

2nd Asia-Pacific Water Summit - Technical Workshops Programme (as of 29 April 2013)

| Meeting Room | Thursday, May 16, 2013 | | Friday, May 17, 2013 | | Saturday, May 18, 2013 | |
|--|--|--|---|--|--|--|
| | Morning (09.30-12.30) | Afternoon (13.30-16.30) | Morning (09.00-12.00) | Afternoon (13.30-16.30) | Morning (09.00-12.00) | Afternoon (13.30-16.30) |
| D6 Than-ta-wan (theatre style, 70 seats) | Opening Session (Convention Hall 1) | WDC13: Thailand's Future Water-Related Disaster Management: Learning from the experience of the recent Mega Flood 2011 in Thailand and regional disaster events (organized byDDPM) | EFWS2: Enhancing opportunities with the nexus of energy, food and water security for more sustainable Greater Mekong Sub-region (organized by SEI-Asia) | WDC8: Community participatory approach to flood emergency response, Thailand case (การมีส่วนร่วมของภาคประชาชนเพื่อสนับสนุนภาครัฐในการเผชิญเหตุอุทกภัย) (organized by ONWFMP) | EFWS1: Framework for Action on Water in Green Growth in Support of Economic, Food, and Water Security at Local, National, and Regional Levels (organized by FAO/UNESCAP) | SPECIAL SESSION: Briefing on Key Water-related Documents of Asia-Pacific Regional Significance (tbc) (organized by ADB) |
| C1 Pong Saed (theatre style, 70 seats) | | UWS5: Quality Water for Quality Life (organized by Thailand Metropolitan Waterworks Authority) | SPECIAL SESSION: 7th World Water Forum Planning (organized by 2015 7th World Water Forum Planning Office.Korea MoLIT) | UWS3: What is needed to achieve sustainable sanitation management? (organized byJSC) | UWS4: Solutions for Realizing Universal Access by 2025 (tentative) (organized by UN-HABITAT/PUB) | UWS1: Reinforcing existing and creating innovative financial mechanisms for Water Operators' Partnerships (WOPs) in Asia and the Pacific (tbc) (organized by GWOPA/UN-HABITAT) |
| C2 Doa-rueng (theatre style, 70 seats) | | | EWS1: Voice from Asia for Better Water Quality – for discussion toward Post-2015 Development Goals on water (organized byIGES) | EWS3: Water Reuse Technology and Management in Tropical Regions (organized byWater Reuse Center/ERTC/ JICA) | EWS2: Environmental Water Security : Sharing Experiences and Way Forward (organized byIUCN) | HWS2: Household Water Security (organized by UNESCO/UN-HABITAT/JWF) |
| D1 Ang-karb (theatre style, 70 seats) | | WDC14: 3D Street Mapping System for Flood Planning and Evaluation (organized byLoxley PCL) | EFWS4: Fresh Water Creation - Israeli Desalination Technology (organized by Israeli Foreign Trade Administration) | WDC7: Thailand's flood management experiences: Lessons learned and steps forward (organized by WPMC Thailand) | WDC2: Technologies for Water-related Disasters Management (organized by Thai Royal Irrigation Department) | UWS2: Key Success Factors in Urban Wastewater Financing (organized byADB) |
| D2 Rak-re (theatre style, 70 seats) | | WDC15: Google Crisis Response Solution (organized by Google Thailand) | WRR3: Capacity Development in DRR and CCA – The CATALYST project (organized by CATALYST) | WRR2: Reducing water risk and increasing resilience with insights from the Mekong countries (organized by SEI-Asia) | EFWS3: Sustainable Nexus: Economy, Food and Water (organized by KWF) | WRR1: Building resilience to climate change impacts in the Hindu Kush Himalayan region (organized by ICHIMOD) |
| D3 Pood-sorn (theatre style, 70 seats) | | WDC5: Advancing flood forecasting and risk management (organized byHAII) | WDC1: Remote Sensing and Geo-Informatics Applications in Water Related Disaster Challenges (organized by GISTDA) | WRR4: Water Security and Sustainable Water Resources Management (organized byK-water) | WDC9: Water Security and Water-related Disaster Challenges in Pacific Island Countries (organized by SOPAC/SPC) | WDC4: Korea's Experience and Know-how in Overcoming Water-related Disasters (organized byK-water) |
| D8 Ku-larb (theatre style, 150 seats) | | WDC12: Next Generation Breakthroughs in Water Resource Management: The Leveraging of Massive Datasets (organized by AGT International) | WDC6: Community water resources management based on the Royal Initiatives(การจัดการน้ำชุมชนตามแนวพระราชดำริ) (organized by CMU) | WDC10: Community Water Resource Management Leading to Better Community's Sustainable Livelihoods (organized byCoca-Cola Thailand and HAII) | WDC11: Hydro-Meteorological Prediction and Adaptation to Climate Change in Thailand and Asia Pacific countries (organized by Impact-T) | WDC3: Water-related Disaster Risk Reduction as Development Investment (organized byJICA) |
| D5 Kran-kraw (theatre style, 70 seats) | | | HWS1: Global water, sanitation and hygiene (WASH) monitoring in the post-MDG development period (organized by WHO/UNICEF) | HWS3: Creative Water Management for Development: Innovative Sanitation, Disparity Mapping and Integrated Health Risks (organized by AIT) | HWS4: Sustainable Sanitation: Solutions for Realizing Universal Access by 2025 (organized by JWF/UNESCAP/ UN-HABITAT) | HWS5: Solving water problems to eradicating poverty and achieving sustainable development (tentative) (organized by UNSGAB) |
| D7 Auang-luang (theatre style, 150 seats) | | 13:30-15:30 IWRM3: Leadership for IWRM Process (organized by NARBO) 15:45-17:45 IWRM7: Water Security in River Basins (organized by NARBO) | IWRM4: Capacity Building for IWRM Process (organized by NARBO & UNESCO) | IWRM6: Water Security Improvement in IWRM Process-Report of TA7547 (organized byNARBO) | IWRM5: Achieving IWRM in river basins throughout Asia (5th NARBO General Meeting) (organized byNARBO) | IWRM5: Achieving IWRM in river basins throughout Asia (5th NARBO General Meeting) (organized by NARBO) |
| D4 Arn-chan (theatre style, 70 seats) | | | IWRM2: Groundwater in IWRM options and lessons (organized by IGES) | IWRM8: Baan Klong Rua Community Hydropower Plant (โครงการโรงไฟฟ้าพลังน้ำชุมชนบ้านคลองเรือ) (organized by EGAT) | IWRM9: Regional Cooperation for Water Security Research and Capacity Development (organized by APCWS) | IWRM1: Transboundary Data Sharing for Integrated Water Resources Management (organized by UNESCO/JICE) |

Color Code:

- Sub-theme 1: Economic, Food and Water Security (FAS 1 organizers: FAO and UNESCAP)
- Sub-theme 2: Urban Water Security (FAS 2 Organizers: UN-HABITAT)
- Sub-theme 3: Environmental Water Security (FAS 3 organizer: IUCN)
- Sub-theme 4: Household Water Security (FAS 4 organizers: UNESCAP and ADB)
- Sub-theme 5: Water Risks and Resilience (FAS 5 organizer: ICHARM)
- Sub-theme 6: IWRM Process for a Water Secure World (FAS 6 organizers: GWP/UNESCO and NARBO)
- Sub-theme 7: Water Related Disaster Challenges (FAS 7 organizer: ONWFP, THAILAND)