



| Day 1: Monday, 19 January 2009 | | |
|---|--|---|
| National Water Information Systems (NWIS); Gender Equality (GE) and Community Water Strategies (CWS) | | |
| Time | Topic | Speaker |
| 0830 – 0915 | Welcome CARIWIN: A progress report and project evaluation | Dr. David Farrell (CIMH), Dr. Chandra Madramootoo (McGill) Catherine Senecal (McGill) |
| 0915 – 1100 | NWIS: Development and implementation in Grenada's MoA (<i>technical presentation + live demonstration</i>) | Trevor Thompson (MoA, Grenada) – Introduction to agencies responsible for collecting water information in Grenada and the type and frequency of data collected. Consultants Dejan Letic / Jim Joseph |
| 1100 – 1115 | Break | |
| 1115 – 1230 | NWIS: Putting in place an institutional mechanism for data sharing and management in the region (<i>logistics, administrative issues</i>) | Panel discussion moderated by Trevor Thompson and Dr. David Farrell Dr. Lystra Fletcher Paul (FAO) - Institutional collaboration and mechanisms for ensuring sustainability of a NWIS |
| 1230 – 1330 | Lunch | |
| 1330 – 1500 | <ul style="list-style-type: none"> ➤ Case study: Gender and water management in Barbados ➤ Gender Equality: Review of CARIWIN's targets and strategies ➤ Integrating Gender Perspectives in Climate Change Adaptation and Implications for Water Management ➤ Community Water Strategies | Alicia Suchorski (McGill) Adalene Ifill (CIMH) Dr. Paulette Bynoe (University of Guyana) Catherine Senecal |
| 1500 – 1515 | Break | |
| 1515 – 1630 | Towards developing and strengthening regional, institutional and community level partnerships in line with IWRM principles | Panel Discussion moderated by Dr. Chandra Madramootoo and Dr. Adrian Cashman (CERMES, UWI) |



| Day 2: Tuesday, 20 January 2009 | | |
|---|---|---|
| Caribbean Drought and Precipitation Monitoring Network (CDPMN) | | |
| Time | Topic | Speaker |
| 9:00-9:10 | Welcome and Day 2 objectives | Adrian Trotman (CIMH) |
| 9:10-9:20 | Official launch of CDPMN | Dr. David Farrell and Dr. Chandra Madramootoo |
| 9:20-9:40 | Roles of CDERA and the potential benefits/synergies of/with CDPMN | Ms Elizabeth Riley (CDERA) |
| 9:40–10:20 | Climate variability and change in the Caribbean and implications for water resources. | Dr. John Charlery (UWI) |
| 10:20–10:40 | Break | |
| 10:40-11:30 | The CDPMN – concept, objectives and approach, work so far | Adrian Trotman |
| 11:30-12:15 | The North American Drought monitor – History, approach and benefits | Dr. Trevor Hadwen (PFRA) |
| 12:15-1:30 | Lunch | |
| 1:30-2:10 | Flood disasters in the Caribbean and the role of monitoring and forecasting | Kailas Narayan (CIMH) and Shawn Boyce (CIMH) |
| 2:10-2:40 | The potential use of indices (PDSI, CMI) and other indicators to estimate drought in Barbados | Shontelle Stoute (CIMH) |
| 2:40-3:00 | Break | |
| 3:00-3:45 | Use of North America Drought Monitor in drought mitigation, planning and management in Canada | Dr. Trevor Hadwen |
| 3:45-4:30 | Discussion on way forward; Closing | Adrian Trotman |