



Session: Indonesia West Sumatera Earthquake Emergency

Operational Lessons Learned

Opart Ongwandee

ICT Officer, WFP Bangkok



Emergency Preparedness and Response



- September 30, 2009 5:15 pi
- Three earthquakes stuck western Sumatera (7.6,6.2,6.8)
- 1000+ victims,2090 injured,250,000 families affected
- 20,6516 homes damaged
- 40% of telcos infrastructure shutdown on impact in Padang and Priaman
- **KEPULAUAN RIAI** TANCES: 57 KM SW OF SELATA ANJANG TANAHIDATAR IMATERA BARAT SAWAHLUNTO/SIJUNJU KEPUI AUAN MEN 75 LOK SELATA 100 AGNITUDE: 7.0 2.44 S. 101.59 TH: 10 KM TANCES: 46 KM SE OI

INDONESIA WEST SUMATERA AND JAMBI EARTHQUAKE



ICT

Emergency Preparedness and Response

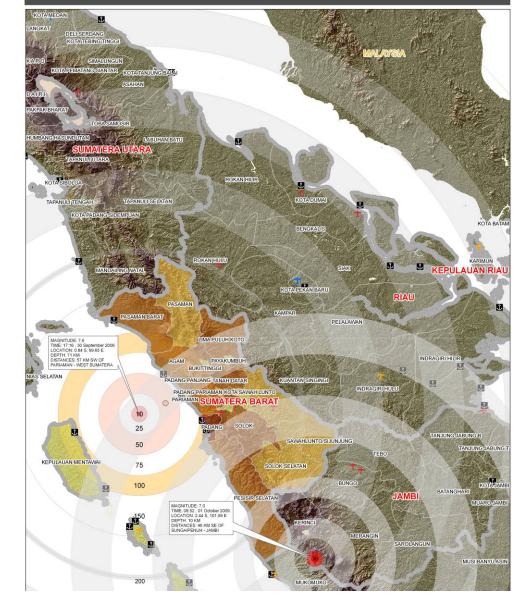


INDONESIA WEST SUMATERA AND JAMBI EARTHQUAKE

- Initial Responses:
 - Gol

ICT

- UNDAC (18 hrs)
- SAR Teams (48 hrs)
- Other UN and NGOs





Emergency Preparedness and Response



The Challenge: A sudden onset earthquake emergency with moderate "visual" destructions but an "structurally unsafe" effects







ICT





Preparedness and Response

es

>cted, 1000+ victims
>uilding totally destroyed
>uilding "moderately"

building "un-affected" structure collapses on first y, comms and water

janizations on the ground n center floods with nd response equipment n 60 BGAN stations being he 1st week of emergency n five Internet service giving services on 2nd week



