WASH and gender in health care facilities: The uncharted territory

Author(s)
Kohler, Petra Renggli, Samuel Lüthi, Christoph

Description / Abstract
Health care facilities in low- and middle-income countries are high-risk settings, and face special challenges to achieving sustainable water, sanitation, and hygiene (WASH) services. Our applied interdisciplinary research conducted in India and Uganda analyzed six dimensions of WASH services in selected health care facilities, including menstrual hygiene management. To be effective, WASH monitoring strategies in health care facilities must include gender sensitive measures. We present a novel strategy, showing that applied gender sensitive multitool assessments are highly productive in assessments of WASH services and facilities from user and provider perspectives. We discuss its potential for applications at scale and as an area of future research.

Publication year
2017

Country
India Uganda

Region
Asia Africa

Publisher
Healthcare for Women International

Keywords
Water, Sanitation and Hygiene (WASH) Low and Middle Income Countries Menstrual hygiene

Thematic Tagging
Gender
Language English
View resource

Related IWRM Tools
Tool

**Gender Analysis**

B5.01