WATER SAFETY PLANS: Resources to Support Implementation

1 How to do it

The Water Safety Plan (WSP) Manual provides step-by-step guidance on developing and implementing WSPs and is available in a number of languages.

www.wsportal.org/wspmanual

2 Get equipped

WSPortal provides additional references, practical tools and case studies submitted by experts implementing WSPs.

www.wsportal.org
Global Networks: Where do you fit in?

Get networked

IWA Bonn Network
An international group of water utilities and research partners working towards the implementation of the Bonn Charter, including WSPs. The aim of the network is to signpost and disseminate best practice for risk management for drinking-water quality in urban water systems.
http://www.iwa-bonn-network.org

Operation and Maintenance Network
The network aims to generate and exchange experiences, knowledge and information on operation and maintenance of water supply and sanitation systems, with a particular focus in developing regions. The network is jointly organised by the National Institute of Public Health (NIPHi) Japan, IWA and WHO and produces many practical documents that help to ensure the ongoing effectiveness of WSPs through good operation and maintenance.
http://www.operationandmaintenance.net

WHO International Network of Drinking-water Regulators
This network is for representatives of institutions responsible for regulating drinking-water production and quality and independent surveillance. The aim of the network is to protect public health as it relates to drinking-water through the promotion of regulatory excellence and the continual improvement of regulatory systems, including how regulations can be used to support WSP implementation. For further information, contact RegNet@who.int.

WHO International Network to Promote Household Water Treatment and Safe Storage
The mission of the network is to contribute to a significant reduction in waterborne disease, especially among vulnerable populations, by promoting household water treatment and safe storage as a key component of water, sanitation and hygiene programmes. The network works through advocacy, communication, research and implementation.
http://www.who.int/household_water

WHO International Small Community Water Supply Management Network
The mission of the network is to support the mainstreaming and improved management of small community water supplies to achieve universal, sustainable access to safe drinking-water. This network supports the development of guidance and tools, including how to implement WSPs in small and community-managed supplies.
http://www.who.int/water_sanitation_health/dwq/scwsm_network

Regional networks

LAC WSP Network
Aims to support the promotion and implementation of WSPs in the Latin American and Caribbean region. Coordinated by a group of international and regional partners including AIDIS, IWA, WHO / PAHO, USEPA, CDC, US State Department and Un-Habitat.
http://www.cepis.org.pe/bvscrg/red_lac_psa/redlacpsaeng.html

Waterlinks
Brokers and facilitates Water Operators Partnerships between water and wastewater utilities in Asia to promote improved access to safe water and basic sanitation. This is supported by IWA, USAID and ADB and is in line with the WHO/AusAid Water Quality Partnership to support WSP scale up in the region.
www.waterlinks.org

EVENTS
IWA-WHO Global Water Safety Conference
2-4 November 2010. Kuching, Malaysia.
www.iwa-watersafety2010.org

*IWA Latin America and Caribbean Water Safety Plan Conference
December 2010. Lima, Peru.

*IWA Middle East and North Africa Regional Water Safety Plan Conference

*Further details about these conferences will be provided on WSPortal

Contacts and websites:
Contact: WSH@who.int; water@iwahq.org; wsportal@iwahq.org
Website: www.who.int/water_sanitation_health/dwq/en/; www.iwahq.org

All reasonable precautions have been taken by the World Health Organization and the International Water Association to verify the information contained in this publication. However, the published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization or the International Water Association be liable for damages arising from its use. The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. IWA is a company registered in England No.3597005. Registered Charity (England) No.076690.