

Annex II

Nomination form for cities and local governments to participate in the campaign

Please send the nomination form and the mayor's letter to isdr-campaign@un.org. Nominations will be accepted on an ongoing basis throughout 2010-11.

City / Local Government (Please indicate the year the numbers were provided.)	
City name	Banda Aceh
Location (short description)	Northern Tip of Sumatra Island, Aceh Province, Indonesia
Size (year)	64 SQ KM
Population (year)	250,000, (2010)
GDP	2005 was. 1962128 MRp
Hazard type(s)	Earthquake, Tsunami, Flooding, Tropical Storms
Name of Mayor / Commissioner / Governor / Community leader	
Marwady Nurdin	
Which part of the city administration will be the focal point for the Campaign?	
Mayor's Office	
Contact details Focal Point	
Name	Herawati Daud ; David Shirley
Function	Project Manager DRR-A UNDP ; Consultant DRR-A UNDP
Address	Gedung Biro Keuangan, Lt.3 Kantor Gubernur , Banda Aceh, Indonesia
Email	herawati.daud@undp.org ; david.shirley@undp.org
Telephone	Phone: +62-651-7555282 / 7555283
Fax	Fax: +62-651-7555285
Which local institutions will be engaged in the Campaign? (In addition to the local government.)	
Major Disaster Risks (Please indicate major disasters that have occurred, prevailing hazards and vulnerable conditions.)	
Earthquake and Tsunami, December 2004, Frequent Earthquakes	

Achievements and plans in relation to the ten essentials areas

A - Make an estimation of the **status** per essential as follows:

1 - poor/nothing in place, 2 - some progress in place, 3 - in place, well functioning, or N/A

B - Please describe main areas of **progress** and **achievements**.

C - Please identify **activities** and **plans** your city will pay special attention **to improve the current situation** during the campaign and beyond. Additionally, feel free to propose special events or activities your city would like undertake to raise awareness on disaster resilience. Please select the respective Essential(s).

Essential 1 – Risk reducing organization and coordination in place	Status - 3
Progress and achievements – Established 'BPBA' Local Disaster Management Agency for Province and City in June 2010, Become official law in December 2010. In addition to this Banda Aceh has 'TDMRC' Tsunami and Disaster Mitigation Research Center. This was established in 2005 and is working within Syiah Kuala University in Banda Aceh	
Plans – Fully established	
Essential 2 – Budget assigned	Status - 3
Progress and achievements – Following the official status of the 'BPBA' budget allocation has been assigned from the local parliament. In addition to this, budgets have been assigned to various other governmental city departments including; Department of Public Works; Department of Education; Department of Communications; Social Welfare Department, etc.	
Plans – Further budget allocation in 2011	
Essential 3 – Risk assessment prepared	Status - 3
Progress and achievements – Hazard and Risk Maps have been completed in 2010 by TDMRC outlining all essential hazards across all districts in Aceh province, including Banda Aceh city.	
Plans – Completed in 2010, to be shared and communicated in 2011	
Essential 4 – Investment in risk reducing infrastructure	Status - 3
Progress and achievements – Widespread improvements in the infrastructures have been improved or newly built in the past 6 years following the tsunami. Significantly improved drainage across the city, flood protectors along the water canals and rivers, tsunami breakwater walls along the foreshore, tsunami evacuation buildings and more.	
Plans – Continually improve and advance the city's infrastructure	
Essential 5 – Safe schools and health facilities	Status - 3
Progress and achievements – Constructed dozens of new schools across the city in accordance with earthquake zone building codes, new hospital constructed with support from German Foreign Aid which is one of the most advanced and safest buildings in Indonesia. School curriculum for Disaster Risk Reduction introduced in schools and taught widespread across the city to children.	
Plans – Further develop and improve the curriculum to ensure it is mainstream across the city. Routinely practice evacuation for children in schools and hospitals.	
Essential 6 – Risk-compliant building regulation and land use applied	Status - 2
Progress and achievements – All new schools, hospitals, government buildings, large commercial businesses etc follow in accordance with building codes designated for earthquake zones.	
Plans – Further enforcement of housing development in compliance with these regulations to ensure it is widespread for all buildings in the province.	
Essential 7 – Education programmes and training in place	Status - 2
Progress and achievements – School curriculum established and introduced with Disaster Risk Reduction being a significant component of the education for children in public schools. Widespread trainings and workshops	

<p>conducted for teachers to continually improve their knowledge and understanding of the core issues and teaching methods. World Disaster Resilience Day held on a yearly basis for the past 2 years and numerous of other awareness raising programmes have been established with support from the Department of Communications (DISHUBKOMINTEL) and partners notably including UNDP and the Red Cross.</p>	
<p>Plans – In 2011, further develop the curriculum and introduce an additional curriculum into boarding schools across the city.</p>	
<p>Essential 8 – Ecosystems and natural buffers protected</p>	<p>Status - 3</p>
<p>Progress and achievements – Flood barriers constructed across all waterways, tsunami breakwater across the shoreline, large mangrove plantations for tsunami mitigation.</p>	
<p>Plans – All established with some improvements of waterways to be completed.</p>	
<p>Essential 9 – Early warning systems installed</p>	<p>Status - 3</p>
<p>Progress and achievements – Early Warning system established with routine testing conducted. Sirens widespread across the city in coastal suburbs, evacuation buildings located in a high risk zone which are also dual functions to serve as community halls and meeting rooms. Full scale IOWS-WAVE drill conducted in October, 2009 which was a test run of all inter-agency cooperation in the event of a Tsunami.</p>	
<p>Plans – Routinely conduct testing of sirens and periodically conduct evacuation drills.</p>	
<p>Essential 10 – Needs-based (survivors) reconstruction</p>	<p>Status - 3</p>
<p>Progress and achievements – Complete and improved reconstruction of Banda Aceh done. This includes rebuilding tens of thousands of homes, community centres, hospitals, mosques, schools etc. BRR Agency was established after to tsunami to help disbursement of funds and coordination of numerous NGO's and agencies. The reconstruction was unparalleled in modern history and the emotional and psychological support by hundreds of NGO's, government and organizations is well documents and successfully implemented.</p>	
<p>Plans – Fully Completed and future preparation / systems in place.</p>	

World Disaster Reduction Campaign 2010-11, UNISDR Secretariat, E-mail: isdr-campaign@un.org