

**Program for Hydro-Meteorological Disaster Mitigation in Secondary Cities in Asia
(PROMISE)
Annual Working Group Meeting (WGM), 2-4 October 2006**

Day 1 – 02 .10.06

9:00 to 10:00 AM	Opening Ceremony
10:00 to 12:00 PM	Overview of PROMISE and the Annual WGM by ADPC (with tea break)
12:00 to 1:00 PM	Lunch
1:00 to 4:00 PM	City Demonstration Projects: Country partners' Hazard and Vulnerability Assessments conducted under Phase I- discussion on tools, challenges, opportunities (with tea break)
4:00 to 4:20 PM	ADPC: Expectations for Phase II (community projects and other interventions on Mitigation & Preparedness)
4:20 to 5:30 PM	Country partners Workshop on Planning of community projects and other interventions on Mitigation & Preparedness under Phase II
7.00 – 9.00 PM	Dinner and working session with USAID and OFDA representatives (ADPC, OFDA and USAID)

Day 2 – 03 .10.06

9:00 to 9:30 AM	Regional and National Capacity Building: ADPC: Expectations for Regional- and National-level Training
9:30 to 11:00 AM	Country partners Plans for National Training (with inputs from training partners)
11:00 to 12:00 PM	Advocacy for Mainstreaming Risk Management in Urban Governance: ADPC: Expectations for Advocacy and mainstreaming risk management under local government sector
12:00 to 1:00 PM	Lunch
1:00 to 5:30 PM	Country Plans for national level advocacy campaigns and public awareness programs by Country partners (with tea break)

Day 3 – 04 .10.06

9:00 to 9:30 AM	Regional Networking and Information Dissemination: ADPC: Expectations for Information and Networking events and development of Information products
9:30 to 11:30 AM	Country partners Plans for Information and Networking (with tea break)
11:30 to 12:00 PM	Concluding session and closing ceremony
12:00 to 1:00 PM	Lunch
1:00 to 5:00 PM	Field Visit to Model City Marikina to see the emergency response capacity of the city and flood mitigation activities.
5:00 to 8:00 PM	Social event and Dinner in Marikina

Day 4 – 05 .10.06

Study Visit to Dagupan City (for country project coordinators only)