

WATER, SANITATION AND HYGIENE IN SCHOOLS INTERNATIONAL LEARNING EXCHANGE

7th WinS ILE, 11-15 NOVEMBER 2019, MANILA, PHILIPPINES



2019 EVENT AIMS

- Develop strategies to reach the WASH in Schools related indicators under SDG 4² in the region.
- Facilitate learning on practical implementation experiences for WASH in Schools among countries in Asia and the Pacific.
- Generate momentum and political commitments towards accelerating progress on WASH in Schools in Asia and the Pacific.
- Reinforce linkages between Ministries of Education in Asia and strengthen the regional network for action on WASH in Schools.

> SEIZE THIS OPPORTUNITY TO:

Review global, regional and country baselines and establish timelines for achieving the global targets for WASH in Schools.

Benchmark your country's progress on building an Enabling Environment for WASH in Schools and establish action plans to address remaining priority bottlenecks

Learn and share governance mechanisms for scaling-up and institutionalizing WASH in Schools.

Explore possibilities for WASH in Schools programming as an entry point to address cross-sectoral issues, such as gender and behaviour change.

> MEET EXPERTS:

The International Learning Exchange seeks to gather senior level officials from the Ministries of Education and Health in Asia and the Pacific. In addition, each country delegation will also include a middle management/technical official in charge of WASH in Schools and a representative from an external organization actively involved in WASH in Schools.

- 1 Previous Learning Exchanges have been held in Philippines (2012), India (2013), Lao PDR (2014), Sri Lanka (2015), Indonesia (2016), and Myanmar (2017).
- 2 SDG 4.A.1: Proportion of schools with access to: (a) electricity; (b) the Internet for pedagogical purposes; (c) computers for pedagogical purposes; (d) adapted infrastructure and materials for students with disabilities; (e) basic drinking water; (f) single-sex basic sanitation facilities; and (g) basic handwashing facilities (as per the WASH indicator definitions)

WinS-ILE was convened by:









