UN-Water Global Analysis and assessment of Sanitation and Drinking-water: Progress in the Region

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WHO Regional Office for Europe

5th session
Meeting of the Parties to the Protocol on Water and Health
19-21 November | Belgrade | Serbia
GLAAS in brief

- **GLAAS**: UN-Water Global Analysis and Assessment of Sanitation and Drinking-Water
- WHO-led global monitoring instrument of SDG 6:
  - Target 6a: international cooperation and capacity building support
  - Target 6b: participation of local communities in WASH management
  - Complements other SDG 6 monitoring initiatives

Global, regional and national update

Country data repository
Overview of GLAAS in the Region

GLAAS 2009-2010

GLAAS 2011-2012 (n=4)

Capacity building
Country highlights
Regional overview

Capacity building
Country highlights
TrackFin pilot

Stakeholder consultations
Country highlights
Regional overview

Advocacy
Country highlights
Regional overview

GLAAS 2013-2014 (n=12)

GLAAS 2016-2017 (n=11)

GLAAS 2018-2019 (15)

High income country pilot
Austria
Hungary
Lithuania & Netherlands

Central Asia: Kyrgyzstan, Tajikistan & Uzbekistan
Caucasus: Azerbaijan & Georgia
Eastern Europe: Belarus & Ukraine
Southern Europe: Albania, Bosnia and Herzegovina, Montenegro & Serbia
### Highlights for the European region

#### Recognition of human right to water and sanitation

<table>
<thead>
<tr>
<th>Sanitation</th>
<th>Drinking-water</th>
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<tbody>
<tr>
<td>Constitution</td>
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<tr>
<td>83%</td>
<td>100%</td>
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<td>Legislation</td>
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#### Uptake of risk management approach

- **Formal uptake of SSP**: 14%
- **Under development**: 21%
- **No SSP or anticipated**: 64%

#### National standard for sanitation and wastewater treatment

- On-site sanitation: 64%
- Faecal sludge: 79%
- Wastewater: 100%
- Safe re-use: 29%

### Additional Notes

- Majority countries approved **national policy**, BUT …
- Enforcement of national WASH policies is constrained by **inadequate human** and **financial resources**
- **Better resource allocation** to meet national WASH targets

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**GLAAS data inform:**
- Policy developments at country level
- Baseline analysis and target setting under the Protocol