



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Project Objectives

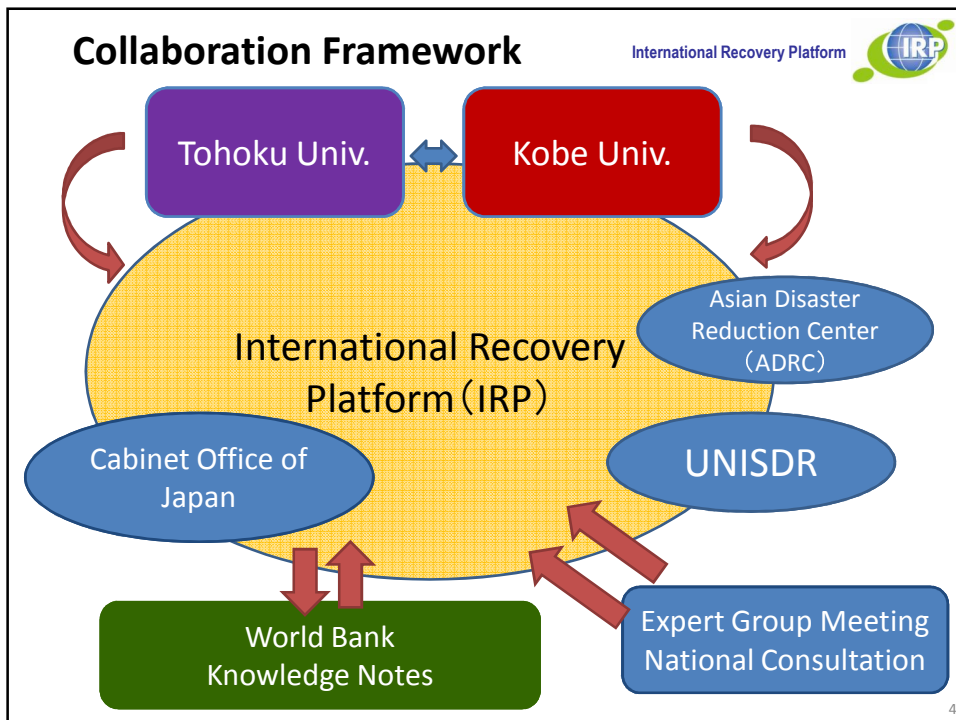
- To document the process, successes, and challenges encountered in planning and recovery operations of GEJE
 - 1 To produce sectoral case studies that outline the recovery process
 - 2 To draw views from affected communities, government officials, experts, and other stakeholders
 - 3 To consolidate and analyze the case studies and inputs from various stakeholders into a single report
- To share the experiences and lessons with global audience (e.g. Global Platform) and contribute to the discussion on post HFA

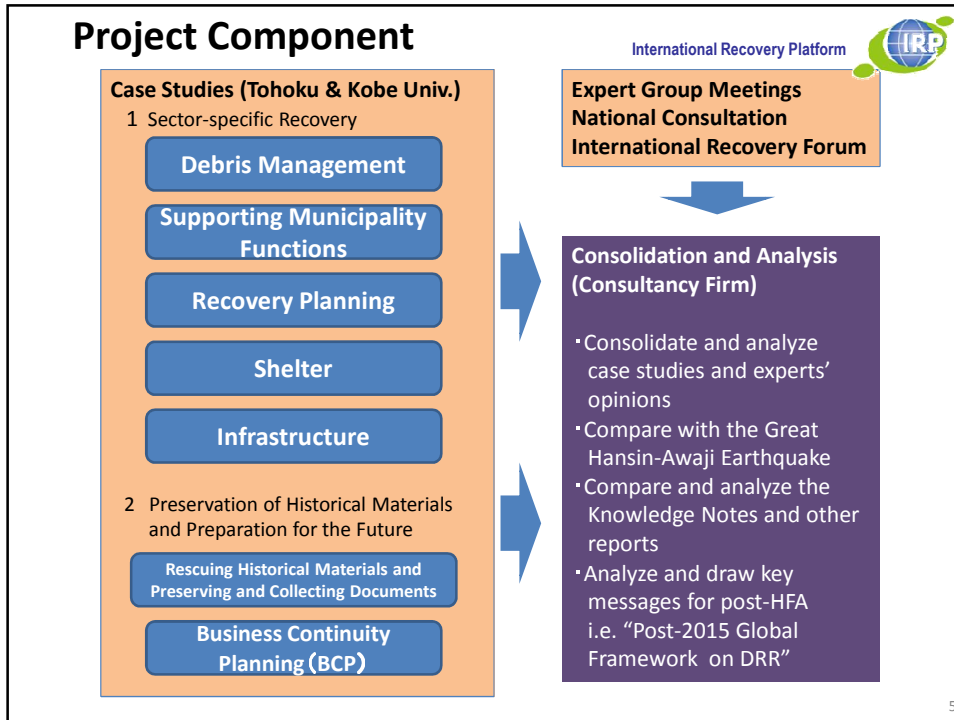
Completed Recovery Status Reports

- Yogyakarta Earthquake	- Gujarat Earthquake
- Leyte Landslide	- Aceh Tsunami
- Sichuan Earthquake	- Myanmar's Cyclone Nargis



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Topics and Authors

International Recovery Platform

SECTOR	PROPOSED TOPICS (for case studies)	AUTHOR/S
1. Debris Management	<ul style="list-style-type: none"> • Technical Issues of promoting local disposal of debris • Issues of effective utilization of concrete debris, tsunami sediments, and incinerated ashes • Matching the needs of affected areas and the seeds of enterprises which have technologies for debris management 	Professors and associate professors of Tohoku Univ., Kobe Univ. and Tokyo Institute of Technology
2. Recovery Planning	<ul style="list-style-type: none"> • Role of Reconstruction Agency • Specific cases of special zones • Activities of <i>Community Development Committees</i> for relocation to higher places 	
3. Supporting Municipality Functions	<ul style="list-style-type: none"> • Local governments' personnel structure before and after the disaster • Recovery budget and project costs • Support staff (e.g. experts, lawyers, accountants) 	
4. Shelter	<ul style="list-style-type: none"> • Basic data & Policy on Housing resource supply • Construction issues related to public housing • Housing insurance system • NGO support & conditions of individual families 	
5. Infrastructure	<ul style="list-style-type: none"> • Inundation mapping by satellite remote sensing • Structural damage mapping by aerial photo interpretation • Estimation of structural damage • Mapping tsunami debris by post-event image analysis as an indicator of impact 	
6. Rescuing Historical Materials & Preserving and Collecting Documents	<ul style="list-style-type: none"> • Cases on how historical materials were preserved "after" the disaster and "before" the next disasters 	
7. Business Continuity Planning	<ul style="list-style-type: none"> • BCP and BCM which emphasize the point of view of the "supply chain management" and "Substitute Strategy" • Necessity of the central and local governments to develop their own BCP and improve related systematic conditions for BCM of the private sectors 	

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Meetings and Consultations

International Recovery Platform



Proposed Schedule

Adjustment Meeting (13 Sept. 2012) in Tohoku



Adjustment Meeting (30 Nov. 2012) in Tohoku
Interim report (Case Studies)

4th Expert Group Meeting (21 Jan. 2013) in Kobe
Presentation of the case studies to experts from abroad



International Recovery Forum (22 Jan. 2013) in Kobe
Presentation of the proposed summary

National Consultation (1 Mar. 2013) in Tohoku
Presentation to the national and local governments.
Completion of the report



5th Expert Group Meeting (21-23 May 2013) in Geneva
(to be held as a side event of the Global Platform)
Presentation of the final report

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Thank you.

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