



PACIFIC DISASTER NET

Ni Sa Bula,

Please send us documents and information about disaster risk management in the Pacific Region via email to jutta@sopac.org.

New Documents (01/02/2010 - 07/02/2010) <http://www.pacificdisaster.net>

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3950

UNOCHA update no. 4 on TC Nisha

UNOCHA update no 4 on Tropical Cyclone Nisha. 29/01/2020. Tropical cyclone warning remains in force for the Southern Cook Islands. It remains as Category 1 at this moment. Includes a Tropical cyclone tracking map

Kakuma, Minako. United Nations Office for Coordination of Humanitarian Affairs. (UNOCHA TC Nisha 2010/01/28 ; 4)
[Suva] : UNOCHA Pacific, 2010. 2 p. : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_Nisha_2010_UNOCHA_update4.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3950.html>

3951

UNOCHA update no. 5 on TC Nisha

UNOCHA update no 5 on Tropical Cyclone Nisha. 30 January, 2010. Tropical Cyclone Nisha has now turned into Tropical Depression as it got closer to Rarotonga, and TC Warning previously in force for Southern Cook Islands has been cancelled. NDMO Cook Islands reports that preparedness went quite well this time, and was a good exercise for testing their preparedness procedures since we are still in the middle of cyclone season in the Pacific. This is the last update on this issue

Kakuma, Minako. United Nations. Office for the Coordination of Humanitarian Affairs. (UNOCHA TC Nisha 2010/01/27 ; 5)

[Suva] : UNOCHA Pacific, 2010. 2 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_Nisha_2010_UNOCHA_update5.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3951.html>

3952

Bulletin no 1, 29 January 2010 : activity blong Gaua volcano, 14 degrees 16' 0" S 167 degrees 30' 0" E Summit (797m). Bulletin blong Alert blong volkeno = Volcano Alert Bulletin

Gaua Volcanic bulletin 1, 29th January 2010. The volcanic activity on Gaua has changed significantly during the month of January. More gas has been emitted since 16 January, followed by multiple explosions with thicker and darker ash plume. This plume of ash and gas was being expelled to about more than 3000 meters high and carried by the wind to surrounding villages in the south and west. Strong strombolian activity was evident on the 24th of January 2010 as villagers were able to observe its projections. These signs indicate that the level of magma is rising. Very strong explosions have been heard and seen from the coastal villages of East Gaua this morning, on January 29th 2010

Garaebiti, Esline. (Vanuatu volcanic activity bulletin ; 1)

Port Vila : Ministry of Natural Resources Geology, Mines and Water 2010 [4 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/VUT_VO_2009_Gaua_Bulletin1.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3952.html>

3953

Haiti damage and needs assessment : WB partners with global network of scientists and experts. For immediate release

Washington, January 26, 2010 - The World Bank, supported by the Global Facility for Disaster Reduction and Recovery (GFDRR), announced today that it has mobilized scientists and technical experts around the world to help assess the impacts of the earthquake in Haiti. The initiative, called Operation GEO-CAN - which stands for Global Earth Observation - Catastrophe Assessment Network, will estimate and classify building damage based on high resolution aerial imagery in areas severely affected by the earthquake, including Port-au-Prince

Velez, Maria A. World Bank. (Press Release no. 2010/240/LC)

[Washington, D.C.] : World Bank, 2010. [2 p.].

Download : http://www.pacificdisaster.net/pdnadmin/data/original/WB_Haiti_2010_JanFINAL.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3953.html>

URL :

<http://web.worldbank.org/WBSITE/EXTERNAL/NEWS/0,,contentMDK:22452874~menuPK:34463~pagePK:34370~piPK:34424~theSitePK:4607,00.html>

3954

Insuring public finances against natural disasters - a survey of options and recent initiative

Paper provides taxonomy of disaster insurance modalities and seeks to take stock of relevant recent initiatives in developing and emerging market countries. It is primarily intended to raise awareness and to prompt further consideration and discussion of possible insurance-based tools for alleviating fiscal distress in countries affected by natural disaster

Hofman, David. International Monetary Fund. (IMF Working Paper ; 6.2006, 199)

Washington D.C : International Monetary Fund 2006 22 p.[24 p.]. Ref. : p. 21-22

Download : http://www.pacificdisaster.net/pdnadmin/data/original/IMF_2006_WP06_199.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3954.html>

URL : <http://www.imf.org/external/pubs/ft/wp/2006/wp06199.pdf>

3955

Slope instability hazard : Samoa islands ; report

This report provides a preliminary assessment of the relative risk of movement of natural slopes on the Samoan islands of Upolu and Savai'i, in response to heavy rainfall or earthquake shaking. The principal conditions controlling slope stability are considered (soil/rock type, slope height and angle, and evidence of past instability), with each attribute being weighted and summed to identify the relative risk. The objective of the assessment is to identify the relative susceptibility of natural slopes to slope movement for consideration in development of Coastal Infrastructure Management plans

Williams, Ann. Samoa. Ministry of Natural Resources & Environment

Apia : Ministry of Natural Resources & Environment 2006 7 p. [12 p.]. Ref. : p. 7

Download : http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2006_SlopeInstabilityHazard.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3955.html>

URL : [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/C4%20Component/NATURAL%20RISK%20MANAGEMENT/Slope%20Instability%20Hazard%20Assessment%20Report.pdf)

[2/documents/C4%20Component/NATURAL%20RISK%20MANAGEMENT/Slope%20Instability%20Hazard%20Assessment%20Report.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/C4%20Component/NATURAL%20RISK%20MANAGEMENT/Slope%20Instability%20Hazard%20Assessment%20Report.pdf)

3956

Global : earthquakes - the decade's deadliest killer

Johannesburg, 28 January 2010. IRIN. Earthquakes killed more people in the last 10 years than any other natural hazard, said new figures released by the Belgium-based Centre for Research on Epidemiology of Disasters (CRED) a few weeks after the recent quake in Haiti, in which more than 112,000 people are known to have died so far. Almost 60 percent of the people killed by natural disasters between 2000 and 2009 perished in earthquakes, followed by 22 percent in storms, and 11 percent as a result of extreme temperatures

Johannesburg : IRIN, 2010. 2 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/IRIN_2010_EQ_deadliest_killer.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3956.html>

URL : <http://www.irinnews.org/Report.aspx?ReportId=87908>

3957

Situation report no. 5 Monday 1st February 2010 [Solomon Islands Flood]. National Disaster Council

Situation report 5. NDC Monday 1st February 2010. Solomon Islands Flood. Based on the assessment results and findings extracted, each assessment done had also identified recommendations towards possible solutions in addressing the food shortages that will certain to be faced by the worse affected gardens. The worst affected food gardens are those within Fiu River, Maoro, Kwainafala, Bina, Kwaleunga, Maa River, Fulo river plains, Kwaibaita River

Solomon Islands. National Disaster Council. (NDMO/NDC Flood Situation Report 2010/01/21 ; 5)

Honiara : National Disaster Council, 2010. [7 p.].

Download : http://www.pacificdisaster.net/pdnadmin/data/original/SLB_FL_2010_NDC_sitrep5.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3957.html>

3958

UNOCHA update no. 1 on TC Oli

UNOCHA update 1 on TC Oli. 2 February, 2010. TC Oli is currently located at 14.2 S 162.3W at 01/18:00 UTC and it is now Category 2. It has passed by Suvarrow Island in the North Cook Islands. Tropical cyclone warning remains in force for Suvarrow Islands while a strong wind warning remains in force for the rest of the Northern Cooks. NDMO in Cook Islands reports very high sea with flooding certain parts of Penrhyn and Pukapuka Islands in the North Cook Islands. Penrhyn Island had been affected by a heavy rain, which caused flooding on the roads and houses reported by Red Cross. It also reports to have damaged wharfs at Omoka and Te Tautua. Tracking map attached

[Kakuma, Minako]. United Nations Office for Coordination of Humanitarian Affairs. (UNOCHA TC OLI 2010/02/02 ; 1) [Suva] : UNOCHA Pacific, 2010. 3 p. : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_OLI_2010_UNOCHA_update1.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3958.html>

3959

UNOCHA update no. 1 on TC Oli addition

UNOCHA update no. 1 on TC OLI addition. 2 February 2010. TC alert is now in force for Southern Cooks as well since TC Oli is heading towards the South

Kakuma, Minako. United Nations. Office for the Coordination of Humanitarian Affairs. (UNOCHA TC OLI 2010/02/02 ; 1 addition)

[Suva] : UNOCHA Pacific, 2010. 2 p.

Download :

http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_OLI_2010_UNOCHA_update1additn.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3959.html>

3960

American Samoa : Gov. Togiola ; disaster recovery update - rebuilding our community with confidence

Utulei. Saturday, January 30, 2010. Governor Togiola Tulafono today on his weekly radio program gave an update on the Territory's disaster recovery and rebuilding efforts. This was after the devastating 29th September 2009 tsunami. Governor Togiola said the plans for Direct Assistance, through the FEMA Permanent Housing Construction Program, are ongoing

Utulei : Govt of Samoa, 2010. 3 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/ASM_2010_Disaster_recovery_update.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3960.html>

URL : <http://www.reliefweb.int/rw/rwb.nsf/db900SID/MYAI-8287DY?OpenDocument>

3961

UNOCHA update no. 2 on TC Oli

UNOCHA update no 2 on TC Oli. 2 February, 2010. Tropical cyclone warning previously in force for Suvarrow Island has been now cancelled. A Tropical Cyclone alert remains in force for Southern Cook Islands and Western Islands of French Polynesia. TC Oli is currently located at 14.2S / 161W (435 kms north of Aitutaki in the Southern Cook Islands), and moving toward the Southeast and intensifying. Refer to the tracking map - current location indicated as a red star

Kakuma, Minako. United Nations. Office for the Coordination of Humanitarian Affairs. (UNOCHA TC OLI 2010/02/02 ; 2)

[Suva] : UNOCHA Pacific, 2010. 3 p. : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_OLI_2010_UNOCHA_update2.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3961.html>

3962

IDRL E-Newsletter no 20 : October 2009

IDRL E newsletter 20 for October 2009. Highlights International Law Commission begins to pen potential treaty, New African IDP treaty to impact disaster relief, SADC disaster workshop takes up IDRL guidelines, declaration of

Florianopolis seeks legal development, Regional workshops in Suva, Panama, Phnom Penh and Almaty build knowledge on IDRL, Country-level workshops in Indonesia, Laos, Vietnam and Ireland address IDRL implementation, Country-level workshops in Indonesia, Laos, Vietnam and Ireland address IDRL implementation. Also highlights new publications - first "Disaster Law Working Paper", HPG report on the role of the affected state in disaster response, IDRL programme donors 2008-2009

[Truscan, Ivona]. International Federation of Red Cross And Red Crescent Societies. (IDRL E - Newsletter ; 20)

[Geneva] : IFRC, 2009. 8 p. : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/IDRL_2009_Newsletter20.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3962.html>

URL : <http://www.ifrc.org/Docs/pubs/idrl/idrl-e-news-20.pdf>

3963

Global warming

The Fiji Times. 2/2/2010. Climate changes on various time scales, from years to decades to millennia and billions of years. This can arise from a number of factors, some external and others internal to the system. Global warming is caused primarily by excessive greenhouse gases (GHG) generation and up to some extent by the solar and geomagnetic activities and changes in the Sun's radiation and the heat generated by our industrial and technological/digital society due to rise in energy use. This features main concern is with global heating due to energy and computer use, a topic which is not talked about much in relation to climate change and can have severe consequences on global climate change

Kumar, Sushil

[Suva] : Fiji Times Online , 2010. 3 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/FTimes_2010_Globalwarming.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3963.html>

URL : <http://www.fijitimes.com/story.aspx?id=138951>

3964

UNOCHA update no. 3 on TC Oli

UNOCHA update no 3 on TC Oli. 3 February, 2010, 10:00am. Tropical Cyclone Oli (Category 1) is currently located at 14.9S 158.5W at 021800 UTC (07:00/03 Fiji time, 07:00/02 Samoa time, 08:00/02 Cook time). Tropical Cyclone alert previously in force for Southern Cooks Islands has cancelled. If the cyclone continues on this track, damaging gale force winds will no longer be expected over the southern Cooks as it is shown in the map. Cook Islands NDMO reports that minor damages were caused to some of the Northern Cook Islands due to strong winds and high seas. This is the last update on TC Oli unless the situation changes

Kakuma, Minako. United Nations. Office for the Coordination of Humanitarian Affairs. (UNOCHA TC OLI 2010/02/02 ; 3)

[Suva] : UNOCHA Pacific , 2010. 1 p. : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COK_TC_OLI_2010_UNOCHA_update3.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3964.html>

3965

Common operational datasets for the management of humanitarian information in Asia and the Pacific, v1.0

The purpose of this document is to establish the minimum requirements for common operational datasets and their associated attribute data, and clarify the responsibilities of OCHA regional and country offices in Asia and the Pacific for their collection and management. This document will guide ROAP's activities on minimum datasets until superseded by a relevant OCHA guidance document

United Nations. Office for the Coordination of Humanitarian Affairs

Bangkok : OCHA ROAP, 2009. 7 p. Annex 1-2 : p. 6-7

Download :

http://www.pacificdisaster.net/pdnadmin/data/original/AsiaPac_OCHA_CommonOperationalDatasets_v1.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3965.html>

3966

Information management preparedness matrix of indicators

The matrix represents the sum of parts needed to support a fully effective information management component to a humanitarian response. It is intended to help define the various tools, resources, datasets, systems, procedures and other components needed to provide effective information management to the preparedness and response phases of humanitarian operations

United Nations. Office for Outer Space Affairs

Bangkok : OCHA ROAP, 2009. 9 p.

Download :

http://www.pacificdisaster.net/pdnadmin/data/original/OCHAROAP_PreparednessIndicatorematrix_V2.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3966.html>

3967

Fiji : Cabinet approves funding for the Ministry of Agriculture's TC Mick damage rehab program

02 Feb 2010. Cabinet has approved funding assistance for the rehabilitation works on crop, livestock and infrastructure development, following Tropical Cyclone Mick. Tropical Cyclone Mick was the first tropical cyclone for the season to pass over Fiji Group on 14th December, 2009

Fiji

[Suva] : Government of Fiji, 2010. 2 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/FJI_2010_TCMick_Govtapproves_funding.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3967.html>

URL : <http://www.reliefweb.int/rw/rwb.nsf/db900SID/SMAR-82A7WS?OpenDocument>

3968

Reducing vulnerability to natural hazards : for sustainable poverty reduction

The Global Facility for Disaster Reduction and Recovery (GFDRR) was established to help developing countries - particularly those identified as the most vulnerable natural disaster "hotspots" - enhance their capacity for disaster prevention, emergency preparedness, response and recovery. This brochure provides information on GFDRR progress, early results, and expected outcomes in a variety of focus countries

Jha, Saroj K. World Bank

Washington, D C : World Bank 2007 [6 p.] : col. ill. Conference

Download : http://www.pacificdisaster.net/pdnadmin/data/original/ISDR_2007_GFDRR_Brochure.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3968.html>

URL : http://gfdrr.org/docs/GFDRR_Brochure_At_a_glance.pdf

3969

Solomon Islands. Disaster risk management programs for priority countries : East Asia and Pacific

To prepare the Country DRM Note, consultations were undertaken with members of the World Bank, Pacific team and the Director of the NDMO. The matrix of priority areas and actions for DRM and estimated budget allocations were discussed and cleared with the NDMO Director in May 2009 after consultation within Government and with key donors and partners. There is strong support and ownership and endorsement by NDMO for the matrix of priority areas and actions

Global Facility for Disaster Reduction and Recovery

Washington, D C : GFDRR Secretariat, 2009. p. 37-41 [5 p.].

Download : http://www.pacificdisaster.net/pdnadmin/data/original/SLB_GFDRR_2009_summary.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3969.html>

URL : http://gfdrr.org/ctrydrmnnotes/Summary_SolomanIslands.pdf

3970

Copenhagen United Nations Climate Change Conference ends with political agreement to cap temperature rise,

reduce emissions and raise finance. Press release

Copenhagen, 19 December 2009. The United Nations Climate Change Conference in Copenhagen ended with an agreement by countries to cap the global temperature rise by committing to significant emission reductions, and to raise finance to kick start action in the developing world to deal with climate change

Hall, Eric. United Nations Framework Convention on Climate Change

Bonn : UNFCCC, 2009. 2 p.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/COP15_2010_UN_politicl_agreemnt.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3970.html>

URL :

http://unfccc.int/files/press/news_room/press_releases_and_advisories/application/pdf/pr_cop15_20091219.pdf

3971

Hazard and risk in the Pacific : towards an understanding of exposure with Riskscape and the development of a Pacific exposure database

Presentation at the STAR Session 21st - 23rd October 2009 in Port Vila, Vanuatu. Highlights Pacific hazard and Pacific vulnerability, Pacific exposure database, Riskscape joint venture between NIWA and GNS Science and the goal of Riskscape

Heron, David. Glassey, Phil

Wellington : GNS Science, 2009. [17 p.] 33 slides : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/STAR_2009_GNS_Heron_SOPAC_Oct09.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3971.html>

3972

East Asia and Pacific humanitarian assistance in review : fiscal year (FY) 2000 - present

Chronic conflict and recurrent seasonal typhoons, floods, and earthquakes, as well as limited government response capacity in some countries, present significant challenges to vulnerable populations in the East Asia and Pacific region. Since 2000, USAID/OFDA and USAID's Office of Food for Peace (USAID/FFP) have provided humanitarian assistance in response to a diverse range of natural and complex emergencies in the region

United States. Agency for International Development

[Washington D.C.] : USAID , 2010. [2 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/USAID_2010_EastAsia_Pacific.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3972.html>

URL : [http://www.reliefweb.int/rw/rwb.nsf/db900sid/AMMF-822SNU/\\$File/full_report.pdf](http://www.reliefweb.int/rw/rwb.nsf/db900sid/AMMF-822SNU/$File/full_report.pdf)

3973

Training on building capacities for early recovery and disaster reduction to kick off

3 Feb 2010. The Pacific is one of the most disaster affected regions in the world, threatened by a variety of natural hazards which are further compounded by the onset of climate change. UNDP will conduct training for national government representatives and UNDP staff in the Pacific in designing and implementing early recovery programmes. UNDP Pacific Centre's Senior Regional Crisis Prevention and Recovery Advisor/Programme Manager, Jean Luc Stalon will officially open the two days workshop in Nadi from February 3 - 5

Daroko, Arieta

[Suva] : Fiji Daily Post Online, 2010. [1 p.].

Download : http://www.pacificdisaster.net/pdnadmin/data/original/UNDP_2010_training_Jan3rd.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3973.html>

URL : <http://fijidailypost.com/news.php?section=1&fijidailynews=25755>

3974

Are we learning of the January 2009 floods

Presentation at the 38th Annual Session 26th - 29th October 2009 in Port Vila, Vanuatu. Highlights the Fiji and the Solomon Islands Flood including photos showing the excessive damages caused

[Holland, Paula]. Pacific Islands Applied Geoscience Commission

[Suva] : SOPAC, 2009. [11 p.] [21 slides] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/FJI_STAR_2009_SOPAC_floods.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3974.html>

3975

Analysis of earthquake hazard in Papua New Guinea

Presentation at the STAR Session 21st - 23rd October 2009 in Port Vila, Vanuatu. Highlights the earthquake hazards in PNG. The aim of the study - to evaluate earthquake hazards at different scales, utilizing data and use improved methods available

Anton, Lawrence

Port Moresby : Geophysical Observatory, 2009. [27 p.] [54 slides] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/PNG_STAR_2009_EQ_analysis.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3975.html>

3976

The limit of inundation of the September 29, 2009 tsunami on Tutuila, American Samoa. Open file report 2010 - 1018

Report presents field measurements of the inundation limit from the September 29, 2009, tsunami collected by USGS scientists on Tutuila, American Samoa. The methods of data collection and associated errors are discussed to allow users to critically evaluate the information and determine how best to apply these data for their purposes. Maps showing the limit of inundation overlain on satellite images, as well as GIS, spreadsheet, and text files are included to facilitate the use of these data

Jaffe, Bruce E. Geological Survey (U.S.)

Virginia : U.S. Geological Survey, 2010. vi, 26 p. [27 p.] : col. ill. . Ref. : p. 10-11

Download : http://www.pacificdisaster.net/pdnadmin/data/original/WSM_TSU_2010_USGS_inundtn_limit.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3976.html>

URL : <http://pubs.usgs.gov/of/2010/1018/of2010-1018.pdf>

3977

Fiji - Tonga seismic network towards tsunami early warning system

Presentation at the STAR Session 21st - 23rd October 2009 in Port Vila, Vanuatu. JICA projects in Fiji and Tonga, Fiji and Tonga Seismic networks, seismic data exchange, highlight of damages caused by the 29th September tsunami and future vision for early local tsunami warning system

Mafi, Kelepi S. Vuetibau, Lasarusa P

Apia : Min Lands Survey Natural Resources, 2009. 11 p.] [22 slides] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/STAR_2009_FijiTonga_seismic_ntwrk.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3977.html>

3978

Regional collaboration and data sharing for geological hazards monitoring

Presentation at the STAR Session 21st - 23rd October 2009 in Port Vila, Vanuatu. Highlights what SWP countries can gain by data sharing - more reliable, faster tsunami warnings, and information about large earthquakes, "Virtual Networks" including stations from neighbouring countries, training in data handling and processing, improved capacity in country to evaluate earthquake and tsunami threats, data quality monitoring and data Archiving. Also what International communities can gain from data sharing - more reliable, faster tsunami warnings, and information about large earthquakes and data for global research

Gledhill, Ken. GNS Science (N.Z.)

Wellington : GNS Science, 2009. 12 p. [24 slides] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/STAR_2009_Gledhill_Oct09.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3978.html>

3979

Enhancing tsunami detection capabilities in the South West Pacific - PTWS going regional : STAR meeting 2009, Port Vila, Vanuatu, 21 - 23 October 2009

Presentation at the STAR Session 21st - 23rd October 2009 in Port Vila, Vanuatu. Tsunami detection capabilities can be enhanced in the South West Pacific if Governments can actively support the objectives of the IOC. IOC is setting standards to ensure efficiency and effectiveness. Countries can be assisted in all their efforts, i.e. developing risk assessment maps to target areas at high risk

Koltermann, Peter. Yamamoto, Masahiro

Paris : UNESCO/IOC, 2009. 6 p. [12 slides] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/STAR_2009_IOC_tsunami_detectn.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3979.html>

3980

Climate, environment and energy in the Pacific : a quarterly brief on UNDP activities in the Pacific ; January 2010

The "Pacific Brief" highlights from two renewable energy interventions (SEDREA and PIGGAREP), climate adaptation activities in Samoa and Tuvalu, and the regional waters resources programme (IWRM), consultation on the Asia-Pacific Human development report on climate change and the latest portfolio statistics

[Burgess, Melissa]. United Nations Development Programme

[Bangkok] : UNDP, 2010. [4 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/UNDP_PacificBrief_January2010.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3980.html>

3981

Gaua Island [Torba Province, Vanuatu]

Map created by the Vanuatu ITC Unit, Land Survey Section, Lands Department

Vanuatu. Ministry of Natural Resources

[Port Vila] : ICT Unit, Lands Department, 2010. [1 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/VUT_Gauaisland_map.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3981.html>

3982

Vanua Lava Island [Torba Province, Vanuatu]

Map produced by Vanuatu Lands Department

Vanuatu. Ministry of Natural Resources

[Port Vila] : ICT Unit, Lands Department, 2010. [1 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/VUT_Vanua_Lava_NBV_map.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3982.html>

3983

Post-tsunami survey of Niuatoputapu Island, Tonga, following the 30th September 2009 South Pacific tsunami. GNS Science Report 2009/71

The Tongan island of Niuatoputapu was severely affected by the 30th September, 2009, South Pacific tsunami. Located c. 190 km from the earthquake epicentre, there were 9 fatalities on Niuatoputapu, over half of the houses were destroyed and the healthcare and communications facilities were badly damaged. Post-tsunami surveys were undertaken by Tongan, New Zealand and Japanese teams, this report is a compilation of results from those surveys

Wilson, Kate J. GNS Science (N.Z.). (GNS Science report ; 2009/71)

Wellington : GNS Science, 2009. 25 p. [31 p.] : col. ill.

Download : http://www.pacificdisaster.net/pdnadmin/data/original/TON_2009_Post_tsunami_survey.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3983.html>

3984

Situation report no. 6 Friday 5th February 2010 [Solomon Islands Flood]. National Disaster Council

Situation report 6. NDC Monday 5th February 2010. Solomon Islands Flood. Heavy flooding experienced on Guadalcanal, Isabel, Makira and Malaita. No reports from Choiseul Province which also hosts some big rivers. Awaiting further assessment results from Provincial Disaster Committees affected by the floods and landslides. Summary of actions to be taken and recommendation by the Ministry of Health. Summary of findings from Ministry of Health and Medical Services

Solomon Islands. National Disaster Council. (NDMO/NDC Flood Situation Report 2010/01/21 ; 6)

Honiara : National Disaster Council, 2010. [14 p.].

Download : http://www.pacificdisaster.net/pdnadmin/data/original/SLB_FL_2010_NDC_sitrep6.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/3984.html>

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This list is available for download under <http://www.pacificdisaster.net:8080/Plone/development> .

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Kind Regards



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