## Water and WASH Futures - Conference Program



Monday 13th February 2023

|                   |   |  | mendag rear  | · • • • • • • • • • • • • • • • • • • •  |   | , one ng ob de n' d'enaignig ennaite  |
|-------------------|---|--|--|--|---|---|
| 0745-0900         | Delegate Registration & Welcome Breakfast   |  |  |  |   |   |
| 0900-1030         | Opening Plenary   |  |  |  |   |   |
|                   | Welcomes  |  |  |  |   |   |
|                   |   | Conversation between Neeta Pokhrel (Asian Development Bank) and Saroj Kumar (World Bank) with Conference Facilitator Clarissa Brocklehurst |  |  |   |   |
| 1030-1100         |   |  | Morning  | Tea Break  |   |   |
|                   |   |  | C. Improving bygiene practices in a climate-   | D. GEDSI - from inclusion to transformation in   |   |   |
| 1100 - 1245       | A. Tackling local water security and scarcity   | B. Climate-resilient WASH in practice  | C. Improving hygiene practices in a climate-<br>stressed and COVID19 world   | water management and WASH  | F. Strengthening enabling environments  | F. Strengthening enabling environments  |
| Thematic          | A1: Using information to guide water security decisions   | B1: Approaches to understanding and assessing climate  | C1: Improving hygiene for the most vulnerable  | D1: Addressing vulnerabilities to leave no-one behind  | F1: Urban governance processes to support climate   | F5: Doing things differently - novel approaches for building  |
| session 1<br>Room | P6  | change and WASH<br>P7  | P8   | P9   | resilient water and sanitation<br>P11   | climate resilient WASH and WRM P11  |
|                   |   |  |  | Bronwyn Powell, International WaterCentre, Griffith University,  |   | Geoff Wilson, Asian Development Bank, Simon Tilleard,   |
| Theme Leaders     | International WaterCentre, Griffith University, Shona<br>Fitzgerald, World Bank   | Souter, International WaterCentre, GU; Meredith Hickman,<br>WaterAid Australia   | Climate Partnership & Marcus Howard, Consultant  | Manohara Khadka, International Water Management Institute,<br>Alison Baker, Water for Women & Peta Mills, DEAT | Alluvium, Sarah Ransom, Australian Water Partnership &<br>Marcus Howard, Consultant               | Alluvium, Sarah Ransom, Australian Water Partnership &<br>Marcus Howard, Consultant   |
|                   |   |  |  |  | Marcus Howaru, Consultant   | Warcus Howaru, Consultant   |
|                   | Addressing increasing water scarcity in the Asia Pacific<br>Region  | Climate resilient urban sanitation: State of the evidence<br>and a collective learning agenda  | Developing synergies for strengthening capacities and<br>learning in WASH behaviour change                         | Adapting Targeted Sanitation Subsidies for Climate<br>Vulnerable Households                                    | World Bank Utility of the Future Program  | Failing better in the WASH sector   |
|                   | Katharine Cross, Australian Water Partnership   |  | Maria Tran, Asian Development Bank   | Tyler Kozole, International Development Enterprises (iDE)  | Ma Fiorella Fabella, World Bank   | Dani Barrington, The University of Western Australia  |
|                   |   | Technology Sydney  |  | Cambodia   |   |   |
|                   | Responding to water scarcity - policy comparative analysis  | A practical tool to assess the climate resilience of WASH  | Improving Hygiene Practices in Hard-to-Reach Tribal Areas  | Understanding children's experiences of self-wetting   | Building a viable governance model for peri-urban piped   |   |
|                   | between Australia and the countries of the Mekong<br>Advait Madav, Alluvium   | programming<br>Tanvi Oza, WaterAid Australia   | in the Backdrop of COVID-19 in Bangladesh  | (incontinence) in humanitarian contexts<br>Dani Barrington, University of Leeds                                | water supply in Papua New Guinea<br>Tim Davis, WaterAid Australia                                 | Bringing partnership principles into practice<br>Donna Leigh Holden, Water for Women  |
|                   | Advait Madav, Alluvium  | Tanvi Oza, waterAid Australia  | Mosleh Sadeque, Integrated Development Foundation (IDF)<br>Connecting the Unconnected Slum Dwellers': WaterAid's   | Dani Barrington, University of Leeds   | Tim Davis, WaterAid Australia   | System strengthening in action: Evaluation of the New   |
|                   | What Determines the Success of Rural Water Supply   |  | App to increase COVID case identification from urban   | Intersecting complexities: an approach for WASH programs   |   | Zealand Government Funded Vanuatu Water Sector  |
|                   | Schemes in India?<br>Dinesh Manhachery, Institute for Resource Analysis and   | Ecosystems Based Adaptation support tool for the Pacific<br>Tarika Gulati, Alluvium International  | slums<br>Nurullah Awal, WaterAid Bangladesh  | in challenging contexts<br>Leandra Rhodes-Dicker, RMIT University  | Rise<br>Cindy Priadi, University of Indonesia   | Partnership<br>Melita Grant, Institute for Sustainable Futures, University of   |
|                   | Policy  |  | ······································   | ,  |   | Technology Sydney   |
|                   | The water use efficiency (WUE) in peri-urban and rural water supply systems based on socio and economic (SEC)               | Monitoring Climate Resilient WASH services and   | Strengthening WASH Practices in Yap, Federated States of   | Leaving no-one behind: Menstrual Health for people with  | Engaging with urban planning for climate-resilient WASH -   |   |
|                   | factors   | community resilience: are we ready?  | Micronesia   | intellectual disabilities  | Melanesian informal settlements   | Localisation for Transformation   |
|                   | Diana Carolina Callejas Moncaleano, Delft University of<br>Technology   | Silvia Gaya, UNICEF  | John Guswel, Southern Yap Water Authority  | Chloe Morrison, World Vision Vanuatu   | Camari Koto, University of the South Pacific  | Wahyu Triwahyudi, Plan International Australia  |
|                   | Tackling local water security with innovative technologies  | A framework for assessing the climate resilience of  | Hand hygiene campaigns: reflections from the Solomon and   |  | National Framework for Integrated Urban Water   | Investing time during the scoping to build empathy and  |
|                   | and approaches.<br>Brandy Roberts, Similie  | sanitation technologies<br>Ian Cunningham, Institute for Sustainable Futures, University   | Cook Islands<br>Bronwun Rowell Acian Development Bank  |  | Management in Indonesia<br>Irma Setiono World Bank  | understanding of communities<br>Mitch Horrocks, Engineers Without Borders Australia   |
|                   | Brandy Roberts, Simile  | of Technology Sydney   | bronwyn Poweii, Asian bevelopment bank   |  | Inna Selono, Wond Bank  | WITCH HOHOCKS, Engineers Without Borders Australia  |
| 1245 - 1345       |   |  |  | inch   |   |   |
| 1345 - 1530       | A. Tackling local water security and scarcity   | B. Climate-resilient WASH in practice  | C. Improving hygiene practices in a climate-<br>stressed and COVID19 world   | D. GEDSI - from inclusion to transformation in   | F. Strengthening enabling environments  | F. Strengthening enabling environments  |
| 1345 - 1350       | A. Facking local water security and scalety   | B. Chinate-resilient WASH in practice  | stressed and COVID19 world   | water management and WASH  | F. Strengthening enabling environments  |   |
| Thematic          | A2: Urban water and sanitation security in the face of  | B2: Impacts of climate change on WASH and health   |  |  | F2: Governance models to support rural water supply and   | F6: Institutional Reform and Partnerships, Supporting<br>integrated WASH and WRM: Institutions, partnerships and<br>systems |
| session 2         | climate change  |  | resilient future   | transformation   | sanitation<br>P10   | systems<br>P11  |
| Room              | P6<br>Gaetano Romano, Engineers Without Borders, Regina Souter.   | P7<br>Jeremy Kohlitz. Institute for Sustainable Futures. UTS: Regina   | P8<br>Gabrielle Halcrow, SNV, Hannah Barrowman, Australia Pacific  | P9<br>Bronwyn Powell, International WaterCentre, Griffith University,  |   | P11<br>Geoff Wilson, Asian Development Bank, Simon Tilleard,  |
| Theme Leaders     | International WaterCentre, Griffith University, Shona   | Souter, International WaterCentre, GU; Meredith Hickman,   | Climate Partnership & Marcus Howard, Consultant  | Manohara Khadka, International Water Management Institute,   | Alluvium, Sarah Ransom, Australian Water Partnership &  | Alluvium, Sarah Ransom, Australian Water Partnership &  |
|                   | Fitzgerald, World Bank  | WaterAid Australia   | Building WASH capacities of marginalized communities for   | Alison Baker, Water for Women & Peta Mills, DFAT   | Marcus Howard, Consultant   | Marcus Howard, Consultant   |
|                   | World Bank Water Secure Cities Program  | City Wide Inclusive Sanitation Assessment of Port Vila   | future pandemic preparedness   | WASH and Rights Holder Organisations   | Experiences with regulation of rural water supply and its<br>role in formalizing service delivery | Making the case for Equitable Water Resource Management   |
|                   | Shona Fitzgerald, World Bank  | Mark Ellery, UNICEF  | Niyati Tripathi, Aga Khan Foundation India   |  | Harold Lockwood, Aguaconsult  | Antoinette Kome, SNV Netherlands Development Organisation   |
|                   |   |  |  | Technology Sydney  |   | Analysis of Climate-Water Governance for Integrated Water   |
|                   | Embedding Circularity in Urban Water Resources  | Climate change and vector-borne diseases. A case study   |  | Strengthening Women's Engagement in the Sanitation Value   | Federalizing Resilient WASH Services in Nepal:  | Resources Management and Adaptation to Combat Climate   |
|                   | Management in Rajasthan (India)<br>Nutan Zarapkar, RTI International  | from Nepal<br>Alexandra Conroy, Asian Development Bank   | Changing behaviours at scale in a pandemic in Indonesia<br>Saniya Niska, SNV Netherlands Development Organisation, | Chain In Ghana<br>Sherifatu Mustapha, International Development Enterprises                                    | Intervention Experiences<br>Kamala, K.C., British Embassy Kathmandu                               | Change in Pakistan<br>Hafiz Qaisar Yasin, Water Management Department,  |
|                   |   |  | Indonesia  | (iDE)  |   | Government of the Punjab, Pakistan  |
|                   | Direct Potable Reuse to address Climate Change and Water  |  | Sustaining hygiene behavior change during COVID-19 in<br>garment factories of Cambodia                             | Women's leadership in water management and WASH:<br>experiences from Cambodia                                  | Policy context for managing risks of self-supplied water in<br>Indonesia                          |   |
|                   | Security<br>Patrick Ty, Metropolitain Waterworks & Sewerage System  | changing climate<br>Santosh Nepal, International Water Management Institute  | Sreyneang Teu, WaterAid Cambodia   | Doeurn Ton, WaterAid Cambodia  | Cindy Rianti Priadi, Universitas Indonesia  | Opportunities and lessons<br>Georgia Burkin, Alluvium   |
|                   | Regulatory Office (MWSS RO)   | (IWMI)   |  |  |   |   |
|                   | Every Drop Counts - Story of Colombo City Water Loss<br>Management  | Exploring Climate Impacts on rural Sanitation and Hygiene<br>in Burkina Faso   | 19 Safe Hygiene Practices  | management in the Solomon Islands  | Backstopping rural water management in Solomon Islands<br>and Fiji                                | Management frameworks for practitioners   |
|                   | Kamal Dahanayake, Asian Development Bank  | Ruhil Iyer, Sanitation Learning Hub, Institute of Development<br>Studies   | Jack Nugent, Engineers Without Borders Australia   | Samantha Kies-Ryan, Earth Water People   | Mark Love, International WaterCentre  | John Kelleher, Plan International Australia   |
|                   |   |  | Crowding and WASH infrastructure affect COVID risks in   | Transformative leadership for inclusive, resilient WASH:   | System Strengthening and collaborative approach to  |   |
|                   |   | Indonesia  | remote Indigenous communities  | experiences and insights from Bhutan   | achieve drinking water security in parts of Gangetic Plain,                                       | WRM-WASH: A framework towards stronger cooperation  |
|                   |   | Anindrya Nastiti, Institut Teknologi Bandung   | Nina Landsbury, The University of Queensland   | Ugyen Wangchuk, SNV Netherlands Development<br>OrganisationBhutan  | Asad Umar, Aga Khan Foundation  | Silvia Gaya, UNICEF   |
|                   |   |  |  | Transforming Gender Roles in Khyber Pakhtunkhwa  | Towards Climate Resilience Rural Water and Sanitation   |   |
|                   |   |  |  | Province<br>Hassan Gelani, International Rescue Committee  | Services in Indonesia<br>Aisyah Nasution, Ministry of National Development Planning of            | đ   |
|                   |   |  |  | ,  | Indonesia (Bappenas)  |   |
| 1530-1600         | soo Break   |  |  |  |   |   |
| 1600-1730         |   |  |  | nary   |   |   |
|                   | Discussion Panel: Bringing together climate science with local knowledge to improve the climate resilience of water systems |  |  |  |   |   |
| 1730-1900         | Poster Reception  |  |  |  |   |   |
| 1/30-1900         |   |  | Poster H   | Reception  |   |   |
|                   |   |  |  |  |   |   |
|                   |   | Australia  | n 👝 International 🔐  | Griffith Water For   |   |   |
|                   | Add Add International WighterStry Water For ADB   |  |  |  |   |   |
|                   | Queensland, Australia   |  |  |  |   |   |

## Water and WASH Futures - Conference Program



## Tuesday 14th February 2023

| 0830-10:00            |  | Plenary Discussion Panel   |   |   |   |  |
|-----------------------|--|--|---|---|---|--|
| 1015-1045             |  |  |   |   |   |  |
| 1015-1045             | A. Tackling local water security and scarcity B. Climate-resilient WASH in practice B. Climate-resilient WASH in practice and COVID19 world and COVID19 world management and WASH the management and W |  |   |   |   |  |
| 1045-1245<br>Thematic | A. Tackling local water security and scarcity<br>A3: Linking community water security water cycles and   | B. Climate-resilient WASH in practice  |   |   | WRM<br>E1: Mitigating climate change through WASH and water   | F. Strengthening enabling environments   |
| session 3             | catchments in the Pacific Islands  | B3: Improving the climate-resilience of water supplies   | C3: Lasting change for improved hygiene practices   | D3: Translating inclusive guidelines & tools into practice  |   | F3: Innovations in finance for water management and WASH P11   |
| Theme Leaders         | Norld Bank   | P7<br>Jeremy Kohiltz, Institute for Sustainable Futures, UTS; Regina<br>Souter, International WaterCentre, GU; Meredith Hickman, WaterAid<br>Australia<br>Why are Solar Water Systems failing in Vanuatu?  |   | P9<br>Bronwyn Powell, International WaterCentre, Griffith University,<br>Manohara Khadka, International Water Management Institute,<br>Alison Baker, Water for Women & Petal Mils, DFAT<br>Perceptions of GEDSI-WASH climate resilient practices in post-<br>Covid Filian resorts.  | P10<br>Meredith Hickman, Waterkid Australia, Isobel Davis, Consultant &<br>David Hebblethwaite, The Pacific Community (SPC)<br>Balancing adaptation, emissions and public health in sanitation<br>services.   | P11<br>Geoff Wilson, Asian Development Bank, Simon Tilleard, Alluvium,<br>Sarah Ransom, Australian Water Partnership & Marcus Howard,<br>Consultant<br>Circular economy and resilience framework for transforming the<br>water sector  |
|                       |  | Jake Ward, The Pacific Community   | Balaji Gopalan, Upward Spiral   | Bronwyn Powell, International WaterCentre   | GuyHoward, University of Bristol  | Diego Rodriguez, World Bank  |
|                       | • • • •  | in Nepal<br>Moti Poudel, Kathmandu University, Department of Environment<br>Science and Engineering  | Community engaged child faeces management (CFM): An<br>experience of WaterAid Bangladesh in reducing disease burden<br>Nurullah Awal, WaterAid Bangladesh<br>A Collaborative Effort to Develop and Implement Behaviour  | Successful Sanitation: Investigating gender equality in India's<br>National Sanitation Programming<br>Hannah Jayne Robinson, University of Leeds  | Measuring greenhouse gas emissions from onsite sanitation<br>systems in Nepal.<br>Prativa Poudel, Kathmandu University  | Passing the buck: Fiscal decentralisation in the WASH sector<br>Joraida Pereira, WaterAid Timor-Leste  |
|                       | Localising water safety planning: Lessons from Vanuatu and Fiji<br>Wark Love, International WaterCentre  | Remote Indigenous communities, climate change and water<br>security: Projections and options for the future<br>Nina Landsbury. The University of Queensland<br>Potable versus preferred: balancing climate resilient water                               | A Collaborative Effort to Develop and Implement Behaviour<br>Change Communication Strategy in Indonesia<br>Putri Sortaria Tarigan, SNV Netherlands Development Organisation   | Making Participatory Design Inclusive: Including diverse<br>residents in water and sanitation Infrastructure design<br>Michaela Prescutt, Monash University<br>"Building common ground and collective strenath" - the   | Innovative Solution to Address Water Needs in Islands<br>Clarence Sutharsan, World Vision   | Water Shadow Prices, Assessing the value of Supply Water in<br>Urban Bangladesh<br>Mohammad Alamgir, Water Resources Planning Organization<br>(WARPO)  |
|                       | ncreasing rural drinking water security within Fijian watersheds<br>Jacqueline Thomas, The University of Sydney  | Potable versus premierce: balancing climate restinet water<br>supplies with asfely managed clinking water in Australian First<br>Nations communities<br>Cara Beal, Griffith University<br>Planning for uncertain climate risks to community water: Water | Sanitation and hygiene promotion and marketing in urban<br>Solomon Islands<br>Tom Rankin, Plan International Australia  | Building common ground and concerve strength - the<br>application of the feminist participatory action research in water<br>governance in Mekong Water Governance Program, Oxfam<br>Translating disability inclusive WASH policies into practice:   | Centralised Wastewater System Approaches in Urban<br>Environments<br>Tanozisochi Lase, Ministry of Public Works and Housing Republic<br>of Indonesia  | Role of Water Utilities in Climate Adaptation for Communities<br>Anang Muchils, Ministry of Public Works and Housing Republic of<br>Indonesia<br>Blended Finance and Enabling Environment for WASH in Ghana  |
|                       | management in Solomon Islands  | Franking for anternamic crimate risks to community water, water<br>Socurity Improvement Planning in Solomon Islands<br>Regina Souter, International WaterCentre  | Lever aging social x4 to mp oring ingene practices in a<br>climate-stressed and COVID-19 world<br>Anna Zsa, One Drop Foundation<br>Evaluating WASH programming with a focus on GEDSI and social<br>norms<br>Therese Tam, Univesidade Nacionale Timor Lorosa'e | lessons learned from Cambodia<br>Jane Wilbur, London School Hygiene and Tropical Medicine   |   | okitodi rinance and chaoning civit onneni to vivion in onana<br>and Viet Nam<br>Oksana Tkachenko, Lean Finance   |
|                       |  |  |   | Indonesia   |   |  |
| 1245-1345             |  |  |   | nch   |   |  |
| 1345-1545<br>Thematic | A. Tackling local water security and scarcity  | B. Climate-resilient WASH in practice  | and COVID19 world   | D. GEDSI - from inclusion to transformation in water<br>management and WASH   | management and WASH   | F. Strengthening enabling environments   |
| session 4             | A4: Community water management in the face of water scarcity   | B4: Resilient and equitable sanitation   | C4: WASH behaviours in healthcare facilities and schools  | D4: Inclusion concepts & approaches - norms and stigma  | D5: Menstrual health and hygiene  | F4: Building Governance Systems for Climate Resilient water<br>management, water supply and sanitation   |
| Theme Leaders         | nternational WaterCentre, Griffith University, Shona Fitzgerald,<br>Morid Book<br>Professionalizing rural water supply management  | Souter, International WaterCentre, GU; Meredith Hickman, WaterAid  | P8<br>Gabrielle Halcrow, SNV, Hannah Barrowman, Australia Pacific<br>Climate Partnership & Marcus Howard, Consultant<br>Progressing WASH in healthcare facilities - highlights from Asia-<br>Pacific region<br>Bernice Sarpong, WaterAid Australia            | P10<br>Bronwyn Powell, International Water Centre, Griffith University,<br>Manohara Khadka, International Water Management Institute.<br>Alicon Baker Mater for Withows & Davis Miller-REAT<br>Accelerating Inclusive Sanitation and Hygiene Access through<br>GEDSI STBM Approach in Eastern Indonesia<br>Herie Ferdian & Novika Noerdlyanti, Plan Indonesia | P10<br>Bronwyn Powell, International Water Amagement Institute,<br>Alicona Beder Water for Momas 2 Bath Miller DEAT<br>Menstrual Health: Progress in the East Asia and Pacific Region<br>Alexandra Head, Burnet Institute   | P11<br>Geoff Wilson, Asian Development Bank, Simon Tilleard, Alluvium,<br>Sarah Ransom, Australian Water Partnership & Marcus Howard,<br>Counsultant<br>Sub-national government leadership for sanitation: lessons from<br>orgoing participatory research<br>Mirri Courtas, Sanitation Learning Hub, Institute of Development<br>Studies |
|                       | supply<br>an Cunningham, University of Technology Sydney   | Holistic approaches to improve environmental and public health<br>in informal settlements in Makassar, Indonesia<br>Tri Dewi Virgiyanti, Ministry of National Development Planning of<br>Indonesia (Bappenas)  | WASH in schools in Vanuatu; moving from pilot to national scale<br>Brecht Mommen, UNICEF  | Shifting social norms for inclusive, resilient and sustainable<br>behavlour change<br>Sue Cavill, Water for Women   | Tackling period poverty in the Pacific: Findings from the Pacific<br>Menstrual Health Network's practice and evidence generation<br>Chelsea Huggett, WaterAid   | Strengthening Governance Capacities to Make Best Use of<br>Resources<br>Junaid Khan, International Rescue Committee (IRC)  |
|                       | water committees and communities<br>Collin Benjamin, Solomon Islands National University   | Effectiveness and Use of On-Site Safely Managed Sanitation<br>Solutions in Rural Cambodia<br>Rana Abdel Sattar, International Development Enterprises (IDE)  | The full costs of safe WASH in healthcare settings<br>Joraida Pereira, WaterAid Timor-Leste   | Partnerships for Transformative Change: Guidance for WASH and<br>Rights Holder Organisations<br>Melita Grant, Institute for Sustainable Futures, University of<br>Technology Sydney<br>Along the Continuum to transformation: Sexual and Gender   | 1 Transformation Towards Inclusive and Resilient Menstrual Health<br>Hygiene Services<br>Proshanto Roy, World Vision International<br>Menstrual health, stigma, and WASH facility access in Tuvalu  | strengthening WASH systems with partnerships between WASH<br>and gender equality organisations in Timor-Leste<br>Melita Grant, Institute for Sustainable Futures, University of<br>Technology Sydney<br>Inspiring local leadership to accelerate district-wide Open  |
|                       | Zobair Hasan, Development Organisation of the Rural Poor (DORP)  | Impact of flooding on rural sanitation infrastructure in Fiji<br>NabeelaNasim, School of Civil Engineering, The University of<br>Sydney  | Improved hand hygiene for a safer birth<br>Senghort Ret, WaterAid Cambodia  | Minorities in WASH<br>Lana Woolf, Edge Effect   | and PNG<br>Kate Walton, Asian Development Bank  | Defecation Free (ODF)<br>Sokha Mok, WaterAid Cambodia  |
|                       | nouseholds - Jumbo Jars  | Engineering Equitable Sanitation for Challenging Environments:<br>Disability, Gender and Climate in Vanuatu<br>Hamish Clark, Engineers Without Borders Australia   | Lessons from school-led WASH approaches in Solomon Islands<br>and PNG<br>Tom Rankin, Plan International Australia   | Facing GBV during accessing WASH facilities: A study on urban<br>slums of Bangladesh<br>Sheikh Muhammad Tariquzzaman, Plan International Bangladesh   | Understanding MHM through participatory approaches in Papua<br>New Guinea<br>Francis Wele, Plan International Pacific   | Who is critical to water and WASH systems?<br>Fraser Goff, WaterAid Australia  |
|                       |  | Exploring affordable, climate resilient latrines for rural<br>communities in Bangladesh<br>Saqif Nayeem Khan, International Development Enterprises (iDE)  | Climate resilient WASH in Health Care Facilities in the Pacific<br>Tom Rankin, Plan International Australia   |   | Evaluation of a menstrual hygiene management intervention<br>among female RMG workers in urban Bangladesh: A pilot study<br>FarhanaSultana, icddr,b   | 7 practical system strengthening lessons for sustainable and<br>inclusive WASH<br>Ben Harris, Independent Consultant   |
|                       |  |  |   |   | Strategies to Advocate Menstrual Health and Hygiene among<br>students with disabilities in Eastern Indonesia<br>Novika Noerdynait & Neky Nithan, Plan Indonesia<br>Reusable period care products: Resolving menstrual health and<br>hygiene challenges in remote communities<br>Nna Landsbury, The University of Queensland |  |
| 1530-1600             |  |  |   | eak   |   |  |
| 1600-1715             |  |  | Closing   | l Plenary   |   |  |
| 1830 - 2130           |  |  | Conferen  | nce Dinner  |   |  |
|                       | Australian<br>Aid Control International<br>WaterCentre Queensland Australia  |  |   |   |   |  |





| WEDNESDAY |                   |  |  |  |
|-----------|-------------------|--|--|--|
| Room      | Duration / Timing | Title  | Organisations  |  |
| ROOM A    | Half Day (AM)     | Starting with ourselves, teams and organisations - Assessing transformation in WASH                | Water for Women, SNV Netherlands Development Organisation, CBM<br>Global Inclusion Advisory Group, Sanitation Learning Hub   |  |
| ROOM A    | Half Day (PM)     | Pacific Feminist Movements : Sharing Lessons for Gender-<br>Just Water and WASH Futures            | Diverse Voices and Action (DIVA) for Equality, Soqosoqo Vakamarama i<br>Taukei, Action Aid Vanuatu, Shifting the Power Coalition, Wateraid<br>Australia, Qaqa Grassroots Young Feminist Network, Pacific Feminist<br>Community of Practice |  |
| ROOM B    | Full Day          | Unpacking the realities of behaviour change interventions at scale                                 | SNV Netherlands Development Organisation; International WaterCentre,<br>London School Hygiene and Tropical Medicine, Upward Spiral   |  |
| ROOM C    | Full Day          | Assessment and Mitigation of Greenhouse Gas Emissions<br>from Sanitation Systems - an Introduction | University of Leeds, University of Bristol, Institute for Sustainable<br>Futures-UTS   |  |
| ROOM D    | Half Day (AM)     | Nature-based solutions for water management and WASH   | International WaterCentre, Australian Rivers Institute (Griffith<br>University), Institute for Sustainable Futures-UTS, WaterAid, Water for<br>Women   |  |
| ROOM D    | Half Day (PM)     | Advancing Systems Health approaches to achieve WASH and conservation goals                         | Wildlife Conservation Society, University of Sydney, Edith Cowan<br>University, Fiji Centre for Communicable Disease Control, Fiji National<br>University, WaterAid, University of Queensland  |  |
| ROOM E    | Full Day          | Incorporating circular economy and resilience principles in the water sector                       | World Bank   |  |
| ROOM F    | Full Day          | Unpacking measurements to water security, equity and use by all                                    | SNV Netherlands Development Organisation   |  |

| THURSDAY        |                                |  |   |  |  |
|-----------------|--------------------------------|--|---|--|--|
| Room            | Duration                       | Title  | Champion/Organisation   |  |  |
| ROOM A          | Half Day (AM)                  | Improving disability rights outcomes in WASH system<br>strengthening                                 | CBM Global's Inclusion Advisory Group (Australia), WaterAid Australia,<br>SNV Netherlands Development Organisation, World Vision Bangladesh,<br>World Vision Vanuatu. Water for Women |  |  |
| ROOM A          | Half Day (PM)                  | WASH-GEM: A novel tool for measuring gender equality<br>through WASH                                 | Institute for Sustainable Futures-UTS, SNV Netherlands Development<br>Organisation, iDE   |  |  |
| ROOM B          | Half Day (AM)                  | Shifting social norms for inclusive, resilient and sustainable behaviour change                      | Water for Women, Institute for Sustainable Futures, CBM Consulting,<br>WaterAid Australia   |  |  |
| ROOM B          | 1.5 Days (continued<br>Friday) | Wash'Em - Improving Handwashing Programs in<br>Humanitarian Crises                                   | The Centre for Affordable Water and Sanitation Technology (CAWST)   |  |  |
| ROOM C          | Full Day                       | Sub-national government leadership for sanitation: how to<br>support this better?                    | Sanitation Learning Hub - Institute of Development Studies, WaterAid<br>Australia   |  |  |
| ROOM D          | Full Day                       | Facing climate challenges now: nature-based solutions,<br>monitoring and finance                     | SNV Netherlands Development Organisation, Institute for Sustainable<br>Futures-UTS, Plan Interntational Australia, Water for Women  |  |  |
| ROOM E          | Full Day                       | Professionalising rural water supplies - sharing lessons and<br>strategies across regions            | Aguaconsult, International WaterCentre (Griffith University)  |  |  |
| ROOM F          | Half Day (AM)                  | Monitoring climate risks, climate resilient WASH services and<br>community resilience: are we ready? | Institute for Sustainable Futures-UTS, UNICEF, Joint Monitoring<br>Programme, Bristol University, International WaterCentre, WaterAid,<br>Water for Women                             |  |  |
| ROOM F          | Half Day (PM)                  | Climate financing for resilient WASH: Challenges and<br>opportunities                                | WaterAid, iDE, RTI, IRC, Institute for Sustainable Futures-UTS, Water<br>for Women  |  |  |
| TRAINING DINNER |                                |  |   |  |  |

| FRIDAY |                                       |   |  |  |
|--------|---------------------------------------|---|--|--|
| Room   | Duration                              | Title   | Champion/Organisation  |  |
| ROOM A | Full Day                              | Voices at the table   | Edge Effect & Yayasan Plan International Indonesia                           |  |
| ROOM B | 1.5 Days (continued from<br>Thursday) | Wash'Em - Improving Handwashing Programs in<br>Humanitarian Crises  | The Centre for Affordable Water and Sanitation Technology                    |  |
| ROOM C | Half Day                              | Good Enough Guide to On-Site Sanitation in the Pacific  | Asian Development Bank   |  |
| ROOM D | Full Day                              | Flood risk reduction through hazard information, resilience measures and collaborative teams  | International WaterCentre (Griffith University), The Pacific Community (SPC) |  |
| ROOM E | 3/4 Day                               | The Drivers, Triggers and Factors to Accelerate Government<br>Led Monitoring - An orientation to Papua New Guinea's<br>National WASH Monitoring and Planning system | WaterAid Australia & WaterAid PNG  |  |
|        |                                       |   |  |  |







