



PACIFIC DISASTER NET

Please send us documents and information about disaster risk management in the Pacific Region (<mailto:jutta@sopac.org>) .

New documents (24/08/2009 – 30/08/2009) <http://www.pacificdisaster.net>

2904

The role of foreign militaries in disaster response

Presentation at the Training and Consultation Workshop on Legislative Issues in Disaster Management in Suva, Fiji from the 17th-19th August, 2009. Highlighting and reflecting International Disaster Response Laws, Rules and Principles (IDRL). The significant role of militaries in disaster response situations. They can provide essential resources and support to the affected country/region, population or humanitarian actors

[Bannon, Victoria] . International Federation of Red Cross and Red Crescent Societies

[Suva] : IFRC , 2009 . 9 p. [17 slides] : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/IFRC_2009_Foreign_military_assets.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2904.html>

2905

Overview report on the National Disaster Management Office

The paper covers the whole spectrum of Fiji NDMO activities and efforts towards developing the achievement to the mission of building the national resilience to disasters

[Suva] : [DISMAC] , 2009 . [30 p.] ; 30 cm

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2905.html>

URL <http://dismac.org/pdf/overview%20of%20the%20national%20disaster%20management%20office.pdf>

2906

Are there social limits to adaptation to climate change

This paper contends that limits to adaptation are endogenous to society and hence contingent on ethics, knowledge, attitudes to risk and culture

Adger, W Neil . Springer Science+Business Media Climate Change ; 93.2009

Berlin, Germany : Springer Science+Business Media , 2009 . p. 335-354 [20 p.] ; 30 cm

Download

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2906.html>

URL <http://www.springerlink.com/content/2g2853726476wqv2/fulltext.pdf>

2907

Rainfall thresholds and flood warning : an operative case study

An operative methodology for rainfall thresholds definition is illustrated, in order to provide at critical river section optimal flood warnings. Threshold overcoming could produce a critical situation in river sites exposed to alluvial risk and trigger the prevention and emergency system alert. The procedure for the definition of critical rainfall threshold values is based both on the quantitative precipitation observed and the hydrological response of the basin. Thresholds values specify the precipitation amount for a given duration that generates a critical discharge in a given cross section and are estimated by hydrological modeling for several scenarios (e.g. modifying the soil moisture conditions)

Montesarchio, Vincenzo . Natural Hazards and Earth System Sciences ; 9.2009/1
Katlenburg-Lindau, Germany : Copernicus Publications , 2009 . p. 135-144 [10 p.] ; 30 cm. Ref. : p. 143-144
Download http://www.pacificdisaster.net/pdnadmin/data/original/NHESS_rainfall_FL_warnings.pdf
URL Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2907.html>
URL <http://www.nat-hazards-earth-syst-sci.net/9/135/2009/nhess-9-135-2009.pdf>

2908

Pacific insight : integrating participatory disaster risk reduction and climate change adaptation in the Pacific

This newsletter aims to update our partners on the status of the research and to share preliminary findings, as well as to encourage feedback and discussion on the themes and issues in understanding of the relationships and connections between community based disaster risk reduction (DRR) and climate change adaptation (CCA) in the Pacific

Gero, Anna . University of New South Wales Pacific Insight ; 1.2009/1

Sydney : UNSW , 2009 . [2 p.] : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/AusAID_2009_Pacific_Insight.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2908.html>

2909

Coastal infrastructure management plan : Falealili District ; implementation guidelines

The Implementation Guidelines describe the solutions proposed that will increase the resilience of the villages in the Plan area and the ways these solutions can be implemented. The solutions are presented for each of the infrastructure items that have moderate to low resilience. The solutions for village infrastructure will usually be the responsibility of the Village and Families in the village to implement

Samoa. Ministry of Natural Resources and Environment

[Apia] : MNRE , 2002 . ii, 28 p. [24 p.] : col. ill. ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2002_Falealili_Implementation_Guidelines.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2909.html>

URL [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Falealili/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

[2/documents/CIM/Falealili/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Falealili/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

2910

Coastal infrastructure management plan : Falelatai and Samatau District ; implementation guidelines

The District Coastal Infrastructure Management (CIM) Plan for Falelatai and Samatau District has been prepared as part of the Government of Samoas Infrastructure Asset Management Programme (IAMP). The aim to help communities and government improve resilience by identifying actions and solutions

Samoa. Ministry of Natural Resources and Environment

[Apia] : MNRE , 2002 . ii, 11 p. [15 p.] : col. ill. ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2002_Falelatai_Samatau_Implementation_Guidelines.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2910.html>

URL [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Falelatai/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

[2/documents/CIM/Falelatai/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Falelatai/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

2911

Coastal infrastructure management plan : Safata District ; implementation guidelines

The District Coastal Infrastructure Management (CIM) Plan for Safata District has been prepared as part of the Government of Samoa's Infrastructure Asset Management Programme (IAMP). The Committee for the Faipule District of Safata, confirms the participation of the Villages in the preparation of this Coastal Infrastructure Management Plan for Safata District. This Plan incorporates the Faipule District of Safata

Samoa. Ministry of Natural Resources and Environment

[Apia] : MNRE , 2002 . ii, 21 p. [17 p.] : col. ill. ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2002_Falelatai_Samatau_Implementation_Guidelines.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2910.html>

URL [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Safata/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

[2/documents/CIM/Safata/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Safata/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

2913

An island characteristic : derivative vulnerabilities to indigenous and exogenous hazards

Island development policies need to take account of recurrently high proportional impacts of natural hazards that are set to increase. Assistance could best be considered as expiatory measures against perpetrations of former world powers; the occupation and exploitation of islands in history having played a part in present-day vulnerabilities of communities to an impressive variety of indigenous hazards

Lewis, James . Macquarie University Shima : The International Journal of Research into Island Cultures ; 3.2009/1

[Sydney] : [Macquarie University] , 2009 . 15 p. [13 p.] ; 30 cm. Ref. : p. 12-15

Download http://www.pacificdisaster.net/pdnadmin/data/original/Datum_2009_LewisShima_v3n_1_3_15.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2913.html>

URL <http://www.shimajournal.org/issues/v3n1/d.%20Lewis%20Shima%20v3n1%203-15.pdf>

2914

The Island climate update : February's climate The Island Climate Update, No. 102, March 2009

The Island Climate Update is a summary prepared following the month of February, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone was displaced southwest of its normal position and was very active. Very suppressed convection near Western Kiribati and south of the Equator from Nauru east to the Northern Cook Islands. Normal to well above normal rainfall for many areas in the western region of the South Pacific, with many a new record established in Townsville, Australia

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 102 Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_102_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2914.html>

URL http://www.niwa.co.nz/___data/assets/pdf_file/0008/89135/icu-2009-03.pdf

2915

The Island climate update : March's climate The Island Climate Update, No. 103, April 2009

The Island Climate Update is a summary prepared following the month of the March, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone was displaced southwest of its normal position and was very active. Very suppressed convection near Western Kiribati and south of the Equator from Nauru southeast to Tuvalu. Mostly well above normal rainfall for French Polynesia and New Caledonia

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 103
Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm
Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_103_Final.pdf
HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2915.html>
URL http://www.niwa.co.nz/__data/assets/pdf_file/0005/90914/icu-2009-04.pdf

2916

The Island climate update : Aprils climate The Island Climate Update, No. 104, May 2009

The Island Climate Update is a summary prepared following the month of the April, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone shifted in April, with only the eastern end positioned southwest of normal. Very suppressed convection near Western Kiribati and south of the Equator extending east through Nauru and Eastern Kiribati. Mostly well above normal rainfall for Tuvalu and Niue

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 104
Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm
Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_104_Final.pdf
HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2916.html>
URL http://www.niwa.co.nz/__data/assets/pdf_file/0006/92535/icu-2009-05.pdf

2917

The Island climate update : Mays climate The Island Climate Update, No. 105, June 2009 The Island Climate Update is a summary prepared following the month of the May, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone was positioned southwest of normal. Suppressed convection near Western Kiribati and along the Equator extending east through Nauru and Eastern Kiribati. Mostly well above normal rainfall for New Caledonia and many parts of Fiji

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 105
Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm
Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_105_Final.pdf
HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2917.html>
URL http://www.niwa.co.nz/__data/assets/pdf_file/0017/95111/icu-2009-06.pdf

2918

The Island climate update : Junes climate The Island Climate Update, No. 106, July 2009

The Island Climate Update is a summary prepared following the month of the June, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone was positioned southwest of normal, and contracted toward Papua New Guinea. Suppressed convection north of the Equator and near the Solomon Islands. Mostly well above normal rainfall for many parts of Fiji

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 106
Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm
Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_106_Final.pdf
HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2918.html>
URL http://www.niwa.co.nz/__data/assets/pdf_file/0006/96792/ICU_106_July_Final_low.pdf

2919

The Island climate update : Julys climate The Island Climate Update, No. 107, August 2009

The Island Climate Update is a summary prepared following the month of the July, once the data and information are received from the Pacific Island National Meteorological Services. The South Pacific Convergence Zone was positioned southwest of normal, and contracted toward Papua New Guinea. Suppressed convection in the central part of the Southwest Pacific near Tokelau. Mostly well above normal

rainfall for many parts of New Caledonia and the Solomon Islands

Lorrey, James . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 107
Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_107_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2919.html>

2920

Volcanic and other vicissitudes : the deep-sea port of Rabaul

The island of New Britain, 590km (370 miles) in length and a maximum of 80km (50 miles) in width, extends northeast from the Papua New Guinea mainland; Rabaul is situated at its extreme tip. The comparatively minor October 2006 volcanic eruption another reminder of an often close relationship of active volcanoes with human habitation, a balance of amenity with a risk that defies isolation from contexts not always otherwise of peace, quietude and co existence, and by which it may be exacerbated

Lewis, James .

[Washington] : [ECIE] , 2006 . [3 p.] ; 30 cm. Ref. : [p. 2]

Download

http://www.pacificdisaster.net/pdnadmin/data/original/PNG_2006_Lewis_volcano_vicissitudes.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2920.html>

URL <http://www.radixonline.org/resources/jameslewis-volcanic-and-other-vicissitudes.doc>

2921

Sustainable Island living : the Mauritius Strategy in action

The present booklet provides an overview of the Organisations recent activities (particularly in 2006 and the first half of 2007) in support of the implementation of the Mauritius Strategy. Special attention is given to activities carried out and supported by field officers, usually in association with the National Commission for UNESCO. Additional insights and examples are given in several earlier brochures and booklets pictured below

United Nations Educational, Scientific and Cultural Organization

Paris : UNESCO , 2007 . 47 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/UNESCO_2007_mauritius_strategy.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2921.html>

URL <http://www.unesco.org/csi/B10/mim2007e.pdf>

2922

The Island climate update : Octobers climate The Island climate update, no. 98, November 2008

The Island climate update for the month of October, 2008

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 98)

Auckland : NIWA , 2008 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2008_98_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2922.html>

URL http://www.niwa.co.nz/__data/assets/pdf_file/0020/78203/icu-2008-11.pdf

2923

The Island climate Update : Novembers climate The Island climate update, no. 99, December 2008

The Island climate update for the month of November, 2008

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 99)

Auckland : NIWA , 2008 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2008_99_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2923.html>

URL http://www.niwa.co.nz/__data/assets/pdf_file/0010/79885/icu-2008-12.pdf

2924

The Island climate update : Decembers climate The Island climate update, no. 100, January 2009

The Island climate update for the month of December 2008

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 100)

Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_100_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2924.html>

URL http://www.niwa.co.nz/__data/assets/pdf_file/0018/82125/icu-2009-01.pdf

2925

The Island climate update : Januarys climate The Island climate update, no. 101, February 2009

The Island climate update for the month of January 2009

Lorrey, Andrew . National Institute of Water & Atmospheric Research. (The Island Climate Update ; 101)

Auckland : NIWA , 2009 . 6 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/ICU_2009_101_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2925.html>

http://www.niwa.co.nz/__data/assets/pdf_file/0011/87932/icu-2009-02.pdf

2926

Coastal infrastructure management plan : Salega District ; implementation guidelines

The Aim of the CIM Plan is to help communities and government improve resilience by identifying actions and solutions

Samoa. Ministry of Natural Resources & Environment

Apia : MNRE , 2009 . [15 p.] : col. ill. ; 30 cm

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http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2002_Salega_Imple_guidel.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2926.html>

URL [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Salega/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

[2/documents/CIM/Salega/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Salega/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

2927

Concept note : learning to live with risk - disaster risk reduction to encourage education for sustainable development

World Conference on Education for Sustainable Development (WCESD) 31 March - 2 April 2009, Bonn In this paper the German Committee for Disaster Reduction and the UN ISDR Thematic Platform on Knowledge and Education introduced their reflection on linking Education for Sustainable Development and Disaster Risk Management. It is aimed in particular at the participants of the World Conference of Education for Sustainable Development and other stakeholders engaged in promoting Education, Sustainable Development and Disaster Risk Reduction at all levels

Hidajat, Ria .

Bonn : DKKV , 2009 . 17 p. : ill. ; 30 cm. Ref. : p. 17

Download http://www.pacificdisaster.net/pdnadmin/data/original/WCESD_2009_ConceptNote.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2927.html>

URL http://www.preventionweb.net/files/10539_WCESDConceptNote.pdf

2928

Bracing for the cyclone season Tuesday, August 25, 2009. Fiji.

Divisional heads in the West, including Roko Tui, are being trained on how to run an emergency centre during a national disaster. Commissioner Western Joeli Cawaki said since the cyclone season was around the corner, all provincial administrators in the West and department heads were in the workshop to manage operations centres during a disaster. Asia Foundation Risk Management Program director Kathryn Hawley said that the purpose of the course is to provide knowledge and skills necessary for the establishment, operation, management and administration of emergency operation centres

[Suva] : Fiji Times Limited , 2009 . 1 p. ; 30 cm

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2928.html>

URL <http://www.fijitimes.com/story.aspx?id=128014>

2929

Ad Hoc working group on long-term cooperative action under the convention sixth session : Bonn, 1-12 June 2009 FCCC/AWGLCA/2009/INF.1

The Ad Hoc Working Group on Long-term Cooperative Action (AWG-LCA) at its sixth session, had before it a negotiating text (FCCC/AWGLCA/2009/8) prepared by its Chair as requested by the AWG-LCA at its fourth session. During the sixth session Parties provided general comments on its structure and content, stated reservations and objections to elements of the text, and proposed additions and modifications

United Nations Framework Convention on Climate Change (Organization)

Bonn : UNFCCC , 2009 . 199 p. ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/UNFCCC_ADHOC_workgrp_sixthsess_2009.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2929.html>

URL <http://unfccc.int/resource/docs/2009/awglca6/eng/inf01.pdf>

2930

The eruptive history and volcanic hazards of Savo, Solomon Islands

Savo Island is the emergent upper 485m of an andesitic to dacitic stratovolcano, rising 1,400 m from Iron Bottom, Sound, 35 km NW of the Solomon Islands capital Honiara. Savo has erupted at least three times within recorded history and the 3000 inhabitants maintain extensive oral traditions of past events. Through description and interpretation of the volcanoclastic sequences on the island, in conjunction with historical accounts and oral traditions, they reconstructed the eruptive processes on Savo

Petterson, M. G . Bulletin of volcanology ; 65.2003/2-3

[Berlin, Germany] : Springer Science+Business Media , 2003 . p. 165-181 [18 p.] ; 30 cm. Ref. : p. 180-181

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2930.html>

2931

Gender and climate finance : double mainstreaming for sustainable development

Climate change is real, it is happening already, and its impacts on people are not gender-neutral. It is affecting men and women all over the world differently, especially in the world's poorest countries and amongst the most vulnerable people and communities. As women and men have different adaptive and mitigative capabilities, the financing instruments and mechanisms committed to climate change activities in mitigation and adaptation need to take these gender differentiated impacts into account in funds design and operationalization as well as concrete project financing

Schalatek, Liane . Heinrich-Boll-Stiftung

Washington, DC : Heinrich Boll Foundation , 2009 . 29 p. : col. ill. ; 30 cm. Ref. : p. 27-29

Download

http://www.pacificdisaster.net/pdnadmin/data/original/HBF_2009_DoubleMainstreaming_Final.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2931.html>

URL http://www.boell.org/docs/DoubleMainstreaming_Final.pdf

2932

Coastal infrastructure management plan : Vaa o Fonoti District and Sauano and Saletete Villages ; implementation guidelines

The CIM Plan will- Improve the communitys awareness of coastal hazard risks, Enable the community and infrastructure providers to reduce coastal hazard risks in villages, enable the community and infrastructure providers to better adapt, respond and recover from cyclones

Samoa. Ministry of Natural Resources & Environment

Apia : MNRE , 2002 . [19 p.] : col. ill. ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/WSM_MNRE_2002_VaaOFonoti_Sauaono_Saletete.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2932.html>

URL [http://www.mnre.gov.ws/projects/siam-](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Vaa%20o%20Fonoti/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

[2/documents/CIM/Vaa%20o%20Fonoti/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf](http://www.mnre.gov.ws/projects/siam-2/documents/CIM/Vaa%20o%20Fonoti/Implementation%20Guidelines%20English/Implementation%20Guidelines.pdf)

2933

IDRL E - newsletter no 18 : May 2009 "IDRL newsletter for May 2009.

Highlights wake-up call on legal preparedness for pandemics, mobilizing law on disease and disaster in Vietnam, ASEAN addresses members pandemic preparedness, first steps on IDRL in Mozambique, IDRL in UNDAC missions in Peru, Cambodia and PNG

Amin, Aishah . International Federation of Red Cross and Red Crescent Societies IDRL E-Newsletter ; 18 [Geneva] : IFRC , 2009 . 8 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/IFRC_2009_idrl_enews_18.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2933.html>

URL <http://www.ifrc.org/Docs/pubs/idrl/idrl-enews-18.pdf>

2934

IDRL E - newsletter no 19 : July 2009 IDRL newsletter for July 2009.

Highlights Climate change negotiations and humanitarian need, IDRL spotlight at the Global Platform and ECOSOC, Sierra Leone plans for the future at IDRL workshop, EastAfricans build their capacity to use legal tools and IDRL developments at the OAS and CAPRADE

International Federation of Red Cross and Red Crescent Societies IDRL E-Newsletter ; 19

[Geneva] : IFRC , 2009 . 8 p. : col. ill. ; 30 cm

Download http://www.pacificdisaster.net/pdnadmin/data/original/IFRC_2009_idrl_enews_19.pdf

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2934.html>

URL <http://www.ifrc.org/Docs/pubs/idrl/idrl-enews-19.pdf>

2935

Reducing risks, saving lives

This booklet addresses disaster risk reduction as any activity carried out by a village, community, aid agency or government that helps vulnerable communities, and especially children, to prepare for, reduce the impact of, or prevent disasters. It details preparedness, early warning, mitigation, and promotion of resilience activities and gives recommendations to move forward in DRR countries programmes

International Save the Children Alliance

[London] : International Save the Children Alliance , 2009 . [6 p.] : col. ill. ; 30 cm

Download

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2935.html>

URL http://www.preventionweb.net/files/10902_20090601drrsavinglives.pdf

2936

Assessing the costs of adaptation to climate change : a review of the UNFCCC and other recent estimates

This is an evaluation of estimates of the costs of adaptation made by the United Nations Framework Convention on Climate Change. The costs have been used as the basis for discussion regarding the levels of investment needed for adaptation to climate change. They have been influential in the debate concerning funding for climate change and it is important, therefore, that such estimates of cost are as robust as possible. The purpose of this report is to assess these estimates and consider ways to improve them in the future

Parry, Martin . International Institute for Environment and Development

London : IIED , 2009 . 111 p. [116 p.] ; 30 cm. Ref. : varies pagination

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

HTML Link : <http://www.pacificdisaster.net/pdnadmin/data/documents/2936.html>

URL <http://www.iied.org/pubs/pdfs/11501IIED.pdf>

2939

Natural Disaster Management Act 1998 Fiji : Natural Disaster Management Act, 1998 ; No. 21 of 1998

"Purpose of the ACT is to make better provision for performance by Government and relevant agencies of their functions and duties in relation to natural disaster management and related matters

Mara, Kamisese k . International Federation of Red Cross and Red Crescent Societies

[Geneva] : IFRC , 1998 . [16 p.] ; 30 cm

Download

http://www.pacificdisaster.net/pdnadmin/data/original/FJI_1998_Disaster_Management_Act21.pdf

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2940

Report of the Asia-Pacific IDRL Forum : 12-14 December 2006 ; Hotel Istana, Kuala Lumpur, Malaysia

The Asia-Pacific IDRL Forum was held on 12–13 December 2006 in Kuala Lumpur, Malaysia, co-convened by the International Federation of Red Cross and Red Crescent Societies (International Federation) and the Malaysian Red Crescent Society and hosted by the Government of Malaysia. The objective of the forum - review common legal issues encountered by Asia-Pacific actors involved in receiving and providing international disaster response, Analyze the current frameworks for international disaster response to identify gaps in scope and implementation and to share good practice, Develop recommendations on ways to improve the effectiveness and implementation of regulatory frameworks at the international, regional and national levels

International Federation of Red Cross and Red Crescent Societies

[Geneva] : IFRC , 2006 . 25 p. ; 30 cm

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URL <http://www.ifrc.org/docs/pubs/idrl/idrl-apf-rfinal.pdf>

2941

Introduction to the guidelines : for the domestic facilitation and regulation of International Disaster Relief and Initial Recovery Assistance

Governments can and should become better prepared to address regulatory problems for the international assistance they receive. In November 2007, the 30th International Conference of the Red Cross and Red Crescent provided them with a substantial boost in this direction, by unanimously adopting the Guidelines for the domestic facilitation and regulation of international disaster relief and initial recovery assistance

International Federation of Red Cross and Red Crescent Societies

Geneva : IFRC , 2009 . 24 p. [28 p.] : col. ill. ; 30 cm

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For more information about disaster risk management in the Pacific Region, please go to <http://www.pacificdisaster.net> .

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Kind Regards

