tributary Poprad</b>  | SK to send datasheet to PL ( <i>Ms. Lea Mrafkova</i> )  |
| <b>Vistula &amp; tributary Bug</b>  | Coordination: BY ( <i>Ms. Alena Bahadziash</i> ) to send datasheet to PL ( <i>Ms. Adriana Dembowska</i> ), UA |
| <p>NO has sent the sheets, FI (<i>Mr Ari Mäkelä</i>) to send input to RU (<i>Ms. Olga Romanova</i>) for completion</p> <p>Transboundary rivers discharging to the White Sea, Barents Sea, Kola Fjord and Lake Ladoga: Jacobselv (NO, RU), Paatsjoki (FI, NO, RU), incl. Lake Inari, Näätämö (FI, NO, RU), Teno (FI, NO), Oulanka (FI, RU), Kemijoki (FI, NO, RU), Oulujoki (FI, RU), Vuoksi (FI, RU), incl. Lake Pyhäjärvi &amp; Lake Saimaa, Rakkolanjoki (FI, RU), Urpanlanjoki (FI, RU), Jänisjoki (FI, RU), Kiteenjoki-Tohmajoki (FI, RU), Hiitolanjoki (FI, RU), Juustilanjoki (FI, RU): incl. Lake Nuijamaanjärvi</p> |   |



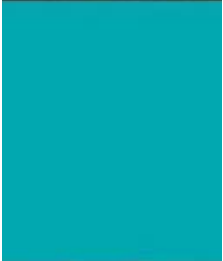


# Coordination - Group 2: Black Sea

|  |  |
|--|--|
| <b>- Pripyat (tributary of Dnieper)</b>        | <i>BY (Ms. Alena Bahadziash), UA</i>                 |
| <b>Dnieper</b>                                 | <i>BY, RU, UA (Ms. Iryna Goncharova)</i>             |
| <b>Don/Siversky Donets tributary</b>           | <i>RU, UA</i>  |
| <b>Elancik</b>                                 | <i>RU, UA (Ms. Iryna Goncharova)</i>                 |
| <b>Mius</b>                                    | <i>RU, UA (Ms. Iryna Goncharova)</i>                 |
| <b>Dniester (incl. Yahorlyk&amp;Kuchurhan)</b> | <i>UA (Ms. Iryna Goncharova), MD</i>                 |
| <b>Kahul</b>                                   | <i>UA to send datasheet to MD (Ms. Tamara Guvir)</i> |
| <b>Yalpuh</b>                                  | <i>UA to send datasheet MD (Ms. Tamara Guvir)</i>    |
| <b>Cogilnik</b>                                | <i>UA to send datasheet MD (Ms. Tamara Guvir)</i>    |







# Needed for the maps and graphics (preliminary)

- Delineations of transboundary aquifers (ideally as GIS files, or as map images)
- Land use/land cover (%)
- Water resources in each country's territory within a basin
- Population in each country's territory within a basin
- Water use by sector (provide separately for groundwater if possible)
- Installed hydropower capacity and reservoir volume

