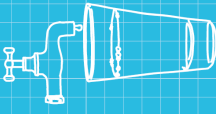



6.1.1



73%
of people used
**safely managed drinking
water services in 2022.**

120 Member States had data in 2022. No SDG region is on track. Globally, the current rate of progress needs to be 6-folded.


6.2.1a



57%
of people used **safely
managed sanitation
services in 2022.**

125 Member States had data in 2022. No SDG region is on track. Globally, the current rate of progress needs to be 5-folded.

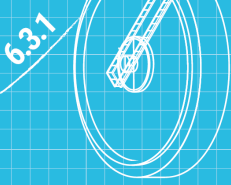
6.2.1b



75%
of people had a
**handwashing facility
at home in 2022.**

81 Member States had data in 2022. Globally, the current rate of progress needs to be tripled.


6.3.1



58%
of domestic
**wastewater was
safely treated in 2022.**

129 Member States had data on domestic wastewater in 2022, whereas few report on total and industrial wastewater.

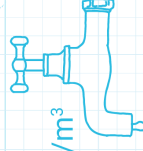
6.3.2



60%
of **monitored water bodies
have good ambient water
quality.**

95 countries had data in 2020, but often based on few measurements and not covering all water bodies.


6.4.1



**Water-use efficiency
has increased by**
9%
to 19 USD/m³
between
2015 and
2020.

168 countries had data in 2020. Most reporting countries and all economic sectors have improved.


6.4.2



18%
of **available water resources
are being withdrawn, with
extreme disparities.**

178 countries had data in 2020. Extremely high water stress within North America and Western Asia regions.

6.5.2



24 countries
have all their **transboundary basin
area covered by operational
arrangements.**

102 countries had data in 2020, of 153 that share transboundary waters. Only North America and Europe is on track.

6.a.1

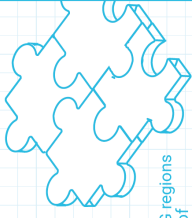


**Water- and sanitation-related
official development
assistance has decreased by**
to US\$7.8
billion
between
2015 and
2021.
15%

Data from 144 countries that are eligible for official development aid. Increases for WASH and decreases for other water sectors.

6.5.1


The global average level of
**integrated water resources
management implementation is**
54%



186 countries had data in 2020. 5 SDG regions are off track. Globally, the current rate of progress needs to be doubled.

6.6.1

There are high surface
water extent changes in
21%
of water basins.



185 countries had data in 2020. All SDG regions are affected.

6.b.1



25%
of countries report high participation
by communities in **planning and
management for rural drinking-water
and water resources management.**

117 countries had data in 2021. Six of 10 countries have less than 50% of financial resources needed.