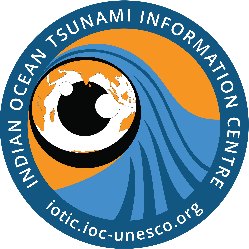
 

Tsunami Ready Recognition Programme

Application Forms



**IOC-UNESCO**

**Indian Ocean Tsunami Information Centre (IOTIC)**

## 0

| **Tsunami Ready Recognition Programme**  **Community Contact Information** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **Country** | | **Locality/City/Town** | **Total amount of population** | | **Amount of population to be evacuated** |
| Indonesia | | Panggarangan District, Lebak Regency | Approx. 4.278 residents | | Approx. 4.278 residents |
| **Primary Point of Contact** | | | **Secondary Point of Contact** | | |
| Name | Anis Faisal Reza | | Name | Buharta, S.Pd | |
| Office | Villa Hejo Kiarapayung | | Office | Panggarangan Village Office | |
| Title | Head of Gugus Mitigasi Lebak Selatan | | Title | Head of Panggarangan Village | |
| Mailing Address | Jl. Cimangpang Panggarangan, Panggarangan, Lebak, Banten 42392 | | Mailing Address | Jl. Cimangpang Panggarangan, Panggarangan, Lebak, Banten 42392 | |
| City | Panggarangan | | City | Panggarangan | |
| State, ZIP | Indonesia | | State, ZIP | Indonesia | |
| Phone | +62 780 979 8555 | | Phone | +62 856 5071 5965 | |
| email | anisfaisalreza@gmail.com | | email | desapanggarangan2020@gmail.com | |
| 1. Please add any important information as contact details. 2. Information regarding the Tsunami Ready Local Committee can be added in this box: (members’ titles, date of its establishment, institutions represented, key stakeholders, donors, etc.). | | | | | |

| **National Tsunami Ready Board - NTRB** | | | |
| --- | --- | --- | --- |
| **Country** | | **Total amount of population of the**  **country** | **Date of establishment of the NTRB** |
| Indonesia | | 273.000.000  (2020) | Januari 13th, 2022 |
| **Contact information of the NTRB Chair** | | | |
| Full Name | Prof. Dwikorita Karnawati | | |
| Office / Institution | The Agency for Meteorology, Climatology, and Geophysics (BMKG) | | |
| Title | Head of Agency | | |
| Mailing Address | Gedung A, Jl. Angkasa I no 2, Kemayoran | | |
| City | Jakarta | | |
| State, ZIP | DKI 10610 | | |
| Phone | +62 21 4248016 | | |
| Email | dwiko@bmkg.go.id; | | |
| **List of members of the NTRB1 (please indicate name, institution and title)** | | | |
|  | | | |



1 Add as many entries as needed.

| **National Tsunami Ready Recognition** | |
| --- | --- |
| **Nationally recognized as Tsunami Ready Community** | January 13th 2022 |

| **UNESCO/IOC ICG Technical Secretary contacted:** | ICG/IOTWMS  Mr. Rick Bailey |
| --- | --- |
| **UNESCO/IOC Tsunami Information Centre** | Indian Ocean Tsunami Information Centre (IOTIC) Mr. Ardito M. Kodijat |
| Please add any important information: | |

| **Tsunami Ready Recognition Programme**  **Fulfilment of the Indicators**  **Initial Recognition of Renewal** | | | |
| --- | --- | --- | --- |
| New Recognition | | Renewal Recognition | |
| **I. ASSESSMENT Indicators (Assess)** | | | |
| **Assess-1** | **Tsunami hazard zones are mapped and designated.** | | Verified |
| ☑ Inundation modelling for maps | | ☑ Baseline tsunami zone for maps | |
| **Assess-2** | **The number of people at risk in the tsunami hazard zone is estimated** | | Verified |
| ☑ Approx. Number of people with disabilities | | ☑ Approx. Number of elderlies | |
| ☑ Approx. Number of young | | ☑ Approx. Number of workers | |
| ⬜ Approx. Number of tourists | | ⬜ Other (specify): Approx. Number of daytime and night-time | |
| ⬜ Approx. Number of daytime population  (summer) | | ⬜ Approx. Number of night-time population (summer) | |
| ⬜ Approx. Number of daytime population (winter) | | ⬜ Approx. Number of wintertime population (winter) | |
| Verification Team/Renewal Notes | | | |
| **Assess-3** | **Available economic, infrastructural, political, and social resources are identified** | | Verified |
| ☑ Volunteer organizations | | ☑ Local or national budget | |
| ☑ Buildings and public spaces | | ☑ Local plans | |
| ☑ Local networks | |  | |

| Other (specify): |
| --- |
|  |
| Verification Team/Renewal Notes |

| **II. PREPAREDNESS Indicators** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Prep 1** | **Easily understood tsunami evacuation maps are approved.** | | | | | | Verified |
| Print | Digital media | | Other (boards) | | | |
| **Prep 2** | **Tsunami information including signage is publicly displayed** | | | | | | Verified |
| Tsunami hazard zone signs | | | Entering/leaving tsunami hazard zone signs | | | Evacuation routes signs | |
| Assembly areas signs | | | Tsunami response education signs | | | | |
| How to response | | | Others: Evacuation Map | | | | |
| Verification Team Notes | | | | | | | |
| **Prep 3** | **Outreach and public awareness and education resources are available and distributed.**  **Distribution should use three or more wide-reaching diverse methods.** | | | | | | Verified |
| Brochures/flyers distributed at public venues | | | | | Websites/social media | | |

| Local faith-based and civic organization bulletins/mailings | | ☑ Billboard, roadside, highway, or educational signs | |
| --- | --- | --- | --- |
| Local radio and television | | ⬜ Public utility/service industry bill safety notices | |
| Bulk email | | ⬜ Historical markers and interpretive signs | |
| Newspaper Inserts | | ☑ Other: Whatsapp Group | |
| Area of Distributions | | | |
| ☑ Schools | | ☑ Community Centres | |
| ⬜ Visitor Centre and Local Tourist Business e.q. restaurant, bars | | ⬜ Child Care Centres | |
| ☑ Hotels, motels. And campgrounds | | ⬜ Banks | |
| ⬜ Marine Recreation Centres | | ⬜ Health Centres | |
| ⬜ Recreation Centres | | ⬜ Port of Entrys | |
| ⬜ Information Centres | | ⬜ Utilities Companies | |
| Public Libraries | | ☑ Others: villages office | |
| **Prep 4** | **Outreach or educational activities are held at least 3 times a year.** | | Verified |
| ☑ Leverage of national, state, or regional campaigns through use of social media | | | |
| ☑ Multi-hazard events or presentations | | | |
| ☑ Booth at community events and/or county fairs | | | |
| ☑ Community tsunami safety workshops, town hall, or similar public/private meetings | | | |
| ⬜ Media workshops | | | |
| ☑ Door to door safety campaigns targeted to people leaving or working in the tsunami hazard zone | | | |
| ☑ Other: Tsunami Drill | | | |
| **Prep 5** | **A community tsunami exercise is conducted at least every two years**. | | Verified |
| ☑ Table top exercise ☑ Functional exercise ☑ Full-scale exercise | | | |

| Verification Team/Renewal Notes | | |
| --- | --- | --- |
| **III RESPONSE Indicators (Resp)** | | |
| **Resp 1** | **A community tsunami emergency response plan is approved.** | Verified |
| ☑ Identify tsunami as a hazard and provides risk assessment | | |
| ☑ Present tsunami-hazard profile, including source locations, extend of inundation, run-up, previous or future tsunamis | | |
| ☑ Describe community vulnerability | | |
| ☑ Details 24-hour warning point procedures | | |
| ☑ Specify emergency operations center (EOC) activation criteria | | |
| ☑ Specify tsunami criteria and procedures for the activation of the public warning system | | |
| Provide contact information for all jurisdictional agencies and response partners | | |
| ☑ Include evacuation plans for tsunamis, roles of community entities/agencies, maps and protocols | | |
| ☑ Include procedures for updating information and determine when evacuated zones are safe | | |
| ☑ Include procedures for providing security for the evacuated zone(s) | | |
| ☑ Include procedures for reporting tsunami impacts in the community | | |
| ☑ Include schools and critical facilities in the emergency operations plan | | |
| **Resp 2** | **The capacity to manage emergency response operations during a tsunami is in place**. | Verified |
| ☑ Has 24-hour operations or plan to activate an EOC for tsunami incidents | | |
| ☑ Has warning reception and dissemination capability | | |
| ☑ Has ability and authority to activate the public warning system in its area of responsability | | |
| ☑ Maintains the ability to communicate within and across jurisdictions | | |

| ☑ Maintains established communication links with NTWC and/or Emergency or Disaster Management Office to support the warning decision making process |
| --- |
| ☑ Has capacity to manage evacuations and respond to the consequences of a tsunami |
| Verification Team/Renewal |

**

| **Resp 3** | **Redundant and reliable means to timely receive 24-hour official tsunami alerts are in place**  **(At least three methods).** | | Verified |
| --- | --- | --- | --- |
| Public Alert Radio Systems (RDS, NWR, etc) | | Local radio: Emergency Alert System, LP1/LP2 | |
| National/Territorial warning call out tree system | | Active Internet monitoring capability | |
| Instant messaging programs available via Internet | | Direct email from National Tsunami Warning Center or Tsunami Warning Focal Point or Disaster management  Office or Other official source | |
| Amateur Radio transceiver: Potential communications directly to National Tsunami Warning Center or Tsunami Warning Focal Point or Disaster Management Office or  Other official source | | Direct fax from National Tsunami Warning Center or Tsunami Warning Focal Point or Disaster management  Office or Other official source | |
| Alerts provided through a third-party provider: Typically received via phone, email and/or a texting service to a smartphone, tablet, or computer | | Text message or direct pager from from National Tsunami Warning Center or Tsunami Warning Focal Point or Disaster management Office or Other  official source | |
| Amateur radio transceiver | | Coast Guard (CG) broadcasts | |
| Third-party alert provider | | Other: Whatsapp Groups, BMKG Mobile Application, BMKG Cloud Based Warning Receiver System, WRS New Generation at YIA | |
| **Resp 4** | **Redundant and reliable means to timely disseminate 24-hour official tsunami alerts to the public are in place**  **(At least three methods).** | | Verified |
| ⬜ EAS message initiation and broadcast | | ☑ Amateur radio operator network (ham radio) | |
| ☑ Plan for siren/megaphones on emergency vehicles | | Telephone mass notification system | |
| ☑ Outdoor warning siren(s) | | ☑ Call out tree | |
| ☑ Local alert broadcast system | | Coordinated jurisdiction-wide radio network | |
| ☑ Local pager/texting system | | Countywide communications network | |
| ☑ Plan for siren/megaphones on emergency vehicles | | ☑ Social media (Twitter, Facebook) | |
| ☑ Outdoor warning siren(s) | | ⬜ Lifeguards on beaches and on patrol | |
| Other: Kentongan, Whatsapp Groups | | | |



| **Signature of Applying Official** | | | |
| --- | --- | --- | --- |
| Office Name | Panggarangan Village | | |
| Application Submitted by (name of applicant) | Buharta, S.Pd | Title | Village Head |
| Signature |  | Date | 11 Oktober 2022 |
| Print name of the authority receiving application / Chair of the Tsunami Ready Board | Prof. Dwikorita Karnawati | Date Received | 12 December 2021 |
| **Site Verification Team Signatures**  **(to be signed by the members of the Tsunami Ready verification team)** | | | |
| Print Name | Ardito M Kodijat | | |
| Office | UNESCO/IOC Indian Ocean Tsunami Information Centre / UNESCO Office Jakarta | Title | Head of IOTIC / Professional Officer UNESCO Office Jakarta |
| Signature |  | Date |  |

| Print Name | Debi Safari Yogaswara | | |
| --- | --- | --- | --- |
| Office | The Agency for Meteorology, Climatology, and Geophysics | Title | Staff of Earthquake Mitigation |
| Signature |  | Date | 11 Oktober 2022 |
| Print Name |  | | |
| Office | The Agency for Meteorology, Climatology, and Geophysics | Title | Staff of Earthquake Mitigation |
| Signature |  | Date |  |

| **Signature in Renewal Year** | | | |
| --- | --- | --- | --- |
| Office |  | | |
| Application Submitted by  (name of applicant) |  | Title |  |
| Signature |  | Date |  |