**QUESTIONNAIRE (V1.1)**

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| **VOLCANO** |  |
| How many volcanoes do you have to monitor ? |  |
| Name of the volcanoes, coordinates and which one are potentially tsunamigenic ? |  |
| Based on your expertise, do you identify one or several eruptive and/or gravitational processes that could generate a tsunami ? |  |
| Have you ever had discussions about volcanic tsunami in your group/observatory/institute, and how to address this hazard ? |  |
| **MONITORING** |  |
| Did you implement networks to monitor the various eruptive/gravitational processes ?If yes description of the networks  |  |
| In your opinion, what could be the best pool of monitoring techniques for an early detection of volcanic tsunami ? |  |
| Did you built and implement specific instruments (e.g. tide gages, instrumented buoys) designed specifically to monitor volcanic tsunamis? |  |
| Have you ever recorded a tsunami of volcanic origin, when, and are the data available or published ? |  |
| **WARNING** |  |
| Is volcanic tsunami hazard included in your operating procedures (early detection, alert, evacuation)? If yes could you provide documentation related to the method of detection, caracterisation and procedure of alert ? |  |
| Have you ever been in contact with a local, national or regional tsunami warning centre ? Which one ? |  |
| What are the procedure established with the Volcanic Ash Advisory Center ?Do you send information for sub-marine volcanoes ? |  |
| **References** (any relevant paper or report related to this questionnaire) |  |