



Capacity Building and Training Approaches for Water Safety Plans

Author(s)

<u>Ferrero, Giuliana Setty, Karen Rickert, Bettina George, Shannan Rinehold, Angella DeFrance, Jennifer Bartram, Jamie</u>

Description / Abstract

The World Health Organization has recommended Water Safety Plans (WSPs), a holistic risk assessment and risk management approach, for drinking-water suppliers across low-, middle- and high-income countries, since publishing its 2004 Guidelines for Drinking-Water Quality. While rapid WSP adoption has occurred, capacity is still catching up to implementation needs. Many countries and regions lack case examples, legal requirements, and training resources for WSPs, corresponding to widespread capacity shortfall in the water supply sector. We undertook a comprehensive review of the literature on capacity building and training for WSPs, with the goal of providing recommendations for multiple stakeholder groups at the scales of individual utilities, national governments, and intermediate units of governance. We propose a WSP training taxonomy and discuss it in relation to the stages of learning (introduction, practice, and reinforcement); describe the importance of customizing training to the target group, local language and circumstances; highlight the relevance of auditing for evaluating change over time; and call for robust methods to monitor WSP capacity development.

Publication year

2019

Publisher

International Journal of Hygiene and Environmental Health

Keywords

Capacity Building Water Safety Plans Drinking Water Supply

Thematic Tagging

Water services Youth Language English View resource

Related IWRM Tools



Tool

Training Water Professionals

B4.02

Source URL:

 $\underline{https://iwrmactionhub.org/resource/capacity-building-and-training-approaches-water-safety-plans}$