

UN-Water Integrated Monitoring Initiative for Sustainable Development Goal 6 IMI-SDG6

Kilian Christ

Sustainable Development Goal 6





2020 – Second Global Data Drive for SDG6

2019

Methodology refinement and capacity building

2020

Global data drive and capacity building

2021

Validation, analysis and progress reporting

2022

Input to high-level processes

- Send data requests to countries
- Provide support and capacity development to countries
- Receive data from countries
- Ongoing verification/validation of data together with countries
- Prepare for publication of data, including data submission UNSD, progress reporting, indicator-specific and SDG 6 data portal updates



SDG 6: Target 6.3 - Indicator 6.3.2

By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally

- Indicator 6.3.1 Proportion of wastewater safely treated
- Indicator 6.3.2 Proportion of bodies of water with good ambient water quality

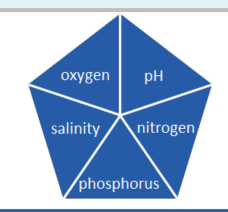




SDG Indicator 6.3.2



Simple water quality index



Level 2

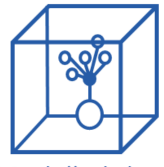




Pathogens



Biological approaches



Modelled data





Private sector data





UN-WATER INTEGRATED MONITORING INITIATIVE FOR SDG 6 (IMI-SDG6)



Learn more about all SDG 6 global indicators

https://www.sdg6monitoring.org/

- Discover the methodologies
- See the timeline for country reporting
- Get support from IMI-SDG6 and learn from other countries

https://www.sdg6data.org/

- Track progress on water and sanitation globally, regionally and nationally
- View, analyse and download data through maps, charts and tables
- Discover how SDG 6 links to other SDGs

















Thank you



Kilian Christ Programme Officer kilian.christ@un.org

United Nations Avenue, Gigiri PO Box 30552 – 00100 GPO Nairobi, Kenya