







UNESCO/IOC – NOAA ITIC Training Program in Hawaii (ITP-Hawaii)
TSUNAMI EARLY WARNING SYSTEMS
AND THE PACIFIC TSUNAMI WARNING CENTER (PTWC) ENHANCED PRODUCTS
TSUNAMI EVACUATION PLANNING AND UNESCO IOC TSUNAMI READY PROGRAMME

7-18 August 2023, Honolulu, Hawaii USA

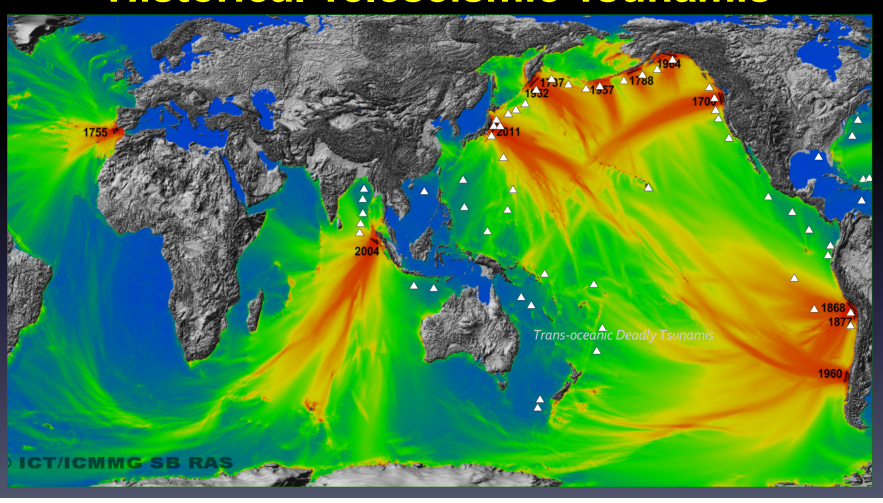
#### Responding Rapidly and Effectively: Tsunami Warning and Emergency Response Requirements and Timeline-driven SOPs

Dr. Laura Kong Director, ITIC, USA NOAA





## **Historical Teleseismic Tsunamis**



#### **TSUNAMI WARNING – 2 THREATS**

#### LOCAL / REGIONAL:

- Generated nearby
- Strikes shore quickly (in minutes)
  - => NO TIME for official evacuation
- Education, Awareness, Preparedness
- Every person recognizes / acts immediately

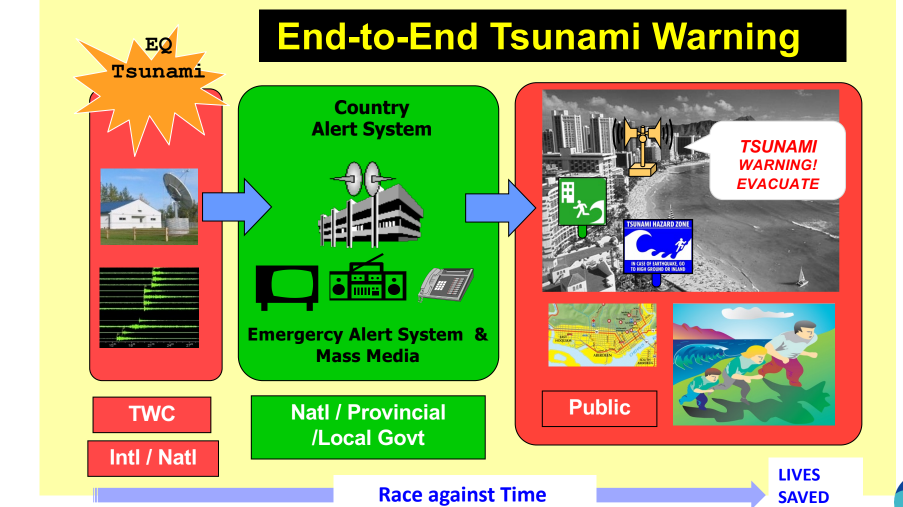
#### **DISTANT / OCEAN-WIDE:**

- · Generated far away, instr detection
- Strikes shore later (2+ hours)
   => TIME for official evacuation
- Widespread Damage
- > Tsunami Warning Centre, then
- > People know what to do and where to go evacuate









#### **Effective Tsunami Warning**

- 2 Key Stakeholders work closely together
   Warning, Response, Awareness, Preparedness
- NATIONAL TSUNAMI WARNING CENTER
  - Assess and confirm dangerous tsunami
- NATIONAL / LOCAL DISASTER MANAGEMENT
  - Assess threat to coastal community
  - Inform community/public what to do (Evacuate, All-Clear safe-to-return)
- COMMUNITIES ACT
  - Aware and prepared
  - How to receive warning, what to do, where to go



## Taking Action – Timely Warnings

□ **Goal**:
Act fast
w/o confusion

#### □ Requirements:

- Know what to do
  - □ Develop TWC and TER / DMO SOPs
- Practice
  - □ Test Communications end-to-end
  - Conduct Drills since tsunamis are infrequent





#### **SOP Definition**

"A description and procedure on agreed steps by institutions used in coordinating who, what, when, where and how for tsunami early warning and response"

From Indonesia Local SOP Workshops: Capacity Building for Development of Local SOPs for Tsunami Early Warning and Response. 2006-2007

#### **Stakeholder Coordination is Essential**

#### Warning Center

### TSUNAMI COORDINATION COMMITTEE

- Hazard & Risk Assessment
- Warning Coordination
- Preparedness & Mitigation

Emergency Management Agencies

#### **Civil Society & NGOs**

Science

**Institutions** 

- Community organizations (social, gender, cultural, age, language, religious ...)
- Trade, business organizations
- Disaster response & relief

#### **Government Agencies:**

- Planning & Development
- Transportation
- Health & Education
- Coastal Management
- Social Services

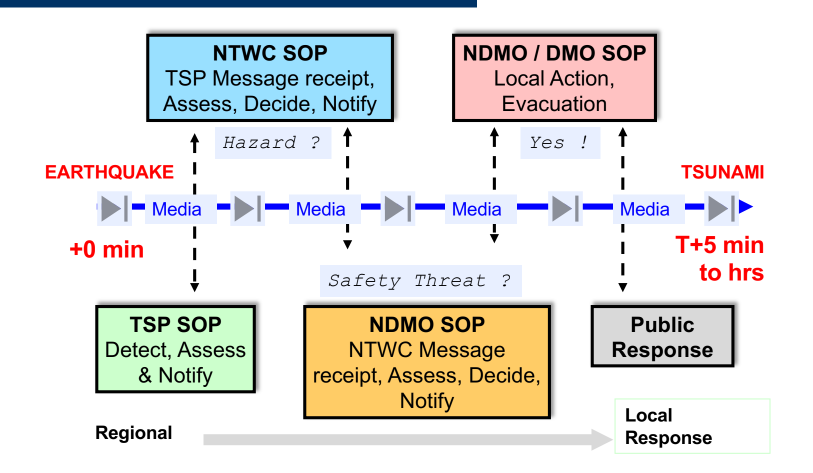
#### Other:

- Media
- Utilities
- Tourism
- International Agencies



ITIC, NZ, IOC, SeismicReady Consulting, 2009-2015

#### **End-to-End Warning and Response**





## Tsunami Early Warning: What needs to be in place to save lives - warn, respond

- Warn. Early Detection, Assess, Rapid Alerting Earthquake triggers. Forecast gives threat. Sea Level Monitoring confirms tsunami
- Respond. Community at risk, Evacuate, Safe Return
   Pre-event planning, maps, and practice exercises

   Hazard Risk assessment vulnerable communities



> Ready, Rapid, Reliable Credibility requires same-quality response (SOPs)

#### Plans & Procedures (SOPs): Practice

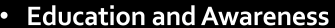
A perfect warning will be useless if people do not know what to do in case of an emergency





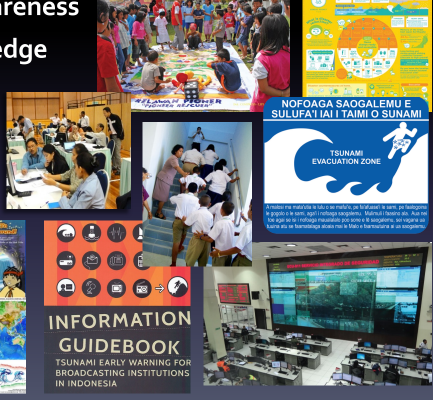


## Build Strong & Reliable Systems Preparedness



- Indigenous Knowledge
- Evacuation
- Exercises
- Training







#### **Community Preparedness is collaborative**





GOAL: Disaster-resilient community "TSUNAMI READY"











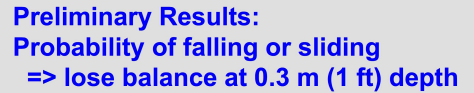
# Great East Japan Tsunami Warning decision point, Evacuation, and Human Response

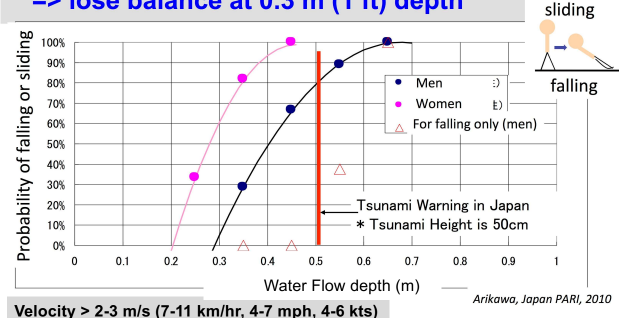
#### Deciding to issue warnings – Facts



- JMA Warning timely, incl wave forecast 3+ m (but was underestimate)
- □ Small waves can be dangerous Laboratory expts show waves 30 cm flow depth cause people to lose balance / cars to float
- □ Swift-moving waves are dangerous especially later waves as debris-laden rivers and/or walls of water.
- Most people evacuated. Some did not. Only 5% died, nonetheless, it was ~18,000
- ⇒ NTWC DECISIONS MUST BE CONSERVATIVE (ENSURE SAFETY)
- ⇒ FOR LOCAL, PUBLIC SELF-EVACUATES DO NOT WAIT FOR NTWC

#### Flow Depth – Humans







#### Onagawa, Miyagi Pref.



www.town.onagawa.miyagi.jp:

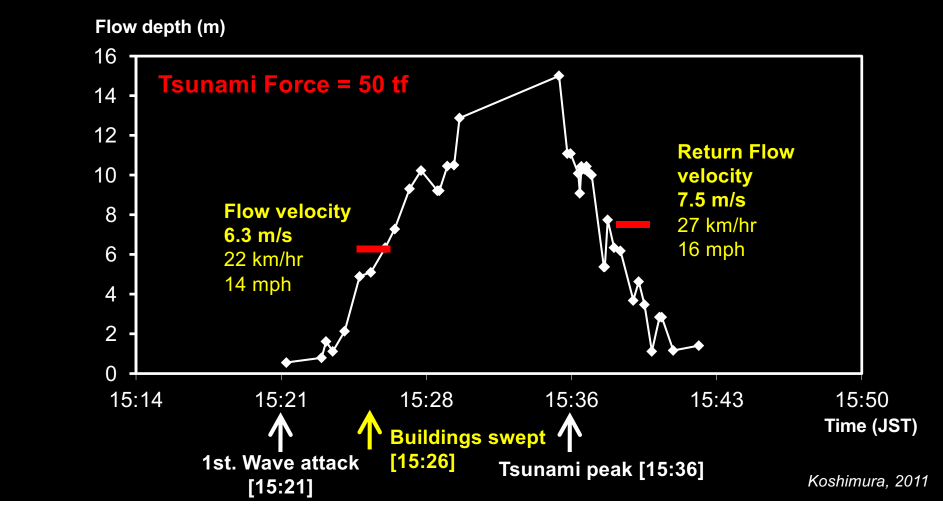
Fatality: 455, Missing: 739 (Pop.10,010). 12% of population were killed or missing. Destroyed houses/buildings: 4432. 70% of houses in town was severely damaged.



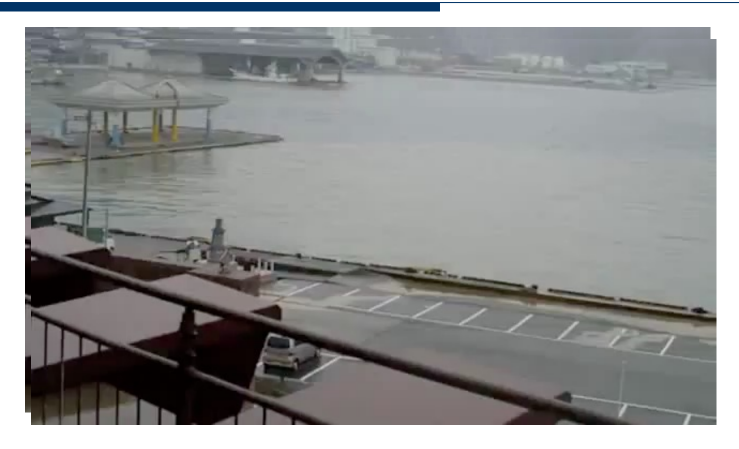




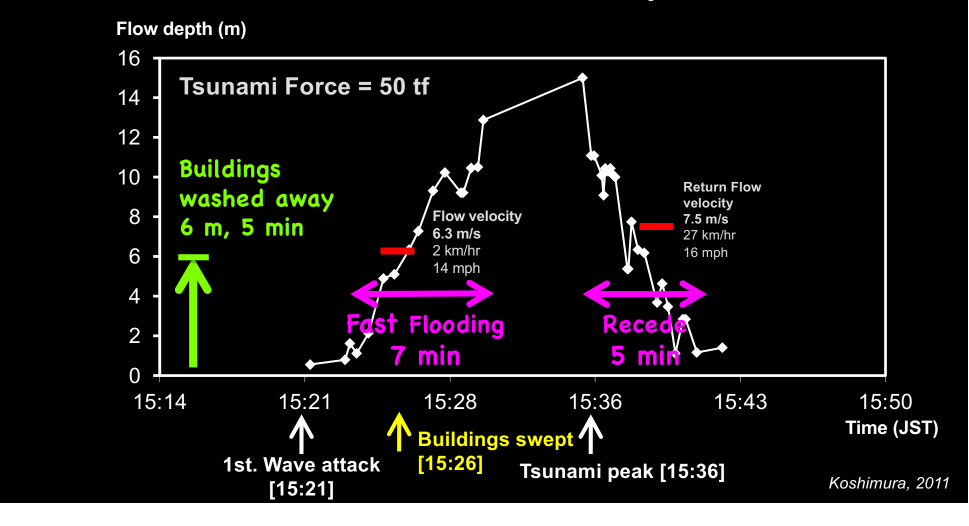




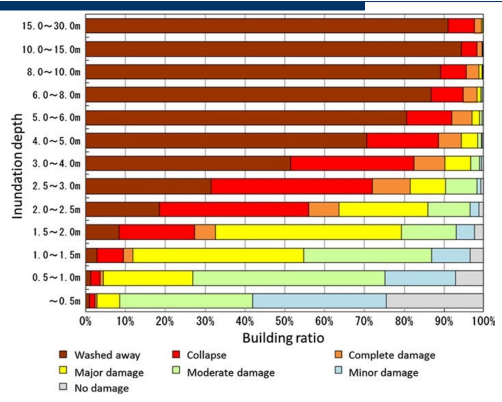
## Onagawa, Japan







## Flow Depth - Building Damage



**11 March 2011 Data:** Fig. 2 Distribution of the total 251,301 building data surveyed by MLIT (2012) Ministry of Land, Infrastructure and transportation (MLIT): Survey of tsunami damage condition: <a href="http://www.mlit.go.jp/toshi/toshi-hukkou-arkaibu.html">http://www.mlit.go.jp/toshi/toshi-hukkou-arkaibu.html</a>. Accessed 4 July 2012

#### **Tsunami Impact - summary**

#### Criteria to estimate damage by tsunamis Inundation depth Human: killed >> 50cm House: partially damaged >> 1.0m totally damaged >> 2-3.0m Building: damaged >> 5.0m inundation runup inundation depth height height ground elevation tide level ₹ M.S.L. at the distance from shoreline event F.Imamura, DRCR 19

#### **Expect Fast Flooding - Have a Personal Plan**











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## **Thank You**

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