









Agenda – Monday 12 May 2014

| 08:00 - 09:15 | Registration | |
|---------------|--|---|
| 09:15 - 09:30 | Welcome and opening | Dr. Øystein Johnsen, Dean of Faculty of Environmental Science and Technology, NMBU. |
| 09:30 – 10:00 | What are water-related diseases? Water-related diseases and their control – options for integration | Prof. Thor Axel Stenström, SARChI, Durban University of Technology, Durban, South Africa. |
| 10:00 – 11:00 | Integration of improved water, sanitation and hygiene into a vector control management (IVM) framework | Dr. Audrey Lenhart, Researcher, Centers for Disease Control and Prevention, Atlanta, USA. |
| 11:00 - 11:15 | COFFEE BREAK | |
| 11:15 – 12:15 | Integrating household water treatment and safe storage into national disease control strategies: evidence and opportunities | Prof. Thomas Clasen, London School of Hygiene and Tropical Medicine. |
| 12:15 – 13:30 | LUNCH | |
| 13:30 - 13:45 | Dengue and diarrhea conceptual framework | Dr. Hans Overgaard, Researcher, NMBU. |
| 13:45 – 14:15 | Dengue and diarrhea project in Southeast Asia | Nsa Dada, PhD student, NMBU. |
| 14:15 – 15:00 | Household water management strategy for dengue and diarrhea prevention in southern Chiapas México. Research findings and implementation. | Dr. Juan Arredondo-Jiménez, Universidad Autónoma de Nuevo León, México. |
| 15:00 – 15:30 | COFFEE BREAK | |
| 15:30 – 16:00 | Cluster-randomized trials in IWRD control | Neal Alexander, Researcher, London School of Hygiene and Tropical Medicine. |
| 16:00 – 16:15 | Final remarks and conclusion of day 1 | Dr. Hans Overgaard. |

Agenda – Tuesday 13 May 2014

| 09:00 | Opening Day 2 | Dr. Hans Overgaard. |
|---------------|---|--|
| 09:00 - 09:45 | Integrating Effective Water Education for Behavior | Morgan Perlson Close, Project WET Foundation, |
| | Change and Improved Health | Bozeman, MT, USA. |
| 09:45 – 10:15 | Introduction of Universidad El Bosque, Bogota, | Dr. Miguel Otero, Head of Research, University |
| | Colombia | El Bosque, Bogota, Colombia (UEB). |
| 10:15- 10:30 | COFFEE BREAK | |
| 10:30 - 11:00 | Introduction of Healthy Schools project in Colombia | Maria Ines Matiz, Head of Department of |
| | | Health and Environment, UEB. |
| 11:00 - 12:00 | Healthy Schools: Entomology | Victor Alberto Olano (Entomology), Dept. |
| | | Health & Environment, UEB. |
| 12:00 – 13:00 | LUNCH | |
| 13:00 – 13:45 | Healthy Schools: Water, environment, and hygiene | Juan Felipe Jaramillo (Environmental |
| | | engineering), Dept. Health & Environment, UEB. |
| 13:45 – 14:30 | Healthy Schools: Health – absenteeism | Sandra Vargas (Medicine), Dept. Health & |
| | | Environment, UEB. |
| 14:30 – 15:15 | Healthy Schools: Educational component and | Diana Sarmiento (Anthopology), Dept. Health & |
| | qualitative evaluation | Environment, UEB. |
| 15:15 – 15:30 | COFFEE BREAK | |
| 15:30 – 16:15 | Healthy Schools: Knowledge, Attitudes and Practices | Diana Sarmiento, UEB. |

Agenda – Wednesday 14 May 2014

| 09:00 | Opening Day 3 | Dr. Hans Overgaard. |
|---------------|--|--|
| 09:00 - 09:30 | Healthy Schools: Nutritional situation | Sandra Vargas, UEB |
| 09:30 - 10:00 | Healthy Schools: Lessons learnt | Maria Ines Matiz, UEB. |
| 10:00 - 10:30 | COFFEE BREAK | |
| 10:30 - 11:30 | Gaps in knowledge, research priorities. | Prof. Thor Axel Stenström, Discussion leader |
| 11:30 - 12:00 | Outstanding issues. Discussion. Current knowledge, | |
| | capacity building and training, advocacy, policy, | |
| | communication, what to do next. Review seminar | |
| | outputs. | |
| 12:00 – 12:15 | Conclusions and final remarks | |
| 12:00 | END OF MEETING | |

Outputs

- 1. A viewpoint paper
- 2. Abstracts from seminar presenters in proceedings.
- A website developed for this IWRDC seminar + future interactive venue for discussions, project development, organizing potential future meetings
- 4. A general research agenda developed
- 5. An international research team created to draft a cross-national research project proposal
- Knowledge gaps and capacity building needs identified for future directions in IWRDC