



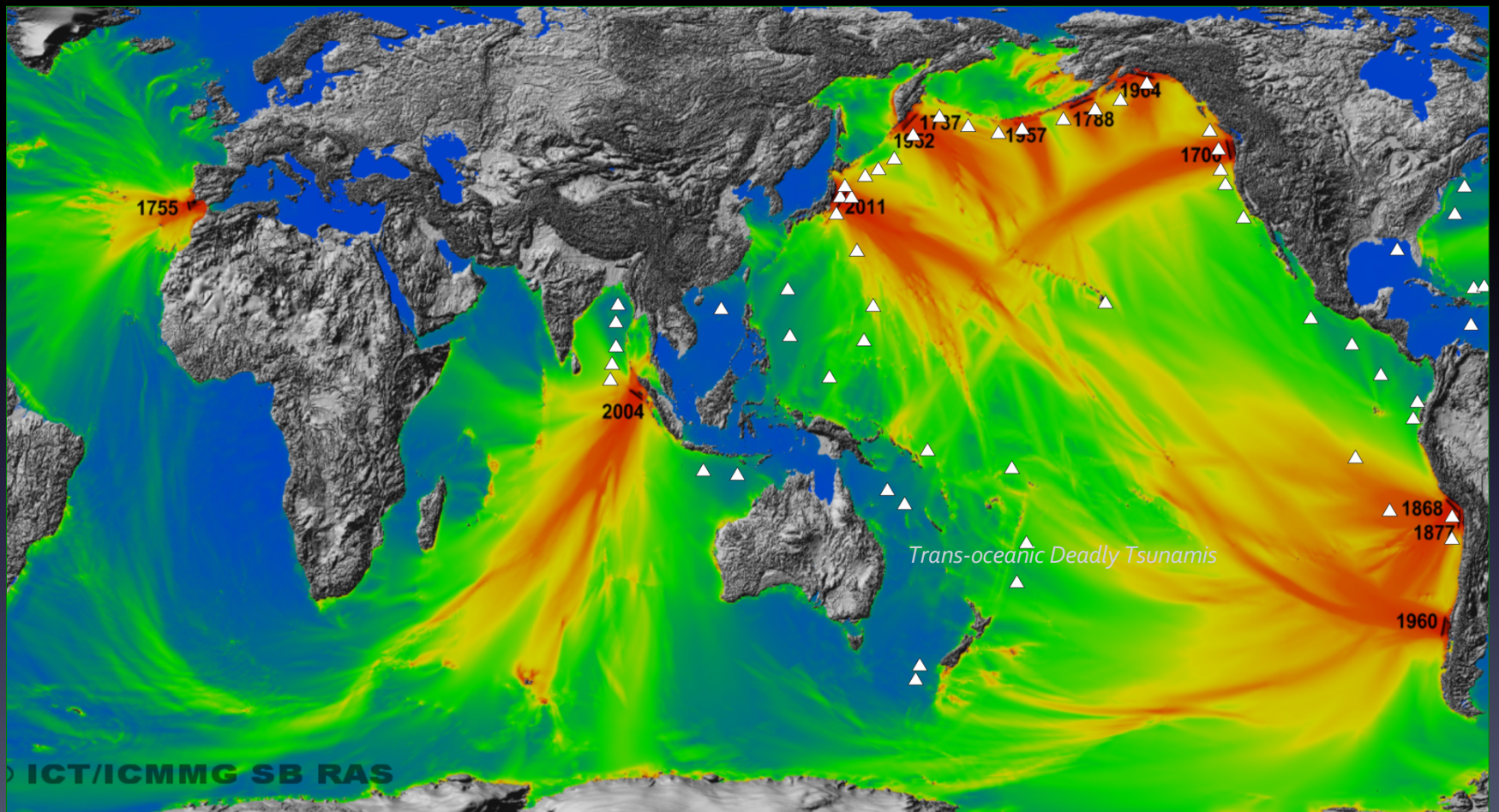
UNESCO/IOC – NOAA ITIC Training Program in Hawaii (ITP-Hawaii)
TSUNAMI EARLY WARNING SYSTEMS
AND THE PACIFIC TSUNAMI WARNING CENTER (PTWC) ENHANCED PRODUCTS
TSUNAMI EVACUATION PLANNING AND UNESCO IOC TSUNAMI READY PROGRAMME
7-18 August 2023, Honolulu, Hawaii USA

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*



End-to-End Tsunami Warning



TWC
Intl / Natl

Country Alert System

Icons representing a building with satellite dishes, a television, a radio, and a telephone.

Emergency Alert System & Mass Media

Natl / Provincial
/Local Govt

A composite image showing a cityscape with a speaker icon, a "TSUNAMI WARNING! EVACUATE" speech bubble, a "TSUNAMI HAZARD ZONE" sign with the text "IN CASE OF EARTHQUAKE, GO TO HIGH GROUND OR INLAND", a map of a coastal area, and an illustration of people evacuating.

Public

Race against Time

LIVES
SAVED



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

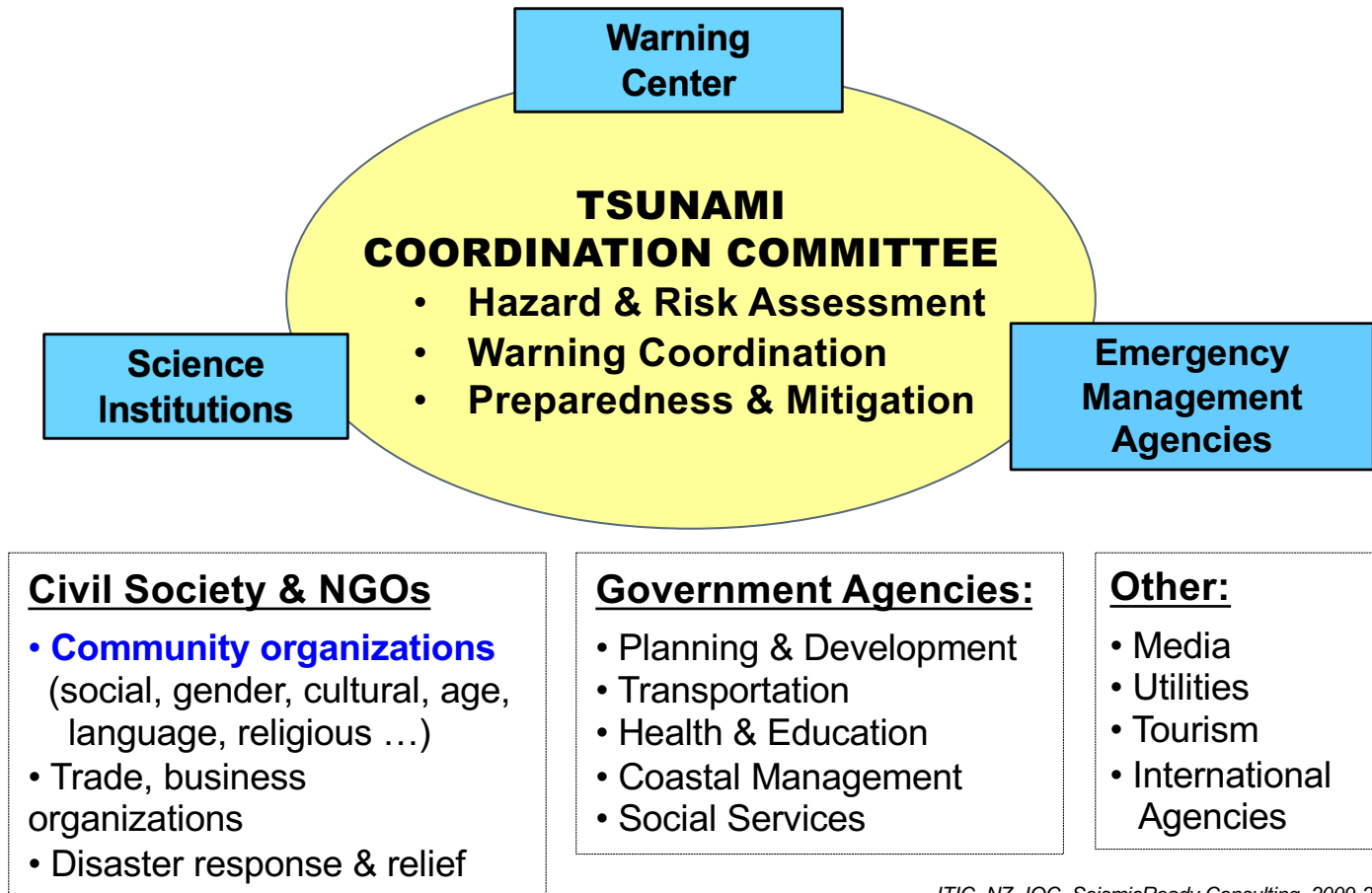


SOP Definition

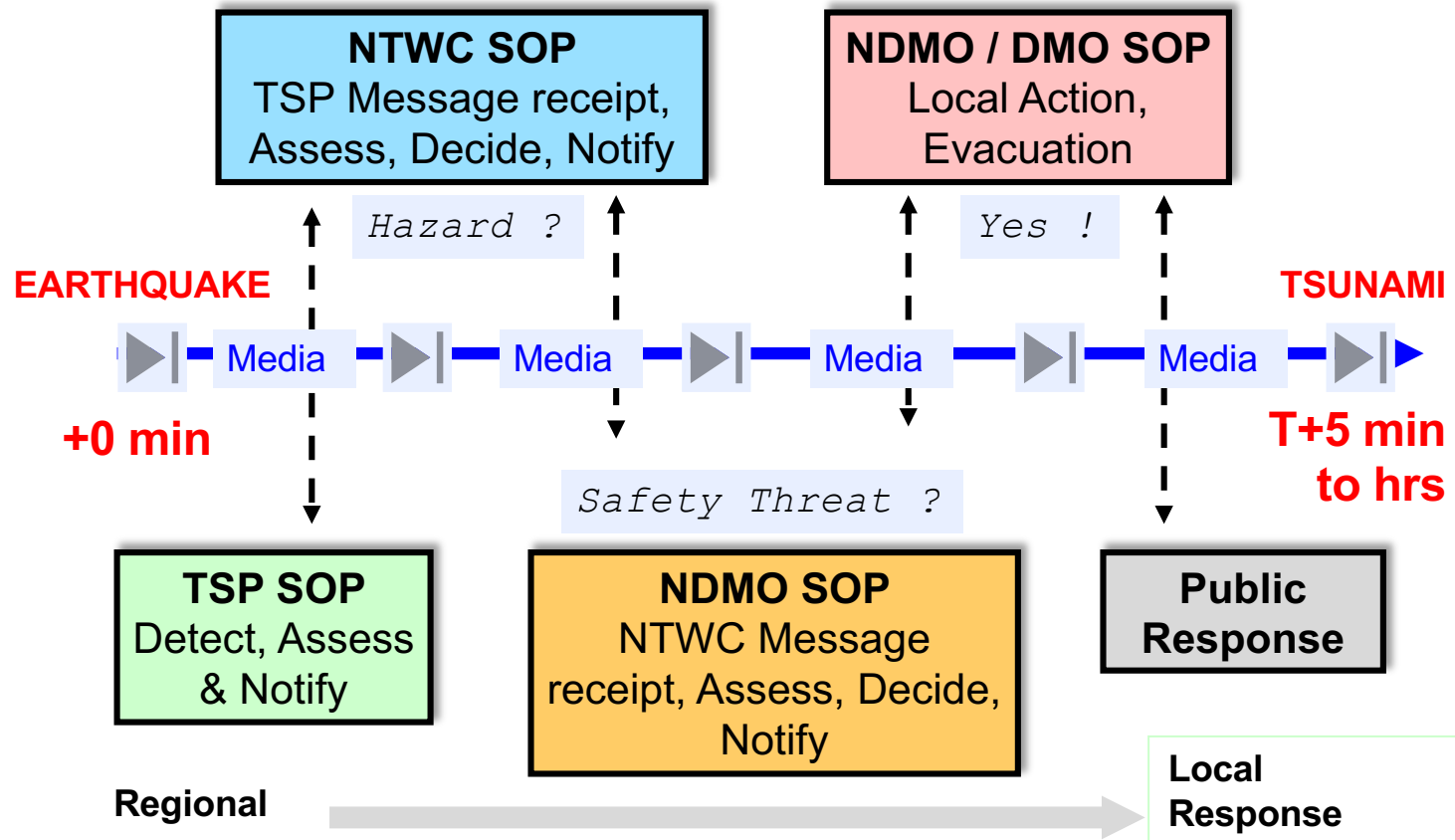
“A description and procedure on agreed steps by institutions used in coordinating who, what, when, where and how for tsunami early warning and response”

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

Stakeholder Coordination is Essential



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

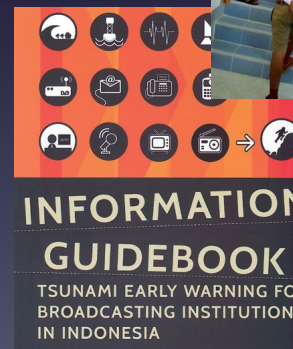
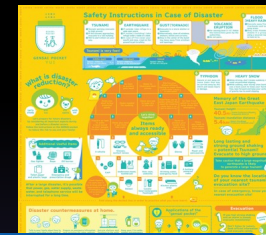
A perfect warning will be useless if people do not know what to do in case of an emergency





Build Strong & Reliable Systems Preparedness

- Education and Awareness
- Indigenous Knowledge
- Evacuation
- Exercises
- Training



Community Preparedness is collaborative



**GOAL: Disaster-resilient community
"TSUNAMI READY"**



Indonesia, I. Rafliana, 2008
ITIC, L. Kong 2013





unesco

Intergovernmental
Oceanographic
Commission



Great East Japan Tsunami

Warning decision point, Evacuation, and Human Response



UNESCO/IOC-NOAA SHOA
International Tsunami Information Center

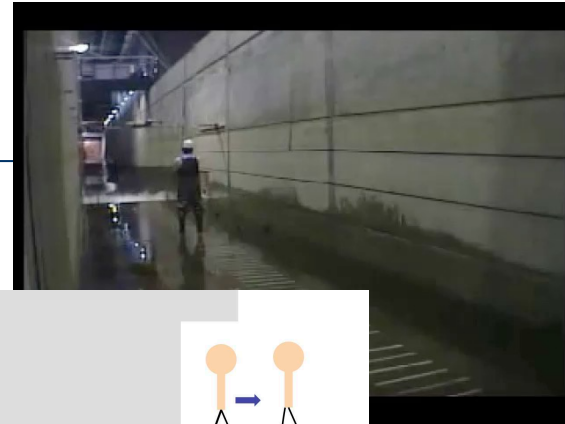


Deciding to issue warnings – Facts

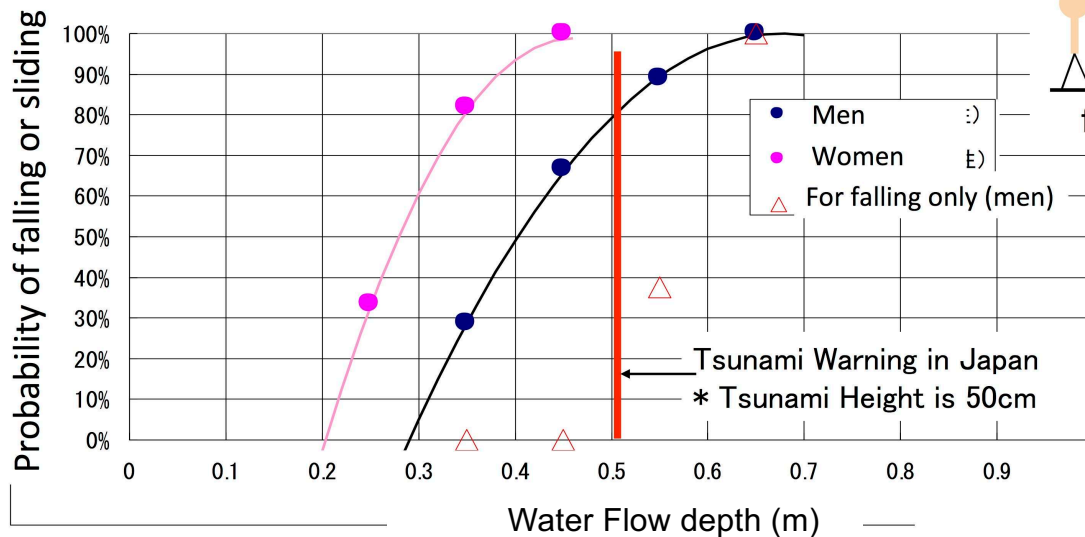
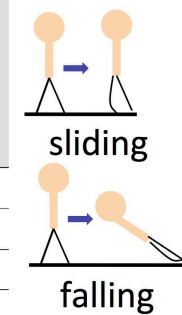


- ❑ **JMA Warning timely**, incl wave forecast 3+ m (but was underestimate)
- ❑ **Small waves can be dangerous**
Laboratory expts show waves 30 cm flow depth cause people to lose balance / cars to float
- ❑ **Swift-moving waves are dangerous**
especially later waves as debris-laden rivers and/or walls 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



**Preliminary Results:
Probability of falling or sliding
=> lose balance at 0.3 m (1 ft) depth**



Velocity > 2-3 m/s (7-11 km/hr, 4-7 mph, 4-6 kts)

Arikawa, Japan PARI, 2010



Onagawa, Miyagi Pref.

宮城県女川町 (2011年3月29日撮影)



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.

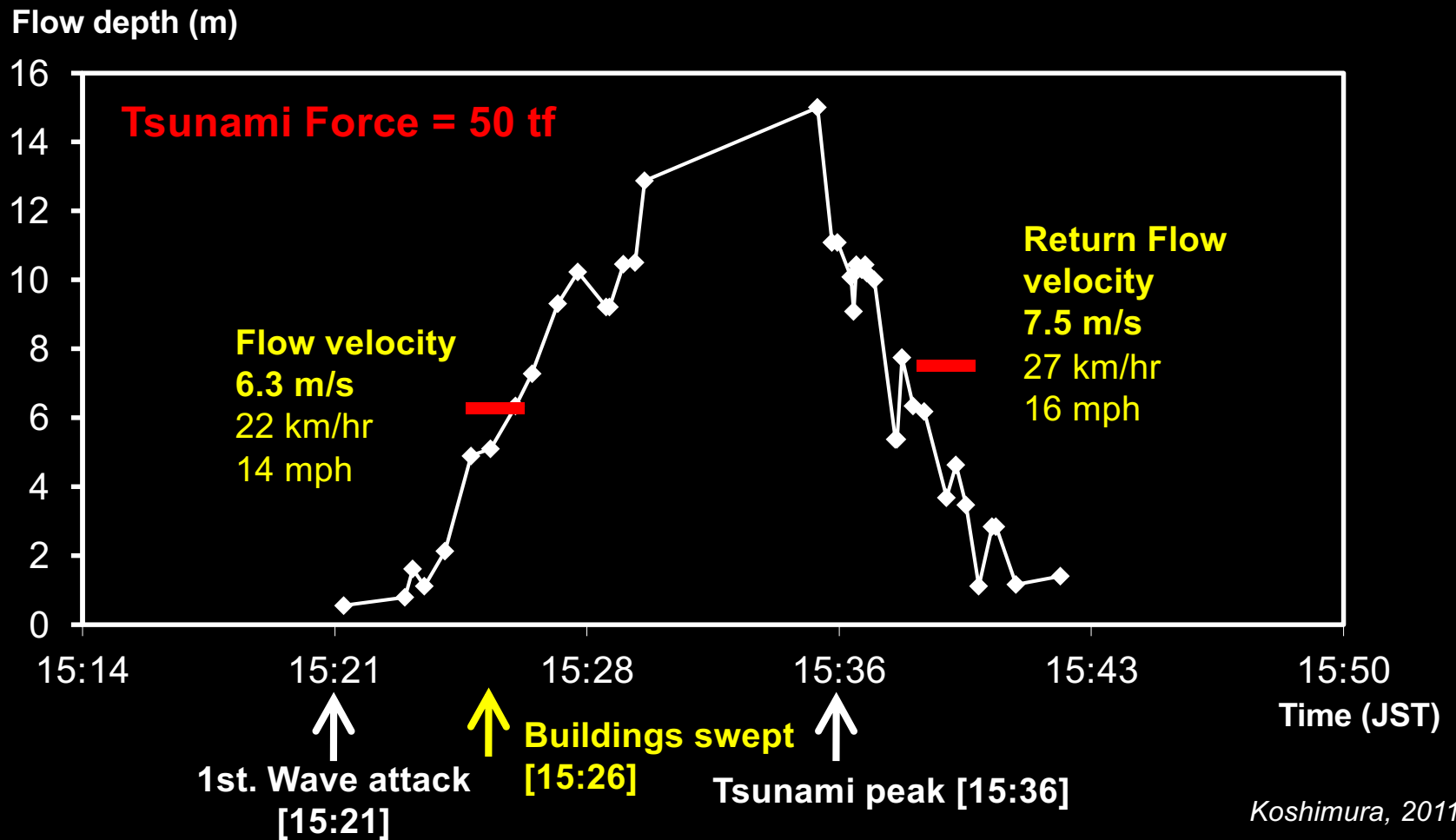
Koshimura, 2011



Koshimura, 2011



Time series of tsunami inundation interpreted from video

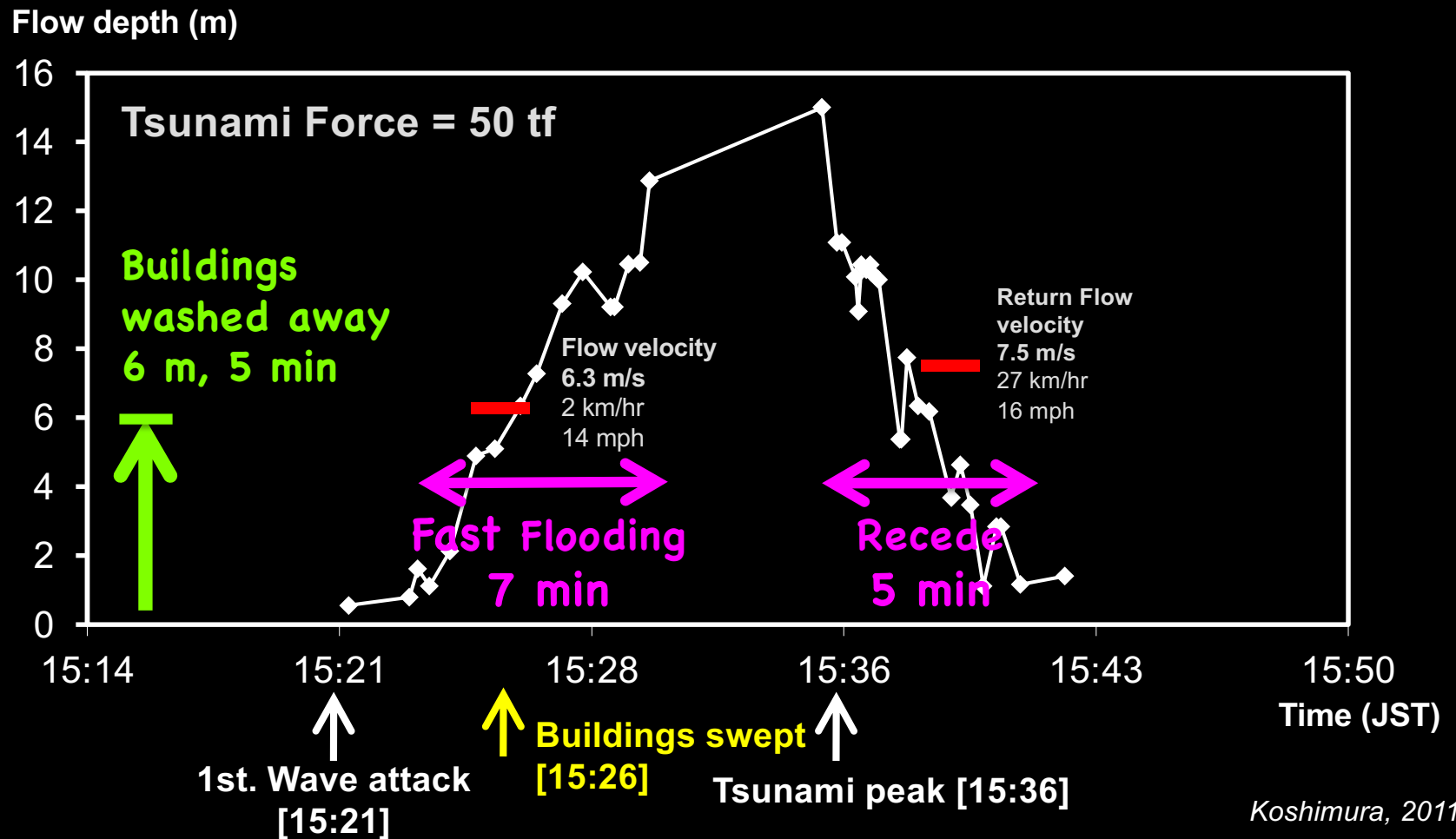


Onagawa, Japan



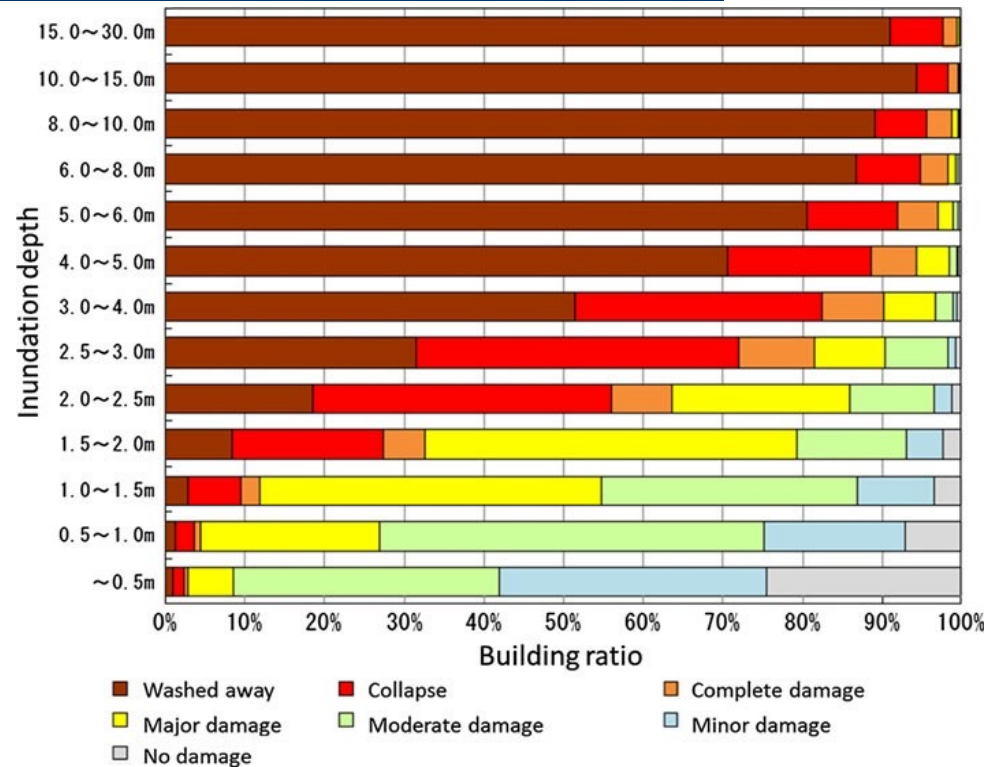
Koshimura, 2011

Time series of tsunami inundation interpreted from video



Koshimura, 2011

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: <http://www.mlit.go.jp/toshi/toshi-hukkou-arkaibu.html>. Accessed 4 July 2012

Expect Fast Flooding - Have a Personal Plan





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Thank You

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