ASSESS-2. The number of people at risk in the tsunami hazard zone is estimated ldentification of Lead Census data residents Census visitors Community validation ASSESS-3. Economic, infrastructural, political, and social resources are identified ldentification of Lead List of resources PREPAREDNESS (PREP) PREP-1. Easily understood tsunami evacuation maps are approved. Identification of Lead Data layers: Infrastructures, roads, etc. Design and create Evacuation Map Evacuation Map text (Backside) Community validation Approval of Evacuation Map PREP-2. Tsunami Evacuation Map Distribution of Tsunami Evacuation Map PREP-2. Tsunami information including signage is publicly displayed. Identification of Lead Design and artwork for Tsunami Signage / Public Displays Signage / Public Displays Site Plan Identification of Supplier and Quotes for Signage / Public Displays	Update Date: DAY MONTH YEAR				
ASSESS-1. Tsunami hazard zones are mapped and designated Image: Construction of Lead Image: Construction of Lead Approach Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Struture Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Run model, results Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Assess-2. The number of people at risk in the tsunami hazard zone is estimated Image: Construction of Lead Image: Construction of Lead Census data residents Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Community validation Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Community validation of Lead Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead List of resources Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead List of resources Image: Construction of Lead Image: Construction of Lead Image: Construction of Lead Data layers: Infrastructures, roads, etc. Image: Constructures, roads, etc. Image: Constructures, roads, etc. Image: Constructures, roads, etc. </th <th>Indicators & Actions</th> <th>Completion</th> <th>-</th> <th>-</th> <th></th>	Indicators & Actions	Completion	-	-	
designatedImage: second se	ASSESSMENT (ASSESS)				
Identification of Lead Image: Construction of Lead Approach Image: Construction of Lead DEM, topo/bathy data Image: Construction of Lead Run model, results Image: Construction of Lead Approal Image: Construction of Lead Community validation Image: Construction of Lead Community validation Image: Construction of Lead Community validation Image: Construction of Lead Report Image: Construction of Lead Community validation Image: Construction of Lead Community validation Image: Construction of Lead Report Image: Construction of Lead List of resources Image: Construction of Lead PREPA1.Easily understood tsunami evacuation maps Image: Construction of Lead Data layers: Infrastructures, roads, etc. Image: Construction of Lead Data layers: Infrastructures, roads, etc. Image: Construction of Lead Data layers: Infrastructures, roads, etc. Image: Construction dil Lead Data layers: Infrastructures, roads, etc. Image: Construction dil Lead Data layers: Infrastructures, roads, etc. Image: Construction dil Lead Data layers: Infrastructures, roads, etc. Image: Construct	ASSESS-1. Tsunami hazard zones are mapped and				
ApproachImage: constraint of the second	designated				
DEM, topo/bathy data Image: constraint of the sum of	Identification of Lead				
Grids Image: Construct of the second sec	Approach				
Tsunami sources Image: Supersonamic Supersonamiconamic Supersonamic Supersonamic Supersonamic Superson	DEM, topo/bathy data				
Run model, results Images and Products Report Images and Products Respondent and the summing and products and social resources are identified Images and Products Community validation Images and Products Images and Products ASSESS-3. Economic, infrastructural, political, and social resources are identified Images and Products Images and Products Identification of Lead Images and Products Images and Products Images and Products Identification of Lead Images and Products Images and Products Images and Products Identification of Lead Images and Products Images and Products Images and Products Images and Products Report Proved. Images and Products I	Grids				
Maps and Products Image: Constraint of the set of the	Tsunami sources				
ReportImage: set in the sum in hazard zone is estimatedImage: set in the sum in hazard zone is estimatedASSESS-2. The number of people at risk in the tsunami hazard zone is estimatedImage: set in the sum	Run model, results				
ASSESS-2. The number of people at risk in the tsunami hazard zone is estimated ldentification of Lead Census data residents Census visitors Community validation ASSESS-3. Economic, infrastructural, political, and social resources are identified ldentification of Lead List of resources PREPAREDNESS (PREP) PREP-1. Easily understood tsunami evacuation maps are approved. Identification of Lead Data layers: Infrastructures, roads, etc. Design and create Evacuation Map Evacuation Map text (Backside) Community validation Approval of Evacuation Map PREP-2. Tsunami Evacuation Map Distribution of Tsunami Evacuation Map PREP-2. Tsunami information including signage is publicly displayed. Identification of Lead Design and artwork for Tsunami Signage / Public Displays Signage / Public Displays Site Plan Identification of Supplier and Quotes for Signage / Public Displays	Maps and Products				
hazard zone is estimatedImage: stimatedImage: stimatedIdentification of LeadImage: stimatedImage: stimatedCensus data residentsImage: stimatedImage: stimatedCensus visitorsImage: stimatedImage: stimatedCommunity validationImage: stimatedImage: stimatedASSESS-3. Economic, infrastructural, political, and social resources are identifiedImage: stimatedASSESS-3. Economic, infrastructural, political, and social resources are identifiedImage: stimatedIdentification of LeadImage: stimatedImage: stimatedIst of resourcesImage: stimatedImage: stimatedPREPAEDNESS (PREP)Image: stimatedImage: stimatedPREP.1. Easily understood tsunami evacuation maps are approved.Image: stimatedIdentification of LeadImage: stimatedImage: stimatedData layers: Infrastructures, roads, etc.Image: stimatedImage: stimatedDesign and create Evacuation MapImage: stimatedImage: stimatedCommunity validationImage: stimatedImage: stimatedApproval of Evacuation Map (official)Image: stimatedImage: stimatedPrinting of Tsunami Evacuation MapImage: stimatedImage: stimatedDistribution of Tsunami Evacuation MapImage: stimatedImage: stimatePublic Vispayed.Image: stimateImage: stimateDecide Type and artwork for Tsunami Signage / PublicImage: stimateImage: stimateSignage / Public Displays Site PlanImage: stimateImagee: stimate <tr<< td=""><td>Report</td><td></td><td></td><td></td><td></td></tr<<>	Report				
Identification of Lead Identification of Lead Identification Census data residents Identification Identification Community validation Identification Identification ASSESS-3. Economic, infrastructural, political, and social resources are identified Identification of Lead Identification of Lead Identification of Lead Identification of Lead Identification of Lead Identification of Lead PREPAREDNESS (PREP) PREP-1. Easily understood tsunami evacuation maps are approved. Identification of Lead Identification of Lead Identification of Lead Identification of Lead Identification of Lead Identification of Lead Data layers: Infrastructures, roads, etc. Identification of Evacuation Map Identification Community validation Identification Identification Approval of Evacuation Map Identification Identification Pristrugtor of Tsunami Evacuation Map Identification of Lead Identification of Lead Distribution of Tsunami Evacuation Map Identification of Lead Identification of Lead Decide Type and artwork for Tsunami Signage / Public Displays Identification of Supplier and Quotes for Signage / Public Displays Identification of Supplier and Quotes for Signage / Public Displays	ASSESS-2. The number of people at risk in the tsunami				
Census data residents Census visitors Community validation ASSESS-3. Economic, infrastructural, political, and social resources are identified Identification of Lead List of resources PREPAREDNESS (PREP) PREP-1. Easily understood tsunami evacuation maps are approved. Identification of Lead Data layers: Infrastructures, roads, etc. <	hazard zone is estimated				
Census visitors Community validation ASSESS-3. Economic, infrastructural, political, and social resources are identified Identification of Lead Uist of resources	Identification of Lead				
Community validationImage: community validationASSESS-3. Economic, infrastructural, political, and social resources are identifiedImage: community validationIdentification of LeadImage: community validationImage: community validationPREPAREDNESS (PREP)Image: community validationImage: community validationPREPAREDNESS (PREP)Image: community validationImage: community validationPREP-1. Easily understood tsunami evacuation maps are approved.Image: community validationIdentification of LeadImage: community validationImage: community validationData layers: Infrastructures, roads, etc.Image: community validationImage: community validationCommunity validationImage: community validationImage: community validationApproval of Evacuation MapImage: community validationImage: community validationPrinting of Tsunami Evacuation MapImage: community validationImage: community validationPrinting of Tsunami Evacuation MapImage: community validationImage: community validationPrinting of Tsunami Evacuation MapImage: community validationImage: community validationPreP-2. Tsunami information including signage is publicly displayed.Image: community validationImage: community validationIdentification of LeadImage: community validationImage: community validationImage: community validationSignage / Public DisplaysImage: community validationImage: community validationImage: community validationIdentification of Supplier and Quotes for Signage / Public	Census data residents				
ASSESS-3. Economic, infrastructural, political, and social resources are identified Image: Construct of Construct o	Census visitors				
social resources are identifiedImage: social resourcesImage: social resourcesIdentification of LeadImage: social resourcesImage: social resourcesPREPAREDNESS (PREP)Image: social resourcesImage: social resourcesPREP-1. Easily understood tsunami evacuation maps are approved.Image: social resourcesIdentification of LeadImage: social resourcesImage: social resourcesData layers: Infrastructures, roads, etc.Image: social resourcesImage: social resourcesDesign and create Evacuation MapImage: social resourcesImage: social resourcesEvacuation Map text (Backside)Image: social resourcesImage: social resourcesCommunity validationImage: social resourcesImage: social resourcesApproval of Evacuation Map (official)Image: social resourcesImage: social resourcesPrinting of Tsunami Evacuation MapImage: social resourcesImage: social resourcesDistribution of Tsunami Evacuation MapImage: social resourcesImage: social resourcesPREP-2. Tsunami Information Including signage is publicly displayed.Image: social resourcesImage: social resourcesIdentification of LeadImage: social resourcesImage: social resourcesImage: social resourcesSignage / Public Displays Site PlanImage: social resourcesImage: social resourcesImage: social resourcesSignage / Public DisplaysImage: social resourcesImage: social resourcesImage: social resourcesImage: social resourcesSignage / Public DisplaysImage: social resourcesImage: so	Community validation				
Identification of LeadImage: second seco	ASSESS-3. Economic, infrastructural, political, and				
List of resourcesImage: Constraint of the second secon	social resources are identified				
PREPAREDNESS (PREP)Image: Constraint of the second sec	Identification of Lead				
PREP-1. Easily understood tsunami evacuation maps are approved. Identification of Lead Identification of Lead Data layers: Infrastructures, roads, etc. Identification of Lead Identification of Lead Design and create Evacuation Map Identification Identification Evacuation Map text (Backside) Identification Identification Community validation Identification Identification Approval of Evacuation Map (official) Identification Identification Printing of Tsunami Evacuation Map Identification Identification Distribution of Tsunami Evacuation Map Identification of Lead Identification of Lead Decide Type and artwork for Tsunami Signage / Public Identification of Supplier and Quotes for Signage / Public Identification of Supplier and Quotes for Signage / Public Displays	List of resources				
are approved.Image: constraint of the ad set of	PREPAREDNESS (PREP)				
Identification of LeadImage: Infrastructures, roads, etc.Image: Infrastructures, roads, etc.Design and create Evacuation MapImage: Infrastructures, roads, etc.Image: Image: Imag	PREP-1. Easily understood tsunami evacuation maps				
Data layers: Infrastructures, roads, etc.Image: Constructure infrastructures, roads, etc.Design and create Evacuation MapImage: Constructure infrastructures, roads, etc.Evacuation Map text (Backside)Image: Constructure infrastructure infrastructure infrastructure information mapCommunity validationImage: Constructure infrastructure infrastructure infrastructure information including signage is publicly displayed.PREP-2. Tsunami information including signage is publicly displayed.Image: Constructure infrastructure infrastructure infrastructure information including signage is publicly displayed.Identification of LeadImage: Constructure infrastructure infrastructure information including signage infrastructure information including signage infrastructure infrastructure infrastructure information including signage infrastructure infrastructure infrastructure infrastructure infrastructure information including signage infrastructure infrastructure infrastructure infrastructure infrastructure infrastructure infrastructure information including signage infrastructure infrastructur	are approved.				
Design and create Evacuation MapImage: Constraint of the second seco	Identification of Lead				
Design and create Evacuation MapImage: Constraint of the second seco	Data layers: Infrastructures, roads, etc.				
Evacuation Map text (Backside)Image: Community validationImage: Community validationCommunity validationImage: Community validationImage: Community validationApproval of Evacuation Map (official)Image: Community validationImage: Community validationPrinting of Tsunami Evacuation MapImage: Community validationImage: Community validationDistribution of Tsunami Evacuation MapImage: Community validationImage: Community validationPREP-2. Tsunami Information including signage is publicly displayed.Image: Community validationImage: Community validationIdentification of LeadImage: Community validationImage: Community validationImage: Community validationDecide Type and artwork for Tsunami Signage / PublicImage: Community validationImage: Community validationImage: Community validationSignage / Public Displays Site PlanImage: Community validation of Supplier and Quotes for Signage / Public DisplaysImage: Community validationImage: Community validationVublic DisplaysImage: Community validation of Supplier and Quotes for Signage / Public DisplaysImage: Community validationImage: Community validationVublic DisplaysImage: Community validationImage: Community validationImage: Community validationImage: Community validationVublic DisplaysImage: Community validationImage: Community validationImage: Community validationImage: Community validationVublic DisplaysImage: Community validationImage: Community validationImage: Community validationImage: Community validation <t< td=""><td>•</td><td></td><td></td><td></td><td></td></t<>	•				
Community validationImage: Community validationImage: Community validationApproval of Evacuation Map (official)Image: Community validationImage: Community validationPrinting of Tsunami Evacuation MapImage: Community validationImage: Community validationDistribution of Tsunami Evacuation MapImage: Community validationImage: Community validationPREP-2. Tsunami information including signage is publicly displayed.Image: Community validationImage: Community validationIdentification of LeadImage: Community validationImage: Community validationImage: Community validationDecide Type and artwork for Tsunami Signage / Public DisplaysImage: Community validationImage: Community validationSignage / Public Displays Site PlanImage: Community validationImage: Community validationImage: Community validationIdentification of Supplier and Quotes for Signage / Public DisplaysImage: Community validationImage: Community validationImage: Community validationIdentification of Supplier and Quotes for Signage / Public DisplaysImage: Community validationImage: Community validatio					
Printing of Tsunami Evacuation MapImage: Constraint of Tsunami Evacuation MapImage: Constraint of Tsunami Evacuation MapDistribution of Tsunami Evacuation MapImage: Constraint of Tsunami Evacuation MapImage: Constraint of Cons					
Distribution of Tsunami Evacuation MapImage: Second Se	Approval of Evacuation Map (official)				
PREP-2. Tsunami information including signage is publicly displayed.Image: Signage is publicly displayed.Image: Signage is public DisplaysImage: Signage is public Displays Site PlanImage: Signage is public DisplaysImage: Signage is public DisplaysIma	Printing of Tsunami Evacuation Map				
PREP-2. Tsunami information including signage is publicly displayed.Image: Signage is publicly displayed.Image: Signage is public DisplaysImage: Signage is public Displays Site PlanImage: Signage is public DisplaysImage: Signage is 	Distribution of Tsunami Evacuation Map				
Identification of LeadImage: Constraint of LeadImage: Constraint of LeadDecide Type and artwork for Tsunami Signage / Public DisplaysImage: Constraint of LeadImage: Constraint of LeadSignage / Public Displays Site PlanImage: Constraint of LeadImage: Constraint of LeadImage: Constraint of LeadIdentification of Supplier and Quotes for Signage / Public DisplaysImage: Constraint of LeadImage: Constraint of LeadImage: Constraint of LeadIdentification of Supplier and Quotes for Signage / Public DisplaysImage: Constraint of LeadImage: Constraint of LeadImage: Constraint of Lead					
Decide Type and artwork for Tsunami Signage / Public DisplaysImage / Public Displays Site PlanImage / Public Displays Site PlanIdentification of Supplier and Quotes for Signage / Public DisplaysImage / Public DisplaysImage / Public Displays	publicly displayed.				
DisplaysImage / Public Displays Site PlanImage / Image / Ima	Identification of Lead				
DisplaysImage / Public Displays Site PlanImage / Image / Ima	Decide Type and artwork for Tsunami Signage / Public				
Signage / Public Displays Site PlanIdentification of Supplier and Quotes for Signage / Public DisplaysIdentification					
Identification of Supplier and Quotes for Signage / Public Displays					
Public Displays					
	Procurement of Signage / Public Displays				

Installation of SIgnage / Public Displays	[[
PREP-3. Outreach and public awareness and education			
resources are available and distributed.			
Identification of Lead			
Websites / Social Media			
Brochures / Flyers			
Radio and Television			
Newspaper and Newsletter			
Videos			
Bulk e-mail			
Other:			
PREP-4. Outreach or educational activities are held at			
least 3 times a year.			
Identification of Lead			
Community tsunami safety workshops, town hall, or			
similar public / private meetings.			
Booth at community events and/or county fairs.			
Other:			
PREP-5. A community tsunami exercise is conducted at			
least every two years			
Identification of Lead			
Planning			
Conduct			
Evaluation			
RESPONSE (RESP)			
RESP-1 . A community tsunami emergency operations			
plan is approved.			
Identification of Lead			
Plan should include (requirements):			
Tsunami hazard and risk assessment			
Tsunami-hazard profile, including source locations,			
extend of inundation, run-up, previous or future			
tsunamis			
Community vulnerability			
Detailed 24-hour warning point procedures			
Emergency operations center (EOC) activation criteria			
Tsunami criteria and procedures for the activation of			
the public warning system			
Contact information for all jurisdictional agencies and			
response partners			
Evacuation plans for tsunamis, roles of community			
entities/agencies, maps and protocols			
Procedures for updating information and determine			
when evacuated zones are safe			
		I	L

Procedures to providing security for the evacuated some (s) and (s) an	Duran duran for manifoling an author for the supervised		
community.Image: Schools and critical facilities in the emergency operations planImage: Schools and critical facilities in the emergency operations during a tsunami is in place.Image: Schools and critical facilities in the emergency response operations during a tsunami is in place.Image: Schools and critical facilities in the emergency response operations during a tsunami is in place.Image: Schools and critical facilities in the emergency response operations during a tsunami is in place.Image: Schools and critical facilities in the activate an EOC for tsunami incidentsImage: Schools and critical facilities in the activate an EOC for tsunami incidentsImage: Schools and critical facilities in the activate an EOC for tsunami incidentsImage: Schools and critical facilities in the activate an EOC for tsunami and the ability to activate the public warning system in its area of responsabilityImage: Schools and critical facilities in the addition of teadImage: Schools and critical facilities in the activate and cross signification of LeadImage: Schools and critical facilities and critical faciliti	Procedures for providing security for the evacuated zone(s)		
Schools and critical facilities in the emergency operations plan Image: Constraint of the emergency response operations during a tsunami is in place. Image: Constraint of the emergency response operations during a tsunami is in place. Approval Tsunami Response Plan Image: Constraint of the emergency response operations during a tsunami is in place. Image: Constraint of the emergency response operations during a tsunami is in place. Identification of Lead Image: Constraint on the emergency response operations or plan to activate an EOC for tsunami incidents Image: Constraint on the emergency response operations or plan to activate an EOC for tsunami incidents Has avaining reception and dissemination capability Image: Constraint on the emergency response operations or responsability Image: Constraint on the emergency response operations of responsability Maintains the ability and authority to activate the public warning system in its area of responsability Image: Constraint on the emergency response operations on the emergency response operation of the emergency respons	Procedures for reporting tsunami impacts in the		
operations planImage of the second secon	community.		
Approval Tsunami Response Plan Image emergency response operations during a tsunami is in place. Identification of Lead Image emergency response operations or plan to activate an EOC for tsunami incidents Image emergency response operations or plan to activate an EOC for tsunami incidents Has a 24-hour operations or plan to activate an EOC for tsunami incidents Image emergency response operations or plan to activate an EOC for tsunami incidents Image emergency response operations or plan to activate an EOC for tsunami incidents Has warning reception and dissemination capability Image emergency response operations or plan to activate the public warning system in its area of responsability Image emergency response operations Has ability and authority to activate the public warning system in its area of responsability Image emergency response operations Image emergency response operations Maintains the ability to communicate within and across pursicing response operations Image emergency response operations Image emergency response operations RESP-3. Redundant and reliable means (for community) to timely disseminate 24-hour official tsunami alerts to the public are in place. Image emergency emergency emergency empty em	Schools and critical facilities in the emergency		
RESP-2. The capacity to manage emergency response operations during a tsunami is in place.Image: Comparison of the call o	operations plan		
RESP-2. The capacity to manage emergency response operations during a tsunami is in place.Image: Comparison of the call o			
operations during a tsunami is in place.Image: Content of the sector of teadImage: Content of teadIdentification of LeadImage: Content of teadImage: Content of teadImage: Content of teadHas a 24-hour operations or plan to activate an EOC for sunami incidentsImage: Content of teadImage: Content of teadHas warning reception and dissemination capabilityImage: Content of teadImage: Content of teadImage: Content of teadMaintains the ability and authority to activate the public warning system in its area of responsabilityImage: Content of teadImage: Content of teadMaintains the ability to communicate within and across jurisdictionsImage: Content of teadImage: Content of teadImage: Content of teadRESP-3. Redundant and reliable means (for community) to timely receive 24-hour official tsunami alerts are in place.Image: Content of teadImage: Content of teadIdentification of LeadImage: Content of teadImage: Content of teadImage: Content of teadImage: Content of teadMethod 3Image: Content of teadImage: Content of teadImage: Content of teadImage: Content of teadMethod 3Image: Content of teadImage: Content of teadImage: Content of teadImage: Content of teadMethod 3Image: Content of teadImage: Content of teadImage: Content of teadImage: Content of teadMethod 4Image: Content of teadImage: Content of teadImage: Content of teadImage: Content of teadMethod 3Image: Content of teadImage: Content of teadImage: Content of teadImage: Content of	Approval Tsunami Response Plan		
Identification of Lead Image: State of the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Mas additive and authority to activate the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Maintains the ability to communicate within and across jurisdictions Image: State of the public warning system in its area of responsability Maintains the ability to communicate within and across jurisdictions Image: State of the public warning system in its area of responsability Mathed 1 Image: State of the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Method 1 Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Other: Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place.	RESP-2 . The capacity to manage emergency response		
Identification of Lead Image: State of the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Mas additive and authority to activate the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Maintains the ability to communicate within and across jurisdictions Image: State of the public warning system in its area of responsability Maintains the ability to communicate within and across jurisdictions Image: State of the public warning system in its area of responsability Mathed 1 Image: State of the public warning system in its area of responsability Image: State of the public warning system in its area of responsability Method 1 Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Other: Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place. Image: State of the public warning place. Image: State of the public warning place. Identification of Lead Image: State of the public warning place.	operations during a tsunami is in place.		
tsunami incidentsImage: system in its area of responsabilityImage: system in its area of	Identification of Lead		
tsunami incidentsImage: system in its area of responsabilityImage: system in its area of	Has a 24-hour operations or plan to activate an EOC for		
Has ability and authority to activate the public warning system in its area of responsabilityImage: Communicate within and across jurisdictionsImage: Communicate within and across pursdictionsImage: Communicate within and across pursdictionImage: C			
Has ability and authority to activate the public warning system in its area of responsabilityImage: Communicate within and across jurisdictionsImage: Communicate within and across pursdictionsImage: Communicate within and across pursdictionImage: C	Has warning reception and dissemination capability		
Maintains the ability to communicate within and across jurisdictionsImage: Communicate within and across jurisdictionsImage: Communicate within and across place.RESP-3. Redundant and reliable means (for community) to timely receive 24-hour official tsunami alerts are in place.Image: Communicate within and across communicate within and acrossImage: Communicate within and across set and acrossIdentification of LeadImage: Communicate within and across thethod 1Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 1Image: Communicate within and across place.Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 2Image: Communicate within and across place.Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 3Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 1Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 2Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 3Image: Communicate within and across set and acrossImage: Communicate within and across set and acrossImage: Communicate within and across set and acrossMethod 1			
jurisdictionsImage: set of the	system in its area of responsability		
jurisdictionsImage: set of the			
to timely receive 24-hour official tsunami alerts are in place.Image: Constraint of the con	-		
to timely receive 24-hour official tsunami alerts are in place.Image: Constraint of the con	RESP-3. Redundant and reliable means (for community)		
place.Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 1Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 3Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 4Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 5Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 5Identification of LeadIdentification of LeadIdentification of LeadIdentification of LeadIdentification of LeadMethod 6Identification of LeadIdentification of LeadIdentification of LeadIdentification of Lead </td <td></td> <td></td> <td></td>			
Method 1Image: Method 2Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 1Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 4Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 5Image: Method 4Image: Method 4Image: Method 4Image: Method 4Image: Method 4Method 6Image: Method 7Image: Method 4Image: Method 4Image: Method 4Image: Method 4Method 7Image: Method 7Image: Method 7Image: Method 4Image: Method 4Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7<			
Method 1Image: Method 2Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 1Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 4Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 5Image: Method 4Image: Method 4Image: Method 4Image: Method 4Image: Method 4Method 6Image: Method 7Image: Method 4Image: Method 4Image: Method 4Image: Method 4Method 7Image: Method 7Image: Method 7Image: Method 4Image: Method 4Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7<			
Method 2Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 1Image: Method 3Method 1Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Other:Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 4Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 5Image: Method 3Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 4Image: Method 5Image: Method 3Image: Method 3Image: Method 3Image: Method 3Method 5Image: Method 5Image: Method 5Image: Method 5Image: Method 5Image: Method 5Method 6Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7Image: Method 7Image: Method 7Method 7Image: Method 7Image: Method 7Image: Method 7<			
Other:Image: Constraint of the series of the se			
RESP-4. Redundant and reliable means (for community) to timely disseminate 24-hour official tsunami alerts to the public are in place.Image: Community Image: CommunityImage: Community Image: CommunityImage: Community Image: CommunityImage: Community Image: Community <br< td=""><td>Method 3</td><td></td><td></td></br<>	Method 3		
to timely disseminate 24-hour official tsunami alerts to the public are in place.lease <thlease< th="">leaseleaselease<thlease<< td=""><td>Other:</td><td></td><td></td></thlease<<></thlease<>	Other:		
the public are in place.Image: marger of the place of the	RESP-4. Redundant and reliable means (for community)		
the public are in place.Image: marger of the place of the	to timely disseminate 24-hour official tsunami alerts to		
Method 1Image: Method 2Image: Method 2Image: Method 3Image: Method 3<			
Method 1Image: Method 2Image: Method 2Image: Method 3Image: Method 3<	Identification of Lead		
Method 3Method 3Image: Constraint of the sector of t			
Other:Image: Second	Method 2		
Steps for Tsunami Ready RecognitionImage: Comparison of LeadImage: Compari	Method 3		
Identification of LeadIdentification of LeadTR Community Letter of Interest to IOCIdentificationTR Viewer updatedIdentification	Other:		
Identification of LeadIdentification of LeadTR Community Letter of Interest to IOCIdentificationTR Viewer updatedIdentification			
TR Community Letter of Interest to IOCImage: Community Letter of Interest to IOCTR Viewer updatedImage: Community Letter of Interest to IOC	Steps for Tsunami Ready Recognition		
TR Viewer updated	Identification of Lead		
	TR Community Letter of Interest to IOC		
Establish NTRB/RTRB	TR Viewer updated	 	
	Establish NTRB/RTRB		
Establish TRLC	Establish TRLC		
Complete and submit TR Application to NTRB/RTRB	Complete and submit TR Application to NTRB/RTRB	 	
Review TR Application - verification meeting			
Approve TR Application - meeting	Approve TR Application - meeting		

Submit Approved/Signed TR Application, summary and supporting documentation to IOC		
IOC TR Recognition of Community (validation and official communication)		
TR Viewer updated		
TR Community web page created with "In process" (or		
wait until the end?)		
TR Community Certificates signed		
TR Community Sign manufactured (optional)		
TR Community Recognition Ceremony (optional)		
TR Community web page with complete information		