Plans for 2022 of IMI-SDG6
Joint activities

• Maintain list of focal points (updates across indicators), ongoing engagement with focal points (LinkedIn, short webinars on specific topics?)
• Global workshop + follow-up (voluntary country assignments)
• Gender contextualization activities
• Outreach process for UN 2023 Water Conference and HLPF in-depth review of SDG 6
• Support to 2023 Synthesis Report
• Data portal translation, indicator snapshots revision, additional datasets
• Spatial framework for SDG 6 data (water basins, administrative units)
• Support and outreach for UN-Water country acceleration case studies
• Phase 3 planning and resource mobilization
6.1.1 and 6.2.1

- Update estimates for WASH in schools and health care facilities
- Consolidate tools for monitoring safe management of on-site sanitation (SMOSS) and launch Phase 2 pilots (Bangladesh, Ecuador, Indonesia, Kenya, Serbia and Zambia +5 more)
- Prioritisation of measures from Gender review of 6.1, 6.2, 6a and 6b (collaboration with Emory University)
- Inputs to WHO/UNICEF report on State of the World’s Drinking Water (Joint flagship report combining data and recommendations for acceleration)
- Inputs to 2023 SDG 6 Synthesis Report
6.3.1

- Ongoing refinement of indicator methodology with UNSD, OECD, Eurostat, FAO
- Edit collection of papers about monitoring 6.3.1
- Regional webinars and consultations with local and national stakeholders in three regions (Asia, Africa, Arab States)
- Follow up and technical advice to countries from five regions (Asia, Africa, Arab States, Latin America, Caribbean)
- Global report and policy brief on urban sanitation and wastewater management
- Global outreach event on wastewater
- Industrial wastewater: review of wastewater data from all countries reporting to UNSD/OECD/Eurostat + in-depth review of at least 3 pilot countries for data on generation and treatment
- Household wastewater: data drive leading to country consultation on draft updates to global database in advance of 2023 report
6.3.2

- Update of methodology, technical guidance documents
- Development of a new reporting workflow for Level 2 submissions
- Workshops to prepare countries / regional groups for the next data drive 2023 plus in-country support with implementation focus
- Support countries in defining ambient water quality objectives for improved water body status classification (target values)
- Development of a SDG 632 Data Portal (indicator calculation service, confidence rating generator, WQ scorecard, data statistics and products to assist in making use of data)
6.4.1

- Economic interpretation study carried out
- Agricultural productivity coefficient guidelines published
- Online training for Lusophone countries
- Training and methodological workshop for SIDS countries
- Global review of the Voluntary National Reviews submitted by Member States
- Gender contextualization study completed
6.4.2

- Protocol for the indicator spatialization at sub-country basin level
- E-learning on EFR assessment for 6.4.2
- On-line course and training package on the implementation of the disaggregation of the indicator 6.4.2 including the EFR parameter
- Disaggregation tool based on the WEAP model
- Capacity of national institutions for data collection and water monitoring strengthened
- Network to be established with government agencies and academic institutions
6.5.2

- Advisory document regarding promoting harmonization and basin level view in the reporting process
- Online reporting system for the reporting 2023
- Sessions, webinars or meetings at national or basin level upon request, other communication activities
- Aquifer information in the form of national sheets, as a tool to engage countries (basis for more detailed engagement with some countries)
- Contact database updated
- Preparation of next reporting
- Contribution to LAC report prepared by CODIA
- Update UNESCO and UNECE webpages dedicated on 6.5.2
6.5.1

• Capacity building in relation to IWRM road-mapping/action plans
• Online IWRM training course to be relaunched
• Preparation and dissemination of regional reports: Arab states (in collaboration with ESCWA), Africa (with ECOWAS and or AMCOW), also South Asia, Mediterranean reports
• Follow up on dissemination and launch activities via regional events, dialogue platforms
• Preparation for next data drive: revision/preparation of materials and processes; confirmation of focal points; coordinated planning especially 6.5.2
• Comms materials and promotion of use of the national reporting visual summaries; testing of data briefs ("score cards") with GWP in selected Stage 2 and 3 countries to inform country discussions (including information on private sector entry points)
6.6.1

- Freshwater ecosystems data portal updated and maintained with annual national and river basin data
- Provide training and capacity support to countries on accessing and using the Freshwater Explorer data portal
- Support countries in assessing indicator 6.6.1 data for policy processes (also with the IAEG-SDG EO group on developing regional hubs)
- Comms and outreach activities via regional events, workshops, on-line training, dialogue platforms.
- Piloting an in-country 6.6.1 support programme
- Preparation for 2023 data drive: Revision/preparation of materials and processes; confirmation of focal points
6.a.1 and 6.b.1

- GLAAS 2022 report featuring data from over 100 countries, report to be launched in Q4 2022
- Support WASH accounts in 6 to 10 countries
- GLAAS data portal ([glaas.who.int](http://glaas.who.int)): Phase II with country and WASH accounts highlights and document repository
- Data from the 2021/2022 GLAAS cycle will be made publicly available on the data portal at report launch
- Technical support and capacity development for G5 Sahel countries (based on roadmaps to strengthen WASH monitoring systems developed in 2021)