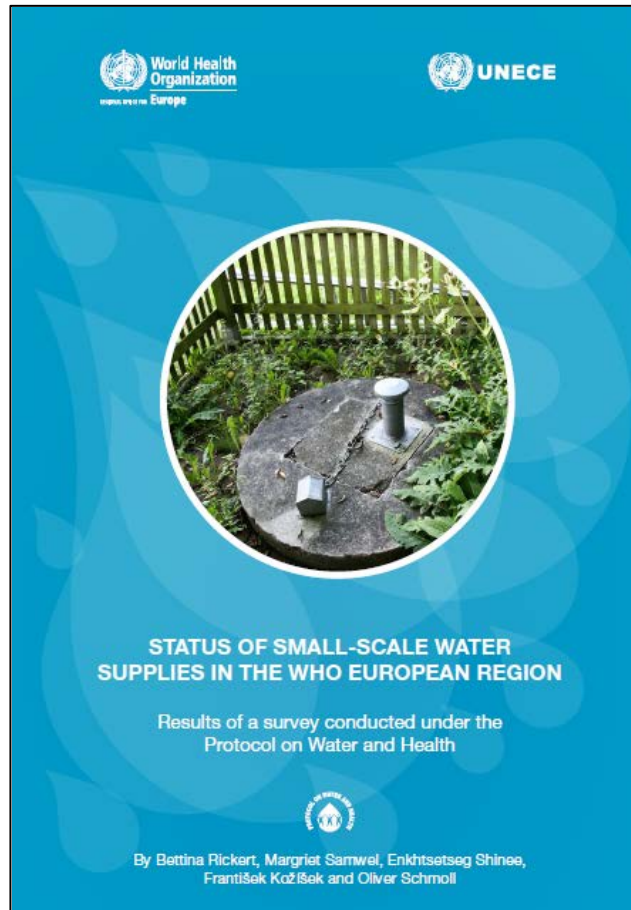
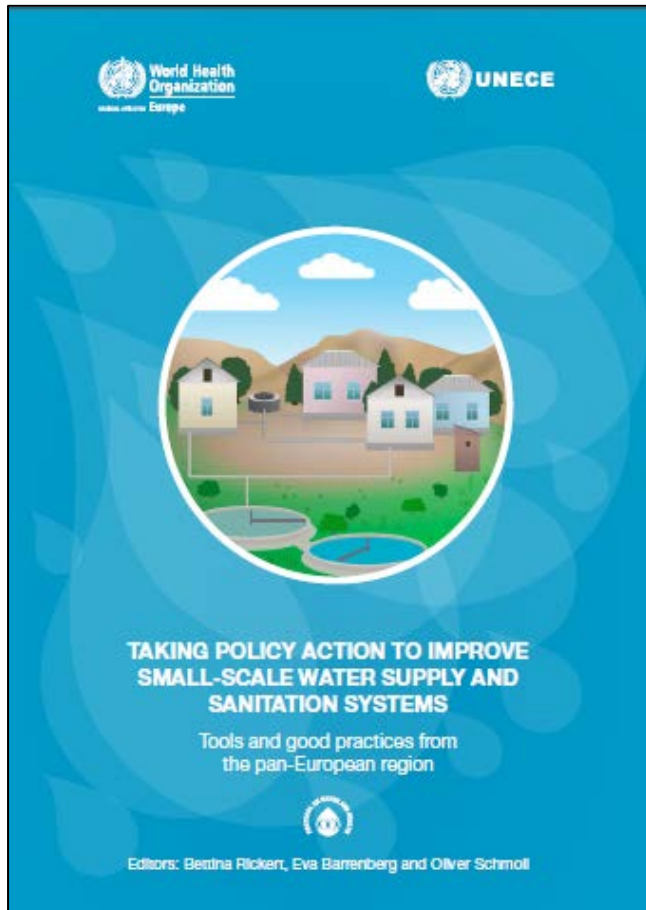


Launch of documents on small-scale water supplies and sanitation



**What do we know about small
water supplies?**

It's quiz time!

What percentage of the European population is served by individual supplies?

A

2%

B

5%

C

7%

Correct answer: 7%, and in total, 23 % receive their water from small systems – that's a lot, and they should should enjoy the same right to access to safe water services as those receiving drinking-water from larger supplies!

What % of countries in the region require no minimum qualification for operators of small public supplies?

A

32%

B

48%

C

51%

Correct answer: 48 % – this shows that small-scale systems are often operated by non-professionals who may require external support and guidance on how to operate the systems safely.

What is the compliance range for microbial parameters in individual supplies?

A

33-81%

B

58-95%

C

85-98%

Correct answer: 58-95% – but information varies depending on supply types and parameters investigated. This type of information can become important when progress towards achieving the SDGs needs to be reported, and is not yet available at the national level in all countries.

Small-scale water supplies and sanitation in the European Region

PROGRAMME

Dragana Jovanovic, Institute of Public Health of Serbia:
Improving the evidence base of the situation of SSWSS in Serbia through rapid assessment

Stef Smits, IRC:
Financing of small scale systems

Corina Andronic, Skat:
Decentralised solutions for water supply and sanitation in rural Moldova

Christian Zurbruegg, EAWAG:
The enabling environment for non-grid sanitation solutions – a brief of Eawag research