جمهوری اسلامی ایران سازمان برنامه و بودجه کشور

واژگان دو زبانه مرجع مدیریت بحران

ضابطه شماره 715

معاونت فنی، امور زیربنایی و تولیدی

امور نظام فنی و اجرایی

nezamfanni.ir

سازمان مدیریت بحران کشور معاونت پیشبینی و پیشگیری

ndmo.ir







باسمه تعالى

بخشنامه به دستگاههای اجرایی، مهندسان مشاور و پیمانکاران	شماره:	98/1800209
بحسنامه به دستنادهای اجرایی، مهناسان مساور و پیماناران	تاريخ:	1898/11/04
موضوع: واژگان دو زبانه مرجع مدیریت بحران		

در چارچوب نظام فنی و اجرایی یکپارچه کشور موضوع ماده (۳۴) قانون احکام دائمی برنامههای توسعه کشور و ماده (۲۳) قانون برنامه و بودجه و مواد (۶) و (۷) آییننامه استانداردهای اجرایی طرحهای عمرانی- مصوب سال ۱۳۵۲، به پیوست ضابطه شماره ۷۱۵ امور نظام فنی و اجرایی، با عنوان «**واژگان دو زبانه مرجع مدیریت بحران** » از نوع گروه سوم ابلاغ می شود.

رعایت مفاد این ضابطه درصورت نداشتن ضوابط بهتر، از تاریخ ۱۳۹۷/۰۴/۰۱ الزامی است.

امور نظام فنی و اجرایی این سازمان دریافتکننده نظرات و پیشنهادهای اصلاحی در مورد مفاد این ضابطه بوده و اصلاحات لازم را اعلام خواهد کرد.

محمد باقر نوبخت





اصلاح مدارک فنی

خواننده گرامی:

امور نظام فنی و اجرایی معاونت فنی، امور زیربنایی و تولیدی سازمان برنامه و بودجه کشور، با استفاده از نظر کارشناسان برجسته مبادرت به تهیه این ضابطه کرده و آن را برای استفاده به جامعهی مهندسی کشور عرضه نموده است. با وجود تلاش فراوان، این اثر مصون از ایرادهایی نظیر غلطهای مفهومی، فنی، ابهام، ایهام و اشکالات موضوعی نیست.

از اینرو، از شما خواننده ی گرامی صمیمانه تقاضا دارد در صورت مشاهده هـر گونـه ایـراد و اشـکال فنـی، مراتـب را بصورت زیر گزارش فرمایید: 1- در سامانه مدیریت دانش اسناد فنی و اجرایی (سما) ثبتنام فرمایید: sama.nezamfanni.ir 2- پس از ورود به سامانه سما و برای تماس احتمالی، نشانی خود را در بخش پروفایل کاربری تکمیل فرمایید. 3- به بخش نظرخواهی این ضابطه مراجعه فرمایید. 4- شماره بند و صفحه موضوع مورد نظر را مشخص کنید. 5- ایراد مورد نظر را بصورت خلاصه بیان دارید. 6- در صورت امکان متن اصلاح شده را برای جایگزینی ارسال کنید. کارشناسان این امور نظرهای دریافتی را به دقت مطالعه نموده و اقدام مقتضی را معمول خواهند داشت. پیشاییش از همکاری و دقت نظر جنابعالی قدردانی میشود.

> نشانی برای مکاتبه : تهران، میدان بهارستان، خیابان صفی علیشاه - مرکز تلفن 33271 سازمان برنامه و بودجه کشور، امور نظام فنی و اجرایی Email: nezamfanni @mporg.ir web: nezamfanni.ir



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باسمه تعالى

پیشگفتار

کشور ایران به لحاظ احتمال رویداد مخاطرات طبیعی یا حوادث غیرمترقبه جزء10 کشور بلاخیز جهان به شمار میرود به گونهای که در گزارش دفتر سازمان ملل متحد مورخ 13 نوامبر 2017 آمده است، از 41 عنوان حوادث طبیعی غیر مترقبه شناخته شده در جهان، بیش از 34 نوع آن در ایران رخ میدهد. در حالی که ایران 1 درصد جمعیت دنیا را دارد، حدود 6 درصد تلفات ناشی از بلایای طبیعی را به خود اختصاص داده است. به منظور همسان فهمی از واژههای گوناگون که در ادبیات فنی مدیریت بحرانها و مخاطرات طبیعی با معانی و کاربردهای متنوع به کار رفته است، لازم دیده شد با تدوین فرهنگ واژگان دو زبانه در این حوزه تخصصی اقدام گردد. این موضوع ضمن حفظ وحدت استفاده از واژگان تخصصی در کشور میتواند زمینه ساز توسعه واژگان در ادبیات فنی سایر کشورهای فارسی زبان هم قرار گیرد. در تدوین فرهنگ واژگان عمدتاً مخاطرات طبیعی نظیر زلزله، سیل، خشکسالی، رانش یا لغزش زمینی، طوفان، آتشفشان، بهمن ... مورد توجه قرار گرفته و

بنا بر مفاد ماده 34 قانون احکام دائمی برنامههای توسعه، سازمان برنامه و بودجه متولی نظام فنی و اجرایی یکپارچه کشور است. همچنین طبق ماده 23 قانون برنامه و بودجه، سازمان برنامه و بودجه کشور موظف به تهیه و ابلاغ ضوابط، مشخصات فنی، آئیننامهها و استانداردهای مورد نیاز طرحهای عمرانی کشور میباشد. در این راستا و نظر به اهمیت مبحث فوق، تهیه و ابلاغ «واژگان دو زبانه مرجع مدیریت بحران» در دستور کار این امور قرار گرفت. در تهیه و تدوین این فرهنگ واژگان سعی شده است واژگان مورد استفاده نهادهای معتبر بینالمللی در حوزه مدیریت بحران مخاطرات طبیعی مورد استفاده قرار گیرد، در ضمن آوانگاری واژگان به منظور تلفظ صحیح واژه ارائه شده است. مفهوم هر واژه نیز به همراه مثال در قالب یک بند یا عبارت برگرفته از منابع معتبر برای کمک به درک بهتر واژه، در اختیار استفاده کنندگان قرار گرفته است.

ضابطه حاضر توسط آقای مهندس محمدرضا طلاکوب تهیه و تدوین شده است و از حمایتها و مساعدتهای جناب آقای مهندس غلامحسین حمزه مصطفوی رییس محترم امور نظام فنی و اجرایی، آقای دکتر بهنام سعیدی معاون محترم پیشبینی و پیشگیری سازمان مدیریت بحران کشور، آقای مهندس علیرضا توتونچی معاون بخش تدوین ضوابط، سرکار خانم مهندس فرزانه آقارمضانعلی رییس گروه امور نظام فنی و اجرایی و آقای مهندس سید وحیدالدین رضوانی،کارشناس این امور برخوردار بوده است.

از بارگاه پروردگار سبحان توفیق روزافزون همه این بزرگواران را آرزومند است. امید است متخصصان و کارشناسان با ابراز نظرات خود درخصوص این ضابطه ما را در به روزآوری و ارتقای آن یاری فرمایند.

حمیدرضا عدل معاون فنی، امور زیربنایی و تولیدی زمستان 1396



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تهیه و کنترل « واژگان دو زبانه مرجع مدیریت بحران » [ضابطه شماره 715]

تهیهکننده:

محمد رضا طلاکوب کارشناس برق و الکترونیک، امور نظام فنی و اجرایی

اعضای گروه هدایت و راهبری:

معاون پیشبینی و پیشگیری - سازمان مدیریت بحران کشور	بهنام سعیدی
مدیر برنامهریزی آموزشی و پژوهشی سازمان مدیریت بحران کشور	رسول حاج احمدی
مشاور معاونت پیشبینی و پیشگیری - سازمان مدیریت بحران کشور	حسن آزاده
معاون امور نظام فنی و اجرایی	عليرضا توتونچى
رییس گروه امور نظام فنی و اجرایی	فرزانه آقارمضانعلى







initiative /i'nishiyetive /n ESCAP welcomes Joint initiatives to set up targets for minimizing loss of lives or damage to guide regional efforts on disaster risk management.	ابتکا رعمل، قوه ابتکار
innovative /'inovetiv/ adj	ابتكارى، ابداعى، نوأورانه، نو، مبتكر، خلاق
alluvial/a'looviyâl/adj alluvium/a'looviyem/ n	ابرفتی، رسوبی آبرفت، ته نشین، رسوب
The region has considerable area close to river basins and deltas that are characterized by Holocene alluvium deposits, which are likely to soften and hence are susceptible to liquefaction during an earthquake.	
methodological tools/metho'dâlâjikâl toolz/n It also involves knowledge of the human resources, legal frameworks, material resources and methodological tools available to support implementation of disaster risk management policies.	ابزار باقاعده ، ابزار روشمند
complementary tool/ kâmpili'mentri tool/ n In ealy warning system (EWS) for sovereign default provides a complementary tool to the analysis of decision – makers by facilitating objective measures of vulnerability.	ابزار تکمیلی
monitoring tools/mânitering toolz/n As an internal tool for use by the health sector, it will aid in determining priorities for a national health sector risk reduction or disaster management program(or set of initiatives) and, if used regularly, as a monitoring tool for measuring changes (or lack thereof) over time.	ابزار نظارتی
instrument / 'instrument /n	ابزار ، وسیله، سند، دستگاه
Instrumental / instru'mentâl /adj	ابزاری، موثر
impact dimensions/ 'impakt di'menshenz/ n Risk management involves measures to avoid disasters, prevention, as well as measures to limit the impact dimensions of disasters (preparedness and mitigation).	ابعاد تاثیر ، دامنه اثر
dimensional /di'menshenâl /adj Gender diminsions in Disarter Management aims to address the dearth of specific information on the	ابعادی، بعدی

subject of gender issues in disasters', particularly in the South Asian countries.

unanimity/ yoona'nimiti / n

contingency/kân'tinjensi/adj,n

contingent/kân'tinjent/n

District will be covered under the massive village based disaster preparedness program including development of village contingency plan.

contingent/kân'tinjent/adj

obligatory/âb'ligetri/adj

aggregation/ agri'geyshen/ n

Natural hazards are likely to (a) contribute to poverty by affecting human development indicators and assets directly, as well as indirectly through affecting their attributes of value and productivity; and (b) exacerbate the household's in ability to avoid or recover from proverty due to their agregate nature, in combination with the absence or inadequate application of coping mechanisms.

societal/so'sâyetâl/adj

NSF research activities also address the impact of seismic events on the physical infrastructure systems that serve the public and societal institutions.

inevitable/ in'evitebel/ adj

inevitability/ ineviti'bility/ n

enforcement/in'forsment/ n

Implementation of new desige standards is done through the adoption and enforcement of building codes.

ignition/ig'nishen/n

By using a strategic risk assessment framework enables evaluation of how reducing home ignition potential and reducing fuel loads, among other strategic options, can affect various risk factors, which can in turn guide cost-effective investments in risk mitigation efforts.

residual risk/ri'zidyuwâl risk/n

ANSI B11. TR3 defines the term residual risk as "risk that remains after protective measures have been taken". The presence of residual risk implies a continuing need to develop and support effective capacities for emergency services, preparedness, response and recovery together with socio-economic policies such as safety nets and risk transfer mechanisms.

revitalize/ rii'vâytalayz/ vt

The recovery reconstruction phase is marked by large-

اتفاق، اتفاق آرا، وحدت نظر اتفاق، پیشآمد، حادثه، تصادف، احتمال اتفاق، گروه، هیات نمایندگی

اتفاقی، تصادفی، مشروط به، موکول به اجباری، الزامآور، ضروری اجتماع، تجمع، مجموعه، گروه، توده

اجتماعى

اجتنابناپذیر،گریز ناپذیر، جدانشدنی، حتمی **اجتنابناپذیری**، گریزناپذیری، حتمّیت **اجرا،** اعمال

احتراق، اشتعال، گیرش، افروزش

احتمال وقوع خطر پذیری، احتمال خطر ابتلا، خطر پذیری باقی مانده، خطر باقی مانده

احیا کردن، رونق بخشیدن، تقویت کردن

scale efforts to replace buildings and infrastructures, which have been destroyed by the disaster, revitalize economies and restoring agricultural systems to their normal production capacity. 5

revitalization/ riivâytalay'zeyshen/ n

revegetation/rii'veji'teyshen/n

To determine revegetation potential the application applies a "cost distance" paradigm where a relative "cost" surface is developed from key features such as major rivers, water bodies, wetlands and areas of high roadside conservation value. The resultant cost surface is then used in conjunction with identified core areas to generate a revegetation potential index over the study area.

empower/im'pawer/vt

forewarning / for'worning /n

Fundamentally, when people are given sufficient forewaring, the chances of people coming to harm or death is dramatically reduced.

forewarn/for'worn/vt

govern/'gâvern/vt,vi

pursue/per'syoo/vt

perceptivity / per'septiviti/n

perceptual/per'sepchoowâl/adj

No doubt that a long term visionary approach has a breakthrough in the current levels of perception of disaster risk is reqired to mitigate the long term disaster risk challenges the mega cities face.

claim / kleym /n

intermittent/inter'mittent/adj

marginal lands/ 'mârjinâl landz / n

On the other hand insecure, inequitable and opaque land tenure systems lead many to live in marginal, hazard – prone areas without infrastructure required to withstand the natural threats dictated by geography and climate. The marginal lands typically settled by low- income communities are rarely surveyed and integrated in disaster risk assessment.

diliver/ di'liver/vt

table/'teybel/ vt

The National Council of Provinces called a disaster management conference to consider risk management issues on a regional basis in may 2000, and following that the bill was finally tabled.

cross linking/krâs linking/n

It is the most powerful and efficient way of

احیا، رونق بخشی، بهبود و تقویت **احیای زندگی گیاه**ی، تجدید گیاه کاری

اختیار دادن، صلاحیت دادن، توانمند کردن **اخطارقبلی**، هشدار قبلی

اخطار کردن، هشداردادن، ازپیش خبردادن **اداره کردن**، حکومت کردن، تاثیر گذاشتن، مهار کردن **ادامه دادن**، دنبال کردن، انجام دادن **ادراکی**

> **ادعا**، ادعای خسارت، استحقاق، حق، مورد ادعا **ادواری،** متناوب **اراضی پست**، زمین های فاقد ارزش کشاورزی

ارائه کردن، تسلیم کردن، تحویل دادن، رساندن **ارائه کردن**، مطرح کردن، به بحث گذاشتن، [طرح یا لایحـه] از دستور خارج کردن

ارتباط متقابل

communicating with all major players at the same time. Linking of databases ensures rapid flow of information and data. It facilitates cross-linking of information thereby giving a big boost to the decision making process under uncertain premises.

value added/ valyoo 'adid / n

In business, the difference between the sale price and the production cost of a product is the unit profit. In economics, the sum of the unit profit, the unit depreciation cost, and the unit labor cost is the unit value added. Summing value added per unit over all units sold is total value added. Total value added is equivalent to revenue less outside purchases (of materials and services). Value added is a higher portion of revenue for integrated companies, e.g., manufacturing companies, and a lower portion of revenue for less integrated companies, e.g., retail companies. Total value added is very closely approximated by total labor expense (including wages, salaries, and benefits) plus "cash" operating profit (defined as operating profit plus depreciation expense, i.e., operating profit before depreciation).

dignity/'digniti/n

Disasters remain a major threat to the survival, dignity, livelihood and security of peoples and communities in particular the poor. Therefore, there is an urgent need to enhance the capacity of disaster- prone developing countries in particular, the least developed countries and small island developing states, to reduce the impact of disasters.

take stock/teyk sâtk/ vt

The UNCRD Disaster Management Planning Unit will formulate and implement projects in line with the "Hyogo Framework for Action (HFA)," adopted in 2005 at the UN World Conference on Disaster Reduction (WCDR) in Kobe, Hyogo, Japan, and support the efforts of the target countries to further implement the HFA and to achieve the Millenium Development Goals (MDGs). In the formulation of the projects, UNCRD will take stock of the experiences gained and lessons learned from recent major natural disasters.

stocktaking /'stâkteyking/ n

The president, acting under the authority delegated by the Board, has approved the provision of technical assistance not exceeding the equivalent of \$ 400,000 on a grant basis for Regional Stocktaking and Mapping of Disaster Risk Reduction Interventions for Asia and the Pacific, and hereby reports this action to the Board.

satisfying / 'satisfâying /adj

Managers were asked to express their perception of the satisfaction of a number of disaster management

ارزش افزوده

ارزش، اعتبار، شان، عزت

ارزیابی شرایط خاص، برآورد شرایط خاص

ارزیابی شرایط موجود، بازنگری [مجازی] صورتبرداری از موجودی، گرفتن موجودی انبار

ارضاكننده، قانع كننده، كافي

factors in their archive/library/ museum. Managers were asked to select from the following options: not satisfied, low satisfaction, neither high nor low satisfaction, fairy satisfied and very satisfied.

top down/'tâp daon/adj

Indonesia has also altered its top-down approach in viewing disaster management which overlooked the capacity of the local people to disasters risks. New risk management and reduction framework has therefore been focused on the community to allow greater involvement of the locals in the planning, implementation and evaluation.

dissipate / 'disipeyt / vt, vi

including/ in'klooding / prep

loss of business opportiunities/ lâs âv 'biznis âpor'tyoonitiz/ n

A post – disaster community development plan may use disaster recovery funds to redevelop the area in a way that improves or reduces loss of business opportunities in the disaster area.

lose/looz/ vt,vi

mindfully/'mâyndfuli/adv

International communities are mindful of the importance of international cooperation, solidarity and partnership, as well as good governance at all levels.

go off / go âf/ vi

If you must leave a building after the shaking stops, use the stairs, not the elevator, and look for falling debris. Earthquakes can cause fire alarms and fire sprinklers to go off. You will not be able to rule out whether there is a real threat of fire, and the elevators may have been compromised. Always use the stairs.

empirically /im'pirikli/adv

thematically/ thi'matikli/ adv

reliably/ ri'lâyebli/ adj

climatically/ klay'matikali/ adv

substantially/sâb'stanshâli/adv

substantive/sâb'stantiv/adj,n

In the absence of any consistent requirement or approach, we found substantial variation in the maturity of, and participation in, natural disaster planning forums at ports.

province/'prâvins/n

از بالادست به زیردست، از بالا به پایین {تصمیم گیری}

از بین بردن، برطرف کردن، رفع کردن، از بین رفتن، رفع شدن، پخش کردن، پخش شدن، متفرق کردن، متفرق شدن، تلف کردن، تلف شدن **از جمله،** شامل، با محاسبه

از دست دادن فرصتهای کاری، از دست دادن فرصتهای شغلی

> **از دست دادن،** باختن، شکست خوردن، زیان کردن **از روی توجه**، از روی فکر

> > **از کارافتادن،** از مدار خارج شدن

از لحاظ تجربی، به روش تجربی از لحاظ موضوع، از نظر مضمون از منبع موثقی، به طور موثقی، با اعتماد، بااطمینان از نقطه نظر اقلیمی، به لحاظ اقلیمی اساسا، به مقدار زیاد، به طور قابل توجهی اساسی، بنیادی، واقعی، جدی



استان، ایالت

Through the above mentioned business lines, the objective of the Programmatic Approach is to support the Government of Colombia to consolidate the country's disaster risk management framework and increase its resilience to natural hazards.

8

robustness/ro'bastnis/n

Particulary exciting has been the improvement in techniques of continuous or near "real time" monitoring of precursory seismic, geodetic, and geochemical phenomena, holding the promise of increased availability in the 21st century of robust and reliable early warning systems (EWS) to mitigate hazards at high – risk volcanoes.

rest area/'rest eryâ/n

A rest area, travel plaza, rest stop, or service area is a public facility, located next to a large thoroughfare such as a highway, expressway, or freeway at which drivers and passengers can rest, eat, or refuel without exiting on to secondary roads. Other names include motorway service area, service station, rest and service area (RSA), resto, service plaza, and service centre. Facilities may include park-like areas, fuel station, restrooms, and restaurants. A rest area or rest stop with limited or no public facility is a parking area or scenic area. Along some highways and roads are rest stops known as a wayside parks, roadside parks, or picnic areas. Rest areas are common in the United States, Canada, Australia, and parts of Europe and Asia.

afford/e'ford/vt

Since the Indian Ocean tsunami catasrophe on 26 December 2004, it has become ever clearer that such technical supporting services should be more available to all countries, and joint efforts by international communities should be initiated to make such services affordable to least developed countries.

proneness/'proneness/n

An integrated multi-hazard approach to disaster risk reduction should be factored into policies and recovery activities in post-disaster and post conflict situations in disaster prone countries.

facilities/ fa'silitiz/ n

facility/ fa'siliti/ n

The use of satellite, computers, electronics, better communication facilities are going to make significant difference in disaster management. Now a days satellite communication play a major role in disaster management communication.

autonomy/o'tâ'nemi/n

The project is developing a system that will deliver alert to disaster management authorities with inputs استحكام، تحكيم، تثبيت، تقويت، ادغام

استحكام، قدرت، قوت

استراحتگاه کنار جاده، محل استراحت کنار جاده

استطاعت داشتن، توانایی داشتن، از عهده بر آمدن

استعداد، آمادگی

استعداد، آمادگی، قابلیت، توانایی، سـهولت، آسـانی، راحتـی، وسیله، امکان مزیت

استقلال، آزادیعمل، خودگردانی

from a range of autonomous sensors, agencies and citizens.

$wear-and-tear / \ wer \ n'ter / n$

At water treatment plants, ash may cause wear and tear on equipment and also may short circuit electrical equipment. Another problem regarding ash and water apply, is that an increased demand for water resources may occur as water is used to clean up after the volcanic eruption.

accommodate/ e'kâmodeyt/vt

temporary housing/ 'tempreri 'haozing /n

In addition to standard mobile offices and classrooms, Mod Space also has an inventory of barraks and "bunk houses" that can be utilized for temporary housing when disaster strikes.

diarrhea/dâyâ'riyâ/n

Extreme events such as storms, floods, landslides, earthquakes and heavy rains are followed by a 'second wave' disaster of epidemics and infectious disease, such as cholera, diarrhea and malaria, when the lack of adequate water and sanitation systems spread diseases.

obstructiveness/ âbs'trâktivnis/ n

It shall be a misdemeanor, punishable by a fine not to exceed one thousand dollars (\$ 1000, 00), or by imprisonment not to exceed six month, or by both, for any person during an emergency to willfully obstruct, hinder or delay any member of the emergency organization in the enforcement of any lawful rule or regulation issued pursuant to this chapter, or in the performance of any duty imposed upon him by virtue of this chapter.

amend/ a'mend/vt,vi

keynote /'kiinote/n

The keynote presentation addressed the critical issues associated with business continuity in the face of major disasters and featured a panel of IT experts discussing the impact of the World Trade Center attackes on their organizations, as well as first – hand experience and lessons learnd.

normative/'normetiv/adj

The main challenges for disaster preparedness development of normative and legal base, estableishment of research institutes, emergency management upgrade, additional and technical reserves, institutional strengthening of control and local anthorities, professional training and community training

notification/ notifi'keyshen/ n

استهلاک، فرسایش

اسکان دادن، جا دادن، همراهی کردن، مساعدت کردن **اسکان موقت**

اسهال، شکم روش

اشکال تراشی، کارشکنی، سنگاندازی

اصلاح کردن، ماده یا قانونی را اصلاح و تجدید نظر کردن **اصلی،** عمدہ، موضوع اصلی، مطلب عمدہ

اصولی، معیاری، دستوری، تجویزی، فرمایشی، هنجاری



اطلاع، گزارش، اطلاعیه، اخطاریه

vital information/vâytâl infor'meyshen/n

While older people are highly vulnerable to disasters and other shocks and stresses, it is important to recognize their capacities and contribution they can make to disaster risk reduction. Older people's life experience, traditional, or indigenous knowledge can provide vital information on past climatic events, hazard and disaster impacts.

reliance /ri'lâyens/ n

endow/ in'dao/vt

endowment / in'daoment/ n

endowment policy / in'daoment pâlisi/ n

Therefore, we refer to the regional or district level of analysis while thinking of the implications that low asset endownents and the poor managrnent can have for the susceptibility to experience larger hazard impacts, as well as for the implications that hazards can have on poverty.

declared/di'klerd/adj

The Sharm El Sheikh declaration on Disaster Risk Reduction reflects the Arab disaster risk reduction challenges and puts commitments by the Arab States on the post-2015 framework for disaster risk reduction. New stakeholder recommendations for the post-2015 framework for disaster risk reduction from civil society and youth/children are also included.

declar/di'kler/vi,vt

evacuees /ivakyu'iiz/n

Emergency evacuation is the immediate and rapid movement of people away from the threat or actual occurance of a hazard.

Examples range from the small scale evacuation of a building due to a bomb threat or fire to the large scale evacuation of a district because of a flood, bombardment or approaching hurricane.

augment /og'ment/vi,vt

global warming/ globâl 'worming/ n

augmentation /ogmen'teyshen /n

augmented /og'mentid /adj

There is a need for substantial augmentation of the present network by using emergency technologies such as Advanced Multi Parametric Satellite Systems from Geo-stationary as well as Polar Platforms, Automatic Weather Stations, GPS Sonde, Wind Profiler, Rain Radar, Doppler Weather Rdars, Meteorological Towers, Agromet towers etc.

mental distress/'mentâl dis'tres /n

اطلاعات حياتي

اعتماد، اطمینان، وابستگی، اتکا

اعطا کردن، بخشیدن، هزینه چیزی را تقبل کردن **اعطا،** اهدا، وقف، موقوفه، درآمـد موقوفـه، اسـتعداد، موهبـت، بهرهمندی، برخورداری

اعلام شده، اظهار شده، اقرار شده، آشکار، علنی

اعلام کردن، بیان کردن، تصریح کردن، اذعان کردن

افرادی که از محل جنگزده یا مصیبتزده و غیره تخلیه شده است

> **افزایش دادن،** افزودن، بهبود بخشیدن، بهتر کردن افزایش دمای زمین افزایش، ازدیاد، فزونی، افزوده، اضافه افزوده [موسیقی]

افسردگی، افسردگی روحی

The consequences of mismanagement of the dead include mental distress and legal problems for relatives of the victims.

unsafe – dwellings/ ân'seyf dwelingz/ n

Immigrants of poor households seeking to escape poverty in rural areas often arrive into or from urban squatter settlements, where land values are lowest and where the pressing need to acquire housing and basic services translate into sub – standard urbanization, characterized by unsafe- dwellings.

measure/'mezher/n

disciplinary measures/disiplineri mezhez/n

Ministry of Environment is to monitor the response activities of responsible parties and, when warranted, to initial disciplinary measures or to intervene or preempt response measures in order to protect the interests of the public and the Ministry.

preventive measures/ pri'ventive mezherz/ n

Training is an integral part of capacity building as trained personnel respond much better to different disasters and appreciate the need for prompt preventive measures.

countermeasures/'kaontermezherz/n

In the 1940s and 50s Japan was repeatedly ravaged by typhoons and earthquakes. Almost every year, thousands of lives were lost.In 1959; Ise-wan Typhoon hit the third largest metropolitan area of Nagoya and killed more than 5000 people. Yhis heavy damage triggered a big debate in the Japan government on how to cope with natural disasters. After two years of debate, the Disaster Countermeasure Basic Act was legislated in 1961. This Act has three major characteristics.

structural measures/'strâkcherâl 'mezherz/n

Structural measures are any physical construction to reduce or avoid possible impacts of hazards, or application of engineering techniques to achieve hazard-resistance and resilience in structures or systems. Common structural measures for disaster risk reduction include dams, flood levies, ocean wave barriers, earthquake-resistant construction, and evacuation shelters.

non- structural measures/nân-'strâkcherâl 'mezherz/n

Non-structural measures are any measure not involving physical construction that uses knowledge, practice or agreement to reduce risks and impacts, in particular through policies and laws, public awareness raising, training and education. Common nonstructural measures include building codes, land use planning laws and their enforcement, research and assessment, information resources, and public

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اقامتگاههای نا امن، اقامتگاههای خطرناک

اقدام، کار، مقیاس، مقدار اقدامات انضباطی

اقدامات پیشگیرانه

اقدامات پیش گیرانه، اقدامات موثر، اقدامات متقابل

اقدامات ساختارى

اقدامات غيرسازهاي

awareness programs.

vulnerable groups /'vânerebel groops/ n

In disaster, context inclusion means that vulnerable groups are presented and included in all the phases of disaster management, from disaster risk reduction, relief, recovery and development activities. Their, participation in the planning of disaster management and risk reduction activeties throughout the decision – making process helps to ensure an equitable and effective program that is responsive to their needs and maximizes their capacities.

climatologist/klâyme'tâlâjist/n

climatology/klây'me'tâlâji/ n

Then strategy includes components of early warning system, risk and vulnerability assessment, research in meteorology, climatology, and engineering, household and community shelter, public awareness and education, finance and community planning, and governance and policy making.

ElNiño/é l'nino/n

ElNiño is characterized by unusually warm ocean temperature in Equatorial Pacific, as opposed to La Niña, which characterized by unusually cold ocean temperature in the Equatorial Pacific. ElNiño is an oscillation of the ocean atmosphere system in the Tropical Pacific having important consequences for weather around the globe.

incorporation/ in'korporeyshen/ n

The discussion considers how sustainability considerations are currently incorporated into the use of these tools, and how sustainability could be incorporated to a greater extent with additional research and development. Our discussion of particular tools should not be interpreted to mean those tools are most appropriate, or that tools not discussed are inappropriate.

constraint/kâns'treynt/n

Disasters affect men and women, and boys and girls, differently. In many contexts gender inequalities constrain the influence and control of women and girls over decisions governing their lives as well as their access to resources. Due to existing socio-economic conditions, cultural beliefs and traditional practices, women are more likely to be disproportionately affected by disasters, including increased loss of livelihoods, gender-based violence, and even loss of life during, and in the aftermath of, disasters.

binding (on/upon sb.)/ 'bâynding/adj

The UN Copenhagen Summit fell short of a legally binding deal in December. At the summit, most nations signed up for an accord meant to limit a rise in اقشار آسیبپذیر، گروههای آسیبپذیر

اقليمشناس

اقليمشناسي

إل نينو

الحاق، یکیسازی، دربرگیری، مشمول

الزام، اجبار، ناچاری، محدودیت، قید و بند

الزام آور، تعهدآور، قابل اجرا، معتبر

امداد و نجات

temperatures to below 2 degree Celsius (3.6 Fahrenheit). But it didn't spell how.

rescue and relief /'reskyoo and ri'liif /n

The National Disaster Response Force (NDRF) has been proved its importance in achieving this vision by highly skilled rescue and relief operations, regular and intensive training and re-training, familiarization exercises within the area of responsibility of respective NDRF Bns, carrying out mock drills and joint exercises with the various stakeholders.

inevitable, the/ in'evitebel/ n

inevitably/ in'evitebli/adv

Natural disasters are inevitable, and it is almost impossible to fully recoup the damage caused by the disasters. But it is possible to minimize the potential risk by developing disaster early warning strategies, preparing and implementing developmental plans to provide resilience to such disasters, and helping in rehabilitation and post disaster reduction.

Livelihood/layvlihud/n

The effects of persistent drought conditions have had visible implications on livelihood options.

signature /'signicher/ n

There are over 140 signatories to Regional Disaster Plan, with the commitment to help one another when disaster hits the region.

sign/sâyn/vt,vi

signatory /'signetri/ n

cosignatory/ ko'signeteri/adj,n

feasibility/ fiizi'biliti/ n

feasibility study/fiizbiliti 'stâdi / n

Containment as defined in section 3.4 of this plan should be feasible for releases of hazardous material and pollutants in their liquid or solid state, and will not likely feasible for substances in their gaseous state.

energy security/ 'enerji sikyuriti/n

Energy security is the association between national security and the availability of natural resources for energy consumption. Access to cheap energy has become essential to the functioning of modern economies. However, the uneven distribution of energy supplies among countries has led to significant vulnerabilities. In earthquake – prone Japan, 55 nuclear- power plants produce 30 percent of the country's electricity, and nuclear – power generation is important in the fight against global warming and for

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امر گریزناپذیر، امر محتوم، سرنوشت، تقدیر به طور اجتناب ناپذیری، الزاماً، ناگزیر، ناچار **امرار معاش، مع**یشت، معاش

امضا

امضا کردن امضا کننده امضا کننده (یکی از دو یا چند امضا کنندگان یک قرارداد)، هم امضا امکان، احتمال

امکانسنجی، بررسی توجیهی، مطالعه توجیهی

امنیت انرژی

security/ si'kyuriti/ n

Promote food security as an important factor in ensuring the resilience of communities to hazard, particulary in areas prone to drought, flood, cyclone and other hazards that can weaken agriculture – base livelihoods.

trivia/ 'triviyâ / n

promulgation/prâmâl'geyshen/n

The need for strong institutional and policy arrangements has been fulfilled with the promulgation of National Disaster Management Ordinance, 2006. Under the Ordinance the National Disaster Management Commission (NDMC) has been established under the Chairmanship of the Prime Minister as the highest policy making body in the field of disaster management.

diffusion / difyoozhen / n

The Committee recommended that the secretariat make further efforts in inter – agency cooperation and in building regional cooperation on ICT for development and make greater efforts in promoting public – private partnerships, where appropriate, while recognizing that the private sector is a main drive of ICT adoption and diffusion.

measure/'mezher/vi,vt

measurement/'mezherment/n

minimally/'minimâli/adv

isolation /âyso'leyshen /n

isolationist /âyso'leyshenist /n,adj

The city of Baton Rouge absorbed the highest percentage of people displaced internally within the state of Louisiana. The delay or inability of government agencies to address ongoing problems of displacement and isolation among evacuees in Baton Rouge and other transitional housing sites continues to extend the physical health and mental health impact of this disaster.

isolationism /âyso'leyshenzem /n

coherency/ko'hiyerensi/n

adaptation/adap'teyshen/n

adaptable/a'daptable/adj

adaptability/adapti'biliti/n

flexibility/ fleksi'biliti/n

امنیت، ایمنی، وثیقه، [به طور جمع] اوراق بهادار

امورجزیی، جزییات بی اهمیت، مسایل پیش پاافتاده انتشار رسمی، اعلام، اعلان

انتشار، اشاعه، يخش، نشت، نفوذ، اختلاط

اندازه گرفتن، اندازه زدن، سنجیدن، **اندازهگیر**ی، اندازه، بعًد **اندکی،** کمی **انزوا،** تنهایی، جدایی، جداسازی **انزواگرا،** انزواطلب، کناره جو، انزوا طلبانه، انزوا گرایانه

انزواگرایی، انزوا طلبی، کنارهجویی [سیاست] انسجام، نظم منطقی، پیوستگی، یکپارچگی، وحدت انطباق، سازگاری، تغییر انطباقپذیری، انعطافپذیر، قابل تغییر انطباقپذیری، انعطافپذیری، سازگاری انعطافپذیری، تغییرپذیری، قابلیت تغییر، نرمش

population explosion/pâpyu'leyshen iks'plozhen / n

15

peak acceleration / piik aksele'reyshen / n

During an earthquake when the ground is shaking, it also experiences acceleration. The peak acceleration is the largest acceleration recorded by a particular station during an earthquake

culmination/'kâlmineyshen /n

Every day hazards and vulnerability from patterns of accumulating risk that can culminate in disaster triggered by an extreme natural hazard event.

notability/note'biliti/n

provincial/pro'vinshâl/n

anthropogenic/anthro'pogeniik/adj

Major natural disasters include occasional landslides and sand storms; magnified by on going anthropogenic processes of deforestation and desertification.

carve/kârv/vt,vi

For Indonesia, both the Indian Ocean tsunami and the HFA have directed it toward developing its capacity in undertaking disaster management and disaster risk reduction. Indonesia has carved out some major achievements, such as the inception of the Disaster Management Law in 2007, establishment of the National Agency for Disaster Management (BNPB) and its provincial and regional chapters, formation of the National Platform for Disaster Risk Reduction and the launch of the Indonesian Tsunami Early Warning System (Ina-TEWS), all in 2008.

pose/poz/vt,vi

Structural and non-structural measures undertaken to limit the adverse impact of natural hazards; for example, planting mangroves to reduce the risk posed by tidal surges or raising awareness of natural hazards through school-based education projects.

coalition/ko-a'lishen/n,adj

The coalition is an open group of organizations and individuals actively engaged in core working groups to advance(1)Disaster resistant school infrastructure,(2)Disaster prevention education in schools,(3)School based disaster management, and(4) Community based disaster awareness and reduction education.

Tsunami /soo'nâmi/n

A tsunami is a huge ocean wave that can travel at speed up to 965km/hr (600mi/hr), hundreds of miles over open sea before it hits lands. Sometimes incorrectly called a tidal wave, a tsunami is usually

انعطاف پذیر، تغییر پذیر، متغیر، قابل انعطاف،

انفجار جمعيت

اوج شتاب، حداکثر شتاب

اوج، نقطه اوج، منتها درجه، نتيجه نهايي، حاصل

اهمیت، شخصیت برجسته **ایالتی،** استانی، شهرستانی **ایجاد شده توسط انسا**ن، انسان آورد، مردمزاد

ایجاد کردن، ساختن، به زحمت به دست آوردن

ایجاد کردن، مطرح کردن، به وجود آوردن

ائتلاف، ائتلافی

آب تاز، سونامی، آبلرزه، موج بسیار بزرگی که در دریا به علت زمین لرزه به وجود میآید

caused by an earthquake, volcanic eruption or coastal landslide.

A Megatsunami, which is an informal term to describe a tsunami that has initial wave heights that are much larger than normal tsunamis.

climate/'klâymit/ n

climatic/klây'matik/ adj

watershed / wotershed / n

The basic cause of watershed degradation is a combination of ignorance and economic backwardness of people, outdated social systems, overpopulation and overgrazing. When a typhoon, forest fire, or earthquake occurs in the watershed, a damage assessment report has to be provided within, one week in case a cloud – free satellite image is required. Since the geographic distribution of the damaged areas is crucial for decision making, the damage assessment report must include the location, area, and terrian slope of these areas.

tidal wave/'tâydâl weyv/adj

Tidal wave is a large, sudden, and disastrous wave of water caused by a tremendous disturbance in the ocean. When an earthquake occurs, tidal wave information will be broadcast on both TV and radio. If a tidal wave warning is issued, Osaka City, Japan, will announce it by radio broadcast.The term tidal wave may refer to one of the following:

a gigantic wave caused by the force of the moon and sun;

a tidal bore, which is a large movement of water formed by the funneling of the incoming tide into a river or narrow bay;

A storm surge, or tidal surge, which can cause waves that breach flood defences.

ignite/ig'nâyt/vt,vi

flammable/'flamebel/adj

Flammable and combustible chemicals include liquids such as organic solvents, oils, greases, tars, oil base paints, and lacquers, as well as flammable gases. Flammable and combustible liquids are defined by their flash points. The flash point of a liquid is the minimum temperature at which it gives off sufficient vapor to form an ignitable mixture with the air near its surface or within its containment vessel. A liquid's flash point is a function of its vapor pressure and boiling point. Generally, the higher the vapor pressure and the lower the boiling point of a liquid, the lower its flash point will be. The lower the flash point, the greater the fire and explosion hazard.

Flammable Liquids (Class I): Liquids with flash points below 100°F (37.8°C) and vapor pressures not

آب و هوا، اقلیم، شرایط اقلیمی آب و هوا، اقلیمی {مربوط به} آبخیز، حوضه آبخیز، آب پخشا، منطقهای که آب رودخانه یا دریا را تقسیم می کند.

آبلرزه، ابرخیزاب، خیزاب کشندی، موج جـزر و مـدّی، مـوج کشندی

> آتش زدن، آتش گرفتن آتشزا، قابل اشتعال، اشتعالیذیر

exceeding 40 pounds per square inch (absolute) at 100°F (37.8°C). Flammable Class I liquids are subdivided as follows:

Class IA: Liquids having flash points below 73°F (22.8°C) and boiling points below 100°F (37.8°C). Flammable aerosols (spray cans) are included in Class IA.

Class IB: Liquids having flash points below 73° F (22.8°C) and having boiling points at or above 100°F (37.8°C).

Class IC: Liquids having flash points at or above 73° F (22.8°C) and below 100°F (37.8°C). The boiling point is not considered.

Combustible Liquids (Classes II and III): Liquids having flash points at or above 100°F (37.8°C). Combustible liquids in Classes II and III are subdivided as follows:

Class II: Liquids having flash points at or above 100° F (37.8°C) and below 140° F (60.0°C).

Class IIIA: Liquids having flash points at or above $140^{\circ}F$ (60.0°C) and below 200°F (93.4°C).

Class IIIB: Liquids having flash points at or above 200° F (93.4°C).

volcano/ vâl'keyno/ n

Volcanoes, though infrequent in their eruptions, pose serious risks to human society. Perhaps the most famous evidence for why people should take disaster management of volcanoes seriously can still be seen at the ruins of Pompeii in Italy, under the shadow of Mt.Vesuvius.

volcanic/ vâl'kanik/ adj

alarmist /e'lârmist/n,adj

In light of the alarming global trend of rising disaster losses, disaster and climate risk management (DRM) is increasingly at the core of World Bank business. Investments are helping to protect millions of lives and livelihoods and safeguard growth in key socioeconomic sectors. The World Bank, with the UN and some bilateral donors, founded the Global Facility for Disaster Reduction and Recovery (GFDRR) in 2006 to leverage new investment, generate knowledge and expertise, and build a global partnership for mainstreaming DRM.

sophisticate/sâ'fistikeyt/n

latitudinarian/latityoodi'neriyen/ n, daj

In order to permit field decision makers adequate latitude to make interpretations in the process of resolving the myriad of problems that could arise while dealing with environmental agencies.

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آتشفشان

آتشفشانی، بسیار شدید، انفجاری

آدم اضطراب برانگیز، جنجالی، جنجال برانگیز، تـرس آفرین، رعب آفرین

> **آدم آگاه**، آگاه {گاه به طعنه} **آزاد اندیش،** خالی از تعصب

latitude/'latityood/n

mock/mâk/vt,vh,adj

Activities under PSO II include development of school primers on disaster management, training of teachers in curricula, preparedness and response activities, mock drills in school, etc. 18

alarm/e'lârm/n,vt

bottleneck /'bâtelnek /n

Communicatin is a major bottleneck in case of any major disaster particularly when the traditional network system already in force brakes down. In order to strengthen communications, it has been decided that police network (POLNET) will also be used for disaster management.

property damage/ 'prâperti damij/ n

General disaster plans usually do not address the type of environmental emergencies or pollution events, which by themselves; do not result in death, immediate injuries or property damage.

trauma /'troma /n

seismic vulnerability/'sâyzmik vâlnere'biliti/ n

The evaluation of the seismic vulnerability of the existent building stock in the perspective of seismic risk mitigation should not be placed only in relation to the isolated buildings of relevant historical and cultural importance, but also, in relation to residential buildings within old urban centers. When assessing the seismic vulnerability of buildings it is essential to first establish the project objectives, before subsequently choosing the most appropriate strategy and tools necessary for building assessment and fulfillment of these objectives. The evaluation of the seismic vulnerability of the existent building stock in the prespective of seismic risk mitigation should not be placed only in relation to the isolated buildings of relevant historical and cultural importance, but also, in relation to residential buildings within old urban centers. When assessing the seismic vulnerability of buildings it is essential to first establish the project objectives, before subsequently choosing the most appropriate strategy and tools necessary for building assessment and fulfillment of these objectives.

social pathology/ 'soshâl pa'thâlâji/n

Social pathology is a term used to describe social factors, such as poverty, old age or crime that bolster social disorganization. At the same time, the term refers to the study of these factors and the social problems they may lead to.

manifest /'manifest/adj,n,vt

آزادی عمل، عرض جغرافیایی آزمایشی، تمرینی

آژیر، اعلام خطر، هشدار، از خطر (چیزی) آگاهانیدن آستانه، گلوگاه، تنگنا، تنگی، مضیغه، تنگ راه

آسيب اموال، خسارت مستغلات، خسارت مالي

آسیب، ضایعه، ضربه، ضربه عاطفی، شوک روحی

آسیب پذیری لرزهای

آسيبشناسي اجتماعي

آشکار، روشن، هویدا، نشان دادن، آشکار کردن

explicitly/iksplisitly/adv

chaos/'keyâs/n

launch/ lonch/vt,vi,n

The United Nations Development Programme (UNDP) and Damascus University have Lannched a Master of Science degree program in Risk & Disaster Management.

onset /ânset / n

The continuation or quick rehabilitation of effective environmental health services is of primary importance in emergency health management after the onest of a natural disaster.

embarkation/ embâr'keyshen/ n

The Los Angeles Unified School District among others, embarked on a project of non-structural mitigation of school, classrooms, fastening furnishings to prevent both injuries and to preserve school assets. This effort continues today and is the responsibility of each school and school maintenance personnel.

public awareness/ pâblik e'wernis /n

The extend of common knowledge about disaster risks, the factors that lead to disasters and the actions that can be taken, individually and collectively, to reduce exposure and vulnerability to hazards;therefore, increased public awareness about hazards is a vital element in any comprehensive strategy for disaster risk reduction. Public awareness campaigns can be conducted in schools, through the media and official, public, professional and commercial channels.

awareness/e'wernis/n

Public awareness on Disaster Management is important as simple Do's and Don'ts of disaster can save many lives during disaster. It is important that the content of awareness messages should be consistent, lucid and context specific and it should be conducted at regular intervals so that the knowledge is kept alive in the community to pass on from generation to generation and ensure that the disaster risk reduction become an integral part of the culture and everyday life of the community.

polluter/po'looter/n

contamination/kân'tami'neyshen/n

In any water supply and arsenic mitigation project, water resources management with involvement of local community would play an important role in the remediation of ground water arsenic contamination.

pollution/po'lloshen /n

The high volume of wastes from disasters, from

آشکارا، صراحتا، با صراحت، بیپرده **آشوب،** اغتشاش، هرج و مرج، آشفتگی **آغاز کردن،** راه اندازی، (به کاری) دست زدن، به راه انداختن، برپا کردن

آغاز، شروع، حمله، هجوم

آغاز، شروع، مبادرت

آگاهی عمومی، آگاهی همگانی

آگاهی، اطلاع، توجه

آلاینده، آلودهکننده، آلودهساز **آلودگی**، آلودگی به مواد رادیواکتیو، عامل آلودگی

آلودگی، مواد ألوده کننده

households and debris from forests and rivers, also constitute a major concern for proper disposal. A study conducted by Japan's Ministry of Environment also showed that air pollution from urban and industrial sources has lead to increased acid rain by hurricanes and typhoons.

polluted/ po'lootid/adj

contaminate/kân'tamineyt/ vt

pollute/ po'loot/vt

contaminated / kân'tamineytid/adj

deployment/ de'ployment / n

Designing an easy to deploy disaster management plan takes three parts common sense to one part premonition. Of course, there are scenarios which are more likely to occur within certain areas, and specialized plans can be centred on these but generic plans designed to cover most emergency situations can offer greater flexibility and make more economic sense.

preparedness/pre'perdnis/ n

An in-depth Guide to Citizen preparedness, provides a step-by-step approach to disaster preparedness by walking the reader through how to get informed about local emergency plan, how to identify hazards that affect their local area, and how to develop and maintain an emergency communications plan and disaster supplies kit.

community preparedness/ kâ'myooniti pri'perdnis/n

Individuals can make a difference in their own community but not everyone has bought into preparedness. Research on personal preparedness indicates that individuals who believe they are prepared for disasters often are not as prepared as they think. In addition, some admit they do not plan to prepare at all.

The challenge: Maximizing awareness and encouraging participation in disaster preparedness activities to affect change at the community level.

preparation/ prepe'reyshen/ n

deploy /di'ploy /vt,vi

prepare/pri'per/vt,vi

deployable / di'ployebel / adj

spatial/'speyshâl/adj

The analyse of the interrelation between environmental catastrophes and regional development will enable to point out strategies and instruments of spatial planning and land management to support the prevention hazards. **آلوده آلوده کردن،** فاسدکردن، خراب کردن **آلوده کردن**، فاسدکردن، خراب کردن **آلوده**، آلوده به مواد رادیواکتیو

آمادگی

آمادگی

آمادگی محله

آمادگی، تهیه، تدارک آماده کردن، به کار گرفتن، موضع گرفتن، مستقر شدن آماده کردن، حاضر کردن، حاضر شدن آماده کردنی، به کار گرفتنی، قابل استقرار آمایشی، فضایی

Earthquake strikes without warning, leaving cities in rubble and killing tens of hundreds of thousands of people.

building code/ bilding kod/ n

Ordinances and regulations controlling the design, construction materials, alteration and occupancy of any structure to insure human safety and welfare. Building codes include both technical and functional standards. آوار، مواد بازمانده از تخریب ساختمان

آییننامه ساختمان، ضوابط ساختمانسازی







demonstratively/di'mânstretivli/adv

It will demonstrate a sustainable model for mainstreaming of disaster risk management at all levels with focus on disaster and community level activities.

flexibly/'fleksibli/adv

These features ensure system –wide redundancy, extreme flexibility and scalability, fast deployment and extended mobility significantly and further strengthen the ability of disaster relief organizations to respond to any emergency situation throughout all phases of disaster recovery management.

viciously/ 'vishesli / adv

scrutinize/ 'skrootinâyz/ vt

tandem/'tandem/n,adv

Disaster risk management is essentially a development problem and thus any preparedness and mitigation planning will have to be taken up in tandem with environmental concerns that the country is facing today.

collaborator/ko'laboreyter/n

Government's responsibility as first-hand respondent in disaster management has underpinned the close relationship between local government and communities which also affect the effectiveness in disaster response. However, the difficulty in collaboration always occurs, such as different perceptions, willingness, political will and expectation that undermine the effort of collaborative disaster management. Based on the concept of professionalism in disaster management, this research argued that it had the level of professionalism in disaster management.

aware/e'wer/adj

rigorously / 'rigeresli/adv

monsoon/ mân'soon/ n

It must be emphasized that any programme of this type is not a one – off operation but must be repeated at regular intervals and especially during periods before disasters frequently occur (i.e. heavy rains and flooding during the southwest monsoon, the typhoon season or other adverse weather periods). **با احساسات**، به گرمی

با انعطاف، بانرمش

با بیرحمی، بیرحمانه، با سنگدلی **با دقت کامل بررسی کردن**، با وسواس بررسی کردن **با هم**، همزمان، پا به پای هم به طور هماهنگ، به طور مشتر ک

با همکاری، مشترکا

باخبر، آگاه، مطلع، متوجه **بادقت تمام،** به طورجدی، باجدیت **بادهای موسمی** که دراقیانوس هند به سمت شمال و به طرف قاره آسیا میوزد، موسم بارندگی، بارندگی سنگین

perceptively/per'septivli/adv	باذكاوت، هوشمندانه
burden /'berden /n, vt	بار ، فشار، سنگین، مسوولیت سنگین، تحمیل کردن بر
predominant / pri'dâminent / adj	بارزترین ، برجستهترین، مهم، عمده، اساسی، اصلی
market oriented/ mârket 'oriyentid /n The post-World War II era has seen an enormous output of scientific research on the mitigation and behavioral response to disasters, both natural and otherwise. Over this same period, world gross economic product has surged, sparked by the performance of market-oriented economies in the West and Far East.	بازار محور
reimbursement /rii-im'bersment /n When a major disaster strikes, community resources are often overwhelmed. While Federal and State governments play a major role in the recovery process through reimbursement of eligible costs related to declared disaster, it is critical that management of disaster remains at the local level.	بازپرداخت، ج بران
deterrence / di'terens / n	بازدارندگی
suppressor/sâ'preses/n Forest resource protection strives to prevent, mitigate and suppres wildfires and other natural disasters that endager lives, property and the state's natural resources.	بازدارنده
obstructive / âbs'trâktive/ adj	بازدارنده، ناشی از کار شکنی
prohibitory/pro'hibitri/adj Dynamic testing of full scale structures subjected to strong shaking is both logistically different and prohibitively costly.	بازدارنده ، نهیکننده، منع کننده
reconstruct/ riikâns'trâkt/ vt reconstructed/ riikâns'trâktid/ adj reconstruction/riikâns'trâkshen /n UNESCO suggests that for every \$100 spend by the international community on risks and disasters, \$96 go to emergency relief and reconstruction, and only \$4 on prevention.	بازسازی کـردن، تغییـر دادن، تـرمیم کـردن نوسـازی شـده، بازسازی شده، ترمیم شده بازسازی، ترمیم
loser/ 'loozer / n	بازنده
retrieval/ri'triival/n	بازیابی، اصلاح، جبران
cost recovery/ kâst ri'kâveri/ n	بازیافت بهای تمام شده ، بازگیری هزینه
Disaster management and cost recovery for utilities and energy companies will examine these topics considering what hasn't worked previously, why and what will be done in the future to avoid catastrophic losses.	SIS A
expeditiously/ ekspi'dishesli/adv	باسرعت، باعجله

It is responsibility of the Environmental Response

Team (ERT) to select, as expeditiously as possible, nominees to the National Operations Group (NOG) with expertise and experiences to be of direct assistace to the OSC for the type of pollution incident the OSC has to deal with.

residuary/ri'zidyu - eri/ = residual

residue / 'rezidyoo / n

Where practical, it will include the removal of hazardous material and pollutants, including residue and contaminated derbis, from land, structures, water shoreline, as the case maybe, using available resources.

residual / rezidyuwâl /adj

credible /' kredibel/ adj

do's and don'ts/dooz an 'donts/n

Non-structural measures include preparation of school disaster management plant training and capacity building of teachers and students on disaster management, awareness generation on Do's and Don'ts of various disasters, organizing mock drills to check preparedness and identify areas of improvement.

crisis/'krâysis/n,adj

Crisis is any event that is, or is expected to lead to, an unstable and dangerous situation affecting an individual, group, community, or whole society. Crises are deemed to be negative changes in the security, economic, political, societal, or environmental affairs, especially when they occur abruptly, with little or no warning. More loosely, it is a term meaning "a testing time" or an "emergency event".

subsequent disasters/'sâbsikwent di'zâsterz/n

Temporary shelter is rarely temporary and must be built solidly enough to withstand predictable subsequent disasters.

health sector /'helth'sekter /n

WHO supports countries in building national capacity in risk reduction and emergency preparedness, and to assist the health sector in Member States in reducing the adverse public health consequences for communities in terms of mortality, morbidity, disability and damage to health care delivery services resulting from emergencies, disasters and other and other crises.

emergency ward/i'merjensi word/ n

aggravate / 'agreveyt/ vt

unambiguous / ânam'bigyuwes / adj

unambiguously/ânam'bigyuwesly/adv

The recently adopted laws, polices and plans designed

باقیماندہ، بقیہ، ماندہ، پس ماندہ

باقیمانده، مانده، پس مانده، ته مانده **باور کردنی،** قابل قبول، پذیرفتنی، موثق، معتبر **بایدها و نبایدها،** دستورالعمل

بحران، بحراني

بحرانهای بعدی

بخش سلامت

بخش سوانح، بخش فوریتهای پزشکی، بخش اورژانس

بدتر کردن، وخیمتر کردن، تشدید کردن

بدون ابهام، صريح، روشن

به طور صريح، با صراحت، به روشني، بدون ابهام

for citizens' protection and safety are comprehensive and are largely consistent with the HFA priorities. However, the success of these is dependent on the State maintaining an un ambiguous focus on the centrality of communities at risk and particularly poor and excludled people living people – women, older people, people with disabilitees, and people living with HIV, Human Immunodeficiency Virus, and AIDS, Acquired Immunodeficiency Syndrome, – whose lives and livelihoods are most susceptible to the impact of disaster.

purchasing power parity/ 'perchising 'power 'partiti/n

It is noteworthy to mention that the worldwide total affected population in the year 2007 was about 3.0 % of the world population (an increase of 43 % over 2006) and the total worldwide economic damage in the year 2007 exceeded the GDP (purchasing power parity) of certain developing countries in the Asia – Pacific and Africa, understanding the importance of natural disaster, mitigation strategies in these regions.

vulnerability assessment/ valnerebiliti 'asesment/ n

A vulnerability assessment is the process of identifying, quantifying, and prioritizing (or ranking) the vulnerabilities in a system. Examples of systems for which vulnerability assessments are performed include, but are not limited to, information technology systems, energy supply systems, water supply systems, transportation systems, and communication systems. Such assessments may be conducted on behalf of a range of different organizations, from small businesses up to large regional infrastructures. Vulnerability from the perspective of disaster management means assessing the threats from potential hazards to the population and to infrastructure. It may be conducted in the political, social, economic or environmental fields.

predominate / pri'dâmineyt / vi

toe tag/to tag /n

A toe tag is a piece of cardboard normally attached with string to the big toe of a dead person in a morgue. It is used for identification purposes, allowing the mortician, coroner, law enforcement and others involved in the death process to correctly identify the corpse.

It usually bears the decedent's name, a case number if law enforcement is involved, and some descriptors like hair and eye color. However, in many places, actual toe tags are no longer used but have been replaced by wrist and/or ankle bands which serve the same purpose.

online and offline/ân 'lâyn and âf 'lâyn/adj

For more than a decade, NCDP has been a professional training ground for more than 100,000

برابری قدرت خرید

برآورد آسیبپذیری، ارزیابی آسیبپذیری

برتری داشتن، برجستهتر بودن، بارزتر بودن برچسب جنازه{که به شصت پا بسته میشود}

برخط و برونخط

online and face-to-face learners. Our web-based learning management system provides an efficient means for training and "just-in-time" resources, and has been designed to accommodate a robust evaluation and certification process. More than 40 free online courses are available to help public health workers master the skills and knowledge-and demonstrate the competencies-that they will need in a public health emergency.

perception / per'sepshen/ n

reconnaissance investigation / ri'kânisens investi'geyshen/n

USGS also has primary responsibility for monitoring earthquake activity in the US and coordinating postearthquake reconnaissance investigations.

Survey/ser'vey/vt

Survey/'servey/ n

scrutiny / 'skrootini / n

The Federal Emergency Management Agency (FEMA), the lead federal agency for disaster management, responds to many smaller naural disasters every year without extensive public scrutiny.

lighten / lâyten / vt

convener/kân'viiner/n

United Nations Secretary-General Ban Ki-moon is convening a Summit on Climate Change - on 22 September 2009 - to focus Heads of State and Government on the need for urgent action, and to mobilize the highest level political will needed to reach a fair, effective, and scientifically ambitious global climate deal at the United Nations Climate Change Conference in Copenhagen this December.

drought contingency plan/ draot kân'tinjensi plan/ n

A document that identifies specific actions that can be taken before, during and after a drought to mitigate some of the impacts and conflicts that results.

emergency operation plan(EOP)/i'merjensi âpe'reyshen plan/n

A document that describes how people and property will be protected in disaster and disaster threat situations; details who is responsible for carrying out specific actions; identifies the personnel, equipment, facilities, supplies, and other resources available for use in the disaster; and outlines how all actions will be coordinated.

برداشت، تلقی، استنباط، درک، تعبیر

بررسى شناسايى، بررسى اكتشافى، تحقيقات اكتشافى، تحقيقات شناسايي

بررسی کردن، مرور کردن، سنجیدن، ارزیابی کردن، مساحی كردن، نقشەبردارى كردن مساحى، نقشەبردارى، نقشە **بررسی،** موشکافی، رسیدگی، مشاهده

> برق زدن برگزار کننده، دعوت کننده [جلسه و غیره]

> > برنامه احتمالي خشكسالي

برنامه عمليات اضطراري

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resilience action plan/ ri'ziliyens akshen plan/n

The action plan shows how we might start creating a more localised, vibrant and resilient local economy which can not only help us to cope with the major challenges which lie ahead but which, we believe, can create significant opportunites –for meaningful work, to develop new skills, to strengthen community networks and working to enhance the local environment.

platform/ 'platform/ n

The global platform provides the main global forum for representatives of governments and other stakeholders-UN agencies, regional bodies, international financial institutions, civil society, the private sector and the scientific and academic commutities-to:

1. Assess programme made in implementation of the Hyogo Framework for Action.

2. Enhance global awareness of disaster risk reduction.

3. Share experiences among countries and learn from good practice.

4. Identify remaining gaps and actions needed to accelerate national and local implementation of the Hyogo Framework.

land use planning/'land yoos 'planning/n

Land use planning is the term used for a branch of public policy which encompasses various disciplines which seek to order and regulate the use of land in an efficient and ethical way, thus preventing land use conflicts.

contingency planning/kân'tinjensi 'planning/n

A firm with a contingency plan is more likely to respond rationally to an unplanned situation than a firm without a backup plan. Firms that have played through possible crisis and their reactions to those events avoid panic and damage to the firm and its operations when the real time comes.

spatial planning / 'speyshâl 'planing / n

In the last 40 years, there was evolution on how disaster risks reduction efforts have been studied or implemented specifically related to land use and spatial planning. Hazardzoning and land use control to protect people from hurricane has been implemented in the USA since 1977.

peri-urban/'peri 'erben/adj

The survey also confirms peri-urban areas are more vunerable to natural hazard and climate change risk. A large proportion of people residing in peri-urban areas are floating population (people living in irregular zones), in unauthorized development (wrt urban planning regulations), in informal /squatter **برنامه عملیاتی تاب آوری**، برنامه عملیاتی بر گشت پذیری

برنامه، طرح، بیانیه سیاست کلی

برنامهریزی استفاده از زمین

برنامهریزی برای رویدادهای احتمالی، برنامهریزی احتیاطی

برنامەرىزى آمايشى، برنامەرىزى فضايى

برون شهری

settlements, and in locations highly vulnerable to natural disasters.

demonstrative/di'mânstretiv/adj,n

enormous/i'normes/sdj

hinge (hinj)vi,vt

The success of a state wide warning system hinges on the density of early warning capable seismic stations.

secure/ si'kyur/ vt

aid packages / eyd pakijiz / n

Many Indian Ocean Tsunami aid packages supplied by various organizations in Tamil Nadu excluded culturally appropriate chudhidar sets that are worn by girls. Similarly, burkas were underprovided in areas with Muslim communities.

high fidelity/hây fidelity/adj

Government investments in high-fidelity digital seismograph networks and community development of standards have created a global infrastructure for earthquake monitoring with few technical impediments to data sharing and real-time information exchange.

disparate / 'disparit / adj

enormously/i'normesli/adv

The scale of the devastation presented enormous challenges for disaster response in the context of evolving concept of disaster management

immeasurably / i'mezherebli / adv

The Asia – Pacific region is facing enormous and unavoidable challenges which, aggravated by the trends in global climate change, may cause immeasurable harm to the people of the region.

rigorous / 'rigeres/adj

post disaster/post di'zastâr/n, adj

A comprehensive post disaster needs assessment exercise, launched simultaneously with response and relief efforts at the request of the Government of Nepal, with the objective to estimate damages and losses caused by the earthquake and to help identify recovery needs as well as strategy required for its implementation. The assessment exercise was led by the National Planning Commission (NPC) with assistance of more than 250 national and international experts who worked round the clock to produce this assessment covering 23 sectors in less than one month.

dimension /di'menshen /n

facet/fasit/n

برونگرا، نشانگر، نشاندهنده، گرم، احساساتی **بزرگ،** عظیم، کلان، مفصل، فوقالعاده **بستگی داشتن به**، منوط بودن به

بستن، قفل کردن، محفوظ داشتن، به دست آوردن بستههای کمکهای مردمی

بسیار حساس، با کیفیت بالا [دستگاههای صوتی]

بسيار متفاوت، مختلف، ناهمخوان، غيرقابل مقايسه **بسيار**، بسيار زياد، فوق العاده

بسیار، بیاندازه، بیحد و حصر

بسیاردقیق، جدی، شدید، سخت، طاقت فرسا بعد از بحران

بعد، اندازه، وسعت، ابعاد [به صورت جمع] بزرگی بُعد، جنبه، وجه، سطح

The objective was to generate awareness on the different facets of disaster management amongst community members. The strategy was to involve them in decision making and disaster management structures and processes.

natural disaster /nachrâl di'zâster/n

Natural disasters are events that we have no control over that can lead to environmental destruction, financial loss and/or loss of human life. They can be linked back to the four elements of earth, air, fire and water in the form of geological disasters, meteorological disasters, fire disasters and hydrological disasters. Sometimes one natural disaster can lead to another, such as an earthquake leading to a tsunami, or a flood causing a mud slide.

technological disasters/tekno'lâjikâl di'zâsterz/ n

Many technological disasters have marked the xxth century. Minamocta in Japan (1953), Three Mile Island in the USA (1979), Bhopal in India (1984) and Chernobyl in Belarus (1986) permanently disrupted the lives of populations and changed their environment. Each disaster reminds us of our industrial systems' possible failures because zero risk is impossible in any sector.

consequently/kânsi'kwentli/adv

There is evidence of greater official and public understanding that the threat of combined political, economic and environmental consequences of disaster demands more effective means to address vulnerability to current and emerging risks.

jam/jam/n,vi,vt

If a major earthquake occurs during the school day, parents' first instincts are to call and run to their children at school, jamming roads and telephone lines needed for emergency response.

blizzard/ 'blizerd / n

A blizzard is a severe snowstorm characterized by strong winds.By definition, the difference between blizzard and a snowstorms is the strength of the wind.To be a blizzard, a snowstorm must have winds in excess of 56km/h(35 mph) with blowing or drifting snow which reduces visibility to 400 meters or ¼ mile or less and must last for a prolonged period of time – typically three hours or more.

foghorn /'fâg -horn /n

ecosystem / 'iikosistem/ n

A complex set of relationships of living organisms functioning as a unit and interacting with their physical environment. The extent of an ecosystem may range from very small spatial scales to, ultimately, the entire Earth. سانحه طبيعي، بلاي طبيعي

سوانح تكنولوژيكي، بلاياي فناوريزاد

بنابراین، درنتیجه، از این رو

بندآمدگی، گیرکردگی، گیر گیرکردن، گیرافتادن، راه بند آوردن، روی ترمز زدن، پارازیت انداختن

بوران، کولاک

بوق مه [دريانوردى]

بوم سامانه، اكوسيستم

Empowering local community to recognize valuable Indigenous Knowledge for Disaster Risks Reduction can improve the future of Human Security.

vernacular/ver'nakyuler/n

indigenous/in'dijines/adj

Once upon a time in Indonesia, probably back to mid 1990s, most pilot projects that adopted 'community based" approach to disaster risk reduction in Indonesia, were actually supported by international organizations such as INGOs and United Nations (UN) agencies. Just quite recently, vernacular approach to disaster risk management lately adopted intentionally by local universities and disaster management experts.

unanimously/ yoo'nanimesli/ adv

The Disaster Management Bill was unanimously adopted by both houses of Parliament and the Disaster Management Act 2005 demonstrated the national vision of a paradigm shift from post – disaster rsponse to improving the pre – disaster preparedness, initiating disaster mitigation projects and strengthening emergency response capacities in the country.

deplete / di'pliit /vt

enforce/in'fors/vt

incur/in'ker/vt

undermine/ânder'mâyn /vt-Development and reconstruction may provide some short – term benefits, but over the long term they may result in the degradation of ecosystems and natural resources, leading to hazardous conditions that undermine humanitarian assistance and long – term community development and threaten the health, safety and livehoods of many people.

prejudice/ 'prejudis /vt

minimize/'minimâyz/vt

jeopardize /'jeperdâtz /vt

unanimous/ yoo'nanimes/ adj

current / kârent /adj

Keep your training current, training will help you to keep calm and know what to do when an earthquake occurs.

devastatingly /'devesteytingly/adv

acutely/a'kyootli/adv

The response to disasters is usually characterized by the urgent need for rapid decision accomplished by acute shortages of trained personnel, material, and time to carry out decisions effectively. بومى، ذاتى، فطرى، طبيعى

بومی، محلی، زبان بومی، زبان محلی

به اتفاق آرا

به اتمام رساندن، مصرف کردن، کاهش دادن به اجرا در آوردن، اجرا کردن، اعمال کردن به بار آوردن، متحمل شدن، ایجاد کردن، موجب شدن به تدریج ضعیف کردن، تحلیل بردن، نقب زدن

به تعصب کشاندن، تحت تاثیر قراردادن، تضعیف کردن به حداقل رساندن، دست کم گرفتن به خطر انداختن، به مخاطره انداختن به رای، هم عقیده، هم داستان، متفق به روز

> **به سختی،** به شدت، به طور کوبنده **به شدت،** عمیقا، سخت، بسیار

detrimentally/detri'mentâli/adv

Disasters have a tremendous detrimental impact or effect or efforts at significant challenge to sustainable development.

urbanize/'erbenâyz/vt

fictionalize/'fikshenâlâyz/vt

fictitious/fik'tishes/ adj

It is important to note that we did not use the identities or addresses of real people to submit these applications. The identities were developed in coordination with federal agencies and credit-reporting agencies in order to simulate what an identity thief would do in a similar situation. Addresses were fictitious or non residential addresses.

sequentially / si'kwenshâli /adv

A procedure of group decision-making in emergency response consists of several stages. Each stage finishehs a round of group decision-making for a specific emergency scenario, and implements specific actions.the emergency will then respond to the actions, thus the current emergency will evolve into a new emergency and the next round of a group decisionmaking begins. The continuation of such a procedure from a sequential group decision process.

disruptively/dis'râptivli/adv

A disaster is a serious disruption of the functioning of a society, causing widespread human, material, or environmental losses which exceed the ability of (the) affected society to cope using only its own resources. Disasters are often classified according to their cause (natural, or complex).

disruptively/dis'râptivli/adv

Access to and delivery of basic services as healthcare, education and other social services have been severely disrupted.

inexorably/ in'eksorebli/adv

Over the past decade, the number of natural and man made disasters has claimed in- exorably. From 1998, reported disasters average was 428 per year showing an increase of about 60 percent over the previous years.

intermittently/inter'mitentli/adv

Technical inputs to drought and flood risk management have been provided intermittently with focused support for assessment.

cumulatively/'kyoomyuletivly/adv

In particular, earthquakes, floods, and droughts are hazards that have cumulatively affected Iran's coping capacities.

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به شهر تبدیل کردن، شهری کردن به صورت داستان بیان کردن

تخیلی، تصوری، غیرواقعی، ساختگی، خیالی

به صورت متوالی، زنجیروار، به ترتیب

به طرز اختلال برانگیزی، به صورت مختل کنندهای

به طور اجتناب ناپذیر، به طور مهار نشدنی

به طور ادواری، به طور متناوب

به طور افزاینده، به طور فزاینده

chaotically/key'âtikli/adv

Chaos theory is an important issue in disaster management because a kind of chaotic condition is experienced especially within the first 72 hours of a disaster(Pine,2006; Koehler, 1966). When the previous disaster experiences are examined, it is seen that authorized people might not be disposed to take initiative and crisis management would become inefficient under these conditions.

prominently /'prâminently/ adv

Most rural households depend on agriculture as their source of food and income. Agriculture thus plays a prominent role in the stability of rural communities. When drought strikes, these communities are often left without their livelihoods and their investment in agriculture.

unprecedentedly /ân'presidentidly/adv

The unprecedented earthquake and tsunami in Japan as well as the Mississippi flood and devastating Southeast and Joplin tornadoes in the United States underscore the importance of disaster management.

threateningly/'threteningli/adv

Rape, sexual violence, human trafficking and abduction and conflict are common threats to human security in post – disaster situation.

measurably/'mezherebli/adv

notably/'notebli/adv

The next notable era in the evolution of emergency management took place during the 1950's. The Cold War years presented as the principal disaster risk the potential for nuclear war and its subsequent radioactive fallout. Civil Defense programs proliferated across communities during this time.

bilaterally/bây'laterâli/adv

Bilateral cooperation between the US and India on disaster mamagement is supported by a \$2.7 million, five year effort of the US Agency for International Development (USAID) and Ministry of Home Affairs (MHA).

satisfactorily/ sasti'fakterili/ adv

prohibitively/pro'hibitivli/adj

duly/'dyooli/adv

As a follow-up to the global children and youth mobilization process on the occasion of global and regional platforms for disaster risk reduction, the highly successful Children and Youth Forum for Disaster Risk Reduction at the World Conference and their effective reach out to Governments, decisionmakers and private sectors's CEOs, children and به طور آشفته

به طور بارزی، به طور چشمگیری

به طور بیسابقهای

به طور تهدیدآمیزی، با حالت تهاجمی

به طور چشمگیری، به صورت قابل ملاحظهای به طور چشمگیری، مخصوصا، به ویژه

به طور دوطرفه، از هر سو، از دو طرف

به طور رضایت بخشی، به نحو شایسته، به طور کامل، به طور سرسام آوری، به طور کمرشکنی به طور شایستهای، به نحو مطلوبی، طبق مقررات youth's capability to shape and design their future, to convey their views and opinions and to influence the decision-making process was duly recognized and acknowledged as part of the Sendai Framework.

staggeringly/'stageringli/adv

Disaster imposes staggering human and economic costs. In 2010 alone, disaster affected some 430 million people in China, killing nearly 8000 people and destroying three million homes. Direct economic losses exceeded 500 billion Yuan (\$77 billion) and nearly 40 million hectares of crops were damaged.

normally/ 'normali / adv

Recovery is the fourth phase of disaster and is the restoration of all aspects of the disaster's impact on a community and the return of the local economy to some sense of normalcy. By this time, the impacted region has achieved a degree of physical, environmental, economic and social stability.

tragically/ 'trajikli/ adv

legitimately/li'jitimitli/adv

Perceptibly / perseptibli /adv

Never thless, "response", being the most perceptible and most visible among all the elements of the disaster management cycle, the efficacy of the government's role in disaster management is going to be judged largely, most of the times, by the quality of "response" and its effectiveness in minimizing the loss of lives and property of the affected people, when a calamity actually takes place.

credibly /' kredibli/ adv

Overall, the TDRM, Total Disater Risk Management, approach presents as its added value quality and credible disaster management, enhanced efficiency in disaster reduction and response, and cost effectiveness through sound allocation of limited resources

alarmingly/e'lârmingli/adv

disastrously/ di'zâstresli / adv

The World Health Organisation defines a disaster as any occurrence that causes damage, ecological disruption, loss of human life, deterioration of health and health services on a scale sufficient to warrant an extraordinary response from outside the affected community. A disaster can be either natural (rain, flood, cyclone, storm, land slides, earthquake and volcanoes) or man-made (war, riots, accident (train, air and ship), industrial accidents, fires, bomb explosions, nuclear explosions and ecological disasters).

concurrently/kân'kârentli/ adv

The conference will be held concurrently with the

به طور شگفتانگیزی، به نحو اعجاب آوری

به طور عادی، عادی، درحال طبیعی، طبیعی، معمولا

به طور غم انگیزی، به طرز فجیعی، به طور اسفانگیزی به طور قانونی، به طور مشروع به طور محسوسی، به طور قابل ملاحظهای

به طور موثق، به طور مطمئن

به طور نگران کنندهای، به طرز وحشتناکی به طور وحشتناکی، به طورفجیعی

به طور هم زمان، هم زمان باهم

Disaster Management India trade show that features search and rescue and emergency response equipment, shelter and tenting, Emergency medical Services (EMS), and all kinds of fire fighting, communication, detection, geographical information system (GIS) and global positioning systems (GPS).

elaborately/i'labloritli/ adv

sporadically/ spo'radikli/ adv

In many countries targeted investments in preparedness of high risk communities remain sporadic, dependent upon external aid and insufficiently harmonized with each other.

sparsely/ 'spârsli/ adv

tirelessly/'tâyerlisli/ adv

The secretariat had been a tireless advocate of the distributive role of Governments in promoting access to ICT by all citizens, regardless of where they live or what their economic situation was.

scantily/ 'skantili/ adv

distinctively/dis'tinktivli/adv

shoulder/'sholder/vt,n

They shoulder the obligation of political responsiveness in disaster and emergency events. Appointed officials, like city managers, have important political and managerial duties in the disaster management realm as well. These officials are responsible for hazards and emergency management policy formulation and oversight.

undertake/ânder'teyk/vt

undertaken/ânder'teyken/adj

utilize/'yootilâyz/vt

Integrating agriculture, livelihoods and environmental issues into disaster response efforts and risk reduction strategies is particularly important for poor communities, often resident on marginal lands, which are at greatest risk of natural disasters. That is the reason why this study is focused on the awareness and utilization of strategies for disaster management in agriculture.

climatologically/ klây'metâlâjikali/adv

expedient / iks'piidiyent / adj

with a view to/width a vyoo tu/ Idioms

The main objective of the Office is to promote and develop collaborative activeties with international agencies, with a view to expand support to international efforts for disaster risk reduction in **به طوراستادانه**، ماهرانه، مفصلا، مفصل **به طور پراکنده**، به طور نامنظم، به طور گه گاهی

به طورپراکندهای، به طور نامتراکمی **به طورخستگیناپذیری**، باشور و شوق فراوان

به طورمختصری به طورمشخص، به طور بارزی به عهده گرفتن، به دوش کشیدن، به گردن گرفتن، پذیرفتن، شانه، دوش

> **به عهده گرفتن،** تعهد کردن، قبول کردن **به عهده گرفته شده،** تعهد شده، قبول شده **به کار بردن**، استفاده کردن از، بهرهبرداری کردن از

> > **به لحاظ اقلیمشناسی به مصلحت**، به صلاح، مصلحت، مصلحتآمیز **به منظور**، با هدف، برای، از لحاظ

support of the implementation of the HYGO Framework.

timely/ tâymli/ adj

The effectiveness of emergency plans or disaster plans depends on a number of factors, most of which are associated with or rely on the willingness of response partners to facilitate an effective and timely response while making use of all possible resources.

timely fashion/ 'tâymli 'fashen/ idioms

Through a coordinated approach, and working with its partners, WMO addresses the information needs and requirements of the disaster risk management community, effectively and in a timely fashion.

distinctly/dis'tinktli/adv

The emergency management and business continuity community comprises many different entities including the government at distinct levels (e.g.) federal, state/ provincial, territorial, tribal, indigenous, and local levels); business and industry; nongovernmental organizations; and individual citizens. Each of these entites has its own focuse, unique missions and responsibilities, varied resources and capabilities, and operating principles and procedures.

interlink/inter'link/vt,vi

interlinked/inter'linkt/adj

interlinking/inter'linking/adj,n

The term Disaster Management includes two different yet interlinked phases of disaster and is called Disaster Response and Disaster Preparedness.

disrupt/dis'râpt/vt

best managent practice / best 'manijment 'praktis/ n Best management practice (BMP) is a common name for a variety of non-structural and low cost structural measures in mitigating the flooding and pollution effects in urban settings.

best available technology /best e'veylebel tek'nâlâji / n

Best available technology (BAT) is a process that determines the criteria upon which BMSs will be proposed in conjunction with theoretical assessment and common sense.

utilization/yootilây'zeyshen/n

slum-upgrading/slâm âp'greyding/n,adj

The issue of informal or non-permanent housing should be addressed as priorities, including the framework of urban poverty reduction and slumupgrading program.

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به موقع، به هنگام، بجا، به وقت

به موقع، سروقت، بجا، به هنگام

به وضوح، آشکارا، به طور مشخص، مشخصا

به هم پیوستن، به هم گره خوردن، به هم متصل کردن به هم پیوسته، به هم بسته، مربوط به هم به هم پیوسته، مربوط به هم، ییوند، همبستگه ، ار تیاط

> به هم زدن، وقفه ایجادکردن، متلاشی کردن بهترین شیوه مدیریتی

> > بهترين فنآوري موجود

بهرەبرداری، بهرەگیری، بە کارگیری **بهسازی زاغەھا،** بهسازی محلەھای فقیرنشین avalanche/ 'avalânch/ n

An avalanche is a sudden rapid flow down a slop, occurring when either natural triggers or human activity causes a critical escalating transition from the slow equilibrium evolution of the snow pack.

Healthy ecosystems, such as intact forests, wetlands, mangroves, and coral reefs are beneficial to local populations for the many livelihood benefits and products that they, provide: firewood, clean water, fibers, medicine and food, while acting as natural buffers to hazard events for flood abatement, slope stabilization, coastal protection and avalanche protection, in addition to other structural and disaster preparedness measures.

squat/ skwât/ vi, n, adj

squatting/ 'skwâting /n

It might be useful to identify potential disaster areas, enforce building codes, in these areas and the laws against squatting and mining of mountains and rivers generally, seeing to the insurance of the country's assests, ensuring that roads, bridges and gullies are built and maintained according to the standards of disaster management.

wording / 'werding/ n

word / werd/ vt, n

articulation/ârtikyu'leyshen/ n

Ensure support to national platforms for disaster reduction including through the clear articulation of their role and value added, as well as regional coordination to support the different advocacy and policy needs.

Voice/voyes/n,vt

This event is intended to provide an opportunity for grassroots people to voice their concern and achievements in DRR. Sharing various disaster risk reduction initiatives by women's groups from different ststes and regions will be a valuable learning opportunity for the participants.

declaration/dekle'ryshen/n

manifesto /mani'festo /n

The paradigm shift in proverty reduction programsfrom income poverty to human proverty-has almost been matched in the disaster management sector. Disasters are no longer seen as extreme events, created entirely by natural forces, but as manifestations of unsolved problems of development.

overlook /over'luk /vt

expose/iks'poz/vt

بهمن، آوار برف، نزول ناگهانی و عظیم هرچیزی

بیاجازه در (جایی) ساکن شدن بیاجازه در زمینی یا ملکی ساکن شدن

بیان شده [ترکیب]، در قالب لفظ ریخته شده **بیان کردن**، به لفظ در آوردن، در قالب لفظ ریختن **بیان،** تلفظ، [زبانشناسی] تولید آوا

بیان کردن، به زبان آوردن، نظر، رای، نفوذ

بیانیه، اعلامیه، اظهاریه، بیان، اعلام، اعلان **بیانیه**، مانیفست

بی توجهی کردن به، نادیده گرفتن، غفلت کردن بیحفاظ در معرض عوامل طبیعی قراردادن

بينش

exposed/iks'pozd/adj

The exposure of developing countries populations and their institutions to natural hazards is thus becoming an important component of international development and aid strategies as well as an important consideration in adapting to climate change.

homeless/'homlis/adj

homelessness/'homlisnis/n

Across the 12 affected countries in Asia and Africa, more than 230000 people were reported dead or missing, over 2.1 million were displaced and left homeless.

unprecedented /ân'presidentid/adj

neutralize/'nyootr âlâyz/vt

The goals of Emergency Managrment Program Committee is to save lives, reduce suffering, sustain health and morale, minimize property damage, maintain and restore utilities and essential services; simply put, they work to neutralize the effects of emergency and effect rehabilitation.

neutralization/nyootrâl â'zeyshen/ n

epidemic/epi'demic/n,adj-Epidemic may be the consequence of disasters of another kind, such as tropical storms, earthquakes, droughts, etc. Epidemics may also attack animals, causing local economic disasters.

water - borne disease/ woter born di'ziiz/ n

Waterborne diseases are caused bypathogenic microorganisms that most commonly are transmitted in contaminated fresh water. Infection commonly results during bathing, washing, drinking, in the preparation of food, or the consumption of food thus infected. Various forms of waterborne diarrheal disease probably are the most prominent examples, and affect mainly children in developing countries; according to the World Health Organization, such diseases account for an estimated 4.1% of the total DALY global burden of disease , and cause about 1.8 million human deaths annually. The World Health Organization estimates that 88% of that burden is attributable to unsafe water supply, sanitation and hygiene.

endemic diseases/en'demic di'ziizez/n

Endemic and epidemic are both words that diseases love, but something endemic is found in a certain place and is ongoing, and epidemic describes a disease that's widespread. A disease that is endemic is found in a certain geographic region or in a specific race of people.

insight/'insâyt/n

بیحفاظ، در معرض نهاده

بیخانمان، آواره، در به در، بیسرپناه بیخانمانی، آوارگی، دریه دری

بیسابقه، جدید، بیمانند، بینظیر **بیطرف اعلام کردن،** خنثی کردن، بیاثر کردن

> **بیطرفی،** خنثیسازی، خنثیشدگی **بیماری همهگیر**، شیوع، همهگیری

بیماریهای آب برد، بیماریهای موجود در آب، بیماریهای منتقله از راه آب

بیماریهای بومی

بینش، بصیرت، شناخت، فهم، درک

From the 'preparedness saves lives' approach came the insight that economics played a significant role and a recognition that a longer term approach was required to reduce disaster risk and build resilience.

chaotic/key'âtik/adj

inexorable/in'eksorebel/adj

utmost/âtmost/adj,n

Non-structural measures are of utmost importance, and include vulnerability mapping, risk assessment analysis, hazard zoning inventory of resources to meet the emergency, etc. بینظم، آشفته، درهم بر هم، آشوب گونه بیوقفه، تغییرناپذیر، بی چون و چرا بیش ترین، حداکثر، نهایی، آخرین درجه







paradigm/'paradâym/n

With the significant advancement in the understanding of the natural processes that underlie the hazardous events, a more technocratic paradigm came into existence which conceded that the only way to deal with disasters was by the public policy application of geophysical and engineering knowledge and the associated interventions.

nonlinear soil response/nân'liniyer soyl ris'pâns/n

Geotechnical models consistently indicate that the stress-strain relationship of soils is nonlinear and hysteretic, especially at shear strains larger than $\sim 10-5$ to 10-4. Nonlinear effects, such as an increase in damping and reduction in shear-wave velocity as excitation strength increases, are commonly recognized in the dynamic loading of soils. On the other hand, these effects are usually ignored in seismological models of ground-motion prediction because of the lack of compelling corroborative evidence from strong-motion observations.

responsive/ ris'pânsive /adj

responsiveness/ ris'pânsivnis / n

The comprehensive approach to Risk Assessment in Djibouti technical program, which is focused on developing a comprehensive and sustainable system to assess, communicate and monitor risks associated with natural disasters in Djibouti, is helping the country to shift from a responsive to preventive approach to natural disasters.

adhere / ad'hiyer / vi

monitor/'mâniter/vt

baseline/'beyslâyne/n

This document provides a baseline on which a strategy for Comprehensive Disaster Management (CDM) within the Caribbean will be designed. CDM has been defined under the DERMS project as including integrated management of all natural and humaninduced hazards and involving management through all phases of the Disaster Management Cycle viz. Prevention and Mitigation, Preparedness, Response, Recovery, and Restoration. CDM engages the public and private sectors, civil society, urban and rural **پاراديم،** الگوواره، نمونه

پاسخ غیرخطی خاک

پاسخده، پذیرا، راغب به پاسخگویی پاسخدهی، پاسخگویی

پای بندبودن، رعایت کردن، اعتقاد داشتن، چسبیدن پایش کردن، نظارت کردن، کنترل کردن یابه، مینا، معیار

communities, and the general population in hazard prone areas. CDM is therefore multi-hazard, and multi-sectoral in its application and is concerned primarily with integrating vulnerability assessment and risk reduction into development planning and management.

diffuse / di'fyooz / vt, vi

civil defence/sivil di'fens/n

Civil defense, civil defence, or civil protection is an effort to protect the citizens of a state (generally noncombatants) from military attack. It uses the principles ofemergency operations: prevention, mitigation, preparation, response, or emergency evacuation and recovery. Programs of this sort were initially discussed at least as early as the 1920s and were implemented in some countries during the 1930s as the threat of war and aerial bombardment grew. It became widespread after the threat of nuclear weapons was realized. Since the end of the Cold War, the focus of civil defense has largely shifted from military attack to emergencies and disasters in general. The new concept is described by a number of terms, each of which has its own specific shade of meaning, such as crisis management, emergency management, emergency preparedness, contingency planning, emergency services, and civil protection.

Civil defence will play a major role in assisting the District Disaster Management Authority in different phases of disaster particularly Pre-Disaster (Public Awareness, Community Capacity Building and Preparedness), and in Mid-Disaster (Response & Relief) phases.

emerge/i'merj/vi

receptive/ ri'septiv / adj

cope/kop/vi

Strengthen and when necessary ensure rapid and effective disaster response in situations that exceed national coping capacity.

sparseness/ 'spârsnis / n

Waldo County is a small rural mid – coast region located in the State of Maine. The majority of public services in this county are executed at the municipal level of govermant. Thus far, the majority of this county's communities are too sparse in population to have comprehensive emergency response, emergency management and public health services and programs.

spatial dispersion/ speyshâl dis'pershen /n

The hazardous events vary in terms of magnitude as well as in frequency, duration, and area extent, speed of onset, spatial dispersion and temporal spacing. پخش کردن، پراکنده کردن، پخش شدن، پراکنده شدن، منتشر کردن، منتشر شدن، اشاعه یافتن، اشاعه کردن پدافند غیرعامل، دفاع غیرنظامی

> پدیدار شدن، نمایان شدن، به وجود آمدن پذیرا یذیرفتن، تحمل کردن، از پس (کار یا چیزی) برآمدن

> > پراکندگی

پراکندگی مکانی، پراکندگی آمایشی

diffused/ di'fyoozd/ adj

sporadic / spo'radik/ adj

sparse/ spârs/ adj

populous /'pâpyules /adj

Several delegations noted that the Asia – Pacific region was the most disaster – prone region of the world, with the largest annual loss of human life and property, and the most populous, with a large poor population and poor infrastructure that were vulnerable to disasters.

populated /'pâpyuleytid/adj

defrayal/di'freyâl/ n

Funds allocated by the UN and by the co – sponsor (ESA) wrere used to defray the costs of air travel and daily subsistence allowance of 16 participants and 2 representatives of the Office for Outer Space Affairs.

reimburse /rii-im'bers /vt

sturdiness/'sterdinis/n

profound/pro'faond/adj

telemedicine/'telimedsin /n

Telemedicine has two basic functions. In the preparedness phase, telemedicine applications can be used in continuing medical education, knowledge based expert systems and resource databases.During relief operations, it includes tele- monitored procedures/ surgery, telediagnostics and second opinion; and in rehabilitation phase, teleconsultations, complex problem interpretation, and epidemiological surveillance.

aftershock/'âfter'shâke/ n

Aftershocks usually occur within the next two days, but have also been recorded to happen for years. Their size, strength, and frequency usually diminish with time.

fogbound /'fâgbound /adj

Fog is a collection of water droplets or ice crystals suspended in the air at or near the Earth's surface. While fog is a type of a cloud, the term "fog" is typically distinguished from the more generic term "cloud" in that fog is low-lying, and the moisture in the fog is often generated locally (such as from a nearby of water, like a lake or the ocean, or from nearby moist ground or marshes).

endorsement/in'dorsment/ n

Reducing the risk of disasters associated with natural hazards in Centeral Asia has also been making steady progress, threreby preparing for the establishment of **پراکنده**، پخش شده، پخش پ**راکنده**، گه گاهی، متفرق پ**راکنده**، متفرق، نامتراکم پرجمعیت

يراكنده

پرجمعیت، پرازدحام، شلوغ **پرداخت**، پرداخت هزینه

پرداختن، بازپرداختن، زیان کسی را جبران کردن پرطاقت، سخت پرمحتوا، عمیق، ژرف، بنیادی،کامل، سنگین، شدید پزشکی از راه دور، درمان از راه دور

پس لرزه

پشت مه مانده، گرفتار مه شده

پشتنویسی، ظهرنویسی، تایید، حمایت

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Centeral Asian Center for Disaster Response and Risk Reduction with the endorsement from donors and international organizations including the ADRC.

fire escape/'fâyer iskeyp/n

A fire escape is a special kind of emergency exit, usually mounted to the outside of a building or occasionally inside but separate from the main areas of the building. It provides a method of escape in the event of a fire or other emergency that makes the stairwells inside a building inaccessible. Fire escapes are most often found on multiple-story residential buildings, such as apartment buildings. At one time, they were a very important aspect of fire safety for all new construction in urban areas; more recently, however, they have fallen out of common use.

A fire escape consists of a number of horizontal platforms, one at each story of a building, with ladders or stairs connecting them.

staircase / 'sterkeys/ n

stairway/'sterwey / n

stair/'ster/ n,adj

temporary shelter/'tempreri 'shelter/n

A political or environmental crisis can be devastating to populations and families – forcing people from their homes and property. To lessen the human damage and provide a measure of safety and comfort for victims, temporary shelters are an invaluable asset. These designs, however, go above and beyond the standard stock emergency shelters in providing more efficient, affordable and all around more interesting living quarters.

encrust / in'krâst / vt, vi

encrusted/ in'krâstid/ adj

In the case of rural areas, these shortages can be compounded by a high incidence of hazards as a result of being encrusted hazard – prone areas, deepening the susceptibility of households to suffer hazard losses.

hazard mapping/'hazerd 'maping/n

A hazard map is a map that highlights areas that are affected or vulnerable to a particular hazard. They are typically created for natural hazards, such as earthquakes, volcanoes, landslides, flooding and tsunamis. Hazard maps help prevent serious damage and deaths.

decipher/di'sâyfer /vt

Information on disaster risk, which is reliable, accessible, timely and appropriately packaged, is a prerequisite to any disaster reduction effort. Iran has significant scientific and technical capacities on **پلکان فرار**، پلکان خروج اضطراری

پلکان، پلەھا **پلکان،** پلەھا **پلە، {**بە صورت جمع}پلكان، پلەاى **پناھگاہ موقت،** سرپناہ

پوشاندن (با)، دلمه بستن، رویه بستن یوشیده (از)، یُر (از)

پهنهبندی خطر

پی بردن (به چیزی یا مطلبی)، رمزگشایی کردن، سر د آوردن، خواندن

45

different aspects of disaster risk management. The country is host to a number of fine institutions of international repute, which frequently compile and have access to a range of relevant data and information that could help decipher 'missing links' in Iran's context of risk management.

sequential / si'kwenshâl /adj

bolt/bolt/n,vi,vt

Ceiling lights and fans should be additionally supported with a cable bolted to the ceiling joist. The cable should have enough slack to allow it to sway. Framed pictures, especially glass-covered, should be hung from closed hooks so that they can't bounce off. Only soft art such as tapestries should be placed over beds and sofas.

poison ivy/ 'poyzen 'âyvi/n

emergence/ i'merjens/ n

paramedics/para'medics/n

The paramedic is a healthcare professional who works in emergency medical situations. A paramedic may be more formally defined as a medical professional who provides medical care at an advanced life support level in the pre-hospital environment, usually in an emergency, at the point of illness or injury. This includes an initial assessment of the patient after a particular health crisis. Treatment can also be continued en route to a hospital if more definitive care for the patient is required. Paramedics provide advanced levels of care for medical emergencies and trauma.

conform/kân'form/vi,vt

adherence/ ad'hiyerens/ n

prejudice/ 'prejudis /n

prefabricated/prii'fabrikeytid/adj

UNDP will support the province's strategy of'using prefabricated and light constructions'', as its five year program strategy for construction of permanent schools.

foreshock/'forshâk/ n

In general big earthquakes bagin with light vibrations (foreshocks). These are the initial fractures in the rocks. As the time period between a foreshock and a main shock may be short, earthquake warning must be communicated instantly.

precursor/prii'kerser/n

The multidisciplinary program includes five major components aiming at identifying potential seismological, geomagnetic, geodetic and ionospheric **پیاپی،** متوالی، زنجیری، ترتیبی **پیچ،** چفت، پیچ شدن، پیچ کردن، قفل شدن

پیچک سمی [گیاه] پیدایش، پیدایی، ظهور، بروز، پدیداری پیرایزشک، اعضا تیم اورژانس پیش بیمارستانی

پیروی کردن، منطبق بودن، تطبیق دادن پیروی، تبعیت، هواداری، پشتیبانی، وفاداری، پایبندی پیش داوری، تعصب، نظر منفی، جانبداری، تبعیض پیش ساخته

پیش لرزه

پیش نشانگر

precursors, respectively and to perform statistical tests on any indentified precursors.

sophistication/sâfisti'keyshen/ n

In the past 10 years, concepts associated with disaster risk reduction have advanced in both scop and sophistication.

sophisticated/sâ'fistikeytid/adj

state of the art/steyt âv dhi 'ârt/adj

The contributors, professionals from the science and disaster management communities around the world, represent state of the art knowledge, practices, and perspectives on the topic. It is intended to serve as a basis to encourage and further develop discussion among scientists, practitioners, policy makers, and development planners.

encroach/in'kroch/vi

encroachment/in'krochment/n

These factors include flood plain encroachment, followed by deforestation, extensive gravel mining, and improper design of infrastructure along riversides and lack of public awareness on disaster risk mitigation.

cutting – edge / 'kâting 'ej / n

Several delegations noted that keeping up with the rapid development of information and communication technology and other cutting – edge technologies was of particular importance to the Asia – pacific region, where agriculture remained dominant.

pre – emptive/ prii'emptive/ adj

fire prevention/'fâyer pri'venshen /n

Understanding the "fire triangle" is the most basic concept in fire prevention and control. In order for any fire to occur, three critical elements must be present: A fuel combustible material, an ignition or heat source, and oxygen in sufficient quantities to support combustion.

pre- emption/ prii'empshen/ n

Effective Emergency Management training is more than managing the response. You also want your team trained on how to be pre-emptive and prevent emergencies.

draft/drâft/ vt

draft/drâft/ n

prerequisite/ prii'rekwizit/ n, adj

The most important prerequisit for any successful flood assessment is the systematic, comprehensive and

پیشرفت، مهارت، پیچیدگی، کارکشتگی، کاردانی

پیشرفته، فرهیخته، پیچیده، وارد، آگاه، باریک بین پیشرفتهترین

پیشروی کردن، زیر پا گذاشتن، تعّدی کردن

پیشروی، تعدی، دست اندازی

پیشگام، پیشتاز

پیشگیرانه، بازدارنده پیشگیری از حریق، جلوگیری از آتش سوزی

پیشگیری، ممانعت، جلوگیری

پیشنویس (چیزی را) تهیه کردن یانوشتن، طرح (چیزی را) کشیدن پیشنویس، طرح، طرح مقدماتی، حواله (بانکی)، برات پیشنیاز، لازم، ضروری، شرط لازم، لازمه

error free aquisition of pre and post – urbanisation data.

forge/forj/vt,vi

"NBSB members bring a broad range of perspectives and experiences, and over the past four years, the board has helped us improve federal policies and practices in disaster preparedness and response," said Assistant Secretary Nicole Lurie. "I look forward to working with the new members as we forge ahead in helping communities across the country become more resilient to all hazards."

forcasting/'forkâsting/adj

An advance system of forecasting, monitoring and issuing early warning plays the most significant role in determining whether a natural hazard will assume disastrous proportions or not.

forcasted/'forkâstid/adj

envisioned /in'vizijd/adj

The collaborative programme on disaster risk management taken up with UNDP support covers 169 multi – hazard prone districts in the country and envisages assisting the States to draw up plans for district / block/ village levels to build up effective resilience to disasters.

foresee/ for'sii/vt

envision=envisage /in'vizhen,inv'izij/vt

forecast/'forkâst/vt,n

پیشے گرفتن، سبقت گرفتن، استحکام بخشیدن، قوام بخشیدن، پیوسته پیش رفتن(علیرغم اشکالات)، ناگهان تند پیشرفت کردن(معمولا با ahead)

پیشبینی

پیشبینی شده پیشبینی شده، تصور شده، مجسم شده

پیشبینی کردن پیشبینی کردن، تصور کردن، مجسم کردن پیشبینی، پیشبینی کردن







resilient /ri'ziliyent /adj

Emergency management is a data–intensive activity which requires evaluation of many froms of data, and often consideration of combination of data which have not been combined before. By definition, disasters involve local emergency response capacity being exceeded and relief and resilience processes called on to provide short – and long – term aid.

urban resiliency/erban ri'ziliyensi/n

Urban resilience is defined as the "capability to prepare for, respond to, and recover from significant multi-hazard threats with minimum damage to public safety and health, the economy, and security" of a given urban area. More recently, there has also been an increasing attention to the capability to adapt to changing conditions. Contemporary academic discussion of urban resilience focuses on three distinct threats; climate change, natural disasters and terrorism.

resilience /ri'ziliyens /n

impinge/im'pinj/vi

adverse effects/'advers i'fekets/n

Tropical cyclones and tornadoes uproot trees, telephone, telegraph and electricity line, destroy bridges, culverts, and houses, kill people and domestic animals, leaving serious and adverse effects on the economy as well as on the whole environment.

impinging/im'pinjing/adj

The country has also witnessed a rise in annual mean temperature due to an impinging process of climate change.

institution/ insti'tyooshen/ n

critical facilities/critical fa'silitiz/n

"Critical facilities" are defined as those structures from which essential services and functions for victim survival, continuation of public safety actions, and disaster recovery are performed or provided. Shelters, emergency operation centers, public health, public drinking water, sewer and waste water facilities are examples of critical facilities.

critical public facilities/'kritikâl pâblik fa'silitiz/n

ت**اب آور**، سازگار، واگشتپذیر، برگشتپذیر

تابآوری شهری، برگشتپذیری شهری

تاب آوری، سازگاری، واگشت پذیری، برگشت پذیری تاثیر گذاشتن، اثر گذاشتن، تاثیر سو گذاشتن تاثیرات نامطلوب، تاثیرات مضر

تاثیرگذار، اثرگذار

تاسیس، پایهگذاری، موسسه، نهاد، سازمان، انجمن تاسیسات حیاتی

@omoorepeyman.ir

تاسيسات عمومي حياتي

Protect and strengthen critical public facilities and physical infrastructures particularly schools, clinics, hospitals, water and power plants, communications and transport lifelines through proper design, retrofitting and rebuilding.

wetlands/ wet landz/ n

A wetland is a land area that is saturated with water, either permanently or seasonally, such that it takes on the characteristics of a distinct ecosystem. The primary factor that distinguishes wetlands from other land forms or water bodies is the characteristic vegetation of aquatic plants, adapted to the unique hydric soil. Wetlands play a number of roles in the environment, principally water purification, flood control, carbon sink and shoreline stability. Wetlands are also considered the most biologically diverse of all ecosystems, serving as home to a wide range of plant and animal life. Wetlands occur naturally on every continent except Antarctica, the largest including the Amazon River basin, the West Siberian Plain, and the Pantanal in South America.

Many wetlands are subject to more than one hazard such as flooding, erosion, and subsidence which make them poor sites for development apart from their ecological functions and values. Even highly degraded wetlands in urban settings with limited ecological functions and values may also be important for food storage, flood conveyance, and stormwater storage and purification.

endorse/in'dorse/ vt

lost/ lâst/adj

Promotional/ pro'moshenâl/ adj

The key elements include strategic planning (political will and participation of all stakeholders; knowledge management), community – based disaster risk management, promulgating good practices, including those based on space technology applications, promotion of subregional networking and mechanisms and public – private partnership for disaster reduction.

amendment/a'mendment/n

empiricist /im'pirisist/n,adj

Specific predictions of liquefaction and ground deformation for engineering projects use more detailed geological and geotechnical information and mostly empirical or semi-empirical prediction methods based on compilations of case histories in past earthquakes.

empiricism /im'pirisizem/n

empirical /im'pirikâl/adj

disruption/dis'râpshen/n

تالاب، زمینهای باتلاقی که زیستگاه بعضی از پرندگان و رویش بعضی از گیاهان است

> **تایید کردن**، تصدیق کردن، پشتنویسی کردن **تباه شده،** از دست رفته، از بین رفته ت**یلیغات**ی

تجدیدنظر، اصلاحیه، [قانون] متمّم، صلاح، تصحیح تجربهگرا، تجربه گرایانه

> **تجربهگرایی** تجربی ت**جزیه،** آشوب، ناآرامی، فروپاشی، بینظمی

fragmentation/ fragmen'teyshen/n

mobilize-ise/mobilâyz/vi,vt

Cuba has effectively implemented a system of popular mobilization and education to prepare people for such natural disasters as hurricanes. Compliance with evacuation orders is impressive. Top priority is attached to saving lives.

mobilization/mobilây'zeyshen/n

Handheld Amateur Radio (HAM) equipment/n

Necessary support will be provided in terms of equipment like advanced communication equipment such as computer with internet facilities, HAM equipment, fax etc. to the district and state control rooms.

capital equipment/kapitâl i'kwipment/n

These guidelines are not specifically for use in disaster response situations and indeed note that 'The general rule of thumb is that capital equipment should not be donated in emergency situations, unless it is established that the emergency will be continued over a long period.' The donation process, flowcharts and checklists may be applicable across many settings and situations, but involvement of the recipient in decision making is paramount.

emergency equipment/i'merjensi i'kwipment/n

Emergency equipment must be maintained, inspected and tested to maintain proper working order as part of preparation and planning for an emergency. In the event of an emergency, properly functioning emergency equipment can help minimize both personal injury and property damage. Types of emergency equipment found in laboratories include eyewash stations, safety showers and fire extinguishers.

under the umberella/ânder dhi âm'brelâ /n

A broad range of disaster risk evaluation tools, including indicators and idexes fall under the umbrella of risk assessment tools, which the ISDR define as those tools which seeks to: ' determine the nature and extent of risk by analyzing potential hazards and evaluating existing conditions of vulnerability that could pose a potential threat or harm to people, property, livelihoods and the environmental on which they depend.

burdened /'berdend /adj

overlay/over'ley/vt

commendation / kâ'men'deyshen/ n

The committee commended the important role played by the Regional Coordination Mechanism and **تجزیه،** فرد پاشی **تجهیز کردن،** بسیج کردن

نجزيه

تجهيز، بسيج

تجهيزات راديو آماتورى، تجهيزات بىسيم آماتورى

تجهيزات سرمايهاى

تجهیزات و وسایل اضطراری

تحت حمايت، تحت پوشش

تحت فشار، زیر بار تحتالشعاع قرار دادن، پوشاندن تحسین، تشویق، ستایش، توصیه، معرفی

encouraged the secretariat to continue to play a leading role in the Regional Coordination Mechanism in the area of disaster risk management.

fruition/froo'ishen/n fruitless/'frootlis/adj

drain away/dreyn 'ewey / vt,vi

This invariably results in a lack of synergy which drains away the possibility of building effective disaster preparedness and response.

hazard analysis/'hazerd e'nalisis/n

Hazard analysis is the process of recognizing hazards that may arise from a system or its environment, documenting their unwanted consequences and analyzing their potential causes. It is used as the first step in a process used to assess risk. The result of a hazard analysis is the identification of different type of hazards. A hazard is a potential condition and exists or not (probability is 1 or 0). It may in single existence or in combination with other hazards sometimes called events) and conditions become an actual Functional Failure or Accident (Mishap). The way this exactly happens in one particular sequence is called a scenario. This scenario has a probability (between 1 and 0) of occurrence. Often a system has many potential failure scenarios. It also is assigned a classification, based on the worst case severity of the end condition. Risk is the combination of probability and severity. Preliminary risk levels can be provided in the hazard analysis. The validation, more precise prediction (verification) and acceptance of risk is determined in the Risk assessment (analysis). The main goal of both is to provide the best selection of means of controlling or eliminating the risk. The term is used in several engineering specialties, including avionics, chemical process safety, safety engineering, reliability engineering and food safety.

risk assessment/ risk a'sesment/ n

The process of risk assessment is a sociopolitical process that involves bringing together available information about risks and hazards from experts and lay sources for the purpose of making a policy decision about appropriate response. What complicates this process is that not only are the scientific assessments used to estimate risk, but laws, customs, ethics, values, attitudes, and preferences are factors that must be woven into the total risk estimate.

risk analysis/risk e'nalisis/ n

The process of identifying and understanding the relevant components associated with a risk as well as the evaluation of alternative strategies to manage that risk.

evolve/i'vâlv/vi,vt

تحقق، ثمر، نتیجه بی ثمر، بینتیجه، بیهوده، بی حاصل، عبث تحلیل بردن، از بین بردن، محو شدن، تباه شدن، تلف شـدن، محو کردن، تباه کردن، تلف کردن

تحليل خطر

تحلیل خطر پذیری، بر آورد خطر پذیری

تحليل خطر پذيرى، تحليل مخاطره

تحول یافتن، رشد کردن، شکل گرفتن، درست شدن

The disaster management community has been evolving. Until the 1990's disaster management was primarily focused on the response of governments, communities, and international organization after disasters. This included the humanitarian aspects of relief, such as providing medical care, food and water, search and rescue, and containing the secondary disasters(e.g. fires that occur following an earthquake).

deliverer/ di'liverer/n

delivery/di'liveri/n

Some departments deliver their programmes without jeopardizing the deliverablility of the emergency services envisaged by the plan.

environmental degradation/invâyren'mentâl degre'deyshen/n

Environmental degradation is the process by which our environment i.e., air, water and land, is progressively contaminated, over – exploited and destroyed. When the environment becomes less valuable or damaged, environment degradation is said to occur. In specific term, environmental degradation is the deterioration of the environment through depletion of resources such as air, water, soil and forest; the destruction of ecosystems and the extinction of wildlife.

earmark/'iyermârk/vt

earmarked/'iyermârkt/adj

Many national institutions dealing with disaster response can not divert funds earmarked for disaster management to finance preventive initiatives.

allocation of resources/alo'keyshen âv risorsiz/ n

To ensoure emergency physicians and nurses play a primary role in disaster planning and are considered in any national allocation of resources and protective measures, Congress should continue to include them in any definition regarding first responders to disasters.

mitigate/ 'mitigeyt/ vt

discharge/ dis'chârj / vt,vi

evacuate /ivakyu'weyt/vt,vi evacuation /ivakyu'weyshen/n

discharge /'dischârj/ n

Mayor, as chief executive, pursuant to the mandates of Article 2B shall make all necessary decisions and shall issue all necessary directives during the course of the disaster on matters pertaining to the coordination of disaster relief measures and to the discharge of responsibilities of the department chiefs. تحویل دهنده، ارائه دهنده، آورنده، رساننده، رهاننده تحویل، بیان، طرز بیان، تسلیم، واگذاری

تخريب زيست محيطى

تخصیص دادن، کنار گذاشتن، در نظر گرفتن تخصیص داده شده، درنظر گرفته شده، کنار گذاشته شده

تخصيص منابع

تخفیف دادن، تعدیل کردن، جبران کردن تخلیه کردن [حکم دادگاه]، نقض کردن، خالی کردن، ریختن به (رود وغیره)، [وظیفه] انجام دادن تخلیه انتقال تخلیه، انتقال تخلیه، دیی

[⊕]omoorepeyman.ir

fictional/'fikshenâl /adj

overlap/ over'lap/ vt, vi

To further improve the current reform and to reduce potential overlap and fragmentation, it would be prudent for the membership to reexamine mandates concerning internally displaced persons, with a view to clearly determining responsibility for assistance to this population, including reinforcing the role of the Emergency Relief Coordinator in coordinating country – level assistance and protection.

overlap/ 'overlap/ n

expedient / iks'piidiyent / n

FEMA and its federal partners have worked diligently to balance expediency and accountability, and support the efforts of our State and local counterparts.

tragic/ 'trajik/ adj

population density /pâpyu'leyshen 'densiti / n

congestion/kân'jeschen/n

Combined with inadequately regulated building structures and a trend towards congested urban development are critical factors.

Promote/ pro'mot/ vt

promotion/ pro'moshen/ n

dissemination /'disemi'neyshen /n

The main objective of the Disaster Management Information Network, DMIN, web portal is to share, coordinate and disseminate disaster management information, programs and guidelines from source down to the last mile.

gender equality/jender i'kwâliti/n

UNDP recognizes the strong relationship between gender equality and disaster resilience, and the importance of this relationship to the achievement of the Millennium Development Goals (MDGs). It is necessary to include women's and men's voices, needs and expertise equally in disaster risk reduction (DRR), and recovery policy and programming.

sequence /'sikwens /n

facilitate/ fa'siliteyt/vt

facilitation/ fasili'teyshen/ n

aggravation / agre'veyshen/ n

Although war is a crucial factor in causing and aggravating risk and suffering, conflict does not feature in the Hyogo Framework for Action, and consequently the necessary policies and strategies are omitted. تخیلی، تصوری، غیرواقعی، داستانی، دروغی، متظاهرانه تداخل داشتن، هم یوشانی داشتن

> **تداخل،** همپوشانی **تدبیر،** ترفند، چاره، راه، علاج

تراژدی [مربوط به]، مصیبت بار، فاجعهآمیز، غم انگیز تراکم جمعیت، انبوهی جمعیت تراکم، ازدحام، شلوغی

ترفیع دادن، تشویق کردن، ترویج کردن، تبلیغ کردن **ترفیع،** ترویج، تشویق **ترویج،** اشاعه، نشر، انتشار، یخش

تساوی جنسیتی، برابری جنسیتی

تسلسل، توالی، ترتیب، رشته، زنجیره **تسهیل کردن،** آسان کردن، راحتتر کردن تسهیل **تسهیلات،** امکانات، تجهیزات، تاسیسات **تشدید،** وخامت، عامل تشدید، مایه عصبانیت

convene/kân'viin/vi,vt

constitute/kânstityoot/vt

constitution/kânsti'tyooshen/n

Due to erratic behavior of monsoons, both low and medium rain fall regions, which constitute about 68% of the total area, are vulnerable to periodical droughts.

attest/attest/vt,vi

attestation/ate'steyshen/n

Generally it is a government body that issues a completion certificate attesting that the building has been constructed per specification and requirements, and it is fit for occupancy.

tenure/ 'tenyar/ n

Exising tenure security issues and problems are highlighted after disasters, and the recovery and reconstruction phase is an opportuniy to assess these. Disasters affect urban and rural lands and invariably a range of tenures and forms of access rights to land. Often the lanless (labourers and sharecroppers, etc) and people with insecure tenure are the most vulnerable to disasters.

stipulation / stipyu'leyshen / n

UNDP attempt will be to focus on reducing risk associated with earthquakes within the stipulated program time period.

sewage farm/'syoo- ij fârm/

sewage works/'syoo- ij werks/ n

determine/ di'termin/ vt, vi

conceptualize/ kân'sepchuwâlâyz/ vt,vi

A disaster risk reduction conceptual framework has been developed and will be discussed by all stakeholders in the region for adoption and implementation and promoting economic growth.

conception/ kân'sepshen/ n

conceptualization/ kân'sepchuwâlâyzeyshen/ n

ratify/ 'ratifây/ vt

The Action Plan, developed by the Relief and Resettlement Department within the Ministry of Social Welfare, Relief and Resettlement, describes the institutional framework for disaster preparedness in Myanmar and details the regional and global commitments made by Myanmar such as the 2005 Hyogo Framework for Action and the ratification of the ASEAN Agreement on Disaster Management and

تشکیل جلسه دادن، تشکیل شدن، گرد آمدن، جمع شدن، دعوت کردن، فراخواندن تشکیل دادن، به وجودآوردن، ساختن، تاسیس کردن تشکیل، تاسیس، ساخت، ترکیب قانون اساسی، اساسنامه

> تصدیق کردن، گواهی کردن، تایید کردن تصدیق، گواهی، تایید، استشهاد، شهادتنامه

تصرف، اجارہ، اجارہ داری، تصدی، مدت اجارہ

تصريح، قيد، شرط

تصفيه خانه فاضلاب

تصفيهخانه فاضلاب

تصمیم گرفتن، تعیین کردن، مشخص کردن

تصور کردن، مجسم کردن، متصور شدن

تصور، استنباط، برداشت، نظر، مفهوم، طرح فکری، ت**صور**، تجسم، مفهومسازی **تصویب کردن**، تایید کردن، تصدیق کردن

Emergency Response.

ratification/ ratifi'keyshen/ n

indemnify / in'demnifây/ vt

indemnity/ in'demniti / n

The livestock Indemnity program (LIP) will provide cash payments to eligible producers who have incurred livestock death losses in excess of normal mortality due to adverse weather. Eligible losses may include those determined by USDA to have been caused by hurricanes, floods, blizzards, disease, wildfires, extreme heat, and extreme cold.

risk perception/'risk per'sepshen/n

Risk perception is the subjective judgement that people make about the characteristics and severity of a risk. The phrase is most commonly used in reference to natural hazards and threats to the environment or health, such as nuclear power.

interpret/ in'terprit/ vt,vi

While one is justified in assuming that more vulnerable communities suffer greater losses, the problem with this model lies in the high degree of confusion and overlap between the terms 'hazard', 'vulnerability' and 'risk', each of which enjoys a range of subtle interpretations.

interpretation/ interpri'teyshen /n

interpretative/interpretetiv /adj

commend / kâ'mend / vt

delineation/ dilinil'yeyshen/ n

This state of affirs makes it more crucial for FEMA to better define and delineates its disaster response roles and responsibilities.

pursuer/per'syoo-er/n

pursuit/per'syoot/n

Many home policies which cover flood exclude cover for confiscation or damage caused by the police or government authorities. However where the police or government authority are acting pursuant to the Disaster Management Act 2003 such exclusions won't apply.

committal/k â'mitâl/n

commitment/kâ'mitment/ n

undertaking/ânder'teyking/n

Structural and non-structural measures undertaken to limit the adverse impact of natural hazards; for example, planting mangroves to reduce the risk posed ت**صویب،** تصدیق، تایید ت**ضمین کرد**ن، خسارت دادن،غرامت پرداخت کردن ت**ضمین، ت**عهد، تامین، مصونیت (قضایی)، خسارت

تعبير خطر پذيري، ادراک خطر پذيري

تعبیر کردن، تفسیر کردن، ترجمه کردن

تعبیر، تفسیر، برداشت، توضیح تعبیری، تفسیری، تفسیر گرایانه تعریف کردن، تحسین کردن، ستودن تعریف، تعیین

> تعقیب کننده، دنبال کننده تعقیب، دنبال، جستجو

> > ت**عهد**، عهد، پیمان، قول

تعهد، وظيفه، تكليف، كار

by tidal surges or raising awareness of natural hazards through school-based education projects.

commit/ k â'mit/vt

determinative/di'termineitiv/adj, n

determination/ ditermi'neyshen/ n

climate change/klây'mit cheynj/n

The need for finding synergies between climate change adaptation and disaster risk reduction agenda and for integrating the two approaches as a means of increasing effectiveness of resource use in achieving vulnerability reduction is also addressed.

crustal deformation/krâstâl diifor'meyshen/n

The theory of plate tectonics states that the Earth's crust is made up of rigid plates that "float" on top of the mantle and move relative to one another. As the plates move, the crust deforms dominantly along the plate margins. Intraplate deformation differs from that respect by the observation that deformation can occur anywhere the crust is weak and not just at plate margins. Deformation is the folding, breaking, or flow of rocks. There are many different types of crustal deformation depending on whether the rocks are brittle or ductile. The aspects that determine these properties are due to certain temperatures and pressures that rocks experience within the Earth. Therefore, temperature and pressure control deformation processes.

modulated/'mâdyuleytid/adj

disparity / dis'pariti / n

Some delegations noted that regional cooperative mechanisms must take into account the overall capacity and the economic and social disparities among countries in the Asia – pacific region.

deliberately/di'liberitli/adv

deliberation /dilibe'reyshen/n

consolidate/kân'salideyt/vt,vi

recur/ri'ker/vi

replicate/'replikeyt/vt

recurrence/ri'kârens/n

recurring/ri'kering/adj

Immediate relief and recovery is, of course, the urgent priority in a calamity. But the recurrent nature of the crisis, especially in the face of climate change, also highlights the need to build resilience – in two ways. First, by supporting the development of reliable early warning systems and of flexible social safety nets to **تعهدکردن،** به گردن گرفتن، مرتکب شدن تعیین کننده، موثر، عامل تعیین کننده، عامل موثر تعیین، تصمیم، عزم راسخ، اراده تغییر آب و هوا

تغيير شكل پوستهاي، تغيير شكل لايهاي

تغییر یافته تفاوت، اختلاف، ناهمخوانی

تفکر، تعمق، بحث، تبادل نظر، مذاکره

تقویت کردن، تقویت شدن، ادغام کردن **تکرار شدن،** بازگشتن، بازآمدن **تکرار کردن**، منعکس کردن، تکثیر کردن **تکرار،** برگشت **تکراری،** مکرر، تکرار شونده

protect the most vulnerable groups is one. Second, by strengthening agricultural and agribusiness systems by improving farmers' access to drought-resistant varieties of crops, improved rainwater-harvesting technologies and information from weatherforecasting systems, while continuing to increase investment in irrigation development is the other.

recurrent/ri'kârent/adj

fragment/'fragment/ n

asperity/as'perity/n

An asperity is an area on a fault that is stuck or locked. In the Earth, tectonic earthquakes are caused by slip along a fault plane, where two rock bodies are in rigid contact. Asperities are the crustal volumes from where a maximum of seismic energy is radiated during an earthquake and from where the rupture often initiates. These are the highly stressed volumes along a fault zone and the recurrence time in them is the lowest. Therefore, it is important to identify asperities.

loss of human life/âls âv 'hyooman lâyf/ n

On August 6, 2010, in the dark of the midnight, there were flash floods due to cloud burst in Leh in Ladakh region of North India. It rained 14 inches in 2 hours, causing loss of human life and destruction. The civil hospital of Leh was badly damaged and rendered dysfunctional. Search and rescue operations were launched by the Indian Army immediately after the disaster.

toll/ tol / n

By 24 January, at least 52 aftershocks measuring 4.5 or greater had been recorded. An estimated three million people were affected by the quake. Death toll estimates range from 100,000 to about 160,000 to Haitian government figures from 220,000 to 316,000 that have been widely characterized as deliberately inflated by the Haitian government. The government of Haiti estimated that 250,000 residences and 30,000 commercial buildings had collapsed or were severely damaged.

shatter – proof/ 'shater proof / adj

Clearly protection against window breakage and the ravages of shattered glass belongs in any building safety audit, with security (fragment retention) films having an important role in today's risk manager's portfolio.

deem/diim/vt

deemed/diimd/adj

Disaster management is deemed to be a 'state subject' and different states have initiated efforts to strengthen their agencies responsible for disaster management. تکراری، مکرر، همیشگی تکه، پاره، قطعه، جزء، بخش تکههای یایدار گسل

تلفات انسانی

تلفات، مقدار خسارت یا تعداد کشته شدگان

تلقى [شيشه اتومبيل]، نشكن [ليوان و غيره]

تلقی کردن، در نظر کردن، معتقد بودن، تصور کردن **تلقی کرده،** در نظر گرفته شده، تصور شده

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full-fledge/ful 'flejd/adj

The initiation plan to support the disaster risk management in the Lao PDR has been developed to assist the Government of the Lao PDR to continue with the important initiative, without waiting for a full-fledge project document to be developed.

distinctivenss/dis'tinktivnis/n

distinction / dis'tinkshen/n

decentralization/diisentrâlây'zeyshen/n

decentralize/dii'sentrâlâyz/vt

fire drill/'fâyer dril/n

Fire drill is a method of practicing the evacuation of a building for a fire or other emergency. Usually, the emergency system (usually the fire alarm/smoke detector) sounds and the building is evacuated as though a real fire had occurred. Usually, the time it takes to evacuate is measured to ensure that it occurs within a reasonable length of time, and problems with the emergency system or evacuation procedures are identified to be remedied.

wind gust/'wind gast/n-Wind gust is the maximum

wind speed measured during a specified time period. The American Meteorological Society defines a wind gust as a sudden brief increase in the speed of the wind. More specifically, the National Digital Forecast Database defines a wind gust as the maximum 3second wind speed (in knots) forecast to occur within a 2-minute interval at a height of 10 meters.

thunder/thânder/n

Thunder is the sound caused by lightning. Depending on the distance and nature of the lightning, thunder can range from a sharp, loud crack to a long, low rumble (brontide). The sudden increase in pressure and temperature from lightning produces rapid expansion of the air surrounding and within a bolt of lightning. In turn, this expansion of air creates a sonic shock wave, similar to a sonic boom, which produces the sound of thunder, often referred to as a clap, crack, or peal of thunder.

viciousness/'vishesnis/ n

Investing in disaster risk reduction reduces the vulnerability of people to hazard and helps breaks the vicious cycle of poverty.

draw up/dro âp/vt

A pre-requisite for good emergency preparedness for natural disasters is national and international collaboration between actors working with risk management, natural disasters, and community planning. A vital task is to draw up guidelines and تمام عيار، كامل، واقعى، به تمام معنى

تمایز، تفاوت، فرق تمایز، وجه تمایز، تفاوت، برجستگی، برتری، امتیاز تمرکزردایی تمرین فرار از حریق تمرین فرار از حریق

تندباد

تندر، رعد، آسمان غرش

تندی، خشونت، وحشیگری

تنظیم کردن، تهیه و تدوین کردن

strategies for the adaptation of society to a changed climate. Sweden has established a national platform in accordance with the Hyogo Framework for Action. The overall aim of which is to reduce the consequences of natural disasters for society as a whole.

modulate/'mâdyuleyt/vt,vi

draftsman/'draftsman/ n

A plan created under the instructions of the Head of State or Cabinet could then be drafted in language that makes the plan itself the legal instrument for establishing the planning and response structure suitable to deal with environmental emergencies.

modulation/mâdyu'leyshen/n

diversify/dây'versifây/vt

Owing to the diverse factors contributing to disaster risk and the far – reaching impact of a natural disaster, disaster risk management can only have a sustainable impact as a multisectoral issue in development cooperation, comprising a broad range of sectors (e.g. environmental protection and resource conservation, land registration, health and energy supply) at local, national and international levels.

diversification/dâyversifi'keyshen/n

consensus/kân'senses/n

(consensus among sb.,(consensus about sth.)-Important frameworks exist to guide disaster management, such as the United Nations International Strategy for Disaster Reduction's Hyogo Framework for Action, and the WHO Regional Office for Europe Toolkit, which are developed through expert consultation to create a consensus set of guidelines and checklist.

concomitant /kân'kâmitent /adj

The management of the child who has sustained significant radiation exposure is dependent on the type and degree of exposure as well as the presence of concomitant injuries. Principles of disaster management, including contamination, prehospital care and field triage, should be fully employed.

empowerment/im'pawerment/n

Both communities and local authorities should be empowered to manage and reduce disaster risk.

rationalization/ rashenalây'zeyshen / n

sustainable development/ sâs'teynebel di'velopment/ n Sustainable development refers to a mode of human development in which resource use aims to meet human needs while ensuring the sustainability of a تنظیم کردن، میزان کردن، تغییر دادن تنظیم کننده، تهیه کننده [لایحه، قرارداد، سند]

تنظيم، تعديل، ميزان

تنوع بخشیدن، تنوع دادن به، تنوعتر کردن، بسط دادن، گسترش دادن

> ت**نوع**، گوناگونی ت**وافق،** اجماع، اتفاق نظر، نظر عمومی، نظر اکثریت

توام، همراه، همایند، ملازم، پیوست، همزمان، مقارن، مصادف

توانمندسازى

توجيه

توسعه پايدار

natural systems and the environment, so that these needs can be met not only in the present, but also for generations to come.

Knowledge of disaster management and sustainable development including frameworks and skills for addressing cotemporary hazards, disasters and complex emergencies with an emphasis on either post-development or majority world contexts.

urbanization/erbenây'zeyshen/n

capacity development/ke'pasiti di'volopment/n

The process by which people, organizations and society systematically simulate and develop their capacities overtime to achieve social and economic goals, including through improvement of knowledge, skills, systems and institutions.

elaborate/i'laboreyt/vt, vi

elucidation/i'loosideyshen/n

elucidatory/i'loosideyteri/adj

Past experiences elucidate that community has always adopted a culture of reaction after a hazard rather adopting a culture of pre–action before the same occurs. As a result, fate of affected community goes to the hand relief / rehabititation agencies.

windstorm/'windstorm/ n

A wind that is strong to cause at least light damage to trees and buildings and may or may not be accompanied by precipitation. Wind speed during a windstorm typically exceeds 55km (34 mile) per hour.

tornado/ tor 'ney do/ n

A tornado is violent, dangerous, rotating column of air that is in contact with both the surface of the earth and a cumulonimbus cloud or, in rare cases, the base of a cumulus cloud. Tornadoes come in many shapes and sizes, but they are typically in the form of a visible condensation funnel, whose narrow end touches the earth and is often encircled by a cloud of debris and dust. Most tornadoes have wind speeds less than 110 miles per hour (177km/hr), are about 250 feet (76m) across, and travel a few miles (several kilometers) before dissipating.

thunderstorm/'thânderstorm/n

A thunderstorm, also known as an electrical storm, a lightning storm, thundershower or simply a storm, is a form of turbulent weather characterized by the presence of lightning and its acoustic effect on the Earth's atmosphere known as thunder. The meteorologically assigned cloud type associated with the thunderstorm is the cumulonimbus. Thunderstorms are usually accompanied by strong winds, heavy rain and sometimes snow, sleet, hail, or no precipitation at

توسعه شهری، شهرسازی، شهری شدگی ت**وسعه ظرفیت،** ظرفیتسازی

توضیح دادن، شرح دادن، گسترش دادن، بسط دادن توضیح، شرح توضیحی

توفان (كم باران)

توفان پیچنده (متداول در ایالات متحده آمریکا)، ترنادو، تورنادو

توفان تندری، توفان همراه با آذرخش و صاعقه

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all. Those that cause hail to fall are called hailstorms. Thunderstorms may line up in a series or rainband, known as a squall line.

hurricane/'hâriken/ n

A severe tropical cyclone having winds greater than 64 Knots(74 mile per hour; 119 km per hour), originating in the equatorial regions of the Atlantic Ocean or Caribbean Sea or eastern regions of the Pacific Ocean, traveling north, northwest, or northeast from the point of origin, and usually involving heavy rains.

Nor'wester/nor'wester/n

A weather pattern that develops over the Bay of Bengal during the hot months of the year. The duration of nor'westers may last over an hour and are more frequent in late afternoon.

threatened/ 'thretend /adj

threaten/ 'threten / vt, vi

threat / thret/ n

threatening/ 'thretening/adj

perceptiveness/per'septivnis/n

emergency management team/i'merjensi 'manijment tiim/n

The emergency management team will need to have the right set of abilities, skills and knowledge. The ability we seek is the latent capability to perform well under difficult conditions. The skill required will be practical expertise to deal with abnormal or out of line situations. Knowledge is the possession of, or access to, relevant information. توفان شدید مناطق حاره، توفند، تندباد دریایی

توفانهای موسمی در نیوزلند و بنگلادش

تهدید شده، مورد تهدید قرار گرفته

تهدید کردن، هشدار دادن، احتمال داشتن

تهديد، خطر

تهدیدآمیز، تهاجمی، پرخطر

تيزهوشي، ذكاوت، فراست، زيركي

تيم مديريت اضطراري





fruits/froots/n

A broad range of actors are required to bring these to fruition: the education authorities that prioritize school safety, the engineers that develop building codes, the public officials that adopt them, the builders that adhere to them and the consumers that demand them.

efficacious/ef"ikeyshes/ adj

efficacy/'efikesi/n

Full community involvement, including women's active participation improves the efficacy of prevention, relief, reconstraction and transformation efforts.

ثمرات، نتایج، محصول

ثمربخش، نتیجه بخش، موثر، مفید، سودمند تاثیر، اثر، اثربخشی، فایده







accommodation/ e'kâmo'deyshen/n

displaced/dis'pleyst/adj

displace/dis'pleys/vt

displacement/dis'pleysment/n

Migration and displacement are interlinked, but must be distinguished. Displaced populations – either across borders such as refugee influxes, or within a country because of disasters or armed conflict – usually need relief operations combined with efforts aiming at collective and lasting solutions. Migration on the other hand usually involves more individual social assistance, legal protection and personal support.

community-based /kâ'myooniti beysd /n

The Community Based Disaster Management (CBDM) approach promotes a bottom – up approach working in harmony with the Top – down approach, to address the challenges and difficulties. To be effective, local communities must be supported into analyzing their hazardous conditions, their vulnerabilities and capacities as they see themselves.

amends/a'mendz/n

In addition, traditional flood modifying and against – flood protecting measures need to be amended with two new measures characteristic only for urban setting: small near - to- source detention structures and low cost protection techniques.

isolate /'âysoleyt /vt

earnest/'ernist /adj

severe/si'viyer/adj

severely/ si'viyerli/ adv

earnest /'ernist/ n

uptake/'âpteyk/ n

The networks could be used to give early waming of any weakening in the uptake of carbon dioxide by the global oceans. This uplake is very important in showing the rise of CO2 in the atmosphere, and some scientists have warned that such a weakening of the sink could be beginning to occur as climate change **ج**ا، منزل، محل سکونت، کمک، وسیله کمک جابجا شده، آواره، رانده شده جابجا کردن، جای [کسی یا چیزی را] گرفتن جابجایی، تغییر مکان، آوارگی، جانشینی، جایگزینی

جامعه محور، مبتنی بر جامعه، مردم محور

جبران، پرداخت خسارت

جدا کردن، مجزا کردن، منزوی کردن **جدی**، ساعی، سخت کوش، پرکار، صادقانه، صمیمانه، **جدی**، سختگیر، شدید، سخت، توان فرسا به سختی، به شدت، با حالت جدی جدی، صادق، به شدت، جدا، با جدیت تمام **جذب،** میزان جذب

becomes more pronounced.

trivial/ 'triviyâl /adj

Specifics/spe'sifiks/n

search and rescue /se'rch and reskyoo/n

Search and rescue is a life- saving vocation. And the ability to save a life is often dependent upon how quickly the person can be found and access. If the missing person is one of your loved ones, you will expect well- equipped, well trained search and rescue professionals to bring your loved one home safely to you.

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dovetail/'dâvteyl/n,vt,vi

This program will also dovetail all national programs supported by UNDP, especially pro-poor initiatives, uncertainty reduction, and vulnerability adaption and assessment under the UN Framework for Convention on Climatic Change.

hamper / hamper / vt

Flash floods in northwest Kenya are hampering the delivery of emergency relief aid to thousands of pastoralists hard hit by a severe drought there, say officials.

outstrip/ aot'strip /vt

As rapidly increasing risk the region threatens to outstrip the mitigation capacity there is need to translate the growing momentum for risk reduction into rapid action based on sound strategies.

pre – empt/ prii'empt/vt

impede/im'piid/vt

aggregate/'agregeyt/vt, vi

rainwater harvesting/'reynwoter 'hârvisting/n

The proposed program will focus on building awareness on rain water harvesting, demonstrate at public facilities (schools and hospitals) to construct model tanks, expand rain water harvesting to the private sector, research and develop low cost tank designs for market-based solutions and promote collaborations with other USG partner and others for wider application.

systematic data collection/ sisti'matik 'deytâ kâ'lekshen/ n

The lack of systematic and standardised data collection from disasters in the past is now revealing itself as a major weakness for any long term planning.

marshalling / 'mârshâling / n

Policies and prompt coordination are evident, but marshalling the will and commitment to coordinate is

جزيى

جزیی، ناچیز، خرد، پیش پا افتاده معمولی، سطحی

جزييات

جستجو و نجات

جفت و جور شدن، جور شدن، جور درآمدن

جلو (چیزی را) گرفتن، مانع (چیزی) شدن

جلو زدن از، پشت سر گذاشتن، بهتر انجام دادن از

جلوگیری کردن، مانع شدن، اشغال کردن **جلوگیری کردن،** مانع شدن، سد راه شدن **جمع کردن،** جمع شدن، گروهبندی کردن **جمع آوری آب باران**

جمع آوری نظام مند داده ها، جمع آوری منظم داده ها

جمع آوری، تجمع

a major challenge in disaster management.

aggregate/'agrigit / n, adj concerted/kân'sertid/adj جمعیت، سکنه، تعداد population /'pâpyu'leyshen / n demographic/ demo'grafik/ adj demographer/ di'mâgrafer/ n demography/ di'mâgrafi /n The symposium noted unique features of the Island Pacific States with respect to ICT, such as the state of introduction of ICTs, diverse languages and cultures,

social aspects/'soshâl aspekts/ n

and unique demography and geography.

The social aspects and problems of disasters are generally the same regardless of the type of disaster. For example, the problems of getting a local community to prepare for a disaster are the same regardless of the type of the impact. The problems of warning people about an oncoming disaster are the same whether it is a chemical release, tornado, or flashflood.

gender-based/'jender- beysd/n

Gender-based analysis could also be accomplished in this fashion. Nevertheless, female-headed household are often a poor proxy for this and thus this is one measure than can be used when Census's or large enough sample data sets are available.

deforest /dii'fârist/vt

deforestation /dii'fâris'teyshen/n

Disaster management is a global policy problem with a critical land-use change component related to settlement patterns, deforestation, and agriculture development.

earthquake safe communities/'erthkweyk 'sevf kâmyoonitiz/n

Earthquake safe communities can be established by;

a) Identify and implement measures to reduce vulnerability through retrofitting of existing buildings or construction of new buildings;

b) Raise awareness on earthquake, and

c) Risk and preparedness for teachers, students, local and central government officials and local communities.

globe/ glob/n

globalize/ 'globâlâyz/vi, vt

global/ 'globâl/adj

جمعی، مجموعه، گروه، کلی، مجموعا، حاصل جمع جمعی، مشترک، هماهنگ

جمعیتشناختی، جمعیتی

جمعيتشناس

جميعتشناسے

جنبههای اجتماعی

جنسيت محور

جنگلزدایی کردن، جنگلهای (جایی را) تخریب کردن جنگلزدایی، تخریب جنگل، انهدام جنگل

جوامع ايمن در برابر زلزله

جهان، زمین، کره زمین، کره جغرافیایی **جهانی کردن،** جهانی شدن **جهانی،** [سفر] دور دنیا، کلی، کروی، گوی مانند

globalism/'globalizem/ n globalist/ 'globâlist/ n,adj

geodetics/jiiyo'detik/adj

Geodetics or geodesy is the science of accurately measuring and understanding three fundamental properties of the Earth: its geometric shape, its orientation in space, and its gravity field- as well as the change of these properties with time.



@omoorepeyman.ir

جيو ديزي، ژئوديزي، زمينسنجي، وابسته به علم كرهسنجي



challenge/'chalinj/vt,n

fog light /'fâg lâyt /n

affix/a'fiks /vt

The best preventive option for decreasing casualties in the event of a disaster is the construction of high - quality buildings; in some cases, affixing the furniture to the walls may also be helpful. In the absence of such measures, the incidence of disaster - related crush injuries of remains high.

notable/'notebel/adj,n

prominent/'prâminent/adj

multilateral/mâlti'laterâl/adj

Few bilateral or multilateral donors have integrated their support for DRR and adaptation. Many DRR programs are founded from humanitarian budgets and coordinated from humanitarian aid departments. In most cases, this segmentation of the DRR agenda is making it more difficult to achieve integration with adaptation, but with the broader development agenda. چالش، مخالفت، به چالش خواستن، توضیح خواستن چراغ مه شکن [وسیله نقلیه] چسباندن، نصب کردن، متصل کردن، زدن

> **چشمگیر**، برجسته، مهم، چهره سرشناس **چشمگیر**، شاخص، بارز، در معرض دید **چند جانبه**





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fringe/ frinj/n,adj

prepared/pri'perd/adj

governess/'gâvernis/n

modularity/'mâdyu'lariti/n

normalcy/ 'normâlsi / = normality/n

emergency/i'merjenci/n, adj

custodial/ kâs'todiâl/n

norm/ norm/ n

minimum/'minimem/n,adj

School buildings can and should minimally be designed and constructed to prevent collapse, partial collapse or other failure that would danger human life when subject to expected wind, avalanche, land slide or shaking hazards.

conflagration/kânflag'reyshen/n

The Oakland firestorm of 1991 was a large suburban conflagration that occurred on the Hillsides of northern Oakland , California, and southeastern Berkeley on Sunday October 20, 1991. The fire has also been called the Oakland hills firestorm or the East Bay Hills Fire. The fire ultimately killed 25 people and injured 150 others.

audit/ 'odit/ n, vt

auditor / 'oditer/ n

Auditors tend to view disaster recovery planning as a facet of an organization's efforts to guarantee the security and integrity of its data processing capability.

sensitized/'sensitâyzd/adj

The program states by conducting meetings, orientations, seminars, and training camps for sensitization as well as for information/knowledge transmission with a focus on various disaster management issues, importance of preparedness, mitigation measures and response.

sensitize/'sensitâyz/vt

حاشیه، لبه، کناره، جنبی، فرعی حاضر، آماده، از پیش آماده حاکم زن، معلم سرخانه (زن) حالت بخش بخشی، تشکّل واحدی حالت طبیعی، وضعیت عادی، به هنجاری حالت فوق العاده، غیر منتظره، سانحه، حادثه، اتفاق حالت فوق العاده، غیر منتظره، سانحه، حادثه، اتفاق حبس یا زندان [مربوط به] حد مطلوب، پدیده عادی، مساله عادی، معیار، ضابطه حداقل، کم ترین حد، کم ترین

حریق بزرگ، حریق خانمانسوز

حسابرسی، حسابرسی کردن، ممیزی، ممیزی کردن حسابرس، ممیز

حساس

حساس کردن به، توجه (کسی را به چیزی) معطوف کردن**،** حساس شدن

sensitization/sensitây'zeyshen/n

ىاسسازى

pesticide/ 'pestisâyd /n	حشرهکش، آفت کش، سم دفع آفات
In a real disaster, victims would be hosed down to wash away the chemicals, using cold water to close their pores and prevent them from further absorbing the pesticide.	
fire protection/'fâyer pro'tekshen/n	حفاظت در برابر حریق
Research is needed to improve fire protection and suppression equipment such as piping, valves, tanks, and smart control system to minimize the number of ignitions after an earthquake.	
jurisprudence/juris'proodens/ n	حقوقشناسی، علم حقوق، قوانین، رویه قضایی
The multi- jurisdictional, cross – organizational nature of disaster and emergency management make it necessary to embrace special data infrastructures that are interoperable, distributed, secure, and enterprise	

truism/ 'troo -izem/ n

class.

mandate/'mandeyt/n,vt

governance/'gâvernens/n

governing/'gâverning/n,adj

surmountable/ ser'maontebel/ adj

There is also a set of intangible features which might potentially limit (improve) the household efforts to surmount the effect of natural hazards on them, Just as unfavourable socio – economic opportiunities might well do.

adhension/ ad'hiizhen/ n

adhesive/ ad'hiisiv/ adj, n

None of the disaster management systems were ISO certified. Thus, most of the zonal and divisional plans were not comprehensive lacked uniformity and also did not adhere to the provisions of the Disaster Management Act 2005 and the recommendations of HLC.

backstopping / 'bak'stâping /n

The disaster management program provides support to national governments, local authorities, and communities by design, implementation and backstopping of projects at local, national, regional and global level.

mass casualty incident (MCI)/mas 'kazhuwâlti 'insident/n

A mass casualty incident (often shortened to MCI and sometimes called a multiple-casualty incident or multiple-casualty situation) is any incident in which emergency medical services resources, such as

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حقيقت بديهى

حکومت، ادارہ، حاکم

حکومت، ادارہ، حاکم

حل شدنى، قابل حل [مشكل وغيره]

حكم، فرمان، تفويض اختيار، قيوميت، دستور دادن

حمایت، پشتیبانی، وفاداری، چسبیدگی، چسبندگی، چسبنده، چسب دار، چسب، چسب، ماده چسبنده

حمایت، کمک، همکاری

حوادث پر تلفات

personnel and equipment, are overwhelmed by the number and severity of casualties.

constituency/kânsti'tyu-ensi/n

purview/'pervyoo/n

Mainstreaming ECD within the purview of DRR is grounded in the rights of children and the different specificities of children under the age of 8. Recognising the critical importance of DRR that is young child-focused, UNICEF utges governments, civil society and the international community to makr every effort to mainstream ECD in DRR.

drainage basin /'dreynij 'beysin /n

Depending on the size of the drainage basin, the length of river and the time of concentration of floodwater in the main channel, flood forecasts and warnings may be issued well in advance of the arrival of the flood crest on large rivers. **حوزه انتخاباتی**، رای دهندگان، موکلان

حوزه، گستره

حوضه زهکشی، حوضچه زهکشی







measureless/'mezherlis/adj

specified/'spesifâyd/adj

note /not/ vt

The committee noted the importance of the forthcoming second session of the Global Platform for Disaster Risk Reduction in June 2009.

suppress / sâpres /vt

foreshadow/ for'shado/vt

degrade/ di'greyd/vt

Environmental degradation, which occurs mostly as land degradation, can be a serious problem in some parts of the country. Human activities, such as mining, overgrazing of animals, over population, soil erosion and deforestation, has led to some big tract of land being so seriously degraded that it can no longer support plant life.

- Hazard causing these disaster conditions typically includes droughts, famines, environmental degradation, desertification, deforestation and pest infestation.

- Slow onset disasters occur over time and slowly deteriorate a society's and a population's capacity to withstand the effects of the hazard or threat.

disburse/ dis'bers / vt

fragment/frag'ment/ vi, vt

shattering/ 'shatering/ adj

rationalist /'rashenalist / n, adj

rationalistic/ rashena'listik /adj

rationalism/ 'rashnalizem/ n

triviality/ 'triviyâlity / n

deliverable/di'liverebel/n

economic loss/iikâ'nâmik lâs/n

Economic loss is a term of art which refers to financial

خارج از اندازه، بیحد، بیکران **خاص،** به خصوص، مشخص، معین **خاطرنشان کردن**، ذکر کردن

خاموش کردن، متوقف کردن، جلوگیری کردن از خبراز (چیزی) دادن، حکایت از (چیزی)کردن، نشانه (چیزی) بودن خراب کردن، از بین بردن، ضایع کردن، (زمین شناسی) فرو ساییدن، فرو داشتن

خرج کردن، هزینه کردن، پرداختن (پولی را) خرد شدن، تکه تکه شدن، متلاشی شدن، تجزیه کردن، خرد کردن، تکه تکه کردن خرد کننده، ویرانگر، تکان دهنده، طاقت فرسا خردگرایانه خردگرایانه خردگرایی خردی، ناچیزی، امرجزیی، چیزی بی ارزش خروجی، نتیجه، محصول نهایی خسارت اقتصادی



loss and damage suffered by a person such as can be seen only on a balance sheet rather than as physical injury to the person or destruction of property. There is a fundamental distinction between pure economic loss and consequential economic loss, as pure economic loss occurs independent of any physical damage to the person or property of the victim. It has also been suggested for it to be called "commercial loss" as injuries to person or property could be regarded as "economic".

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Examples of pure economic loss include the following:

- Loss of income suffered by a family whose principal earner dies in an accident. The physical injury is caused to the deceased, not the family.
- Loss of market value of a property owing to the inadequate specifications of foundations by an architect.
- Loss of production suffered by an enterprise whose electricity supply is interrupted by a contractor excavating a public utility.

These hazards can result in considerable human suffering and billions of dollars in property and economic losses.

tireless/'tâyerlis/ adj

drought/ draot/ n

Drought is a temporary reduction in water or moisture availability significantly below the normal or expected amount for a specific period. This condion occurs either due to inadequacy of rainfall, or lack or irrigation facilities, under – exploitation or deficient availability for meeting the normal crop requirements in the context of the agro – climatic conditions prevailing in any particular area. There are three types of drought, Meteorological Drought, Hydrological Drought and Agricultural Drought.

satisfaction/ satis'fakshen / n

poverty line /'pâverti lâyn/n

The poverty threshold or poverty line is the minimum level of income deemed adequate in a particular country. In practice, like the definition of poverty, the official or common understanding of the poverty line is significantly higher in developed countries than in developing countries. In October 2015, the World Bank updated international poverty line to US\$1.90 a day.

proverty line / 'pâverti lâyn/ n

subsistence level / sab'sistens level /n

Mozambique offers an example of a post – conflict country faced with major natural disasters – It also offers an example of recovery in an extremely poor and primarily subsistence livelihood population, but in **خستگیناپذیر**، پرمقاوت، پرطاقت، پرتوان

خشكسالى

خشنودی، رضایت، موجب مسرت، مایه خشنودی. خط فقر

خط فقر

خط فقر

a country favored by donors and receiving substantial amounts of both relief and recovery assistance.

biological hazard/bâyâlâjikâl hazerd/n

Biological agents are living things, or products of living things, that can cause illness and disease in humans.

Biological agents include viruses, bacteria and fungi, as well as parasitic worms and some plants. Biological agents enter the body when they are inhaled, eaten (ingested) or absorbed. Most biological agents are inhaled. Once inside the body, these infectious agents can multiply quickly and may be passed from one person to another. Some can survive outside the body for a quite a long time if they have the right breeding ground, such as water or food. Others die quickly without the protection of the body.

acceptable risk/ ak'septebel risk/n

The term "acceptable risk" describes the likelihood of an event whose probability of occurrence is small, whose consequences are so slight, or whose benefits are (perceived or real) are so great, that individuals or groups in society are willing to take or be subjected to the risk that the event might occur.

seismic hazard/'sâyzmik'hazerd/n

One of the natural phenomenon, the earthquakes give rise to seismic hazard to the part of the globe is very specific from the identification of seismic belt located in the earth crust. It is known by every one that the Northeast India is seismically one the six most active earthquake prone zones in the world. The other five being are the Mexico, Taiwan, California, Japan, and Turkey.

risk/risk/n,vt

Risk is the potential of gaining or losing something of value. Values (such as physical health, social status, emotional well-being or financial wealth) can be gained or lost when taking risk resulting from a given action or inaction, foreseen or unforeseen. Risk can also be defined as the intentional interaction with uncertainty. Uncertainty is a potential, unpredictable, unmeasurable and uncontrollable outcome; risk is a consequence of action taken in spite of uncertainty.

Jeopardy /'jeperdi/n

A business continuity plan comprises an organization's strategies to prepare for future national, regional or local crises that could Jeopardize its capacity to continue with its core mission, as well as its long term stability.

exogenic hazards/ ek'sâjenik 'hazerd / n

Exogenic hazards caused by the earth surface processes (flood, riverbank erosion, coastal erosion,

خطر بیولوژیکی، خطر زیستی

خطر پذیرفتنی، ریسک مجاز، خطرپذیری قابل قبول

خطر لرزهای

خطر، احتمال خطر، ریسک کردن، خطر کردن، بـه خطر انداختن، خطر(چیزی را) پذیرفتن

خطر، مخاطره

خطرات برونزا (خطرات ناشی از فرآیندهای سطح زمین)

خطرات جوّى

خطرات درونزا

خطرات زمين شناختي

خطر پذیری شدید، ریسک زیاد

خطریذیری گسترده، خطر کردن گسترده

خطیر، مهم، سنگین، شاق، طاقت فرسا

land slide, soil erosion and ground water contamination).

atmospheric hazards/ atmosferik hazardz/ n

Atmospheric hazards caused by atmospheric processes (storm, cyclone, nor'wester, tornado, hurrican, drought, etc).

endogenic hazards/ en'dojenik 'hazerd / n

In Bangladesh the risks of atmospheric and exogenic hazards are high where as risk from endogenic hazards are relatively low. Cyclone, flood, riverbank erosion, coastal erosion, landslides, drought and groundwater contamination are major natural hazards.

geological hazards/jiyâ'lâjikâl 'hazerdz/n

Some geological hazards can be reduced or mitigated by engineering, design, or modified construction or mining practices so that risks to health and safety are acceptable.

intensive risk/in'tensive risk/n

The risk associated with the exposure of large concentrations of people and economic activities to intense hazard events, which can lead to potentially catastrophic disaster impacts involving high mortality and asset loss.

extensive risk/iks'tensiv risk/n

The widespread risk associated with the exposure of dispersed populations to repeated or persistent hazard conditions of low or moderate intensity, often of a highly localized nature, which can lead to debilitating cumulative disaster impact.

burdensom /'berdensâm /adj

Disasters strike suddenly, often involve large groups of people, cause substantial personal and societal damage, and lay a considerable burden on economic and public health resources.

counterfactual/'konter'facchuwâl/n

One could also predict the counterfactual situation with rainfall at a given percent below its mean level.

contained/ kân'teynd/adj

autonomic/otâ'nâmik/adj

welfare/'welfer/ n, adj

welfare work/ 'welfer werk/ n

To respond immediately to an emergency or disaster, 25% of the National Calamity Fund is relased to lead departments such as the social welfare and development, public works and highways and natiol defense departments as a Quick Response Fund.

scarcely/'skersli/adv

خوددار، کنترل شده **خودکار،** غیرارادی **خوشبختی،** سعادت، رفاه، رفاهی، اجتماعی خدمات به زیستی

خلاف واقعیت، نادرست

خیلی کم، به ندرت، به سختی، به دشواری



far - reaching/fâr 'riiching/adj

Climate change has far-reaching implications for managing disaster risk in India, as the frequency and intensity of flash floods, landslides, droughts, cyclones, and storm surges are expected to increase in upcoming decades.

fiction/'fikshen /n

proverty trap/ 'pâverti trap/ n

Poverty, vulnerability and disasters are linked – it is most often the poorest that are worst affected and suffer the most. Their poverty makes them more vulnerable. Conversely, droughts, floods and even earthquakes have impacted people's lives and livelihoods without being deemed a disaster, when those people were sufficiently prepared and had the capacity to cope and recover quickly.

hillside /'hilsâyd/n

A disaster resistant organization of hillside community should satisfy the three function, "autonomus disaster management system in normalization", "disaster technical support system in institutionalization", and "disaster finance measures in standardization".

know-how/'nohao/n

Swiss Agency for Development and Coorporation will contribute to and facilitate the regional(in particular countries on the southern slopes of the Himalaya-Karakoram-Hindu Kush mountain ranges) mechanisms on regular sharing of knowledge and know how in disaster risk reduction.

malnutrished/mal'nârisht/adj

liaise/li'eyz/vi

contain/ kân'teyn/vt

embrance /im'breys /vt

In Disastet Risk Management, comprehensive approach includes the development of disaster arrangement to embrace the aspects of prevention/ preparedness, response and recovery.

in the wake of/in dhe weyk âv/idiom

دارای پیامدهای مهم، با ابعاد وسیع، گسترده، وسیع

داستان، قصه، ادبیات داستانی، خیال، دروغ، تظاهر دام فقر

دامنه تپه، شيب تپه

دانش عملی یا تجربی، کاردانی، مهارت

دچار سوء تغذيه

در ارتباط بودن، همکاری داشتن، رابط بودن

در بر داشتن، شامل (چیزی) بودن، مهار کردن، کنترل کردن، جلوی (چیزی را) گرفتن **در بر گرفتن،** شامل بودن، پذیرفتن



در پی، به دنبال، در نتیجه

An effective disaster risk management campaign strategy will be developed in consultation with all stakeholders to take preventive measures in the wake of natural hazard to minimize the loss.

pursuance / per'syoo – ence / n

vicinity/vi'siniti/ n

It has also been prescribed that these industries will carry out awareness compaign for the population in the vicinity regarding the dos/don'ts in case of any accident involving hazardous material.

ongoing/'ân go-ing/adj

Disasters can be considered an outcome of an ongoing"risk process", in which the prevailing circumstances of hazards, exposure and vulnerabilities combine to generate disaster risk.

to deal with/too diil width/ PHR V

One of the main goals of disaster management, and one of its strongest links with development, is the promotion of sustainable livelihoods and their protection and recovery during disasters and emergencies. Where this goal is achieved, people have a greater capacity to deal with disasters and their recovery is more rapid and long lasting.

in conjunction with/ in kân'jânkshen widh/idiom

The overall aim of the Central Asia Dp training project was to support National Societies in further developing their own structures for preparedness in conjunction with those of Emergency Committees, Ministries and Civil Defense Organizations in each of the five countries in the region.

in terms of/ in termz âv/idioms

The thematic focus will be on awareness generation and education, training and capacity development for mitigation and better preparedness in terms of disaster risk management and recovery at community, district and state levels and strengthening of state and district disaster management information centers for accurate and timely dissemination of warning.

in line with/in lâyn width/idioms

To promote the further development of and investment in effective, nationally compatible, regional multihazard early warning mechanisms, where relevant, in line with the Global Framework for Climate Services, and facilitate the sharing and exchange of information across all countries.

globally/'globâli/adj

thrust/ thrâst / vt

The death of a husband can thrust a widow into

در حال انجام، در حین انجام **در حومه،** در مجاورت، در اطراف، نزدیکی، مجاورت

در دست اقدام، جاری، در جریان، در حال پیشرفت

در دست گرفتن، ازعهده برآمدن، اداره کردن

در رابطه با

در رابطه با، در خصوص، به صورت، برحسب

در راستای، مطابق، در امتداد

در سراسر جهان، کلاً، عموما در شرایط خاص قرار دادن، انداختن

becoming the primary income earner (bread winner of a family).

at the risk of /at dhe risk âv /idioms

Such stress can place a widow and her children at the risk of bondage, prostitution, trafficking and other exploitative situations.

overwhelm / over'welm /vt

Climate change is overwhelming the capacity of relief agencies to cope with people made sick or homeless by natural disasters.

revenue/ 'revenyoo/ n

To a large extent, impacts on revenue depend on the macro economic dynamics occurring following the disaster shock, and the structure of revenue sources (income taxes consumption taxes, custom dues, etc.) since each may react differently in the aftermath of the disaster event. We find fiscal behavior in the aftermath of disasters in developed countries that can best be characterized as counter cyclical. In contrast, we find pro- cyclical decreased spending and increasing revenues in developing countries following large natural disasters.

include/ in'klood/ vt

comprise/kâm'p'râyz/vt

The concept of 'invulnerable development' attempts this: In this formulation, invulnerable development is development directed toward reducing vulnerability to disaster, comprising 'decisions and activities that are intentionally designed and implemented to reduce risk and susceptibility, and also raise resistance and resilience to disaster'.

in situ/in sityoo/adv., adj

The drill site, Ashio, is 100 km north of Tokyo. Downhole testing and measurements were conducted five times: four times after each 500 m drilling and the fifth time after completing the 2000 m borehole. Measurements of in-situ stress orientation and magnitude were conducted by the hydraulic fracturing method, stress-induced well bore breakout analysis, and drilling-mud pressure induced hydraulic fracturing analysis.

emergent/i'merjent/adj

The basic emergency procedures are designed to protect lives and property through effective use of community resources. Since an emergency may be sudden and without warning, these procedures are designed to be flexible in order to accommodate contingencies of various types and magnitudes.

interim/ 'interim/ n, adj

This document presents the interim progress in the

در معرض خطر (چیزی)

در هم کوبیدن، تحت کنترل درآوردن، مستاصل کردن، از پا درآمدن

در آمد، عایدی، در آمد دولت

دربرداشتن، شامل بودن، به حساب آوردن، اضافه کردن دربرگرفتن، تشکیل شدن از، به وجودآمدن

درجای خود، در جای اصلی، در محل

در حال ظهور، در حال پیدایش، در حال تکوین

درحال گذار، موقتی، مقدماتی

implemention of the Hyogo Framework for Action in some countries of the Asia and the Pacific region.

perceive/ per'siiv/vt

According to a group of geologists from the Massachusetts Institute of Technology and the Chengdu Institute of Geology and Mineral Resources, the criteria used to assess the likelihood of earthquakes should be reevaluated after the unexpected May 12 quake occurred in a region that was perceivably of low risk.

knowledge hub/'nâlij hâb/n

ICHARM is focusing the initial phase of its mission on risk management of flood-related disasters, such as flash floods, continental floods, landslides, debris flows, storm surges, and tsunamis. ICHARM bases its operations on three pillars of activity: research, training, and information networking. ICHARM collaborates closely with organizations throughout the world to ensure that the solutions it proposes reflect local geographical and societal conditions. As the regional water knowledge hub for disaster risk reduction and flood management, ICHARM can assist central and local government agencies, local communities, and others.

hub/ hâb / n

The community counts on the library, before and after a storm, to be a communication hub (offering copiers, phones, fax, computers, Wifi, Internet access recharges), as well as to offer hurricane preparation and recovery information and assistance.

implicate/'implikeyt/vt

implication/im'plikeyshen/n

With the myriad challenges of mass poverty and underdevelopment across Africa, what implication doed the HFA(The Hyogo Framework for Action hold for disaster risk reduction and management in African States?

inter - regional / inter - 'riijenâl/n

The ICDRR focuses on international and inter – regional cooperation and collaboration in drought risk reduction.

reception/ri'sepshen/n

The Ministry of Environment will determine the suitability of any disposal site which is being considered as receptor for any hazardous material, pollutant, contaminated soil or other derbis.

perceivably/ per'siivabli/adv

escape - hatch/is'keyp hach/n

A hatch which permits persons to escape from a compartment, such as the interior of a submarine or

درک کردن، یافتن، متوجه شدن، پی بردن به، احساس کردن، تعبیرکردن، تلقی کردن، مشاهده کردن

درگاه دانش

درگاه، مرکز، کانون، مرکز ابزار انشعاب درشبکه محلی با پیکربندی ستارهای که تمامی کابلهای ارتباط دهنده رایانههای شبکه از آن عبور میکنند.

درگیر کردن، پای [کسی] را به میان کشیدن درگیری، شرکت در تبانی، معنی، دلالت، معنی ضمنی

درون منطقهای، بین منطقهای

دریافت، وصول، پذیرش

دریافتنی، درک کردنی، مشاهده کردنی **دریچه نجات** [کشتی، هواپیما، زیردریایی]

aircraft, when normal means of exiting are blocked.

unattainable/ âna'teynebel /adj

However, like many other natural disasters, many aspects of the earthquake hazard reduction are unattainable since the hazard itself is an uncontrollable act of nature.

Risk = Hazard ×vulnerability

attainable / eteynebel / adj

flurried / flârid/ adj

worded /'werded/adj

standard operating procedures /'standerd'âpereyting pro'sijerz /n

SOP: The standard operating procedures are the steps prepared in concise form as a response to any kind of disaster. It suggests the sequence of actions to be taken by different department in the central /state/ district level. Therefore, it recommends an institutional mechanism in explicit terms for any disasters with the state / district level administrators functioning on a cause-based mechanism.

attainment / e'teynment / n

We are firmly convinced that together with a shared vision, we can use ICTs as a catalyst towards the attainment of the Millennium Development Goals and the Pacific Islands Leaders Vision for free and worthwhile lives for all pacific peoples.

flood plain/ flâd pleyn / n

Map of areas at risk from natural disasters are valuable information and communication tools. They can be used for a wide variety of purposes ranging from flood plain delineation, zoning and land use planning to presentation of information at public meetings.

stringent /'strinjent/adj

action/'akshen/ n

consultancy/kân'sâltensi/n

sewage disposal/'syoo- ij dispozâl /n

elaborate/i'laborit/adj

denote/ di'not / vt

The result of that exercise is the floods extend (boundry) maps such as the iso – depth map, which denotes inundation for selected baseline probability of occurrence.

rationale/ rash'enâl /n

دست نیافتنی، حاصل نشدنی، غیرقابل دسترسی

دست يافتنى، قابل حصول

دستپاچه، سراسیمه، مضطرب

دستور، فرمان، خبر، اطلاع

<mark>دستورالعملهای عملیاتی استاندارد،</mark> فرآیندهای عملیاتی استاندارد

دستیابی، نیل، پیشرفت، موفقیت

دشت سیلابی

دشوار به علت کمی عرضه پول، لازم الاجرا، سخت، شدید، قانع کننده دعوای حقوقی دفتر مشاوره، مشاوره، نظر کارشناسی دفع فاضلاب دقیق، استادانه، ماهرانه، مشروح، مبسوط، آراسته

دلالت کردن بر، نشانه (چیزی) بودن، معنی دادن



دليل منطقى

demonstration/demons'treyshen/n

conformity/kân'formiti/n

The current policy and programming efforts for disaster risk reduction in the four countries are comprehensive and conform to the Hyogo Framework for Action (HFA) priorities.

conformist/kân'formist/n,adj

two-pronged/too prângd/adj

Two-pronged regional approach adopted by the secretariat apart from the firm commitment of the members can create an environment conductive to foreign investment in the respective regions.

bilateral/bây'laterâl/adj

dispose/ dis'poz / vt, vi

The clean up and disposal phase of the operation is directed towards reducing the residual impact of a release of hazardous materials and other pollutants as much as possible.

vicious cycle of poverty/'vishes 'sâykel âv

hinterland / 'hinterland / n

The Guyana Red Cross Society on launched two initiatives, for water and sanitation aimed at improving the lives of hinterland residents and another for enhancing countries' sustainability through comprehensive disaster management.

distal/'distâl/adj

The new technology may even allow for a few seconds of warning of impending strong seismic shaking from distal earthquakes already in progress.

disposal/dis'pozâl / n

government/gâ'vernment/n,adj

governmental/'gâvernmentâl/adj

دلیل، گواه، اثبات، نمایش، ابراز، بیان دنباله روی، پیروی، انطباق، سازگاری

دنبالهرو، محافظه کار

دو جانبه

دو طرفه، دو جانبه

دور ریختن، منهـدم کـردن، حـل وفصـل کـردن، در اختیـار داشتن

دور معيوب فقر، چرخه تسلسل فقر

دورافتاده، مناطق دور افتاده، پس کرانه

دوربرد، دورين

دورریزی، خنثی سازی، انهدام، اختیار، دسترسی **دولت،** حکومت

دولتی، مربوط به دولت





intrinsically/in'trinsikli/adv

We recognize the intrinsic relationship between disaster reduction, sustainable development and poverty eradication, among others, and the importance of involving all stakeholders, including governments, regional and international organizations and financial institutions, civil society, including non-governmental organizations and volunteers, the private sector and the scientific community.

inhere/in'hiyer/vi

intrinsic/in'trinsic, -zik/adj

inherent/in'hiyerent/adj

inherently/in'hiyerentli/adv

The Philippines is one of the most hazard prone countries in the world. Its location in the tropics and in the Pacific Ring of Fire exposes it to multiple natural hazards including typhoons, floods, drought, as well as earthquakes and volcanic eruptions. This inherently high disaster risk is exacerbated by the effects of unplanned urbanization, environmental degradation, and global climate change. The resulting human and economic costs of disasters are significant. Over the last ten years, the Philippines have witnessed over 6,000 people killed, over 23 million people affected, and about 1.3 billions of dollars in economic damage (EM-DAT).

cite/sâyt/vt

Regional regimes in terms of disaster response, particularly citing the ASEAN Agreement on Disaster Management and Emergency Response (AADMER) and the ASEAN Center for Humanitarian Assistance.

conceptual/ kân'sepchuwâl/ adj

stakeholder /'steykholder /n

The Northern Division Planning Office has met stakeholders to create a temporary natural disaster management plan which could be implemented in the North prior to and in the aftermath of a disaster. Stakeholders at the meeting included the National Fire Authority, the Health Department, the Police, military, Land Transport Authority, Fiji Electricity Authority, Red Cross and businessmen. **ذاتا،** فطرا، فی نفسه، به خودی خود

ذاتی (چیزی) بودن، جزء لاینفک (چیزی) بودن **ذاتی،** درونی، داخلی **ذاتی،** فطری، تفکیکناپذیر، جدانشدنی

ذاتاً، في نفسه

ذکر کردن، آوردن، مثال زدن، مثال آوردن، استناد کردن به

ذهنی، تصوری، عقلی، تعقلی، عقلایی ذینفع، مرتبط، سهامدار



)

liaison/li'eyzen/n

Initial reconnaissance and aerial surveillance may be available to assist provincial authorities in determining the scope of damage. In addition, Regional Liaison Officers have been designated to self-active and deploy to affected Provincial Regional Emergency Operations Centers and the Provincial Emergency Coordination Center to provide liaison and coordination between the Provincial Emergency Program and the commander of Joint Task Force Pacific.

truly /'trooli / adv

It is a generally accepted truism that for any contingency plan to be effective, it must have strong support of the organization or of the government for which it is being prepared.

satisfy/'satisfây/vt

satisfied/'satisfâyd/adj

landslip/'landslip/n

A landslide, also known as a landslip is a geological phenomenon which includes a wide range of ground movements, such as rockfalls, deep failure of slopes and shallow debris flows, which can occur in offshore, coastal and onshore environments. Although the action of gravity is the primary driving force for a landslide to occur, there are other contributing factors affecting the original slope stability. Typically, pre-conditional factors build up specific sub-surface conditions that make the area/slope prone to failure, whereas the actual landslide often requires a trigger before being released.

mudslide/ mâdslâyd/ n

Mudslides, also known as debris flows or mudflows are a common type of fast-moving lands lide that tends to flow in channels.

Mudslides develop when water rapidly collects in the ground and results in a surge of water – soacked rock, earth and derbis. Mudslides usually begin on steep slopes and can be triggered by natural disasters.

stairwell/ 'ster wel/ n

Use a blank sheet of paper to draw the floor plans of

رابط، ارتباط، رابطه، ربط

راست، حقيقت، واقعا، صادقانه

راضی کردن، برآوردن، قانع کردن، متقاعد کردن راضی، خرسند، خشنود، رضایتمندانه، رانش زمین، (ریزش) کوه، زمین لغزه

رانش گل

راه پله

your home. Show the location of doors, windows, stairways, large furniture, your disaster supplies kit, fire extinguisher, smoke alarms, other visual and auditory alarms, collapsible ladders, first- aid kits, and ulility shut – off points. Show important points outside such as garages, patios, stairways, elevators driveways, and proches.

detour/diitur/n,vt

Our study investigates the establishment of backup links in order to provide a network that can be reestablished during disasters as an emergency detour route more rapidly and easily.

constituent/kânsti'tyu-ent/n,adj

When a disaster occurs, the information is communicated to Cabinet through the National Disaster Risk Management Committee (NDRMC). The NDRMC is directly accountable to Cabinet through the Secretary to Cabinet. At a local level, the Settlement Disaster Risk Management Committee (SDRMC), that works closely with the community, transmits information about a possible disaster or risk to the Constituency Disaster Risk Management Committee (CDRMC).

prevalent /'prevelent/adj

In many cases, short – term economic interests prevail above long- term sustainability, in other; poverty leaves people no other option than to use the natural resource base in an unsustainable way.

prevailing /'pri'veyling/adj

relevance/'relivens/n

occur/â'ker/vi

mission /'mishen/n

The mission of the Natioal Earthquake Hazard Reduction Programme, NEHRP, is to develop and promote knowledge and mitigation practices that reduce facilities, injuries, and economic and other expected earthquake related losses.

sediment /'sediment/n

Sedimentation /sedimen'teyshen/n

Oil and natural gas are both fluids that can exist in the pore spaces and fractures of rock, just like water. When and natural gas are withdrawn from regions in the Earth near the surface, fluid pressure, the pore spaces begin to close and the sediment may start to compact resulting of the surface.

sedimentary /sedi'mentri/adj

attain / e'tyn/ vt,vi

راه فرعی، مسیر انحرافی

رای دهنده، موکل

رايج، متداول

رایج، متداول، موجود، حاکم، غالب ربط، ارتباط رخ دادن، اتفاق افتادن رسالت، ماموریت

> **رسوب،** ته نشست، لرد، لای **رسوبگذاری**، تەنشینی

> > **رسوبی** [زمینشناسی]

رسیدن، دست یافتن به، به دست آوردن، کسب کرد<mark>ن</mark>

satisfactory/satis'fakteri/ adj

well -being/ wel'bii - ing/ n

While disasters can strike wide region or a nation, that impact is felt at the community level although it may hit one or several communities at once. It is these communities that constitute what is referred to as "disaster fronts". Being at the forefronts, communities need to have capacity to respond to threats themselves. It is for this reason that communities should be involved in managing the risks that may threaten their well- being.

prosperity / prâs'periti/n

decontaminate/diikân'tamineyt/vt

Decontamination is the reduction or removal of chemical agents. Decontamination may be accomplish by removal of these agents by physical means or by chemical neutralization or detoxification.

decontamination/diikânâ'tamineyshen/n

dissipation / disi'peyshen / n

Restoration of equilibrium means the gradual dissipation of disaster effects and the return to a non-disaster state of nature.

challenger/'chalinjer/n

shower/ 'shao-er/n, vt,vi

showery/'shao-eri/adj

Heavy monsoon showers hit the flood – hit regions of Pakistan on Sunday, worsening the flooding and impeding relief operations, compounding a humanitarian crisis that has affected over 14 million people across the country and claimed nearly 1700 lives so far.

diminishing/di'minishing/adj

The effects of persistent drought conditions have had visible implications on diminishing agricultural and livelihood options, and increasing migratory population trend.

foster/'fâster /vt,vi

The foremost challenge facing, the National Earthquake Hazard Reduction Programme NEHRP is encouraging the use of knowledge to foster risk reduction among local, and state agencies and private entities.

prevail / pri'veyl / vi

liquefy /likwifây/vt, vi

Assessment of the potential for and consequences of earthquake induced soil liquefaction is a critical aspect رضایت بخش، کافی، مناسب رفاہ، خیر، خوشی، سلامت

رفاه، رونق، سعادت، خوشبختی **رفع آلودگی کردن از**، آلودگیزدایی کردن از

رفع آلودگی، آلودگیزدایی **رفع،** برطرف شدگی، پراکندگی، پخش، اتلاف، افت

> **رقیب،** حریف **رگبار،** درشت باران، باریدن **رگباری،** بارگبارهای یراکنده

رو به نقصان، نزولی، کاهش یابنده

رواج دادن، ترویج دادن، پروراندن، تشویق کردن

رواج داشتن، حاکم بودن، غلبه کردن، پیروز شدن **روان گرا شدن،** روان گرا کردن

of geotechnical earthquake engineering that informs the likelihood and extend of soil deformation and ground failure of saturated (or nearly saturated) soils during an earthquake.

liquefaction/ likwi'fakshen/ n

demoralize/di'mârâlâyz/vt

provincialism/pro'vinshâlizem/n

At the provincial level, the provincial civil defense committee is headed by the governor of the province. And sectoral agencies at provincial level would integrate disaster risk reduction activities into their sectoral annual development plans.

performance-based seismic design method/per/formens-beysd 'sayzmik di'zayn 'method/n

A performance-based seismic design(PBSD) method is aimed at controlling the structural damage based on precise estimations of proper response parameters. PBSD method evaluates the performance of a building frame for any seismic hazard, the building may experience.

elucidate/i'loosideyt/vt

mainstream/'meynstriim/ n, adj

occurrence/ â'kârens/n

Mitigation activities actually eliminate or reduce the probability of disaster occurrence, or reduce the effects of unavoidable disasters. Mitigation measures include building codes; vulnerability analyses updates; zoning and land use management; building use regulations and safety codes; preventive health care; and public education.

preventive approach/ priventiv e'proch/ n

The proposed preventive approach therefore, corresponds to risk management based on the consideration of the consequences, rather than the causes of failures.

all hazard approach/ol 'hazerd e'proach/n

In Canada, emergency management adopts an all hazard approach that addresses both natural and human-induced hazards and disasters. These are increasing in both number and frequency across the world, resulting in ever growing human suffering and economic cost.

Comprehensive approach/kâmpri'hensiv 'eproch /n

Efforts to prevent and plan for natural and technological disasters have arisen from the need to protect society from hazards that are prevalent in the area of governmental jurisdiction. This approach to risk reduction and civil protection has been developed روانگرایی روحیه (کسی را) تضعیف کردن یا خراب کردن روحیه شهرستانی، دهاتیگری، کوتهفکری، تنگنظری

روش طراحی لرزهای اجرا محور

روشن کردن، توضیح دادن، شرح دادن روند کلی، خط فکری، رایج، شایع رویداد، اتفاق، وقوع

رویکرد پیشگیرانه

رویکرد جامع بلایا و سوانح

رويكرد جامع، رويكرد جامع

through legislation, the defining of institutional responsibilities and the allocation of financial resources (top down), coupled with local responses and community involvement. Such a comprehensive approach to multi hazard planning is a feature of the strategy of Organization for Economic Co-operation and Development (OEDC) countries and has evolved from extensive research into both natural and anthropogenic disasters.

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people-centered approach/ piipel'senterd e'proch /n

Effective early warning a people-centered approach to make communities safer.

Dr.Raymond Ford, president of the Barbados Red Gross Society, "...warning systems by themselves are of little value unless communities understand how they work and how warnings should be transmitted...

integrated approach/intigreytid e'proach/n

Comprehensive Emergency Management (CEM) is an integrated approach to the management of emergency programs and activities for all four emergency phases (mitigation, preparedness, response, and recovery), for all types of emergencies and disasters (natural, manmade, and attack), and for all levels of government and the private sector.

approach/ e'proch / n

deliverance/di'liverens/n

micro-zonation/'mâykro-zoneyshen/n

From the geophysical point of view, disaster management includes the several geophysical topics to investigate the physical properties and to use physical techniques for regional and local land use planning or micro - zonation and natural disaster risk estimation studies etc.

spill /spil/n spill/ spil/vt,vi

spillage / 'spilij /n

spillover / 'spilover / n, adj

Provide assistance for emergencies such as chemical and oil spills, industrial and technological accidents, forest fiers, and other nature disasters.

risk taking/risk teyking/n

risky/'riski/adj

The challenges of the last 20 years, since 1986 that have contributed to developing current concepts and approaches to the emergency management function are outlined. Enormous resources have been invested in studying risk in context of environment and there have been significant advances in thinking and practice in

رويكرد مردم محور

رويكرد يكپارچه

رویکرد، نگرش، دید، روش، شیوه، برخورد رهایی، نجات ريز يهنەبندى

ریزش، نشت، موادریخته شده سرازیر شدن، به دریاریختن، سرایت کردن، به زبان آوردن، فاش کردن [نفت وغیره] ریزش، نشت، موادریخته شده سرایت، مقدار سرریزشده، ناشی شده، سرایت کرده [نفت و غیره]

ریسک کردن، خطر کردن، مخاطرہ جویی

embedded/im'bedid/adj

The impact assessment showed that, in order to be effective, small interventions in disaster risk management (e.g., community-based early warning systems) need to be embedded in a comprehensive national program and/or a program with multi-institutional support.

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moderator/ 'mâdereyter / n

The committee was informed of the recommendations of the Expet Group Meeting on WSIS + 5 and Emerging Issues in Asia and the Pacific, held in Bangkok, by the chairperson, who had served as a moderator.

ریشهدار، محکم، جاسازی شده

رئيس جلسه، حَكَم، واسط، مدير



ز

real time/'riyel 'tâym/n

This paper considers the rôle of information technology in forecasting, monitoring and managing disasters in real-time (i.e., by analysis of data as soon as they are collected). First, the advantages and pitfalls of a technological approach to natural hazards are discussed, then the general nature of real-time technology is described. There follows a review of the appropriate techniques of monitoring the physical impacts of earthquakes, volcanic eruptions, tsunamis, floods and landslides. Next the rôle of information technology in disaster management is assessed, with emphasis on telecommunications and simulation modelling.

terrain / te'reyn/ n

Pollution incidents can effect vast areas and very remote terrain, and the potential need for surveillance should be considered as part of a national environmental contingency plan.

geo - textile / jiyo-'tekstâyl /n

A geo – textile fabric is a material that is utilized in foundations, earths, rocks, and soil. It is also referred to as erosion control cloth, filter fabric, support membrane and civil engineering cloth. As a mitigation measure, the geo – textile increases resistance to localized flooding damage by reinforcing roadway sub – base and by improving sub – base drainage. Geotextiles are designed to be permeable to allow the flow of water through it.

earthquake/'erthkweyk/n-An earthquake (also known as a quake, tremor or temblor) is the result of a sudden release of energy in the Earth's crust that creates seismic waves. The seismicity, seismism or seismic activity of an area refers to the frequency, type and size of earthquakes experienced over a period of time.

Surveying/ ser'veying/n,adj

scenario/ si'nâriyo/ n

Data obtained from different sensors are particularly useful when combined with ground – based data and information and integrated into Geographical Information Systems (GIS) for analysis and modelling of complex scenarios. زمان واقعى، بلادرنگ، بىدرنگ، بلافاصلە

زمين (قطعه)، بوم، ناحيه

زمين پارچە، ژئوتكستايل

زمین لرزه، زلزله

زمین پیمایی، نقشهبرداری زمینه، طرح، سناریو

A capable and accountable state, supported by an effective civil society and engaged private sector, is indispensable for the sustainable reduction of disaster risk. Without capable and viable national institutions, there is little that external resources can do to reduce risk and promote sustainable recovery.

poisoner/ 'poyzener/n

loss/lâs /n

detrimental/detri'mentâl/adj

loos - making / lâs mayking / adj

inundate /'inândeyt/vt

underpinning/ânder'pining/n

Underpinning earthquake risk reduction is research that develops new knowledge about, and understand of, 1) the earthquake hazard, 2) the response of the natural and built environment to that hazard, 3) techniques to mitigate the hazard.

underpin/ânder'pin/vt

subsistence /sâb'sistens / n, adj

زنده (ماندن)، عملی، ممکن، شدنی، کارآمد، خودکفا

زهردهنده (شخص)، زهرکش زیان، ضرر، خسارت، لطمه، شکست، فقدان زیانبخش، مضر، به زیان، به ضرر زیانده، ضرر ده {اقتصاد} زیر آب بردن، غرق کردن، زیر آب بردن، آب بستن به زیربنا، شالوده، اساس، بنیان، پایین

زیربنای (چیزی را) تشکیل دادن، پی (جایی را) محکم کردن زیست، هستی،گذراندن، وسیله امرار معاش (درحد زنده ماندن)، حیاتی، ضروری، بخور و نمیر





conformation/kânfor'meyshen/n

social fabric /soshâl'fabrik/n

Researchers have created a computer model that predicts how a disaster's impact on critical infrastructure would affect a city's social and economic fabric, a potential tool to help reduce the severity of impacts, manage the aftermath of catastrophe and fortify infrastneture against future disasters.

decision – making- structure/ di'sizhen meyking 'strâkcher/n

In fact, the majority of organizational and decision making structures and components created in most contingency plans are seldom made use of.

structural/strâkcherâl/adj

structuralist/str â kcherâlist/n,adj

Implement integrated environmental and natural resource management approaches that incorporate disaster risk reduction including structural and non-structural measures.

structuralism/strâkcherâlizem/n

built-environment /bilt-in'vâyrement/n

The built environment is the urban and technological infrastructure that we live in, as opposed to a naturally occurring environment, such as forest or grass plains. Managing the built environment is key to managing the risks of disasters and natural hazards.

adapt/a'dapt/vt

institutional/ insti'tyooshenâl/ adj

risk transfer mechanism/risk 'transfer 'mekanizem/n

Risk transfer mechanism complement mitigation strategies by providing financial compensation to organizations that have suffered a catastrophic loss.

mechanism/'mekanizem/n

Work on development and implementation of the concept of the regional cooperative mechanisms on the use of space technology for disaster management.

collapse mechanisms/ko'laps 'mekanizemz/n

ساخت، ترکیب، شکل ساختار اجتماعی، بافت اجتماعی

ساختار تصمیمگیری

ساختاری، ساختی، ساختمانی **ساختگرا،** ساختارنگر، ساختگرایانه

ساختگرایی، ساختارنگری ساختمانها و تاسیسات موجود در محیط

سازگار کردن، وفق دادن، تنظیم کردن سازمانی، نهادی سازوکار انتقال ریسک، مکانیزم انتقال ریسک

سازوکار، نظام، ساخت وکار، ساختکار، شیوه، روش

سازوکارهای ریزش

In historic city centers the mitigation of seismic risk is dependent on the possibility of implementing strengthening programs. Given the cultural and economic value attached to the historic structures, however, interventions should be tailored to suit aesthetic and structural requirements of each building type, and provide sufficient reliability of performance in future earthquakes. A simple analytical model is developed to calculate load factors associated with various collapse mechanisms of wall assemblies, and vulnerability functions are derived. An application shows the capability of the procedure to quantify reduction in vulnerability associated with implementations strengthening for different typologies.

prefab/'priifab/n

Early Estimation System (ESS)/ 'erli esti'meyshen sistem/n

EES provides a quick, rough estimate of the scale of damage immediately following an earthquake.

emergency Measures Support System (EMS)/n

EMS provide support for the formulation of response plans by displaying disaster-prevention and damage information on digital maps.

global positioning system (GPS) /'globâl po'zishening 'sistem/n

New technologies utilizing advanced drilling techniques and satellite – based global positioning system now afford unprecedented opportiunities to measure strain accumulation and physical conditions under which earthquake occur.

disaster / di'zâster/ n

task force/'tâsk fors/n

The Task Force on Disaster Risk Reduction aims to promote the effective participation of private sector in disaster risk reduction and building of resilience as guided by the Sendai Framework for Disaster Risk Reduction 2015-2030 (SFDRR) and ESCAP Resolution 71/12 on strengthening regional mechanisms for the implementation of the SFDRR in Asia and the Pacific. In its first meeting in mid-May 2015, the Task Force discussed the role of the private sector in disaster risk management as outlined in the Sendai Framework.

interagency task force/ inter'eyjensi 'tâsk fors/ n

The president can also estabilish a Federal interagency task force to implement predisaster mitigation plans administered by the Federal Government. The Director of Federal Emergency Management Agency (FEMA) serves as the chairperson of the task force. Other members of the task force include relevant Federal

renevman ir

سازه پیش ساخته

سامانه بر آورد اوليه

سامانه پشتيبان اقدامات اضطراری

سامانه مکان یابی جهانی

سانحه، بلا، فاجعه، مصيبت، واقعه ناگوار

ستاد حوادث

ستاد حوادث درون سازمانی

agencies, State and local organizations, and the American Red Cross.

challenging/'chalinjing/adj

There are a range of challenges to the effective implementation of disaster risk reduction laws and policies.

vicious/ 'vishes / adj

rigour/ 'riger /n

containment/ kân'teynment/n

With respect to unauthorized or accidental discharges of hazardous materials or pollutants, the responsibility for containment and clean up remains with the discharger.

custodian/kâs'todiyen/ n

custody/'kâstedi/ n

Essential equipment /machines required for handling building collapse and fire fighting should be kept ready in each of these Units so that in case of a localized and smaller disaster the Disaster Management Unit of that area itself is in a position to handle the situation with the help of fire Brigade. The equipment may be kept under the custody of the SHO or the officer next to him so that at the time of need these are already available to DMU, which should start helping victims without any loss of time.

decisive/di'sâysiv/adj

expeditious/ ekspi'dishes /adj

asthenospher/âstenos'fiyer /n

Under the crust is the mantle, which is composed of silicon, oxygen magnesium, iron, aluminum, and calcium. The mantel, together with the crust, is called the lithosphere. The asthenosphere is locted below the lithosphere about 62 to 155 miles under the earth's crust. The asthenosphere is believed to be the zone upon which the tectonic plates move about.

populate /'pâpyuleyt / vt

poison/ 'poyzen/n,adj

poisoned/ 'poyzend/ adj

poisonous/ 'poyzenes/adj

The Tokyo subway sarin attack was the second documented incidint of nerve gas poisoning in Japan. Prior to the Tokyo subway sarin attack, there had never been such a large – scale disaster caused by nerve gas in peacetime history.

gauge/geyj/vt

سخت، دشوار، پرزحمت، جالب، هیجان انگیز، نقادانه

سخت، شدید، خطرناک، وحشی سختگیری، جدیت، حدت و شدت، دقت، موشکافی سد نفوذ، [سیاست] تحدید نفوذ

سرپرست، متولی، قیم، مسوول سرپرستی، [حقوقی] حضانت، امانت، بازداشت، توقیف

سرنوشتساز، تعیین کننده، قاطع، بی چون و چرا سریع، فوری سست کره، لایه سنگ نرم استنوسفر

سکنی گزیدن، ساکن شدن، مسکونی کردن، پرکردن سم، زهر، سمّی، زهرآلود، زهرآگین سمّی، زهرآلود، زهرآگین، آلوده **سمّی،** زهرآلود، زهرآگین، مخرب، زیانبار

سنجیدن، برآوردکردن، تخمین زدن، استنباط <mark>کردن، اندازه</mark>

measured/'mezherd/adj

survivor syndrome/ ser'vayver 'sindrom/ n

That's classic survivor guilt, otherwise known as survivor syndrome, which is a mental condition making a person feel they have somehow done wrong by surviving traumatic, events such as combat, natural disasters, or even a lay off in the work place.

dependency -syndrome/ di'pendensi 'sindrom/n

The emergency paradigm may save lives in the short term, but it has several negative implications, particularly for protracted humanitarian crisis. Emergency relief is most often criticized for its tendency to create a dependency – syndrome among its recipients.

malnutrition/malnyoo'trishen/n

Food shortages and crop destruction after heavy floods may increase the prevalence of malnutrition in some populations: thereby increasing the host susceptibility to diseas. Though malnutrition is usully based on a chronic food shortage, actute disaster – induced food shortages may trigger serious malnutrition in an otherwise nutritionally marginal population, thus increasing susceptibility of the population to disease and high mortality rates.

emergencies/i'merjensiz/ n

trilateral / trây'laterâl /adj

The delegation noted the Trilateral Joint Announcement on Disaster Management Cooperation between Japan, China and the Republic of Korea.

input/'input/n

Disaster risk management requires specialist input and support due to hazardous conditions which may prompt loss and understanding of vulnerable factors that increase the severity of the impact. Thus our programming is facilitated by experienced staff and volunteers in consultation with government, local authorities and communities. Disaster risk management is thus carried out to lessen the impact of the disaster.

Interventionism / inter'venshenizm /n

National policies/'nashnâl 'pâlisiz/n

The Hyogo Declaration affirmed that states have the primary responsibility to protect the people and property on their territory from hazard, and highlighted the necessity of giving high priority to disaster risk reduction in national policy, consistent with their capacities and the resources available to them. گرفتن، برداشت کردن سنجیده، حسابشده سندروم بازماندگان

سندروم وابستگی، نشانگان وابستگی

سوء تغذيه، بدى تغذيه

سوانح، مواقع اضطراري

سه جانبه

سهم، كمك، مشاركت

سیاست مداخلهگری، مداخله جویی سیاستهای ملی، خطمشیهای ملی

cyclone/'sâyklon / n-In meteorology, a cyclone is an area of closed, circular fluid motion rotating in the same direction as the Earth. This is usually characterized by inward spialing winds that rotate anti-clockwise in the Northern Hemisphere and clockwise in the Southern Hemisphere of the Earth. Most large-scale cyclonic circulations are centered on areas of low atmospheric pressure. The largest lowpressure systems are cold-core polar cyclones and extratropical cyclones which lie on the synoptic scale.

Devastating cyclones hit the coastal areas of Bangladesh almost every year accompanied by high – speed winds, sometimes reaching 250 km/hr or more and 3-10 m high waves, causing extensive damage to life property and livestock.

Inundation /inân'deyshen/n

Japan has attemped to minimize the inundation area by construction of tsunami seawalls (often more than 10 m high) along the shoreline.

flood/flâd/n

A flood is an overflow of water that submerges land which is usually dry. The European Union (EU) Floods Directive defines a flood as a covering by water of land not normally covered by water. In the sense of "flowing water", the word may also be applied to the inflow of the tide. Flooding may occur as an overflow of water from water bodies, such as a river or lake , in which the water overtops or breaks levees, resulting in some of that water escaping its usual boundaries, or it may occur due to an accumulation of rainwater on saturated ground in an areal flood.

torrent /'târent/ n

torrential /'târenshâl /adj

Torrential monsoonal rain across southern Pakistan has killed nearly 200 people and wiped out a million homes, many in villages that were still recovering from last year's devastating nation wide floods. **سیکلون،** چرخ باد، چرخند

سیل گرفتگی، آب گرفتگی، سیل آب گرفتگی

سيل، تندآب

سیلاب، رگبار، سیل مانند **سیلابی،** سیل آسا



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vulnerability index/vâlnere'biliti 'indeks/n

A vulnerability index is a measure of the exposure of a population to some hazard. Typically, the index is a composite of multiple quantitative indicators that via some formula, delivers a single numerical result. Through such an index "diverse issues can be combined into a standardized framework...making comparisons possible". For instance, indicators from the physical sciences can be combined with social, medical and even psychological variables to evaluate potential complications for disaster planning.

underlie/ânder'lây/vt

In recent years, we have recognized that preparing for and coping with disasters is essential but not sufficient. With more than 200 million people affected every year, disaster losses continue to rise with grave consequences for the survival, livelihood and dignity of people, especially the poor. Of course, not all disasters can be prevented but their impact - and the risks that underlie them - can be reduced.

encompass /in'kâmpas /vt

A disaster can encompass a more general period in which there is a clear and marked deterioration in the coping abilities of a group or community. Unusual initiatives by groups, communities and external intervention are also evident during this period.

inclusive/ in'kloosive/adj

Through promoting the socio-economic and cultural inclusion, as well as the political recognition of marginalised people, this paper provides examples of where their participation as active agents of change has proven beneficial for achieving effective and equitable resilience. This evidence will support recommendations for the inclusion and empowerment of vulnerable groups within the post-2015 framework for DRR.

dignify/'dignifây/vt

rampant/'rampent/adj

Natural disasters were rampant in 2013, causing wide spread damage, chaos and impacting millions of lives. In a report from CBC News, German insurance company Munich Re, said that there were about 880 شاخص آسيبپذيرى

شالوده (چیزی را) تشکیل دادن، علت اصلی (چیزی) بودن، در زیر (چیزی) قرارگرفتن

شامل (چیزی) بودن، در بر گرفتن، احاطه کردن

شامل، گنجیدہ، کلی، لغایت، تا پایان

شان و اعتبار بخشیدن، بزرگ کردن، شکوه بخشیدن

شايع

major natural disasters around the world in 2013. According to the insurance company 20,000 people's lives came to a tragic end, which was more than double that of 2012, and with an estimated cost of \$125 billion dollars in damage — both figures were still lower than the average for the past decade. On the average in the past decade, 106,000 human lives were lost per year due to hurricanes, typhoons, earthquakes and other natural disasters. Summer hailstorms in Germany, floods in Central Europe and multiple severe storms in the United States were the costliest disasters of 2013. "Floods and hailstorms caused double-digit billion-dollar losses in central Europe, and in the Philippines one of the strongest cyclones in history, Super Typhoon Haiyan, resulted in a human catastrophe with over 6,000 fatalities," said Munich Re, as cited by Phys.org. The typhoon also caused \$10 billion in damage as it surged across the Philippines.

knowledge networking/nâlij netwerking/n

Knowledge networking is an effective way of combining individuals' knowledge and skills in the pursuit of personal and organizational objectives. Knowledge networking is not easy to define or describe. It is a rich and dynamic phenomenon in which knowledge is shared, developed and evolved.

cultivate/ 'kâltiveyt / vt

severity/si'veriti/ n

Disasters often follow natural hazards. A disaster's severity depends on how much impact a hazard has on society and the environment. The scale of the impact in turn depends on the choices we make for our lives and for our environment. These choices relate to how we grow our food, where and how we build our homes, what kind of government we have, how our financial system works and even what we teach in schools. Each decision and action makes us more vulnerable to disasters - or more resilient to them.

acute / a'kyoot/adj

deeply moved/'diipli moovd/adj

"I am deeply moved by this tragedy and express my condolences to the town of Minami-Sanriku. I hope Mr. Sato will be able to share the town's recovery and rebuilding experiences with UNISDR as it will be useful for other disaster prone municipalities and local governments around the world. It will help inform our ongoing World Disaster Risk Reduction Campaign which is focused on making cities resilient," said Wahlström who plans to visit the town again to observe its progress in building back better.

stringently /'strinjentli/adv

The higher costs of meeting stringent objectives for critical facilities, such as hospitals, emergency-

شبکه دانش

شخم زدن، آماده کردن، زراعت کردن در [زمین] **شدت**، سختی، سختگیری

> شدید، بحرانی، وخیم، مبرم شدیدا تحت تاثیر قرار گرفته

شدیدا، با شدت، با جدیت، مجدانه

dispatch centers, and interstate freeway can be justified within the performance

critical situation/ kritikâl sichu'weyshen/ n

Poverty during normal times or in response to critical situations can also lead to undesirable livelihood practices that magnify hazard level or generate new hazard.

modality/mo'daliti/n

Decides to further study the modalities for strengthening regionally coordinated disaster information management and early warning, including the viability of establishing a regional center for information, communication and space technology – enabled disaster management.

brief account/brief e'kaont/n

The chairperson invited the speakers whose names were included on the list to give a brief account of the activities of the organizations they represented before engaging in a dialogue with members of the committee.

elaboration/ ilabo'reyshen/ n

Disaster management enhances the efficiency of business by elaborating all the technical requirements, especially IT, for business continuity and disaster recovery.

participate / pârtisi'peyt/ vi

participant / pâr'tisipent/ n

commence /kâ'mense/ vt, vi

inception/in'seption/n

Pakistan Red Crescent (PRC) has responded to disasters since its inception in 1947. In 2002 Disaster Management (DM) became a number one priority area of PRCS, leading to the establishment of the Disaster Management Department. The DM system was established at all levels of PRCS from 2005 to 2008, and during 2009-2010 further extended to 40 most vulnerable districts by establishing Disaster Management Cells.

commencement/ kâ'mensment / n

Based on the final report on an emergency operation, the National Disaster, Management Office will commence rehabilitation consultation with relevant agencies and compile a report to be presented to the National Disaster Management Council within 3 months.

lifelines / lâyflâynz/ n

Lifelines include transportation systems (bridges, high ways, railroads, airport), water and sewerage, electric,

شرايط بحراني، اوضاع بحراني، وضعيت بحراني

شرایط و اصول حاکم بر، وجه تمایز، شکل، (به صورت جمع) تشریفات،

شرح کوتاه، گزارش کوتاه

شرح، توضيح، گسترش، بسط، جزييات، حواشي

شرکت کردن، شرکت جستن، شریک بودن **شرکت کننده**، شریک، سهیم **شروع کردن**، آغاز کردن **شروع، آغاز**

شروع، آغاز، جشن پایان تحصیل

شریانهای حیاتی

power, communication systems, gas and liquid fuel pipelines.

gap / gap / n

The goal of the prject is to creat and train volunteer response teams aimed to fill a gap in the community to respond to disasters.

shatter /'shater/ vt, vi

shattered/'shatered/ adj

congested/kân'jestid/adj

death toll/ 'deth tol/ n

The death toll from a 7.0 magnitude earthquake that struck the Indonesia island of Java on Wednesday afternoon rose to 44 and was expected to continue to climb, according to the country's Disaster Management Agency.

Security Council/ si'kyuriti kaonsil/ n

municipality/myoonisi'paliti/n

The district municipality must establish in its administration a disaster management centre for its municipal area in consultation with the local municipalities within its area, and may operate such centre in partnership with those local municipalities.

urbanism/'erbenizem/n

urban/'erben/adj

urbanized/'erbenâyzd/adj

New urbanism development projects are going into high risks locations around the country, including flood prone areas. Berke and a group of colleagues designed a study to determine if such projects performed better with regard to hazard mitigation than the conventional sprawl development. The study involved comparing new urbanism and conventional development projects in flood hazardous areas across the country having similar characteristics, such as age, size, and number of dwelling units.

municipal/myoo'nisipâl/adj

steep slope/ stiip slop/ adj

A landslide is the movement of a large mass of rocks, mud or earth down the side of a mountain, cliff or steep slope.

escape ramp/is'keyp ramp/n

In steep mountainous areas, the brakes on large heavily loaded vehicles can become overheated and then fail to work on long downhill runs. The ramp is usually located on a curve of the downhill road. The road curves right or left and the ramp continues شكاف، فاصله، وقفه، [مجازى] خلا

شکستن، فروپاشیدن، خردشدن، خردکردن، متلاشی کردن شکسته، خرد شده، متلاشی شده، فرو ریخته، به هم ریخته شلوغ، پرازدحام، پر، مملو

شمار کشته شدگان، تعداد تلفات انسانی

شورای امنیت شهرداری

شهرنشینی، زندگی شهری، توسعه شهری، شهرسازی شهری

شهری شده، به شهر تبدیل شده، شهر نشین

شهری، داخلی شیبدار، با شیب تند

شيبراهه خروج اضطرارى

straight and up a steep hill. The ramp is an excavated trench filled with loose, round, smooth river rock. When the runaway truck enters the ramp, the effect is the same as when you try to walk through deep snow or in deep water in a swimming pool, substantial yet gradual resistance. This brings the truck to a safe halt with no assistance from the brakes.

fire hydrant/'fâyer hâydrent/n

The National standard for the body colors of the hydrants is a chrome yellow; however, silver is still recognized as a standard color. Therefore, municipal hydrant body color will continue to be silver. The tops or caps of the hydrants are going to change and will be painted according to flow on the hydrant at 20 pounds per square inch of pressure (psi).

NFPA recommends that the bodies of municipal hydrants, private hydrants, and non-potable hydrants be distinctively color coded. The NFPA standard calls for private hydrants to be red. The most important thing in consistency in our approach so the Fire Department knows what the capacity of each fire hydrant is and whether the capacity of each hydrant is and whether it belongs to the municipality or not.

prevalence /'prevelens/n

شیر آتشنشانی، فلکه آب آتشنشانی

شيوع، رواج، عموميت







lightning / lâytning/ n

The air around a lightning bolts is superheated to about 54000 degrees Farenheit (five times hotter than the sun!). This sudden heating cause the air to expand faster than the speed of sound, which compresses the air and forms a shock wave; we hear it as thunder.

scene/ siin/ n

The on scene coordinator will determine the severity of the pollution incident and determine if other jurisdictions on the public should be notified of the event.

earnestness/'ernistnis /nearnrstly /'ernistli/adv

Implementation of programmers started in earnest during the second half of 2009. Through the disaster management programme, some 25 barangay, the smallest administrative division in the Philippins, disaster action teams (BDATs) were formed and provided with essential response and personal protective equipment.

explicitness/iks'plisitnis/n

In order to facilitate effective disaster risk reduction in such contexts, it is important to start by involving the stakeholders in an explicit discussion of what is valuable in their specific context. Without such discussion there is a risk that stakeholders unintentionally impede each other's efforts by pursuing different goals.

devotion/di'voshen/n

First and foremost among these are works devoted to specific hazards, including a drought management and mitigation assessment undertaken by World Bank and studies of earthquakes conducted under auspices of the Global Seismic Hazard Assessment Program and NATO.

explicit/iks'plisit/adj

plate tectonics /pleyt 'tektaniks/n

The lithosphere of the earth is divided into a small number of plates which float on and travel independently over the mantle and much of the earth's seismic activity occurs at the boundaries of these plates. **صاعقه**، آذرخش، برق

صحنه، جا، محل وقوع

صداقت، صميمانه

صراحت

صرف، وقف، فداکاری، مهر، محبت، وفاداری {اغلب به صورت جمع}

صریح، روشن، بیپرده، عیان، ر^{*}ک صفحات تکتونیکی، زمین ساخت بشقابی

disaster recovery fund/ di'zâster ri'kâveri fând/ n

Disaster recovery fund will operate specifically for the purpose of providing resources for long – term recovery – it will not take the place of immediate relief efforts already provided by existing organizations.

صندوق باز توانى سوانح، صندوق باز توانى بلايا





criterion/ krây'tiriyen/ n

The purpose of this standard is to provide those with the responsibility for disaster /emergency management and business continuity the criteria to access current programs or to develop, implement and maintain a program to mitigate, prepare for, respond to, and recover from disasters and emergencies.

cosign/ ko'sâyn/vi, vt

cosigner/ko'sâyner/n

Under these circumstances, the approvals instrument should again signed by the minister of the lead agency, and also co - signed by appropriate representatives of the partners to the plan.

traumatized /'tromatâyzd /adj

Specialized training will be organized at different levels for the disaster management team members of enhancement of skills to effectively carry out their responsibilities such as warning dissemination, trauma counseling and damage assessment etc.

traumatize /'tromatâyz /vt

traumatic/tro'matik /adj

detriment/'detriment/n

indispensable / indis'penseble/ adj

The Executive Secretary informed the Committee of the planned efforts of the secretariat in the area of disaster risk reduction, particulary in the use of ICT – including space – based technology – as an indispensable tool throughout the whole process of disaster management.

Priority/prâ'yâriti/n,adj

Treat the disaster risk involves identifying a range of options for treating the priority risks, such as options for prevention, preparedness, response and recovery, selecting intervention options, planning and implementing intervention strategies.

weakened/ 'wiikend/adj

weakness/'wiiknis/ n

Disaters attract traffickers who prey on survivors at

ضابطه، معيار، ملاک

ضامن شدن، تضمین کردن، ضمانت کردن ضامن، تضمین کننده

ضربه روحی خورده، دچار ضربه روحی (شده)

ضربه روحی زدن به، مجروح کردن، آسیب رساندن به ضربهای، [تجربه] تلخ، تکان دهنده، فراموش نشدنی ضرر، زیان، آسیب ضروری، حیاتی، اجتنابناپذیر

ضروری، فوری، اضطراری، امرفوری، تقدم

ضعف، نقطه ضعف، نقص، عيب

their most vulnerable, particulary orphans, who find themselves weakened by shock and loss of loved ones and of livelihood.

weaken/'wiiken/vt, vi

weak/ wiik/ adj

cosigned/ kosâynd/ adj

indemnification / indemnifi'keyshen /n

inter alia/inter 'eyliyâ/adv

The Hyogo Framework calls for disaster risk reduction to be integrated into sustainable development plans of both rich and poor nations in order to stem economic losses due to disaster. This is done, inter alia, by strengthening risk assessment and investing in disaster prevention and early warning. The Hyogo Framework also calls on nations and communities to improve the resilience of vulnerable populations as an additional way of containing the social and economic impact of disasters on society as a whole.

adjunct/'ajânkt/ n

A national environmental contingency plan prepared with these guidelines should be a valuable adjunct to a national disaster plan.

codes of practice / kodz âv praktis / n

The codes of practice are to provide adequate technical procedural instructions, options, support, and a harmonized approach for the specification of all aspects of these procedures. The purpose is that of assuring the safety, health, suitability and qualification of rescue workers and the necessary reliability during the performance of rescue operations.

criteria/ krây'tiriya/n

ضعیف کردن، تضعیف کردن، ضعیف شـدن، تضـعیف شـدن، سست شدن، سست کردن تضعیف شده، ضعیف شده ضعیف، سست ضمانت شده، تضمین شده

ضمانت، خسارت، غرامت، تاوان

ضمنا، علاوه بر چیزهای دیگر، در کنار چیزهای دیگر

ضميمه، الحاقي، جزء، فرع، دستيار، كمك

ضوابط اجرایی، آییننامه اجرایی، ضوابط حرفهای

ضوابط، معيارها، ملاكها





plague/pleyg/n

plague-ridden/'pleyg riden/adj

Plague is an infectious disease that is caused by the bacteria Yersinia pestis. Depending on lung infection, or sanitary conditions, plague can be spread in the air, by direct contact, or very rarely by contaminated undercooked food. The symptoms of plague depend on the concentrated areas of infection in each person: bubonic plague in lymph nodes, septicemic plague

in blood vessels, and pneumonic plague in lungs. It is treatable if detected early. Plague is still relatively common in some remote parts of the world.

pursuant to /per'syoo-ent tu /adj, adv

normal/'normâl / adj, n

blueprint/'blooprint/n

Discovery Channel investigates six of the world's most disastrous malfunctions in 'Blueprint For Disaster'. Each episode takes viewers into the heart of the despair and destruction: from Seoul, in Korea, when all five floors of a luxury department store collapsed within a matter of seconds; the massive and seemingly unsinkable Derbyshire ship vanished without a trace; one of the world's largest construction cranes unexpectedly buckled while performing a delicate operation on a baseball stadium in Wisconsin, USA; and a small fire suddenly erupted into a chaotic firestorm in the ticket hall of London's busy King's Cross Underground station. Relive these tragic stories as they unfold from minutes prior to calamity leading up to the end of the investigation. Each compelling episode features interviews with survivors and investigators, dramatic re-enactments and archival footage to reveal the disaster's root cause and the lessons learned as a result.

ironic /ây'rânik/adj

invocation / invo'keyshen/ n

response spectra/ris'pâns 'spectrâ/n

The concept of "response spectra" was developed in the 1930s, but it wasn't until 1952 that a joint committee of the San Francisco Section of the ASCE and the Structural Engineers Association of Northern طاعون

طاعونزده، دچار طاعون

طبق، متعاقب، در پی، پس از **طبیعی،** عادی، متعارف، حد طبیعی، میزان عادی **طرح،** نقشه، برنامه کار، طرح اولیه

> طعنه آمیز، طنزآمیز طلب یاری، استمداد، احضار، فراخوانی طبف باسخ

California (SEAONC) proposed using the building period (the inverse of the frequency) to determine lateral forces.[1] Parameters used by structural and geotechnical engineers are peak acceleration, ground velocity and displacement, respond spectra and shaking duration.





coping capacity/ koping ke'pasiti/n

The strengthening of coping capacities usually builds resilience to withstand the effects of natural and human-induced hazards.

capacity building/ke'pasiti 'bilding/n

In extended understanding, capacity building also includes development of institutional, financial, political and other resources, such as technology at different levels and sectors of the society. **ظرفیت رویارویی با شرایط مخاطره آمیز**، ظرفیت تحمل پذیری

ظرفيتسازى







normalization/ normâlây'zeyshen / n

normalize/ ' normâlây'z/ vt,vi

rationally/ 'rashnâli/ adv

The Corporate Network for Disaster Response(CNDR) is a network of business groupe, associations, corporations, and corporate foundations in the Philippines, which seek to rationalize and insitutioalize disaster risk management efforts of the business community.

deterrent/ di'terent / n, adj

The presence of droughts and floods can be a deterrent labour mobilization as they extensively affect the land, limiting the working opportunities of people around it.

determinant/di'terminent/ n

grass roots/ grâs 'roots/n

Discussion sessions included debates on urban risk, climate change and disaster risk reduction, the role of grass roots and indigenous women, communicating risk and the power of visual media, risk financing through public-private partnerships, up scaling grassroots efforts, and the development of a new generation of risk reduction actors.

wordy/'werdi/adj

ironically /ây'rânikli/adv

Gender equity/'jender 'ekwiti/n

It is the process of allocating resources, programs and decision-making fairly to both males and females. This requires ensuring that everyone has access to a full range of opportunities to achieve the social, psychological and physical benefits that come from participating and leading in sport and physical activity. It does not necessarily mean making the same programs and facilities available to both males and females. Gender equity requires that girls and women be provided with a full range of activity and program choices that meet their needs, interests and experiences. Therefore, some activities may be the same as those offered to boys and men, some may be altered, and some may be altogether different. **عادیسازی عادیسازی،** عادی ساختن **عاقلانه،** به طور عقلایی، به طرز منطقی، به نحو معقولی

عامل بازدارنده، بازدارنده، عبرتانگیز

عامل تعيين كننده، عامل موثر

عامه مردم، مردم عادى، توده مردم، واقعيات، مسايل اساسى

عبارت، بیان، نحوه بیان **عجیب آن که**، شگفت این که، به طعنه، از روی طعنه **عدالت جنسیتی،** انصاف جنسیتی



عدم دسترسی

inaccessibility /inak'sesibiliti /n

inaccessible /inak'sesible /adj

The NGOs will be encouraged to carry out sustained development work with disaster resilience as the central theme, especially in remote, inaccessible and vulnerable areas of the State.

impetus /'impites /n

The major disasters provided a strategic impetus for the establishment and development of natural disaster preparedness schemes in the Asia -pacific region.

panellist/ panelist /n

Satellite – based disaser management, virtual space doctors and the potential threat of an asteroid or meteor crashing into Earth were among key agenda items of the latest session of a United Nations panel on outerspace.

enormity/i'normiti/n

substantial/sâb'stanshâl/adj

rational/ 'rashenâl /adj

root causes/root kozez/n

Low incomes levels make full recovery from a crisis impossible; leaving affected communities even more vulnerable, offen the root cause of this situation is weak structures of governance, limited resources, and insufficient empowerment of communities, and cities to maximize their capacity for preparedness and response.

predominatly / pri'dâmineytli / adv

Counter measures activities for pollution incidents involving gaseous substances may be restricted to monitoring and modelling efforts aside from urgent notifications under phase II, and supplying advice to those providing, or in charge of, emergency services, while priorities for the health and safety of the public and responders predominate.

deliberate /di'liberit/adj

profoundity/ pro'faonditi/ n

functionally/'fânkshenali/adv

pragmatically/prag'matikili/adv

operation/ âpe'reyshen/ n

pragmatist/'pragmatist/n

The short lead time of flash floods limits the effectiveness of typical hydrological run-off models.

عدم دسترسی، دسترسی ناپذیری دور از دسترس، غیرقابل دسترس، غیرقابل فهم

عزم، انگیزه، حرکت، جنبش

عضو شرکت کننده در میز گرد

عظمت، بزرگی، وسعت عظیم، کلان، قابل توجه، اساسی، بنیادی عقلی، عقلایی، منطقی، معقول، عاقل، خردمند علل ریشهای، دلایل ریشهای

عمدتا، بيشتر، اكثراً، اكثر

عمدی، سنجیدہ، حساب شدہ، آگاھانه عمداً، تعمداً، با متانت، به آرامی

عمق، دانش، آگاهی، نکته حکیمانه، اندیشه ژرف

عملا، در عمل **عملا،** در عمل، از لحاظ عملی **عملکرد،** کار، فعالیت، عملیات **عملگرا،** واقعگرا

Consequently a more pragmatic approach, very similar to the Central American Flash Floods Guidance (CAFFG) System, was proposed in a meeting during 2004 in South Africa involving hydrologists, meteorologists and disaster managers.

pragmatism/'pragmatizem/n

pragmatic/prag'matic/adj

operational/ âpe'reyshenâl/ adj

feasible/'fiizibel/adj

fire and rescue operation/'fâyer and

'reskyoo âpe'reyshen/n

The Fire Rescue Communications Section (COMMs) is an enhanced 911 facility which handles Fire and EMS calls, in addition to dispatching services for emergency response. The staff must initially be certified by New York State as Emergency Medical Technicians and maintain national certification as Emergency Medical Dispatchers (EMD) and Emergency Fire Dispatchers (EFD). The staff also operates the county's Mobile Command Vehicles in conjunction with the FMO section.

recovery operations/ri'kâveri âpe'reyshens/n

Recovery in the aftermath of natural or man-made disasters is directly related to the availability of local resources and the infrastructure and operational ability to deliver assistance from outside the affected region. RAND researchers have helped governments, militaries, and private organizations organize recovery operations during disasters, learn from past experience, and prepare for future disasters.

erationalise/ âpe'reyshenâliz/ vt

profoundly/pro'faondli/adv

Management of the dead is one of the most difficult aspects of disaster response. It has profound and long – lasting consequences for survivors and communities. Globally, disasters claim thousands of lives each year. However, care the deceased is often overlooked in highlighted following several large disasters.

theme topic/thiim'tâpik/n

The four symposium theme topics were hazards and disasters, global change natural resources, and technology and infrastructure.

exogenous factors/'eksojiines/n

To establish a relevant correlation between poverty and hazards, one must take out the exogenous factors associated with hazard loss. عمل گرایی، واقع بینی عملی، عمل گرایانه، واقع بینانه، واقع گرایانه عملی، عملیاتی، قابل استفاده، قابل بهرهبرداری عملی، معقول، ممکن، امکانپذیر، قابل اجرا، متحمل، شدنی، قابل قبول، قابل توجیه عملیات نجات و اطفای حریق

عملیات یازیابی، عملیات شناسایی

عملیاتی کردن، قابل استفاده نمودن، قابل بهر مبرداری نمودن عمیقا، شدیدا، به شدت، فوق العاده، صمیمانه

عنوان اصلی، مضمون اصلی

عوامل بیرونی، عوامل برونزا، عوامل غیرذاتی

drawback/ 'drobak/n

However, there are two drawbacks to using telephones for disaster warning. Telephone penetration in many areas is still not satisfactory – particularly in rural and coastal areas most at risk. Even with the exponential increase in the number of phones that has occurred in recent years, there are still many regions in the Asia-Pacific region, where a telephone is considered a luxury. The other drawback is the congestion of phone lines that usually occurs immediately before and during a disaster, resulting in many phone calls in that vital period that cannot be completed.

pitfall/'pitfol/n

Knowledge based on systematically collected data from field disaster research studies might help planners avoid common disaster management pitfalls, thereby improving disaster response planning. عيب، ايراد، اشكال، نقطه ضعف

عيب، ايراد، اشكال، نقطه ضعف





haze / heyz /n

hayz / 'heyzi /adj

Haze is traditionally an atmospheric phenomenon where dust, smoke and other dry particles obscure the clarity of the sky. The World Metoroligical Organization manual of codes includes a classification of horizontal obscuration into catagories of fog, icefog, steamfog, mist, haze, smoke, volcanic ash, sand and snow. Sources of haze particles include farming (ploughing in dry weather), traffic, industry and wildfires.

haze / heyz /vi,vt

tragicomic/ 'traji'kâmik/ adj

This earthquake is a tragic reminder of the need to concurrently ensure good infrastructure, policy foresight, and functional institutions for disaster preparedness. In Kathmandu's case, unstable geological conditions, together with high density and substandard building stock, create a dangerous environment. According to Demographia Kathmandu is the world's 33rd densest city out of over 1,000 studied, unsurpassed by any Western city.

cross- fertilize/ krâs'fertilâyz/vt

cross - fertilization/ krâs fertilây'zeyshen/ n

Previous International Disaster and Emergency Readiness, IDER conferences have shown what an immense benefit can be gained from cross – fertilization of experiences and procedures from around the world. Robatics, for instance, that are used in the nuclear industry to defect contamination can be adapted to search for survivors after a building collapse or in the devastation caused by eartqnakes.

anomalous/e'nâmeles/adj

anomaly/e'nâmeli/n

Appearance of anomalies in the atmosphere before earthquakes(EQs) has been verified, through observation of anomalous transmission of VHE electromagnetic(EM) waves beyond line-of-sight.

decentralized/dii'sentrâlâyzd/adj

Development and use of a web-site linking DRM program implementation partners (National and State

غبار غبار آلود

غبار آلود شدن، غبار آلود کردن **غم انگیز و درعین حال خندهدار،** تراژی کمیک

> **غنی کردن**، بارور کردن، بهرهمند کردن **غن**ی، بارور، بهرهمند

غیرعادی، نابھنجار، نامنظم، بیقاعدہ بیقاعدگی، بینظمی، نابھنجاری

غيرمتمركز

Governments, UNDP, etc) to share activities, approaches, methods to mainstream disaster management, gender, decentralization etc.





disastrous/ di'zâstres/ adj

calamity/ka'lamiti/n

Other calamities such as, floods, earthquakes, wildfires, highwinds, and sandslides are high on the list of sources of deaths, destruction and economic losses in the region.

catastrophe/ ke'tastrefi/ n

catastrophic/ kates'trafik/adj

The Mass Evacuee Support planning initiative focuses on developing strategies and guidelines for support of disaster victims through development of planning guidance and a Host – State Evacuee, Support Plan template.These planning efforts will enhance operational effectiveness to provide recovery assistance to individuals and households, as well as public assistance to State and local governments in the event of an extraordinary or catastrophic disaster.

planning phase/ 'planning feyz/ n

The purpose of project planning phase is: establish business requirements; establish cost, schedule, list of deliverables and delivery dates; establish resource plan and get management approval; proceed to next phases.

sewage/ 'syoo- ij/ n

- surmount / ser'maont /vt
- enormities/i'normitiz/n
- calamitous/ka'lamits/adj

overarching / over'arching / adj

Much has been done in Ethiopia over the past thirty five years to shift from disaster response towards an all-inclusive disaster risk management approach. The recently adopted policy sets out the necessary steps to build overarching disaster risk management architecture in the country.

ubiquitous/ yoo'bikwites/ adj

ubiquity/ yoo'bikwiti /n

Universal, ubiauitous, equitable and affordable access to ICT infrastructure and services, constitutes one of فاجعه آمیز، مصیبت بار، فجیع فاجعه، بلا، مصیبت

فاجعه، مصيبت، بلا، سانحه

فاجعهآميز، اسفبار، مصيبتبار، فجيع

فاز برنامهریزی، مرحله برنامهریزی، دوره برنامهریزی

فاضلاب فائق آمدن، غلبه کردن، پشت سرگذاشتن فجایع فجیع، اسفبار، مصیبتبار فراگیر، گسترده، دامنهدار

فراگیر، متداول، رایج، فراوان **فراگیری،** همه جاگیری، رواج، شیوع، وفور

the challenges of the Information Society and should be an objective of all stakeholders involved in building it. 122

transboundary/trans'baondri/ n

The ASEAN Ministers for the Environment agreed to harmonize policy directions and set up operational and technical cooperation on environment matters such as transboundary air and water pollution, natural disasters, forest fires, oil spills, and the transboundary movements and disposal of toxic chemicals and hazardous wastes, and undertake joint actions to address the anti – tropical timber campaign; and undertak to develop and implement specific programmes relating to haze caused by forest fiers, air and water quality management and protection of marine environment in ASEAN areas.

ample/ 'ampel/ adj

Animal brought to a pet shelter are required to have proper identification collar and rabies tag, proper identification on all belongings, a carrier or cage, a leash, an ample supply of food, water and food bowls, any necessary medications, specific care instructions and newspapers or trash bags for clean up.

desertification/de'zertifiikeyshen /n

Desertification is the degradation of land in drylands. Caused by a variety of factors, such as climate change and human activities, desertification is one of the most significant global environmental problems.

degradation/degre'deyshen/ n

fray/ frey/vt, vi

stair - carpet/'ster karpit /n

niche/nich/n

This research effort maps out the DRR advocacy landscape and identifies: key players and relationships, key issues and policy agendas within DRR, key approaches to advocacy, and niche opportiunities for Cooperative for Assistance and Relief Everywhere (CARE).

credibility gap/ kredi'biliti gap/ n

Governor- General/gâverner 'jenerâl/n

It is demonstrated that only if a country's governance structure enables the implementation and enforcement of public policies conducive to a country's economic and social development can sustainable livelihoods be achieved and susceptibility to disasters be reduced. Accountability, participation, predictability and transparency are identified as the key features of a فرامرزى

فرامرزى

فراوان، زياد، كافي، به اندازه

فرايند بيابانزايى، بيابانسازى، لوتسازى، بيابانى شدن

فرسایش، تخریب، نهشتبری (کم شدن بلندی زمین در اثر فرسایش)، (زمینشناسی) فروسایی فرسوده شدن، ریش ریش شدن، نازک شدن فرش پلکان، کناره فرصت، موقعیت خوب، وضع خوشایند

فرق بین حرف و عمل، فرق بین گفتار و کردار، بدبینی اجتماعی فرماندار کل

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فرمانده حادثه

governance structure that fosters development and supports risk reduction

governor/'gâverner/n

incident commander/'insident kâ'mânder/n

The incident commander is the person responsible for all aspects of an emergency response; including quickly developing incident objectives, managing all incident operations, application of resources as well as responsibility for all persons involved. The incident commander sets priorities and defines the organization of the incident response teams and the overall incident action plan. The role of incident commander may be assumed by senior or higher qualified officers upon their arrival or as the situation dictates. Even if subordinate positions are not assigned, the incident commander position will always be designated or assumed. The incident commander may, at their own discretion, assign individuals, who may be from the same agency or from assisting agencies, to subordinate or specific positions for the duration of the emergency.

subduction / sâb'dakshen/ n

By studying core samples from submarine channels in various locations along the subduction zones, scientists have been able to creat a 10,000 year timeline of huge earthquakes that provide sobering evidence that the Northwest is due for a major event.

suppressant / sâpresent /n

suppressible / sâ'presible /adj

digital culture/dijitâl kâlcher/n

Examining Paratextual Theory and its Applications in Digital Culture suggests a theoretical and practical tool for building bridges between disciplines interested in conducting joint research and exploration of digital culture. Helping scholars from different fields find an interdisciplinary framework and common language to study digital objects, this book serves as a useful reference for academics, librarians, professionals, researchers, and students, offering a collaborative outlook and perspective.

acculturation/ a'kâlchereyshen/ n

An interpreter's behavior may evoke certain feelings in the disasters survivor. Factors such as interpreter's gender, age, or level of acculturation may affect the survivor's willingness to speak openly.

cumulative/'kyoomyuletiv/adj

pore pressure/ por 'presher/n

The pressure of fluids within the pores of a reservoir, usually hydrostatic pressure, or the pressure exerted by a column of water from the formation's depth to sea level. When impermeable rocks such as shales form as

فرماندار، استاندار، حاکم، عضو هیات رییسه

فرو رانش

فرو نشاننده، بازدارنده فروکش کننده، تشفّیپذیر فرهنگ دیحیتالی

فرهنگپذیری

فزاينده، افزاينده

فشار منفذى

sediments are compacted, their pore fluids cannot always escape and must then support the total overlying rock column, leading to anomalously high formation pressures.

articulateness/ ârtikyu litnis/ n

articulate/ âr'tikyulit/ adj

urban settings / erban setingz / n

The death toll from the May 12 magnitude 7.9 Sichuan province earthquakes in China may exceed 50000 based on previous similar earthquakes in urban settings.

impoverishment/im'pâverishment/n

Children are extremely vulnerable when it comes to the impacts of disasters-whether physically less protected from death, disability and injury, left orphaned, at risk due to impoverishment, or their education irrevocably disrupted.

proverty / 'pâverti/ n

impoverished/im'pâverisht/adj

proverty - stricken / 'pâverti striken/ adj

impoverish/im'pâverish/vt

deliberate /di'libereyt /vt,vi

last mile/ lâst mâyl / n

The last mile or last kilometer is a widely accepted phrase used in the telecommunications, cable television and internet industries to refer to the final leg of the telecommunications networks delivery components and mechanisms to retail end-users (customers).

pressing /'presing /adj

The high disaster risk in the region confirms the pressing need to invest in regional disaster risk reduction, with the aim to minimize the casualties and the devastation disasters can cause.

paramount/'pramaont/ adj

Disaster can strike at any time and being under insured or unprepared can wreck havoc in anyone's life. This is of paramount importance to homeowners who generally have a lot riding on their homes and will experience serious financial repercussions.

Inventory/'inventri/n,vt

In addition, a large inventory of existing structures lack earthquake–resistant design and have not been retrofitted to meet current design codes. فصاحت، زبان آوری، قدرت بیان فصیح، واضح، رسا، زبان آور، دارای قدرت بیان، روشن فضاهای شهری، محیطهای شهری

فقر، تنگدستی

فقر، تنگدستی

فقیر، فقرزدہ، بیمایہ، ضعیف

فقیر، فقرزدہ، گرفتار فقر

فقیر کردن، ورشکست کردن، ضعیف کردن

فکر کردن، تعمق کردن، سنجیدن، مشورت کردن، تبادل نظر کردن، بحث کردن

فن آوری ها و فرایندهای بـه کارگرفتـه شـده بـرای امکـان دسترسی مصرف کننده نهـایی بـه شـبکه یـا شـبکههـای ارتباطی [مخابرات]

فوری، فوری و فوتی، اضطراری، مهم

فوقالعاده، بسیار زیبا، مهم، در درجه اول اهمیت

فهرست، صورت، صورت موجودی، صورتبرداری کردن از، موجودی



enforceable/in'forsibel/adj enforced/in'forst/adj

operative/ âperetive/ adj, n

Many of WFP's emergency response operations have disaster risk mitigation components, for example raising of houses in flood areas, construction of water catchments, tree planting and terracing.

amendable/a'mendebel/adj

reliability/ rilâye'biliti/ n

reliable/ ri'lâyebel /adj

retrievable/ri'triivebel/adj

foreseeable/ for'sii - ebel / adj

commendable / kâ'mendebel / adj

actionable/akshenebel/adj

affordable/e'fordebel/adj

approachable/ e'prochebel/ adj

cultivable/ 'kâltivebel / adj

retrofitable /ret'rofit'tebl /adj

measurable/'mezherebel/adj

deliverability/ di'livere'biliti/n

credibility / kredi'biliti/ n

susceptibility /sâseptibiliti /n

human trafficking / hyooman'trafiking/n

An increase in human trafficking often comes in the wake of a natural disaster, but it usually takes a few months to manifest. so incorporating human trafficking prevention into disaster contingency planning may not appear to be as urgent as other, more immediate needs. But planning ahead for human trafficking is the first step in preventing the sort of exploitation that can follow major disasters.

robust/ro'bâst/adj

قابل اجرا، اجرا کردنی تحمیلی، اجباری **قابل اجرا،** درحال بهرهبرداری، قابل بهرهبرداری

قابل اصلاح، اصلاح يذير **قابل اطمينان بودن،** مطمئن بودن، قابليت اطمينان قابل اعتماد، معتبر، موثق قابل بازيابى، بازيافتنى {رايانه} قابل پیشبینی قابل تحسین، درخور ستایش قابل تعقیب، قابل پیگیری قانونی قابل تهیه و خریداری قابل دسترسی، در دسترس، دست یافتنی **قابل کشت،** مزروعی قابل مقاومسازي قابل ملاحظه، قابل توجه، اندازه گرفتنی قابليت ارائه، قابليت تحويل قابلیت قبول، باور، صحت، صدق، درستی، اعتبار قابلیت، آمادگی، استعداد، حساسیت قاچاق انسان

قاطع، مقاوم، قوى، قاطعانه، مصممانه، تندرست،

decisiveness/gi'sâysivnis/n

A stable personality and decisiveness are needed for managing a crisis.

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robustly/ro'bâstli/adv

act/akt/n

legitimization /lijitimây'zeyshen / n

It has been observed that the responsiveness of government to disasters is an element in the general legitimacy of government. In the same way, legitimacy is one of the ultimate criteria of good public policy at both of domestic and international levels.

legitimize/li'jitimâyz/vt

mandated/'mandeytid/adj

preparatory/ pri'paretri/ adj

famine / 'famin / n

A famine is a widespread scarcity of food. This phenomenon is usually accompanied or followed by regional malnutrition, starvation, epidemic, and increased mortality.

approaching / e'proching / adj, adv

If development is to be protected and advanced in countries affected by climate risks, an integrated approach to climate risk management needs to be promoted.

jurisidiction/juris'dikshen/ n

juridical/juridishâl/adj

arc /ârk/n

An arc is a chain of volcanoes (volcanic arc) that sometimes froms on the land when an oceanic plate collides with a continental plate and then slides down underneath it (subduction).

stipulate/'stipyuleyt /vt, vi

قحطى

قاطعانه، با قاطعیت، قاط**ع**یت

قاطعانه، به شدت، محکم، بااستحکام قانون قانونی ساختن، قانونیت، مشروعیت بخشیدن، مشروعیت

قانونی کردن، مشروع ساختن، مشروع بخشیدن به سندیت دادن (به)، توجیه کردن، موجه ساختن **قانونی،** الزامی، اجباری، تحت قیومیت **قبل از،** پیش از

قریب الوقوع، درشرف وقوع، در حال فرارسیدن، نزدیک به

قضا، قضاوت، حوزه قضایی، صلاحیت قضایی، قدرت قضایی، حقوقی

قوسی، قوس زنجیرہای

قید کردن، تصریح کردن





cadre/kâder/n

A cadre of village volunteers would be created to carry out the village based natural disaster risk management programs in the selected program districts.

lost cause / lâst'koz/n

Drought and famine have proved to be the deadliest disasters globally, followed by flood, technological disaster, earthquake, winds storm, extreme temperature and others. Global economic loss related to disaster events average around US\$880 billion per year.

embed/im'bed/vt

function/'fânkshen/n

viability /vâya'bility /n

streamlined / 'striimlâynd /adj

The Committee recommended that the secretariat, taking into account the work of other commissions and keeping within existing resources, put in place follow – up mechanisms at the regional level to rview the implementation of the outcomes of the World Summit on the Information Society in 2015 and streamline the implementation of the Regional Action Plan towards the Information Society in Asia and the Pacific.

functionalist/'fânkshenâlist/n

functionalism/'fânkshenâlizem/n

obstructionist / âbs'trâkshenist/ n, adj

obstructionism/ âbs'trâkshenizem/ n

function/'fânkshen/vi

functional/'fânkshenâl/adj

staff/ stâf/n, vi

broker /'broker/ n

brokerage/'brokerij/ n

The Joint unit (brokerage) can bring an affected country in direct contact with donor countries who are

کادر، تیم، گروه، دسته

کار عبث، کار بیسرانجام، تلاش بیحاصل

کار گذاشتن، جایگزین کردن، نشاندن کار، وظیفه، نقشه، کاردکرد، هدف، نتیجه، حاصل، کارایی، عملی بودن، امکان کار آمد، کارا، نهادینه

کاربردگرا، کار کردگرا، نقش گرا کاربردگرایی، کار کردگرایی کارشکنانه، ممانعت برانگیز، بازدارنده، مانع تراش کارشکنی، مانع تراشی، سنگ اندازی کارکردن، عملی، کاری، مفید، کارآمد، کارا، درست، صحیح، سالم، قابل استفاده کارکنان، کارمند بودن، کارمند گرفتن کارگزار (اوراق بهادار)، واسطه، دلال کارمزد، کمیسیون، حق العمل، حق دلالی، واسطه گری

willing to assist and provide needed response resources.

functionary/'fânkshenery/n

The program also aims at enhancing the capacity of the functionaries to respond properly during the time of emergencies.

staffers/'stâferz/ n

staffing/ 'stâfng/n, adj

Most disaster plans are prepared for, and are administered by those groups and agencies in society responsible, staffed and equipped for civil defense or similar emergency services.

cultivated/ 'kâltiveytid / adj

cultivation/ kâlti'veyshen / n

sound /sound /adj

The International Center of Emergency Techniques (ICET) is committed to promote sound strategies for risk, crisis and disaster management.

hypocenter/ hâypo'senter/ n

An earthquake's hypocenter is the position where the strain energy stored in the rock is first released, and is the point where the fault begins to rapture. This occurs at the focal depth below the epicenter.

focal point / 'fokâl point / n

The focal point is the key agency that has the authority and resources to coordinate all related bodies for disaster management such as ministries, international donor agencies, NGOs and the private sector.

disaster risk reduction/di'zâster risk ri'dâkshen/n

Disaster risk reduction (DRR) is a systematic approach to identifying, assessing and reducing the risks of disaster. It aims to reduce socio-economic vulnerabilities to disaster as well as dealing with the environmental and other hazards that trigger them: Heddre it has been strongly influenced by the mass of research on vulnerability that has appeared in print since the mid-1970s.[1] It is the responsibility of development and relief agencies alike. It should be an integral part of the way such organizations do their work, not an add-on or one-off action. DRR is very wide-ranging: Its scope is much broader and deeper than conventional emergency management. There is potential for DRR initiatives in just about every sector of development and humanitarian work.

disaster mitigation/di'zâster miti'geyshen/n Disaster mitigation measures may be structural (e.g. flood dikes) or non-structural (e.g. land use zoning). Mitigation activities should incorporate the measurement and assessment of the evolving risk **کارمند**، متصدی، مامور، کارگذار

کارمندان، پرسنل **کارمندان،** پرسنل، کارمندی، پرسنلی

کاشتن، زیرکشت بردن، کشت و کار کردن **کاشته**، زیرکشت، زراعی، مزروعی **کامل**، بیعیب، سالم، منطقی، معقول، مطمئن، درست

کانون، کانون زلزله، مرکز درونی زمین لرزه، میانگاه زمین لرزه

کانون، هسته مرکزی، مرجع

کاهش خطرپذیری سوانح، کاهش خطرپذیری از بلایا

كاهش سوانح، كاهش بلايا

environment. Activities may include the creation of comprehensive, pro-active tools that help decide where to focus funding and efforts in risk reduction. Other examples of mitigation measures include:

- Hazard mapping
- Adoption and enforcement of land use and zoning practices
- Implementing and enforcing building codes
- Flood plain mapping
- Reinforced tornado safe rooms
- Burying of electrical cables to prevent ice build-up
- Raising of homes in flood-prone areas
- Disaster mitigation public awareness programs
- Insurance programs

abate/ e'beyt / vi, vt

abatement/e'beytment / n

The Ministry of Environment administers the Environment Conservation Act, numerous surveillance and abatement programs designed to maintain acceptable standards.

diminished/di'minish/adj

mitigating / mitigeyting / n

alleviation/ aliivi'yeyshen / n

The Comprehensive Disaster Management Programme (CDMP) is a five year initiative from January, 2010 to December, 2014, with the overall aim of contributing to poverty alleviation in Bangladesh through disaster risk reduction.

mitigation/ miti'geyshen/n

Mitigating means planning, programming, setting policies, coordinating, facilitating, raising awareness, assisting and strengthening. If structural measures are the bones of a flood management programme, then mitigation is its flesh.

depletion /di'pliishen /n

Environmental impacts, which may include the depletion or discovery of natural resources, changes in ambient concentrations of pollutants and deteriorating or improving living conditions in human settlements, can thus be either harmful or beneficial.

fire extinguisher/'fâyer ikstingwisher/n

Fire extinguishers have been in use by Police and Fire Departments, warehouses and factories and home owners all over the country. These professional grade fire extinguishers are designed to deal with auto, kitchen, or trash and spot fires quickly and safely.

crustal strain/krâstâl streyn/n

How the solid Earth responds to deformational forces is a topic of considerable uncertainty. The inside of کاهش یافتن، کاستن، خاتمه یافتن، برطرف کردن، کاهش، جلوگیری

کاهش یافته، نقصان یافته، کم شده

کاهش، تخفیف، تسکین، تعدیل

كاهش، تخفيف، تسكين، وسيله تخفيف، مايه تسكين

کاهش، تخفیف، تعدیل

کاهش، نقصان

کپسول آتشنشانی

کٌرنش پوستهای

Earth is physically and chemically heterogeneous, and its ability to carry and transmit stress varies widely depending on composition, mineralogy, pressure, temperature, deformation history, and the presence or absence of fluids. Variations in these properties determine where the crust will deform broadly and slowly or, alternatively, break locally and rapidly in a damaging earthquake.

globular/ 'glâbyulâr/adj

In this report we assess the global risks of two disaster – related outcomes: mortality and economic losses. We estimate risk levels by combining hazard exposure with historical vulnerability for two indicators of elements at risk – gridded population and Gross Domestic product (GDP) per unit area – for six major natural hazards: earthquakes, volcanoes, landslides, floods, drought, and cyclones.

cultivator/ 'kâltiveyter / n

The communities face many natural hazards but the major ones are drought and floods. These invariably cause famine, food insecurity and proverty. However, the communities have devised a variety of measures such as growing drought – resistant and early-maturing indigenous crop varieties, gathering wild fruits and vegetables, wetlands cultivation, livestock diversifying and splitting, that have enabled them to survive climate hazards with little or no support from the outside world.

developed countries/di'velopt 'kantriz/n

A developed country disaster relief fund is a public fund that is established and maintained by a registered public benevolent institution. The fund's sole purpose must be providing money for the relief of people in a developed country (other than Australia) who are in distress as a result of a disaster officially recognised by the Treasurer. The relief may be by way of assistance to re-establish a community.

developing countries/ di'veloping 'kântriz / n

Developing countries suffer the greatest costs when a disaster hits – more than 95 percent of all deaths caused by disasters occur in developing countries, and losses due to natural disasters are 20 times greater (as a percentage of GDP) in developing countries than in industrialized countries.

least developed countries/ liist di'velopt 'kântriz / n

The Least Developed Countries (LDCs) constitute a special category of countries that are characterized by extreme poverty, weak economies, inadequate institutional and human resources and are often vulnerable to natural disasters.

کروی، گوی مانند، گرد

کشت، زراعت، کشت و کار، کشت کاری، کشاورز، (ماشین) علف چین

كشورهاى توسعه يافته

کشورهای در حال توسعه

كشورهاي كمتر توسعه يافته

land - locked countries/ land lâkt 'kântriz/n

A landlocked country is a country entirely enclosed by land, or whose only coastlines lie on closed seas. There are 48 landlocked countries in the world, including partially recognized states. No landlocked countries are found on the continents of North America, Australia and Antarctica. The general economic and other disadvantages experienced by landlocked countries make the majority of these countries Landlocked Developing Countries (LLDCs). Nine of the twelve countries with the lowest HDI, Human Development Index, scores are landlocked.

adequacy/'adikwisi/n

adequate/'adikwit/adj

adequately/'adikwitli/adv

Emergency response and management must explicitly target women as well as men in all areas of support, based on the recognition that women's involvement is essential to adequate recovery and potential for sustainable development and reduction of natural disasters.

holistic/ ho'listik/ adj

Promote and support dialogue with the aim of fostering a holistic approach towards disaster risk reduction.

holism/ 'holizem/ n

megacity/'mega'siti/ n

A megacity is usually defined as a metropolitan area with a total population in excess of ten million people. In the recent years, the Earthquakes and Megacities Initiative, EMI, has under taken concrete actions to address disaster risk management in megacities and other complex urban centers.

trivialization/ triviyalây'zeyshen / n

trivialize/ 'triviyalâyz / vt

Traslating the Hyogo Framework for Action, HFA, into a strategy that fits the conditions in each country and giving it the necessary legislative and political support is not trival.

minimal/'minimâl/adj

alleviate/ a'liiviyeyt / vt

scant/ skant/ adj/ adj/vt

scanty /'skanti/ adj

Major reviews investigating poverty dynamics have noticed the scant evidence in this respect mainly due to the absence of hazard information in standard household survey. کشورهای محصور در خشکی

کفایت، شایستگی، بسندگی، تکافر مناسب، کافی، شایسته، به اندازه کافی به اندازه کافی، به شایستگی، به طور شایسته

کل نگر، کل نگرانه

کل نگری کلان شهر

کم اهمیت جلوه دادن، کوچک شماری **کم اهمیت جلوه داد**ن، کوچک نشان دادن

کم ترین، حداقل کم کردن، کاستن از، تسکین دادن، آرام کردن کم، مختصر، ناکافی، ناقص، کم کردن، محدود کردن کم، ناکافی، نه چندان زیاد

prohibitive/pro'hibitive/adj

invoke/in'vok/ vt

If the pollution incident is of a nature which should be dealt with by an agency other than the Minstry of Environment, or through the invocation of a contingency plan other than this plan, the appropriate agency will be notified as soon as possible.

contribute/kân'tribyoot/vt,vi

contributor/kân'tribyooter/n

Instrumentality/ instrumen'taliti / n

contribution/kân'tribyooshen/n

contributory/kân'tribyuteri/adj

Moreover, further study should be used to identify the most effective ways to encourage contributions to disaster relief efforts, and to ensure that victims quickly and efficiently receive needed aids.

relief/ri'liif/n,adj

Promote regular disaster preparedness exercises including evacuation drills and access to essential food and non-food relief supplies, as appropriate to local needs.

stringency /'strinjensi/n

scarce/skers/adj, adv

scarcity/'skersiti/n

UNDP's partnerships with the national and state institutions have been based on the links that natural disasters have with scarcity, inequality and vulnerability.

quantifiable/'kwântifâyebel/adj

quantifier/'kwântifâyer/n

quantification/kwântifi'keyshen/n

steering committee/'stiyering kâmiti/n

The Steering Committee on Risk Prevention and Management will work under the comprehensive umbrella of Future Earth. Within Future Earth's fundamental questions there is to identify the opportunities to reduce risks and vulnerabilities. A focus on vulnerability and resilience within Dynamic Planet Future Earth theme is an excellent opportunity for the disaster risk reduction research community to come together with global environmental change researchers - especially those who focus on forecasting extreme events and anticipating thresholds with those who work on vulnerability and adaptation.

emoorepeyman.i

كمرشكن، باز دارنده، منع كننده {قيمت} كمك خواستن، استناد كردن به، متوسل شدن به

کمک کردن، ارایه کردن، موثر بودن، تاثیر گذاشتن کمک کننده، اعانه دهنده، نویسنده، علت کمک، دستیاری، وسیله، واسطه، عامل کمک، سهم، نقش، کوشش، تلاش کمکی، جانبی، موثر

کمکی، کمک، اعانه، راحتی، آرامش، رهایی، خلاصی

کمی پول، کمی عرضه پول، شدت و حدت، قاطعیت، تنگنای پول [اقتصاد] کمیاب، نادر، ناکافی، به ندرت، به سختی کمیابی، کمبود، کمی، تنگی

> کمّیتپذیر، قابل اندازهگیری، چندیپذیر کمیّتنما، چندینما کمّیتنمایی، چندینمایی کمیته راهبری

committee /kâ'miti /n

Where hazardous materials affect or may affect the health and welfare of citizens or the environment of neighboring countries, these undertakings or commitments should also be reflected in the contingency plan.

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quantify/'kwântifây/vt

An increasing number of countries are taking steps at national to local levels to reduce risks associated with natural hazards. Among issues hampering these efforts is a lack of data concerning a country's past climate to quantify hazard characteristics (e.g., frequency, severity and location) of local climatic extremes in the future.

frontage road/'frântij 'rod/n

A frontage road (also access road, service road, parallel road, etc.) is a local road running parallel to a higher-speed, limited–access road. A frontage road is often used to provide access to private driveways, shops, houses, industries or farms. Where parallel high-speed roads are provided as part of a major highway, these are also known as local-express lanes. Frontage roads provide access to homes and businesses which would be cut off by a limited-access road and connect these locations with roads which have direct access to the main roadway. Frontage roads give indirect access to abutting property along a freeway, either preventing the commercial disruption of an urban area that the freeway traverses or allowing commercial development of abutting property.

consortium/kân'sortiyem/n

The objective of this consortium is to support the development of national components of the Indian Ocean Tsunami Warning and Mitigation System (IOTWS) in ten countries in the region.

emergency kit/i'merjensi kit/n

Support will be provided to the district administration for having an emergency kit with some essential equipment like a boat, portable power generator set, early warning equipment, tents, power saw.. etc to meet the emergency need at the time of natural disasters like cyclones or floods or earthquakes. **کمیته**، کمیسیون، هیات بررسی

کمّیکردن، با عدد نشان دادن

کنار گذر، راه جانبی

كنسرسيوم، ائتلاف كوتاه مدت چند شركت يا بانك

کیت اضطراری، وسایل اضطراری







poison gas/ 'poyzen gas/n

stride/strayd/n,vi

Although the HFA has substantively contributed to strengthened global attention on disaster risk reduction(DRR), its goals and priorities for action are far from being achieved. USAID's DRR agenda has made significant strides, but given current and future realities, increased attention and resources are needed to reduce global disaster losses and protect development investments.

transition /'tran'zishen /n

While efforts to further strengthen the NATIONAL DISASTER

MANAGEMENT SYSTEM (NDRMS) preparation and response capacities continue, there is a greater need to focus on protecting investments as well as livelihoods in order to transition from a 'living at risk' to 'living with risk' approach.

Tendency/ 'tendenci/n

When it comes to environmental emergencies, many didaster plans tend to be silent on the topic of environmental aspets of emergencies.

garner/'gârner /vt

Children's Administration emergency management planning is a reflection of the garnering and mobilization of support agencies and resources which can help connect families to communities and services during a disaster.

typhoon/ tâyfoon/ n

A typhoon is a mature tropical cyclone that develops in the northwestern part of the Pacific Ocean between 180° and 100° E. This region is referred to as the northwest Pacific basin. The northern Pacific Ocean is divided into three regions: the eastern (North America to 140° w), central (140° w to 180°), and western (180° to 100° E). Identical phenomena in the eastern north Pacific are called hurricanes, with tropical cyclones moving into the western Pacific re- designated as Typhoons.

claim / kleym /vt,vi

گاز سمی گام بلند برداشتن، پریدن، گام بلند، پرش، (معمولا جمع) پیشرفت

گذار، تحول، تغییر از یک حالت به حالت دیگر

گرایش، تمایل، میل، رغبت

گردآوری کردن، جمع آوری کردن، انباشتن، ذخیره کردن، انبار کردن

گردباد یا چرخند استوایی (درشمال غربی اقیانوس آرام)، تیفون، توفند

گرفتن، تقاضا کردن، به خود اختصاص دادن

pool /pool /n

The mission of Vermont Emergency Management CERT program is to work in partnership with the state and local public safety agencies and the community to produce a pool of citizens trained in disaster preparedness and response to provide leadership and coordination during an emergency and for immediate assistance to victims.

cluster/'klâster/n,vi

The Disaster Management Cluster provides policy advisory services and capacity development to the Government of Bangladesh in risk mitigation and effective humanitarian response.

marginalized groups/'mârjinâlâyzd groops/ n

The vision of the National Disaster Management Authority, NDMA, is to achieve sustainable social, economic and environmental development in Pakistan through reducing risks and vulnerabilities, particularly those of the poor and marginalized groups, and be effectively responding to and recovering from all types of disaster events.

collaboratively/ko'labretivli/adv

debriefing/ dii'briifing/ n

Critical Incident Debriefing, CID, is an approach to address and mitigate, the distress caused by sudden traumatic events such as explosions, inJuries, assult or other acts of violence and life threateming events. Debriefing usually takes place after an unusual or traumatic incident. It is preferably done directly with the person or persons who experienced the events.

damage assenssment report/ 'damij a'sesment ri'port/ n

Within 72 hours of the event, the local government will provide a Cumulative Local Initial Damage Assessment Report, or IDA. The IDA is a summary of damages to homes, businesses and public infrastructures.

progress report/'progres riport/n

This publication provides an in-depth analysis of the Hyogo Framework for Action (HFA) Progress Reports presented by countries to date as a first step towards the design of a new progress monitoring system. An analysis of progress has been presented in each of the biennial United Nations Global Assessment Reports on Disaster Risk Reduction (2009, 2011 and 2013), as well as in a stand-alone 2013 publication, the report Implementation of the Hyogo Framework for Action - Summary of reports 2007-2013.

debrief/ dii'briif/ vt, n

notify / 'notifây / vt

To enhance early warning systems (EWS), ADPC

گروه، دسته، خوشه، غده، جمع شدن (دورهم)، حلقه زدن (دور)

گروههای به حاشیه رانده شده،گروههای نادیده گرفته شده، اقشار رانده شده، گروههای حاشیهای، اقشار نادیده گرفته شده

> گروهی، جمعی، مشترک گزارش

گزارش ارزیابی خسارات

گزارش پیشرفت

گزارش خواستن از، اطلاعات خواستن از، گزارش **گزارش دادن**، خبردادن، اطلاع دادن

گروه، ائتلاف، اتحادیه

under the Indian Ocean Early –Warning System Programme also introduced the Tsunami Alert Rapid Notification System Programme with emphasis on robust ICT systems to disseminate information and warnings from the national to the community level.

notifiable / noti'fâyebel/adj

situation report /sichu'weyshen ri'port /n

A situation report is exactly what the name implies: a report on a situation containing verified, factual information that gives a clear picture of the "who, what, where, when, why and how" of an incident or situation. Emergency management organizations, government agencies, armed services, businesses, law enforcement agencies, humanitarian nongovernmental organizations and diplomats all rely on situation reports.

rupture/'râpcher/vt,vi,n

ruptured/'râpcherd/adj

The prediction of future earthquakes will be greatly enhanced by the development of dynamic models of fault rupture.

articulate/ âr'tikyuleyt/ vt

lahar/ 'lâhâr/ n

The conjunction of heavy rain following a volcanic eruption is producing lahars. Lahars are a type of mudflow or landslide composed of pyroclastic material and water that flows down from a volcano, typically along a river valley. The term "lahar" originated in the Javanese largnage of Indonesia.

inclusion/ in'kloozhen/ n

template / templeyt / n

Proper and easy to understand roles and responsibilities is the key to successful Disaster Recovery Plan (DRP) Program. Below is simple Roles and Responsibilites templates for DRP.DRP program team usually consist of Damage Assessment Team, Executive Team, Restoration Team, Operations Team, Customer Support Team, Salvage/ Reclamation Team, Administrative Support Team.

demonstrate/'demonstreyt/vt,vi

diverse/dây'vers/ adj

accretionary wedge /a'kriisheneri wej /n

Sediments, the top layer of material on a tectonic plate, that accumulate and deform where oceanic and continental plates collide. These sediment are scraped off the top of the downgoing oceanic crustal plate and گزارش دادنی گزارش وضعیت

گسیختگی، قطع، پارگی، پارہ شدن، گسیختن

گسیخته، پاره شده، قطع شده

گفتن، بیان کردن، باصراحت اظهار کردن **گل روان** (واژه گل روان درزبان اندونزیایی)

> **گنجاندن**، وارد کردن، مشمول (عمل) **الگو،** شابلون

گواه (بر چیزی) بـودن، نشـان دهنـده (چیـزی) بـودن، ابـراز کردن، بیات کردن **گوناگون،** تنوع، متفاوت، مختلف

گوههای بهم افزوده

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are appended to the edge of the continental plate.

staggering/'stagering /adj

گیج کننده، مبهوت کننده، بهت آور



correlative /kâre'letiv/adj

Any effective strartegy to manage disaster risk must begin with an identification of the hazards and what is vulnerable to them. But what does this mean? What is the correlation between risk, hazards and vulnerability?

encrustation/ inkrâs'teyshen/ n

In addition, the geographical distribution of poverty and hazards estimates can be overlaid with georeferenced data on important community information related with local infrastructure(roads, electricity and telecommunications), health and education facilities and the travel distance to them.

seismograph/'sâyzmogrâf/n

A seismograph, or seismometer, is an instrument used to detect and record earthquakes. Generally, it consists of a mass attached to a fixed base. During an earthquake, the base moves and the mass does not. The motion of the base with respect to the mass is commonly transformed into an electrical voltage. The electrical voltage is recorded on paper, magnetic tape, or another recording medium. This record is proportional to the motion of the seismometer mass relative to the earth, but it can be mathematically converted to a record of the absolute motion of the ground. Seismograph generally refers to the seismometer and its recording device as a single unit.

tremor-prone/'tremer pron/n

All important buildings in Japan, one of the most termor – prone countries in the world, are retrofitted, a modification technique of existing structures to make them more resistant to seismic activity, ground motion or soil failure due to the earthquake.

ocean bottom seismometer/'oshen bâtem sâyzmâ'mittter/n

Ocean Bottom Seismometer (OBS) is a seismometer that is designed to record the earth motion under oceans and lakes from man- made sources. Sensors at the sea floor are used to observe acoustic and seismic events. Seismic and acoustic signals may be caused by different sources, by earthquakes and tremors as well as artificial sources. لازم، ملزوم، هم آيند

لايه، پوست، قشر

لايه، پوشش

لرزه نگاشت، لرزهنگار، زلزله نگار

لرزەپذىر

لرزهسنج بستر اقيانوس

لرزهشناختى

seismological /'sâyzmo'lâjikâl/n

Applicants with background and duties in earthquake engineering and disaster management who want to deepen their understanding of seismological phenomomena, methods and data products are also considered, as are researchers or university lecturers in geosciences who may act as conveyers of the knowledge acquired in the course (training of trainers).

equipment/ i'kwipment/ n

gas line/'gas lâyn /n

Fire is the most common earthquake – releted hazard, due to broken gas line, damaged electrical lines or appliances, and previously contained fire or sparks being released. **لوازم،** وسایل، تجهیزات، تجهیز، دستگاهها

لوله گاز، خط گاز



9

staggered/'stagerd /adj

devastated /'devesteytid/adj

contaminant/kân'taminent/ n

pollutant/po'lootent/ n

malaria/ma'leriyâ/n

malarial/ma'leriyâl/adj

Symptoms of malaria include fever, headache, and vomiting, and usually appear between 10 and 15 days after the mosquito bite. If not treated, malaria can quickly become life-threatening by disrupting the blood supply to vital organs. In many parts of the world, the parasites have developed resistance to a number of malaria medicines.

demoralized/di'mârâlâyzd/adj

embark/im'bârk/vi,vt

innovator/'inoveyter / n

The crisis revealed the pre-crisis weaknesses of some countries (e.g. Greece and some southern and eastern European countries), sectors (e.g. the automobile sector) and types of innovations (e.g. financial innovations). Future prospects for innovation in these countries and industries will greatly depend on broader economic restructuring, which does not place innovation at the top of the immediate policy agenda although innovation will have to play a role in driving growth in the future.

participatory / pârtisi'peyteri/ adj

At the outset, participant's identified major problems and gaps facing organizations involved in disaster management and complex emergency response, which, should be addressed in training. They cited problems ranging from knowledge sharing mechanisms to fundraising from coordination and partnering to ethics.

elusive/i'loosiv/adj

Although coordination is sharing information, experience and expertise with NGOs and other civil society organization is frequently written in codes of مات و مبهوت مات، گیج، مبهوت، منگی ماده آلوده کننده ماده آلوده کننده

مالاريا

مالاریایی، مبتلا به مالاریا، مالاریا خیز

مایوس، ناامید مبادرت کردن، آغازکردن، در پیش گرفتن مبتکر، مبدع

مبتنی بر مشارکت افراد

مبهم، گنگ، پیچیدہ، بیان نشدنی، غیرقابل بیان

conduct and other documents, in practice it remains elusive.

incorporated/ in'korporeytid/adj

consolidated/kânsali'deytid/adj

incurred/in'kerd/adj

Cyclones, tsunami, floods, droughts, earthquakes and volcanoes are a few examples of natural disasters; and wars and nuclear accidents fall in the category of the man-made disasters. All these calamities and catastrophes incur heavy toll on man and his habitat. However, the disasters can be mitigated and losses can be minimised with efficient preparedness and management.

institutionalize/ insti'tyooshenâlâyz/vt

squatter /'skwâter / n, adj

prejudiced/ 'prejudist / adj

pertain/per'teyn/vi

committed/k â'mitid/adj

obligate/'âbligeyt/vt

fluctuating / 'flâkchuweyting/ adj

distinct/ dis'tinkt/adj

distinctive/ dis'tinktiv/adj

tend/tend/vi

mindful/ 'mâyndful/adj

legitimate/li'jitimeyt/ adj

reaffirm/rii-e'ferm/vi

"We reaffirm our commitment to the Hyogo Framework for Action 2005-2015" and "We invite governments at all levels, as well as relevant subregional, regional and international organizations, to commit to adequate, timely and predictable resources for disaster risk reduction."

conduit /'kândwit /n

The National Center must act as a repository, and conduit for information concerning disasters and disaster management, most for this purpose.

Collect information on all aspects of disaster and disaster management;

Process and analyse such information;

Develop and maintain an electronic database envisaged in subsection (2), and

Take steps to disseminate such information, especially to communities that are vulnerable to disasters.

متحد شده، ملحق شده، الحاقی **متحد،** مشترک **متحمل شده،** موجب شده، ایجاد کرده، به بار آورده

متداول کردن، مرسوم کردن، به صورت عرف درآوردن متصرف عدوانی، متصرفان عدوانی متعصب، مغرضانه، مغرض، توام با تعصب متعلق بودن به، مربوط بودن به، مناسب بودن متعهد کردن، ملزم کردن، موظف ساختن متعید بی ثبات متمایز، متفاوت، آشکار، روشن، واضح متمایز، متفاوت، مشخص، خاص، نشانگر، نمایانگر متمایل بودن، گرایش داشتن، آمادگی داشتن متوجه، مواظب، به فکر، اندیشمند، دقیق، بادقت مجاز، مشروع، قانونی، موجه، معقول مجددا تاکید کردن، مجددا تایید کردن، مجددا اعلام کردن

مجرا، کانال

sewer/'syoo- er/n

Any disaster can interrupt essential services, such as health care, electricity, water, sewage/garbage removal, transportation and communications. The interruption can seriously affect the health, social and economic networks of local communities and countries. Disasters have a major and long-lasting impact on people long after the immediate effect has been mitigated. Poorly planned relief activities can have a significant negative impact not only on the disaster victims but also on donors and relief agencies.

equip/ i'kwip/ vt

equipped/'ikwipt/ adj

Seismic studies reveal sizeable portions of a sub – continent prone to earthquakes, and other natural clamities like floods, landslides and fire accidents. It is imperative for all regions in the country to be equipped with the Disaster Management Equipment at all times.

confine / kân'fâyn / vt

confined/ kâñ'fâynd / adj

physical constrains/'fizikâl kâns'treynz/n

'A "holistic" approach to flood and erosion problem is necessary – one that recognize the complex interactions of all aspects of how people traditionally have organized, produced, and survived within the physical constraints.

spur/sper/n,vi,vt

An international conference has agreed to step up efforts to increase public awareness of how to curb the impact of natural and man-made hazards, spurring the implementation of the Sendai Framework for Disaster Risk Reduction.

perceptible / perseptible/adj

perceivable/per'siivabel/adj

subsistence crop / sâb'sistens krâp/n

enshrine/in'shrâyn/vt

The ASEAN charter should enshrine pro-poor policies ensuring equitable access to an ownership of markets and productive resources and institutionalize disaster management mechanism.

sturdily/'sterdili/ adv

compelling/kâm'peling/adj

Communities around the world are already vulnerable to disasters, the "Global Assessment Report: Disaster Risk Reduction" presents compelling new evidence of concentration of risk in many developing countries. The "Intergovernmental Panel on Climate Change مجرای (فاضلاب)

مجهز کردن، تجهیز کردن، آماده کردن مجهز، آماده

محدود کردن، منحصر کردن، نگه داشتن محدود، کوچک محدودیتهای فیزیکی

محرک، انگیزه، برانگیختن، تحریک کردن

محسوس، قابل ملاحظه محسوس، ممکن، به طور محسوس محصول مصرفی کشاورزی محفوظ داشتن، مصون نگه داشتن، حفظ کردن، در خود جای دادن

> محکم، قرص و محکم، مصرانه، قاطعانه، باسماجت محکم، قوی، قانع کننده، ضروری، الزامآور {استدلال<mark>}</mark>

(IPCC) Fourth Assessment Report" reports that climate change is expected to be accompanied by an increased frequency and intensity of extreme climate events in many parts of the world. Moreover, climate change will aggravate many of the socioeconomic factors that drive vulnerability.

losing party /'loozing pârti /n

forum/'forem/n

The Secretariat acts as an international forum that brings together disaster managers and environmental expert from around the world.

receptor / ri'septer / n

breeding - ground/ briding graond / n

The wet environment in the aftermath of a tropical wildfire, combined with the destruction of sanitation facilities and a warm tropical climate, is the perfect breeding- ground for epidemics of disease which claim lives long after the storm passes.

ambience/ 'ambiyens/n

ambient/'ambiyent/ adj

By continuously monitoring the ambient vibration of the instrumented bridge, its global structural conditions of both super - and sub - structures can be evaluated with possible damage locations identified which will aid local non - destructive evaluation or visual inspection to further localize and access the damage.

address/ad'res /n, vt

addressee/adre'sii/n

The disaster mitigation works mainly address the followings; (i) minimize the potential risks by developing disaster early warning strategies, (ii) prepare and implement developmental plans to provide resilience to such disasters, (iii) mobilize resources including communication and tele-medicinal services and (iv) to help in rehabilitation and post–disaster reduction.

natural hazards / nachrâl'hazardz/n

A natural hazard is a threat of a naturally occurring event that will have a negative effect on people or the environment. Many natural hazards are interrelated, e.g. earthquake can cause tsunamis and drought can lead directly to famine. A concrete example of the devision between a natural hazard and a natural disaster is that the 1906 San Francisco earthquake was a disaster, where as earthquakes are a hazard. A natural hazard become a natural disaster when it affects people, officially causing more than 10 deaths, injuring more than 100 people, and/ or causing \$16,000,000 of damage. محکوم علیه، دادباخته، طرف بازنده {حقوقی} محل تبادل نظر، جلسه بحث و تبادل نظر، گردهمایی، تریبون آزاد

> محل دفن زباله، دریافت کننده، گیرا محل مناسب، محل اشاعه، خاستگاه

> > محیط، جو، فضا، حال وهوا محیط، محیط اطراف، فراگیر

مخاطب قراردادن، عنوان کردن، سخنرانی، بیان مخاطب، {نامه} گیرنده

مخاطرات طبيعي، حوادث طبيعي

hazard /' hazerd/n, vt

hazardous/'hazerdes/ adj

A hazard is a situation which poses a level of threat to life, health, property or environment.

technological hazards/ tekno'lâjikâl 'hazerd /n

A hazard originating from technological or industrial conditions, including accidents, dangerous procedures, infrastructure failures or specific human activities, that may cause loss of life, injury, illness or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage. Examples of technological hazards include industrial pollution, nuclear radiation, toxic wastes, dam failures, transport accidents, factory explosions, fires, and chemical spills. Technological hazards also may arise directly as a result of the impacts of a natural hazard event.

divers/'dâyverz/adj

volcanic cone/ vâl'kanik kon / n

disruptive/dis'râptiv/adj

Intervene /inter'viin/vi

intervention /inter'venshen/n

Interventionist / inter'venshenist /adj

In order to fully understand the necessity for and functions of a Crisis Intervention Team, it is important to have a basic understanding of the psychological factors which influence the emotional responses of disaster victims.

standing/ 'standing / n, adj

The inter- ministerial standing committee provides the policy and program support for ensuring the integration of DRR into the development programs, creates environment for incorporation of the experiences and existing capacities of the line ministries and department to contribute to the holistic DRM to be coordinated by NADRM.

measuring/mezhering/adv

It was agreed that strengthening community level capacities to reduce disaster risk at the local level is especially needed, considering that appropriate disaster reduction measures at that level enable communities and individuals to significantly reduce their vulnerability.

claimant /'kleyment /n

In the 20th century alone, 20 large earthquakes have

مخاطره، درمعرض خطر، خطر، اتفاق، به خطر انداختن پرمخاطره، مخاطرهآمیز، خطرناک

مخاطرههای تکنولوژیکی، مخاطرههای فنّاوری زاد

مختلف، گوناگون، متفاوت، چندین مخروط آتشفشان مخل، مخرب

مداخله کردن، پادرمیانی کردن، میانجی شدن **مداخله**، دخالت **مداخلهگرانه**، مداخله حویانه

مدت، مقام، منزلت، ثابت، دائمی، همیشگی، مســتمر، معتبـر، به قوت خودباقی

مدرج، مخصوص اندازه گیری

مدعی، خواهان

climed more than 140000 lives, destroyed many villages and cities and caused extensive economic damage to Iran.

replica/'replicâ/n

module/'mâdyool/n

This module is one of the nine modules that have been prepared INTER WORKS for the International Federation of Red Cross and Red Crescent Societies Disaster preparedness office in Geneva.

modular/'mâdyuler/adj

management of dead bodies/'manijment av ded 'bâdiz/n

In disaster situations, the State and its authorities are responsible not only for being prepared to effectively provide immediate assistance to disaster victims and to maintain basic services following an event. It is also the State's responsibility to attent to the handling and final disposal of dead bodies resulting from the disaster, regardless of their numbers. The management of dead bodies involves a series of activities that begin with the search for corps, in situ identification of the body, transfer to the facility that serves as a morgue, delivery of the body to family members, and assistance from the State for final disposal of the body in accordance to the wishes of the family and following the religious and cultural norms of the community.

corrective disaster risk management/kâ'rektiv di'zâster risk 'manijment/n

Management activities that address and seek to correct or reduce disaster risks which are already present. This concept aims to distinguish between the risks that already present, and which need to be managed and reduced now, and the prospective risks that may develop in future if risk reduction policies are not put in place.

crisis management/'krâysis 'manijment /n

Crisis management is the application of strategies designed to help an organization deal with a sudden and significant negative event. A crisis can occur as a result of an unpredictable event or as an unforeseeable consequence of some event that had been considered a potential risk. In either case, crises almost invariably require that decisions be made quickly to limit damage to the organization. For that reason, one of the first actions in crisis management planning is to identify an individual to serve as crisis manager.

shelter management/'shelter manijment/n

Task forces will be provided specialized training focusing on their assigned tasks through specialists in the particular field to effectively carry out their responsibilities such as warning مدل، کپی مدول، نمونه، واحد، مدل، بخش (در برنامهها)، طرح

> مدولی، واحدی، قطعهای، بخش بخش مدیریت اجساد

مدیریت اصلاحی خطرپذیری سوانح، مدیریت تعدیل کننده خطریذیری بلایا

مديريت بحران

مدیریت پناهگاه

dissemination(awareness generation), damage assessment, search and rescue operation, shelter management, first aid, trauma counseling etc.

Prospective disaster risk management /

prâs'pektiv di'zâster risk 'manijment/n

This concept focuses on addressing risks that may develop in future if risk reduction policies are not put in place, rather than on the risks that are already present and which can be managed and reduced now.

risk management/risk 'manijment/n

Risk management is the identification, assessment, and prioritization of risks (defined in ISO 31000 as the effect of uncertainty on objectives) followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events or to maximize the realization of opportunities.

disaster managemement /di'zâster 'manijment /n

In any disaster management planning, the cost of repeatedly devotinig public funds for relief and rehabilitation activities following disasters should be balanced against the cost of providing preparedness and mitigation measures before the event.

disaster reduction management / di'zâster ri'dâkshen 'manijment / n

Disaster reduction management is a cycle of activities that involves prevention, mitigation, preparedness, disaster impact, response, recovery, and development.

deliberations /dilibe'reyshenz/n

community knowledge centers/kâ'myooniti 'nâlij 'senterz/n

CKC is a new information center that aims to provide interested individuals and professionals working in the field of community development.

climatological/klây'metâ'lâjikâl/adj

pertaining/per'teyning/adj

In light of the interrelated and complex reality Small Island Developing States, SIDS, face, vis-à-vis disaster risk, the Featured Event aims to draw upon national and regional experiences through the perspectives of political leaders, experts and stakeholders in various aspects pertaining to the disaster risk reduction agenda for SIDS.

relevant/'relivent/adj

We strive to ensure that a well-functioning, relevant global disaster management system is in place to address the needs of vulnerable people affected by disasters and crises, by working as part of an effective مدیریت خطرپذیری سوانح آیندهنگر

مديريت خطر پذيرى، مديريت ريسک

مديريت سوانح، مديريت بلايا

مديريت كاهش سوانح، مديريت كاهش بلايا

مذاكرات

مراکز دانش محله، مراکزآگاهی محله

مربوط به آب و هواشناسی مربوط (به)، متعلق(به)، مناسب

مربوط، مربوط به موضوع، مناسب، مطابق

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global disaster management.

marshal / 'mârshâ l/ vt

patriarch/ peytri'yârk/ n

patriarchal/ peytr'yârkâl/ adj

excluded people/iks'kloodid 'piipel/n

Even with the new legislation and good intentions and efforts, two and a half years after the tsunami the recovery, particularly for poor and excluded people, is very slow and the attention given in response to reducing the risk to future disasters has been low.

people- centered/'piipel'senterd/adj

We can and must further build the resilience of nations and communities to disaster through people – centered early warining systems.

confines/' kânfâynz / n

In emphasis on a development – enhancing disaster risk management is to ensure that scarce post- loss funds are put to uses that create the most value, where value is not confined to short – term disaster needs.

prosperous/ 'prâsperes/adj

Understanding the natural environment has been described as the most serious and difficult challenge facing humankind in the 21 Century. At the same time, combating disease, reducing social and economic inequalities, regenerating our cities and promoting good health and prosperity command our attention whilst disasters and emergencies occur all too frequently across the world and need to be managed effectively.

population center /pâpyu'leyshen senter / n

telecenter/ telisenter / n

He expressed appreciation for the work of the secretariat in facilitating the networking of Thai telecenters with other telecenters networks in the Asia – pacific region.

hospital command center(HCC)/'hâspitâl kâ'mând 'senter/n

An HCC is a designated location to convene and coordinate response activities, resources and information during a complex incident, emergency or disaster.

The HCC must receive, analyze, display, and disseminate information about the incident to enable executive decision-making;

The HCC must find, prioritize, deploy, and track critical resources;

The HCC must enhance decision making using C4I (communication, cooperation, coordination,

⊕omoorepeyman.ir

مرتب کردن، آراستن، (با تشریفات) هدایت کردن **مرد خانواده،** رییس قبیله، ریش سفید قوم، شیخ مردم سالار، پدرسالار، مرد سالارانه، پدرسالارانه

مردم محروم

مردم محور

مرز، حدود، حد، محدوده

مرفه، موفق، پررونق، کامروا، ثروتمند

مرکز جمعیت، ناحیه پرجمعیت

مرکز عمومی دسترسی به شبکه رایانهای اینترنت، کافینت

مرکز فرماندهی بیمارستانی

collaboration, and intelligence).

clearinghouse / kliyering haos/ n

Stimulate the exchange, compilation, analysis, summary, and dissemination of best practices, lesson learned, available technologies and programmes to support disaster risk reduction in its capacity as an international information clearinghouse.

fringe benefit/'frinj benefit/n

Northridge earthquake of 1994 occurred along the fringe of major metropolitan areas and struck during off – hours when impact was reduced.

Surveyor/ser'veyer/n

The discovery of a pollution incident may be made through planned surveillance activities, through planned surveillance activies, through observations of agencies or departments of the varius levels of government.

susceptible /sâ'septibel /adj

A new statistical method has been applied for the forest fire susceptibility mapping. The results of the analysis were verified using forest fire location data with the help of a newly written programming code.

prone/pron/adj

autonomous/o'tânemes/adj

entail / in'teyl /vt,n

entailment / in'teylment /n

Disaster management entils the creation of a coordinating team that is centrally responsible for the direction of different teams that aid in helping abate potential casualties from natural disasters.

obstruct / âbs'trâkt/ vt

poison/ 'poyzen/vt

poisoning/ 'poyzening/n

risk sharing/risk shering/n,adj

Risk sharing also known as "risk distribution," means that the premiums and losses of each member of a group of policyholders are allocated within the group based on a predetermined formula.

Public private partnership/pâblik 'prâyvit 'partnership/n

Disaster risk management by the private sector, and public-private partnerships, also has wider socioeconomic benefits such as reduced uncertainty in economic forecasts and growth projections, and reduced risks to life and personal property. مرکز مبادله

مركز مبادله، اتاق تهاتر

مزایای جانبی مساح، نقشهبردار، ممیز، ارزیاب مستعد، آسیبپذیر، قابل

> مست**عد**، آماده مستقل، آزاد، خودگردان

مستلزم چیزی کردن، ایجاب کردن، ایجاب استلزام، تضمین

مسدود کردن، کند کردن، بند آوردن، سد راه شدن مسموم کردن، زهردادن به، سم زدن به، آلوده کردن مسمویت مشارکت در خطریذبری، تسهیم خطریذیری

مشارکت دولتی غیردولتی، مشارکت خصوصی دولتی

participation / pârtisi'peyshen/ n

consultant/kân'sâltent/n,adj

crosscutting/ 'krâskâting / n,adj

The Greman Aerospace Center (DLR) has set up a dedicated crosscutting service, which is the so – called "Center for Satellite – based Crisis Information" (ZKI), to facilitate the use of its Earth – observation capacities in the service of national and international response to major disaster situations, humanitarian relief efforts, and civil security issues.

specify /'spesifây/vt

The objective of this part of the spicifications is to define the minimum requirements for the earthquake resistant design and construction of buildings subjected to earthquake ground motion.

tangible/'tanjibel/adj

bold/ bold/ adj

Bold action must be taken today to counter this trend and to develop effective, long term, sustainable strategies for building earthquake safe communities.

tangibly/'tanjibli/adv

The UNISDR Private Sector Alliance for Disaster Resilient Societies (ARISE) facilitates exchange of experience and knowledge on how to implement tangible disaster risk reduction projects through seven work-streams: Disaster Risk Management strategies, investment metrics, benchmarking and standards, education and training, legal and regulatory, urban risk reduction & resilience, and insurance.

specification /spesifi'keyshen/ n

legitimacy/li'jitimesi/n

rigours/'rigerz / n

In training and education the creation of the figure of the professional emergency manager requires rigorous courses to be taught, certificates of competency to be awarded, employers in the public and private sector to recognize that it is essential to hire qualified applicants and roles to be created for people who have taken approved courses.

impediment/im'pediment/n

Small Island Developing States continue to "grapple with the effects of natural disasters, including those due to climate change, which impede progress towards sustainable development."

consult/kân'sâlt/vt,vi

consultation/kânsâl'teyshen/n

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مشارکت، شرکت **مشاور،** مشورت کننده، مشاوره کننده **مشترک،** میان بخشی

مشخص کردن، تصریح کردن

مشخص، آشکار، محسوس، واقعی، ملموس مشخص، واضح، آشکار، روشن

مشخصا، آشکارا، به طور محسوسی

مشخصات [به صورت جمع]، تصریح، تعیین مشروعیت، حقانیت، قانونی بودن مشقات، سختیها، مصائب

مشکل، مانع، سد راه، اختلال

مشورت کردن، مشاوره کردن، تبادل نظر کردن مشورت، مشاوره، تبادل نظر، جلسه مشاوره

UNISDR Europe is hiring a DRR Capacity Building Consultant who will support the implementation of the activities related to Task 1 of this intervention: "Enhance the regional institutional capacity and coordination with respect to disaster risk reduction and adaptation to climate change". Hence, consultant's task will be to offer recommendations for developing proposals for EWS development and regional DRR road-map.

deliberative /di'liberetiv/adj

The operation planning branch supports the full spectrum of disaster response and recovery operational and deliberate planning, ensuring continuity between long-range planning, and field element incident action planning.

tax incentive/'taks in'sentive/ n

At the macro level, early warning systems and social funds that can involve community - based initiatives seems particularly relevant, so as subsidies, debt or revenue recovery write - off as well as tax incentives for households or communities to adopt mitigation measures.

incentive /in'sentiv /n

One aspect of the incentive structure, international provision of humanitarian aid after a disaster, is difficult to remove, given the humanitarian imperative to provide assistance. However, provision of reconstruction funding should be conditional on proper risk reduction planning - meaning that funding will only be provided for reconstruction programs designed to reduce future risk.

expediency/ iks'piidyensi /n

determined/di'termind/adj

resolute/'rezolot/adj

determinedly/di'termindli/adv

The proparation of a natural disaster management plan to mitigate the adverse impacts of climate change is hence extremely timely and indicates the commitment and determination of senior leaders in the government to deal resolutely with these critical challenges.

resolutely/'rezolootli/adv

Out of deep concern over the frequency and seriousness of its crises, Niger, like many other African countries, committed itself to resolutely develop and build its capacity to handle emergency situation through prevention and institutional capacity building, especially in its early warning systems.

مشورتی

مشورتی

مشوق مالیاتی، انگیزہ مالیاتی، محرک مالیاتی

مشوق، محرک، انگیزہ، شوق، اشتیاق، دلگرمی

مصلحت، مصلحت اندیشی مصمم، با اراده، قاطع، قاطعانه، مصممانه مصمم، ثابتقدم، با عزم راسخ، قاطعانه، قاطع مصممانه، قاطعانه، باسر سختی

مصممانه، قاطعانه، به طور جدی

prejudicial / preju'dishâl/ adj	مضر ، زیانآور، زیانمند
Nothing in this plan shall prejudice existing or future international agreements, or affects the right and obligations of partners to this plan with respect to obligations they may have under the National Disaster Plan.	
comply /kâm'play /vi The Ministry's role is to ensure that the discharger responds promptly, and complies with requirements for cleanup, disposal and the repair of damage to property and to environment.	مطابق با، پیروی کردن، اطاعت کردن
as per/'az per/preposition	مطابق با، طبق، بنابر، برحسب
As per Article 3, the governments are obliged to ensure the equal right of men and women to the enjoyment of all economic, social and cultural rights set forth in the present convene.	
put forward / put forword/ vt The Global Platform's reference to the role of the scientific community is both an implicit call for better and newer technology and a return to the origins of disaster reduction, which was put forward as a global challenge by the scientific community in the late 80s and led to the first World Conference on DRR in Yokohama in 1994.	مطرح کردن، پیشنهاد کردن
broach/ broch/vt	مطرح کردن ، عنوان کردن، در میان گذاشتن با
Its strategic role is enhanced by its well – developed focus on broaching disaster risk management.	, , , , , , , , , , , , , , , , , , ,
secure/ si'kyur/ adj	مطمئن، مصون، ایمن، قط ع ی، حتمی
rationality/ rashe'naliti / n	م عقول بودن ، منطقی بودن، عقلانیت، خردمندی
denotation/ diino'teyshen /n	معنی ، معنی صریح، نشانه، نماد، دلالت
benchmark/"benchmârk/n	معیار ، ملاک
The Millennium Declaration and the Hyogo Framework for Action point towards the need for methods to identify urban vulnerability to disaster risk as a pre-cursor for the development of benchmarks with which to track policy progress for urban sustainability and risk reduction	
delineate/ di'liniyet/ vt	م عین کردن ، تعیین کردن، تعریف کردن
determinate/ di'terminit/adj	م عین، ثابت، قطعی، نهایی، مصمم
discrepancy/dis'krepensi/n-A discrepancy was indentified between the goals of urban development and disaster management. The negative side of this discrepancy has been amplified by ineffective construction regulations and a lack of specificity with regard to ordinances on Dyke.	مغایرت، تضاد، اختلاف، تفاوت، فرق
word –for-word/ werd for 'werd/adj	مفصل، مطول، پر از لفاظی

مفهوم

word- splitting /'werd splitting/n

When caught in the middle of a disaster, the last thing you need is a wordy, confusing, and vague booklet designed to 'help'.

concep/ kân'sept/ n

fruitful/'frootful/adj

fruitfully/'frootfuli/adv

dignitary/'digniteri/n

retrofit /ret'rofit/vt

retrofitter/ret'rofi'ter/n

sturdy/'sterdi /adj

A safe place could be under a sturdy table or desk or against an interior wall away from windows, bookcases or tall furniture that cold fall on you.

retrofitting /ret'rofiting/n

Seismic retrofitting is the modification of existing structures to make them more resistant to seismic activity ,ground motion or soil failture due to earthquake.

Preparatory to/ pri'paretri tu/ adv

Richter scale/rikter'skeyl/n

The Richter scale, developed in the 1930s, is a base-10 logarithmic scale, which defines magnitude as the logarithm of the ratio of the amplitude of the seismic waves to an arbitrary, minor amplitude. An earthquake measuring 6.4 on Richter scale struck Claremore, Oklahoma on June 23, 1953.

pragmatics/prag'matics/n

gauge/geyj/n

One can also gauge the impact of hazards on income, or consumption poverty in cross-sectional data by linking predicted consumption levels to varying hazard scenarios.

incorporate/ in'korporeyt/vt, vi

oblige/ob'lâyj/vt

constrain/kâns'treyn/vt

obligated/'âbligeytid/adj

obliged/ob'lâyjed/adj

Although Home Ministry has embarked on an initiative to mitigate consequences of natural disasters, through this mission for technology development, these premier technical institutions of the country shall strive to fulfill their societal obligation for disaster

مفید، سودمند، موثر، مثمرثمر، موفقیتآمیز بهطور موثری، به نحو سودمندی مقام عالی مرتبه مقاوم کردن مقاوم کننده

مقاوم، محکم، تنومند، خوش بنیه، قوی

مقاومسازى

مقدماتی، تدارکاتی، به منظور آمادهسازی مقیاس ریشتر [زلزله]

ملاحظات عملی ملاک، میزان، معیار، مقیاس، وسیله اندازه گیری

ملحق کردن، ضمیمه کردن، شامل بودن، ملحق شدن **ملزم ساختن**، مجبور کردن **ملزم کردن**، مجبور کردن، تحت فشار قرار دادن **ملزم**، متعهد، موظف

ملزم، مجبور

mitigation through development of technologies that would mitigate impact of natural disasters through pre and post disaster

mitigation technologies and decision support systems.

constrained/kâns'treynd/adj

obstruction / âbs'trâkshen/ n

safety audit/ seyfti 'odit /n

Safety audits involve checking, as a regular routine, all electrical equipment, wiring, fire extinguishers, hose maintenance, roof leaks, pest infections, damaged flooring or steps, clearways through fire exits, and more generally ongoing daily OH & S issues. Particular attention needs to be paid at times of capital works.

mandatory safety audit/ 'mandetri 'seyfti 'odit/n

Mandatory safety audit of all existing school buildings with respect to their location, design and quality of construction and prioritizing them for demolition, retrofit or repair.

adapted/a'dapted/adj

The adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities. The border concept of adaptation also applies to non-climatic factors such as soil erosion or surface subsidence.

conducive/kân'dyoosiv/adj

One of the goal is to provide open source information exchange and sharing between public, government and non – government agencies. To accomplish this, efforts are directed toward creating and promoting an environment that is conducive for open exchange of information in complex emergency and disaster situations.

disseminate /di'semineyt /vt

promulgate/ 'prâmâlgeyt/vt

culminate /'kâlmineyt /vi,vt

seismogram /'sâyzmogram/n

A seismogram is a graph output by a seismograph. Magnitude measures the energy released at the source of the earthquake. The magnitude of an earthquake is determined from the logarithm of the amplitude of waves recorded on a seismogram at a certain period. Intensity measures the strength of shaking produced by the earthquake at a certain location. Intensity is determined from effects on people, human structures, and the natural environment.

fragility curves/ fra'jiliti kervz/n

ملزم، مقيد، مجبور، تحميلي، ساختگي، غيرطبيعي

ممانعت، کارشکنی، مانع

ممیزی ایمنی

مميزى ايمنى اجبارى

مناسب، سازگار، تنظیم شده

مناسب، مساعد، منشا، سرچشمه، موجب

منتشر کردن، اشاعه دادن، ترویج کردن، پخش کردن منتشر کردن، پخش کردن، رسما اعلام کردن منتهی شده به، به کمال رسیدن، به اوج رساندن منحنی های ترسیم شده توسط لرزه نگار

منحنیهای شکنندگی، منحنیهای آسیبپذیری

This project being undertaken for developing fragility curves that can be used in various ways as part of a seismic vulnerability analysis methodology for bridges of Karachi. The vulnerability assessment of bridges will be beneficial to the disaster management agencies of the country and will allow the development of useful information regarding evacuation maps, seismic retrofitting decisions, disaster response planning, estimation of direct monetary loss, and evaluation of loss of functionality of highway systems.

accommodating/ e'kâmo'deyting/ adj

Disaster management services are trying to arrange temporary accommodation for about 400 people left without a roof over their heads after a fire in Alexandra.

isolated /'âysoleytid /adj

cohere/ko'hiyer/vi

coherent/ko'hiyerent/adj

Emergency management requires collaboration, coordination integration and to facilitate complementary and coherent action by all partners to ensure the most effective use of emergency management resources and execution of activities. Complementary emergency management systems at all levels are to provide for concerted efforts to facilitate timely and effective prevention and mitigation, preparedness, response and recovery measures to deal with disasters.

charter/'chârter/n

This charter has been developed through consultations with more than 600 children in 21 countries in Africa, Asia, the Middle East and Latin America.

It identifies children's priorities for reducing the impacts of disasters before they happen. This is a charter for children by children. It is an important reflection of what children themselves are talking about when it comes to disasters and how to prepare for them.

rationalize / 'rashenalâyz/ vt

enlist/in'list/vi,vt

At the end of this session, the participants should be able to enlist the major disasters that occurred in their district, municipality or commune over the past ten years.

prohibit/pro'hibit/vt

prohibition/prohi'bishen/n

foreshadowed/ for'shadod/ adj According to Mark Stafford, director of disaster

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منزل مناسب، سازگار، خوش برخورد، مهربان، همراه

منزوی، تنها، مجزا (ازهم)، دورافتاده، پرت، تک، منفرد منسجم بودن، به هم بستگی داشتن، به هم چسبیدن منسجم، منطقی، روشن، واضح، قابل فهم

منشور، فرمان، حکم

منطقی کردن، عقلایی کردن، معقول جلوه دادن منظور کردن، به حساب آوردن، بهدست آوردن

منع کردن، بازداشتن، جلوگیری کردن، مانع شدن **منع**، بازداری، ممنوعیت، قانون منع، حکم ممنوعیت **منعکس (شده)،** بازتاب یافته

services for the Fort Worth, Texas, Chapter of American Red Cross, disasters are either foreseen includes hurricanes, floods, and tornadoes. By contrast, the unforeseen cannot be specifically planned for, and preparations will be more challenging.

hazardous material/ hazerdes ma'teriyâl/ n

Dangerous goods, also called hazardous materials or HAZMAT, are solids, liquids, or gasses that can harm people, other living organisms, property, or the environment. They are often subject to chemical regulations. "HAZMAT teams" are personnel specially trained to handle dangerous goods. Dangerous goods include materials that are radioactive, flammable, explosive, corrosive, biohazardous, oxidizing, asphyxiating, toxic, phatogenic, or allergenic.

action stations/'akshen steyshenz/ n

The reporting requirement for releases of hazardous materials and pollutants are established in legislation these include, but are not limited to the:

a) National Clean Water Act.

b) Clean Air Act,

c) Environmental Conservation Act,

- d) Transportation of Hazardous Material Act.
- e) National Maritime Shipping Act, and

f) Port Authorities Act.

concurrence/kân'kârens/ n

contributing/kân'tribyooting/adj

breakwater /breykwoter /n

The concrete breakwater, nearly 207 feet deep, was designed to blunt an incoming tsunami. Its construction marked the culmination of decades of research on wave dynamics and dissipation. It streaches 6430 feet and was completed in 2009 after more than three decades of construction.

render/'render/vt

The earthquake left 614 people dead and 1411 injured, rendered around 35000 people homeless, and severely damaged housing units.

elicit/i'lisit/vt

Research effective means to communicate real-time warnings to various intended recipients so that appropriate responses are elicited.

conduce/kân'dyoos/vi

succinct/sâk'sink/adj

Developing systems for effective disaster risk management at all levels, suggests that succinct relevance of the program objectives.

مواد خطرناک مواد پر خطر، مواد مخاطره آمیز

مواضع، مواضع عملياتي

موافقت، توافق، تقارن

موثر، مهم موج شکن

موجب شدن، ارائه کردن، عرضه کردن، انجام دادن

موجب شدن، باعث شدن، استنباط کردن

موجب شدن، منجر شدن به

موجز، کوتاه، مختصر، فشرده

Promoter/ pro'moter/ n

theme/ thiim/ n

The informal thematic debate of the General Assembly on Disaster Risk Reduction aims to strengthen the understanding of how to reduce risk and exposure to disaster through effective investment policies and practices and sustainable urban management.

thematic/ thi'matik/ adj

prosper/ 'prâsper/vi

tentativeness/ ten'tetivnis/ n

In accordance with the Post Katrina Act, FEMA is developing a next genenation of rapidly deployable interagency National and Regional emergency response teams, tentively identified as Incident Management Assistance Teams (IMAT).

tentative/' tentetiv/ adj

acting/ 'akting/adj

tentatively/ ten'tetivli/ adv

ad hoc/ad 'hâc/ adj,adv

Ad hoc and wireless sensor networks have been proposed as an appealing communication method to deal with the unexpected conditions that emerge during and/or after a disaster. Communications among victims and crew members involved in rescue operations are crucial in order to alleviate the disaster consequences and save lives. In particular, at the peak of this i-phone era, people mostly communicate with each other using smartphones, making calls or sending text messages through internet and via applications such as WhatsApp, Facebook, and Line among others. However, cellular-based communications may not be possible after a disaster due to the damage caused to the telecommunication infrastructure, leaving many people isolated and unprotected.

dignified /'dignifâyd/adj

monitor / 'mâniter/ n

Space technology plays a crucial role in efficient mitigation of disasters. While communication satellites help in disaster warning, relief mobilization and telemedicinal support, earth observation satellites provide required database for pre – disaster preparedness programmes, disaster respose, monitoring activities, and post- disaster damage assessment, and reconstruction, and rehabilitation.

fog /fâg /n

foggy /'fâgi /adj

موسس، بانی، حامی، طرفدار موضوع، مضمون

م**وضوعی،** مضمونی م**وفق شدن،** رونق گرفتن، رونق داشتن، موقت

م**وقت،** آزمایشی، موقتی، غیرقطعی م**وقت،** جانشین، قائم مقام، کفیل **موقتا،** باتردید، با حالت دودلی **موقتی،** موردی، خاص، اختصاصی، برحسب ضرورت، موقتا

موقر، باوقار، متین، محترم، موقرانه، با متانت، محترمانه مونیتور، نمایشگر رایانه، دستگاه کنترل

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~

مه آلود، تيره، تار، مبهم

fog-bank /'fâg bank / n

fog /fâg /vi

harness/'hârnis/ n,vt

harnessed/'hârnisd/adj

Yet,the fact remains, that sharing data and harnessing a river's potential together (as in the case of the Mekong River Commission between Cambodia, Laos, Thailand and Vietnam) is the only way to prevent /mitigate disasters like floods and, for whatever reason, this not happening in India.

consequential/kânsi'kwenshâl/adj

مه **غلیظ** [روی دریا] مه **گرفتن،** بخار گرفتن مهار، مهارکردن، تحت کنترل درآوردن، آماده کردن مهارکرده، تحت کنترل درآمده، آماده کرده

مهم، درنتیجه، منتج از، ناشی از، متعاقب





ravage/'ravij/vt,vi,n

Forest fires, like those that ravaged the Iberian Peninsula last summer, would fought more effectively if the coordination between different fire departments, meteorologists and civil defense services was enhanced to allow resources to be deployed more quickly and effectively.

feeble /'fiibel /adj

Social workers can help to calm people down, identify natural leaders to organize the victims, coordinate with agencies and government departments or the logistics, mobilize healthy adults to help the weak and feeble.

overlooked /over'lukt /adj

Even though indigenous cultural values, practices and traditions lie at the heart of the social fabric of local communities around the world, these values ate often overlooked or marginalized during disaster management –initiatives.

aggravating / 'agreveyting / adj

stem/ stem/vi

The planning embraced not only natural disasters but also those stemming from the activities of man.

fragmentary/' fragmentri/adj

fragmented/' fragmentid/adj

Prior to establishing a functional Regional Medical Examiner system, military procedures for multiple (mass) incidents were fragmented and often ineffective. Multidisciplinary team training and participation in exercises have been often identified in the disaster management literature as a major key to the success of mass casualty /multiple fatality management.

consequence/'kânsikwens/n

consequent/'kânsikewent/adj,n

aftermath/âftermath/n-The affermath of the earthquake highlighted the extreme vulnerability of women with low socio- economic standing especially in terms of their access to resources. نابود کردن، تخریب کردن، غارت کردن، چپاول کردن، نابودی، تخریب، ویرانی، {به صورت جمع}اثرات تخریبی

ناتوان، کم زور، نزار، نحیف

نادیده گرفته شده، مورد غفلت قرار گرفته

ناراحت کننده، آزار دهنده ناشی شدن از، سرچشمه گرفتن از

ناقص، پراکنده، تکه تکه، شکسته، خرد شده ناقص، براکنده، گسیخته

نتيجه، پيامد، اهميت، عواقب

نتیجه، درنتیجه، منتج از، ناشی از، متعاقب، پیامد

نتیجه، عواقب، پیامد، دوره پس از

Look for electrical system damage. If you see sparkes or broken or frayed wires, or if you smell burning insulation, turn off electricity at the main fuse box or circuit breaker. If you have to step in water to get to the fuse box or circuit breaker, call an electrician first for advice.

impending/im'pending/adj

With the 2014 cyclone season now well and truly with us, the Carins District Disaster Management Group (DDMG) is actively preparing for the various contingencies as they keep a close eye on an impending weather system that is making its presence felt in the Coral Sea.

precipitation/prisipi'teyshen/n

In meteorology , precipitation is any product of the condensation of atmospheric water vapour that falls under gravity. The main forms of precipitation include drizzle, rain, sleet, snow, graupel and hail. Precipitation occurs when a local portion of the atmosphere becomes saturated with water vapour, so that the water condenses and "precipitates". Thus, fog and mist are not precipitation but suspensions, because the water vapour does not condense sufficiently to precipitate.

emanate/'emeneyt/vi

emanation/eme'neyshen/n

Information on floods and droughts emanating from space applications has demonstrated its potential in terms of hazard reduction.

accidental release/ aksi'dentâl ri'liis / n

Unauthorized and accidental relreases (spills) of oils, chemicals and other hazardous or polluting substances may present an immediate threat to the nearby community.

subsidence/sâb'sâydens/n

The phenomenon of increased occurrence of certain geophysical and hydrometeorological hazard events, such as landslides, flooding, land subsidence and drought, that arise from the interaction of natural hazards with overexploited or degraded land and environmental resources.

surveillance/ ser'veylens/n

patriarchy/ peytri'yârki/ n

Post disaster resource distribution often reflects the patriarchal structure of society where women may not have a voice in reconstruction planning and are marginalized in their access to their resources.

leverage /'leverij/ n

نخنما، كهنه، فرسوده، ساييده

نزدیک، در راه، قریبالوقوع

نزولات آسمانی، بارندگی

نشات گرفتن، سرچشمه گرفتن نشات، انتشار، گسیل، صدور

نشت، ریزش پیشبینی نشده، ریزش تصادفی

نشست، نشست خاک، فرونشست، فروکش {ساختمان}

نظارت، مراقبت نظام (مردسالاری)، نظام یدرسالار

نفوذ، قدرت نفوذ، وسيله اعمال فشار، زور، قدرت

The committee recommended that the secretariat consider leveraging existing ICT – enabled infrastructure networks, such as telecenters, to be used effectively for disaster risk reduction and emerging issues, such as food security.

pivotal role/'pivetâl rol/ n

We recognise the pivotal role that multi – stakeholder partnership plays in putting in place the necessary financing mechanisms and other forms of support to the on going efferts by the Member States, subregional, regional, international organizations, Non – State Actors, and the private sector to use ICTs as a conduit to delivering digital opportunities to the peoples in the pacific Islands Developing States.

risk mapping/ risk 'maping /n

Risk mapping is the activity where elements at risk are plotted on hazard map. Therefore, at a risk mapping workshop, the committee locates areas prone to flooding and landslides on a large aerial photograph of the area.

the road-map/ dhe 'rod map/n

In consultation with the stakeholders, identify implementation mechanism to operationalize the roadmap in accordance with the Hyogo Framework of Action.

seismic hazard maps/'sâyzmik'hazerd maps/ n

The USGS provides seimic hazard maps for the US and areas around the World. These hazard maps sevre as the basis for seismic provisions used in building codes and influence billions of dollars of new construction every year.

ground motion maps/'graond moshen maps/ n

An improved understanding of earthquake process is utilized by the USGS to develop long range earthquake probability forcast, hazard assessments, and ground motion maps.

thematic maps/ thimatik maps/ n

The thematic maps allow the users to explore information related to natural resources and disasters, such as land use, soil, earthquake etc. The specific details for each of the thematic issue are depicted on the interactive map page under the head about the map.

contravene / kântran'iin /vt

contravention/ kântra'venshen /n

Where it is determined that the incident was caused by a person or an intity in contravention to applicable laws, the Ministry of Environment is responsible to compensate those who encounter expenses as result of activities on the basis of requests made by the OSC in

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نقش محوری، نقش بنیادی، نقش مهم

نقشه خطرپذیری، بازنمایی خطرپذیری، نقشه ریسک

نقشه راه، جزييات اجرايي

نقشههای خطر لرزهای

نقشههای زمین لرزهایی، نقشههای حرکت زمین

نقشههای موضوعی

نقص کردن، نادیده گرفتن، تخطی کردن از

نقص، خلاف، تضاد

the response to a pollution incidents for which the plan was implemented.

162

ultimate/'âltimit /n

ultimately/'âltimitli/ adv

The ultimate goal of integrated disaster management should be limit the hazard and dmages to socially acceptable levels to promote environmental enhancement and to provide disaster warning, response, evacuation and recovery from the onset to the aftermath of the disaster.

Achilles heel/ ekiliiz 'hiil/ n

It represents the Achilles Heel of traditional disaster recovery planning and can only be effectively addressed by DR coordinators who are willing to adopt new, proactive roles within the IT organization.

milestone / mâylstone /n

The creation of the National Earthquale Hzard Reduction Program (NEHRP) in 1977 was a milestone event in earthquale engineering research.

turning point/'terning poynt/ n

The decentralization of decision- making power represents a turning point in the counry, providing more autonomy to local authorities to make progress on disaster risk reduction.

citation/ sây'teyshen/ n

alarming /e'lârming/adj

emerge /i'merj/vi

emergence/i'merjens/n

In the case of natural disaster declaration, for example, from government's prespective, information that a disaster requiring relief attention has occurred does not emerge until the protocal for disaster declaration described above has been carried to its conclusion.

manifestation /manifes'teyshen/n manifestly / 'manifestli /adv

showcase/'shokeys/n,vt

Asia-Pacific Space Agency proposed a project in 2004 to showcase the value and impact of earth observation technologies.

exemplar/ ig'zemplâr/ n

exemplary/ig'zempleri/ adj

Risk management applications in this industry provide a practical exemplar of risk practice and will enable you to understand the implications of risk theory and techniques in an industrial setting.

provinces/'pravinciz/n provincial/pro'vinshâl/adj

نقل قول، مثال، تقدیرنامه

نگران کننده، اضطرابآور، وحشتناک **نمایان شدن،** ظاهرشدن، شکل گرفتن، پدیدار شدن پیدایش، ظهور، پیدایی، بروز

نمود، تجلی، ابراز، اظهار، بروز، نشانه، مظهر آشکارا، به روشنی، به وضوح **نمونه بارز**، به نمایش گذاشتن

> نمونه بارز، سرمشق نمونه، هشدار دهنده، عبرتانگیز

نواحی خارج از پایتخت، شهرستانها

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نقطه اوج، حد نهایی، اوج، نهایت، حد اعلا نهایتاً، در نهایت، دست آخر، بالاخره، سرانجام

نقطه ضعف، ياشنه آشيل

نقطه عطف

نقطه عطف، نقطه تحول

hazard- prone areas/'hazard-pron 'eryâz/ n

Massive concentration of people in hazard– prone areas in citie-settlements where houses or infrastructures are not safely constructed lead to disastrous effects after an earthquake event at low scale.

innovate/ 'inoveyt / vi, vt

innovation/ ino'veyshen/ n

fluctuate / 'flâkchuweyt/ vi

fluctuation / flâkchu'weyshen/ n

When a tropical cyclone passed over a sea, the long period sea surface fluctuation often appears. This phenomenon is called the storm surge. And the storm surge is caused mainly by the suction of sea water due to the pressure drop as well as by the wind drift of seawater.

executive agency/ig'zekyutiv 'eyjensi/

An executive agency is a part of a government department that is treated as managerially and budgetarily separate, to carry-out some part of the executive functions of the United Kingdom Government, Welsh Scottish Government, or Northern Ireland Executive. Government. Executive agencies are "machinery of government" devices distinct both from non-ministerial government departments and non- departmental public bodies (or " quangos"), each of which enjoy a real legal and constitutional separation from ministerial control. The model was also applied in several other countries.

lead agency /liid'eyjensi/ n

The Bureau is also the lead agency (Disaster Management Area Coordinator [DMAC]) for Disaster Management Area F. Area F includes the cities of Avalon, Signal Hill and Long Beach. As the lead agency, the DMAC represents the area at Operational Area, Regional and State meetings and events.

body /'bâdi/ n

This is accomplished by assigning participation of suitable representatives from the ministry responsible for the environment and/or for renewable resources to the body established to implement the national disaster paln.

institutionalized/ insti'tyooshenâlâyzd/ adj

The project components will:1) institutionalize, and strengthen the Office of Disaster Preparedness, i.e, elaborate and revise emergency procedures, by procuring specialized equipment, emergency supplies, and developing a comprehensive disaster management training, and a public awareness program. **نواحى خطر پذير**، مناطق خطر پذير

نوآوری کردن، راه ورسم تازه نشان دادن، ابداع کردن نوآوری، ابداع، تغییر، پیشرفت نوسان کردن، نوسان داشتن، تغییرکردن، متغیر بودن نوسان، تغییر، افت وخیز

نهاد اجرایی، دستگاه اجرایی

نهاد مسوول، نهاد اصلی، نهاد پیشرو

نهاد، هیات

نهادی، نهادی شده، تثبت شده، ریشهدار

streamline / 'striimlâyn / vt

ultimate/'âltimit /adj

ditch/dich/n,vi,vt

Combating water run-off can be done by small ditches, stone walls, soil furrows etc. which will lead to increased water availability in the soil to plants. All of them have to follow the contour lines otherwise the effects can be very detrimental when water concentrates on one particular point potentially causing erosion.

underlying/ânder'lâying/adj

Having a clear vision of ethical principles that underlie a disaster management strategy will also enhance communication and coordination between different organizations.

driving force / drâyving fors /n

The many natural disasters taking place annually all over the world are often caused by weather phenomena and one of the most affected fields is agriculture. Remote sensing, GPS, GIS and ICT appear to be effective tools in countering disasters, and this has been the main driving force behind establishing the UTEEDA network in six countries in Iberian America. **نهادینه ساختن**، کارآمدساختن نهایی، غایی، اوج، حد نهایی، نهایت نهر، جوی آب، جوی کندن، جوی کشیدن

نهفته، واقعی، نهانی

نيروى محركه





programmatic/'programetic /adj

Program management requires a programmatic agenda, or implementation plan, that identifies the projects, schedules, responsible agencies, and resource commitments and that describes the involvement of each agency.

reliant /ri'lâyent/adj

Reliability is what those disaster management communication systems must focus on as the need for these systems might be more in remote part and some time even inaccessible areas like deep seas and mountain tops. Many accidents occur during avalanche and landslides. So a communication system must be reliable and must be in working conditions at all times.

mandayory/'mandeteri/adj, n

The mandate of UNISDR expanded in 2011 to serve as the focal point in the Unied Nations system for thr coordination of disaster reduction and to ensure synergies among the disaster reduction activities of the United Nations system and regional organizations and activities in socio – economic and humanitarian fields (GA resolution 56/195).

incumbent/in'kâmbent/adj,n

The issue of children's access to education following a disaster is fundamentally the same as access to education at any time. It is incumbent upon education authorities to "expect the unexpected" and to have adequate contingency plans for educational continuity in the face of a variety of known hazards.

irony /'âyreni/n

Ironically and unfortunately, coastal areas that are preffered sites of human habitation have been frequent, vulnerable targets of tsunamis.

collective response/kâlealtive ris'pâns / n

A national environmental contingency plan is often developed to take advantage of the collective response capability of several ministries, agencies or departments.

respond/ res'pând/ vi respondent / ris'pândent/ n وابسته به برنامهریزی، برنامهای، مرتبط

وابسته، متكى، محتاج

واجب، اجباري، حتمي، ضروري، الزام آور

واجب، لازم

وارونه رویداد، رویداد شگفت، طعنه

واكنش مشترك، واكنش جمعي، جوابگويي گروهي

واکنش نشان دادن، پاسخ گفتن، جواب دادن واکنش نشان دهنده، پاسخ دهنده، جوابدهنده

response/ ris'pâns / n

Several internet applications were used in the post disaster response, mainly in two key areas: coordination of aid disbursement and finding information about missing people.

entrust/in'trâst/vt

State Administrative Training Institute would be entrusted to train the government functionaries, civil society response groups and state task force on disaster management.

cholera/'kâlerâ/n

Cholera is an acute diarrhoeal infection caused by ingestion of food or water contaminated with the bacterium Vibrio cholerae. Researchers have estimated that every year, there are roughly 1.4 to 4.3 million cases, and 28 000 to 142 000 deaths per year worldwide1 due to cholera. The short incubation period of 2 hours to 5 days, is 1 factor that triggers the potentially explosive pattern of outbreaks.

subsist/sâb'sist/ vi

alarmed/e'lârmd/adj

dire/dâyr/ adj

In Federal Emergency Management Agency lists a hurricane strike on New Orleans as one of the most dire threats to the nation, up there with a large earthquake in California or a terrorist attack on New York City.

exacerbartion /igzaser'beyshen /n

The impact of disasters, whether natural or man – made, not only have human dimensions, but environmental ones as well. Environmental conditions may exacertbate the impact of a disaster, and vice versa disasters have an impact on the environment.

exacerbate /ig'zaserbeyt /vt

insolvency/in'sâlvensi/n

insolvent/insâlvent/n.adj

Natural disasters have not been a leading cause of insurer insolvency in the past—but could they cause companies to fail in the future? This was the question raised in the Property and Casualty Insurance Compensation Corporation's (PACICC) latest report, "Why insurers fail: Natural disasters and catastrophes."

assistive devices /e'sistiv di'vâysez /n

Donating equipment and supplies can be more complicated. Before organizing collections of physical therapy equipment and assistive devices, it is important to confirm with the relief agencies that there

واكنش، پاسخ، جواب گويي

واگذار کردن، محول کردن، به عهده (کسی) گذاشتن

وبا

وجود داشتن، زیستن، امرار معاش کردن

وحشتزده، مضطرب

وحشتناک، وخیم، هولناک، شدید، حاد، نگران کننده،

وخامت

وخیم تر کردن، بدتر کردن، خرابتر کردن ورشکستگی ورشکسته

وسایل کمک توان بخشی

is a need for the items.

immeasurable /i'mezherebel / adj

Instrumentation/ instrumen'teyshen / n

This will be done through enhancing stakeholder awareness, providing disaster risk management information, teaching disaster risk reduction in particular, and utilizing information, tools, instruments towards the participants' knowledge and experiences.

obligation/âbli'geyshen/n

devoted/di'votid/adj

devote/di'vot/vt

Prioritize/prâ'yâritâyz/vt

devastate /'devasteyt/vt

devastating /'devesteyting/adj

devastation /devas'teyshen/n

The 21st century has already been marked by escalating economic losses and human devastation caused by natural disasters. And in 2008 alone, more than 300 disasters killed more than 235000 people, affected more than 200 million others and caused losses and damage worth \$181 billion.

وسیع، گسترده، بیکران، بیحد، بیاندازه **وسیله**، واسطه، عامل، ابزاردقیق، ابزارهای سنجش

وظیفه، تعهد، دین وفادار، صادقانه، صمیمانه، صدیق، از خود گذشته وقف (چیزی) کردن، صرف (چیزی) کردن الویت دادن به، در الویت قراردادن ویران کردن، تخریب کردن، نابود کردن، از بین بردن ویران کننده، ویرانگر، مخرب، خانمان برانداز ویرانی، خرابی، تباهی، نابودی







channel/'chanel /vt

The approach of Comprehensive Disaster Management Programme (CDMP) II is to channel support through government and development partners, civil society and NGOs into a people-oriented disaster management and risk reduction partnership. That partnership will promote cooperation, provide coordination, rank priority programmes and projects, and allocate resources to disaster management activities, risk reduction activities and climate change adaptation activities in Bangladesh.

myriad/'miriyad/n,adj

Planning for security has also, since 9/11, become salient on many political agendas. Moreover, many of the myriad decisions, policies, and plans made by communities and governments (e.g. / land use zoning or infrastructure planning) often have profound but unrecognized impacts on environmental risks. A sound understanding of risks and risk management is therefore important for all planners to acquire.

defray/ di'frey/ vt

economic cost/ iikâ'nâmik kâst/n

Some 95 percent of disaster – related deaths occurred in developing countries, the economic cost of natural disasters can be 20 times higher in terms of gross domestic product, GDP, for developing countries than for industrialized nations, and developing countries often lack state – of the art technical and scientific expertise to prevent or reduce future devastation.

restoration expenditure/ resto'ryshen iks'pendicher/ n

Expenditure as a result of a natural disaster should be first met through the agency's existing budget, where possible. Dependant on the extent of relief and restoration expenditure, undue pressure may be put on agency budgets and additional appropriation may be required to meet such unexpected costs.

cost – benefit / kâst benefit / n

An increasing commitment to addressing risk in development projects seems related to a realization of the cost – benefit ratio of investing in risk reduction.

disbursement/ dis'bersment /n

هدایت کردن، سوق دادن، جهت دادن به

هزاران، هزارها، بیشمار، گوناکون

هزینه (چیزی را) پرداخت کردن، پرداختن

هزینه اقتصادی، هزینه جاری، قیمت واقعی، قیمت تمام شده اقتصادی

هزينه بازسازي

هزينه فايده، هزينه سود

هزينه كرد، پرداخت، مبلغ

Slow disbursement may not only be related to decision – making and administrative procedures but also be caused by weak post – disaster assessment capacity and poor information management mechanism.

early warning /erli worning/adj

Early warning is a major element of disaster risk reduction. It prevents loss of life and reduces the economic and material impact of disasters. To be effective, early warning systems need to actively involve the communities at risk, facilitate public education and awareness of risks, effectively disseminate messages and warnings and ensure there is constant state of preparedness. A complete and effective early warning system is more than about supporting the prediction of catastrophic environment events; it supports four main functions, spanning knowledge of the risks faced through to preparedness to act on early warning. These four functions are risk analysis, monitoring and warning, dissemination and communication, and a response capability.

concurrent/ kân'kârent/adj

simultaneous/simul'teyniyes/adj

concur/ kân'ker/ vi

coordinate /ko'ordineyt/vt

mainstream/ 'meynstriim/vt

The Indian government has embraced the new paradigm for disaster management as part of development and it plans to mainstream prevention, preparation and mitigation into all sectors.

on-scene coordinator/ân-siin ko'ordineyter/ n

The OSC or his designate is responsible for obtaining Ministry of Environment clrearance for the disposal of substances or wastes associated with pollution incidents within the context of the plan.

coordinator/ko'ordineyter/ n

All aspects and arrangements presented in the environmental contingency plan should bear in mind that the coordination of response and mitigation efforts is a key factor in all emergency response activities.

coordinated/ko'ordineytid/adj

inter sectoral coordination/inter' sektorâl koordi'neyshen/n

Plans intersectoral coordination with the participation of the Ministry of Finance so that social development plans are considered in allocation of resources.

concert/ 'kânsert/n

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هشدار اولیه، اعلام وضعیت، هشدار سریع

هم زمان، تقارن، موافق، سازگار، شبیه

هم زمان، مقارن، توام

هم عقیده بودن با، موافقت کردن، دست به دست هم دادن، باهم رخ دادن، مقارن شدن، هم زمان شدن هماهنگ کردن، آراستن، منظم کردن هماهنگ کردن، یکی کردن، نهادینه کردن، (به هم) ملحق کردن، عمومی کردن

هماهنگ کننده مقیم

هماهنگ کننده، گرداننده، مدیر

هماهنگ، سازمان یافته، یکپارچه هماهنگی بین بخشی

هماهنگی، توافق

Objective of ASEAN agreement on disaster management and emergency response is to provide effective mechanisms to achieve substantial reduction of disaster losses in lives and in the social, economic and environmental assets of the parties, and to jointly respond to disaster emergencies through concerted national efforts and intensified regional and international co-operation.

coordination /ko-ordi'neyshen/ n

correlation /kâri'leyshen/n

correlate /kâri'leyt/vt,vi

replication/repli'keyshen/n

The government will replicate the approach and process in the remaining hazard-prone districts in the country.

collaborative/ko'laboreitiv/adj

simultaneously/simul'teyniyesli/adv

Simultaneous natural hazard information retrieval and placement of this on a common geographic location allow for rapid overlays and correlation of similar and diverse data sets.

simultaneity/simulte'neyiti/n

collaborationist/kolabo'reyshenist/n

collaborate/ko'laboreyt/vi

collaboration/kolabo'reyshen/n

synergy/ 'sinerji/ n

The assessment environment impacts of disasters offers good opportiunities for the synergy of national and interntional efforts for capacity building in disaster risk management.

devotee/devo'tii/n

adherent/ ad'hiyerent/ n

hydrometeorological / haydromiitiyorolâjikal / n

The Philippins had developed a methodology on community – based flood early warning systems and documentation for hazard mapping for hydrometeorological and geological hazards that could be made available to other member countries.

perceptive/per'septiv/adj

governing body/'gâverning bâdi/n

flurry/flâri / n

A flurry of disciplines are studying hazards and their

هماهنگی، هماهنگ، همکاری، مشارکت همبستگی، ارتباط، ربط، بستگی همبسته کردن، ارتباط دادن، همبسته بودن، مرتبط بودن، همبستگی داشتن همتاسازی، همانندسازی، تکثیر

> همدست دشمن، خبرچین ه**هرزمان با هم**، به طور همزمان، تواما

همزمان، تقارن **همکار،** شریک، همدست دشمن، خبرچین **همکاری کردن،** {با دشمن} همدستی کردن **همکاری،** مشارکت، تشریک مساعی **همیاری،** اشتراک مساعی

هواخواه، دوستدار هوادار، طرفدار، پیرو، مرید هواشناختی آب، آب- هواشناسی، شاخهای از هواشناسی که در خصوص جریان، تغییرات و حالات مختلف آب موجود در آتمسفر بحث میکند. کاربرد هواشناسی در مساله هیدرولوژی

> **هوشمندانه**، زیرکانه، ادراکی **هیات رییسه**، اولیای امور **هیاهو**، تکاپو، دستپاچگی، سراسیمگی، اضطراب

impacts, ranging from geologists, geographers, economists, social scientists, chemists, insurance, media, ... a mixture of common language and technical terminology is being used thus leading to some confusion.

panel /'panel/ n

هیاتی از کارشناسان، هیات، اعضا هیات، میزگرد





demoralizing/di'mârâlâyzing/adj

For a developing country, nothing can be more demoralizing than a single disaster wiping out years of development. Countries that are prone to disasters have to prepare for the worst to protect what they've worked so hard to gain. Understanding disaster and climate risk management is an important step to safeguard development achievements

retrieve/ri'triiv/vt,vi

To prevent further loss of vital documents, place the originals or copies in a sealable plastic bag or other watertight container and secure that container where it is best protected and can easily be located. It is also a good idea to make copies of vital and important documents and mail them to a friend or relative you can trust to keep them safe and retrievable.

disposable / dis'pozebel/adj

یاس آور، ناامید کننده، دلسرد کننده

يافتن، پيدا كردن، بازيابى كردن

یک بار مصرف، قابل مصرف











specifically, the National Digital Forecast Database defines a wind gust as the maximum 3-second wind speed (in knots) forecast to occur within a 2-minute interval at a height of 10 meters.

windstorm/'windstorm/ n

A wind that is strong to cause at least light damage to trees and buildings and may or may not be accompanied by precipitation. Wind speed during a windstorm typically exceeds 55km (34 mile) per hour.

with a view to/width a vyoo tu/ Idioms

The main objective of the Office is to promote and develop collaborative activeties with international agencies, with a view to expand support to international efforts for disaster risk reduction in support of the implementation of the HYGO Framework.

word / werd/ vt, n

worded /'werded/adj

wording / 'werding/ n

wordy/'werdi/adj

word -for-word/ werd for 'werd/adj

word- splitting /'werd splitting/n

When caught in the middle of a disaster, the last thing you need is a wordy, confusing, and vague booklet designed to 'help'. بیان کردن، به لفظ در آوردن، در قالب لفظ ریختن دستور، فرمان، خبر، اطلاع [ترکیب] بیان شده، در قالب لفظ ریخته شده عبارت، بیان، نحوه بیان مفصل، مطول، پر از لفاظی

توفان (کم باران)

به منظور، با هدف، برای، از لحاظ

on equipment and also may short circuit electrical equipment. Another problem regarding ash and water apply, is that an increased demand for water resources may occur as water is used to clean up after the volcanic eruption.

welfare/'welfer/ n, adj

welfare work/ 'welfer werk/ n

To respond immediately to an emergency or disaster, 25% of the National Calamity Fund is relased to lead departments such as the social welfare and development, public works and highways and natiol defense departments as a Quick Response Fund.

well -being/ wel'bii - ing/ n

While disasters can strike wide region or a nation, that impact is felt at the community level although it may hit one or several communities at once. It is these communities that constitute what is referred to as "disaster fronts". Being at the forefronts, communities need to have capacity to respond to threats themselves. It is for this reason that communities should be involved in managing the risks that may threaten their well- being.

wetlands/ wet landz/ n

A wetland is a land area that is saturated with water, either permanently or seasonally, such that it takes on the characteristics of a distinct ecosystem. The primary factor that distinguishes wetlands from other land forms or water bodies is the characteristic vegetation of aquatic plants, adapted to the unique hydric soil. Wetlands play a number of roles in the environment, principally water purification, flood control, carbon sink and shoreline stability. Wetlands are also considered the most biologically diverse of all ecosystems, serving as home to a wide range of plant and animal life. Wetlands occur naturally on every continent except Antarctica, the largest including the Amazon River basin, the West Siberian Plain, and the Pantanal in South America.

Many wetlands are subject to more than one hazard such as flooding, erosion, and subsidence which make them poor sites for development apart from their ecological functions and values. Even highly degraded wetlands in urban settings with limited ecological functions and values may also be important for food storage, flood conveyance, and stormwater storage and purification.

wind gust/'wind gast/n

Wind gust is the maximum wind speed measured during a specified time period. The American Meteorological Society defines a wind gust as a sudden brief increase in the speed of the wind. More خوشبختی، سعادت، رفاه، رفاهی، اجتماعی خدمات به زیستی

رفاه، خير، خوشي، سلامت

تالاب، زمینهای باتلاقی که زیستگاه بعضی از پرندگان و رویش بعضی از گیاهان است

تندباد

W w

water – borne disease/ woter born di'ziiz/ n

Waterborne diseases are caused bypathogenic microorganisms that most commonly are transmitted in contaminated fresh water. Infection commonly results during bathing, washing, drinking, in the preparation of food, or the consumption of food thus infected. Various forms of waterborne diarrheal disease probably are the most prominent examples, and affect mainly children in developing countries; according to the World Health Organization, such diseases account for an estimated 4.1% of the total DALY global burden of disease , and cause about 1.8 million human deaths annually. The World Health Organization estimates that 88% of that burden is attributable to unsafe water supply, sanitation and hygiene.

watershed / wotershed / n

The basic cause of watershed degradation is a combination of ignorance and economic backwardness of people, outdated social systems, overpopulation and overgrazing. When a typhoon, forest fire, or earthquake occurs in the watershed, a damage assessment report has to be provided within, one week in case a cloud – free satellite image is required. Since the geographic distribution of the damaged areas is crucial for decision making, the damage assessment report must include the location, area, and terrian slope of these areas.

weak/ wiik/ adj

weaken/'wiiken/vt, vi

weakened/ 'wiikend/adj

weakness/'wiiknis/ n

Disaters attract traffickers who prey on survivors at their most vulnerable, particulary orphans, who find themselves weakened by shock and loss of loved ones and of livelihood.

wear - and - tear/ wer n'ter/n

At water treatment plants, ash may cause wear and tear

بیماریهای آب برد، بیماریهای موجود در آب، بیماریهای منتقله از راه آب

آبخیز، حوضه آبخیز، آب پخشا، منطقهای که آب رودخانه یا دریا را تقسیم می کند.

ضعیف، سست ضعیف کردن، تضعیف کردن، ضعیف شـدن، تضـعیف شـدن، سست شدن، سست کردن تضعیف شده، ضعیف شده ضعف، نقطه ضعف، نقص، عیب

استهلاك، فرسايش



up to large regional infrastructures. Vulnerability from the perspective of disaster management means assessing the threats from potential hazards to the population and to infrastructure. It may be conducted in the political, social, economic or environmental fields.

vulnerability index/vâlnere'biliti 'indeks/n

A vulnerability index is a measure of the exposure of a population to some hazard. Typically, the index is a composite of multiple quantitative indicators that via some formula, delivers a single numerical result. Through such an index "diverse issues can be combined into a standardized framework...making comparisons possible". For instance, indicators from the physical sciences can be combined with social, medical and even psychological variables to evaluate potential complications for disaster planning.

vulnerable groups /'vânerebel groops/ n

In disaster, context inclusion means that vulnerable groups are presented and included in all the phases of disaster management, from disaster risk reduction, relief, recovery and development activities. Their, participation in the planning of disaster management and risk reduction activeties throughout the decision – making process helps to ensure an equitable and effective program that is responsive to their needs and maximizes their capacities.

شاخص آسيبپذيري

اقشار آسیبپذیر، گروههای آسیبپذیر



vicious/ 'vishes / adj

vicious cycle of poverty/'vishes 'sâykel âv

viciously/ 'vishesli / adv

viciousness/'vishesnis/ n

Investing in disaster risk reduction reduces the vulnerability of people to hazard and helps breaks the vicious cycle of poverty.

vital information/vâytâl infor'meyshen/n

While older people are highly vulnerable to disasters and other shocks and stresses, it is important to recognize their capacities and contribution they can make to disaster risk reduction. Older people's life experience, traditional, or indigenous knowledge can provide vital information on past climatic events, hazard and disaster impacts.

voice/voyes/n,vt

This event is intended to provide an opportunity for grassroots people to voice their concern and achievements in DRR. Sharing various disaster risk reduction initiatives by women's groups from different ststes and regions will be a valuable learning opportunity for the participants.

volcanic/ vâl'kanik/ adj

volcanic cone/ vâl'kanik kon / n

volcano/ vâl'keyno/ n

Volcanoes, though infrequent in their eruptions, pose serious risks to human society. Perhaps the most famous evidence for why people should take disaster management of volcanoes seriously can still be seen at the ruins of Pompeii in Italy, under the shadow of Mt.Vesuvius.

vulnerability/vâlnere'biliti/n

The conditions determined by physical, social, economic and environmental factors or processes which increase the susceptibility of an individual, a community, assets or systems to the impacts of hazards.

vulnerability assessment/ valnerebiliti 'asesment/ n

A vulnerability assessment is the process of identifying, quantifying, and prioritizing (or ranking) the vulnerabilities in a system. Examples of systems for which vulnerability assessments are performed include, but are not limited to, information technology systems, energy supply systems, water supply systems, transportation systems, and communication systems. Such assessments may be conducted on behalf of a range of different organizations, from small businesses سخت، شدید، خطرناک، وحشی دور معیوب فقر، چرخه تسلسل فقر با بیرحمی، بیرحمانه، با سنگدلی تندی، خشونت، وحشیگری

اطلاعات حياتي

بیان کردن، به زبان آوردن، نظر، رای، نفوذ

آتشفشانی، بسیار شدید، انفجاری مخروط آتشفشان آتشفشان

آسيبپذيري

برآورد آسیبپذیری، ارزیابی آسیبپذیری

Vv

value added/ valyoo 'adid / n

In business, the difference between the sale price and the production cost of a product is the unit profit. In economics, the sum of the unit profit, the unit depreciation cost, and the unit labor cost is the unit value added. Summing value added per unit over all units sold is total value added. Total value added is equivalent to revenue less outside purchases (of materials and services). Value added is a higher portion of revenue for integrated companies, e.g., manufacturing companies, and a lower portion of revenue for less integrated companies, e.g., retail companies. Total value added is very closely approximated by total labor expense (including wages, salaries, and benefits) plus "cash" operating profit (defined as operating profit plus depreciation expense, i.e., operating profit before depreciation).

vernacular/ver'nakyuler/n

Once upon a time in Indonesia, probably back to mid 1990s, most pilot projects that adopted 'community based' approach to disaster risk reduction in Indonesia, were actually supported by international organizations such as INGOs and United Nations (UN) agencies. Just quite recently, vernacular approach to disaster risk management lately adopted intentionally by local universities and disaster management experts.

viability /vâya'bility /n

viable /'vâyeble/adj

A capable and accountable state, supported by an effective civil society and engaged private sector, is indispensable for the sustainable reduction of disaster risk. Without capable and viable national institutions, there is little that external resources can do to reduce risk and promote sustainable recovery.

vicinity/vi'siniti/ n

It has also been prescribed that these industries will carry out awareness compaign for the population in the vicinity regarding the dos/don'ts in case of any accident involving hazardous material. ارزش افزوده

بومی، محلی، زبان بومی، زبان محلی

کارایی، عملی بودن، امکان زنده (ماندن)، عملی، ممکن، شدنی، کارآمد، خودکفا

در حومه، در مجاورت، در اطراف، نزدیکی، مجاورت

sink could be beginning to occur as climate change becomes more pronounced.

urban resiliency/erban ri'ziliyensi/n

Urban resilience is defined as the "capability to prepare for, respond to, and recover from significant multi-hazard threats with minimum damage to public safety and health, the economy, and security" of a given urban area. More recently, there has also been an increasing attention to the capability to adapt to changing conditions. Contemporary academic discussion of urban resilience focuses on three distinct threats; climate change, natural disasters and terrorism.

urban/'erben/adj

urbanism/'erbenizem/n

urbanization/erbenây'zeyshen/n

urbanize/'erbenâyz/vt

urbanized/'erbenâyzd/adj

New urbanism development projects are going into high risks locations around the country, including flood prone areas. Berke and a group of colleagues designed a study to determine if such projects performed better with regard to hazard mitigation than the conventional sprawl development. The study involved comparing new urbanism and conventional development projects in flood hazardous areas across the country having similar characteristics, such as age, size, and number of dwelling units.

urban settings / erban setingz / n

The death toll from the May 12 magnitude 7.9 Sichuan province earthquakes in China may exceed 50000 based on previous similar earthquakes in urban settings.

utilization/yootilây'zeyshen/n

utilize/'yootilâyz/vt

Integrating agriculture, livelihoods and environmental issues into disaster response efforts and risk reduction strategies is particularly important for poor communities, often resident on marginal lands, which are at greatest risk of natural disasters. That is the reason why this study is focused on the awareness and utilization of strategies for disaster management in agriculture.

utmost/âtmost/adj,n

Non-structural measures are of utmost importance, and include vulnerability mapping, risk assessment analysis, hazard zoning inventory of resources to meet the emergency, etc.



شهری شهرنشینی، زندگی شهری، توسعه شهری، شهرسازی توسعه شهری، شهرسازی، شهری شدگی به شهر تبدیل کردن، شهری کردن شهری شده، به شهر تبدیل شده، شهر نشین

فضاهای شهری، محیطهای شهری

بهرهبرداری، بهرهگیری، به کارگیری به کار بردن، استفاده کردن از، بهرهبرداری کردن از

بیشترین، حداکثر، نهایی، آخرین درجه

incentives for private disaster risk reduction investment, complex supply chains, the limited availability of technology, unsustainable uses of natural resources, declining ecosystems, pandemics and epidemics.

undermine/ânder'mâyn /vt-Development and reconstruction may provide some short – term benefits, but over the long term they may result in the degradation of ecosystems and natural resources, leading to hazardous conditions that undermine humanitarian assistance and long – term community development and threaten the health, safety and livehoods of many people.

underpin/ânder'pin/vt

underpinning/ânder'pining/n

Underpinning earthquake risk reduction is research that develops new knowledge about, and understand of, 1) the earthquake hazard, 2) the response of the natural and built environment to that hazard, 3) techniques to mitigate the hazard.

undertake/ânder'teyk/vt

undertaken/ânder'teyken/adj

undertaking/ânder'teyking/n

Structural and non-structural measures undertaken to limit the adverse impact of natural hazards; for example, planting mangroves to reduce the risk posed by tidal surges or raising awareness of natural hazards through school-based education projects.

unprecedented /ân'presidentid/adj

unprecedentedly /ân'presidentidly/adv

The unprecedented earthquake and tsunami in Japan as well as the Mississippi flood and devastating Southeast and Joplin tornadoes in the United States underscore the importance of disaster management.

unsafe - dwellings/ ân'seyf dwelingz/ n

Immigrants of poor households seeking to escape poverty in rural areas often arrive into or from urban squatter settlements, where land values are lowest and where the pressing need to acquire housing and basic services translate into sub – standard urbanization, characterized by unsafe- dwellings.

uptake/'âpteyk/ n

The networks could be used to give early waming of any weakening in the uptake of carbon dioxide by the global oceans. This uplake is very important in showing the rise of CO2 in the atmosphere, and some scientists have warned that such a weakening of the به تدريج ضعيف كردن، تحليل بردن، نقب زدن

زیربنای (چیزی را) تشکیل دادن، پی (جایی را) محکم کردن زیربنا، شالوده، اساس، بنیان، پایین

> به عهده گرفتن، تعهد کردن، قبول کردن به عهده گرفته شده، تعهد شده، قبول شده تعهد، وظیفه، تکلیف، کار

> > بیسابقه، جدید، بیمانند، بینظیر به طور بیسابقهای

اقامتگاههای نا امن، اقامتگاههای خطرناک

جذب، ميزان جذب

unattainable/ âna'teynebel /adj

However, like many other natural disasters, many aspects of the earthquake hazard reduction are unattainable since the hazard itself is an uncontrollable act of nature.

Risk = Hazard ×vulnerability

under the umberella/ânder dhi âm'brelâ /n

A broad range of disaster risk evaluation tools, including indicators and idexes fall under the umbrella of risk assessment tools, which the ISDR define as those tools which seeks to: ' determine the nature and extent of risk by analyzing potential hazards and evaluating existing conditions of vulnerability that could pose a potential threat or harm to people, property, livelihoods and the environmental on which they depend.

underlie/ânder'lây/vt

In recent years, we have recognized that preparing for and coping with disasters is essential but not sufficient. With more than 200 million people affected every year, disaster losses continue to rise with grave consequences for the survival, livelihood and dignity of people, especially the poor. Of course, not all disasters can be prevented but their impact - and the risks that underlie them - can be reduced.

underlying/ânder'lâying/adj

Reducing these two components of risk requires identifying and reducing the underlying drivers of risk, which are particularly related to poor economic and urban development choices and practice, degradation of the environment, poverty and inequality and climate change, which create and exacerbate conditions of hazard, exposure and vulnerability. Addressing these underlying risk drivers will reduce disaster risk, lessen the impacts of climate change and, consequently, maintain the sustainability of development (UNISDR, 2015a).

underlying disaster risk drivers / 'ânder'lâying di'zâster risk 'drâyverz/n

Processes or conditions, often development-related, that influence the level of disaster risk by increasing levels of exposure and vulnerability or reducing capacity.

Underlying disaster risk drivers — also referred to as underlying disaster risk factors — include poverty and inequality, climate change and variability, unplanned and rapid urbanization and the lack of disaster risk considerations in land management and environmental and natural resource management, as well as compounding factors such as demographic change, non disaster risk-informed policies, the lack of regulations and دست نیافتنی، حاصل نشدنی، غیرقابل دسترسی

تحت حمايت، تحت يوشش

شالوده (چیزی را) تشکیل دادن، علت اصلی (چیـزی) بـودن، در زیر (چیزی) قرارگرفتن

واقعى، اصلى، نهانى، نهفته

عوامل اصلى خطر پذيرى بلايا

Uu

ubiquitous/ yoo'bikwites/ adj

ubiquity/ yoo'bikwiti /n

Universal, ubiauitous, equitable and affordable access to ICT infrastructure and services, constitutes one of the challenges of the Information Society and should be an objective of all stakeholders involved in building it.

ultimate/'âltimit /adj

ultimate/'âltimit /n

ultimately/'âltimitli/ adv

The ultimate goal of integrated disaster management should be limit the hazard and dmages to socially acceptable levels to promote environmental enhancement and to provide disaster warning, response, evacuation and recovery from the onset to the aftermath of the disaster.

unambiguous / ânam'bigyuwes / adj

unambiguously/ânam'bigyuwesly/adv

The recently adopted laws, polices and plans designed for citizens' protection and safety are comprehensive and are largely consistent with the HFA priorities. However, the success of these is dependent on the State maintaining an un ambiguous focus on the centrality of communities at risk and particularly poor and excluded people living people – women, older people, people with disabilitees, and people living with HIV, Human Immunodeficiency Virus, and AIDS, Acquired Immunodeficiency Syndrome, – whose lives and livelihoods are most susceptible to the impact of disaster.

unanimity/ yoona'nimiti / n

unanimous/ yoo'nanimes/ adj

unanimously/ yoo'nanimesli/ adv

The Disaster Management Bill was unanimously adopted by both houses of Parliament and the Disaster Management Act 2005 demonstrated the national vision of a paradigm shift from post – disaster rsponse to improving the pre – disaster preparedness, initiating disaster mitigation projects and strengthening emergency response capacities in the country. فراگیر، متداول، رایج، فراوان فراگیری، همه جاگیری، رواج، شیوع، وفور

نهایی، غایی، اوج، حد نهایی، نهایت نقطه اوج، حد نهایی، اوج، نهایت، حد اعلا نهایتاً، در نهایت، دست آخر، بالاخره، سرانجام

بدون ابهام، صریح، روشن به طور صریح، با صراحت، به روشنی، بدون ابهام

> اتفاق، اتفاق آرا، وحدت نظر به رای، هم عقیده، هم داستان، متفق به اتفاق آرا



more autonomy to local authorities to make progress on disaster risk reduction.

two-pronged/too prângd/adj

Two-pronged regional approach adopted by the secretariat apart from the firm commitment of the members can create an environment conductive to foreign investment in the respective regions.

typhoon/ tâyfoon/ n

A typhoon is a mature tropical cyclone that develops in the northwestern part of the Pacific Ocean between 180° and 100° E. This region is referred to as the northwest Pacific basin. The northern Pacific Ocean is divided into three regions: the eastern (North America to 140° w), central (140° w to 180°), and western (180° to 100° E). Identical phenomena in the eastern north Pacific are called hurricanes, with tropical cyclones moving into the western Pacific re- designated as Typhoons. دو جانبه

گردباد یا چرخند استوایی (درشمال غربی اقیانوس آرام)، تیفون، توفند



traumatize /'tromatâyz /vt

traumatized /'tromatâyzd /adj

Specialized training will be organized at different levels for the disaster management team members of enhancement of skills to effectively carry out their responsibilities such as warning dissemination, trauma counseling and damage assessment etc.

tremor–prone/'tremer pron/n

All important buildings in Japan, one of the most termor – prone countries in the world, are retrofitted, a modification technique of existing structures to make them more resistant to seismic activity, ground motion or soil failure due to the earthquake.

trilateral / trây'laterâl /adj

The delegation noted the Trilateral Joint Announcement on Disaster Management Cooperation between Japan, China and the Republic of Korea.

trivia/ 'triviyâ / n

trivial/ 'triviyâl /adj

triviality/ 'triviyâlity / n

trivialization/ triviyalây'zeyshen / n

trivialize/ 'triviyalâyz / vt

Traslating the Hyogo Framework for Action, HFA, into a strategy that fits the conditions in each country and giving it the necessary legislative and political support is not trival.

truism/ 'troo –izem/ n

truly /'trooli / adv

It is a generally accepted truism that for any contingency plan to be effective, it must have strong support of the organization or of the government for which it is being prepared.

Tsunami /soo'nâmi/n

A tsunami is a huge ocean wave that can travel at speed up to 965km/hr (600mi/hr), hundreds of miles over open sea before it hits lands. Sometimes incorrectly called a tidal wave, a tsunami is usually caused by an earthquake, volcanic eruption or coastal landslide.

A **Megatsunami**, which is an informal term to describe a tsunami that has initial wave heights that are much larger than normal tsunamis.

turning point/'terning poynt/ n

The decentralization of decision- making power represents a turning point in the counry, providing ضربه روحی زدن به، مجروح کردن، آسیب رساندن به ضربه روحی خورده، دچار ضربه روحی (شده)

لرزەپذىر

سه جانبه

امورجزیی، جزییات بیاهمیت، مسایل پیش پاافتاده جزیی، ناچیز، خرد، پیش پا افتاده معمولی، سطحی خردی، ناچیزی، امرجزیی، چیزی بیارزش کم اهمیت جلوه دادن، کوچک شماری کم اهمیت جلوه دادن، کوچک نشان دادن

> حقیقت بدیهی راست، حقیقت، واقعا، صادقانه

آب تاز، سونامی، آبلرزه، موج بسیار بزرگی که در دریا به علت زمین لرزه به وجود میآید.

نقطه عطف، نقطه تحول

sizes, but they are typically in the form of a visible condensation funnel, whose narrow end touches the earth and is often encircled by a cloud of debris and dust. Most tornadoes have wind speeds less than 110 miles per hour (177km/hr), are about 250 feet (76m) across, and travel a few miles (several kilometers) before dissipating.

torrent /'târent/ n

torrential /'târenshâl /adj

Torrential monsoonal rain across southern Pakistan has killed nearly 200 people and wiped out a million homes, many in villages that were still recovering from last year's devastating nation wide floods.

tragic/ 'trajik/ adj

tragically/ 'trajikli/ adv

tragicomic/ 'traji'kâmik/ adj

This earthquake is a tragic reminder of the need to concurrently ensure good infrastructure, policy foresight, and functional institutions for disaster preparedness. In Kathmandu's case, unstable geological conditions, together with high density and substandard building stock, create a dangerous environment. According to Demographia Kathmandu is the world's 33rd densest city out of over 1,000 studied, unsurpassed by any Western city.

transboundary/trans'baondri/ n

The ASEAN Ministers for the Environment agreed to harmonize policy directions and set up operational and technical cooperation on environment matters such as transboundary air and water pollution, natural disasters, forest fires, oil spills, and the transboundary movements and disposal of toxic chemicals and hazardous wastes, and undertake joint actions to address the anti – tropical timber campaign; and undertak to develop and implement specific programmes relating to haze caused by forest fiers, air and water quality management and protection of marine environment in ASEAN areas.

transition /'tran'zishen /n

While efforts to further strengthen the NATIONAL DISASTER

MANAGEMENT SYSTEM (NDRMS) preparation and response capacities continue, there is a greater need to focus on protecting investments as well as livelihoods in order to transition from a 'living at risk' to 'living with risk' approach.

trauma /'troma /n

traumatic/tro'matik /adj

سیلاب، رگبار، سیل مانند سیلابی، سیل آسا

[مربوط به] تراژدی، مصیبت بار، فاجعهآمیز، غم انگیز به طور غم انگیزی، به طرز فجیعی، به طور اسفانگیزی غم انگیز و درعین حال خندهدار، تراژی کمیک

فرامرزى

گذار، تحول، تغییر از یک حالت به حالت دیگر

آسیب، ضایعه، ضربه، ضربه عاطفی، شوک روحی ضربهای، [تجربه] تلخ، تکان دهنده، فراموش نشد:

The secretariat had been a tireless advocate of the distributive role of Governments in promoting access to ICT by all citizens, regardless of where they live or what their economic situation was.

to deal with/too diil width/ PHR V

One of the main goals of disaster management, and one of its strongest links with development, is the promotion of sustainable livelihoods and their protection and recovery during disasters and emergencies. Where this goal is achieved, people have a greater capacity to deal with disasters and their recovery is more rapid and long lasting.

toe tag/to tag /n

A toe tag is a piece of cardboard normally attached with string to the big toe of a dead person in a morgue. It is used for identification purposes, allowing the mortician, coroner, law enforcement and others involved in the death process to correctly identify the corpse.

It usually bears the decedent's name, a case number if law enforcement is involved, and some descriptors like hair and eye color. However, in many places, actual toe tags are no longer used but have been replaced by wrist and/or ankle bands which serve the same purpose.

toll/tol/n

By 24 January, at least 52 aftershocks measuring 4.5 or greater had been recorded. An estimated three million people were affected by the quake. Death toll estimates range from 100,000 to about 160,000 to Haitian government figures from 220,000 to 316,000 that have been widely characterized as deliberately inflated by the Haitian government. The government of Haiti estimated that 250,000 residences and 30,000 commercial buildings had collapsed or were severely damaged.

top down/'tâp daon/adj

Indonesia has also altered its top-down approach in viewing disaster management which overlooked the capacity of the local people to disasters risks. New risk management and reduction framework has therefore been focused on the community to allow greater involvement of the locals in the planning, implementation and evaluation.

tornado/ tor 'ney do/ n

A tornado is violent, dangerous, rotating column of air that is in contact with both the surface of the earth and a cumulonimbus cloud or, in rare cases, the base of a cumulus cloud. Tornadoes come in many shapes and در دست گرفتن، ازعهده برآمدن، اداره کردن

برچسب جنازه[که به شصت پا بسته میشود]

تلفات، مقدار خسارت یا تعداد کشته شدگان

{تصمیم گیری}از بالادست به زیردست، از بالا به پایین

توفان پیچنـده (متـداول در ایـالات متحـده آمریکـا)، ترنـادو. تورنادو (brontide). The sudden increase in pressure and temperature from lightning produces rapid expansion of the air surrounding and within a bolt of lightning. In turn, this expansion of air creates a sonic shock wave, similar to a sonic boom, which produces the sound of thunder, often referred to as a clap, crack, or peal of thunder.

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thunderstorm/'thânderstorm/n

A thunderstorm, also known as an electrical **storm**, a lightning storm, thundershower or simply a storm, is a form of turbulent weather characterized by the presence of lightning and its acoustic effect on the Earth's atmosphere known as thunder. The meteorologically assigned cloud type associated with the thunderstorm is the cumulonimbus. Thunderstorms are usually accompanied by strong winds, heavy rain and sometimes snow, sleet, hail, or no precipitation at all. Those that cause hail to fall are called hailstorms. Thunderstorms may line up in a series or rainband, known as a squall line.

tidal wave/'tâydâl weyv/adj

Tidal wave is a large, sudden, and disastrous wave of water caused by a tremendous disturbance in the ocean. When an earthquake occurs, tidal wave information will be broadcast on both TV and radio. If a tidal wave warning is issued, Osaka City, Japan, will announce it by radio broadcast.The term tidal wave may refer to one of the following:

a gigantic wave caused by the force of the moon and sun;

a **tidal bore**, which is a large movement of water formed by the funneling of the incoming tide into a river or narrow bay;

A **storm surge**, or tidal surge, which can cause waves that breach flood defences.

timely fashion/ 'tâymli 'fashen/ idioms

Through a coordinated approach, and working with its partners, WMO addresses the information needs and requirements of the disaster risk management community, effectively and in a timely fashion.

timely/ tâymli/ adj

The effectiveness of emergency plans or disaster plans depends on a number of factors, most of which are associated with or rely on the willingness of response partners to facilitate an effective and timely response while making use of all possible resources.

tireless/'tâyerlis/ adj

tirelessly/'tâyerlisli/ adv

توفان تندری، توفان همراه با آذرخش و صاعقه

آبلرزه، ابرخیزاب، خیزاب کشندی، موج جـزر و مـدّی، مـوج کشندی

به موقع، سروقت، بجا، به هنگام

به موقع، به هنگام، بجا، به وقت

خستگیناپذیر، پرمقاوت، پرطاقت، پرتوان به طورخستگیناپذیری، باشور و شوق فراوان

terrain / te'reyn/ n

Pollution incidents can effect vast areas and very remote terrain, and the potential need for surveillance should be considered as part of a national environmental contingency plan.

the road-map/ dhe 'rod map/n

In consultation with the stakeholders, identify implementation mechanism to operationalize the roadmap in accordance with the Hyogo Framework of Action.

thematic maps/ thimatik maps/ n

The thematic maps allow the users to explore information related to natural resources and disasters, such as land use, soil, earthquake etc. The specific details for each of the thematic issue are depicted on the interactive map page under the head about the map.

thematic/ thi'matik/ adj

thematically/ thi'matikli/ adv

theme/ thiim/ n

The informal thematic debate of the General Assembly on Disaster Risk Reduction aims to strengthen the understanding of how to reduce risk and exposure to disaster through effective investment policies and practices and sustainable urban management.

theme topic/thiim'tâpik/n

The four symposium theme topics were hazards and disasters, global change natural resources, and technology and infrastructure.

threat / thret/ n

threaten/ 'threten / vt, vi

threatened/ 'thretend /adj

threatening/ 'thretening/adj

threateningly/'threteningli/adv

Rape, sexual violence, human trafficking and abduction and conflict are common threats to human security in post – disaster situation.

thrust/ thrâst / vt

The death of a husband can thrust a widow into becoming the primary income earner (bread winner of a family).

thunder/thânder/n

Thunder is the sound caused by lightning. Depending on the distance and nature of the lightning, thunder can range from a sharp, loud crack to a long, low rumble

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(قطعه) زمين، بوم، ناحيه

نقشه راه، جزييات اجرايي

نقشههای موضوعی

موضوعی، مضمونی از لحاظ موضوع، از نظر مضمون موضوع، مضمون

عنوان اصلي، مضمون اصلي

تهدید، خطر تهدید کردن، هشدار دادن، احتمال داشتن تهدید شده، مورد تهدید قرار گرفته تهدیدآمیز، تهاجمی، پرخطر به طور تهدیدآمیزی، با حالت تهاجمی

در شرایط خاص قرار دادن، انداختن

تندر، رعد، آسمان غرش

template / templeyt / n

Proper and easy to understand roles and responsibilities is the key to successful Disaster Recovery Plan (DRP) Program. Below is simple Roles and Responsibilites templates for DRP.DRP program team usually consist of Damage Assessment Team, Executive Team, Restoration Team, Operations Team, Customer Support Team, Salvage/ Reclamation Team, Administrative Support Team.

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temporary housing/ 'tempreri 'haozing /n

In addition to standard mobile offices and classrooms, Mod Space also has an inventory of barraks and "bunk houses" that can be utilized for temporary housing when disaster strikes.

temporary shelter/'tempreri 'shelter/n

A political or environmental crisis can be devastating to populations and families – forcing people from their homes and property. To lessen the human damage and provide a measure of safety and comfort for victims, temporary shelters are an invaluable asset. These designs, however, go above and beyond the standard stock emergency shelters in providing more efficient, affordable and all around more interesting living quarters.

tend/tend/vi

Tendency/ 'tendenci/n

When it comes to environmental emergencies, many didaster plans tend to be silent on the topic of environmental aspets of emergencies.

tentative/' tentetiv/ adj

tentatively/ ten'tetivli/ adv

tentativeness/ ten'tetivnis/ n

In accordance with the Post Katrina Act, FEMA is developing a next genenation of rapidly deployable interagency National and Regional emergency response teams, tentively identified as Incident Management Assistance Teams (IMAT).

tenure/ 'tenyar/ n

Exising tenure security issues and problems are highlighted after disasters, and the recovery and reconstruction phase is an opportuniy to assess these. Disasters affect urban and rural lands and invariably a range of tenures and forms of access rights to land. Often the lanless (labourers and sharecroppers, etc) and people with insecure tenure are the most vulnerable to disasters. الگو، شابلون

اسكان موقت

پناهگاه موقت، سرپناه

متمایل بودن، گرایش داشتن، آمادگی داشتن گرایش، تمایل، میل، رغبت

> موقت، آزمایشی، موقتی، غیرقطعی موقتا، باتردید، با حالت دودلی موقت

تصرف، اجاره، اجاره داری، تصدی، مدت اجاره

71/12 on strengthening regional mechanisms for the implementation of the SFDRR in Asia and the Pacific. In its first meeting in mid-May 2015, the Task Force discussed the role of the private sector in disaster risk management as outlined in the Sendai Framework.

tax incentive/'taks in'sentive/ n

At the macro level, early warning systems and social funds that can involve community – based initiatives seems particularly relevant, so as subsidies, debt or revenue recovery write – off as well as tax incentives for households or communities to adopt mitigation measures.

technological disasters/tekno'lâjikâl di'zâsterz/ n

Many technological disasters have marked the xxth century. Minamocta in Japan (1953), Three Mile Island in the USA (1979), Bhopal in India (1984) and Chernobyl in Belarus (1986) permanently disrupted the lives of populations and changed their environment. Each disaster reminds us of our industrial systems' possible failures because zero risk is impossible in any sector.

technological hazards/ tekno'lâjikâl 'hazerd /n

A hazard originating from technological or industrial conditions, including accidents, dangerous procedures, infrastructure failures or specific human activities, that may cause loss of life, injury, illness or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Examples of technological hazards include industrial pollution, nuclear radiation, toxic wastes, dam failures, transport accidents, factory explosions, fires, and chemical spills. Technological hazards also may arise directly as a result of the impacts of a natural hazard event.

telecenter/ telisenter / n

He expressed appreciation for the work of the secretariat in facilitating the networking of Thai telecenters with other telecenters networks in the Asia – pacific region.

telemedicine/'telimedsin /n

Telemedicine has two basic functions. In the preparedness phase, telemedicine applications can be used in continuing medical education, knowledge based expert systems and resource databases.During relief operations, it includes tele- monitored procedures/ surgery, telediagnostics and second opinion; and in rehabilitation phase, teleconsultations, complex problem interpretation, and epidemiological surveillance.

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مشوق مالیاتی، انگیزہ مالیاتی، محرک مالیاتی

بلاياى تكنولوژيكى، بلاياى فناورىزاد

مخاطرههای تکنولوژیکی، مخاطرههای فنّاوری زاد

مرکز عمومی دسترسی به شبکه رایانهای اینترنت، کافینت

پزشکی از راه دور، درمان از راه دور

T t

table/'teybel/ vt

The National Council of Provinces called a disaster management conference to consider risk management issues on a regional basis in may 2000, and following that the bill was finally tabled.

take stock/teyk sâtk/ vt

The UNCRD Disaster Management Planning Unit will formulate and implement projects in line with the "Hyogo Framework for Action (HFA)," adopted in 2005 at the UN World Conference on Disaster Reduction (WCDR) in Kobe, Hyogo, Japan, and support the efforts of the target countries to further implement the HFA and to achieve the Millenium Development Goals (MDGs). In the formulation of the projects, UNCRD will take stock of the experiences gained and lessons learned from recent major natural disasters.

tandem/'tandem/n,adv

Disaster risk management is essentially a development problem and thus any preparedness and mitigation planning will have to be taken up in tandem with environmental concerns that the country is facing today.

tangible/'tanjibel/adj

tangibly/'tanjibli/adv

The UNISDR Private Sector Alliance for Disaster Resilient Societies (ARISE) facilitates exchange of experience and knowledge on how to implement tangible disaster risk reduction projects through seven work-streams: Disaster Risk Management strategies, investment metrics, benchmarking and standards, education and training, legal and regulatory, urban risk reduction & resilience, and insurance.

task force/'tâsk fors/n

The Task Force on Disaster Risk Reduction aims to promote the effective participation of private sector in disaster risk reduction and building of resilience as guided by the Sendai Framework for Disaster Risk Reduction 2015–2030 (SFDRR) and ESCAP Resolution

ارائه کردن، مطرح کردن، به بحث گذاشتن، [طرح یا لایحه] از دستور خارج کردن

ارزیابی شرایط خاص، برآورد شرایط خاص

با هم، همزمان، پا به پای هم به طور هماهنگ، به طور مشترک

مشخص، آشکار، محسوس، واقعی، ملموس مشخصا، آشکارا، به طور محسوسی

ستاد حوادث

through planned surveillance activities, through planned surveillance activies, through observations of agencies or departments of the varius levels of government.

survivor syndrome/ ser'vayver 'sindrom/ n

That's classic survivor guilt, otherwise known as survivor syndrome, which is a mental condition making a person feel they have somehow done wrong by surviving traumatic, events such as combat, natural disasters, or even a lay off in the work place.

susceptibility /sâseptibiliti /n

susceptible /sâ'septibel /adj

A new statistical method has been applied for the forest fire susceptibility mapping. The results of the analysis were verified using forest fire location data with the help of a newly written programming code.

sustainable development/ sâs'teynebel di'velopment/n

Sustainable development refers to a mode of human development in which resource use aims to meet human needs while ensuring the sustainability of a natural systems and the environment, so that these needs can be met not only in the present, but also for generations to come.

Knowledge of disaster management and sustainable development including frameworks and skills for addressing cotemporary hazards, disasters and complex emergencies with an emphasis on either post-development or majority world contexts.

synergy/ 'sinerji/ n

The assessment environment impacts of disasters offers good opportiunities for the synergy of national and interntional efforts for capacity building in disaster risk management.

systematic data collection/ sisti'matik 'deytâ kâ'lekshen/ n

The lack of systematic and standardised data collection from disasters in the past is now revealing itself as a major weakness for any long term planning. systematic data collection

سندروم بازماندگان

قابلیت، آمادگی، استعداد، حساسیت مستعد، آسیبیذیر، قابل

توسعه پايدار

همیاری، اشتراک مساعی

جمع آورى نظاممند دادهها، جمع آورى منظم دادهها



🕀 omoorepeyman.ir

subsistence /sâb'sistens / n, adj

subsistence crop / sâb'sistens krâp/n

subsistence level / sab'sistens level /n

Mozambique offers an example of a post – conflict country faced with major natural disasters – It also offers an example of recovery in an extremely poor and primarily subsistence livelihood population, but in a country favored by donors and receiving substantial amounts of both relief and recovery assistance.

substantial/sâb'stanshâl/adj

substantially/sâb'stanshâli/adv

substantive/sâb'stantiv/adj,n

In the absence of any consistent requirement or approach, we found substantial variation in the maturity of, and participation in, natural disaster planning forums at ports.

succinct/sâk'sink/adj

Developing systems for effective disaster risk management at all levels, suggests that succinct relevance of the program objectives.

suppress / sâpres /vt

suppressant / sâpresent /n

suppressible / sâ'presible /adj

suppressor/sâ'preses/n

Forest resource protection strives to prevent, mitigate and suppres wildfires and other natural disasters that endager lives, property and the state's natural resources.

surmount / ser'maont /vt

surmountable/ ser'maontebel/ adj

There is also a set of intangible features which might potentially limit (improve) the household efforts to surmount the effect of natural hazards on them, Just as unfavourable socio – economic opportiunities might well do.

surveillance/ ser'veylens/n

Survey/ser'vey/vt

Survey/'servey/ n

Surveying/ ser'veying/n,adj

Surveyor/ser'veyer/n The discovery of a pollution incident may be made وجود داشتن، زیستن، امرار معاش کردن زیست، هستی،گذراندن، وسیله امرار معاش (درحد زنده ماندن)، حیاتی، ضروری، بخور و نمیر محصول مصرفی کشاورزی خط فقر

> عظیم، کلان، قابل توجه، اساسی، بنیادی اساسا، به مقدار زیاد، به طور قابل توجهی اساسی، بنیادی، واقعی، جدی

> > موجز، كوتاه، مختصر، فشرده

خاموش کردن، متوقف کردن، جلوگیری کردن از فرو نشاننده، بازدارنده فروکش کننده، تشفّیپذیر بازدارنده

> فائق آمدن، غلبه کردن، پشت سر گذاشتن [مشکل وغیره] حل شدنی، قابل حل

نظارت، مراقبت بررسی کردن، مرورکردن، سنجیدن، ارزیابی کردن، مساحی کردن، نقشهبرداری کردن مساحی، نقشهبرداری مساح، نقشهبردار، ممیز، ارزیاب

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or systems. Non-structural measures are measures not involving physical construction which use knowledge, practice or agreement to reduce disaster risks and impacts, in particular through policies and laws, public awareness raising, training and education.

Common structural measures for disaster risk reduction include dams, flood levies, ocean wave barriers, earthquake-resistant construction and evacuation shelters. Common non-structural measures include building codes, land-use planning laws and enforcement, research and their assessment, information resources and public awareness programmes. Note that in civil and structural engineering, the term "structural" is used in a more restricted sense to mean just the load-bearing structure, and other parts such as wall cladding and interior fittings are termed "non-structural".

structural/strakcheral/adj

structuralism/strâkcherâlizem/n

structuralist/strâkcherâlist/n,adj

Implement integrated environmental and natural resource management approaches that incorporate disaster risk reduction including structural and non-structural measures.

sturdily/'sterdili/ adv

sturdiness/'sterdinis/n

sturdy/'sterdi /adj

A safe place could be under a sturdy table or desk or against an interior wall away from windows, bookcases or tall furniture that cold fall on you.

subduction / sâb'dakshen/ n

By studying core samples from submarine channels in various locations along the subduction zones, scientists have been able to creat a 10,000 year timeline of huge earthquakes that provide sobering evidence that the Northwest is due for a major event.

subsequent disasters/'sâbsikwent di'zâsterz/n

Temporary shelter is rarely temporary and must be built solidly enough to withstand predictable subsequent disasters.

subsidence/sâb'sâydens/n

The phenomenon of increased occurrence of certain geophysical and hydrometeorological hazard events, such as landslides, flooding, land subsidence and drought, that arise from the interaction of natural hazards with overexploited or degraded land and environmental resources سازهای، ساختمانی ساختگرایی، ساختارگرایی ساختگرا، ساختارنگر، ساختگرایانه

محکم، قرص و محکم، مصرانه، قاطعانه، باسماجت پرطاقت، سخت مقاوم، محکم، تنومند، خوش بنیه، قوی

فرو رانش

بحرانهای بعدی

{ساختمان} نشست، نشست خاک، فرونشست، فروکش

stipulate/'stipyuleyt /vt, vi

stipulation / stipyu'leyshen / n

UNDP attempt will be to focus on reducing risk associated with earthquakes within the stipulated program time period.

stocktaking /'stâkteyking/ n

The president, acting under the authority delegated by the Board, has approved the provision of technical assistance not exceeding the equivalent of \$ 400,000 on a grant basis for Regional Stocktaking and Mapping of Disaster Risk Reduction Interventions for Asia and the Pacific, and hereby reports this action to the Board.

streamline / 'striimlâyn / vt

streamlined / 'striimlâynd /adj

The Committee recommended that the secretariat, taking into account the work of other commissions and keeping within existing resources, put in place follow – up mechanisms at the regional level to rview the implementation of the outcomes of the World Summit on the Information Society in 2015 and streamline the implementation of the Regional Action Plan towards the Information Society in Asia and the Pacific.

stride/strayd/n,vi

Although the HFA has substantively contributed to strengthened global attention on disaster risk reduction(DRR), its goals and priorities for action are far from being achieved. USAID's DRR agenda has made significant strides, but given current and future realities, increased attention and resources are needed to reduce global disaster losses and protect development investments.

stringent /'strinjent/adj

stringency /'strinjensi/n

stringently /'strinjentli/adv

The higher costs of meeting stringent objectives for critical facilities, such as hospitals, emergencydispatch centers, and interstate freeway can be justified within the performance

structural and non-structural measures/'strâkcherâl and nân'strâkcherâl 'mezherz/n

Structural measures are any physical construction to reduce or avoid possible impacts of hazards, or the application of engineering techniques or technology to achieve hazard resistance and resilience in structures قید کردن، تصریح کردن تصریح، قید، شرط

ارزیابی شرایط موجود، بازنگری [مجازی] صورتبرداری از موجودی، گرفتن موجودی انبار

> نهادینه ساختن، کارآمدساختن کارآمد، کارا، نهادینه

گام بلند برداشتن، پریدن، گام بلند، پرش، (معمولا جمع) پیشرفت

دشوار به علت کمی عرضه پول، لازم الاجرا، سخت، شدید، قانع کننده [اقتصاد] کمی پول، کمی عرضه پول، شدت و حدت، قاطعیت، تنگنای پول شدیدا، با شدت، با جدیت، مجدانه

اقدامات سازهای و غیر سازهای

standard operating procedures /'standerd'âpereyting pro'sijerz /n

SOP: The standard operating procedures are the steps prepared in concise form as a response to any kind of disaster. It suggests the sequence of actions to be taken by different department in the central /state/ district level. Therefore, it recommends an institutional mechanism in explicit terms for any disasters with the state / district level administrators functioning on a cause-based mechanism.

standing/ 'standing / n, adj

The inter- ministerial standing committee provides the policy and program support for ensuring the integration of DRR into the development programs, creates environment for incorporation of the experiences and existing capacities of the line ministries and department to contribute to the holistic DRM to be coordinated by NADRM.

state of the art/steyt âv dhi 'ârt/adj

The contributors, professionals from the science and disaster management communities around the world, represent state of the art knowledge, practices, and perspectives on the topic. It is intended to serve as a basis to encourage and further develop discussion among scientists, practitioners, policy makers, and development planners.

steep slope/ stiip slop/ adj

A landslide is the movement of a large mass of rocks, mud or earth down the side of a mountain, cliff or steep slope.

steering committee/'stiyering kâmiti/n

The Steering Committee on Risk Prevention and Management will work under the comprehensive umbrella of Future Earth. Within Future Earth's fundamental questions there is to identify the opportunities to reduce risks and vulnerabilities. A focus on vulnerability and resilience within Dynamic Planet Future Earth theme is an excellent opportunity for the disaster risk reduction research community to come together with global environmental change researchers - especially those who focus on forecasting extreme events and anticipating thresholds with those who work on vulnerability and adaptation.

stem/ stem/vi

The planning embraced not only natural disasters but also those stemming from the activities of man. دستورالعمل های عملیاتی استاندارد، فرآیندهای عملیاتی استاندارد

مدت، مقام، منزلت، ثابت، دائمی، همیشگی، مسـتمر، معتبـر، به قوت خودباقی

پيشرفتەترين

شیبدار، با شیب تند

كميته راهبري

ناشی شدن از، سرچشمه گرفتن از

It might be useful to identify potential disaster areas, enforce building codes, in these areas and the laws against squatting and mining of mountains and rivers generally, seeing to the insurance of the country's assests, ensuring that roads, bridges and gullies are built and maintained according to the standards of disaster management.

staff/ stâf/n, vi

staffers/'stâferz/ n

staffing/ 'stâfng/n, adj

Most disaster plans are prepared for, and are administered by those groups and agencies in society responsible, staffed and equipped for civil defense or similar emergency services.

staggered/'stagerd /adj

staggering/'stagering /adj

staggeringly/'stageringli/adv

Disaster imposes staggering human and economic costs. In 2010 alone, disaster affected some 430 million people in China, killing nearly 8000 people and destroying three million homes. Direct economic losses exceeded 500 billion Yuan (\$77 billion) and nearly 40 million hectares of crops were damaged.

stair/'ster/ n,adj

stair – carpet/'ster karpit /n

staircase / 'sterkeys/ n

stairway/'sterwey / n

stairwell/ 'ster wel/ n

Use a blank sheet of paper to draw the floor plans of your home. Show the location of doors, windows, stairways, large furniture, your disaster supplies kit, fire extinguisher, smoke alarms, other visual and auditory alarms, collapsible ladders, first- aid kits, and ulility shut – off points. Show important points outside such as garages, patios, stairways, elevators driveways, and proches.

stakeholder / steykholder /n

The Northern Division Planning Office has met stakeholders to create a temporary natural disaster management plan which could be implemented in the North prior to and in the aftermath of a disaster. Stakeholders at the meeting included the National Fire Authority, the Health Department, the Police, military, Land Transport Authority, Fiji Electricity Authority, Red Cross and businessmen. کارکنان، کارمند بودن، کارمند گرفتن کارمندان، پرسنل کارمندان، پرسنل، کارمندی، پرسنلی

مات و مبهوت گیج کننده، مبهوت کننده، بهت آور به طور شگفتانگیزی، به نحو اعجابآوری

> پله، {به صورت جمع}پلکان، پلهای فرش پلکان، کناره پلکان، پلهها پلکان، پلهها راه پله

> > ذينفع، مرتبط، سهامدار



spatial planning / 'speyshâl 'planing / n

In the last 40 years, there was evolution on how disaster risks reduction efforts have been studied or implemented specifically related to land use and spatial planning. Hazardzoning and land use control to protect people from hurricane has been implemented in the USA since 1977.

spatial/'speyshâl/adj

The analyse of the interrelation between environmental catastrophes and regional development will enable to point out strategies and instruments of spatial planning and land management to support the prevention hazards.

specification /spesifi'keyshen/ n

Specifics/spe'sifiks/n

specified/'spesifâyd/adj

specify /'spesifây/vt

The objective of this part of the spicifications is to define the minimum requirements for the earthquake resistant design and construction of buildings subjected to earthquake ground motion.

spill /spil/n

spill/ spil/vt,vi

spillage / 'spilij /n spillover / 'spilover / n, adj

Provide assistance for emergencies such as chemical and oil spills, industrial and technological accidents, forest fiers, and other nature disasters.

sporadic / spo'radik/ adj

sporadically/ spo'radikli/ adv

In many countries targeted investments in preparedness of high risk communities remain sporadic, dependent upon external aid and insufficiently harmonized with each other.

spur/sper/n,vi,vt

An international conference has agreed to step up efforts to increase public awareness of how to curb the impact of natural and man-made hazards, spurring the implementation of the Sendai Framework for Disaster Risk Reduction.

squat/ skwât/ vi, n, adj squatter /'skwâter / n, adj squatting/ 'skwâting /n



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برنامەرىزى آمايشى، برنامەرىزى فضايى

آمایشی، فضایی

[به صورت جمع] مشخصات، تصریح، تعیین جزییات خاص، به خصوص، مشخص، معین مشخص کردن، تصریح کردن

[نفت وغیره] ریزش، نشت، موادریخته شده سرازیرشدن، به دریاریختن، سرایت کردن، به زبان آوردن، فاش کردن [نفت و غیره]ریزش، نشت، موادریخته شده سرایت، مقدار سرریزشده، ناشی شده، سرایت کرده

> پراکنده، گه گاهی، متفرق به طورپراکنده، به طورنامنظم، به طور گه گاهی

> > محرک، انگیزه، برانگیختن، تحریک کردن

بیاجازه در (جایی) ساکن شدن متصرف عدوانی، متصرفان عدوانی بیاجازه در زمینی یا ملکی ساکن شدن impact. The problems of warning people about an oncoming disaster are the same whether it is a chemical release, tornado, or flashflood.

social fabric /soshâl'fabrik/n

Researchers have created a computer model that predicts how a disaster's impact on critical infrastructure would affect a city's social and economic fabric, a potential tool to help reduce the severity of impacts, manage the aftermath of catastrophe and fortify infrastneture against future disasters.

social pathology/ 'soshâl pa'thâlâji/n

Social pathology is a term used to describe social factors, such as poverty, old age or crime that bolster social disorganization. At the same time, the term refers to the study of these factors and the social problems they may lead to.

societal/so'sâyetâl/adj

NSF research activities also address the impact of seismic events on the physical infrastructure systems that serve the public and societal institutions.

sophisticate/sâ'fistikeyt/n

sophisticated/sâ'fistikeytid/adj

sophistication/sâfisti'keyshen/ n

In the past 10 years, concepts associated with disaster risk reduction have advanced in both scop and sophistication.

sound /sound /adj

The International Center of Emergency Techniques (ICET) is committed to promote sound strategies for risk, crisis and disaster management.

sparse/ spars/ adj

sparsely/ 'spârsli/ adv

sparseness/ 'spârsnis / n

Waldo County is a small rural mid – coast region located in the State of Maine. The majority of public services in this county are executed at the municipal level of govermant. Thus far, the majority of this county's communities are too sparse in population to have comprehensive emergency response, emergency management and public health services and programs.

spatial dispersion/ speyshâl dis'pershen /n

The hazardous events vary in terms of magnitude as well as in frequency, duration, and area extent, speed of onset, spatial dispersion and temporal spacing. ساختار اجتماعی، بافت اجتماعی

آسيبشناسي اجتماعي

اجتماعي

[گاه به طعنه] آدم آگاه، آگاه پیشرفته، فرهیخته، پیچیده، وارد، آگاه، باریک بین پیشرفت، مهارت، پیچیدگی، کارکشتگی، کاردانی

كامل، بىعيب، سالم، منطقى، معقول، مطمئن، درست

پراکنده، متفرق، نامتراکم به طورپراکندهای، به طور نامتراکمی پراکندگی

پراکندگی مکانی، پراکندگی آمایشی

showcase/'shokeys/n,vt

Asia-Pacific Space Agency proposed a project in 2004 to showcase the value and impact of earth observation technologies.

shower/ 'shao-er/n, vt,vi

showery/'shao-eri/adj

Heavy monsoon showers hit the flood – hit regions of Pakistan on Sunday, worsening the flooding and impeding relief operations, compounding a humanitarian crisis that has affected over 14 million people across the country and claimed nearly 1700 lives so far.

sign/sâyn/vt,vi

signatory /'signetri/ n

signature /'signicher/ n

There are over 140 signatories to Regional Disaster Plan, with the commitment to help one another when disaster hits the region.

simultaneity/simulte'neyiti/n

simultaneous/simul'teyniyes/adj

simultaneously/simul'teyniyesli/adv

Simultaneous natural hazard information retrieval and placement of this on a common geographic location allow for rapid overlays and correlation of similar and diverse data sets.

situation report /sichu'weyshen ri'port /n

A situation report is exactly what the name implies: a report on a situation containing verified, factual information that gives a clear picture of the "who, what, where, when, why and how" of an incident or situation. Emergency management organizations, government agencies, armed services, businesses, law enforcement agencies, humanitarian nongovermnental organizations and diplomats all rely on situation reports.

slum-upgrading/slâm âp'greyding/n,adj

The issue of informal or non-permanent housing should be addressed as priorities, including the framework of urban poverty reduction and slumupgrading program.

social aspects/'soshâl aspekts/ n

The social aspects and problems of disasters are generally the same regardless of the type of disaster. For example, the problems of getting a local community to prepare for a disaster are the same regardless of the type of the نمونه بارز، به نمایش گذاشتن

رگبار، درشت باران، باریدن رگباری، بارگبارهای پراکنده

> امضا کردن امضا کنندہ امضا

همزمان، تقارن هم زمان، مقارن، توام همزمان با هم، به طور همزمان، تواما

گزارش وضعیت

بهسازی زاغهها، بهسازی محلههای فقیرنشین

جنبههای اجتماعی

our lives and for our environment. These choices relate to how we grow our food, where and how we build our homes, what kind of government we have, how our financial system works and even what we teach in schools. Each decision and action makes us more vulnerable to disasters - or more resilient to them.

sewage/ 'syoo- ij/ n

sewage disposal/'syoo- ij dispozâl /n

sewage farm/'syoo- ij fârm/

sewage works/'syoo- ij werks/ n

sewer/'syoo- er/n

Any disaster can interrupt essential services, such as health care, electricity, water, sewage/garbage removal, transportation and communications. The interruption can seriously affect the health, social and economic networks of local communities and countries. Disasters have a major and long-lasting impact on people long after the immediate effect has been mitigated. Poorly planned relief activities can have a significant negative impact not only on the disaster victims but also on donors and relief agencies.

shatter /'shater/ vt, vi

shattered/'shatered/ adj

shattering/ 'shatering/ adj

shatter - proof/ 'shater proof / adj

Clearly protection against window breakage and the ravages of shattered glass belongs in any building safety audit, with security (fragment retention) films having an important role in today's risk manager's portfolio.

shelter management/'shelter manijment/n

Task forces will be provided specialized training focusing on their assigned tasks through specialists in the particular field to effectively carry out their responsibilities such as warning dissemination(awareness generation), damage assessment, search and rescue operation, shelter management, first aid, trauma counseling etc.

shoulder/'sholder/vt,n

They shoulder the obligation of political responsiveness in disaster and emergency events. Appointed officials, like city managers, have important political and managerial duties in the disaster management realm as well. These officials are responsible for hazards and emergency management policy formulation and oversight. فاضلاب دفع فاضلاب تصفيهخانه فاضلاب تصفيهخانه فاضلاب مجراي (فاضلاب)

شکستن، فروپاشیدن، خردشدن، خردکردن، متلاشی کردن شکسته، خرد شده، متلاشی شده، فرو ریخته، به هم ریخته خرد کننده، ویرانگر، تکان دهنده، طاقت فرسا [شیشه اتومبیل] تلقی، [لیوان و غیره] نشکن

مدیریت پناهگاه

به عهده گرفتن، به دوش کشیدن، به گردن گرفتن، پذیرفتن، شانه، دوش

seismogram /'sâyzmogram/n

A seismogram is a graph output by a seismograph. Magnitude measures the energy released at the source of the earthquake. The magnitude of an earthquake is determined from the logarithm of the amplitude of waves recorded on a seismogram at a certain period. Intensity measures the strength of shaking produced by the earthquake at a certain location. Intensity is determined from effects on people, human structures, and the natural environment.

seismological /'sâyzmo'lâjikâl/n

Applicants with background and duties in earthquake engineering and disaster management who want to deepen their understanding of seismological phenomomena, methods and data products are also considered, as are researchers or university lecturers in geosciences who may act as conveyers of the knowledge acquired in the course (training of trainers).

sensitization/sensitây'zeyshen/n

sensitize/'sensitâyz/vt

sensitized/'sensitâyzd/adj

The program states by conducting meetings, orientations, seminars, and training camps for sensitization as well as for information/knowledge transmission with a focus on various disaster management issues, importance of preparedness, mitigation measures and response.

sequence /'sikwens /n

sequential / si'kwenshâl /adj

sequentially / si'kwenshâli /adv

A procedure of group decision-making in emergency response consists of several stages. Each stage finishehs a round of group decision-making for a specific emergency scenario, and implements specific actions.the emergency will then respond to the actions, thus the current emergency will evolve into a new emergency and the next round of a group decisionmaking begins. The continuation of such a procedure from a sequential group decision process.

severe/si'viyer/adj

severely/ si'viyerli/ adv

severity/si'veriti/ n

Disasters often follow natural hazards. A disaster's severity depends on how much impact a hazard has on society and the environment. The scale of the impact in turn depends on the choices we make for

لرزەشناختى

حساس سازى

حساس شدن

حساس

تسلسل، توالی، ترتیب، رشته، زنجیره پیاپی، متوالی، زنجیری، ترتیبی به صورت متوالی، زنجیروار، به ترتیب

حساس کردن به، توجه (کسی را به چیـزی) معطـوف کـردن،

جدی، سختگیر، شدید، سخت، توان فرسا به سختی، به شدت، با حالت جدی شدت، سختی، سختگیری

seismic hazard maps//sâyzmik/hazerd maps/ n

The USGS provides seimic hazard maps for the US and areas around the World. These hazard maps sevre as the basis for seismic provisions used in building codes and influence billions of dollars of new construction every year.

seismic hazard/'sâyzmik'hazerd/n

One of the natural phenomenon, the earthquakes give rise to seismic hazard to the part of the globe is very specific from the identification of seismic belt located in the earth crust. It is known by every one that the Northeast India is seismically one the six most active earthquake prone zones in the world. The other five being are the Mexico, Taiwan, California, Japan, and Turkey.

seismic vulnerability/'sâyzmik vâlnere'biliti/ n

The evaluation of the seismic vulnerability of the existent building stock in the perspective of seismic risk mitigation should not be placed only in relation to the isolated buildings of relevant historical and cultural importance, but also, in relation to residential buildings within old urban centers. When assessing the seismic vulnerability of buildings it is essential to first establish the project objectives, before subsequently choosing the most appropriate strategy and tools necessary for building assessment and fulfillment of these objectives. The evaluation of the seismic vulnerability of the existent building stock in the prespective of seismic risk mitigation should not be placed only in relation to the isolated buildings of relevant historical and cultural importance, but also, in relation to residential buildings within old urban centers. When assessing the seismic vulnerability of buildings it is essential to first establish the project objectives, before subsequently choosing the most appropriate strategy and tools necessary for building assessment and fulfillment of these objectives.

seismograph/'sâyzmogrâf/n

A seismograph, or seismometer, is an instrument used to detect and record earthquakes. Generally, it consists of a mass attached to a fixed base. During an earthquake, the base moves and the mass does not. The motion of the base with respect to the mass is commonly transformed into an electrical voltage. The electrical voltage is recorded on paper, magnetic tape, or another recording medium. This record is proportional to the motion of the seismometer mass relative to the earth, but it can be mathematically converted to a record of the absolute motion of the ground. Seismograph generally refers to the seismometer and its recording device as a single unit. نقشههای خطر لرزهای

خطر لرزهای

آسيب پذيري لرزهاي

لرزه نگاشت، لرزهنگار، زلزله نگار



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Data obtained from different sensors are particularly useful when combined with ground – based data and information and integrated into Geographical Information Systems (GIS) for analysis and modelling of complex scenarios.

scene/ siin/ n

The on scene coordinator will determine the severity of the pollution incident and determine if other jurisdictions on the public should be notified of the event.

scrutinize/ 'skrootinâyz/ vt

scrutiny / 'skrootini / n

The Federal Emergency Management Agency (FEMA), the lead federal agency for disaster management, responds to many smaller naural disasters every year without extensive public scrutiny.

search and rescue /se'rch and reskyoo/n

Search and rescue is a life- saving vocation. And the ability to save a life is often dependent upon how quickly the person can be found and access. If the missing person is one of your loved ones, you will expect well- equipped, well trained search and rescue professionals to bring your loved one home safely to you.

secure/ si'kyur/ adj

secure/ si'kyur/ vt

Security Council/ si'kyuriti kaonsil/ n

security/ si'kyuriti/ n

Promote food security as an important factor in ensuring the resilience of communities to hazard, particulary in areas prone to drought, flood, cyclone and other hazards that can weaken agriculture – base livelihoods.

sediment /'sediment/n

sedimentary /sedi'mentri/adj

Sedimentation /sedimen'teyshen/n

Oil and natural gas are both fluids that can exist in the pore spaces and fractures of rock, just like water. When and natural gas are withdrawn from regions in the Earth near the surface, fluid pressure, the pore spaces begin to close and the sediment may start to compact resulting of the surface. زمينه، طرح، سناريو

صحنه، جا، محل وقوع

با دقت کامل بررسی کردن، با وسواس بررسی کردن بررسی، موشکافی، رسیدگی، مشاهده

جستجو و نجات

مطمئن، مصون، ایمن، قطعی، حتمی بستن، قفل کردن، محفوظ داشتن، به دست آوردن شورای امنیت امنیت، ایمنی، وثیقه، [به طور جمع] اوراق بهادار

> رسوب، ته نشست، لرد، لای [زمینشناسی] رسوبی رسوبگذاری، تهنشینی



safety audit/ seyfti 'odit /n

ممیزی ایمنی

Safety audits involve checking, as a regular routine, all electrical equipment, wiring, fire extinguishers, hose maintenance, roof leaks, pest infections, damaged flooring or steps, clearways through fire exits, and more generally ongoing daily OH & S issues. Particular attention needs to be paid at times of capital works.

satisfaction/ satis'fakshen / n

satisfactorily/ sasti'fakterili/ adv

satisfactory/satis'fakteri/ adj

satisfied/'satisfâyd/adj

satisfy/'satisfây/vt

satisfying / 'satisfâying /adj

Managers were asked to express their perception of the satisfaction of a number of disaster management factors in their archive/library/ museum. Managers were asked to select from the following options: not satisfied, low satisfaction, neither high nor low satisfaction, fairy satisfied and very satisfied.

scant/ skant/ adj/ adj/vt

scantily/ 'skantili/ adv

scanty /'skanti/ adj

Major reviews investigating poverty dynamics have noticed the scant evidence in this respect mainly due to the absence of hazard information in standard household survey.

scarce/skers/adj, adv

scarcely/'skersli/adv

scarcity/'skersiti/n

UNDP's partnerships with the national and state institutions have been based on the links that natural disasters have with scarcity, inequality and vulnerability. خشنودی، رضایت، موجب مسرت، مایه خشنودی به طور رضایت بخشی، به نحو شایسته، به طور کامل، رضایت بخش، کافی، مناسب راضی، خرسند، خشنود، رضایت مندانه، راضی کردن، بر آوردن، قانع کردن، متقاعد کردن ارضاکننده، قانع کننده، کافی

کم، مختصر، ناکافی، ناقص، کم کردن، محدود کردن به طورمختصری کم، ناکافی، نه چندان زیاد

> کمیاب، نادر، ناکافی، به ندرت، به سختی خیلی کم، به ندرت، به سختی، به دشواری کمیابی، کمبود، کمی، تنگی



emotional well-being or financial wealth) can be gained or lost when taking risk resulting from a given action or inaction, foreseen or unforeseen. Risk can also be defined as the intentional interaction with uncertainty. Uncertainty is a potential, unpredictable, unmeasurable and uncontrollable outcome; risk is a consequence of action taken in spite of uncertainty.

robust/ro'bâst/adj

robustly/ro'bâstli/adv

robustness/ro'bastnis/n

Particulary exciting has been the improvement in techniques of continuous or near "real time" monitoring of precursory seismic, geodetic, and geochemical phenomena, holding the promise of increased availability in the 21st century of robust and reliable early warning systems (EWS) to mitigate hazards at high – risk volcanoes.

root causes/root kozez/n

Low incomes levels make full recovery from a crisis impossible; leaving affected communities even more vulnerable, offen the root cause of this situation is weak structures of governance, limited resources, and insufficient empowerment of communities, and cities to maximize their capacity for preparedness and response.

rubble/'râbel/n

Earthquake strikes without warning, leaving cities in rubble and killing tens of hundreds of thousands of people.

rupture/'râpcher/vt,vi,n

ruptured/'râpcherd/adj

The prediction of future earthquakes will be greatly enhanced by the development of dynamic models of fault rupture. قاطع، مقاوم، قوى، قاطعانه، مصممانه، تندرست، قاطعانه، به شدت، محكم، بااستحكام استحكام، قدرت، قوت

علل ریشهای، دلایل ریشهای

آوار، مواد بازمانده از تخریب ساختمان

گسیختگی، قطع، پارگی، پاره شدن، گسیختن گسیخته، پاره شده، قطع شده



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risk perception/'risk per'sepshen/n

Risk perception is the subjective judgement that people make about the characteristics and severity of a risk. The phrase is most commonly used in reference to natural hazards and threats to the environment or health, such as nuclear power.

risk sharing/'risk shering/n,adj

Risk sharing also known as "risk distribution," means that the premiums and losses of each member of a group of policyholders are allocated within the group based on a predetermined formula.

risk taking/risk teyking/n

risky/'riski/adj

The challenges of the last 20 years, since 1986 that have contributed to developing current concepts and approaches to the emergency management function are outlined. Enormous resources have been invested in studying risk in context of environment and there have been significant advances in thinking and practice in risk and emergency management.

risk transfer/risk 'transfer/n

The process of formally or informally shifting the financial consequences of particular risks from one party to another, whereby a household, community, enterprise or State authority will obtain resources from the other party after a disaster occurs, in exchange for ongoing or compensatory social or financial benefits provided to that other party.

Insurance is a well-known form of risk transfer, where coverage of a risk is obtained from an insurer in exchange for ongoing premiums paid to the insurer. Risk transfer can occur informally within family and community networks where there are reciprocal expectations of mutual aid by means of gifts or credit, as well as formally, wherein governments, insurers, multilateral banks and other large risk-bearing entities establish mechanisms to help cope with losses in major events. Such mechanisms include insurance and reinsurance contracts, catastrophe bonds, contingent credit facilities and reserve funds, where the costs are covered by premiums, investor contributions, interest rates and past savings, respectively.

risk transfer mechanism/risk 'transfer 'mekanizem/n

Risk transfer mechanism complement mitigation strategies by providing financial compensation to organizations that have suffered a catastrophic loss.

risk/risk/n,vt

Risk is the potential of gaining or losing something of value. Values (such as physical health, social status, تعبیر خطرپذیری، ادراک خطرپذیری

مشارکت در خطرپذیری، تسهیم خطرپذیری

ریسک کردن، خطر کردن، مخاطره جویی

انتقال خطرپذیری، انتقال ریسک

سازوكار انتقال خطرپذيرى، مكانيزم انتقال خطرپذيرى

@omoorepeyman.ir

خطر، احتمال خطر، خطرپذیری، ریسک کردن، خطر کردن به خطر انداختن، خطر(چیزی را) پذیرفتن The Richter scale, developed in the 1930s, is a base-10 logarithmic scale, which defines magnitude as the logarithm of the ratio of the amplitude of the seismic waves to an arbitrary, minor amplitude. An earthquake measuring 6.4 on Richter scale struck Claremore, Oklahoma on June 23, 1953.

rigorous / 'rigeres/adj

rigorously / 'rigeresli/adv

rigour/ 'riger /n

rigours/'rigerz / n

In training and education the creation of the figure of the professional emergency manager requires rigorous courses to be taught, certificates of competency to be awarded, employers in the public and private sector to recognize that it is essential to hire qualified applicants and roles to be created for people who have taken approved courses.

risk analysis/risk e'nalisis/ n

The process of identifying and understanding the relevant components associated with a risk as well as the evaluation of alternative strategies to manage that risk.

risk assessment/ risk a'sesment/ n

The process of risk assessment is a sociopolitical process that involves bringing together available information about risks and hazards from experts and lay sources for the purpose of making a policy decision about appropriate response. What complicates this process is that not only are the scientific assessments used to estimate risk, but laws, customs, ethics, values, attitudes, and preferences are factors that must be woven into the total risk estimate.

risk management/risk 'manijment/n

Risk management is the identification, assessment, and prioritization of risks (defined in ISO 31000 as the effect of uncertainty on objectives) followed by coordinated and economical application of resources to minimize, monitor, and control the probability and/or impact of unfortunate events or to maximize the realization of opportunities.

risk mapping/ risk 'maping /n

Risk mapping is the activity where elements at risk are plotted on hazard map. Therefore, at a risk mapping workshop, the committee locates areas prone to flooding and landslides on a large aerial photograph of the area. [زلزله] مقياس ريشتر

بسیاردقیق، جدی، شدید، سخت، طاقت فرسا بادقت تمام، به طورجدی، باجدیت سختگیری، جدیت، حدت و شدت، دقت، موشکافی مشقات، سختیها، مصائب

تحلیل خطرپذیری، تحلیل مخاطره

تحليل خطرپذيري، برآورد خطرپذيري

مدیریت خطرپذیری، مدیریت ریسک

نقشه خطریذیری، بازنمایی خطریذیری، نقشه ریسک

good idea to make copies of vital and important documents and mail them to a friend or relative you can trust to keep them safe and retrievable.

retrofit /ret'rofit/vt

retrofitable /ret'rofit'tebl /adj

retrofitter/ret'rofi'ter/n

retrofitting /ret'rofiting/n

Reinforcement or upgrading of existing structures to become more resistant and resilient to the damaging effects of hazards.

Retrofitting requires consideration of the design and function of the structure, the stresses that the structure may be subject to from particular hazards or hazard scenarios and the practicality and costs of different retrofitting options. Examples of retrofitting include adding bracing to stiffen walls, reinforcing pillars, adding steel ties between walls and roofs, installing shutters on windows and improving the protection of important facilities and equipment.

Seismic retrofitting is the modification of existing structures to make them more resistant to seismic activity ,ground motion or soil failture due to earthquake.

revegetation/rii'veji'teyshen/n

To determine revegetation potential the application applies a "cost distance" paradigm where a relative "cost" surface is developed from key features such as major rivers, water bodies, wetlands and areas of high roadside conservation value. The resultant cost surface is then used in conjunction with identified core areas to generate a revegetation potential index over the study area.

revenue/ 'revenyoo/ n

To a large extent, impacts on revenue depend on the macro economic dynamics occurring following the disaster shock, and the structure of revenue sources (income taxes consumption taxes, custom dues, etc.) since each may react differently in the aftermath of the disaster event. We find fiscal behavior in the aftermath of disasters in developed countries that can best be characterized as counter cyclical. In contrast, we find pro- cyclical decreased spending and increasing revenues in developing countries following large natural disasters.

revitalization/ riivâytalay'zeyshen/ n

revitalize/ rii'vâytalayz/ vt

The recovery reconstruction phase is marked by largescale efforts to replace buildings and infrastructures, which have been destroyed by the disaster, revitalize economies and restoring agricultural systems to their normal production capacity. احيا كردن، رونق بخشيدن، تقويت كردن

احیا، رونق بخشی، بهبود و تقویت

مقاوم کردن قابل مقاومسازی مقاوم کننده مقاومسازی

احیای زندگی گیاهی، تجدید گیاه کاری

درآمد، عایدی، درآمد دولت

The concept of "response spectra" was developed in the 1930s, but it wasn't until 1952 that a joint committee of the San Francisco Section of the ASCE and the Structural Engineers Association of Northern California (SEAONC) proposed using the building period (the inverse of the frequency) to determine lateral forces.^[1] Parameters used by structural and geotechnical engineers are peak acceleration, ground velocity and displacement, respond spectra and shaking duration.

responsive/ ris'pânsive /adj

responsiveness/ ris'pânsivnis / n

The comprehensive approach to Risk Assessment in Djibouti technical program, which is focused on developing a comprehensive and sustainable system to assess, communicate and monitor risks associated with natural disasters in Djibouti, is helping the country to shift from a responsive to preventive approach to natural disasters.

rest area/'rest eryâ/n

A rest area, travel plaza, rest stop, or service area is a public facility, located next to a large thoroughfare such as a highway, expressway, or freeway at which drivers and passengers can rest, eat, or refuel without exiting on to secondary roads. Other names include motorway service area, service station, rest and service area (RSA), resto, service plaza, and service centre. Facilities may include park-like areas, fuel station, restrooms, and restaurants. A rest area or rest stop with limited or no public facility is a parking area or scenic area. Along some highways and roads are rest stops known as a wayside parks, roadside parks, or picnic areas. Rest areas are common in the United States, Canada, Australia, and parts of Europe and Asia.

restoration expenditure/ resto'ryshen iks'pendicher/ n

Expenditure as a result of a natural disaster should be first met through the agency's existing budget, where possible. Dependant on the extent of relief and restoration expenditure, undue pressure may be put on agency budgets and additional appropriation may be required to meet such unexpected costs.

retrievable/ri'triivebel/adj

retrieval/ri'triival/n

retrieve/ri'triiv/vt,vi

To prevent further loss of vital documents, place the originals or copies in a sealable plastic bag or other watertight container and secure that container where it is best protected and can easily be located. It is also a طيف پاسخ

پاسخده، پذیرا، راغب به پاسخگویی پاسخدهی، پاسخگویی

استراحتگاه کنار جاده، محل استراحت کنار جاده

هزينه بازسازى

{رایانه} قابل بازیابی، بازیافتنی بازیابی، اصلاح، جبران یافتن، پیدا کردن، بازیابی کردن

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resilience action plan/ ri'ziliyens akshen plan/n

The action plan shows how we might start creating a more localised, vibrant and resilient local economy which can not only help us to cope with the major challenges which lie ahead but which, we believe, can create significant opportunites –for meaningful work, to develop new skills, to strengthen community networks and working to enhance the local environment.

resolute/'rezolot/adj

resolutely/'rezolootli/adv

Out of deep concern over the frequency and seriousness of its crises, Niger, like many other African countries, committed itself to resolutely develop and build its capacity to handle emergency situation through prevention and institutional capacity building, especially in its early warning systems.

respond/ res'pând/ vi

respondent / ris'pândent/ n

response/ ris'pâns / n

Actions taken directly before, during or immediately after a disaster in order to save lives, reduce health impacts, ensure public safety and meet the basic subsistence needs of the people affected.

Disaster response is predominantly focused on immediate and short-term needs and is sometimes called disaster relief. Effective, efficient and timely response relies on disaster risk-informed preparedness measures, including the development of the response capacities of individuals, communities, organizations, countries and the international community.

The institutional elements of response often include the provision of emergency services and public assistance by public and private sectors and community sectors, as well as community and volunteer participation. "Emergency services" are a critical set of specialized agencies that have specific responsibilities in serving and protecting people and property in emergency and disaster situations. They include civil protection authorities and police and fire services, among many others. The division between the response stage and the subsequent recovery stage is not clear-cut. Some response actions, such as the supply of temporary housing and water supplies, may extend well into the recovery stage.

برنامه عملیاتی برگشت پذیری، برنامه عملیاتی تاب آوری

مصمم، ثابتقدم، با عزم راسخ، قاطعانه، قاطع مصممانه، قاطعانه، به طور جدی

واکنش نشان دادن، پاسخ گفتن، جواب دادن واکنش نشان دهنده، پاسخ دهنده، جوابدهنده واکنش، پاسخ، جواب گویی

render/'render/vt

The earthquake left 614 people dead and 1411 injured, rendered around 35000 people homeless, and severely damaged housing units.

replica/'replicâ/n

replicate/'replikeyt/vt

replication/repli'keyshen/n

The government will replicate the approach and process in the remaining hazard-prone districts in the country.

rescue and relief /'reskyoo and ri'liif /n

The National Disaster Response Force (NDRF) has been proved its importance in achieving this vision by highly skilled rescue and relief operations, regular and intensive training and re-training, familiarization exercises within the area of responsibility of respective NDRF Bns, carrying out mock drills and joint exercises with the various stakeholders.

residual / rezidyuwâl /adj

residuary/ri'zidyu - eri/ = residual

residue / 'rezidyoo / n

Where practical, it will include the removal of hazardous material and pollutants, including residue and contaminated derbis, from land, structures, water shoreline, as the case maybe, using available resources.

residual risk/ri'zidyuwâl risk/n

Is the disaster risk that remains even when effective disaster risk reduction measures are in place, and for which emergency response and recovery capacities must be maintained. The presence of residual risk implies a continuing need to develop and support effective capacities for emergency services, preparedness, response and recovery, together with socioeconomic policies such as safety nets and risk transfer mechanisms, as part of a holistic approach.

resilience /ri'ziliyens /n

resilient /ri'ziliyent /adj

The ability of a system, community or society exposed to hazards to resist, absorb, accommodate, adapt to, transform and recover from the effects of a hazard in a timely and efficient manner, including through the preservation and restoration of its essential basic structures and functions through risk management. Emergency management is a data–intensive activity which requires evaluation of many froms of data, and often consideration of combination of data which have

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موجب شدن، ارائه کردن، عرضه کردن، انجام دادن

مدل، کپی تکرار کردن، منعکس کردن، تکثیر کردن همتاسازی، همانندسازی، تکثیر

امداد و نجات

باقی مانده، مانده، پس مانده، ته مانده باقی مانده، بقیه، مانده، پس مانده

احتمال وقوع خطر پذیری، احتمال خطر ابتلا، خطر پذیری باقی مانده، خطر باقی مانده

> برگشتپذیری، سازگاری، تابآوری، واگشتپذیری برگشتپذیر، سازگار، تابآور، واگشتپذیر،

First, by supporting the development of reliable early warning systems and of flexible social safety nets to protect the most vulnerable groups is one. Second, by strengthening agricultural and agribusiness systems by improving farmers' access to drought-resistant varieties of crops, improved rainwater-harvesting technologies and information from weatherforecasting systems, while continuing to increase investment in irrigation development is the other.

rehabilitate/riiha'biliteyt/vt

rehabilitation/riihabili'teyshen/n

The restoration of basic services and facilities for the functioning of a community or a society affected by a disaster.

reimburse /rii-im'bers /vt

reimbursement /rii-im'bersment /n

When a major disaster strikes, community resources are often overwhelmed. While Federal and State governments play a major role in the recovery process through reimbursement of eligible costs related to declared disaster, it is critical that management of disaster remains at the local level.

relevance/'relivens/n

relevant/'relivent/adj

We strive to ensure that a well-functioning, relevant global disaster management system is in place to address the needs of vulnerable people affected by disasters and crises, by working as part of an effective global disaster management.

reliability/ rilâye'biliti/ n

- reliable/ ri'lâyebel /adj
- reliably/ ri'lâyebli/ adj
- reliance /ri'lâyens/ n

reliant /ri'lâyent/adj

Reliability is what those disaster management communication systems must focus on as the need for these systems might be more in remote part and some time even inaccessible areas like deep seas and mountain tops. Many accidents occur during avalanche and landslides. So a communication system must be reliable and must be in working conditions at all times.

relief/ri'liif/n,adj

Promote regular disaster preparedness exercises including evacuation drills and access to essential food and non-food relief supplies, as appropriate to local needs. نوسازی کردن، مرمت کردن، تعمیر کردن، توان بخشیدن نوسازی، مرمت، تعمیر، توان بخشی

> پرداختن، بازپرداختن، زیان کسی را جبران کردن بازپرداخت، پرداخت، جبران

> > ربط، ارتباط مربوط، مربوط به موضوع، مناسب، مطابق

قابل اطمینان بودن، مطمئن بودن، قابلیت اطمینان قابل اعتماد، معتبر، موثق از منبع موثقی، به طور موثقی، با اعتماد، بااطمینان اعتماد، اطمینان، وابستگی، اتکا وابسته، متکی، محتاج

کمکی، کمک، اعانه، راحتی، آرامش، رهایی، خلاصی

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The Ministry of Environment will determine the suitability of any disposal site which is being considered as receptor for any hazardous material, pollutant, contaminated soil or other derbis.

Reconnaissance investigation / ri'kânisens investi'geyshen/n

USGS also has primary responsibility for monitoring earthquake activity in the US and coordinating postearthquake reconnaissance investigations.

reconstruct/ riikâns'trâkt/ vt

reconstructed/ riikâns'trâktid/ adj

reconstruction/riikâns'trâkshen /n

The medium- and long-term rebuilding and sustainable restoration of resilient critical infrastructures, services, housing, facilities and livelihoods required for the full functioning of a community or a society affected by a disaster, aligning with the principles of sustainable development and "build back better", to avoid or reduce future disaster risk.

UNESCO suggests that for every \$100 spend by the international community on risks and disasters, \$96 go to emergency relief and reconstruction, and only \$4 on prevention.

recovery/ri'kâveri/n

The restoring or improving of livelihoods and health, as well as economic, physical, social, cultural and environmental assets, systems and activities, of a disaster-affected community or society, aligning with the principles of sustainable development and "build back better", to avoid or reduce future disaster risk.

recovery operations/ri'kâveri âpe'reyshens/n

Recovery in the aftermath of natural or man-made disasters is directly related to the availability of local resources and the infrastructure and operational ability to deliver assistance from outside the affected region. RAND researchers have helped governments, militaries, and private organizations organize recovery operations during disasters, learn from past experience, and prepare for future disasters.

recur/ri'ker/vi

recurrence/ri'kârens/n

recurrent/ri'kârent/adj

recurring/ri'kering/adj

Immediate relief and recovery is, of course, the urgent priority in a calamity. But the recurrent nature of the crisis, especially in the face of climate change, also highlights the need to build resilience – in two ways.

بررسبی شناسایی، بررسبی اکتشافی، تحقیقات اکتشافی، تحقیقات شناسایی

> بازسازی کردن، تغییر دادن، ترمیم کردن نوسازی شده، بازسازی شده، ترمیم شده نوسازی، تجدیدبنا، بازسازی، ترمیم

> > بازیابی، بهبودی، احیا، بازیافت

عمليات بازيابي، عمليات شناسايي

تکرار شدن، بازگشتن، بازآمدن تکرار، برگشت تکراری، مکرر، همیشگی تکراری، مکرر، تکرار شونده

rational/ 'rashenâl /adj

rationale/ rash'enâl /n

rationalism/ 'rashnalizem/ n rationalist / rashenalist / n, adj

rationalistic/ rashena'listik /adj

rationality/ rashe'naliti / n

rationalization/ rashenalây'zeyshen / n

rationalize / 'rashenalâyz/ vt

rationally/ 'rashnâli/ adv

The Corporate Network for Disaster Response(CNDR) is a network of business groupe, associations, corporations, and corporate foundations in the Philippines, which seek to rationalize and insitutioalize disaster risk management efforts of the business community.

ravage/'ravij/vt,vi,n

Forest fires, like those that ravaged the Iberian Peninsula last summer, would fought more effectively if the coordination between different fire departments, meteorologists and civil defense services was enhanced to allow resources to be deployed more quickly and effectively.

reaffirm/rii-e'ferm/vi

"We reaffirm our commitment to the Hyogo Framework for Action 2005-2015" and "We invite governments at all levels, as well as relevant subregional, regional and international organizations, to commit to adequate, timely and predictable resources for disaster risk reduction."

real time/'riyel 'tâym/n

This paper considers the rôle of information technology in forecasting, monitoring and managing disasters in *real-time* (i.e., by analysis of data as soon as they are collected). First, the advantages and pitfalls of a technological approach to natural hazards are discussed, then the general nature of real-time technology is described. There follows a review of the appropriate techniques of monitoring the physical impacts of earthquakes, volcanic eruptions, tsunamis, floods and landslides. Next the rôle of information technology in disaster management is assessed, with emphasis on telecommunications and simulation modelling.

receptor / ri'septer / n receptive/ ri'septiv / adj reception/ ri'sepshen / n





عقلی، عقلایی، منطقی، معقول، عاقل، خردمند دلیل منطقی خردگرایی خردگرایانه معقول بودن، منطقی بودن، عقلانیت، خردمندی توجیه منطقی کردن، عقلایی کردن، معقول جلوه دادن عاقلانه، به طور عقلایی، به طرز منطقی، به نحو معقولی

نابود کردن، تخریب کردن، غارت کردن، چپاول کردن، نابودی، تخریب، ویرانی، {به صورت جمع}اثرات تخریبی

مجددا تاکید کردن، مجددا تایید کردن، مجددا اعلام کردن

زمان واقعى، بلادرنگ، بىدرنگ، بلافاصلە

محل دفن زباله، دریافت کننده، گیرا پذیرا دریافت، وصول، پذیرش

Rr

rainwater harvesting/'reynwoter 'hârvisting/n

The proposed program will focus on building awareness on rain water harvesting, demonstrate at public facilities (schools and hospitals) to construct model tanks, expand rain water harvesting to the private sector, research and develop low cost tank designs for market-based solutions and promote collaborations with other USG partner and others for wider application.

rampant/'rampent/adj

Natural disasters were rampant in 2013, causing wide spread damage, chaos and impacting millions of lives. In a report from CBC News, German insurance company Munich Re, said that there were about 880 major natural disasters around the world in 2013. According to the insurance company 20,000 people's lives came to a tragic end, which was more than double that of 2012, and with an estimated cost of \$125 billion dollars in damage — both figures were still lower than the average for the past decade. On the average in the past decade, 106,000 human lives were lost per year due to hurricanes, typhoons, earthquakes and other natural disasters. Summer hailstorms in Germany, floods in Central Europe and multiple severe storms in the United States were the costliest disasters of 2013. "Floods and hailstorms caused double-digit billion-dollar losses in central Europe, and in the Philippines one of the strongest cyclones in history, Super Typhoon Haiyan, resulted in a human catastrophe with over 6,000 fatalities," said Munich Re, as cited by Phys.org. The typhoon also caused \$10 billion in damage as it surged across the Philippines.

ratification/ ratifi'keyshen/ n

ratify/ 'ratifây/ vt

The Action Plan, developed by the Relief and Resettlement Department within the Ministry of Social Welfare, Relief and Resettlement, describes the institutional framework for disaster preparedness in Myanmar and details the regional and global commitments made by Myanmar such as the 2005 Hyogo Framework for Action and the ratification of the ASEAN Agreement on Disaster Management and Emergency Response. استحصال آب باران، جمع آوری آب باران

شايع

تصویب، تصدیق، تایید تصویب کردن، تایید کردن، تصدیق کردن





quantifiable/'kwântifâyebel/adj

quantification/kwântifi'keyshen/n

quantifier/'kwântifâyer/n

quantify/'kwântifây/vt

An increasing number of countries are taking steps at national to local levels to reduce risks associated with natural hazards. Among issues hampering these efforts is a lack of data concerning a country's past climate to quantify hazard characteristics (e.g., frequency, severity and location) of local climatic extremes in the future. کمّیتپذیر، قابل اندازهگیری، چندیپذیر کمّیتنمایی، چندینمایی کمیّتنما، چندینما کمّیکردن، با عدد نشان دادن





reduced risks to life and personal property.

purchasing power parity/ 'perchising 'power 'partiti/n It is noteworthy to mention that the worldwide total

affected population in the year 2007 was about 3.0 % of the world population (an increase of 43 % over 2006) and the total worldwide economic damage in the year 2007 exceeded the GDP (purchasing power parity) of certain developing countries in the Asia – Pacific and Africa, understanding the importance of natural disaster, mitigation strategies in these regions.

pursuance / per'syoo - ence / n

pursuant to /per'syoo-ent tu /adj, adv

pursue/per'syoo/vt

pursuer/per'syoo-er/n

pursuit/per'syoot/n

Many home policies which cover flood exclude cover for confiscation or damage caused by the police or government authorities. However where the police or government authority are acting pursuant to the Disaster Management Act 2003 such exclusions won't apply.

purview/'pervyoo/n

Mainstreaming ECD within the purview of DRR is grounded in the rights of children and the different specificities of children under the age of 8. Recognising the critical importance of DRR that is young child-focused, UNICEF utges governments, civil society and the international community to makr every effort to mainstream ECD in DRR.

put forward / put forword/ vt

The Global Platform's reference to the role of the scientific community is both an implicit call for better and newer technology and a return to the origins of disaster reduction, which was put forward as a global challenge by the scientific community in the late 80s and led to the first World Conference on DRR in Yokohama in 1994.

برابری قدرت خرید

در حال انجام، در حین انجام طبق، متعاقب، در پی، پس از ادامه دادن، دنبال کردن، انجام دادن تعقیب کننده، دنبال کننده تعقیب، دنبال، جستجو

حوزه، گستره

مطرح کردن، پیشنهاد کردن



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prosperity / prâs'periti/n

prosperous/ 'prâsperes/adj

Understanding the natural environment has been described as the most serious and difficult challenge facing humankind in the 21 Century. At the same time, combating disease, reducing social and economic inequalities, regenerating our cities and promoting good health and prosperity command our attention whilst disasters and emergencies occur all too frequently across the world and need to be managed effectively.

proverty / 'pâverti/ n

proverty line / 'pâverti lâyn/ n

proverty - stricken / 'pâverti striken/ adj

proverty trap/ 'pâverti trap/ n

Poverty, vulnerability and disasters are linked – it is most often the poorest that are worst affected and suffer the most. Their poverty makes them more vulnerable. Conversely, droughts, floods and even earthquakes have impacted people's lives and livelihoods without being deemed a disaster, when those people were sufficiently prepared and had the capacity to cope and recover quickly.

province/'prâvins/n

provinces/'pravinciz/n provincial/pro'vinshâl/adj

provincial/pro'vinshâl/n

provincialism/pro'vinshâlizem/n

At the provincial level, the provincial civil defense committee is headed by the governor of the province. And sectoral agencies at provincial level would integrate disaster risk reduction activities into their sectoral annual development plans.

public awareness/ pâblik e'wernis /n

The extend of common knowledge about disaster risks, the factors that lead to disasters and the actions that can be taken, individually and collectively, to reduce exposure and vulnerability to hazards;therefore, increased public awareness about hazards is a vital element in any comprehensive strategy for disaster risk reduction. Public awareness campaigns can be conducted in schools, through the media and official, public, professional and commercial channels.

Public private partnership/ pâblik 'partnership/n

Disaster risk management by the private sector, and public-private partnerships, also has wider socioeconomic benefits such as reduced uncertainty in economic forecasts and growth projections, and

رفاه، رونق، سعادت، خوشبختی مرفه، موفق، پررونق، کامروا، ثروتمند

> فقر، تنگدستی خط فقر فقیر، فقرزدہ، گرفتار فقر دام فقر

استان، ایالت نواحی خارج از پایتخت، شهرستانها ایالتی، استانی، شهرستانی روحیه شهرستانی، دهاتیگری، کوتهفکری، تنگنظری

آگاهی عمومی، آگاهی همگانی

مشاركت دولتي غيردولتي، مشاركت خصوصي دولتي

'prâyvit

prominent role in the stability of rural communities. When drought strikes, these communities are often left without their livelihoods and their investment in agriculture.

Promote/ pro'mot/ vt

Promoter/ pro'moter/ n

promotion/ pro'moshen/ n

Promotional/ pro'moshenâl/ adj

The key elements include strategic planning (political will and participation of all stakeholders; knowledge management), community – based disaster risk management, promulgating good practices, including those based on space technology applications, promotion of subregional networking and mechanisms and public – private partnership for disaster reduction.

promulgate/ 'prâmâlgeyt/vt

promulgation/prâmâl'geyshen/n

The need for strong institutional and policy arrangements has been fulfilled with the promulgation of National Disaster Management Ordinance, 2006. Under the Ordinance the National Disaster Management Commission (NDMC) has been established under the Chairmanship of the Prime Minister as the highest policy making body in the field of disaster management.

prone/pron/adj

proneness/'proneness/n

An integrated multi-hazard approach to disaster risk reduction should be factored into policies and recovery activities in post-disaster and post conflict situations in disaster prone countries.

property damage/ 'prâperti damij/ n

General disaster plans usually do not address the type of environmental emergencies or pollution events, which by themselves; do not result in death, immediate injuries or property damage.

Prospective disaster risk management /

prâs'pektiv di'zâster risk 'manijment/n

Activities address and seek to avoid the development of new or increased disaster risks. They focus on addressing disaster risks that may develop in future if disaster risk reduction policies are not put in place. Examples are better land-use planning or disasterresistant water supply systems.

prosper/ 'prâsper/vi

ترفیع دادن، تشویق کردن، ترویج کردن، تبلیغ کردن موسس، بانی، حامی، طرفدار ترفیع، ترویج، تشویق تبلیغاتی

> منتشرکردن، پخش کردن، رسما اعلام کردن انتشار رسمی، اعلام، اعلان

> > مستعد، آمادہ استعداد، آمادگی

آسیب اموال، خسارت مستغلات، خسارت مالی

مدیریت خطرپذیری بلایای آیندهنگر



موفق شدن، رونق گرفتن، رونق داشتن،

Prioritize/prâ'yâritâyz/vt

Priority/prâ'yâriti/n,adj

Treat the disaster risk involves identifying a range of options for treating the priority risks, such as options for prevention, preparedness, response and recovery, selecting intervention options, planning and implementing intervention strategies.

profound/pro'faond/adj

profoundity/ pro'faonditi/ n

profoundly/pro'faondli/adv

Management of the dead is one of the most difficult aspects of disaster response. It has profound and long – lasting consequences for survivors and communities. Globally, disasters claim thousands of lives each year. However, care the deceased is often overlooked in highlighted following several large disasters.

programmatic/'programetic /adj

Program management requires a programmatic agenda, or implementation plan, that identifies the projects, schedules, responsible agencies, and resource commitments and that describes the involvement of each agency.

progress report/'progres riport/n

This publication provides an in-depth analysis of the Hyogo Framework for Action (HFA) Progress Reports presented by countries to date as a first step towards the design of a new progress monitoring system. An analysis of progress has been presented in each of the biennial United Nations Global Assessment Reports on Disaster Risk Reduction (2009, 2011 and 2013), as well as in a stand-alone 2013 publication, the report Implementation of the Hyogo Framework for Action – Summary of reports 2007-2013.

prohibit/pro'hibit/vt

prohibition/prohi'bishen/n

prohibitive/pro'hibitive/adj

prohibitively/pro'hibitivli/adj

prohibitory/pro'hibitri/adj

Dynamic testing of full scale structures subjected to strong shaking is both logistically different and prohibitively costly.

prominent/'prâminent/adj

prominently /'prâminently/ adv

Most rural households depend on agriculture as their source of food and income. Agriculture thus plays a

الویت دادن به، در الویت قراردادن ضروری، فوری، اضطراری، امرفوری، تقدم

پرمحتوا، عمیق، ژرف، بنیادی، کامل، سنگین، شدید عمق، دانش، آگاهی، نکته حکیمانه، اندیشه ژرف عمیقا، شدیدا، به شدت، فوق العاده، صمیمانه

وابسته به برنامهریزی، برنامهای، مرتبط

گزارش پیشرفت

منع کردن، بازداشتن، جلوگیری کردن، مانع شدن منع، بازداری، ممنوعیت، قانون منع، حکم ممنوعیت [قیمت] کمرشکن، باز دارنده، منع کننده به طور سرسام آوری، به طور کمرشکنی بازدارنده، نهی کننده، منع کننده

> چشمگیر، شاخص، بارز، در معرض دید به طور بارزی، به طور چشمگیری

The most important prerequisit for any successful flood assessment is the systematic, comprehensive and error free aquisition of pre and post – urbanisation data.

pressing /'presing /adj

The high disaster risk in the region confirms the pressing need to invest in regional disaster risk reduction, with the aim to minimize the casualties and the devastation disasters can cause.

prevail / pri'veyl / vi

prevailing /'pri'veyling/adj

prevalence /'prevelens/n

prevalent /'prevelent/adj

In many cases, short – term economic interests prevail above long- term sustainability, in other; poverty leaves people no other option than to use the natural resource base in an unsustainable way.

prevention/pri'venshen/n

Activities and measures to avoid existing and new disaster risks.

Prevention (i.e., disaster prevention) expresses the concept and intention to completely avoid potential adverse impacts of hazardous events. While certain disaster risks cannot be eliminated, prevention aims at reducing vulnerability and exposure in such contexts where, as a result, the risk of disaster is removed. Examples include dams or embankments that eliminate flood risks, land-use regulations that do not permit any settlement in high-risk zones, seismic engineering designs that ensure the survival and function of a critical building in any likely earthquake and immunization against vaccine-preventable diseases. Prevention measures can also be taken during or after a hazardous event or disaster to prevent secondary hazards or their consequences, such as measures to prevent the contamination of water.

preventive approach/ priventiv e'proch/ n

The proposed preventive approach therefore, corresponds to risk management based on the consideration of the consequences, rather than the causes of failures.

preventive measures/ pri'ventive mezherz/ n

Training is an integral part of capacity building as trained personnel respond much better to different disasters and appreciate the need for prompt preventive measures. فوری، فوری و فوتی، اضطراری، مهم

رواج داشتن، حاکم بودن، غلبه کردن، پیروز شدن رایج، متداول، موجود، حاکم، غالب شیوع، رواج، عمومیت رایج، متداول

بازداری، پیشگیری، ممانعت، جلوگیری

رويكرد پيش گيرانه

اقدامات پیش گیرانه

prefab/'priifab/n

prefabricated/prii'fabrikeytid/adj

UNDP will support the province's strategy of'using prefabricated and light constructions", as its five year program strategy for construction of permanent schools.

prejudice/ 'prejudis /n

prejudice/ 'prejudis /vt

prejudiced/ 'prejudist / adj

prejudicial / preju'dishâl/ adj

Nothing in this plan shall prejudice existing or future international agreements, or affects the right and obligations of partners to this plan with respect to obligations they may have under the National Disaster Plan.

preparation/ prepe'reyshen/ n

preparatory/ pri'paretri/ adj

Preparatory to/ pri'paretri tu/ adv

prepare/pri'per/vt,vi

prepared/pri'perd/adj

preparedness/pre'perdnis/ n

The knowledge and capacities developed by governments, response and recovery organizations, communities and individuals to effectively anticipate, respond to and recover from the impacts of likely, imminent or current disasters.

Preparedness action is carried out within the context of disaster risk management and aims to build the capacities needed to efficiently manage all types of emergencies and achieve orderly transitions from response to sustained recovery.

Preparedness is based on a sound analysis of disaster risks and good linkages with early warning systems, and includes such activities as contingency planning, the stockpiling of equipment and supplies, the development of arrangements for coordination, evacuation and public information, and associated training and field exercises. These must be supported by formal institutional, legal and budgetary capacities. The related term "readiness" describes the ability to quickly and appropriately respond when required.

preparedness plan/ pri'perdnis plan/n

Establishes arrangements in advance to enable timely, effective and appropriate responses to specific potential hazardous events or emerging disaster situations that might threaten society or the environment.

prerequisite/ prii'rekwizit/ n, adj

سازہ پیش ساختہ پیش ساختہ

پیش داوری، تعصب، نظر منفی، جانبداری، تبعیض به تعصب کشاندن، تحت تاثیر قراردادن، تضعیف کردن متعصب، مغرضانه، مغرض، توام با تعصب مضر، زیان آور، زیانمند

> تهیه، تدارک، آمادگی،آماده سازی قبل از، پیش از مقدماتی، تدارکاتی، به منظور آمادهسازی آماده کردن، حاضر کردن، حاضر شدن حاضر، آماده، از پیش آماده آمادگی

> > برنامه آمادگی

پیشنیاز، لازم، ضروری، شرط لازم، لازمه

updated international poverty line to US\$1.90 a day.

pragmatic/prag'matic/adj

pragmatically/prag'matikili/adv

pragmatics/prag'matics/n

pragmatism/'pragmatizem/n

pragmatist/'pragmatist/n

The short lead time of flash floods limits the effectiveness of typical hydrological run-off models. Consequently a more pragmatic approach, very similar to the Central American Flash Floods Guidance (CAFFG) System, was proposed in a meeting during 2004 in South Africa involving hydrologists, meteorologists and disaster managers.

pre - empt/ prii'empt/vt

pre - emptive/ prii'emptive/ adj

pre- emption/ prii'empshen/ n

Effective Emergency Management training is more than managing the response. You also want your team trained on how to be pre-emptive and prevent emergencies.

precipitation/prisipi'teyshen/n

In meteorology , precipitation is any product of the condensation of atmospheric water vapour that falls under gravity. The main forms of precipitation include drizzle, rain, sleet, snow, graupel and hail. Precipitation occurs when a local portion of the atmosphere becomes saturated with water vapour, so that the water condenses and "precipitates". Thus, fog and mist are not precipitation but suspensions, because the water vapour does not condense sufficiently to precipitate.

precursor/prii'kerser/n

The multidisciplinary program includes five major components aiming at identifying potential seismological, geomagnetic, geodetic and ionospheric precursors, respectively and to perform statistical tests on any indentified precursors.

predominant / pri'dâminent / adj

predominate / pri'dâmineyt / vi

predominatly / pri'dâmineytli / adv

Counter measures activities for pollution incidents involving gaseous substances may be restricted to monitoring and modelling efforts aside from urgent notifications under phase II, and supplying advice to those providing, or in charge of, emergency services, while priorities for the health and safety of the public and responders predominate. عملی، عمل گرایانه، واقع بینانه، واقع گرایانه عملا، در عمل، از لحاظ عملی ملاحظات عملی عمل گرایی، واقع بینی عمل گرا، واقع گرا

جلوگیری کردن، مانع شدن، اشغال کردن پیشگیرانه، بازدارنده پیشگیری، ممانعت، جلوگیری

نزولات آسمانی، بارندگی

پیش نشانگر

بارزترین، برجستهترین، مهم، عمده، اساسی، اصلی برتری داشتن، برجستهتر بودن، بارزتر بودن عمدتا، بیشتر، اکثراً، اکثر

populate /'pâpyuleyt / vt

populated /'pâpyuleytid/adj

population /'pâpyu'leyshen / n

population center /pâpyu'leyshen senter / n

population density /pâpyu'leyshen 'densiti / n

population explosion/pâpyu'leyshen iks'plozhen / n

populous /'pâpyules /adj

Several delegations noted that the Asia – Pacific region was the most disaster – prone region of the world, with the largest annual loss of human life and property, and the most populous, with a large poor population and poor infrastructure that were vulnerable to disasters.

pore pressure/ por 'presher/n

The pressure of fluids within the pores of a reservoir, usually hydrostatic pressure, or the pressure exerted by a column of water from the formation's depth to sea level. When impermeable rocks such as shales form as sediments are compacted, their pore fluids cannot always escape and must then support the total overlying rock column, leading to anomalously high formation pressures.

pose/poz/vt,vi

Structural and non-structural measures undertaken to limit the adverse impact of natural hazards; for example, planting mangroves to reduce the risk posed by tidal surges or raising awareness of natural hazards through school-based education projects.

post disaster/post di'zastâr/n, adj

A comprehensive post disaster needs assessment exercise, launched simultaneously with response and relief efforts at the request of the Government of Nepal, with the objective to estimate damages and losses caused by the earthquake and to help identify recovery needs as well as strategy required for its implementation. The assessment exercise was led by the National Planning Commission (NPC) with assistance of more than 250 national and international experts who worked round the clock to produce this assessment covering 23 sectors in less than one month.

poverty line /'pâverti lâyn/n

The poverty threshold or poverty line is the minimum level of income deemed adequate in a particular country. In practice, like the definition of poverty, the official or common understanding of the poverty line is significantly higher in developed countries than in developing countries. In October 2015, the World Bank سکنی گزیدن، ساکن شدن، مسکونی کردن، پرکردن پرجمعیت، پرازدحام، شلوغ جمعیت، سکنه، تعداد مرکز جمعیت، ناحیه پرجمعیت تراکم جمعیت، انبوهی جمعیت انفجار جمعیت پرجمعیت

فشار منفذى

ایجاد کردن، مطرح کردن، به وجود آوردن

بعد از بحران

خط فقر

1. Assess programme made in implementation of the Hyogo Framework for Action.

Enhance global awareness of disaster risk reduction.
Share experiences among countries and learn from good practice.

4. Identify remaining gaps and actions needed to accelerate national and local implementation of the Hyogo Framework.

poison/ 'poyzen/n,adj

poison/ 'poyzen/vt

poisoned/ 'poyzend/ adj

poisoner/ 'poyzener/n

poison gas/ 'poyzen gas/n

poisoning/ 'poyzening/n

poison ivy/ 'poyzen 'âyvi/n

poisonous/ 'poyzenes/adj

The Tokyo subway sarin attack was the second documented incidint of nerve gas poisoning in Japan. Prior to the Tokyo subway sarin attack, there had never been such a large – scale disaster caused by nerve gas in peacetime history.

pollutant/po'lootent/ n

pollute/ po'loot/vt

polluted/ po'lootid/adj

polluter/po'looter/n

pollution/po'lloshen /n

The high volume of wastes from disasters, from households and debris from forests and rivers, also constitute a major concern for proper disposal. A study conducted by Japan's Ministry of Environment also showed that air pollution from urban and industrial sources has lead to increased acid rain by hurricanes and typhoons.

pool /pool /n

The mission of Vermont Emergency Management CERT program is to work in partnership with the state and local public safety agencies and the community to produce a pool of citizens trained in disaster preparedness and response to provide leadership and coordination during an emergency and for immediate assistance to victims. ماده آلوده کننده آلوده کردن، فاسدکردن، خراب کردن آلوده آلودگی، مواد آلودهکننده

گروه، ائتلاف، اتحاديه

سم، زهر، سمّی، زهرآلود، زهرآگین مسموم کردن، زهردادن به، سم زدن به، آلوده کردن سمّی، زهرآلود، زهرآگین، آلوده (شخص) زهردهنده، زهرکش گاز سمی [گیاه] پیچک سمی سمّی، زهرآلود، زهرآگین، مخرب، زیانبار

the pesticide.

physical constrains//fizikâl kâns/treynz/n

'A "holistic" approach to flood and erosion problem is necessary – one that recognize the complex interactions of all aspects of how people traditionally have organized, produced, and survived within the physical constraints.

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pitfall/'pitfol/n

Knowledge based on systematically collected data from field disaster research studies might help planners avoid common disaster management pitfalls, thereby improving disaster response planning.

pivotal role/'pivetâl rol/ n

We recognise the pivotal role that multi – stakeholder partnership plays in putting in place the necessary financing mechanisms and other forms of support to the on going efferts by the Member States, subregional, regional, international organizations, Non – State Actors, and the private sector to use ICTs as a conduit to delivering digital opportunities to the peoples in the pacific Islands Developing States.

plague/pleyg/n

plague-ridden/'pleyg riden/adj

Plague is an infectious disease that is caused by the bacteria Yersinia pestis. Depending on lung infection, or sanitary conditions, plague can be spread in the air, by direct contact, or very rarely by contaminated undercooked food. The symptoms of plague depend on the concentrated areas of infection in each person: bubonic plague in lymph nodes, septicemic plague in blood vessels, and pneumonic plague in lungs. It is treatable if detected early. Plague is still relatively common in some remote parts of the world.

planning phase/ 'planning feyz/ n

The purpose of project planning phase is: establish business requirements; establish cost, schedule, list of deliverables and delivery dates; establish resource plan and get management approval; proceed to next phases.

plate tectonics /pleyt 'tektaniks/n

The lithosphere of the earth is divided into a small number of plates which float on and travel independently over the mantle and much of the earth's seismic activity occurs at the boundaries of these plates.

platform/ 'platform/ n

The global platform provides the main global forum

⊜omoorepeyman.i



عيب، ايراد، اشكال، نقطه ضعف

نقش محوري، نقش بنيادي، نقش مهم

طاعون طاعون:ده، دچار طاعون

فاز برنامەریزی، مرحله برنامەریزی، دورہ برنامەریزی

صفحات تكتونيكي، زمين ساخت بشقابي

برنامه، طرح، بیانیه سیاست کلی

and most visible among all the elements of the disaster management cycle, the efficacy of the government's role in disaster management is going to be judged largely, most of the times, by the quality of "response" and its effectiveness in minimizing the loss of lives and property of the affected people, when a calamity actually takes place.

perception / per'sepshen/ n

perceptive/per'septiv/adj

perceptively/per'septivli/adv

perceptiveness/per'septivnis/n

perceptivity / per'septiviti/n

perceptual/per'sepchoowâl/adj

No doubt that a long term visionary approach has a breakthrough in the current levels of perception of disaster risk is reqired to mitigate the long term disaster risk challenges the mega cities face.

performance-based seismic design method/per'formens-beysd 'sayzmik di'zayn 'method/n A performance-based seismic design(PBSD) method is aimed at controlling the structural damage based on precise estimations of proper response parameters. PBSD method evaluates the performance of a building frame for any seismic hazard, the building may experience.

peri-urban/'peri 'erben/adj

The survey also confirms peri-urban areas are more vunerable to natural hazard and climate change risk. A large proportion of people residing in peri-urban areas are floating population (people living in irregular zones), in unauthorized development (wrt urban planning regulations), in informal /squatter settlements, and in locations highly vulnerable to natural disasters.

pertain/per'teyn/vi

pertaining/per'teyning/adj

In light of the interrelated and complex reality Small Island Developing States, SIDS, face, vis-à-vis disaster risk, the Featured Event aims to draw upon national and regional experiences through the perspectives of political leaders, experts and stakeholders in various aspects pertaining to the disaster risk reduction agenda for SIDS.

pesticide/ 'pestisâyd /n

In a real disaster, victims would be hosed down to wash away the chemicals, using cold water to close their pores and prevent them from further absorbing

omoorepeyman.ir

برداشت، تلقی، استنباط، درک، تعبیر هوشمندانه، زیرکانه، ادراکی باذکاوت، هوشمندانه تیزهوشی، ذکاوت، فراست، زیرکی ادراکی

روش طراحی لرزهای اجرا محور

برون شهری

متعلق بودن به، مربوط بودن به، مناسب بودن مربوط(به)، متعلق(به)، مناسب

حشره کش، آفت کش، سم دفع آفات

participatory / pârtisi'peyteri/ adj

At the outset, participant's identified major problems and gaps facing organizations involved in disaster management and complex emergency response, which, should be addressed in training. They cited problems ranging from knowledge sharing mechanisms to fundraising from coordination and partnering to ethics.

patriarch/ peytri'yârk/ n

patriarchal/ peytr'yârkâl/ adj

patriarchy/ peytri'yârki/ n

Post disaster resource distribution often reflects the patriarchal structure of society where women may not have a voice in reconstruction planning and are marginalized in their access to their resources.

peak acceleration / piik aksele'reyshen / n

During an earthquake when the ground is shaking, it also experiences acceleration. The peak acceleration is the largest acceleration recorded by a particular station during an earthquake

people- centered/'piipel'senterd/adj

We can and must further build the resilience of nations and communities to disaster through people – centered early warining systems.

people-centered approach/ piipel'senterd e'proch /n

Effective early warning a people-centered approach to make communities safer.

Dr.Raymond Ford, president of the Barbados Red Gross Society, "...warning systems by themselves are of little value unless communities understand how they work and how warnings should be transmitted...

perceivable/per'siivabel/adj

perceivably/ per'siivabli/adv

perceive/ per'siiv/vt

According to a group of geologists from the Massachusetts Institute of Technology and the Chengdu Institute of Geology and Mineral Resources, the criteria used to assess the likelihood of earthquakes should be reevaluated after the unexpected May 12 quake occurred in a region that was perceivably of low risk.

perceptible / perseptible/adj

Perceptibly / perseptibli /adv Never thless, "response", being the most perceptible مبتنی بر مشارکت افراد

مرد خانواده، رییس قبیله، ریش سفید قوم، شیخ مردم سالار، پدرسالار، مرد سالارانه، پدرسالارانه نظام (مردسالاری)، نظام یدرسالار

اوج شتاب، حداکثر شتاب

مردم محور

رويكرد مردم محور

محسوس، ممکن، به طور محسوس دریافتنی، درک کردنی، مشاهده کردنی درک کردن، یافتن، متوجه شدن، پی بردن به، احساس کردن، تعبیر کردن، تلقی کردن، مشاهده کردن

> محسوس، قابل ملاحظه به طور محسوسی، به طور قابل ملاحظهای

Pp

panel /'panel/ n

panellist/ panelist /n

Satellite – based disaser management, virtual space doctors and the potential threat of an asteroid or meteor crashing into Earth were among key agenda items of the latest session of a United Nations panel on outerspace.

paradigm/'paradâym/n

With the significant advancement in the understanding of the natural processes that underlie the hazardous events, a more technocratic paradigm came into existence which conceded that the only way to deal with disasters was by the public policy application of geophysical and engineering knowledge and the associated interventions.

paramedics/para'medics/n

The paramedic is a healthcare professional who works in **emergency medical** situations. A paramedic may be more formally defined as a medical professional who provides medical care at an advanced life support level in the pre-hospital environment, usually in an emergency, at the point of illness or injury. This includes an initial assessment of the patient after a particular health crisis. Treatment can also be continued en route to a hospital if more definitive care for the patient is required. Paramedics provide advanced levels of care for medical emergencies and trauma.

paramount/'pramaont/ adj

Disaster can strike at any time and being under insured or unprepared can wreck havoc in anyone's life. This is of paramount importance to homeowners who generally have a lot riding on their homes and will experience serious financial repercussions.

participant / pâr'tisipent/ n

participate / pârtisi'peyt/ vi participation / pârtisi'peyshen/ n هیاتی از کارشناسان، هیات، اعضا هیات، میزگرد عضو شرکت کننده در میز گرد

پاراديم، الگوواره، نمونه

پیراپزشک، اعضا تیم اورژانس پیش بیمارستانی

فوقالعاده، بسیار زیبا، مهم، در درجه اول اهمیت



شرکت کننده، شریک، سهیم شرکت کردن، شرکت جستن، شریک بودن مشارکت، شرکت



translate the growing momentum for risk reduction into rapid action based on sound strategies.

overarching / over'arching / adj

Much has been done in Ethiopia over the past thirty five years to shift from disaster response towards an all-inclusive disaster risk management approach. The recently adopted policy sets out the necessary steps to build overarching disaster risk management architecture in the country.

overlap/ 'overlap/ n

overlap/ over'lap/ vt, vi

To further improve the current reform and to reduce potential overlap and fragmentation, it would be prudent for the membership to reexamine mandates concerning internally displaced persons, with a view to clearly determining responsibility for assistance to this population, including reinforcing the role of the Emergency Relief Coordinator in coordinating country – level assistance and protection.

overlay/over'ley/vt

In addition, the geographical distribution of poverty and hazards estimates can be overlaid with georeferenced data on important community information related with local infrastructure(roads, electricity and telecommunications), health and education facilities and the travel distance to them.

overlook /over'luk /vt

overlooked /over'lukt /adj

Even though indigenous cultural values, practices and traditions lie at the heart of the social fabric of local communities around the world, these values ate often overlooked or marginalized during disaster management –initiatives.

overwhelm / over'welm /vt

Climate change is overwhelming the capacity of relief agencies to cope with people made sick or homeless by natural disasters. فراگیر، گسترده، دامنهدار

تداخل، همپوشانی تداخل داشتن، هم یوشانی داشتن

تحتالشعاع قرار دادن، پوشاندن لایه، پوشش

بی توجهی کردن به، نادیده گرفتن، غفلت کردن نادیده گرفته شده، مورد غفلت قرار گرفته

در هم کوبیدن، تحت کنترل درآوردن، مستاصل کردن، از پا درآمدن



@omoorepeyman.ir

ocean bottom seismometer /ˈoshenbâtem sâyzmâˈmittter/n

Ocean Bottom Seismometer (OBS) is a seismometer that is designed to record the earth motion under oceans and lakes from man- made sources. Sensors at the sea floor are used to observe acoustic and seismic events. Seismic and acoustic signals may be caused by different sources, by earthquakes and tremors as well as artificial sources.

online and offline/ân 'lâyn and âf 'lâyn/adj

For more than a decade, NCDP has been a professional training ground for more than 100,000 online and faceto-face learners. Our web-based learning management system provides an efficient means for training and "just-in-time" resources, and has been designed to accommodate a robust evaluation and certification process. More than 40 free online courses are available to help public health workers master the skills and knowledge—and demonstrate the competencies—that they will need in a public health emergency.

on-scene coordinator/ân-siin ko'ordineyter/ n

The OSC or his designate is responsible for obtaining Ministry of Environment clrearance for the disposal of substances or wastes associated with pollution incidents within the context of the plan.

ongoing/'ân go-ing/adj

Disasters can be considered an outcome of an ongoing"risk process", in which the prevailing circumstances of hazards, exposure and vulnerabilities combine to generate disaster risk.

onset /ânset / n

The continuation or quick rehabilitation of effective environmental health services is of primary importance in emergency health management after the onest of a natural disaster.

operation/ âpe'reyshen/ n

operational/ âpe'reyshenâl/ adj

operationalise/ âpe'reyshenâliz/ vt

operative/ âperetive/ adj, n

Many of WFP's emergency response operations have disaster risk mitigation components, for example raising of houses in flood areas, construction of water catchments, tree planting and terracing.

outstrip/aot'strip/vt

As rapidly increasing risk the region threatens to outstrip the mitigation capacity there is need to _____

لرزهسنج بستر اقيانوس

outstrip

برخط و برونخط

هماهنگ کننده مقیم

در دست اقدام، جاری، در جریان، در حال پیشرفت

آغاز، شروع، حمله، هجوم

عملکرد، کار، فعالیت، عملیات عملی، عملیاتی، قابل استفاده، قابل بهرهبرداری عملیاتی کردن، قابل استفاده نمودن، قابل بهرهبرداری نمودن قابل اجرا، درحال بهرهبرداری، قابل بهرهبرداری

جلو زدن از، پشت سرگذاشتن، بهتر انجام دادن از

00

obligate/'âbligeyt/vt obligated/'âbligeytid/adj obligation/âbli'geyshen/n obligatory/âb'ligetri/adj oblige/ob'lâyj/vt obliged/ob'lâyjed/adj

Although Home Ministry has embarked on an initiative to mitigate consequences of natural disasters, through this mission for technology development, these premier technical institutions of the country shall strive to fulfill their societal obligation for disaster mitigation through development of technologies that would mitigate impact of natural disasters through pre and post disaster mitigation technologies and decision support systems.

obstruct / âbs'trâkt/ vt

obstruction / âbs'trâkshen/ n

obstructionism/ âbs'trâkshenizem/ n

obstructionist / âbs'trâkshenist/ n, adj

obstructive / âbs'trâktive/ adj

obstructiveness/ âbs'trâktivnis/ n

It shall be a misdemeanor, punishable by a fine not to exceed one thousand dollars (\$ 1000, 00), or by imprisonment not to exceed six month, or by both, for any person during an emergency to willfully obstruct, hinder or delay any member of the emergency organization in the enforcement of any lawful rule or regulation issued pursuant to this chapter, or in the performance of any duty imposed upon him by virtue of this chapter.

occur/â'ker/vi

occurrence/ â'kârens/n

Mitigation activities actually eliminate or reduce the probability of disaster occurrence, or reduce the effects of unavoidable disasters. Mitigation measures include building codes; vulnerability analyses updates; zoning and land use management; building use regulations and safety codes; preventive health care; and public education. متعهد کردن، ملزم کردن، موظف ساختن ملزم، متعهد، موظف وظیفه، تعهد، دین اجباری، الزامآور، ضروری ملزم ساختن، مجبور کردن ملزم، مجبور

مسدود کردن، کند کردن، بند آوردن، سد راه شدن ممانعت، کارشکنی، مانع کارشکنی، مانع تراشی، سنگ اندازی کارشکنانه، ممانعت برانگیز، بازدارنده، مانع تراش بازدارنده، ناشی از کار شکنی اشکال تراشی، کارشکنی، سنگاندازی

> رخ دادن، اتفاق افتادن رویداد، اتفاق، وقوع



norm

norm/ norm/ n

normal/'normâl / adj, n

normalcy/ 'normâlsi / = normality/n

normalization/ normâlây'zeyshen / n

normalize/ ' normâlây'z/ vt,vi

normally/ 'normali / adv

Recovery is the fourth phase of disaster and is the restoration of all aspects of the disaster's impact on a community and the return of the local economy to some sense of normalcy. By this time, the impacted region has achieved a degree of physical, environmental, economic and social stability.

normative/'normetiv/adj

The main challenges for disaster preparedness development of normative and legal base, estableishment of research institutes, emergency management upgrade, additional and technical reserves, institutional strengthening of control and local anthorities, professional training and community training

Nor'wester/nor'wester/n

A weather pattern that develops over the Bay of Bengal during the hot months of the year. The duration of nor'westers may last over an hour and are more frequent in late afternoon.

notability/note'biliti/n

notable/'notebel/adj,n

notably/'notebli/adv

The next notable era in the evolution of emergency management took place during the 1950's. The Cold War years presented as the principal disaster risk the potential for nuclear war and its subsequent radioactive fallout. Civil Defense programs proliferated across communities during this time.

note /not/ vt

The committee noted the importance of the forthcoming second session of the Global Platform for Disaster Risk Reduction in June 2009.

notifiable / noti'fâyebel/adj

notification/ notifi'keyshen/ n

notify / 'notifây / vt

To enhance early warning systems (EWS), ADPC, under the Indian Ocean Early –Warning System Programme also introduced the Tsunami Alert Rapid Notification System Programme with emphasis on robust ICT systems to disseminate information and warnings from the national to the community level.

⊕omoorepeyman.i

حد مطلوب، پدیده عادی، مساله عادی، معیار، ضابطه طبیعی، عادی، متعارف، حد طبیعی، میزان عادی حالت طبیعی، وضعیت عادی، بههنجاری عادیسازی عادیسازی، عادی ساختن

به طور عادی، عادی، درحال طبیعی، طبیعی، معمولا

اصولی، معیاری، دستوری، تجویزی، فرمایشی، هنجاری

اهمیت، شخصیت برجسته چشمگیر، برجسته، مهم، چهره سرشناس

توفانهای موسمی در نیوزلند و بنگلادش

به طور چشمگیری، مخصوصا، به ویژه

خاطرنشان کردن، ذکر کردن

گزارش دادنی اطلاع، گزارش، اطلاعیه، اخطاریه گزارش دادن، خبردادن، اطلاع دادن

natural hazards / nachrâl'hazardz/n

A natural hazard is a threat of a naturally occurring event that will have a negative effect on people or the environment. Many natural hazards are interrelated, e.g. earthquake can cause tsunamis and drought can lead directly to famine. A concrete example of the devision between a natural hazard and a natural disaster is that the 1906 San Francisco earthquake was a disaster, where as earthquakes are a hazard. A natural hazard become a natural disaster when it affects people, officially causing more than 10 deaths, injuring more than 100 people, and/ or causing \$16,000,000 of damage.

neutralization/nyootrâl â'zeyshen/ n

neutralize/'nyootr âlâyz/vt

The goals of Emergency Managrment Program Committee is to save lives, reduce suffering, sustain health and morale, minimize property damage, maintain and restore utilities and essential services; simply put, they work to neutralize the effects of emergency and effect rehabilitation.

niche/nich/n

This research effort maps out the DRR advocacy landscape and identifies: key players and relationships, key issues and policy agendas within DRR, key approaches to advocacy, and niche opportiunities for Cooperative for Assistance and Relief Everywhere (CARE).

non-structural measures/nân-'strâkcherâl 'mezherz/n

Non-structural measures are any measure not involving physical construction that uses knowledge, practice or agreement to reduce risks and impacts, in particular through policies and laws, public awareness raising, training and education. Common nonstructural measures include building codes, land use planning laws and their enforcement, research and assessment, information resources, and public awareness programs.

nonlinear soil response/nân'liniyer soyl ris'pâns/n

Geotechnical models consistently indicate that the stress-strain relationship of soils is nonlinear and hysteretic, especially at shear strains larger than $\sim 10-5$ to 10-4. Nonlinear effects, such as an increase in damping and reduction in shear-wave velocity as excitation strength increases, are commonly recognized in the dynamic loading of soils. On the other hand, these effects are usually ignored in seismological models of ground-motion prediction because of the lack of compelling corroborative evidence from strong-motion observations.

مخاطرات طبيعي، حوادث طبيعي

بیطرفی، خنثیسازی، خنثیشدگی بیطرف اعلام کردن، خنثی کردن، بیاثر کردن

فرصت، موقعیت خوب، وضع خوشایند

اقدامات غيرسازهاي

پاسخ غیرخطی خاک

Nn

national platform for disaster risk reduction/'nashnâl 'platform for di'zâster risk ri'dâkshen/n

A generic term for national mechanisms for coordination and policy guidance on disaster risk reduction that are multisectoral and interdisciplinary in nature, with public, private and civil society participation involving all concerned entities within a country.

Effective government coordination forums are composed of relevant stakeholders at national and local levels and have a designated national focal point. For such mechanisms to have a strong foundation in national institutional frameworks, further key elements and responsibilities should be established through laws, regulations, standards and procedures, including: clearly assigned responsibilities and authority; building awareness and knowledge of disaster risk through the sharing and dissemination of non-sensitive disaster risk information and data; contributing to and coordinating reports on local and national disaster risk; coordinating public awareness campaigns on disaster risk; facilitating and supporting local multisectoral cooperation (e.g., among local governments); and contributing to the determination of and reporting on national and local disaster risk management plans and all policies relevant for disaster risk management.

national policies/'nashnâl 'pâlisiz/n

The Hyogo Declaration affirmed that states have the primary responsibility to protect the people and property on their territory from hazard, and highlighted the necessity of giving high priority to disaster risk reduction in national policy, consistent with their capacities and the resources available to them.

natural disaster /nachrâl di'zâster/n

Natural disasters are events that we have no control over that can lead to environmental destruction, financial loss and/or loss of human life. They can be linked back to the four elements of earth, air, fire and water in the form of geological disasters, meteorological disasters, fire disasters and hydrological disasters. Sometimes one natural disaster can lead to another, such as an earthquake leading to a tsunami, or a flood causing a mud slide. سازوکار ملی برای کاهش خطرپذیری بلایا، مکانیزم ملی برای کاهش خطرپذیری بلایا

سیاستهای ملی، خطمشیهای ملی

بلاي طبيعي، سانحه طبيعي



different type in contexts where hazardous events may occur alone, simultaneously, cascadingly or cumulatively over time, and taking into account the potential interrelated effects. A multi-hazard early warning system with the ability to warn of one or more hazards increases the efficiency and consistency of warnings through coordinated and compatible mechanisms and capacities, involving multiple disciplines for updated and accurate hazards identification and monitoring for multiple hazards.

multilateral/mâlti'laterâl/adj

Few bilateral or multilateral donors have integrated their support for DRR and adaptation. Many DRR programs are founded from humanitarian budgets and coordinated from humanitarian aid departments. In most cases, this segmentation of the DRR agenda is making it more difficult to achieve integration with adaptation, but with the broader development agenda.

municipal/myoo'nisipâl/adj

municipality/myoonisi'paliti/n

The district municipality must establish in its administration a disaster management centre for its municipal area in consultation with the local municipalities within its area, and may operate such centre in partnership with those local municipalities.

myriad/'miriyad/n,adj

Planning for security has also, since 9/11, become salient on many political agendas. Moreover, many of the myriad decisions, policies, and plans made by communities and governments (e.g. / land use zoning or infrastructure planning) often have profound but unrecognized impacts on environmental risks. A sound understanding of risks and risk management is therefore important for all planners to acquire.

چند جانبه

شهرداری

شهری، داخلی

هزاران، هزارها، بی شمار، گوناکون





یایش کردن، نظارت کردن، کنترل کردن

مونیتور، نمایشگر رایانه، دستگاه کنترل

Federation of Red Cross and Red Crescent Societies Disaster preparedness office in Geneva.

monitor/'mâniter/vt

monitor / 'mâniter/ n

Space technology plays a crucial role in efficient mitigation of disasters. While communication satellites help in disaster warning, relief mobilization and telemedicinal support, earth observation satellites provide required database for pre – disaster preparedness programmes, disaster respose, monitoring activities, and post- disaster damage assessment, and reconstruction, and rehabilitation.

monitoring tools/mânitering toolz/n

As an internal tool for use by the health sector, it will aid in determining priorities for a national health sector risk reduction or disaster management program(or set of initiatives) and, if used regularly, as a monitoring tool for measuring changes (or lack thereof) over time.

monsoon/ mân'soon/ n

It must be emphasized that any programme of this type is not a one – off operation but must be repeated at regular intervals and especially during periods before disasters frequently occur (i.e. heavy rains and flooding during the southwest monsoon, the typhoon season or other adverse weather periods).

mudslide/ mâdslâyd/ n

Mudslides, also known as debris flows or mudflows are a common type of fast-moving lands lide that tends to flow in channels.

Mudslides develop when water rapidly collects in the ground and results in a surge of water – soacked rock, earth and derbis. Mudslides usually begin on steep slopes and can be triggered by natural disasters.

multi-hazard/mâlti/ 'hazerd/n, adj

means (1) the selection of multiple major hazards that the country faces, and (2) the specific contexts where hazardous events may occur simultaneously, cascadingly or cumulatively over time, and taking into account the potential interrelated effects.

Hazards include (as mentioned in the Sendai Framework for Disaster Risk Reduction 2015-2030, and listed in alphabetical order) biological, environmental, geological, hydrometeorological and technological processes and phenomena.

multi-hazard early warning systems /mâlti 'hazerd erli 'worning systemz/n

Address several hazards and/or impacts of similar or

بادهای موسمی که دراقیانوس هند به سمت شمال و به طرف قاره آسیا میوزد، موسم بارندگی، بارندگی سنگین

رانش گل

ابزار نظارتی

چند مخاطرهای

سامانههای هشدار سریع چند مخاطرهای

The lessening or minimizing of the adverse impacts of a hazardous event.

The adverse impacts of hazards, in particular natural hazards, often cannot be prevented fully, but their scale or severity can be substantially lessened by various strategies and actions. Mitigation measures include engineering techniques and hazard-resistant construction as well as improved environmental and social policies and public awareness. It should be noted that, in climate change policy, "mitigation" is defined differently, and is the term used for the reduction of greenhouse gas emissions that are the source of climate change.

mobilization/mobilây'zeyshen/n

mobilize-ise/mobilâyz/vi,vt

Cuba has effectively implemented a system of popular mobilization and education to prepare people for such natural disasters as hurricanes. Compliance with evacuation orders is impressive. Top priority is attached to saving lives.

mock/mâk/vt,vh,adj

Activities under PSO II include development of school primers on disaster management, training of teachers in curricula, preparedness and response activities, mock drills in school, etc.

modality/mo'daliti/n

Decides to further study the modalities for strengthening regionally coordinated disaster information management and early warning, including the viability of establishing a regional center for information, communication and space technology – enabled disaster management.

moderator/ 'mâdereyter / n

The committee was informed of the recommendations of the Expet Group Meeting on WSIS + 5 and Emerging Issues in Asia and the Pacific, held in Bangkok, by the chairperson, who had served as a moderator.

modular/'mâdyuler/adj

modularity/'mâdyu'lariti/n

modulate/'mâdyuleyt/vt,vi

modulated/'mâdyuleytid/adj

modulation/mâdyu'leyshen/n

module/'mâdyool/n

This module is one of the nine modules that have been prepared INTER WORKS for the International

تجهیز، بسیج تجهیز کردن، بسیج کردن

آزمایشی، تمرینی

شرایط و اصول حاکم بر، وجه تمایز، شکل، (به صورت جمع) تشریفات،

رئيس جلسه، حَكَم، واسط، مدير

مدولی، واحدی، قطعهای، بخش بخش حالت بخش بخشی، تشکّل واحدی تنظیم کردن، میزان کردن، تغییر دادن تنظیم، تعدیل، میزان مدول، نمونه، واحد، مدل، بخش (در برنامهها)، طرح

mental distress/'mentâl dis'tres /n

The consequences of mismanagement of the dead include mental distress and legal problems for relatives of the victims.

methodological tools/metho'dâlâjikâl toolz/n

It also involves knowledge of the human resources, legal frameworks, material resources and methodological tools available to support implementation of disaster risk management policies.

micro-zonation/'mâykro-zoneyshen/n

From the geophysical point of view, disaster management includes the several geophysical topics to investigate the physical properties and to use physical techniques for regional and local land use planning or micro – zonation and natural disaster risk estimation studies etc.

milestone / mâylstone /n

The creation of the National Earthquale Hzard Reduction Program (NEHRP) in 1977 was a milestone event in earthquale engineering research.

mindful/ 'mâyndful/adj

mindfully/'mâyndfuli/adv

International communities are mindful of the importance of international cooperation, solidarity and partnership, as well as good governance at all levels.

minimal/minimâl/adj

minimally/'minimâli/adv

minimize/'minimâyz/vt

minimum/'minimem/n,adj

School buildings can and should minimally be designed and constructed to prevent collapse, partial collapse or other failure that would danger human life when subject to expected wind, avalanche, land slide or shaking hazards.

mission /'mishen/n

The mission of the Natioal Earthquake Hazard Reduction Programme, NEHRP, is to develop and promote knowledge and mitigation practices that reduce facilities, injuries, and economic and other expected earthquake related losses.

mitigate/ 'mitigeyt/ vt mitigating / mitigeyting / n mitigation/ miti'geyshen/n



افسردگی، افسردگی روحی

ابزار باقاعده، ابزار روشمند

ريز پهنەبندى

نقطه عطف

متوجه، مواظب، به فکر، اندیشمند، دقیق، بادقت از روی توجه، از روی فکر

> کم ترین، حداقل اندکی، کمی به حداقل رساندن، دستکم گرفتن حداقل، کمترین حد، کمترین

> > رسالت، ماموريت

تخفیف دادن، تعدیل کردن، جبران کردن کاهش، تخفیف، تسکین، تعدیل کاهش، تخفیف، تعدیل

market oriented/ mârket 'oriventid /n

The post-World War II era has seen an enormous output of scientific research on the mitigation and behavioral response to disasters, both natural and otherwise. Over this same period, world gross economic product has surged, sparked by the performance of market-oriented economies in the West and Far East.

99

marshal / 'mârshâ l/ vt

marshalling / 'mârshâling / n

Policies and prompt coordination are evident, but marshalling the will and commitment to coordinate is a major challenge in disaster management.

mass casualty incident (MCI)/mas 'kazhuwâlti 'insident/n

A mass casualty incident (often shortened to MCI and sometimes called a multiple-casualty incident or multiple-casualty situation) is any incident in which emergency medical services resources, such as personnel and equipment, are overwhelmed by the number and severity of casualties.

measurable/'mezherebel/adj

measurably/'mezherebli/adv

measure/'mezher/n

measure/'mezher/vi,vt

measured/'mezherd/adj

measureless/'mezherlis/adj

measurement/'mezherment/n

measuring/mezhering/adv

It was agreed that strengthening community level capacities to reduce disaster risk at the local level is especially needed, considering that appropriate disaster reduction measures at that level enable communities and individuals to significantly reduce their vulnerability.

mechanism/'mekanizem/n

Work on development and implementation of the concept of the regional cooperative mechanisms on the use of space technology for disaster management.

megacity/'mega'siti/ n

A megacity is usually defined as a metropolitan area with a total population in excess of ten million people. In the recent years, the Earthquakes and Megacities Initiative, EMI, has under taken concrete actions to address disaster risk management in megacities and other complex urban centers.

megacity

بازار محور

مرتب کردن، آراستن، (با تشریفات) هدایت کردن جمع آوري، تجمع

حوادث پر تلفات

قابل ملاحظه، قابل توجه، اندازه گرفتنی به طور چشمگیری، به صورت قابل ملاحظهای اقدام، کار، مقیاس، مقدار اندازه گرفتن، اندازه زدن، سنجیدن، سنحيده، حساب شده خارج از اندازه، بی حد، بی کران اندازہ گیری، اندازہ، بعًد مدرج، مخصوص اندازه گیری

سازوكار، نظام، ساخت وكار، ساختكار، شيوه، روش

کلان شهر

from the State for final disposal of the body in accordance to the wishes of the family and following the religious and cultural norms of the community.

mandate/'mandeyt/n,vt

mandated/'mandeytid/adj

mandayory/'mandeteri/adj, n

The mandate of UNISDR expanded in 2011 to serve as the focal point in the Unied Nations system for thr coordination of disaster reduction and to ensure synergies among the disaster reduction activities of the United Nations system and regional organizations and activities in socio – economic and humanitarian fields (GA resolution 56/195).

mandatory safety audit/ 'mandetri 'seyfti 'odit/n

Mandatory safety audit of all existing school buildings with respect to their location, design and quality of construction and prioritizing them for demolition, retrofit or repair.

manifest /'manifest/adj,n,vt

manifestation /manifes'teyshen/n

manifestly / 'manifestli /adv

manifesto /mani'festo /n

The paradigm shift in proverty reduction programsfrom income poverty to human proverty-has almost been matched in the disaster management sector. Disasters are no longer seen as extreme events, created entirely by natural forces, but as manifestations of unsolved problems of development.

marginal lands/ 'mârjinâl landz / n

On the other hand insecure, inequitable and opaque land tenure systems lead many to live in marginal, hazard – prone areas without infrastructure required to withstand the natural threats dictated by geography and climate. The marginal lands typically settled by low- income communities are rarely surveyed and integrated in disaster risk assessment.

marginalized groups/mârjinâlâyzd groops/n

The vision of the National Disaster Management Authority, NDMA, is to achieve sustainable social, economic and environmental development in Pakistan through reducing risks and vulnerabilities, particularly those of the poor and marginalized groups, and be effectively responding to and recovering from all types of disaster events.



حکم، فرمان، تفویض اختیار، قیومیت، دستور دادن قانونی، الزامی، اجباری، تحت قیومیت واجب، اجباری، حتمی، ضروری، الزامآور

ممیزی ایمنی اجباری

آشکار، روشن، هویدا، نشان دادن، آشکار کردن نمود، تجلی، ابـراز، اظهـار، بـروز، نشـانه، مظهـر آشـکارا، بـه روشنی، به وضوح بـانـه، مانـفست

اراضی پست، زمین های فاقد ارزش کشاورزی

گروههای به حاشیه رانده شده،گروههای نادیده گرفته شده، اقشار رانده شده، گروههای حاشیهای، اقشار نادیده گرفته شده

M m

mainstream/'meynstriim/ n, adj

mainstream/ 'meynstriim/vt

The Indian government has embraced the new paradigm for disaster management as part of development and it plans to mainstream prevention, preparation and mitigation into all sectors.

malaria/ma'leriyâ/n

malarial/ma'leriyâl/adj

Symptoms of malaria include fever, headache, and vomiting, and usually appear between 10 and 15 days after the mosquito bite. If not treated, malaria can quickly become life-threatening by disrupting the blood supply to vital organs. In many parts of the world, the parasites have developed resistance to a number of malaria medicines.

malnutrished/mal'nârisht/adj

malnutrition/malnyoo'trishen/n

Food shortages and crop destruction after heavy floods may increase the prevalence of malnutrition in some populations: thereby increasing the host susceptibility to diseas. Though malnutrition is usully based on a chronic food shortage, actute disaster – induced food shortages may trigger serious malnutrition in an otherwise nutritionally marginal population, thus increasing susceptibility of the population to disease and high mortality rates.

management of dead bodies/'manijment av ded 'bâdiz/n

In disaster situations, the State and its authorities are responsible not only for being prepared to effectively provide immediate assistance to disaster victims and to maintain basic services following an event. It is also the State's responsibility to attent to the handling and final disposal of dead bodies resulting from the disaster, regardless of their numbers. The management of dead bodies involves a series of activities that begin with the search for corps, in situ identification of the body, transfer to the facility that serves as a morgue, delivery of the body to family members, and assistance روند کلی، خط فکری، رایج، شایع هماهنگ کردن، یکی کردن، نهادینه کردن، (بـه هـم) ملحـق کردن، عمومی کردن

> مالاریا مالاریایی، مبتلا به مالاریا، مالاریا خیز

> > دچار سوء تغذیه سوء تغذیه، بدی تغذیه

> > > مديريت اجساد

loss/lâs /n

loos - making / lâs mayking / adj

lost/ lâst/adj

lost cause / lâst'koz/n

Drought and famine have proved to be the deadliest disasters globally, followed by flood, technological disaster, earthquake, winds storm, extreme temperature and others. Global economic loss related to disaster events average around US\$880 billion per year.

loss of business opportiunities/ lâs âv 'biznis âpor'tyoonitiz/ n

A post – disaster community development plan may use disaster recovery funds to redevelop the area in a way that improves or reduces loss of business opportunities in the disaster area.

loss of human life/âls âv 'hyooman lâyf/ n

On August 6, 2010, in the dark of the midnight, there were flash floods due to cloud burst in Leh in Ladakh region of North India. It rained 14 inches in 2 hours, causing loss of human life and destruction. The civil hospital of Leh was badly damaged and rendered dysfunctional. Search and rescue operations were launched by the Indian Army immediately after the disaster.

زیان، ضرر، خسارت، لطمه، شکست، فقدان [اقتصاد] زیانده، ضرر ده تباه شده، از دست رفته، از بین رفته کار عبث، کار بی سرانجام، تلاش بی حاصل

از دست دادن فرصتهای کاری، از دست دادن فرصتهای شغلی

تلفات انسانى



effectively for disaster risk reduction and emerging issues, such as food security.

liaise/li'eyz/vi

liaison/li'eyzen/n

Initial reconnaissance and aerial surveillance may be available to assist provincial authorities in determining the scope of damage. In addition, Regional Liaison Officers have been designated to self-active and deploy to affected Provincial Regional Emergency Operations Centers and the Provincial Emergency Coordination Center to provide liaison and coordination between the Provincial Emergency Program and the commander of Joint Task Force Pacific.

lifelines / lâyflâynz/ n

Lifelines include transportation systems (bridges, high ways, railroads, airport), water and sewerage, electric, power, communication systems, gas and liquid fuel pipelines.

lighten / lâyten / vt

lightning / lâytning/ n

The air around a lightning bolts is superheated to about 54000 degrees Farenheit (five times hotter than the sun!). This sudden heating cause the air to expand faster than the speed of sound, which compresses the air and forms a shock wave; we hear it as thunder.

liquefaction/ likwi'fakshen/ n

liquefy /likwifây/vt, vi

Assessment of the potential for and consequences of earthquake induced soil liquefaction is a critical aspect of geotechnical earthquake engineering that informs the likelihood and extend of soil deformation and ground failure of saturated (or nearly saturated) soils during an earthquake.

livelihood/layvlihud/n

The effects of persistent drought conditions have had visible implications on livelihood options.

local and indigenous peoples' approach to disaster risk management

Is the recognition and use of traditional, indigenous and local knowledge and practices to complement scientific knowledge in disaster risk assessments and for the planning and implementation of local disaster risk management

lose/looz/ vt,vi

loser/ 'loozer / n losing party /'loozing pârti /n در ارتباط بودن، همکاری داشتن، رابط بودن رابط، ارتباط، رابطه، ربط

شریانهای حیاتی

برق زدن صاعقه، آذرخش، برق

روان گرایی روان گرا شدن، روان گرا کردن

امرار معاش، معیشت، معاش

رویکرد مردم بومی و محلی به مدیریت خطرپذیری بلایا



از دست دادن، باختن، شکست خوردن، زیان کردن بازنده [حقوقی] محکوم علیه، دادباخته، طرف بازنده

last mile/ lâst mâyl / n

The last mile or last kilometer is a widely accepted phrase used in the telecommunications, cable television and internet industries to refer to the final leg of the telecommunications networks delivery components and mechanisms to retail end-users (customers).

latitude/'latityood/n

latitudinarian/latityoodi'neriyen/ n, daj

In order to permit field decision makers adequate latitude to make interpretations in the process of resolving the myriad of problems that could arise while dealing with environmental agencies.

launch/ lonch/vt,vi,n

The United Nations Development Programme (UNDP) and Damascus University have Lannched a Master of Science degree program in Risk & Disaster Management.

lead agency /liid'eyjensi/ n

The Bureau is also the lead agency (Disaster Management Area Coordinator [DMAC]) for Disaster Management Area F. Area F includes the cities of Avalon, Signal Hill and Long Beach. As the lead agency, the DMAC represents the area at Operational Area, Regional and State meetings and events.

least developed countries/ liist di'velopt 'kântriz / n

The Least Developed Countries (LDCs) constitute a special category of countries that are characterized by extreme poverty, weak economies, inadequate institutional and human resources and are often vulnerable to natural disasters.

legitimacy/li'jitimesi/n

legitimate/li'jitimeyt/ adj

legitimately/li'jitimitli/adv

legitimize/li'jitimâyz/vt

legitimization /lijitimây'zeyshen / n

It has been observed that the responsiveness of government to disasters is an element in the general legitimacy of government. In the same way, legitimacy is one of the ultimate criteria of good public policy at both of domestic and international levels.

leverage /'leverij/ n

The committee recommended that the secretariat consider leveraging existing ICT – enabled infrastructure networks, such as telecenters, to be used

[مخابرات] فنآوریها و فرایندهای به کارگرفته شده برای امکان دسترسی مصرف کننده نهایی به شبکه یا شبکههای ارتباطی

> آزادی عمل، عرض جغرافیایی آزاد اندیش، خالی از تعصب

آغاز کردن، راه اندازی، (به کاری) دست زدن، به راه انـداختن، بریا کردن

نهاد مسوول، نهاد اصلی، نهاد پیشرو

كشورهاى كمتر توسعه يافته

مشروعیت، حقانیت، قانونی بودن مجاز، مشروع، قانونی، موجه، معقول به طور قانونی، به طور مشروع قانونی کردن، مشروع ساختن، مشروع بخشیدن به سندیت دادن (به)، توجیه کردن، موجه ساختن قانونی ساختن، قانونیت، مشروعیت بخشیدن، مشروعیت

نفوذ، قدرت نفوذ، وسيله اعمال فشار، زور، قدرت



lahar/ 'lâhâr/ n

The conjunction of heavy rain following a volcanic eruption is producing lahars. Lahars are a type of mudflow or landslide composed of pyroclastic material and water that flows down from a volcano, typically along a river valley. The term "lahar" originated in the Javanese largnage of Indonesia.

land – locked countries/ land lâkt 'kântriz/n

A landlocked country is a country entirely enclosed by land, or whose only coastlines lie on closed seas. There are 48 landlocked countries in the world, including partially recognized states. No landlocked countries are found on the continents of North America, Australia and Antarctica. The general economic and other disadvantages experienced by landlocked countries make the majority of these countries Landlocked Developing Countries (LLDCs). Nine of the twelve countries with the lowest HDI, Human Development Index, scores are landlocked.

land use planning/'land yoos 'planning/n

Land use planning is the term used for a branch of public policy which encompasses various disciplines which seek to order and regulate the use of land in an efficient and ethical way, thus preventing land use conflicts.

landslip/'landslip/n

A landslide, also known as a landslip is a geological phenomenon which includes a wide range of ground movements, such as rockfalls, deep failure of slopes and shallow debris flows, which can occur in offshore, coastal and onshore environments. Although the action of gravity is the primary driving force for a landslide to occur, there are other contributing factors affecting the original slope stability. Typically, pre-conditional factors build up specific sub-surface conditions that make the area/slope prone to failure, whereas the actual landslide often requires a trigger before being released.



گل روان (واژه گل روان درزبان اندونزیایی)

کشورهای محصور در خشکی

برنامهریزی استفاده از زمین

رانش زمین، (ریزش) کوه، زمین لغزه

K k

keynote /'kiinote/n

The keynote presentation addressed the critical issues associated with business continuity in the face of major disasters and featured a panel of IT experts discussing the impact of the World Trade Center attackes on their organizations, as well as first – hand experience and lessons learnd.

know-how/'nohao/n

Swiss Agency for Development and Coorporation will contribute to and facilitate the regional(in particular countries on the southern slopes of the Himalaya-Karakoram-Hindu Kush mountain ranges) mechanisms on regular sharing of knowledge and know how in disaster risk reduction.

knowledge hub/'nâlij hâb/n

ICHARM is focusing the initial phase of its mission on risk management of flood-related disasters, such as flash floods, continental floods, landslides, debris flows, storm surges, and tsunamis. ICHARM bases its operations on three pillars of activity: research, training, and information networking. ICHARM collaborates closely with organizations throughout the world to ensure that the solutions it proposes reflect local geographical and societal conditions. As the regional water knowledge hub for disaster risk reduction and flood management, ICHARM can assist central and local government agencies, local communities, and others.

knowledge networking/nâlij netwerking/n

Knowledge networking is an effective way of combining individuals' knowledge and skills in the pursuit of personal and organizational objectives. Knowledge networking is not easy to define or describe. It is a rich and dynamic phenomenon in which knowledge is shared, developed and evolved.



اصلی، عمدہ، موضوع اصلی، مطلب عمدہ

دانش عملی یا تجربی، کاردانی، مهارت

در گاه دانش

شبکه دانش



jam/jam/n,vi,vt

If a major earthquake occurs during the school day, parents' first instincts are to call and run to their children at school, jamming roads and telephone lines needed for emergency response.

jeopardize /'jeperdâtz /vt

Jeopardy /'jeperdi/n

A business continuity plan comprises an organization's strategies to prepare for future national, regional or local crises that could Jeopardize its capacity to continue with its core mission, as well as its long term stability.

juridical/juridishâl/adj

jurisidiction/juris'dikshen/ n

jurisprudence/juris'proodens/ n

The multi- jurisdictional, cross – organizational nature of disaster and emergency management make it necessary to embrace special data infrastructures that are interoperable, distributed, secure, and enterprise class. بندآمدگی، گیرکردگی، گیر گیرکردن، گیرافتادن، راه بند آوردن، روی ترمز زدن، پارازیت انداختن

> به خطر انداختن، به مخاطره انداختن خطر، مخاطره

قضایی، حقوقی قضا، قضاوت، حوزه قضایی، صلاحیت قضایی، قدرت حقوق شناسی، علم حقوق، قوانین، رویه قضایی



invocation / invo'keyshen/ n

invoke/in'vok/ vt

If the pollution incident is of a nature which should be dealt with by an agency other than the Minstry of Environment, or through the invocation of a contingency plan other than this plan, the appropriate agency will be notified as soon as possible.

ironic /ây'rânik/adj

ironically /ây'rânikli/adv

irony /'âyreni/n

Ironically and unfortunately, coastal areas that are preffered sites of human habitation have been frequent, vulnerable targets of tsunamis.

isolate /'âysoleyt /vt

isolated /'âysoleytid /adj

isolation /âyso'leyshen /n

isolationism /âyso'leyshenzem /n

isolationist /âyso'leyshenist /n,adj

The city of Baton Rouge absorbed the highest percentage of people displaced internally within the state of Louisiana. The delay or inability of government agencies to address ongoing problems of displacement and isolation among evacuees in Baton Rouge and other transitional housing sites continues to extend the physical health and mental health impact of this disaster. طلب یاری، استمداد، احضار، فراخوانی کمک خواستن، استناد کردن به، متوسل شدن به

طعنه آمیز، طنزآمیز عجیب آنکه، شگفت این که، به طعنه، از روی طعنه وارونه رویداد، رویداد شگفت، طعنه

جدا کردن، مجزا کردن، منزوی کردن منزوی، تنها، مجزا ((زهم)، دورافتاده، پرت، تک، منفرد انزوا، تنهایی، جدایی، جداسازی [سیاست] انزواگرایی، انزوا طلبی، کناره جویی انزواگرا، انزواطلب، کناره جو، انزوا طلبانه، انزوا گرایانه



The term Disaster Management includes two different yet interlinked phases of disaster and is called Disaster Response and Disaster Preparedness.

intermittent/inter'mittent/adj

intermittently/inter'mitentli/adv

Technical inputs to drought and flood risk management have been provided intermittently with focused support for assessment.

interpretation/ interpri'teyshen /n

interpretative/interpretetiv /adj

interpret/ in'terprit/ vt,vi

While one is justified in assuming that more vulnerable communities suffer greater losses, the problem with this model lies in the high degree of confusion and overlap between the terms 'hazard', 'vulnerability' and 'risk', each of which enjoys a range of subtle interpretations.

Intervene /inter'viin/vi

intervention /inter'venshen/n

Interventionism / inter'venshenizm /n

Interventionist / inter'venshenist /adj

In order to fully understand the necessity for and functions of a Crisis Intervention Team, it is important to have a basic understanding of the psychological factors which influence the emotional responses of disaster victims.

intrinsic/in'trinsic, -zik/adj

intrinsically/in'trinsikli/adv

We recognize the intrinsic relationship between disaster reduction, sustainable development and poverty eradication, among others, and the importance of involving all stakeholders, including governments, regional and international organizations and financial institutions, civil society, including non-governmental organizations and volunteers, the private sector and the scientific community.

inundate /'inândeyt/vt

Inundation /inân'deyshen/n

Japan has attemped to minimize the inundation area by construction of tsunami seawalls (often more than 10 m high) along the shoreline.

Inventory/'inventri/n,vt

In addition, a large inventory of existing structures lack earthquake–resistant design and have not been retrofitted to meet current design codes. ادواری، متناوب به طور ادواری، به طور متناوب

تعبیر، تفسیر، برداشت، توضیح تعبیری، تفسیری، تفسیرگرایانه تعبیر کردن، تفسیر کردن، ترجمه کردن

مداخله کردن، پادرمیانی کردن، میانجی شدن مداخله، دخالت سیاست مداخله گری، مداخله جویی مداخله گرانه، مداخله جویانه

> ذاتی، درونی، داخلی ذاتا، فطرا، فی نفسه، به خودی خود

زیر آب بردن، غرق کردن، زیر آب بردن، آب بستن به سیل گرفتگی، آب گرفتگی، سیل آب گرفتگی

فهرست، صورت، صورت موجـودی، صـورتبـرداری کـردن از، موجودی

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intensive risk/in'tensive risk/n

The risk associated with the exposure of large concentrations of people and economic activities to intense hazard events, which can lead to potentially catastrophic disaster impacts involving high mortality and asset loss.

inter – regional / inter – 'riijenâl/n

The ICDRR focuses on international and inter – regional cooperation and collaboration in drought risk reduction.

inter alia/inter 'eyliyâ/adv

The Hyogo Framework calls for disaster risk reduction to be integrated into sustainable development plans of both rich and poor nations in order to stem economic losses due to disaster. This is done, inter alia, by strengthening risk assessment and investing in disaster prevention and early warning. The Hyogo Framework also calls on nations and communities to improve the resilience of vulnerable populations as an additional way of containing the social and economic impact of disasters on society as a whole.

inter sectoral coordination/inter' sektorâl koordi'neyshen/n

Plans intersectoral coordination with the participation of the Ministry of Finance so that social development plans are considered in allocation of resources.

interagency task force/ inter'eyjensi 'tâsk fors/ n

The president can also estabilish a Federal interagency task force to implement predisaster mitigation plans administered by the Federal Government. The Director of Federal Emergency Management Agency (FEMA) serves as the chairperson of the task force. Other members of the task force include relevant Federal agencies, State and local organizations, and the American Red Cross.

interim/ 'interim/ n, adj

This document presents the interim progress in the implemention of the Hyogo Framework for Action in some countries of the Asia and the Pacific region.

interlink/inter'link/vt,vi

interlinked/inter'linkt/adj

interlinking/inter'linking/adj,n

خطرپذیری شدید، ریسک زیاد

درون منطقهای، بین منطقهای

ضمنا، علاوه بر چیزهای دیگر، در کنار چیزهای دیگر

هماهنگی بین بخشی

ستاد حوادث درون سازماني

درحال گذار، موقتی، مقدماتی

به هم پیوستن، به هم گره خوردن، به هم متصل کردن به هم پیوسته، به هم بسته، مربوط به هم به هم بیوسته، مربوط به هم، بیوند، همیستگی، ارتباط

From the 'preparedness saves lives' approach came the insight that economics played a significant role and a recognition that a longer term approach was required to reduce disaster risk and build resilience.

insolvency/in'sâlvensi/n

insolvent/insâlvent/n.adj

Natural disasters have not been a leading cause of insurer insolvency in the past—but could they cause companies to fail in the future? This was the question raised in the Property and Casualty Insurance Compensation Corporation's (PACICC) latest report, "Why insurers fail: Natural disasters and catastrophes."

institution/ insti'tyooshen/ n

institutional/ insti'tyooshenâl/ adj

institutionalize/ insti'tyooshenâlâyz/vt

institutionalized/ insti'tyooshenâlâyzd/ adj

The project components will:1) institutionalize, and strengthen the Office of Disaster Preparedness, i.e, elaborate and revise emergency procedures, by procuring specialized equipment, emergency supplies, and developing a comprehensive disaster management training, and a public awareness program.

instrument / 'instrument /n

Instrumental / instru'mentâl /adj

Instrumentality/ instrumen'taliti / n

Instrumentation/ instrumen'teyshen / n

This will be done through enhancing stakeholder awareness, providing disaster risk management information, teaching disaster risk reduction in particular, and utilizing information, tools, instruments towards the participants' knowledge and experiences.

integrated approach/intigreytid e'proach/n

Comprehensive Emergency Management (CEM) is an integrated approach to the management of emergency programs and activities for all four emergency phases (mitigation, preparedness, response, and recovery), for all types of emergencies and disasters (natural, manmade, and attack), and for all levels of government and the private sector.

Intensive disaster risk/in'tensive di'zâster risk/n

The risk of high-severity, mid- to low-frequency disasters, mainly associated with major hazards. Intensive disaster risk is mainly a characteristic of large cities or densely populated areas that are not only بینش، بصیرت، شناخت، فهم، درک

ورشكستگى ورشكسته

تاسیس، پایهگذاری، موسسه، نهاد، سازمان، انجمن سازمانی، نهادی متداول کردن، مرسوم کردن، به صورت عرف درآوردن نهادی، نهادی شده، تثبت شده، ریشهدار

ابزار، وسیله، سند، دستگاه ابزاری، موثر کمک، دستیاری، وسیله، واسطه، عامل وسیله، واسطه، عامل، ابزاردقیق، ابزارهای سنجش

رويكرد يكپارچه

خطرپذیری شدید بلایا، ریسک زیاد بلایا

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Over the past decade, the number of natural and man made disasters has claimed in- exorably. From 1998, reported disasters average was 428 per year showing an increase of about 60 percent over the previous years.

inhere/in'hiyer/vi

inherent/in'hiyerent/adj

inherently/in'hiyerentli/adv

The Philippines is one of the most hazard prone countries in the world. Its location in the tropics and in the Pacific Ring of Fire exposes it to multiple natural hazards including typhoons, floods, drought, as well as earthquakes and volcanic eruptions. This inherently high disaster risk is exacerbated by the effects of unplanned urbanization, environmental degradation, and global climate change. The resulting human and economic costs of disasters are significant. Over the last ten years, the Philippines have witnessed over 6,000 people killed, over 23 million people affected, and about 1.3 billions of dollars in economic damage (EM-DAT).

initiative /i'nishiyetive /n

ESCAP welcomes Joint initiatives to set up targets for minimizing loss of lives or damage to guide regional efforts on disaster risk management.

innovate/ 'inoveyt / vi, vt

innovation/ ino'veyshen/ n

innovative /'inovetiv/ adj

innovator/'inoveyter / n

The crisis revealed the pre-crisis weaknesses of some countries (e.g. Greece and some southern and eastern European countries), sectors (e.g. the automobile sector) and types of innovations (e.g. financial innovations). Future prospects for innovation in these countries and industries will greatly depend on broader economic restructuring, which does not place innovation at the top of the immediate policy agenda although innovation will have to play a role in driving growth in the future.

input/'input/n

Disaster risk management requires specialist input and support due to hazardous conditions which may prompt loss and understanding of vulnerable factors that increase the severity of the impact. Thus our programming is facilitated by experienced staff and volunteers in consultation with government, local authorities and communities. Disaster risk management is thus carried out to lessen the impact of the disaster. ذاتی(چیزی) بودن، جزء لاینفک (چیزی) بودن ذاتی، فطری، تفکیکناپذیر، جدانشدنی ذاتاً، فینفسه

ابتكار، ابتكارعمل، قوه ابتكار

نوآوری کردن، راه ورسم تازه نشان دادن، ابداع کردن نوآوری، ابداع، تغییر، پیشرفت ابتکاری، ابداعی، نوآورانه، نو، مبتکر، خلاق مبتکر، مبدع

سهم، کمک، مشارکت

inexorable

indemnification / indemnifi'keyshen /n

indemnify / in'demnifây/ vt

indemnity/ in'demniti / n

The livestock Indemnity program (LIP) will provide cash payments to eligible producers who have incurred livestock death losses in excess of normal mortality due to adverse weather. Eligible losses may include those determined by USDA to have been caused by hurricanes, floods, blizzards, disease, wildfires, extreme heat, and extreme cold.

indigenous/in'dijines/adj

Empowering local community to recognize valuable Indigenous Knowledge for Disaster Risks Reduction can improve the future of Human Security.

indirect economic loss/indirekt iikâ'nâmik lâs/n

Includes microeconomic impacts (e.g., revenue declines owing to business interruption). mesoeconomic impacts (e.g., revenue declines owing to impacts on natural assets, interruptions to supply chains temporary unemployment) or and macroeconomic impacts (e.g., price increases, increases in government debt, negative impact on stock market prices and decline in GDP). Indirect losses can occur inside or outside of the hazard area and often have a time lag. As a result they may be intangible or difficult to measure.

indispensable / indis'penseble/ adj

The Executive Secretary informed the Committee of the planned efforts of the secretariat in the area of disaster risk reduction, particulary in the use of ICT – including space – based technology – as an indispensable tool throughout the whole process of disaster management.

inevitability/ ineviti'bility/ n

inevitable/ in'evitebel/ adj

inevitable, the/ in'evitebel/ n

inevitably/ in'evitebli/adv

Natural disasters are inevitable, and it is almost impossible to fully recoup the damage caused by the disasters. But it is possible to minimize the potential risk by developing disaster early warning strategies, preparing and implementing developmental plans to provide resilience to such disasters, and helping in rehabilitation and post disaster reduction.

inexorable/in'eksorebel/adj

inexorably/ in'eksorebli/adv

ضمانت، خسارت، غرامت، تاوان تضمین کردن، خسارت دادن،غرامت پرداخت کردن تضمین، تعهد، تامین، مصونیت (قضایی)، خسارت

بومي، ذاتي، فطري، طبيعي

خسارت اقتصادى غيرمستقيم

ضرورى، حياتى، اجتنابناپذير

اجتنابناپذیری، گریزناپذیری، حتمّیت اجتنابناپذیر،گریز ناپذیر، جدانشدنی، حتمی امر گریزناپذیر، امر محتوم، سرنوشت، تقدیر به طور اجتناب ناپذیری، الزاماً، ناگزیر، ناچار

بیوقفه، تغییرناپذیر، بیچون و چرا به طور اجتناب ناپذیر، به طور مهار نشدنی

their arrival or as the situation dictates. Even if subordinate positions are not assigned, the incident commander position will always be designated or assumed. The incident commander may, at their own discretion, assign individuals, who may be from the same agency or from assisting agencies, to subordinate or specific positions for the duration of the emergency.

include/ in'klood/ vt

including/ in'klooding / prep

inclusion/ in'kloozhen/ n

inclusive/ in'kloosive/adj

Through promoting the socio-economic and cultural inclusion, as well as the political recognition of marginalised people, this paper provides examples of where their participation as active agents of change has proven beneficial for achieving effective and equitable resilience. This evidence will support recommendations for the inclusion and empowerment of vulnerable groups within the post-2015 framework for DRR.

incorporate/ in'korporeyt/vt, vi

incorporated/ in'korporeytid/adj

incorporation/ in'korporeyshen/ n

The discussion considers how sustainability considerations are currently incorporated into the use of these tools, and how sustainability could be incorporated to a greater extent with additional research and development. Our discussion of particular tools should not be interpreted to mean those tools are most appropriate, or that tools not discussed are inappropriate.

incumbent/in'kâmbent/adj,n

The issue of children's access to education following a disaster is fundamentally the same as access to education at any time. It is incumbent upon education authorities to "expect the unexpected" and to have adequate contingency plans for educational continuity in the face of a variety of known hazards.

incur/in'ker/vt

incurred/in'kerd/adj

Cyclones, tsunami, floods, droughts, earthquakes and volcanoes are a few examples of natural disasters; and wars and nuclear accidents fall in the category of the man-made disasters. All these calamities and catastrophes incur heavy toll on man and his habitat. However, the disasters can be minigated and losses can be minimised with efficient preparedness and management.

دربرداشتن، شامل بودن، به حساب آوردن، اضافه کردن از جمله، شامل، با محاسبه (عمل) گنجاندن، وارد کردن، مشمول شامل، گنجیده، کلی، لغایت، تا پایان

ملحق کردن، ضمیمه کردن، شامل بودن، ملحق شدن متحد شده، ملحق شده، الحاقی الحاق، یکیسازی، دربر گیری، مشمول

واجب، لازم

به بار آوردن، متحمل شدن، ایجاد کردن، موجب شدن متحمل شده، موجب شده، ایجاد کرده، به بار آورده

in terms of/ in termz âv/idioms

The thematic focus will be on awareness generation and education, training and capacity development for mitigation and better preparedness in terms of disaster risk management and recovery at community, district and state levels and strengthening of state and district disaster management information centers for accurate and timely dissemination of warning.

in the wake of/in dhe weyk âv/idiom

An effective disaster risk management campaign strategy will be developed in consultation with all stakeholders to take preventive measures in the wake of natural hazard to minimize the loss.

inaccessibility /inak'sesibiliti /n

inaccessible /inak'sesible /adj

The NGOs will be encouraged to carry out sustained development work with disaster resilience as the central theme, especially in remote, inaccessible and vulnerable areas of the State.

incentive /in'sentiv /n

One aspect of the incentive structure, international provision of humanitarian aid after a disaster, is difficult to remove, given the humanitarian imperative to provide assistance. However, provision of reconstruction funding should be conditional on proper risk reduction planning – meaning that funding will only be provided for reconstruction programs designed to reduce future risk.

inception/in'seption/n

Pakistan Red Crescent (PRC) has responded to disasters since its inception in 1947. In 2002 Disaster Management (DM) became a number one priority area of PRCS, leading to the establishment of the Disaster Management Department. The DM system was established at all levels of PRCS from 2005 to 2008, and during 2009-2010 further extended to 40 most vulnerable districts by establishing Disaster Management Cells.

incident commander/'insident kâ'mânder/n

The incident commander is the person responsible for all aspects of an emergency response; including quickly developing incident objectives, managing all incident operations, application of resources as well as responsibility for all persons involved. The incident commander sets priorities and defines the organization of the incident response teams and the overall incident action plan. The role of incident commander *may* be assumed by senior or higher qualified officers upon

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در رابطه با، در خصوص، به صورت، برحسب

در پی، به دنبال، در نتیجه

عدم دسترسی، دسترسی ناپذیری دور از دسترس، غیرقابل دسترس، غیرقابل فهم

مشوق، محرك، انگيزه، شوق، اشتياق، دلگرمي

شروع، آغاز

فرمانده حادثه

impinge/im'pinj/vi

impinging/im'pinjing/adj

The country has also witnessed a rise in annual mean temperature due to an impinging process of climate change.

implicate/'implikeyt/vt

implication/im'plikeyshen/n

With the myriad challenges of mass poverty and underdevelopment across Africa, what implication doed the HFA(The Hyogo Framework for Action hold for disaster risk reduction and management in African States?

impoverish/im'pâverish/vt

impoverished/im'pâverisht/adj

impoverishment/im'pâverishment/n

Children are extremely vulnerable when it comes to the impacts of disasters-whether physically less protected from death, disability and injury, left orphaned, at risk due to impoverishment, or their education irrevocably disrupted.

in conjunction with/ in kân'jânkshen widh/idiom

The overall aim of the Central Asia Dp training project was to support National Societies in further developing their own structures for preparedness in conjunction with those of Emergency Committees, Ministries and Civil Defense Organizations in each of the five countries in the region.

in line with/in lâyn width/idioms

To promote the further development of and investment in effective, nationally compatible, regional multihazard early warning mechanisms, where relevant, in line with the Global Framework for Climate Services, and facilitate the sharing and exchange of information across all countries.

in situ/in sityoo/adv., adj

The drill site, Ashio, is 100 km north of Tokyo. Downhole testing and measurements were conducted five times: four times after each 500 m drilling and the fifth time after completing the 2000 m borehole. Measurements of in-situ stress orientation and magnitude were conducted by the hydraulic fracturing method, stress-induced well bore breakout analysis, and drilling-mud pressure induced hydraulic fracturing analysis.



تاثیر گذاشتن، اثر گذاشتن، تاثیر سو گذاشتن تاثیر گذار، اثر گذار

درگیر کردن، یای [کسی] را به میان کشیدن در گیری، شرکت در تبانی، معنی، دلالت، معنی ضمنی

فقیرکردن، ورشکستکردن، ضعیف کردن فقیر، فقرزده، بیمایه، ضعیف فقر، تنگدستی

در رابطه با

در راستای، مطابق، در امتداد

درجای خود، در جای اصلی، در محل

ignite/ig'nâyt/vt,vi

ignition/ig'nishen/n

By using a strategic risk assessment framework enables evaluation of how reducing home ignition potential and reducing fuel loads, among other strategic options, can affect various risk factors, which can in turn guide costeffective investments in risk mitigation efforts.

immeasurable /i'mezherebel / adj

immeasurably / i'mezherebli / adv

The Asia – Pacific region is facing enormous and unavoidable challenges which, aggravated by the trends in global climate change, may cause immeasurable harm to the people of the region.

impact dimensions/ 'impakt di'menshenz/ n

Risk management involves measures to avoid disasters, prevention, as well as measures to limit the impact dimensions of disasters (preparedness and mitigation).

impede/im'piid/vt

impediment/im'pediment/n

Small Island Developing States continue to "grapple with the effects of natural disasters, including those due to climate change, which impede progress towards sustainable development."

impending/im'pending/adj

With the 2014 cyclone season now well and truly with us, the Carins District Disaster Management Group (DDMG) is actively preparing for the various contingencies as they keep a close eye on an impending weather system that is making its presence felt in the Coral Sea.

impetus /'impites /n

The major disasters provided a strategic impetus for the establishment and development of natural disaster preparedness schemes in the Asia -pacific region. آتش زدن، آتش گرفتن احتراق، اشتعال، گیرش، افروزش

وسیع، گسترده، بیکران، بیحد، بیاندازه بسیار، بیاندازه، بیحد و حصر

ابعاد تاثير، دامنه اثر

جلوگیری کردن، مانع شدن، سد راه شدن مشکل، مانع، سد راه، اختلال

نزدیک، در راه، قریبالوقوع

عزم، انگیزه، حرکت، جنبش



A severe tropical cyclone having winds greater than 64 Knots(74 mile per hour; 119 km per hour), originating in the equatorial regions of the Atlantic Ocean or Caribbean Sea or eastern regions of the Pacific Ocean, traveling north, northwest, or northeast from the point of origin, and usually involving heavy rains.

hydrometeorological / haydromiitiyorolâjikal / n

The Philippins had developed a methodology on community – based flood early warning systems and documentation for hazard mapping for hydrometeorological and geological hazards that could be made available to other member countries.

hydrometeorological hazards/ haydromiitiyorolâjikal 'hazardz / n

Are of atmospheric, hydrological or oceanographic origin. Examples are tropical cyclones (also known as typhoons and hurricanes); floods, including flash floods; drought; heatwaves and cold spells; and coastal storm surges. Hydrometeorological conditions may also be a factor in other hazards such as landslides, wildland fires, locust plagues, epidemics and in the transport and dispersal of toxic substances and volcanic eruption material.

hypocenter/ hâypo'senter/ n

An earthquake's hypocenter is the position where the strain energy stored in the rock is first released, and is the point where the fault begins to rapture. This occurs at the focal depth below the epicenter.

توفان شدید مناطق حاره، توفند، تندباد دریایی

هواشناختی آب، آب- هواشناسی، شاخهای از هواشناسی که در خصوص جریان، تغییرات و حالات مختلف آب موجود در آتمسفر بحث میکند. کاربرد هواشناسی در مساله هیدرولوژی

خطرات هيدروترئولوژيكي

كانون، كانون زلزله، مركز دروني زمين لرزه، ميانگاه زمين لرزه



79

hinterland / 'hinterland / n

The Guyana Red Cross Society on launched two initiatives, for water and sanitation aimed at improving the lives of hinterland residents and another for enhancing countries' sustainability through comprehensive disaster management.

holism/ 'holizem/ n

holistic/ho'listik/adj

Promote and support dialogue with the aim of fostering a holistic approach towards disaster risk reduction.

homeless/'homlis/adj

homelessness/'homlisnis/n

Across the 12 affected countries in Asia and Africa, more than 230000 people were reported dead or missing, over 2.1 million were displaced and left homeless.

hospital command center(HCC)/'hâspitâl kâ'mând 'senter/n

An HCC is a designated location to convene and coordinate response activities, resources and information during a complex incident, emergency or disaster.

The HCC must receive, analyze, display, and disseminate information about the incident to enable executive decision-making;

The HCC must find, prioritize, deploy, and track critical resources;

The HCC must enhance decision making using C4I (communication, cooperation, coordination, collaboration, and intelligence).

hub/ hâb / n

The community counts on the library, before and after a storm, to be a communication hub (offering copiers, phones, fax, computers, Wifi, Internet access recharges), as well as to offer hurricane preparation and recovery information and assistance.

human trafficking / hyooman 'trafiking/n

An increase in human trafficking often comes in the wake of a natural disaster, but it usually takes a few months to manifest. so incorporating human trafficking prevention into disaster contingency planning may not appear to be as urgent as other, more immediate needs. But planning ahead for human trafficking is the first step in preventing the sort of exploitation that can follow major disasters.

دورافتاده، مناطق دور افتاده، پس کرانه

کل نگری کل نگر، کل نگرانه

بیخانمان، آواره، در به در، بیسرپناه بیخانمانی، آوارگی، دربه دری

مركز فرماندهي بيمارستاني

درگاه، مرکز، کانون، مرکز ابزار انشعاب درشبکه محلی با پیکربندی ستارهای که تمامی کابلهای ارتباط دهنده رایانههای شبکه از آن عبور میکنند.

قاچاق انسان

Dangerous goods, also called hazardous materials or HAZMAT, are solids, liquids, or gasses that can harm people, other living organisms, property, or the environment. They are often subject to chemical "HAZMAT teams" are personnel regulations. specially trained to handle dangerous goods. Dangerous goods include materials that are radioactive, flammable, explosive, corrosive, oxidizing, asphyxiating, biohazardous, toxic. phatogenic, or allergenic.

haze / heyz /n

haze / heyz /vi,vt

hayz / 'heyzi /adj

Haze is traditionally an atmospheric phenomenon where dust, smoke and other dry particles obscure the clarity of the sky. The World Metoroligical Organization manual of codes includes a classification of horizontal obscuration into catagories of fog, icefog, steamfog, mist, haze, smoke, volcanic ash, sand and snow. Sources of haze particles include farming (ploughing in dry weather), traffic, industry and wildfires.

health sector /'helth'sekter /n

WHO supports countries in building national capacity in risk reduction and emergency preparedness, and to assist the health sector in Member States in reducing the adverse public health consequences for communities in terms of mortality, morbidity, disability and damage to health care delivery services resulting from emergencies, disasters and other and other crises.

high fidelity/hây fidelity/adj

Government investments in high-fidelity digital seismograph networks and community development of standards have created a global infrastructure for earthquake monitoring with few technical impediments to data sharing and real-time information exchange.

hillside /'hilsâyd/n

A disaster resistant organization of hillside community should satisfy the three function, "autonomus disaster management system in normalization", "disaster technical support system in institutionalization", and "disaster finance measures in standardization".

hinge (hinj)vi,vt

The success of a state wide warning system hinges on the density of early warning capable seismic stations. مواد خطرناک، مواد پر خطر، مواد مخاطره آمیز

غبار غبارآلود شدن، غبارآلود کردن غبارآلود

بخش سلامت

[دستگاههای صوتی] بسیار حساس، با کیفیت بالا

دامنه تپه، شيب تپه

بستگی داشتن به، منوط بودن به

location, intensity or magnitude, frequency and probability. Biological hazards are also defined by their infectiousness or toxicity, or other characteristics of the pathogen such as dose-response, incubation period, case fatality rate and estimation of the pathogen for transmission.

hazard analysis/'hazerd e'nalisis/n

Hazard analysis is the process of recognizing hazards that may arise from a system or its environment, documenting their unwanted consequences and analyzing their potential causes. It is used as the first step in a process used to assess risk. The result of a hazard analysis is the identification of different type of hazards. A hazard is a potential condition and exists or not (probability is 1 or 0). It may in single existence or in combination with other hazards (sometimes called events) and conditions become an actual Functional Failure or Accident (Mishap). The way this exactly happens in one particular sequence is called a scenario. This scenario has a probability (between 1 and 0) of occurrence. Often a system has many potential failure scenarios. It also is assigned a classification, based on the worst case severity of the end condition. Risk is the combination of probability and severity. Preliminary risk levels can be provided in the hazard analysis. The validation, more precise prediction (verification) and acceptance of risk is determined in the Risk assessment (analysis). The main goal of both is to provide the best selection of means of controlling or eliminating the risk. The term is used in several engineering specialties, including avionics, chemical process safety, safety engineering, reliability engineering and food safety.

hazard mapping/'hazerd 'maping/n

A hazard map is a map that highlights areas that are affected or vulnerable to a particular hazard. They are typically created for natural hazards, such as earthquakes, volcanoes, landslides, flooding and tsunamis. Hazard maps help prevent serious damage and deaths.

hazard- prone areas/'hazard-pron 'eryâz/ n

Massive concentration of people in hazard– prone areas in citie-settlements where houses or infrastructures are not safely constructed lead to disastrous effects after an earthquake event at low scale.

hazardous event/' hazerdes i'vent/n

The manifestation of a hazard in a particular place during a particular period of time. Severe hazardous events can lead to a disaster as a result of the combination of hazard occurrence and other risk factors. تحليل خطر

پهنهبندی خطر

نواحى خطرپذير، مناطق خطرپذير

واقعه خطرناك، واقعه پرخطر، واقعه مخاطره آميز

Hh

hamper / hamper / vt

Flash floods in northwest Kenya are hampering the delivery of emergency relief aid to thousands of pastoralists hard hit by a severe drought there, say officials.

Handheld Amateur Radio (HAM) equipment/n

Necessary support will be provided in terms of equipment like advanced communication equipment such as computer with internet facilities, HAM equipment, fax etc. to the district and state control rooms.

harness/'hârnis/ n,vt

harnessed/'hârnisd/adj

Yet,the fact remains, that sharing data and harnessing a river's potential together (as in the case of the Mekong River Commission between Cambodia, Laos, Thailand and Vietnam) is the only way to prevent /mitigate disasters like floods and, for whatever reason, this not happening in India.

hazard /' hazerd/n, vt

hazardous/'hazerdes/ adj

A process, phenomenon or human activity that may cause loss of life, injury or other health impacts, property damage, social and economic disruption or environmental degradation.

Hazards may be natural, anthropogenic or socionatural in origin. Natural hazards are predominantly associated with natural processes and phenomena. Anthropogenic hazards, or humaninduced hazards, are induced entirely or predominantly by human activities and choices. This term does not include the occurrence or risk of armed conflicts and other situations of social instability or tension which are subject to international humanitarian law and national legislation. Several hazards are socionatural, in that they are associated with a combination of natural and anthropogenic factors, including environmental degradation and climate change. Hazards may be single, sequential or combined in their origin and effects. Each hazard is characterized by its

جلو (چیزی را) گرفتن، مانع (چیزی) شدن

تجهیزات رادیو آماتوری، تجهیزات بیسیم آماتوری

مهار، مهارکردن، تحت کنترل درآوردن، آماده کردن مهارکرده، تحت کنترل درآمده، آماده کرده

مخاطره، درمعرض خطر، خطر، اتفاق، به خطر انداختن یر مخاطره، مخاطره آمیز، خطرناک

grass roots/ grâs 'roots/n

Discussion sessions included debates on urban risk, climate change and disaster risk reduction, the role of grass roots and indigenous women, communicating risk and the power of visual media, risk financing through public-private partnerships, up scaling grassroots efforts, and the development of a new generation of risk reduction actors.

ground motion maps//graond moshen maps/ n

An improved understanding of earthquake process is utilized by the USGS to develop long range earthquake probability forcast, hazard assessments, and ground motion maps. عامه مردم، مردم عادى، توده مردم، واقعيات، مسايل اساسى

نقشههای زمین لرزهایی، نقشههای حرکت زمین



techniques and satellite – based global positioning system now afford unprecedented opportiunities to measure strain accumulation and physical conditions under which earthquake occur.

global/ 'globâl/adj

globalism/'globalizem/ n

globalist/ 'globâlist/ n,adj

globally/'globâli/adj

global warming/ globâl 'worming/ n

globe/ glob/n

globalize/ 'globâlâyz/vi, vt

globular/ 'glâbyulâr/adj

In this report we assess the global risks of two disaster – related outcomes: mortality and economic losses. We estimate risk levels by combining hazard exposure with historical vulnerability for two indicators of elements at risk – gridded population and Gross Domestic product (GDP) per unit area – for six major natural hazards: earthquakes, volcanoes, landslides, floods, drought, and cyclones.

go off / go âf/ vi

If you must leave a building after the shaking stops, use the stairs, not the elevator, and look for falling debris. Earthquakes can cause fire alarms and fire sprinklers to go off. You will not be able to rule out whether there is a real threat of fire, and the elevators may have been compromised. Always use the stairs.

govern/'gâvern/vt,vi

governance/'gâvernens/n

governess/'gâvernis/n

governing/'gâverning/n,adj

governing body/'gâverning bâdi/n

government/gâ'vernment/n,adj

governmental/'gâvernmentâl/adj

governor/'gâverner/n

Governor- General/gâverner 'jenerâl/n

It is demonstrated that only if a country's governance structure enables the implementation and enforcement of public policies conducive to a country's economic and social development can sustainable livelihoods be achieved and susceptibility to disasters be reduced. Accountability, participation, predictability and transparency are identified as the key features of a governance structure that fosters development and supports risk reduction جهانی، [سفر] دور دنیا، کلی، کروی، گوی مانند جهان شمولی جهان شمول در سراسر جهان، کلاً، عموما افزایش دمای زمین جهان، زمین، کره زمین، کره جغرافیایی جهانی کردن، جهانی شدن کروی، گوی مانند، گرد

از کارافتادن، از مدار خارج شدن

اداره کردن، حکومت کردن، تاثیر گذاشتن، مهار کردن حکومت، اداره، حاکم حاکم زن، معلم سرخانه (زن) حکومت، اداره، حاکم هیات رییسه، اولیای امور دولت، حکومت دولتی، مربوط به دولت فرماندار، استاندار، حاکم، عضو هیات رییسه فرماندار کل

[🕀] omoorepeyman.ir

It does not necessarily mean making the same programs and facilities available to both males and females. Gender equity requires that girls and women be provided with a full range of activity and program choices that meet their needs, interests and experiences. Therefore, some activities may be the same as those offered to boys and men, some may be altered, and some may be altogether different.

gender-based/'jender- beysd/n

Gender-based analysis could also be accomplished in this fashion. Nevertheless, female-headed household are often a poor proxy for this and thus this is one measure than can be used when Census's or large enough sample data sets are available.

geo - textile / jiyo-'tekstâyl /n

A geo – textile fabric is a material that is utilized in foundations, earths, rocks, and soil. It is also referred to as erosion control cloth, filter fabric, support membrane and civil engineering cloth. As a mitigation measure, the geo - textile increases resistance to localized flooding damage by reinforcing roadway sub - base and by improving sub - base drainage. Geotextiles are designed to be permeable to allow the flow of water through it.

geodetics/jiiyo'detik/adj

Geodetics or geodesy is the science of accurately measuring and understanding three fundamental properties of the Earth: its geometric shape, its orientation in space, and its gravity field- as well as the change of these properties with time.

Geological or geophysical hazards/jiyâ'lâjikâl or jiyo'fizikâl 'hazerdz/n

Originate from internal earth processes. Examples are earthquakes, volcanic activity and emissions, and related geophysical processes such as mass movements, landslides, rockslides, surface collapses and debris or mud flows. Hydrometeorological factors are important contributors to some of these processes. Tsunamis are difficult to categorize: although they are triggered by undersea earthquakes and other geological events, they essentially become an oceanic process that is manifested as a coastal water-related hazard.

Some geological hazards can be reduced or mitigated by engineering, design, or modified construction or mining practices so that risks to health and safety are acceptable.

global positioning system (GPS) /'global po'zishening 'sistem/n

technologies New utilizing advanced

drilling

زمين پارچە، ژئوتكستايل

ىيت محور

جيو ديزي، ژئوديزي، زمينسنجي، وابسته به علم كرهسنجي

خطرات ژئوفیزیکی یا زمینشناختی

سامانه مکانیابی جهانی



gap / gap / n

The goal of the prject is to creat and train volunteer response teams aimed to fill a gap in the community to respond to disasters.

garner/'gârner /vt

Children's Administration emergency management planning is a reflection of the garnering and mobilization of support agencies and resources which can help connect families to communities and services during a disaster.

gas line/'gas lâyn /n

Fire is the most common earthquake – releted hazard, due to broken gas line, damaged electrical lines or appliances, and previously contained fire or sparks being released.

gauge/geyj/vt

gauge/geyj/n

One can also gauge the impact of hazards on income, or consumption poverty in cross-sectional data by linking predicted consumption levels to varying hazard scenarios.

gender equality/'jender i'kwâliti/n

UNDP recognizes the strong relationship between gender equality and disaster resilience, and the importance of this relationship to the achievement of the Millennium Development Goals (MDGs). It is necessary to include women's and men's voices, needs and expertise equally in disaster risk reduction (DRR), and recovery policy and programming.

Gender equity/'jender 'ekwiti/n

It is the process of allocating resources, programs and decision-making fairly to both males and females. This requires ensuring that everyone has access to a full range of opportunities to achieve the social, psychological and physical benefits that come from participating and leading in sport and physical activity. شكاف، فاصله، وقفه، [مجازى] خلا

گردآوری کردن، جمع آوری کردن، انباشتن، ذخیره کردن، انبار کردن

لوله گاز، خط گاز

سنجیدن، برآوردکردن، تخمین زدن، استنباط کردن، اندازه گرفتن، برداشت کردن ملاک، میزان، معیار، مقیاس، وسیله اندازهگیری

تساوی جنسیتی، برابری جنسیتی

عدالت جنسیتی، انصاف جنسیتی

road and connect these locations with roads which have direct access to the main roadway. Frontage roads give indirect access to abutting property along a freeway, either preventing the commercial disruption of an urban area that the freeway traverses or allowing commercial development of abutting property.

fruitful/'frootful/adj

fruitfully/'frootfuli/adv

fruition/froo'ishen/n

fruitless/'frootlis/adj

fruits/froots/n

A broad range of actors are required to bring these to fruition: the education authorities that prioritize school safety, the engineers that develop building codes, the public officials that adopt them, the builders that adhere to them and the consumers that demand them.

full-fledge/ful 'flejd/adj

The initiation plan to support the disaster risk management in the Lao PDR has been developed to assist the Government of the Lao PDR to continue with the important initiative, without waiting for a full-fledge project document to be developed.

function/'fânkshen/n

function/'fânkshen/vi

functional/'fânkshenâl/adj

functionalism/'fânkshenâlizem/n

functionalist/'fânkshenâlist/n

functionally/'fânkshenali/adv

functionary/'fânkshenery/n

The program also aims at enhancing the capacity of the functionaries to respond properly during the time of emergencies. مفید، سودمند، موثر، مثمر ثمر، موفقیتآمیز بهطور موثری، به نحو سودمندی تحقق، ثمر، نتیجه بی ثمر، بینتیجه، بیهوده، بیحاصل، عبث ثمرات، نتایج، محصول

تمام عيار، كامل، واقعى، به تمام معنى

کار، وظیفه، نقشه، کاردکرد، هدف، نتیجه، حاصل، کارکردن، عمل کردن، (به جای چیزی) به کار رفتن صالم، قابل استفاده کاربردگرایی، کارکردگرایی کاربردگرا، کارکردگرا، نقش گرا عملا، در عمل کارمند، متصدی، مامور، کارگذار



fragility curves/ fra'jiliti kervz/n

This project being undertaken for developing fragility curves that can be used in various ways as part of a seismic vulnerability analysis methodology for bridges of Karachi. The vulnerability assessment of bridges will be beneficial to the disaster management agencies of the country and will allow the development of useful information regarding evacuation maps, seismic retrofitting decisions, disaster response planning, estimation of direct monetary loss, and evaluation of loss of functionality of highway systems.

fragment/frag'ment/ vi, vt

fragment/'fragment/ n

fragmentary/' fragmentri/adj

fragmentation/ fragmen'teyshen/n

fragmented/' fragmentid/adj

Prior to establishing a functional Regional Medical Examiner system, military procedures for multiple (mass) incidents were fragmented and often ineffective. Multidisciplinary team training and participation in exercises have been often identified in the disaster management literature as a major key to the success of mass casualty /multiple fatality management.

fray/ frey/vt, vi

frayed/ freyd/ adj

Look for electrical system damage. If you see sparkes or broken or frayed wires, or if you smell burning insulation, turn off electricity at the main fuse box or circuit breaker. If you have to step in water to get to the fuse box or circuit breaker, call an electrician first for advice.

fringe/ frinj/n,adj

fringe benefit/'frinj benefit/n

Northridge earthquake of 1994 occurred along the fringe of major metropolitan areas and struck during off – hours when impact was reduced.

frontage road/'frântij 'rod/n

A frontage road (also access road, service road, parallel road, etc.) is a local road running parallel to a higher-speed, limited-access road. A frontage road is often used to provide access to private driveways, shops, houses, industries or farms. Where parallel high-speed roads are provided as part of a major highway, these are also known as local-express lanes. Frontage roads provide access to homes and businesses which would be cut off by a limited-access

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منحنی های شکنندگی، منحنی های آسیب پذیری

خرد شدن، تکه تکه شدن، متلاشی شدن، تجزیه کردن، خـرد کردن، تکه تکه کردن تکه، پاره، قطعه، جزء، بخش ناقص، پراکنده، تکه تکه، شکسته، خرد شده تجزیه، فرد پاشی ناقص، پراکنده، گسیخته

> فرسوده شدن، ریش ریش شدن، نازک شدن نخنما، کهنه، فرسوده، ساییده

> > حاشیه، لبه، کناره، جنبی، فرعی مزایای جانبی

> > > کنار گذر، راه جانبی

forcasting/'forkâsting/adj

An advance system of forecasting, monitoring and issuing early warning plays the most significant role in determining whether a natural hazard will assume disastrous proportions or not.

foresee/ for'sii/vt

foreseeable/ for'sii - ebel / adj

foreshadow/ for'shado/vt

foreshadowed/ for'shadod/ adj

According to Mark Stafford, director of disaster services for the Fort Worth, Texas, Chapter of American Red Cross, disasters are either foreseen includes hurricanes, floods, and tornadoes. By contrast, the unforeseen cannot be specifically planned for, and preparations will be more challenging.

foreshock/'forshâk/ n

In general big earthquakes bagin with light vibrations (foreshocks). These are the initial fractures in the rocks. As the time period between a foreshock and a main shock may be short, earthquake warning must be communicated instantly.

forewarn/for'worn/vt

forewarning / for'worning /n

Fundamentally, when people are given sufficient forewaring, the chances of people coming to harm or death is dramatically reduced.

forge/forj/vt,vi

"NBSB members bring a broad range of perspectives and experiences, and over the past four years, the board has helped us improve federal policies and practices in disaster preparedness and response," said Assistant Secretary Nicole Lurie. "I look forward to working with the new members as we forge ahead in helping communities across the country become more resilient to all hazards."

forum/'forem/n

The Secretariat acts as an international forum that brings together disaster managers and environmental expert from around the world.

foster/'fâster /vt,vi

The foremost challenge facing, the National Earthquake Hazard Reduction Programme NEHRP is encouraging the use of knowledge to foster risk reduction among local, and state agencies and private entities. پیشبینی

پیشبینی کردن قابل پیشبینی خبراز (چیزی) دادن، حکایت از (چیزی)کردن، نشانه (چیزی) بودن منعکس (شده)، بازتاب یافته

پیش لرزہ

اخطار کردن، هشداردادن، از پیش خبردادن اخطارقبلی، هشدار قبلی

پیشی گرفتن، سبقت گرفتن، استحکام بخشیدن، قرام بخشیدن، پیوسته پیش رفتن (علیرغم اشکالات)، ناگهان تند پیشرفت کردن (معمولا با ahead)

محل تبادل نظر، جلسه بحث و تبادل نظر، گردهمایی، تریبون آزاد

رواج دادن، ترویج دادن، پروراندن، تشویق کردن

fluctuate / 'flâkchuweyt/ vi

fluctuating / 'flâkchuweyting/ adj

fluctuation / flâkchu'weyshen/ n

When a tropical cyclone passed over a sea, the long period sea surface fluctuation often appears. This phenomenon is called the storm surge. And the storm surge is caused mainly by the suction of sea water due to the pressure drop as well as by the wind drift of seawater.

flurried / flârid/ adj

flurry/flâri / n

A flurry of disciplines are studying hazards and their impacts, ranging from geologists, geographers, economists, social scientists, chemists, insurance, media, ... a mixture of common language and technical terminology is being used thus leading to some confusion.

famine / 'famin / n

A famine is a widespread scarcity of food. This phenomenon is usually accompanied or followed by regional malnutrition, starvation, epidemic, and increased mortality.

focal point / 'fokâl point / n

The focal point is the key agency that has the authority and resources to coordinate all related bodies for disaster management such as ministries, international donor agencies, NGOs and the private sector.

fog /fâg /n

fog /fâg /vi

fog-bank /'fâg bank / n

foggy /'fâgi /adj

foghorn /'fâg -horn /n

fog light /'fâg lâyt /n

fogbound /'fâgbound /adj

Fog is a collection of water droplets or ice crystals suspended in the air at or near the Earth's surface. While fog is a type of a cloud, the term "fog" is typically distinguished from the more generic term "cloud" in that fog is low-lying, and the moisture in the fog is often generated locally (such as from a nearby of water, like a lake or the ocean, or from nearby moist ground or marshes).

forecast/'forkâst/vt,n

forcasted/'forkâstid/adj

نوسان کردن، نوسان داشتن، تغییرکردن، متغیر بودن متغیر، بیثبات نوسان، تغییر، افت وخیز

> دستپاچه، سراسیمه، مضطرب هیاهو، تکاپو، دستپاچگی، سراسیمگی، اضطراب

> > قحطى

کانون، هسته مرکزی، مرجع

مە

مه گرفتن، بخار گرفتن [روی دریا] مه غلیظ مه آلود، تیره، تار، مبهم [دریانوردی] بوق مه [وسیله نقلیه] چراغ مه شکن پشت مه مانده، گرفتار مه شده

> پیشبینی، پیشبینی کردن پیشبینی شدہ

exceeding 40 pounds per square inch (absolute) at 100°F (37.8°C). Flammable Class I liquids are subdivided as follows:

Class IA: Liquids having flash points below 73°F (22.8°C) and boiling points below 100°F (37.8°C). Flammable aerosols (spray cans) are included in Class IA.

Class IB: Liquids having flash points below 73° F (22.8°C) and having boiling points at or above 100°F (37.8°C).

Class IC: Liquids having flash points at or above 73° F (22.8°C) and below 100°F (37.8°C). The boiling point is not considered.

Combustible Liquids (Classes II and III): Liquids having flash points at or above 100°F (37.8°C). Combustible liquids in Classes II and III are subdivided as follows:

Class II: Liquids having flash points at or above 100° F (37.8°C) and below 140° F (60.0°C).

Class IIIA: Liquids having flash points at or above $140^{\circ}F(60.0^{\circ}C)$ and below $200^{\circ}F(93.4^{\circ}C)$.

Class IIIB: Liquids having flash points at or above 200°F (93.4°C).

flexibility/ fleksi'biliti/n

flexible/'fleksiblel/adj

flexibly/'fleksibli/adv

These features ensure system –wide redundancy, extreme flexibility and scalability, fast deployment and extended mobility significantly and further strengthen the ability of disaster relief organizations to respond to any emergency situation throughout all phases of disaster recovery management.

flood plain/ flâd pleyn / n

Map of areas at risk from natural disasters are valuable information and communication tools. They can be used for a wide variety of purposes ranging from flood plain delineation, zoning and land use planning to presentation of information at public meetings.

flood/flâd/n

A flood is an overflow of water that submerges land which is usually dry. The European Union (EU) Floods Directive defines a flood as a covering by water of land not normally covered by water. In the sense of "flowing water", the word may also be applied to the inflow of the tide. Flooding may occur as an overflow of water from water bodies, such as a river or lake , in which the water overtops or breaks levees, resulting in some of that water escaping its usual boundaries, or it may occur due to an accumulation of rainwater on saturated ground in an areal flood. انعطاف پذیری، تغییر پذیری، قابلیت تغییر، نرمش انعطاف پذیر، تغییر پذیر، متغیر، قابل انعطاف، با انعطاف، بانرمش

دشت سيلابي

سیل، تندآب

fire extinguisher/'fâyer ikstingwisher/n

Fire extinguishers have been in use by Police and Fire Departments, warehouses and factories and home owners all over the country. These professional grade fire extinguishers are designed to deal with auto, kitchen, or trash and spot fires quickly and safely.

fire hydrant/'fâyer hâydrent/n

The National standard for the body colors of the hydrants is a chrome yellow; however, silver is still recognized as a standard color. Therefore, municipal hydrant body color will continue to be silver. The tops or caps of the hydrants are going to change and will be painted according to flow on the hydrant at 20 pounds per square inch of pressure (psi).

NFPA recommends that the bodies of municipal hydrants, private hydrants, and non-potable hydrants be distinctively color coded. The NFPA standard calls for private hydrants to be red. The most important thing in consistency in our approach so the Fire Department knows what the capacity of each fire hydrant is and whether the capacity of each hydrant is and whether it belongs to the municipality or not.

fire prevention/'fâyer pri'venshen /n

Understanding the "fire triangle" is the most basic concept in fire prevention and control. In order for any fire to occur, three critical elements must be present: A fuel combustible material, an ignition or heat source, and oxygen in sufficient quantities to support combustion.

fire protection/'fâyer pro'tekshen/n

Research is needed to improve fire protection and suppression equipment such as piping, valves, tanks, and smart control system to minimize the number of ignitions after an earthquake.

flammable/'flamebel/adj

Flammable and combustible chemicals include liquids such as organic solvents, oils, greases, tars, oil base paints, and lacquers, as well as flammable gases. Flammable and combustible liquids are defined by their flash points. The flash point of a liquid is the minimum temperature at which it gives off sufficient vapor to form an ignitable mixture with the air near its surface or within its containment vessel. A liquid's flash point is a function of its vapor pressure and boiling point. Generally, the higher the vapor pressure and the lower the boiling point of a liquid, the lower its flash point will be. The lower the flash point, the greater the fire and explosion hazard.

Flammable Liquids (Class I): Liquids with flash points below 100°F (37.8°C) and vapor pressures not

كپسول آتشنشانى

شیر آتشنشانی، فلکه آب آتشنشانی

پیشگیری از حریق، جلوگیری از آتشسوزی

حفاظت در برابر حريق

آتشزا، قابل اشتعال، اشتعال پذير

fictional/'fikshenâl /adj

fictionalize/'fikshenâlâyz/vt

fictitious/fik'tishes/ adj

It is important to note that we did not use the identities or addresses of real people to submit these applications. The identities were developed in coordination with federal agencies and credit-reporting agencies in order to simulate what an identity thief would do in a similar situation. Addresses were fictitious or non residential addresses.

fire and rescue operation/'fâyer and

'reskyoo âpe'reyshen/n

The Fire Rescue Communications Section (COMMs) is an enhanced 911 facility which handles Fire and EMS calls, in addition to dispatching services for emergency response. The staff must initially be certified by New York State as Emergency Medical Technicians and maintain national certification as Emergency Medical Dispatchers (EMD) and Emergency Fire Dispatchers (EFD). The staff also operates the county's Mobile Command Vehicles in conjunction with the FMO section.

fire drill/'fâyer dril/n

Fire drill is a method of practicing the evacuation of a building for a fire or other emergency. Usually, the emergency system (usually the fire alarm/smoke detector) sounds and the building is evacuated as though a real fire had occurred. Usually, the time it takes to evacuate is measured to ensure that it occurs within a reasonable length of time, and problems with the emergency system or evacuation procedures are identified to be remedied.

fire escape/'fâyer iskeyp/n

A fire escape is a special kind of emergency exit, usually mounted to the outside of a building or occasionally inside but separate from the main areas of the building. It provides a method of escape in the event of a fire or other emergency that makes the stairwells inside a building inaccessible. Fire escapes are most often found on multiple-story residential buildings, such as apartment buildings. At one time, they were a very important aspect of fire safety for all new construction in urban areas; more recently, however, they have fallen out of common use.

A fire escape consists of a number of horizontal platforms, one at each story of a building, with ladders or stairs connecting them.

داستان، قصه، ادبیات داستانی، خیال، دروغ، تظاهر تخیلی، تصوری، غیرواقعی، داستانی، دروغی، متظاهرانه به صورت داستان بیان کردن تخیلی، تصوری، غیرواقعی، ساختگی، خیالی

عملیات نجات و اطفای حریق

تمرين فرار از حريق

يلكان فرار، يلكان خروج اضطراري

F f

facet/fasit/n

The objective was to generate awareness on the different facets of disaster management amongst community members. The strategy was to involve them in decision making and disaster management structures and processes.

facilitate/ fa'siliteyt/vt

facilitation/ fasili'teyshen/ n

facilities/ fa'silitiz/ n

facility/ fa'siliti/ n

The use of satellite, computers, electronics, better communication facilities are going to make significant difference in disaster management. Now a days satellite communication play a major role in disaster management communication.

far - reaching/fâr 'riiching/adj

Climate change has far-reaching implications for managing disaster risk in India, as the frequency and intensity of flash floods, landslides, droughts, cyclones, and storm surges are expected to increase in upcoming decades.

feasible/'fiizibel/adj

feasibility/ fiizi'biliti/ n

feasibility study/fiizbiliti 'stâdi / n

Containment as defined in section 3.4 of this plan should be feasible for releases of hazardous material and pollutants in their liquid or solid state, and will not likely feasible for substances in their gaseous state.

feeble /'fiibel /adj

Social workers can help to calm people down, identify natural leaders to organize the victims, coordinate with agencies and government departments or the logistics, mobilize healthy adults to help the weak and feeble.



بٌعد، جنبه، وجه، سطح

تسهیل کردن، آسان کردن، راحت ر کردن تسهیل تسهیلات، امکانات، تجهیزات، تاسیسات استعداد، آمادگی، قابلیت، توانایی، سهولت، آسانی، راحتی، وسیله، امکان مزیت

دارای پیامدهای مهم، با ابعاد وسیع، گسترده، وسیع

عملی، معقول، ممکن، امکان پذیر، قابل اجرا، متحمل، شـدنی، قابل قبول، قابل توجیه امکان، احتمال امکانسنجی، بررسی توجیهی، مطالعه توجیهی

ناتوان، کم زور، نزار، نحیف

expeditious/ ekspi'dishes /adj

expeditiously/ ekspi'dishesli/adv

It is responsibility of the Environmental Response Team (ERT) to select, as expeditiously as possible, nominees to the National Operations Group (NOG) with expertise and experiences to be of direct assistace to the OSC for the type of pollution incident the OSC has to deal with.

explicit/iks'plisit/adj

explicitly/iksplisitly/adv

explicitness/iks'plisitnis/n

In order to facilitate effective disaster risk reduction in such contexts, it is important to start by involving the stakeholders in an explicit discussion of what is valuable in their specific context. Without such discussion there is a risk that stakeholders unintentionally impede each other's efforts by pursuing different goals.

expose/iks'poz/vt

exposed/iks'pozd/adj

The exposure of developing countries populations and their institutions to natural hazards is thus becoming an important component of international development and aid strategies as well as an important consideration in adapting to climate change.

exposure/iks'pozher/n

The situation of people, infrastructure, housing, production capacities and other tangible human assets located in hazard-prone areas.

Measures of exposure can include the number of people or types of assets in an area. These can be combined with the specific vulnerability and capacity of the exposed elements to any particular hazard to estimate the quantitative risks associated with that hazard in the area of interest.

extensive disaster risk /iks'tensiv di'zâster risk/n

The risk of low-severity, high-frequency hazardous events and disasters, mainly but not exclusively associated with highly localized hazards.

Extensive disaster risk is usually high where communities are exposed to, and vulnerable to, recurring localized floods, landslides, storms or drought. Extensive disaster risk is often exacerbated by poverty, urbanization and environmental degradation.

extensive risk/iks'tensiv risk/n

The widespread risk associated with the exposure of dispersed populations to repeated or persistent hazard conditions of low or moderate intensity, often of a highly localized nature, which can lead to debilitating cumulative disaster impact. سریع، فوری باسرعت، باعجله

صریح، روشن، بیپرده، عیان، رٌک آشکارا، صراحتا، با صراحت، بیپرده صراحت

بیحفاظ در معرض عوامل طبیعی قراردادن بیحفاظ، در معرض نهاده

بیحفاظ در معرض عوامل طبیعی قرار گرفتن

خطرپذیری بلایای گسترده

خطرپذیری گسترده، خطرکردن گسترده

environmental ones as well. Environmental conditions may exacertbate the impact of a disaster, and vice versa disasters have an impact on the environment.

excluded people/iks'kloodid 'piipel/n

Even with the new legislation and good intentions and efforts, two and a half years after the tsunami the recovery, particularly for poor and excluded people, is very slow and the attention given in response to reducing the risk to future disasters has been low.

executive agency/ig'zekyutiv 'eyjensi/

An executive agency is a part of a government department that is treated as managerially and budgetarily separate, to carry-out some part of the executive functions of the United Kingdom Government, Government, Welsh Scottish or Northern Ireland Executive. Government. Executive agencies are "machinery of government" devices distinct both from non-ministerial government departments and non- departmental public bodies (or " quangos"), each of which enjoy a real legal and constitutional separation from ministerial control. The model was also applied in several other countries.

exemplar/ ig'zemplâr/ n

exemplary/ig'zempleri/ adj

Risk management applications in this industry provide a practical exemplar of risk practice and will enable you to understand the implications of risk theory and techniques in an industrial setting.

exogenic hazards/ ek'sâjenik 'hazerd / n

Exogenic hazards caused by the earth surface processes (flood, riverbank erosion, coastal erosion, land slide, soil erosion and ground water contamination).

exogenous factors/'eksojiines/n

To establish a relevant correlation between poverty and hazards, one must take out the exogenous factors associated with hazard loss.

expediency/ iks'piidyensi /n

expedient / iks'piidiyent / adj

expedient / iks'piidiyent / n

FEMA and its federal partners have worked diligently to balance expediency and accountability, and support the efforts of our State and local counterparts. 61

مردم محروم

نهاد اجرایی، دستگاه اجرایی

نمونه بارز، سرمشق نمونه، هشدار دهنده، عبرتانگیز

خطرات برونزا (خطرات ناشی از فرآیندهای سطح زمین)

عوامل بیرونی، عوامل برونزا، عوامل غیرذاتی

مصلحت، مصلحت اندیشی به مصلحت، به صلاح، مصلحت، مصلحتآمیز تدبیر، ترفند، چاره، راه، علاج



A hatch which permits persons to escape from a compartment, such as the interior of a submarine or aircraft, when normal means of exiting are blocked.

60

escape ramp/is'keyp ramp/n

In steep mountainous areas, the brakes on large heavily loaded vehicles can become overheated and then fail to work on long downhill runs. The ramp is usually located on a curve of the downhill road. The road curves right or left and the ramp continues straight and up a steep hill. The ramp is an excavated trench filled with loose, round, smooth river rock. When the runaway truck enters the ramp, the effect is the same as when you try to walk through deep snow or in deep water in a swimming pool, substantial yet gradual resistance. This brings the truck to a safe halt with no assistance from the brakes.

evacuate /ivakyu'weyt/vt,vi

evacuation /ivakyu'weyshen/n

evacuees /ivakyu'iiz/n

Moving people and assets temporarily to safer places before, during or after the occurrence of a hazardous event in order to protect them.

Evacuation plans refer to the arrangements established in advance to enable the moving of people and assets temporarily to safer places before, during or after the occurrence of a hazardous event. Evacuation plans may include plans for return of evacuees and options

to shelter in place.

Emergency evacuation is the immediate and rapid movement of people away from the threat or actual occurance of a hazard.

Examples range from the small scale evacuation of a building due to a bomb threat or fire to the large scale evacuation of a district because of a flood, bombardment or approaching hurricane.

evolve/i'vâlv/vi,vt

The disaster management community has been evolving. Until the 1990's disaster management was primarily focused on the response of governments, communities, and international organization after disasters. This included the humanitarian aspects of relief, such as providing medical care, food and water, search and rescue, and containing the secondary disasters(e.g. fires that occur following an earthquake).

exacerbate /ig'zaserbeyt /vt

exacerbartion /igzaser'beyshen /n

The impact of disasters, whether natural or manmade, not only have human dimensions, but تخلیه کردن، انتقال دادن، بیرون بردن، خارج کردن تخلیه، انتقال [هنگام جنگ، سیل و غیره] افراد تخلیه شده

تحول یافتن، رشد کردن، شکل گرفتن، درست شدن

وخیمتر کردن، بدتر کردن، خرابتر کردن وخامت

شيبراهه خروج اضطراري

[کشتی، هواپیما، زیردریایی] دریچه نجات

entrust/in'trâst/vt

State Administrative Training Institute would be entrusted to train the government functionaries, civil society response groups and state task force on disaster management.

Environmental degradation /invâyren'mentâl degre'deyshen/n

Environmental degradation is the process by which our environment i.e., air, water and land, is progressively contaminated, over – exploited and destroyed. When the environment becomes less valuable or damaged, environment degradation is said to occur. In specific term, environmental degradation is the deterioration of the environment through depletion of resources such as air, water, soil and forest; the destruction of ecosystems and the extinction of wildlife.

environmental hazards/invâyren'mentâl' hazerd/n

may include chemical, natural and biological hazards. They can be created by environmental degradation or physical or chemical pollution in the air, water and soil. However, many of the processes and phenomena that fall into this category may be termed drivers of hazard and risk rather than hazards in themselves, such as soil degradation, deforestation, loss of biodiversity, salinization and sea-level rise.

envision=envisage /in'vizhen,inv'izij/vt

envisioned /in'vizijd/adj

The collaborative programme on disaster risk management taken up with UNDP support covers 169 multi – hazard prone districts in the country and envisages assisting the States to draw up plans for district / block/ village levels to build up effective resilience to disasters.

epidemic/epi'demic/n,adj-Epidemic may be the consequence of disasters of another kind, such as tropical storms, earthquakes, droughts, etc. Epidemics may also attack animals, causing local economic disasters.

equip/ i'kwip/ vt

equipment/ i'kwipment/ n

equipped/'ikwipt/ adj

Seismic studies reveal sizeable portions of a subcontinent prone to earthquakes, and other natural clamities like floods, landslides and fire accidents. It is imperative for all regions in the country to be equipped with the Disaster Management Equipment at all times. واگذار کردن، محول کردن، به عهده (کسی) گذاشتن

تخريب زيست محيطي

خطرات زيستمحيطي

پیشبینی کردن، تصور کردن، مجسم کردن پیشبینی شده، تصور شده، مجسم شده

بیماری همهگیر، شیوع، همهگیری

مجهز کردن، تجهیز کردن، آماده کردن لوازم، وسایل، تجهیزات، تجهیز، دستگاهها مجهز، آماده

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امنیت انرژی

impacts, as well as for the implications that hazards can have on poverty.

energy security/ 'enerji sikyuriti/n

Energy security is the association between national security and the availability of natural resources for energy consumption. Access to cheap energy has become essential to the functioning of modern economies. However, the uneven distribution of energy supplies among countries has led to significant vulnerabilities. In earthquake – prone Japan, 55 nuclear- power plants produce 30 percent of the country's electricity, and nuclear – power generation is important in the fight against global warming and for the nation's energy security.

enforce/in'fors/vt

enforceable/in'forsibel/adj

enforced/in'forst/adj

enforcement/in'forsment/ n

Implementation of new desige standards is done through the adoption and enforcement of building codes.

enlist/in'list/vi,vt

At the end of this session, the participants should be able to enlist the major disasters that occurred in their district, municipality or commune over the past ten years.

enormities/i'normitiz/n

enormity/i'normiti/n

enormous/i'normes/sdj

enormously/i'normesli/adv

The scale of the devastation presented enormous challenges for disaster response in the context of evolving concept of disaster management

enshrine/in'shrâyn/vt

The ASEAN charter should enshrine pro-poor policies ensuring equitable access to an ownership of markets and productive resources and institutionalize disaster management mechanism.

entail / in'teyl /vt,n

entailment / in'teylment /n

Disaster management entils the creation of a coordinating team that is centrally responsible for the direction of different teams that aid in helping abate potential casualties from natural disasters.

به اجرا درآوردن، اجرا کردن، اعمال کردن قابل اجرا، اجرا کردنی تحمیلی، اجباری اجرا، اعمال

منظور کردن، به حساب آوردن، بهدست آوردن

فجایع عظمت، بزرگی، وسعت بزرگ، عظیم، کلان، مفصل، فوقالعاده بسیار، بسیار زیاد، فوقالعاده

محفوظ داشتن، مصون نگه داشتن، حفظ کردن، در خود جای دادن

> مستلزم چیزی کردن، ایجاب کردن، ایجاب استلزام، تضمین

which there is a clear and marked deterioration in the coping abilities of a group or community. Unusual initiatives by groups, communities and external intervention are also evident during this period.

encroach/in'kroch/vi

encroachment/in'krochment/n

These factors include flood plain encroachment, followed by deforestation, extensive gravel mining, and improper design of infrastructure along riversides and lack of public awareness on disaster risk mitigation.

encrust / in'krâst / vt, vi

encrustation/ inkrâs'teyshen/ n

encrusted/ in'krâstid/ adj

In the case of rural areas, these shortages can be compounded by a high incidence of hazards as a result of being encrusted hazard – prone areas, deepening the susceptibility of households to suffer hazard losses.

endemic diseases/en'demic di'ziizez/n

Endemic and epidemic are both words that diseases love, but something endemic is found in a certain place and is ongoing, and epidemic describes a disease that's widespread. A disease that is endemic is found in a certain geographic region or in a specific race of people.

endogenic hazards/ en'dojenik 'hazerd / n

In Bangladesh the risks of atmospheric and exogenic hazards are high where as risk from endogenic hazards are relatively low. Cyclone, flood, riverbank erosion, coastal erosion, landslides, drought and groundwater contamination are major natural hazards.

endorse/in'dorse/ vt

endorsement/in'dorsment/ n

Reducing the risk of disasters associated with natural hazards in Centeral Asia has also been making steady progress, threreby preparing for the establishment of Centeral Asian Center for Disaster Response and Risk Reduction with the endorsement from donors and international organizations including the ADRC.

endow/ in'dao/vt

endowment / in'daoment/ n

endowment policy / in'daoment pâlisi/ n

Therefore, we refer to the regional or district level of analysis while thinking of the implications that low asset endownents and the poor managrnent can have for the susceptibility to experience larger hazard

پیشروی کردن، زیر پا گذاشتن، تعّدی کردن پیشروی، تعّدی، دست اندازی

> پوشاندن (با)، دلمه بستن، رویه بستن لایه، پوست، قشر یوشیده (از)، یُر (از)

> > بيمارىھاى بومى

خطرات درون زا

تاييد كردن، تصديق كردن، پشتنويسى كردن پشتنويسى، ظهرنويسى، تاييد، حمايت

اعطا کردن، بخشیدن، هزینه چیزی را تقبل کردن اعطا، اهدا، وقف، موقوفه، درآمـد موقوفـه، اسـتعداد، موهبــ بهر ممندی، برخور داری

emergency management/i'merjensi 'manijment/n

56

Is also used, sometimes interchangeably, with the term disaster management, particularly in the context of biological and technological hazards and for health emergencies. While there is a large degree of overlap, an emergency can also relate to hazardous events that do not result in the serious disruption of the functioning of a community or society.

emergency management team/i'merjensi 'manijment tiim/n

The emergency management team will need to have the right set of abilities, skills and knowledge. The ability we seek is the latent capability to perform well under difficult conditions. The skill required will be practical expertise to deal with abnormal or out of line situations. Knowledge is the possession of, or access to, relevant information.

emergency Measures Support System (EMS)/n

EMS provide support for the formulation of response plans by displaying disaster-prevention and damage information on digital maps.

emergency operation plan (EOP) /i'merjensi âpe'reyshen plan/n

A document that describes how people and property will be protected in disaster and disaster threat situations; details who is responsible for carrying out specific actions; identifies the personnel, equipment, facilities, supplies, and other resources available for use in the disaster; and outlines how all actions will be coordinated.

empirical /im'pirikâl/adj

empirically /im'pirikli/adv

empiricism /im'pirisizem/n

empiricist /im'pirisist/n,adj

Specific predictions of liquefaction and ground deformation for engineering projects use more detailed geological and geotechnical information and mostly empirical or semi-empirical prediction methods based on compilations of case histories in past earthquakes.

empower/im'pawer/vt

empowerment/im'pawerment/n

Both communities and local authorities should be empowered to manage and reduce disaster risk.

encompass /in'kâmpas /vt

A disaster can encompass a more general period in

مدیریت اضطرار تیم مدیریت اضطرار سامانه پشتیبان اقدامات اضطراری برنامه عملیات اضطراری

تجربی از لحاظ تجربی، به روش تجربی تجربهگرایی تحربهگرا، تجربه گرایانه

اختیار دادن، صلاحیت دادن، توانمند کردن توانمندسازی

شامل (چیزی) بودن، در بر گرفتن، احاطه کردن

The impact assessment showed that, in order to be effective, small interventions in disaster risk management (e.g., community-based early warning systems) need to be embedded in a comprehensive national program and/or a program with multi-institutional support.

embrance /im'breys /vt

In Disastet Risk Management, comprehensive approach includes the development of disaster arrangement to embrace the aspects of prevention/ preparedness, response and recovery.

emerge/i'merj/vi

emergence/ i'merjens/ n

emergencies/i'merjensiz/ n

emergency/i'merjenci/n, adj

emergency ward/i'merjensi word/ n

emergent/i'merjent/adj

Emergency is sometimes used interchangeably with the term disaster, as, for example, in the context of biological and technological hazards or health emergencies, which, however, can also relate to hazardous events that do not result in the serious disruption of the functioning of a community or society.

In the case of natural disaster declaration, for example, from government's prespective, information that a disaster requiring relief attention has occurred does not emerge until the protocal for disaster declaration described above has been carried to its conclusion.

emergency equipment/i'merjensi i'kwipment/n

Emergency equipment must be maintained, inspected and tested to maintain proper working order as part of preparation and planning for an emergency. In the event of an emergency, properly functioning emergency equipment can help minimize both personal injury and property damage. Types of emergency equipment found in laboratories include eyewash stations, safety showers and fire extinguishers.

emergency kit/i'merjensi kit/n

Support will be provided to the district administration for having an emergency kit with some essential equipment like a boat, portable power generator set, early warning equipment, tents, power saw.. etc to meet the emergency need at the time of natural disasters like cyclones or floods or earthquakes. در بر گرفتن، شامل بودن، پذیرفتن

پدیدار شدن، نمایان شدن، به وجود آمدن پیدایش، پیدایی، ظهور، بروز، پدیداری سوانح، مواقع اضطراری حالت فوقالعاده، غیرمنتظره، سانحه، حادثه، اتفاق بخش سوانح، بخش فوریتهای پزشکی، بخش اورژانس درحال ظهور، در حال پیدایش، در حال تکوین

تجهیزات و وسایل اضطراری

کیت اضطراری، وسایل اضطراری

business by elaborating all the technical requirements, especially IT, for business continuity and disaster recovery.

elicit/i'lisit/vt

Research effective means to communicate real-time warnings to various intended recipients so that appropriate responses are elicited.

ElNiño/é l'nino/n

ElNiño is characterized by unusually warm ocean temperature in Equatorial Pacific, as opposed to La Niña, which characterized by unusually cold ocean temperature in the Equatorial Pacific. ElNiño is an oscillation of the ocean atmosphere system in the Tropical Pacific having important consequences for weather around the globe.

elucidate/i'loosideyt/vt

elucidation/i'loosideyshen/n

elucidatory/i'loosideyteri/adj

Past experiences elucidate that community has always adopted a culture of reaction after a hazard rather adopting a culture of pre–action before the same occurs. As a result, fate of affected community goes to the hand relief / rehabititation agencies.

elusive/i'loosiv/adj

Although coordination is sharing information, experience and expertise with NGOs and other civil society organization is frequently written in codes of conduct and other documents, in practice it remains elusive.

emanate/'emeneyt/vi

emanation/eme'neyshen/n

Information on floods and droughts emanating from space applications has demonstrated its potential in terms of hazard reduction.

embark/im'bârk/vi,vt

embarkation/ embâr'keyshen/ n

The Los Angeles Unified School District among others, embarked on a project of non-structural mitigation of school, classrooms, fastening furnishings to prevent both injuries and to preserve school assets. This effort continues today and is the responsibility of each school and school maintenance personnel.

embed/im'bed/vt

embedded/im'bedid/adj

موجب شدن، باعث شدن، استنباط کردن

إل نينو

روشن کردن، توضیح دادن، شرح دادن توضیح، شرح توضیحی

مبهم، گنگ، پیچیده، بیان نشدنی، غیرقابل بیان

نشات گرفتن، سرچشمه گرفتن نشات، انتشار، گسیل، صدور

مبادرت کردن، آغازکردن، در پیش گرفتن آغاز، شروع، مبادرت

کار گذاشتن، جایگزین کردن، نشاندن ریشهدار، محکم، جاسازی شده

added as a consequence of direct economic loss and/or human and environmental impacts.

Examples of physical assets that are the basis for calculating direct economic loss include homes, schools, hospitals, commercial and governmental buildings, transport, energy, telecommunications infrastructures and other infrastructure; business assets and industrial plants; and production such as crops, livestock and production infrastructure. They may also encompass environmental assets and cultural heritage. Economic loss is a term of art which refers to financial loss and damage suffered by a person such as can be seen only on a balance sheet rather than as physical injury to the person or destruction of property. There is a fundamental distinction between pure economic loss and consequential economic loss, as pure economic loss occurs independent of any physical damage to the person or property of the victim. It has also been suggested for it to be called "commercial loss" as injuries to person or property could be regarded as "economic".

Examples of pure economic loss include the following: - Loss of income suffered by a family whose principal earner dies in an accident. The physical injury is caused to the deceased, not the family.

- Loss of market value of a property owing to the inadequate specifications of foundations by an architect.

- Loss of production suffered by an enterprise whose electricity supply is interrupted by a contractor excavating a public utility.

These hazards can result in considerable human suffering and billions of dollars in property and economic losses.

ecosystem / 'iikosistem/ n

A complex set of relationships of living organisms functioning as a unit and interacting with their physical environment. The extent of an ecosystem may range from very small spatial scales to, ultimately, the entire Earth.

efficacious/ef"ikeyshes/ adj

efficacy/'efikesi/n

Full community involvement, including women's active participation improves the efficacy of prevention, relief, reconstruction and transformation efforts.

elaborate/i'laborit/adj

elaborate/i'laboreyt/vt, vi

elaborately/i'labloritli/ adv

elaboration/ ilabo'reyshen/ n

Disaster management enhances the efficiency of

ثمربخش، نتیجه بخش، موثر، مفید، سودمند تاثیر، اثر، اثربخشی، فایده

دقیق، استادانه، ماهرانه، مشروح، مبسوط، آراسته توضیح دادن، شرح دادن، گسترش دادن، بسط دادن به طوراستادانه، ماهرانه، مفصلا، مفصل شرح، توضیح، گسترش، بسط، جزییات، حواشی

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بوم سامانه، اكوسيستم

earmarked/'iyermârkt/adj

Many national institutions dealing with disaster response can not divert funds earmarked for disaster management to finance preventive initiatives.

earnest/'ernist /adj

earnest /'ernist/ n

earnestness/'ernistnis /nearnrstly /'ernistli/adv

Implementation of programmers started in earnest during the second half of 2009. Through the disaster management programme, some 25 barangay, the smallest administrative division in the Philippins, disaster action teams (BDATs) were formed and provided with essential response and personal protective equipment.

earthquake safe communities/'erthkweyk 'seyf kâmyoonitiz/n

Earthquake safe communities can be established by;

a) Identify and implement measures to reduce vulnerability through retrofitting of existing buildings or construction of new buildings;

b) Raise awareness on earthquake, and

c) Risk and preparedness for teachers, students, local and central government officials and local communities.

earthquake/'erthkweyk/n-An earthquake (also known as a quake, tremor or temblor) is the result of a sudden release of energy in the Earth's crust that creates seismic waves. The seismicity, seismism or seismic activity of an area refers to the frequency, type and size of earthquakes experienced over a period of time.

economic cost/ iikâ'nâmik kâst/n

Some 95 percent of disaster – related deaths occurred in developing countries, the economic cost of natural disasters can be 20 times higher in terms of gross domestic product, GDP, for developing countries than for industrialized nations, and developing countries often lack state – of the art technical and scientific expertise to prevent or reduce future devastation.

economic loss/iikâ'nâmik lâs/n

Total economic impact that consists of direct economic loss and indirect economic loss. Direct economic loss: the monetary value of total or partial destruction of physical assets existing in the affected area. Direct economic loss is nearly equivalent to physical damage. Indirect economic loss: a decline in economic value

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تخصیص دادن، کنار گذاشتن، در نظر گرفتن تخصیص داده شده، درنظر گرفته شده، کنار گذاشته شده

جدی، ساعی، سخت کوش، پرکار، صادقانه، صمیمانه، جدی، صادق، به شدت، جدا، با جّدیت تمام صداقت، صمیمانه

جوامع ایمن در برابر زلزله

زمين لرزه، زلزله

هزینه اقتصادی، هزینه جاری، قیمت واقعی، قیمت تمام شـده اقتصادی

خسارت اقتصادی، زیان اقتصادی

Ee

Early Estimation System (ESS)/ 'erli esti'meyshen sistem/n

EES provides a quick, rough estimate of the scale of damage immediately following an earthquake.

early warning /erli worning/adj

Early warning is a major element of disaster risk reduction. It prevents loss of life and reduces the economic and material impact of disasters. To be effective, early warning systems need to actively involve the communities at risk, facilitate public education and awareness of risks, effectively disseminate messages and warnings and ensure there is constant state of preparedness. A complete and effective early warning system is more than about supporting the prediction of catastrophic environment events; it supports four main functions, spanning knowledge of the risks faced through to preparedness to act on early warning. These four functions are risk analysis, monitoring and warning, dissemination and communication, and a response capability.

early warning system/erli 'worning system/n

An integrated system of hazard monitoring, forecasting and prediction, disaster risk assessment, communication and preparedness activities systems and processes that enables individuals, communities, governments, businesses and others to take timely action to reduce disaster risks in advance of hazardous events.

Effective "end-to-end" and "people-centred" early warning systems may include four interrelated key elements: (1) disaster risk knowledge based on the systematic collection of data and disaster risk assessments; (2) detection, monitoring, analysis and forecasting of the hazards and possible consequences; (3) dissemination and communication, by an official source, of authoritative, timely, accurate and actionable warnings and associated information on likelihood and impact; and (4) preparedness at all levels to respond to the warnings received. These four interrelated components need to be coordinated within and across sectors and multiple levels for the system to work effectively and to include a feedback mechanism for continuous improvement. Failure in one component or a lack of coordination across them could lead to the failure of the whole system.

سامانه برآورد اوليه

هشدار اوليه، اعلام وضعيت، هشدار سريع

سامانه هشدار سريع

in the context of the agro – climatic conditions prevailing in any particular area. There are three types of drought, Meteorological Drought, Hydrological Drought and Agricultural Drought.

drought contingency plan/ draot kân'tinjensi plan/ n

A document that identifies specific actions that can be taken before, during and after a drought to mitigate some of the impacts and conflicts that results.

duly/'dyooli/adv

As a follow-up to the global children and youth mobilization process on the occasion of global and regional platforms for disaster risk reduction, the highly successful Children and Youth Forum for Disaster Risk Reduction at the World Conference and their effective reach out to Governments, decisionmakers and private sectors's CEOs, children and youth's capability to shape and design their future, to convey their views and opinions and to influence the decision-making process was duly recognized and acknowledged as part of the Sendai Framework. برنامه احتمالي خشكسالي

به طور شایسته ای، به نحو مطلوبی، طبق مقررات



drain away/dreyn 'ewey / vt,vi

This invariably results in a lack of synergy which drains away the possibility of building effective disaster preparedness and response.

drainage basin /'dreynij 'beysin /n

Depending on the size of the drainage basin, the length of river and the time of concentration of floodwater in the main channel, flood forecasts and warnings may be issued well in advance of the arrival of the flood crest on large rivers.

draw up/dro âp/vt

A pre-requisite for good emergency preparedness for natural disasters is national and international collaboration between actors working with risk management, natural disasters, and community planning. A vital task is to draw up guidelines and strategies for the adaptation of society to a changed climate. Sweden has established a national platform in accordance with the Hyogo Framework for Action. The overall aim of which is to reduce the consequences of natural disasters for society as a whole.

drawback/ 'drobak/n

However, there are two drawbacks to using telephones for disaster warning. Telephone penetration in many areas is still not satisfactory – particularly in rural and coastal areas most at risk. Even with the exponential increase in the number of phones that has occurred in recent years, there are still many regions in the Asia-Pacific region, where a telephone is considered a luxury. The other drawback is the congestion of phone lines that usually occurs immediately before and during a disaster, resulting in many phone calls in that vital period that cannot be completed.

driving force / drâyving fors /n

The many natural disasters taking place annually all over the world are often caused by weather phenomena and one of the most affected fields is agriculture. Remote sensing, GPS, GIS and ICT appear to be effective tools in countering disasters, and this has been the main driving force behind establishing the UTEEDA network in six countries in Iberian America.

drought/ draot/ n

Drought is a temporary reduction in water or moisture availability significantly below the normal or expected amount for a specific period. This condion occurs either due to inadequacy of rainfall, or lack or irrigation facilities, under – exploitation or deficient availability for meeting the normal crop requirements حوضه زهکشی، حوضچه زهکشی

تنظیم کردن، تهیه و تدوین کردن

عيب، ايراد، اشكال، نقطه ضعف

نيروى محركه

خشكسالى

unique missions and responsibilities, varied resources and capabilities, and operating principles and procedures.

ditch/dich/n,vi,vt

Combating water run-off can be done by small ditches, stone walls, soil furrows etc. which will lead to increased water availability in the soil to plants. All of them have to follow the contour lines otherwise the effects can be very detrimental when water concentrates on one particular point potentially causing erosion.

divers/'dâyverz/adj

diverse/dây'vers/ adj

diversification/dâyversifi'keyshen/n

diversify/dây'versifây/vt

Owing to the diverse factors contributing to disaster risk and the far – reaching impact of a natural disaster, disaster risk management can only have a sustainable impact as a multisectoral issue in development cooperation, comprising a broad range of sectors (e.g. environmental protection and resource conservation, land registration, health and energy supply) at local, national and international levels

do's and don'ts/dooz an 'donts/n

Non-structural measures include preparation of school disaster management plant training and capacity building of teachers and students on disaster management, awareness generation on Do's and Don'ts of various disasters, organizing mock drills to check preparedness and identify areas of improvement.

dovetail/'dâvteyl/n,vt,vi

This program will also dovetail all national programs supported by UNDP, especially pro-poor initiatives, uncertainty reduction, and vulnerability adaption and assessment under the UN Framework for Convention on Climatic Change.

draft/drâft/ vt

draft/drâft/ n

draftsman/'draftsman/ n

A plan created under the instructions of the Head of State or Cabinet could then be drafted in language that makes the plan itself the legal instrument for establishing the planning and response structure suitable to deal with environmental emergencies. نهر، جوي آب، جوي كندن، جوي كشيدن

مختلف، گوناگون، متفاوت، چندین گوناگون، تنوع، متفاوت، مختلف تنوع، گوناگونی تنوع بخشیدن، تنوع دادن به، تنوعتر کردن، بسط دادن، گسترش دادن

بايدها و نبايدها، دستورالعمل

جفت و جور شدن، جور شدن، جور درآمدن

پیشنویس (چیزی را) تهیه کردن یانوشتن، طرح (چیزی را) کشیدن پیشنویس، طرح، طرح مقدماتی، حواله (بانکی)، برات [لایحه، قرارداد، سند] تنظیم کننده، تهیه کننده

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disrupt/dis'râpt/vt

disruption/dis'râpshen/n

disruptive/dis'râptiv/adj

disruptively/dis'râptivli/adv

A disaster is a serious disruption of the functioning of a society, causing widespread human, material, or environmental losses which exceed the ability of (the) affected society to cope using only its own resources. Disasters are often classified according to their cause (natural, or complex).

disruptively/dis'râptivli/adv

Access to and delivery of basic services as healthcare, education and other social services have been severely disrupted.

disseminate /di'semineyt /vt

dissemination /'disemi'neyshen /n

The main objective of the Disaster Management Information Network, DMIN, web portal is to share, coordinate and disseminate disaster management information, programs and guidelines from source down to the last mile.

dissipate / 'disipeyt / vt, vi

dissipation / disi'peyshen / n

Restoration of equilibrium means the gradual dissipation of disaster effects and the return to a non-disaster state of nature.

distal/'distâl/adj

The new technology may even allow for a few seconds of warning of impending strong seismic shaking from distal earthquakes already in progress.

distinct/ dis'tinkt/adj

distinction / dis'tinkshen/n

distinctive/ dis'tinktiv/adj

distinctively/dis'tinktivli/adv

distinctivenss/dis'tinktivnis/n

distinctly/dis'tinktli/adv

The emergency management and business continuity community comprises many different entities including the government at distinct levels (e.g.) federal, state/ provincial, territorial, tribal, indigenous, and local levels); business and industry; nongovernmental organizations; and individual citizens. Each of these entites has its own focuse,

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به هم زدن، وقفه ایجادکردن، متلاشی کردن تجزیه، آشوب، ناآرامی، فروپاشی، بینظمی مخل، مخرب به طرز اختلال برانگیزی، به صورت مختل کنندهای

منتشر کردن، اشاعه دادن، ترویج کردن، پخش کردن ترویج، اشاعه، نشر، انتشار، پخش

از بین بردن، برطرف کردن، رفع کردن، از بین رفتن، رفع شدن، پخش کردن، پخش شدن، متفرق کردن، متفرق شدن، تلف کردن، تلف شدن رفع، برطرف شدگی، پراکندگی، پخش، اتلاف، افت

دوربرد، دورين

متمایز، متفاوت، آشکار، روشن، واضح تمایز، وجه تمایز، تفاوت، برجستگی، برتری، امتیاز متمایز، متفاوت، مشخص، خاص، نشانگر، نمایانگر به طورمشخص، به طور بارزی تمایز، تفاوت، فرق به وضوح، آشکارا، به طور مشخص، مشخصا discharge/ dis'chârj / vt,vi

discharge /'dischârj/ n

Mayor, as chief executive, pursuant to the mandates of Article 2B shall make all necessary decisions and shall issue all necessary directives during the course of the disaster on matters pertaining to the coordination of disaster relief measures and to the discharge of responsibilities of the department chiefs.

disciplinary measures/disiplineri mezhez/n

Ministry of Environment is to monitor the response activities of responsible parties and, when warranted, to initial disciplinary measures or to intervene or preempt response measures in order to protect the interests of the public and the Ministry.

discrepancy/dis'krepensi/n-A discrepancy was indentified between the goals of urban development and disaster management. The negative side of this discrepancy has been amplified by ineffective construction regulations and a lack of specificity with regard to ordinances on Dyke.

disparate / 'disparit / adj

disparity / dis'pariti / n

Some delegations noted that regional cooperative mechanisms must take into account the overall capacity and the economic and social disparities among countries in the Asia – pacific region.

displace/dis'pleys/vt

displaced/dis'pleyst/adj

displacement/dis'pleysment/n

Migration and displacement are interlinked, but must be distinguished. Displaced populations – either across borders such as refugee influxes, or within a country because of disasters or armed conflict – usually need relief operations combined with efforts aiming at collective and lasting solutions. Migration on the other hand usually involves more individual social assistance, legal protection and personal support.

disposable / dis'pozebel/adj

disposal/dis'pozâl / n

dispose/ dis'poz / vt, vi

The clean up and disposal phase of the operation is directed towards reducing the residual impact of a release of hazardous materials and other pollutants as much as possible. [حکم دادگاه] تخلیه کردن، نقض کردن، خالی کردن، ریختن به (رود وغیره)، [وظیفه] انجام دادن تخلیه، دبی

اقدامات انضباطي

مغايرت، تضاد، اختلاف، تفاوت، فرق

بسیار متفاوت، مختلف، ناهمخوان، غیرقابل مقایسه تفاوت، اختلاف، ناهمخوانی

جابجا کردن، جای [کسی یا چیزی را] گرفتن جابجا شده، آواره، رانده شده جابجایی، تغییر مکان، آوارگی، جانشینی، جایگزینی

یک بار مصرف، قابل مصرف دورریزی، خنثی سازی، انهدام، اختیار، دسترسی دور ریخـتن، منهـدم کـردن، حـل وفصـل کـردن، در اخت داشتن

funding should be specified in the plan. Linkages to sustainable development and climate change adaptation plans should be made where possible.

disaster risk reduction/di'zâster risk ri'dâkshen/n

Disaster risk reduction is aimed at preventing new and reducing existing disaster risk and managing residual risk, all of which contribute to strengthening resilience and therefore to the achievement of sustainable development.

Disaster risk reduction is the policy objective of disaster risk management, and its goals and objectives are defined in disaster risk reduction strategies and plans.

Disaster risk reduction (DRR) is a systematic approach to identifying, assessing and reducing the risks of disaster. It aims to reduce socio-economic vulnerabilities to disaster as well as dealing with the environmental and other hazards that trigger them: Heddre it has been strongly influenced by the mass of research on vulnerability that has appeared in print since the mid-1970s.[1] It is the responsibility of development and relief agencies alike. It should be an integral part of the way such organizations do their work, not an add-on or one-off action. DRR is very wide-ranging: Its scope is much broader and deeper than conventional emergency management. There is potential for DRR initiatives in just about every sector of development and humanitarian work.

disaster risk reduction strategies and policies

Define goals and objectives across different timescales and with concrete targets, indicators and time frames. In line with the Sendai Framework for Disaster Risk Reduction 2015-2030, these should be aimed at preventing the creation of disaster risk, the reduction of existing risk and the strengthening of economic, social, health and environmental resilience.

A global, agreed policy of disaster risk reduction is set out in the United Nations endorsed Sendai Framework for Disaster Risk Reduction 2015-2030, adopted in March 2015, whose expected outcome over the next 15 years is: "The substantial reduction of disaster risk and losses in lives, livelihoods and health and in the economic, physical, social, cultural and environmental assets of persons, businesses, communities and countries".

disburse/ dis'bers / vt

disbursement/ dis'bersment /n

Slow disbursement may not only be related to decision – making and administrative procedures but also be caused by weak post – disaster assessment capacity and poor information management mechanism.

(پولی را) خرج کردن، هزینه کردن، پرداختن هزینه کرد، یرداخت، مبلغ

کاهش خطرپذیری از سوانح

سیاستها و استراتژیهای کاهش خطرپذیری از سوانح

flood dikes) or non-structural (e.g. land use zoning). Mitigation activities should incorporate the measurement and assessment of the evolving risk environment. Activities may include the creation of comprehensive, pro-active tools that help decide where to focus funding and efforts in risk reduction.

Other examples of mitigation measures include:

- Hazard mapping

- Adoption and enforcement of land use and zoning practices

- Implementing and enforcing building codes
- Flood plain mapping
- Reinforced tornado safe rooms
- Burying of electrical cables to prevent ice build-up
- Raising of homes in flood-prone areas
- Disaster mitigation public awareness programs
- Insurance programs

disaster reduction management / di'zâster ri'dâkshen 'manijment / n

Disaster reduction management is a cycle of activities that involves prevention, mitigation, preparedness, disaster impact, response, recovery, and development.

disaster risk/di'zâster risk/n,adj

The potential loss of life, injury, or destroyed or damaged assets which could occur to a system, society or a community in a specific period of time, determined probabilistically as a function of hazard, exposure, vulnerability and capacity.

The definition of disaster risk reflects the concept of hazardous events and disasters as the outcome of continuously present conditions of risk. Disaster risk comprises different types of potential losses which are often difficult to quantify. Nevertheless, with knowledge of the prevailing hazards and the patterns of population and socioeconomic development, disaster risks can be assessed and mapped, in broad terms at least.

It is important to consider the social and economic contexts in which disaster risks occur and that people do not necessarily share the same perceptions of risk and their underlying risk factors.

disaster risk management/di'zâster risk 'manijment/n

Plans set out the goals and specific objectives for reducing disaster risks together with related actions to accomplish these objectives. They should be guided by the Sendai Framework for Disaster Risk Reduction 2015-2030 and considered and coordinated within relevant development plans, resource allocations and programme activities. National-level plans need to be specific to each level of administrative responsibility and adapted to the different social and geographical circumstances that are present. The time frame and responsibilities for implementation and the sources of مديريت كاهش سوانح

خطرپذیری از سوانح، ریسک پذیری بلایا

مديريت خطرپذيري سوانح

hazards such as their location, intensity, frequency and probability; the analysis of exposure and vulnerability, including the physical, social, health, environmental and economic dimensions; and the evaluation of the effectiveness of prevailing and alternative coping capacities with respect to likely risk scenarios.

disaster risk governance/di'zâster risk 'gâvernens/n

The system of institutions, mechanisms, policy and legal frameworks and other arrangements to guide coordinate and oversee disaster risk reduction and related areas of policy.

Good governance needs to be transparent, inclusive, collective and efficient to reduce existing disaster risks and avoid creating new ones.

disaster risk information/di'zâster risk in'formeyshen/n

Comprehensive information on all dimensions of disaster risk, including hazards, exposure, vulnerability and capacity, related to persons, communities, organizations and countries and their assets.

Disaster risk information includes all studies, information and mapping required to understand the disaster risk drivers and underlying risk factors.

disaster risk management/di'zâster risk 'manijment/n

Disaster risk management is the application of disaster risk reduction policies and strategies to prevent new disaster risk, reduce existing disaster risk and manage residual risk, contributing to the strengthening of resilience and reduction of disaster losses.

Disaster risk management actions can be distinguished between prospective disaster risk management, corrective disaster risk management and compensatory disaster risk management, also called residual risk. Management.

disaster managemement /di'zâster 'manijment /n

The organization, planning and application of measures preparing for, responding to and recovering from disasters.

Disaster management may not completely avert or eliminate the threats; it focuses on creating and implementing preparedness and other plans to decrease the impact of disasters and "build back better". Failure to create and apply a plan could lead to damage to life, assets and lost revenue.

In any disaster management planning, the cost of repeatedly devotinig public funds for relief and rehabilitation activities following disasters should be balanced against the cost of providing preparedness and mitigation measures before the event.

disaster mitigation/ di'zâster miti'geyshen/n

Disaster mitigation measures may be structural (e.g.

اداره کردن خطرپذیری سوانح، اداره خطرپذیری بلایا

اطلاعات خطر پذیری سوانح

مديريت خطرپذيري سوانح

مديريت سوانح، مديريت بلايا

كاهش سوانح، كاهش بلايا

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disaster impact/di'zâster 'impakt/n

Is the total effect, including negative effects (e.g., economic losses) and positive effects (e.g., economic gains), of a hazardous event or a disaster. The term includes economic, human and environmental impacts, and may include death, injuries, disease and other negative effects on human physical, mental and social well-being.

For the purpose of the scope of the Sendai Framework for Disaster Risk Reduction 2015-2030 (para. 15), the following terms are also considered:

Small-scale disaster: a type of disaster only affecting local communities which require assistance beyond the affected community.

- Large-scale disaster: a type of disaster affecting a society which requires national or international assistance.

- Frequent and infrequent disasters: depend on the probability of occurrence and the return period of a given hazard and its impacts. The impact of frequent disasters could be cumulative, or become chronic for a community or a society.

- A slow-onset disaster is defined as one that emerges gradually over time. Slow-onset disasters could be associated with, e.g., drought, desertification, sea-level rise, epidemic disease.

- A sudden-onset disaster is one triggered by a hazardous event that emerges quickly or unexpectedly. Sudden-onset disasters could be associated with, e.g., earthquake, volcanic eruption, flash flood, chemical explosion, critical infrastructure failure, transport accident.

disaster loss database/di'zâster lâs 'deytâbeys/n

A set of systematically collected records about disaster occurrence, damages, losses and impacts, compliant with the Sendai Framework for Disaster Risk Reduction 2015-2030 monitoring minimum requirements

disaster recovery fund/ di'zâster ri'kâveri fând/ n

Disaster recovery fund will operate specifically for the purpose of providing resources for long – term recovery – it will not take the place of immediate relief efforts already provided by existing organizations.

disaster risk assessment/di'zâster risk a'ssessment/n

A qualitative or quantitative approach to determine the nature and extent of disaster risk by analysing potential hazards and evaluating existing conditions of exposure and vulnerability that together could harm people, property, services, livelihoods and the environment on which they depend.

Disaster risk assessments include: the identification of hazards; a review of the technical characteristics of

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تاثير سانحه، تاثير بلايا

پايگاه داده خسارات سوانح، پايگاه داده تلفات بلايا

صندوق بازتواني سوانح، صندوق بازتواني بلايا

ارزيابي خطرپذيري سوانح

diminished/di'minish/adj

diminishing/di'minishing/adj

The effects of persistent drought conditions have had visible implications on diminishing agricultural and livelihood options, and increasing migratory population trend.

dire/dâyr/ adj

In Federal Emergency Management Agency lists a hurricane strike on New Orleans as one of the most dire threats to the nation, up there with a large earthquake in California or a terrorist attack on New York City.

direct economic losses/direct iikâ'nâmik lâsez/n

Usually happen during the event or within the first few hours after the event and are often assessed soon after the event to estimate recovery cost and claim insurance payments. These are tangible and relatively easy to measure.

disaster / di'zâster/ n

disastrous/ di'zâstres/ adj disastrously/ di'zâstresli / adv

A serious disruption of the functioning of a community or a society at any scale due to hazardous events interacting with conditions of exposure, vulnerability and capacity, leading to one or more of the following: human, material, economic and environmental losses and impacts.The effect of the disaster can be immediate and localized, but is often widespread and could last for a long period of time. The effect may test or exceed the capacity of a community or society to cope using its own resources, and therefore may require assistance from external sources, which could include neighboring jurisdictions, or those at the national or international levels.

The World Health Organisation defines a disaster as any occurrence that causes damage, ecological disruption, loss of human life, deterioration of health and health services on a scale sufficient to warrant an extraordinary response from outside the affected community. A disaster can be either natural (rain, flood, cyclone, storm, land slides, earthquake and volcanoes) or man-made (war, riots, accident (train, air and ship), industrial accidents, fires, bomb explosions, nuclear explosions and ecological disasters).

disaster damage/di'zâster 'damij/n

Occurs during and immediately after the disaster. This is usually measured in physical units (e.g., square meters of housing, kilometers of roads, etc.), and describes the total or partial destruction of physical assets, the disruption of basic services and damages to sources of livelihood in the affected area. کاهش یافته، نقصان یافته، کم شده رو به نقصان، نزولی، کاهش یابنده

وحشتناک، وخیم، هولناک، شدید، حاد، نگران کننده،

خسارتهای مستقیم اقتصادی

سانحه، بلا، فاجعه، مصیبت، واقعه ناگوار فاجعه آمیز، مصیبت بار، فجیع به طور وحشتناکی، به طورفجیعی

آسيب سانحه، خسارت سانحه

[@]omoorepeyman.ii

diffused/ di'fyoozd/ adj

diffusion / difyoozhen / n

The Committee recommended that the secretariat make further efforts in inter – agency cooperation and in building regional cooperation on ICT for development and make greater efforts in promoting public – private partnerships, where appropriate, while recognizing that the private sector is a main drive of ICT adoption and diffusion.

digital culture/dijitâl kâlcher/n

Examining Paratextual Theory and its Applications in Digital Culture suggests a theoretical and practical tool for building bridges between disciplines interested in conducting joint research and exploration of digital culture. Helping scholars from different fields find an interdisciplinary framework and common language to study digital objects, this book serves as a useful reference for academics, librarians, professionals, researchers, and students, offering a collaborative outlook and perspective.

dignified /'dignifâyd/adj

dignify/'dignifây/vt

dignitary/'digniteri/n

dignity/'digniti/n

Disasters remain a major threat to the survival, dignity, livelihood and security of peoples and communities in particular the poor. Therefore, there is an urgent need to enhance the capacity of disaster- prone developing countries in particular, the least developed countries and small island developing states, to reduce the impact of disasters.

diliver/ di'liver/vt

deliverability/ di'livere'biliti/n

deliverable/di'liverebel/n

deliverance/di'liverens/n

deliverer/ di'liverer/n

delivery/di'liveri/n

Some departments deliver their programmes without jeopardizing the deliverablility of the emergency services envisaged by the plan.

dimension /di'menshen /n

dimensional /di'menshenâl /adj

Gender diminsions in Disarter Management aims to address the dearth of specific information on the subject of gender issues in disasters', particularly in the South Asian countries. پراکنده، پخش شده، پخش انتشار، اشاعه، پخش، نشت، نفوذ، اختلاط

فرهنگ دیجیتالی

موقر، باوقار، متین، محترم، موقرانه، با متانت، محترمانه شان و اعتبار بخشیدن، بزرگ کردن، شکوه بخشیدن مقام عالی مرتبه ارزش، اعتبار، شان، عزت

ارائه کردن، تسلیم کردن، تحویل دادن، رساندن قابلیت ارائه، قابلیت تحویل خروجی، نتیجه، محصول نهایی رهایی، نجات تحویل دهنده، ارائه دهنده، آورنده، رساننده، رهاننده تحویل، بیان، طرز بیان، تسلیم، واگذاری

بعد، اندازه، وسعت، ابعاد [به صورت جمع] بزرگی ابعادی، بعدی

devastate /'devasteyt/vt

devastated /'devesteytid/adj

devastating /'devesteyting/adj

devastatingly /'devesteytingly/adv

devastation /devas'teyshen/n

The 21st century has already been marked by escalating economic losses and human devastation caused by natural disasters. And in 2008 alone, more than 300 disasters killed more than 235000 people, affected more than 200 million others and caused losses and damage worth \$181 billion.

developed countries/di'velopt 'kantriz/n

A developed country disaster relief fund is a public fund that is established and maintained by a registered public benevolent institution. The fund's sole purpose must be providing money for the relief of people in a developed country (other than Australia) who are in distress as a result of a disaster officially recognised by the Treasurer. The relief may be by way of assistance to re-establish a community.

developing countries/ di'veloping 'kântriz / n

Developing countries suffer the greatest costs when a disaster hits – more than 95 percent of all deaths caused by disasters occur in developing countries, and losses due to natural disasters are 20 times greater (as a percentage of GDP) in developing countries than in industrialized countries.

devote/di'vot/vt

devoted/di'votid/adj

devotee/devo'tii/n

devotion/di'voshen/n

First and foremost among these are works devoted to specific hazards, including a drought management and mitigation assessment undertaken by World Bank and studies of earthquakes conducted under auspices of the Global Seismic Hazard Assessment Program and NATO.

diarrhea/dâyâ'riyâ/n

Extreme events such as storms, floods, landslides, earthquakes and heavy rains are followed by a 'second wave' disaster of epidemics and infectious disease, such as cholera, diarrhea and malaria, when the lack of adequate water and sanitation systems spread diseases.

diffuse / di'fyooz / vt, vi

ویران کردن، تخریب کردن، نابود کردن، از بین بردن مات، گیج، مبهوت، منگی ویران کننده، ویرانگر، مخرب، خانمان برانداز به سختی، به شدت، به طور کوبنده ویرانی، خرابی، تباهی، نابودی

كشورهاي توسعه يافته

کشورهای در حال توسعه

وقف (چیزی) کردن، صرف (چیزی) کردن وفادار، صادقانه، صمیمانه، صدیق، از خود گذشته هواخواه، دوستدار صرف، وقف، فداکاری، مهر، محبت، وفاداری {اغلب به صورت جمع}

اسهال، شکم روش

پخش کردن، پراکنده کـردن، پخـش شـدن، پراکنـده شـدن منتشر کردن، منتشر شدن، اشاعه یافتن، اشاعه کردن

deploy /di'ploy /vt,vi

deployable / di'ployebel / adj

deployment/ de'ployment / n

Designing an easy to deploy disaster management plan takes three parts common sense to one part premonition. Of course, there are scenarios which are more likely to occur within certain areas, and specialized plans can be centred on these but generic plans designed to cover most emergency situations can offer greater flexibility and make more economic sense.

desertification/de'zertifiikeyshen /n

Desertification is the degradation of land in drylands. Caused by a variety of factors, such as climate change and human activities, desertification is one of the most significant global environmental problems.

determinant/di'terminent/ n

determinate/ di'terminit/adj

determination/ ditermi'neyshen/ n

determinative/di'termineitiv/adj, n

determine/ di'termin/ vt, vi

determined/di'termind/adj

determinedly/di'termindli/adv

The proparation of a natural disaster management plan to mitigate the adverse impacts of climate change is hence extremely timely and indicates the commitment and determination of senior leaders in the government to deal resolutely with these critical challenges.

deterrence / di'terens / n

deterrent/ di'terent / n, adj

The presence of droughts and floods can be a deterrent labour mobilization as they extensively affect the land, limiting the working opportunities of people around it.

detour/diitur/n,vt

Our study investigates the establishment of backup links in order to provide a network that can be reestablished during disasters as an emergency detour route more rapidly and easily.

detriment/'detriment/n

detrimental/detri'mentâl/adj

detrimentally/detri'mentâli/adv

Disasters have a tremendous detrimental impact or effect or efforts at significant challenge to sustainable development. آماده کردن، به کار گرفتن، موضع گرفتن، مستقر شدن آماده کردنی، به کار گرفتنی، قابل استقرار آمادگی

فرايند بيابانزايي، بيابانسازي، لوتسازي، بياباني شدن

عامل تعیین کننده، عامل موثر معین، ثابت، قطعی، نهایی، مصمم تعیین، تصمیم، عزم راسخ، اراده تعیین کننده، موثر، عامل تعیین کننده، عامل موثر تصمیم گرفتن، تعیین کردن، مشخص کردن مصمم، با اراده، قاطع، قاطعانه، مصممانه مصممانه، قاطعانه، باسرسختی

> بازدارندگی عامل بازدارنده، بازدارنده، عبرتانگیز

> > راه فرعی، مسیر انحرافی

ضرر، زیان، آسیب زیانبخش، مضر، به زیان، به ضرر به شکل زیانآوری، به طور زیان بخشی

demography/ di'mâgrafi /n

The symposium noted unique features of the Island Pacific States with respect to ICT, such as the state of introduction of ICTs, diverse languages and cultures, and unique demography and geography.

demonstrate/'demonstreyt/vt,vi

demonstration/demons'treyshen/n

demonstrative/di'mânstretiv/adj,n

demonstratively/di'mânstretivli/adv

It will demonstrate a sustainable model for mainstreaming of disaster risk management at all levels with focus on disaster and community level activities.

demoralize/di'mârâlâyz/vt

demoralized/di'mârâlâyzd/adj

demoralizing/di'mârâlâyzing/adj

For a developing country, nothing can be more demoralizing than a single disaster wiping out years of development. Countries that are prone to disasters have to prepare for the worst to protect what they've worked so hard to gain. Understanding disaster and climate risk management is an important step to safeguard development achievements

denotation/ diino'teyshen /n

denote/ di'not / vt

The result of that exercise is the floods extend (boundry) maps such as the iso – depth map, which denotes inundation for selected baseline probability of occurrence.

dependency -syndrome/ di'pendensi 'sindrom/n

The emergency paradigm may save lives in the short term, but it has several negative implications, particularly for protracted humanitarian crisis. Emergency relief is most often criticized for its tendency to create a dependency – syndrome among its recipients.

deplete / di'pliit /vt

depletion /di'pliishen /n

Environmental impacts, which may include the depletion or discovery of natural resources, changes in ambient concentrations of pollutants and deteriorating or improving living conditions in human settlements, can thus be either harmful or beneficial.

گواه (بر چیزی) بودن، نشان دهنده (چیزی) بودن، ابراز کردن، بیات کردن دلیل، گواه، اثبات، نمایش، ابراز، بیان برون گرا، نشانگر، نشاندهنده، گرم، احساساتی با احساسات، به گرمی

> روحیه (کسی را) تضعیف کردن یا خراب کردن مایوس، ناامید پاسآور، ناامید کننده، دلسرد کننده

معنی، معنی صریح، نشانه، نماد، دلالت دلالت کردن بر، نشانه (چیزی) بودن، معنی دادن

سندروم وابستگی، نشانگان وابستگی

به اتمام رساندن، مصرف کردن، کاهش دادن کاهش، نقصان

جميعتشناسي

Disaster management is a global policy problem with a critical land-use change component related to settlement patterns, deforestation, and agriculture development.

defray/ di'frey/ vt

defrayal/di'freyâl/ n

Funds allocated by the UN and by the co – sponsor (ESA) wrere used to defray the costs of air travel and daily subsistence allowance of 16 participants and 2 representatives of the Office for Outer Space Affairs.

degradation/degre'deyshen/ n

degrade/ di'greyd/vt

Environmental degradation, which occurs mostly as land degradation, can be a serious problem in some parts of the country. Human activities, such as mining, overgrazing of animals, over population, soil erosion and deforestation, has led to some big tract of land being so seriously degraded that it can no longer support plant life.

- Hazard causing these disaster conditions typically includes droughts, famines, environmental degradation, desertification, deforestation and pest infestation.

- Slow onset disasters occur over time and slowly deteriorate a society's and a population's capacity to withstand the effects of the hazard or threat.

deliberate /di'libereyt /vt,vi

deliberate /di'liberit/adj

deliberately/di'liberitli/adv

deliberation /dilibe'reyshen/n

deliberations /dilibe'reyshenz/n

deliberative /di'liberetiv/adj

The operation planning branch supports the full spectrum of disaster response and recovery operational and deliberate planning, ensuring continuity between long-range planning, and field element incident action planning.

delineate/ di'liniyet/ vt

delineation/ dilinil'yeyshen/ n

This state of affirs makes it more crucial for FEMA to better define and delineates its disaster response roles and responsibilities.

demographer/ di'mâgrafer/ n

demographic/ demo'grafik/ adj

هزینه (چیزی را) پرداخت کردن، پرداختن پرداخت، پرداخت هزینه

فرسایش، تخریب، نهشتبری (کم شدن بلندی زمین در اثر فرسایش)، (زمینشناسی) فروسایی خراب کردن، از بین بردن، ضایع کردن، (زمینشناسی) فرو ساییدن، فرو داشتن

فکر کردن، تعمق کردن، سنجیدن، مشورت کردن، تبادل نظر کردن، بحث کردن عمدی، سنجیده، حساب شده، آگاهانه عمداً، تعمداً، با متانت، به آرامی تفکر، تعمق، بحث، تبادل نظر، مذاکره مذاکرات مشورتی

> معین کردن، تعیین کردن، تعریف کردن تعریف، تعیین

> > جمعیتشناس جمعیتشناختی، جمعیتی

decision – **making - structure**/ di'sizhen meyking 'strâkcher/n

In fact, the majority of organizational and decision making structures and components created in most contingency plans are seldom made use of.

decisive/di'sâysiv/adj

decisively/di'sâysivili/adv

decisiveness/gi'sâysivnis/n

A stable personality and decisiveness are needed for managing a crisis.

declar/di'kler/vi,vt

declaration/dekle'ryshen/n

declared/di'klerd/adj

The Sharm El Sheikh declaration on Disaster Risk Reduction reflects the Arab disaster risk reduction challenges and puts commitments by the Arab States on the post-2015 framework for disaster risk reduction. New stakeholder recommendations for the post-2015 framework for disaster risk reduction from civil society and youth/children are also included.

decontamination/diikânâ'tamineyshen/n

decontaminate/diikân'tamineyt/vt

Decontamination is the reduction or removal of chemical agents. Decontamination may be accomplish by removal of these agents by physical means or by chemical neutralization or detoxification.

deem/diim/vt

deemed/diimd/adj

Disaster management is deemed to be a 'state subject' and different states have initiated efforts to strengthen their agencies responsible for disaster management.

deeply moved/'diipli moovd/adj

"I am deeply moved by this tragedy and express my condolences to the town of Minami-Sanriku. I hope Mr. Sato will be able to share the town's recovery and rebuilding experiences with UNISDR as it will be useful for other disaster prone municipalities and local governments around the world. It will help inform our ongoing World Disaster Risk Reduction Campaign which is focused on making cities resilient," said Wahlström who plans to visit the town again to observe its progress in building back better.

deforest /dii'fârist/vt deforestation /dii'fâris'teyshen/n ساختار تصميم گيرى

سرنوشتساز، تعیین کننده، قاطع، بی چون و چرا قاطعانه، با قاطعیت، قاطعیت

اعلام کردن، بیان کردن، تصریح کردن، اذعان کردن بیانیه، اعلامیه، اظهاریه، بیان، اعلام، اعلان اعلام شده، اظهار شده، اقرار شده، آشکار، علنی

> رفع آلودگی، آلودگیزدایی رفع آلودگی کردن از، آلودگیزدایی کردن از

تلقی کردن، در نظر کردن، معتقد بودن، تصور کردن تلقی کرده، در نظر گرفته شده، تصور شده

شدیدا تحت تاثیر قرار گرفته

جنگلزدایی کردن، جنگلهای (جایی را) تخریب کردن جنگلزدایی، تخریب جنگل، انهدام جنگل

Dd

damage assenssment report/damij a'sesment ni'port/n

Within 72 hours of the event, the local government will provide a Cumulative Local Initial Damage Assessment Report, or IDA. The IDA is a summary of damages to homes, businesses and public infrastructures.

death toll/ 'deth tol/ n

The death toll from a 7.0 magnitude earthquake that struck the Indonesia island of Java on Wednesday afternoon rose to 44 and was expected to continue to climb, according to the country's Disaster Management Agency.

debrief/ dii'briif/ vt, n

debriefing/ dii'briifing/ n

Critical Incident Debriefing, CID, is an approach to address and mitigate, the distress caused by sudden traumatic events such as explosions, inJuries, assult or other acts of violence and life threateming events. Debriefing usually takes place after an unusual or traumatic incident. It is preferably done directly with the person or persons who experienced the events.

decentralization/diisentrâlây'zeyshen/n

decentralize/dii'sentrâlâyz/vt

decentralized/dii'sentrâlâyzd/adj

Development and use of a web-site linking DRM program implementation partners (National and State Governments, UNDP, etc) to share activities, approaches, methods to mainstream disaster management, gender, decentralization etc.

decipher/di'sâyfer /vt

Information on disaster risk, which is reliable, accessible, timely and appropriately packaged, is a prerequisite to any disaster reduction effort. Iran has significant scientific and technical capacities on different aspects of disaster risk management. The country is host to a number of fine institutions of international repute, which frequently compile and have access to a range of relevant data and information that could help decipher 'missing links' in Iran's context of risk management. گزارش ارزیابی خسارات

شمار کشته شدگان، تعداد تلفات انسانی

گزارش خواستن از، اطلاعات خواستن از، گزارش گزارش

> تمرکززدایی تمرکززدایی کردن غیرمتمرکز

پی بردن (به چیزی یا مطلبی)، رمزگشایی کردن، سر در آوردن، خواندن

سیکلون، چرخ باد، چرخند

cyclone/'sâyklon / n-In meteorology, a cyclone is an area of closed, circular fluid motion rotating in the same direction as the Earth. This is usually characterized by inward spialing winds that rotate anti-clockwise in the Northern Hemisphere and clockwise in the Southern Hemisphere of the Earth. Most large-scale cyclonic circulations are centered on areas of low atmospheric pressure. The largest low-pressure systems are cold-core polar cyclones and extratropical cyclones which lie on the synoptic scale.

Devastating cyclones hit the coastal areas of Bangladesh almost every year accompanied by high – speed winds, sometimes reaching 250 km/hr or more and 3-10 m high waves, causing extensive damage to life property and livestock.



cultivable/ 'kâltivebel / adj cultivate/ 'kâltiveyt / vt cultivated/ 'kâltiveytid / adj cultivation/ kâlti'veyshen / n cultivator/ 'kâltiveyter / n

The communities face many natural hazards but the major ones are drought and floods. These invariably cause famine, food insecurity and proverty. However, the communities have devised a variety of measures such as growing drought – resistant and early-maturing indigenous crop varieties, gathering wild fruits and vegetables, wetlands cultivation, livestock diversifying and splitting, that have enabled them to survive climate hazards with little or no support from the outside world.

cumulative/'kyoomyuletiv/adj

cumulatively/'kyoomyuletivly/adv

In particular, earthquakes, floods, and droughts are hazards that have cumulatively affected Iran's coping capacities.

current / kârent /adj

Keep your training current, training will help you to keep calm and know what to do when an earthquake occurs.

custodial/ kâs'todiâl/n

custodian/kâs'todiyen/ n

custody/'kâstedi/ n

Essential equipment /machines required for handling building collapse and fire fighting should be kept ready in each of these Units so that in case of a localized and smaller disaster the Disaster Management Unit of that area itself is in a position to handle the situation with the help of fire Brigade. The equipment may be kept under the custody of the SHO or the officer next to him so that at the time of need these are already available to DMU, which should start helping victims without any loss of time.

cutting – edge / 'kâting 'ej / n

Several delegations noted that keeping up with the rapid development of information and communication technology and other cutting – edge technologies was of particular importance to the Asia – pacific region, where agriculture remained dominant.

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قابل کشت، مزروعی [زمین] شخم زدن، آماده کردن، زراعت کردن در، کاشتن، زیرکشت بردن، کشت و کار کردن کاشته، زیرکشت، زراعی، مزروعی کشت، زراعت، کشت و کار، کشت کاری، کشاورز، (ماشین) علف چین

> فزاینده، افزاینده به طور افزاینده، به طور فزاینده

> > به روز

[مربوط به] حبس یا زندان سرپرست، متولی، قیم، مسوول سرپرستی، [حقوقی] حضانت، امانت، بازداشت، توقیف

پیشگام، پیشتاز

cross linking/'krâs linking/n

It is the most powerful and efficient way of communicating with all major players at the same time. Linking of databases ensures rapid flow of information and data. It facilitates cross-linking of information thereby giving a big boost to the decision making process under uncertain premises.

crosscutting/ 'krâskâting / n,adj

The Greman Aerospace Center (DLR) has set up a dedicated crosscutting service, which is the so – called "Center for Satellite – based Crisis Information" (ZKI), to facilitate the use of its Earth – observation capacities in the service of national and international response to major disaster situations, humanitarian relief efforts, and civil security issues.

crustal deformation/krastal diifor/meyshen/n

The theory of plate tectonics states that the Earth's crust is made up of rigid plates that "float" on top of the mantle and move relative to one another. As the plates move, the crust deforms dominantly along the plate margins. Intraplate deformation differs from that respect by the observation that deformation can occur anywhere the crust is weak and not just at plate margins. Deformation is the folding, breaking, or flow of rocks. There are many different types of crustal deformation depending on whether the rocks are brittle or **ductile.** The aspects that determine these properties are due to certain temperatures and pressures that rocks experience within the Earth. Therefore, temperature and pressure control deformation processes.

crustal strain/krâstâl streyn/n

How the solid Earth responds to deformational forces is a topic of considerable uncertainty. The inside of Earth is physically and chemically heterogeneous, and its ability to carry and transmit stress varies widely depending on composition, mineralogy, pressure, temperature, deformation history, and the presence or absence of fluids. Variations in these properties determine where the crust will deform broadly and slowly or, alternatively, break locally and rapidly in a damaging earthquake.

culminate /'kâlmineyt /vi,vt

culmination/'kâlmineyshen /n

Every day hazards and vulnerability from patterns of accumulating risk that can culminate in disaster triggered by an extreme natural hazard event. منتهی شده به، به کمال رسیدن، به اوج رساندن اوج، نقطه اوج، منتها درجه، نتیجه نهایی، حاصل

ارتباط متقابل

مشترک، میان بخشی

تغيير شكل پوستهاي، تغيير شكل لايهاي

ڭرنش پوستەاي

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to the organization. For that reason, one of the first actions in crisis management planning is to identify an individual to serve as crisis manager.

criteria/ krây'tiriya/n

criterion/ krây'tiriyen/ n

The purpose of this standard is to provide those with the responsibility for disaster /emergency management and business continuity the criteria to access current programs or to develop, implement and maintain a program to mitigate, prepare for, respond to, and recover from disasters and emergencies.

critical facilities/critical fa'silitiz/n

"Critical facilities" are defined as those structures from which essential services and functions for victim survival, continuation of public safety actions, and disaster recovery are performed or provided. Shelters, emergency operation centers, public health, public drinking water, sewer and waste water facilities are examples of critical facilities.

critical infrastructure//kritikâl /infrâstrâkcher/n

The physical structures, facilities, networks and other assets which provide services that are essential to the social and economic functioning of a community or society.

critical public facilities/kritikâl pâblik fa'silitiz/n

Protect and strengthen critical public facilities and physical infrastructures particularly schools, clinics, hospitals, water and power plants, communications and transport lifelines through proper design, retrofitting and rebuilding.

critical situation/ kritikâl sichu'weyshen/ n

Poverty during normal times or in response to critical situations can also lead to undesirable livelihood practices that magnify hazard level or generate new hazard.

cross- fertilize/ krâs'fertilâyz/vt

cross - fertilization/ krâs fertilây'zeyshen/ n

Previous International Disaster and Emergency Readiness, IDER conferences have shown what an immense benefit can be gained from cross – fertilization of experiences and procedures from around the world. Robatics, for instance, that are used in the nuclear industry to defect contamination can be adapted to search for survivors after a building collapse or in the devastation caused by eartqnakes. ضوابط، معیارها، ملاکها ضابطه، معیار، ملاک

تاسیسات حیاتی

زيرساختهای حياتی

تاسیسات عمومی حیاتی

شرايط بحراني، اوضاع بحراني، وضعيت بحراني

غنی کردن، بارور کردن، بهرهمند کردن غنی، بارور، بهرهمند

Disaster management and cost recovery for utilities and energy companies will examine these topics considering what hasn't worked previously, why and what will be done in the future to avoid catastrophic losses.

counterfactual/'konter'facchuwâl/n

One could also predict the counterfactual situation with rainfall at a given percent below its mean level.

countermeasures/'kaontermezherz/n

In the 1940s and 50s Japan was repeatedly ravaged by typhoons and earthquakes. Almost every year, thousands of lives were lost.In 1959; Ise-wan Typhoon hit the third largest metropolitan area of Nagoya and killed more than 5000 people. Yhis heavy damage triggered a big debate in the Japan government on how to cope with natural disasters. After two years of debate, the Disaster Countermeasure Basic Act was legislated in 1961. This Act has three major characteristics.

credibility / kredi'biliti/ n

credibility gap/ kredi'biliti gap/ n

credible /' kredibel/ adj

credibly /' kredibli/ adv

Overall, the TDRM, Total Disater Risk Management, approach presents as its added value quality and credible disaster management, enhanced efficiency in disaster reduction and response, and cost effectiveness through sound allocation of limited resources

crisis/'krâysis/n,adj

Crisis is any event that is, or is expected to lead to, an unstable and dangerous situation affecting an individual, group, community, or whole society. Crises are deemed to be negative changes in the security, economic, political, societal, or environmental affairs, especially when they occur abruptly, with little or no warning. More loosely, it is a term meaning "a testing time" or an "emergency event".

crisis management/'krâysis 'manijment /n

Crisis management is the application of strategies designed to help an organization deal with a sudden and significant negative event. A crisis can occur as a result of an unpredictable event or as an unforeseeable consequence of some event that had been considered a potential risk. In either case, crises almost invariably require that decisions be made quickly to limit damage بازیافت بهای تمام شده، بازگیری هزینه

خلاف واقعيت، نادرست

اقدامات پیشگیرانه، اقدامات موثر، اقدامات متقابل

قابلیت قبول، باور، صحت، صدق، درستی، اعتبار فرق بین حـرف و عمـل، فـرق بـین گفتـار و کـردار، بـدبینی اجتماعی باور کردنی، قابل قبول، پذیرفتنی، موثق، معتبر به طور موثق، به طور مطمئن

بحران، بحراني

مديريت بحران

coordinator/ko'ordineyter/ n

All aspects and arrangements presented in the environmental contingency plan should bear in mind that the coordination of response and mitigation efforts is a key factor in all emergency response activities.

cope/kop/vi

Strengthen and when necessary ensure rapid and effective disaster response in situations that exceed national coping capacity.

coping capacity/ koping ke'pasiti/n

Is the ability of people, organizations and systems, using available skills and resources, to manage adverse conditions, risk or disasters. The capacity to cope requires continuing awareness, resources and good management, both in normal times as well as during disasters or adverse conditions. Coping capacities contribute to the reduction of disaster risks.

corrective disaster risk management/kâ'rektiv di'zâster risk 'manijment/n

Activities address and seek to remove or reduce disaster risks which are already present and which need to be managed and reduced now. Examples are the retrofitting of critical infrastructure or the relocation of exposed populations or assets.

correlate /kâri'leyt/vt,vi

correlation /kâri'leyshen/n

correlative /kâre'letiv/adj

Any effective strartegy to manage disaster risk must begin with an identification of the hazards and what is vulnerable to them. But what does this mean? What is the correlation between risk, hazards and vulnerability?

cosign/ ko'sâyn/vi, vt

cosignatory/ ko'signeteri/adj,n

cosigned/ kosâynd/ adj

cosigner/ko'sâyner/n

Under these circumstances, the approvals instrument should again signed by the minister of the lead agency, and also co - signed by appropriate representatives of the partners to the plan.

cost – benefit / kâst benefit / n

An increasing commitment to addressing risk in development projects seems related to a realization of the cost – benefit ratio of investing in risk reduction.

هماهنگ کننده، گرداننده، مدیر

پذیرفتن، تحمل کردن، از پس (کار یا چیزی) برآمدن

ظرفیت رویارویی با شرایط مخاطره آمیز، ظرفیت تحمل پذیری

مدیریت اصلاحی خطرپذیری بلایا، مدیریت تعدیل کننده خطریذیری بلایا

همبسته کردن، ارتباط دادن، همبسته بودن، مرتبط بودن، همبستگی داشتن همبستگی، ارتباط، ربط، بستگی لازم، ملزوم، هم آیند

ضامن شدن، تضمین کردن، ضمانت کردن امضا کننده (یکی از دو یا چند امضا کننـدگان یـک قـرارداد)، هم امضا ضمانت شده، تضمین شده ضامن، تضمین کننده

هزينه فايده، هزينه سود

contingency planning/kân'tinjensi 'planning/n

A management process that analyses disaster risks and establishes arrangements in advance to enable timely, effective and appropriate responses.

Contingency planning results in organized and coordinated courses of action with clearly identified institutional roles and resources, information processes and operational arrangements for specific actors at times of need. Based on scenarios of possible emergency conditions or hazardous events, it allows key actors to envision, anticipate and solve problems that can arise during disasters. Contingency planning is an important part of overall preparedness. Contingency plans need to be regularly updated and exercised.

contravene / kântran'iin /vt

contravention/ kântra'venshen /n

Where it is determined that the incident was caused by a person or an intity in contravention to applicable laws, the Ministry of Environment is responsible to compensate those who encounter expenses as result of activivies on the basis of requests made by the OSC in the response to a pollution incidents for which the plan was implemented.

contribute/kân'tribyoot/vt,vi

contributing/kân'tribyooting/adj

contribution/kân'tribyooshen/n

contributor/kân'tribyooter/n

contributory/kân'tribyuteri/adj

Moreover, further study should be used to identify the most effective ways to encourage contributions to disaster relief efforts, and to ensure that victims quickly and efficiently receive needed aids.

convene/kân'viin/vi,vt

convener/kân'viiner/n

United Nations Secretary-General Ban Ki-moon is convening a Summit on Climate Change – on 22 September 2009 – to focus Heads of State and Government on the need for urgent action, and to mobilize the highest level political will needed to reach a fair, effective, and scientifically ambitious global climate deal at the United Nations Climate Change Conference in Copenhagen this December.

coordinate /ko'ordineyt/vt coordinated/ko'ordineytid/adj coordination /ko-ordi'neyshen/ n



برنامهریزی برای رویدادهای احتمالی، برنامهریزی احتیاطی

نقص کردن، نادیده گرفتن، تخطی کردن از نقص، خلاف، تضاد

کمک کردن، ارایه کردن، موثر بودن، تاثیر گذاشتن موثر، مهم کمک، سهم، نقش، کوشش، تلاش کمک کننده، اعانه دهنده، نویسنده، علت کمکی، جانبی، موثر

تشکیل جلسه دادن، تشکیل شدن، گرد آمدن، جمع شدن، دعوت کردن، فراخواندن [جلسه و غیره] برگزاز کننده، دعوت کننده

> هماهنگ کردن، آراستن، منظم کردن هماهنگ، سازمان یافته، یکپارچه هماهنگی، هماهنگ، همکاری، مشارکت

over decisions governing their lives as well as their access to resources. Due to existing socio-economic conditions, cultural beliefs and traditional practices, women are more likely to be disproportionately affected by disasters, including increased loss of livelihoods, gender-based violence, and even loss of life during, and in the aftermath of, disasters.

consult/kân'sâlt/vt,vi

consultancy/kân'sâltensi/n

consultant/kân'sâltent/n,adj

consultation/kânsâl'teyshen/n

consultative/kân'sâltetive/adj

UNISDR Europe is hiring a DRR Capacity Building Consultant who will support the implementation of the activities related to Task 1 of this intervention: **"Enhance the regional institutional capacity and coordination with respect to disaster risk reduction and adaptation to climate change".** Hence, consultant's task will be to offer recommendations for developing proposals for EWS development and regional DRR road-map.

contain/ kân'teyn/vt

contained/ kân'teynd/adj

containment/ kân'teynment/n

With respect to unauthorized or accidental discharges of hazardous materials or pollutants, the responsibility for containment and clean up remains with the discharger.

contaminant/kân'taminent/ n

contaminate/kân'tamineyt/ vt

contaminated / kân'tamineytid/adj

contamination/kân'tami'neyshen/n

In any water supply and arsenic mitigation project, water resources management with involvement of local community would play an important role in the remediation of ground water arsenic contamination.

contingency/kân'tinjensi/adj,n

contingent/kân'tinjent/adj

contingent/kân'tinjent/n

District will be covered under the massive village based disaster preparedness program including development of village contingency plan.



@omoorepeyman.ir

مشورت کردن، مشاوره کردن، تبادل نظر کردن دفتر مشاوره، مشاوره، نظر کارشناسی مشاور، مشورت کننده، مشاوره کننده مشورت، مشاوره، تبادل نظر، جلسه مشاوره مشورتی

در بر داشتن، شامل (چیزی) بودن، مهار کردن، کنترل کردن، جلوی (چیزی را) گرفتن خوددار، کنترل شده سد نفوذ، [سیاست] تحدید نفوذ

> ماده آلوده کننده آلوده کردن، فاسدکردن، خراب کردن آلوده، آلوده به مواد رادیواکتیو آلودگی، آلودگی به مواد رادیواکتیو، عامل آلودگی

> > اتفاق، پیشآمد، حادثه، تصادف، احتمال اتفاقی، تصادفی، مشروط به، موکول به اتفاق، گروه، هیات نمایندگی

consequence/'kânsikwens/n

consequent/'kânsikewent/adj,n

consequential/kânsi'kwenshâl/adj

consequently/kânsi'kwentli/adv

There is evidence of greater official and public understanding that the threat of combined political, economic and environmental consequences of disaster demands more effective means to address vulnerability to current and emerging risks.

consolidate/kân'salideyt/vt,vi

consolidated/kânsali'deytid/adj

consolidation/kânsali'deyshen/n

Through the above mentioned business lines, the objective of the Programmatic Approach is to support the Government of Colombia to consolidate the country's disaster risk management framework and increase its resilience to natural hazards.

consortium/kân'sortiyem/n

The objective of this consortium is to support the development of national components of the Indian Ocean Tsunami Warning and Mitigation System (IOTWS) in ten countries in the region.

constituency/kânsti'tyu-ensi/n

constituent/kânsti'tyu-ent/n,adj

When a disaster occurs, the information is communicated to Cabinet through the National Disaster Risk Management Committee (NDRMC). The NDRMC is directly accountable to Cabinet through the Secretary to Cabinet. At a local level, the Settlement Disaster Risk Management Committee (SDRMC), that works closely with the community, transmits information about a possible disaster or risk to the Constituency Disaster Risk Management Committee (CDRMC).

constitute/kânstityoot/vt

constitution/kânsti'tyooshen/n

Due to erratic behavior of monsoons, both low and medium rain fall regions, which constitute about 68% of the total area, are vulnerable to periodical droughts.

constrain/kâns'treyn/vt

constrained/kâns'treynd/adj

constraint/kâns'treynt/n

Disasters affect men and women, and boys and girls, differently. In many contexts gender inequalities constrain the influence and control of women and girls constrain

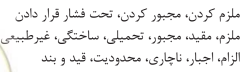
نتیجه، پیامد، اهمیت، عواقب نتیجه، درنتیجه، منتج از، ناشی از، متعاقب، پیامد مهم، درنتیجه، منتج از، ناشی از، متعاقب بنابراین، درنتیجه، از این رو

> تقویت کردن، تقویت شدن، ادغام کردن متحد، مشترک استحکام، تحکیم، تثبیت، تقویت، ادغام

كنسرسيوم، ائتلاف كوتاه مدت چند شركت يا بانك

حوزه انتخاباتی، رای دهندگان، موکلان رای دهنده، موکل

تشکیل دادن، به وجودآوردن، ساختن، تاسیس کردن تشکیل، تاسیس، ساخت، ترکیب قانون اساسی، اساسنامه



disaster management, most for this purpose. Collect information on all aspects of disaster and disaster management;

Process and analyse such information;

Develop and maintain an electronic database envisaged in subsection (2), and

Take steps to disseminate such information, especially to communities that are vulnerable to disasters.

confine / kân'fâyn / vt

confined/ kâñ'fâynd / adj

confines/' kânfâynz / n

In emphasis on a development – enhancing disaster risk management is to ensure that scarce post- loss funds are put to uses that create the most value, where value is not confined to short – term disaster needs.

conflagration/kânflag'reyshen/n

The Oakland firestorm of 1991 was a large suburban conflagration that occurred on the Hillsides of northern Oakland , California, and southeastern Berkeley on Sunday October 20, 1991. The fire has also been called the Oakland hills firestorm or the East Bay Hills Fire. The fire ultimately killed 25 people and injured 150 others.

conform/kân'form/vi,vt

conformation/kânfor'meyshen/n

conformist/kân'formist/n,adj

conformity/kân'formiti/n

The current policy and programming efforts for disaster risk reduction in the four countries are comprehensive and conform to the Hyogo Framework for Action (HFA) priorities.

congested/kân'jestid/adj

congestion/kân'jeschen/n

Combined with inadequately regulated building structures and a trend towards congested urban development are critical factors.

consensus/kân'senses/n

(consensus among sb.,(consensus about sth.)-Important frameworks exist to guide disaster management, such as the United Nations International Strategy for Disaster Reduction's Hyogo Framework for Action, and the WHO Regional Office for Europe Toolkit, which are developed through expert consultation to create a consensus set of guidelines and checklist.



حریق بزرگ، حریق خانمانسوز

محدود کردن، منحصر کردن، نگه داشتن

محدود، کوچک

مرز، حدود، حد، محدوده

پیروی کردن، منطبق بودن، تطبیق دادن ساخت، ترکیب، شکل دنبالهرو، محافظه کار دنباله روی، پیروی، انطباق، ساز گاری

> شلوغ، پرازدحام، پر، مملو تراکم، ازدحام، شلوغی

توافق، اجماع، اتفاق نظر، نظر عمومي، نظر اكثريت

conceptualize/ kân'sepchuwâlâyz/ vt,vi

A disaster risk reduction conceptual framework has been developed and will be discussed by all stakeholders in the region for adoption and implementation and promoting economic growth.

concerted/kân'sertid/adj

concert/ 'kânsert/n

Objective of ASEAN agreement on disaster management and emergency response is to provide effective mechanisms to achieve substantial reduction of disaster losses in lives and in the social, economic and environmental assets of the parties, and to jointly respond to disaster emergencies through concerted national efforts and intensified regional and international co-operation.

concomitant /kân'kâmitent /adj

The management of the child who has sustained significant radiation exposure is dependent on the type and degree of exposure as well as the presence of concomitant injuries. Principles of disaster management, including contamination, prehospital care and field triage, should be fully employed.

concur/ kân'ker/ vi

concurrence/kân'kârens/ n

concurrent/ kân'kârent/adj

concurrently/kân'kârentli/ adv

The conference will be held concurrently with the Disaster Management India trade show that features search and rescue and emergency response equipment, shelter and tenting, Emergency medical Services (EMS), and all kinds of fire fighting, communication, detection, geographical information system (GIS) and global positioning systems (GPS).

conduce/kân'dyoos/vi

conducive/kân'dyoosiv/adj

One of the goal is to provide open source information exchange and sharing between public, government and non – government agencies. To accomplish this, efforts are directed toward creating and promoting an environment that is conducive for open exchange of information in complex emergency and disaster situations.

conduit /'kândwit /n

The National Center must act as a repository, and conduit for information concerning disasters and

تصور کردن، مجسم کردن، متصور شدن

جمعی، مشتر ک، هماهنگ هماهنگی، توافق

توام، همراه، همايند، ملازم، پيوست، همزمان، مقارن، مصادف

هم عقیده بودن با، موافقت کردن، دست به دست هم دادن، باهم رخ دادن، مقارن شدن، هم زمان شدن موافقت، توافق، تقارن هم زمان، تقارن، موافق، سازگار، شبیه به طور هم زمان، هم زمان باهم

> موجب شدن، منجر شدن به مناسب، مساعد، منشا، سرچشمه، موجب

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مجرا، كانال

ابزار تكميلى

مديريت جبران خطريذيري بلايا

مطابق با، پیروی کردن، اطاعت کردن

رویکرد جامع، رویکرد جامع

change will aggravate many of the socioeconomic factors that drive vulnerability.

compensatory disaster risk management

/kâmpen'seyteri di'zâster risk 'manijment/n

Activities strengthen the social and economic resilience of individuals and societies in the face of residual risk that cannot be effectively red`uced. They include preparedness, response and recovery activities, but also a mix of different financing instruments, such as national contingency funds, contingent credit, insurance and reinsurance and social safety nets.

complementary tool/ kâmpili'mentri tool/ n

In ealy warning system (EWS) for sovereign default provides a complementary tool to the analysis of decision – makers by facilitating objective measures of vulnerability.

comply /kâm'play /vi

The Ministry's role is to ensure that the discharger responds promptly, and complies with requirements for cleanup, disposal and the repair of damage to property and to environment.

Comprehensive approach/kâmpri'hensiv 'eproch /n

Efforts to prevent and plan for natural and technological disasters have arisen from the need to protect society from hazards that are prevalent in the area of governmental jurisdiction. This approach to risk reduction and civil protection has been developed through legislation, the defining of institutional responsibilities and the allocation of financial resources (top down), coupled with local responses and community involvement. Such a comprehensive approach to multi hazard planning is a feature of the strategy of Organization for Economic Cooperation and Development (OEDC) countries and has evolved from extensive research into both natural and anthropogenic disasters.

comprise/kâm'p'râyz/vt

The concept of 'invulnerable development' attempts this: In this formulation, invulnerable development is development directed toward reducing vulnerability to disaster, comprising 'decisions and activities that are intentionally designed and implemented to reduce risk and susceptibility, and also raise resistance and resilience to disaster'.

concep/ kân'sept/ n

conception/ kân'sepshen/ n

conceptual/ kân'sepchuwâl/ adj

conceptualization/ kân'sepchuwâlâyzeyshen/ n

دربر گرفتن، تشکیل شدن از، به وجودآمدن

معهوم تصور، استنباط، برداشت، نظر، مفهوم، طرح فکری، ذهنی، تصوری، عقلی، تعقلی، عقلایی تصور، تجسم، مفهومسازی

committee /kâ'miti /n

Where hazardous materials affect or may affect the health and welfare of citizens or the environment of neighboring countries, these undertakings or commitments should also be reflected in the contingency plan.

community-based /kâ'myooniti beysd /n

The Community Based Disaster Management (CBDM) approach promotes a bottom – up approach working in harmony with the Top – down approach, to address the challenges and difficulties. To be effective, local communities must be supported into analyzing their hazardous conditions, their vulnerabilities and capacities as they see themselves.

community-based disaster risk management /kâ'myooniti beysd di'zâster risk 'manijment/n

Promotes the involvement of potentially affected communities in disaster risk management at the local level. This includes community assessments of hazards, vulnerabilities and capacities, and their involvement in planning, implementation, monitoring and evaluation of local action for disaster risk reduction.

community knowledge centers/kâ'myooniti 'nâlij 'senterz/n

CKC is a new information center that aims to provide interested individuals and professionals working in the field of community development.

community preparedness/ kâ'myooniti pri'perdnis/n

Individuals can make a difference in their own community but not everyone has bought into preparedness. Research on personal preparedness indicates that individuals who believe they are prepared for disasters often are not as prepared as they think. In addition, some admit they do not plan to prepare at all.

<u>The challenge</u>: Maximizing awareness and encouraging participation in disaster preparedness activities to affect change at the community level.

compelling/kâm'peling/adj

Communities around the world are already vulnerable to disasters, the "Global Assessment Report: Disaster Risk Reduction" presents compelling new evidence of concentration of risk in many developing countries. The "Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report" reports that climate change is expected to be accompanied by an increased frequency and intensity of extreme climate events in many parts of the world. Moreover, climate كميته، كميسيون، هيات بررسي

جامعه محور، مبتنی بر جامعه، مردم محور

مديريت جامعه محور خطرپذيري بلايا

مراكز دانش محله، مراكز آگاهي محله

آمادگی محله

{استدلال}محكم، قوى، قانع كننده، ضرورى، الزامآور

that undermine the effort of collaborative disaster management. Based on the concept of professionalism in disaster management, this research argued that it had the level of professionalism in disaster management.

collapse mechanisms/ko'laps 'mekanizemz/n

In historic city centers the mitigation of seismic risk is dependent on the possibility of implementing strengthening programs. Given the cultural and economic value attached to the historic structures, however, interventions should be tailored to suit aesthetic and structural requirements of each building type, and provide sufficient reliability of performance in future earthquakes. A simple analytical model is developed to calculate load factors associated with various collapse mechanisms of wall assemblies, and vulnerability functions are derived. An application shows the capability of the procedure to quantify reduction vulnerability associated with in strengthening implementations for different typologies.

collective response/kâlealtive ris'pâns / n

A national environmental contingency plan is often developed to take advantage of the collective response capability of several ministries, agencies or departments.

commence /kâ'mense/ vt, vi

commencement/ kâ'mensment / n

Based on the final report on an emergency operation, the National Disaster, Management Office will commence rehabilitation consultation with relevant agencies and compile a report to be presented to the National Disaster Management Council within 3 months.

commend / kâ'mend / vt

commendable / kâ'mendebel / adj

commendation / kâ'men'deyshen/ n

The committee commended the important role played by the Regional Coordination Mechanism and encouraged the secretariat to continue to play a leading role in the Regional Coordination Mechanism in the area of disaster risk management.

commit/ k â'mit/vt commitment/kâ'mitment/ n committal/k â'mitâl/n committed/k â'mitid/adj

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سازوکارهای ریزش

واكنش مشترك، واكنش جمعى، جوابگويى گروهى

شروع کردن، آغاز کردن شروع، آغاز، جشن پایان تحصیل

تعریف کردن، تحسین کردن، ستودن قابل تحسین، درخور ستایش تحسین، تشویق، ستایش، توصیه، معرفی

تعهدکردن، به گردن گرفتن، مرتکب شدن تعهد، عهد، پیمان، قول تعهد متعهد

cluster/'klâster/n,vi

The Disaster Management Cluster provides policy advisory services and capacity development to the Government of Bangladesh in risk mitigation and effective humanitarian response.

coalition/ko-a'lishen/n,adj

The coalition is an open group of organizations and individuals actively engaged in core working groups to advance(1)Disaster resistant school infrastructure,(2)Disaster prevention education in schools,(3)School based disaster management, and(4) Community based disaster awareness and reduction education.

codes of practice / kodz av praktis / n

The codes of practice are to provide adequate technical procedural instructions, options, support, and a harmonized approach for the specification of all aspects of these procedures. The purpose is that of assuring the safety, health, suitability and qualification of rescue workers and the necessary reliability during the performance of rescue operations.

cohere/ko'hiyer/vi

coherency/ko'hiyerensi/n

coherent/ko'hiyerent/adj

Emergency management requires collaboration, coordination and integration to facilitate complementary and coherent action by all partners to ensure the most effective use of emergency management resources and execution of activities. Complementary emergency management systems at all levels are to provide for concerted efforts to facilitate timely and effective prevention and mitigation, preparedness, response and recovery measures to deal with disasters.

collaborate/ko'laboreyt/vi

collaboration/kolabo'reyshen/n

collaborationist/kolabo'reyshenist/n

collaborative/ko'laboreitiv/adj

collaboratively/ko'labretivli/adv

collaborator/ko'laboreyter/n

Government's responsibility as first-hand respondent in disaster management has underpinned the close relationship between local government and communities which also affect the effectiveness in disaster response. However, the difficulty in collaboration always occurs, such as different perceptions, willingness, political will and expectation گروه، دسته، خوشه، غده، جمع شدن (دورهم)، حلقه زدن (دور)

ائتلاف، ائتلافي

ضوابط اجرایی، آییننامه اجرایی، ضوابط حرفهای

منسجم بودن، به هم بستگی داشتن، به هم چسبیدن انسجام، نظم منطقی، پیوستگی، یکپارچگی، وحدت منسجم، منطقی، روشن، واضح، قابل فهم

همکاری کردن، {با دشمن} همدستی کردن همکاری، مشارکت، تشریک مساعی همکار، شریک، همدست دشمن، خبرچین همدست دشمن، خبرچین گروهی، جمعی، مشترک با همکاری، مشتر کا

disasters in general. The new concept is described by a number of terms, each of which has its own specific shade of meaning, such as crisis management, emergency management, emergency preparedness, contingency planning, emergency services, and civil protection.

Civil defence will play a major role in assisting the District Disaster Management Authority in different phases of disaster particularly Pre-Disaster (Public Awareness, Community Capacity Building and Preparedness), and in Mid-Disaster (Response & Relief) phases.

claim / kleym /vt,vi

claim / kleym /n

claimant /'kleyment /n

In the 20th century alone, 20 large earthquakes have climed more than 140000 lives, destroyed many villages and cities and caused extensive economic damage to Iran.

clearinghouse / kliyering haos/ n

Stimulate the exchange, compilation, analysis, summary, and dissemination of best practices, lesson learned, available technologies and programmes to support disaster risk reduction in its capacity as an international information clearinghouse.

climate change/klây'mit cheynj/n

The need for finding synergies between climate change adaptation and disaster risk reduction agenda and for integrating the two approaches as a means of increasing effectiveness of resource use in achieving vulnerability reduction is also addressed.

climate/'klâymit/ n

- climatic/klây'matik/ adj
- climatically/ klay'matikali/ adv
- climatological/klây'metâ'lâjikâl/adj

climatologically/ klây'metâlâjikali/adv

climatologist/klâyme'tâlâjist/n

climatology/klây'me'tâlâji/ n

Then strategy includes components of early warning system, risk and vulnerability assessment, research in meteorology, climatology, and engineering, household and community shelter, public awareness and education, finance and community planning, and governance and policy making.



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گرفتن، تقاضا کردن، به خود اختصاص دادن ادعا، ادعای خسارت، استحقاق، حق، مورد ادعا مدعی، خواهان

مركز مبادله، اتاق تهاتر

تغيير آب و هوا

آب و هوا، اقلیم، شرایط اقلیمی {مربوط به} آب و هوا، اقلیمی از نقطه نظر اقلیمی، به لحاظ اقلیمی مربوط به آب و هواشناسی به لحاظ اقلیمشناسی اقلیمشناسی chaos/'keyâs/n

chaotic/key'âtik/adj

chaotically/key'âtikli/adv

Chaos theory is an important issue in disaster management because a kind of chaotic condition is experienced especially within the first 72 hours of a disaster(Pine,2006; Koehler, 1966). When the previous disaster experiences are examined, it is seen that authorized people might not be disposed to take initiative and crisis management would become inefficient under these conditions.

charter/'chârter/n

This charter has been developed through consultations with more than 600 children in 21 countries in Africa, Asia, the Middle East and Latin America.

It identifies children's priorities for reducing the impacts of disasters before they happen. This is a charter for children by children. It is an important reflection of what children themselves are talking about when it comes to disasters and how to prepare for them.

cholera/'kâlerâ/n

Cholera is an acute diarrhoeal infection caused by ingestion of food or water contaminated with the bacterium Vibrio cholerae. Researchers have estimated that every year, there are roughly 1.4 to 4.3 million cases, and 28 000 to 142 000 deaths per year worldwide1 due to cholera. The short incubation period of 2 hours to 5 days, is 1 factor that triggers the potentially explosive pattern of outbreaks.

citation/ sây'teyshen/ n

cite/sâyt/vt

Regional regimes in terms of disaster response, particularly citing the ASEAN Agreement on Disaster Management and Emergency Response (AADMER) and the ASEAN Center for Humanitarian Assistance.

civil defence/sivil di'fens/n

Civil defense, civil defence, or civil protection is an effort to protect the citizens of a state (generally noncombatants) from military attack. It uses the principles ofemergency operations: prevention, mitigation, preparation, response, or emergency evacuation and recovery. Programs of this sort were initially discussed at least as early as the 1920s and were implemented in some countries during the 1930s as the threat of war and aerial bombardment grew. It became widespread after the threat of nuclear weapons was realized. Since the end of the Cold War, the focus of civil defense has largely shifted from military attack to emergencies and آشوب، اغتشاش، هرج و مرج، آشفتگی بینظم، آشفته، درهم بر هم، آشوبگونه به طور آشفته

منشور، فرمان، حكم

وبا

نقل قول، مثال، تقدیرنامه ذکر کردن، آوردن، مثال زدن، مثال آوردن، استناد کردن به

يدافند غير عامل، دفاع غير نظامي

These guidelines are not specifically for use in disaster response situations and indeed note that 'The general rule of thumb is that capital equipment should not be donated in emergency situations, unless it is established that the emergency will be continued over a long period.' The donation process, flowcharts and checklists may be applicable across many settings and situations, but involvement of the recipient in decision making is paramount. 16

carve/kârv/vt,vi

For Indonesia, both the Indian Ocean tsunami and the HFA have directed it toward developing its capacity in undertaking disaster management and disaster risk reduction. Indonesia has carved out some major achievements, such as the inception of the Disaster Management Law in 2007, establishment of the National Agency for Disaster Management (BNPB) and its provincial and regional chapters, formation of the National Platform for Disaster Risk Reduction and the launch of the Indonesian Tsunami Early Warning System (Ina-TEWS), all in 2008.

catastrophe/ ke'tastrefi/ n

catastrophic/ kates'trafik/adj

The Mass Evacuee Support planning initiative focuses on developing strategies and guidelines for support of disaster victims through development of planning guidance and a Host – State Evacuee, Support Plan template.These planning efforts will enhance operational effectiveness to provide recovery assistance to individuals and households, as well as public assistance to State and local governments in the event of an extraordinary or catastrophic disaster.

challenge/'chalinj/vt,n

challenger/'chalinjer/n

challenging/'chalinjing/adj

There are a range of challenges to the effective implementation of disaster risk reduction laws and policies.

channel/'chanel /vt

The approach of Comprehensive Disaster Management Programme (CDMP) II is to channel support through government and development partners, civil society and NGOs into a people-oriented disaster management and risk reduction partnership. That partnership will promote cooperation, provide coordination, rank priority programmes and projects, and allocate resources to disaster management activities, risk reduction activities and climate change adaptation activities in Bangladesh. تجهيزات سرمايهاى

channel

ایجاد کردن، ساختن، به زحمت به دست آوردن

فاجعه، مصیبت، بلا، سانحه فاجعهآمیز، اسفبار، مصیبتبار، فجیع

چالش، مخالفت، به چالش خواستن، توضیح خواستن رقیب، حریف سخت، دشوار، یرزحمت، جالب، هیجانانگیز، نقادانه

هدایت کردن، سوق دادن، جهت دادن به



cadre/kâder/n

A cadre of village volunteers would be created to carry out the village based natural disaster risk management programs in the selected program districts.

calamitous/ka'lamits/adj

calamity/ka'lamiti/n

Other calamities such as, floods, earthquakes, wildfires, highwinds, and sandslides are high on the list of sources of deaths, destruction and economic losses in the region.

capacity/ke'pasiti/n

Is the combination of all the strengths, attributes and resources available within an organization, community or society to manage and reduce disaster risks and strengthen resilience.

Capacity may include infrastructure, institutions, human knowledge and skills, and collective attributes such as social relationships, leadership and management.

capacity assessment/'kepasiti a'sesment/n

Is the process by which the capacity of a group, organization or society is reviewed against desired goals, where existing capacities are identified for maintenance or strengthening and capacity gaps are identified for further action.

capacity development/ke'pasiti di'volopment/n

Is the process by which people, organizations and society systematically stimulate and develop their capacities over time to achieve social and economic goals. It is a concept that extends the term of capacitybuilding to encompass all aspects of creating and sustaining capacity growth over time. It involves learning and various types of training, but also continuous efforts to develop institutions, political awareness, financial resources, technology systems and the wider enabling environment. کادر، تیم، گروه، دسته

فجیع، اسفبار، مصیبتبار فاجعه، بلا، مصیبت

ظرفيت

ارزيابي ظرفيت

توسعه ظرفيت، ظرفيتسازي

brief account/brief e'kaont/n

The chairperson invited the speakers whose names were included on the list to give a brief account of the activities of the organizations they represented before engaging in a dialogue with members of the committee.

broach/ broch/vt

Its strategic role is enhanced by its well – developed focus on broaching disaster risk management.

broker /'broker/ n

brokerage/'brokerij/ n

The Joint unit (brokerage) can bring an affected country in direct contact with donor countries who are willing to assist and provide needed response resources.

building code/ bilding kod/ n

A set of ordinances or regulations and associated standards intended to regulate aspects of the design, construction, materials, alteration and occupancy of structures which are necessary to ensure human safety and welfare, including resistance to collapse and damage.

Building codes can include both technical and functional standards. They should incorporate the lessons of international experience and should be tailored to national and local circumstances. A systematic regime of enforcement is a critical supporting requirement for the effective implementation of building codes.

built-environment /bilt-in'vâyrement/n

The built environment is the urban and technological infrastructure that we live in, as opposed to a naturally occurring environment, such as forest or grass plains. Managing the built environment is key to managing the risks of disasters and natural hazards.

burden /'berden /n, vt

burdened /'berdend /adj

burdensom /'berdensâm /adj

Disasters strike suddenly, often involve large groups of people, cause substantial personal and societal damage, and lay a considerable burden on economic and public health resources.



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شرح كوتاه، گزارش كوتاه

مطرح کردن، عنوان کردن، در میان گذاشتن با

کارگزار (اوراق بهادار)، واسطه، دلال کارمزد، کمیسیون، حقالعمل، حق دلالی، واسطهگری

آييننامه ساختمان، ضوابط ساختمانسازي

ساختمانها و تاسیسات موجود در محیط

بار، فشار، سنگین، مسوولیت سنگین، تحمیل کردن بر تحت فشار، زیر بار خطیر، مهم، سنگین، شاق، طاقت فرسا world's largest construction cranes unexpectedly buckled while performing a delicate operation on a baseball stadium in Wisconsin, USA; and a small fire suddenly erupted into a chaotic firestorm in the ticket hall of London's busy King's Cross Underground station. Relive these tragic stories as they unfold from minutes prior to calamity leading up to the end of the investigation. Each compelling episode features interviews with survivors and investigators, dramatic reenactments and archival footage to reveal the disaster's root cause and the lessons learned as a result.

body /'bâdi/ n

This is accomplished by assigning participation of suitable representatives from the ministry responsible for the environment and/or for renewable resources to the body established to implement the national disaster paln.

bold/ bold/ adj

Bold action must be taken today to counter this trend and to develop effective, long term, sustainable strategies for building earthquake safe communities.

bolt/bolt/n,vi,vt

Ceiling lights and fans should be additionally supported with a cable bolted to the ceiling joist. The cable should have enough slack to allow it to sway. Framed pictures, especially glass-covered, should be hung from closed hooks so that they can't bounce off. Only soft art such as tapestries should be placed over beds and sofas.

bottleneck /'bâtelnek /n

Communicatin is a major bottleneck in case of any major disaster particularly when the traditional network system already in force brakes down. In order to strengthen communications, it has been decided that police network (POLNET) will also be used for disaster management.

breakwater /breykwoter /n

The concrete breakwater, nearly 207 feet deep, was designed to blunt an incoming tsunami. Its construction marked the culmination of decades of research on wave dynamics and dissipation. It streaches 6430 feet and was completed in 2009 after more than three decades of construction.

breeding – ground/ briding graond / n

The wet environment in the aftermath of a tropical wildfire, combined with the destruction of sanitation facilities and a warm tropical climate, is the perfect breeding- ground for epidemics of disease which claim lives long after the storm passes.

نهاد، هیات

مشخص، واضح، أشكار، روشن

پیچ، چفت، پیچ شدن، پیچ کردن، قفل شدن

آستانه، گلوگاه، تنگنا، تنگی، مضیغه، تنگ راه

موج شكن

محل مناسب، محل اشاعه، خاستگاه

bilateral/bây'laterâl/adj

bilaterally/bây'laterâli/adv

Bilateral cooperation between the US and India on disaster mamagement is supported by a \$2.7 million, five year effort of the US Agency for International Development (USAID) and Ministry of Home Affairs (MHA).

binding (on/upon sb.)/ 'bâynding/adj

The UN Copenhagen Summit fell short of a legally binding deal in December. At the summit, most nations signed up for an accord meant to limit a rise in temperatures to below 2 degree Celsius (3.6 Fahrenheit). But it didn't spell how.

biological hazard/bâyâlâjikâl hazerd/n

are of organic origin or conveyed by biological vectors, including pathogenic microorganisms, toxins and bioactive substances. Examples are bacteria, viruses or parasites, as well as venomous wildlife and insects, poisonous plants and mosquitoes carrying disease-causing agents.

Biological agents are living things, or products of living things, that can cause illness and disease in humans.

Biological agents include viruses, bacteria and fungi, as well as parasitic worms and some plants. Biological agents enter the body when they are inhaled, eaten (ingested) or absorbed. Most biological agents are inhaled. Once inside the body, these infectious agents can multiply quickly and may be passed from one person to another. Some can survive outside the body for a quite a long time if they have the right breeding ground, such as water or food. Others die quickly without the protection of the body.

blizzard/ 'blizerd / n

A blizzard is a severe snowstorm characterized by strong winds.By definition, the difference between blizzard and a snowstorms is the strength of the wind.To be a blizzard, a snowstorm must have winds in excess of 56km/h(35 mph) with blowing or drifting snow which reduces visibility to 400 meters or ¹/₄ mile or less and must last for a prolonged period of time – typically three hours or more.

blueprint/'blooprint/n

Discovery Channel investigates six of the world's most disastrous malfunctions in 'Blueprint For Disaster'. Each episode takes viewers into the heart of the despair and destruction: from Seoul, in Korea, when all five floors of a luxury department store collapsed within a matter of seconds; the massive and seemingly unsinkable Derbyshire ship vanished without a trace; one of the دو طرفه، دو جانبه به طور دوطرفه، از هر سو، از دو طرف

الزام آور، تعهد آور، قابل اجرا، معتبر

خطر بيولوژيکی، خطر زيستی

بوران، كولاك

طرح، نقشه، برنامه كار، طرح اوليه

Bb

backstopping / 'bak'stâping /n

The disaster management program provides support to national governments, local authorities, and communities by design, implementation and backstopping of projects at local, national, regional and global level.

baseline/'beyslâyne/n

This document provides a baseline on which a strategy for Comprehensive Disaster Management (CDM) within the Caribbean will be designed. CDM has been defined under the DERMS project as including integrated management of all natural and humaninduced hazards and involving management through all phases of the Disaster Management Cycle viz. Prevention and Mitigation, Preparedness, Response, Recovery, and Restoration. CDM engages the public and private sectors, civil society, urban and rural communities, and the general population in hazard prone areas. CDM is therefore multi-hazard, and multisectoral in its application and is concerned primarily with integrating vulnerability assessment and risk reduction into development planning and management.

benchmark/'benchmârk/n

The Millennium Declaration and the Hyogo Framework for Action point towards the need for methods to identify urban vulnerability to disaster risk as a pre-cursor for the development of benchmarks with which to track policy progress for urban sustainability and risk reduction

best available technology /best e'veylebel tek'nâlâji/ n

Best available technology (BAT) is a process that determines the criteria upon which BMSs will be proposed in conjunction with theoretical assessment and common sense.

best managent practice / best 'manijment 'praktis/ n

Best management practice (BMP) is a common name for a variety of non-structural and low cost structural measures in mitigating the flooding and pollution effects in urban settings. حمایت، کمک، همکاری

پايه، مبنا، معيار

معيار، ملاک

بهترين فنآورى موجود

بهترين شيوه مديريتي



There is a need for substantial augmentation of the present network by using emergency technologies such as Advanced Multi Parametric Satellite Systems from Geo-stationary as well as Polar Platforms, Automatic Weather Stations, GPS Sonde, Wind Profiler, Rain Radar, Doppler Weather Rdars, Meteorological Towers, Agromet towers etc.

autonomic/otâ'nâmik/adj

autonomous/o'tânemes/adj

autonomy/o'tâ'nemi/n

The project is developing a system that will deliver alert to disaster management authorities with inputs from a range of autonomous sensors, agencies and citizens.

avalanche/ 'avalânch/ n

An avalanche is a sudden rapid flow down a slop, occurring when either natural triggers or human activity causes a critical escalating transition from the slow equilibrium evolution of the snow pack.

Healthy ecosystems, such as intact forests, wetlands, mangroves, and coral reefs are beneficial to local populations for the many livelihood benefits and products that they, provide: firewood, clean water, fibers, medicine and food, while acting as natural buffers to hazard events for flood abatement, slope stabilization, coastal protection and avalanche protection, in addition to other structural and disaster preparedness measures.

aware/e'wer/adj

awareness/e'wernis/n

Public awareness on Disaster Management is important as simple Do's and Don'ts of disaster can save many lives during disaster. It is important that the content of awareness messages should be consistent, lucid and context specific and it should be conducted at regular intervals so that the knowledge is kept alive in the community to pass on from generation to generation and ensure that the disaster risk reduction become an integral part of the culture and everyday life of the community. مستقل، آزاد، خودگردان استقلال، آزادیعمل، خودگردانی

خودکار، غیرارادی

بهمن، آوار برف، نزول ناگهانی و عظیم هرچیزی

باخبر، آگاه، مطلع، متوجه آگاهی، اطلاع، توجه



@omoorepeyman.ir

Donating equipment and supplies can be more complicated. Before organizing collections of physical therapy equipment and assistive devices, it is important to confirm with the relief agencies that there is a need for the items. 8

asthenospher/âstenos'fiyer /n

Under the crust is the mantle, which is composed of silicon, oxygen magnesium, iron, aluminum, and calcium. The mantel, together with the crust, is called the lithosphere. The asthenosphere is locted below the lithosphere about 62 to 155 miles under the earth's crust. The asthenosphere is believed to be the zone upon which the tectonic plates move about.

at the risk of /at dhe risk âv /idioms

Such stress can place a widow and her children at the risk of bondage, prostitution, trafficking and other exploitative situations.

atmospheric hazards/ atmosferik hazardz/ n

Atmospheric hazards caused by atmospheric processes (storm, cyclone, nor'wester, tornado, hurrican, drought, etc).

attain / e'tyn/ vt,vi

attainable / eteynebel / adj

attainment / e'teynment / n

We are firmly convinced that together with a shared vision, we can use ICTs as a catalyst towards the attainment of the Millennium Development Goals and the Pacific Islands Leaders Vision for free and worthwhile lives for all pacific peoples.

attest/attest/vt,vi

attestation/ate'steyshen/n

Generally it is a government body that issues a completion certificate attesting that the building has been constructed per specification and requirements, and it is fit for occupancy.

audit/ 'odit/ n, vt

auditor / 'oditer/ n

Auditors tend to view disaster recovery planning as a facet of an organization's efforts to guarantee the security and integrity of its data processing capability.

augment /og'ment/vi,vt

augmentation /ogmen'teyshen /n

augmented /og'mentid /adj

وسايل كمك توان بخشى

سست کره، لایه سنگ نرم استنوسفر

در معرض خطر (چیزی)

خطرات جوّى

رسیدن، دست یافتن به، به دست آوردن، کسب کردن دست یافتنی، قابل حصول دستیابی، نیل، پیشرفت، موفقیت

> تصدیق کردن، گواهی کردن، تایید کردن تصدیق، گواهی، تایید، استشهاد، شهادتنامه

حسابرسی، حسابرسی کردن، ممیزی، ممیزی کردن حسابرس، ممیز

افزایش دادن، افزودن، بهبود بخشیدن، بهتر کردن افزایش، ازدیاد، فزونی، افزوده، اضافه [موسیقی] افزوده

anomalous/e'nâmeles/adj

anomaly/e'nâmeli/n

Appearance of anomalies in the atmosphere before earthquakes(EQs) has been verified, through observation of anomalous transmission of VHE electromagnetic(EM) waves beyond line-of-sight.

anthropogenic/anthro'pogeniik/adj

Major natural disasters include occasional landslides and sand storms; magnified by on going anthropogenic processes of deforestation and desertification.

approach/ e'proch / n

approachable/ e'prochebel/ adj

approaching / e'proching / adj, adv

If development is to be protected and advanced in countries affected by climate risks, an integrated approach to climate risk management needs to be promoted.

arc /ârk/n

An arc is a chain of volcanoes (volcanic arc) that sometimes froms on the land when an oceanic plate collides with a continental plate and then slides down underneath it (subduction).

articulate/ âr'tikyulit/ adj

articulate/ âr'tikyuleyt/ vt

articulateness/ ârtikyu litnis/ n

articulation/ârtikyu'leyshen/ n

Ensure support to national platforms for disaster reduction including through the clear articulation of their role and value added, as well as regional coordination to support the different advocacy and policy needs.

as per/'az per/preposition

As per Article 3, the governments are obliged to ensure the equal right of men and women to the enjoyment of all economic, social and cultural rights set forth in the present convene.

asperity/as'perity/n

An asperity is an area on a fault that is stuck or locked. In the Earth, tectonic earthquakes are caused by slip along a fault plane, where two rock bodies are in rigid contact. Asperities are the crustal volumes from where a maximum of seismic energy is radiated during an earthquake and from where the rupture often initiates. These are the highly stressed volumes along a fault zone and the recurrence time in them is the lowest. Therefore, it is important to identify asperities. غیرعادی، نابهنجار، نامنظم، بیقاعده بیقاعدگی، بینظمی، نابهنجاری

ایجاد شده توسط انسان، انسان آورد، مردمزاد

رویکرد، نگرش، دید، روش، شیوه، برخورد قابل دسترسی، در دسترس، دست یافتنی قریب الوقوع، درشرف وقوع، درحال فرارسیدن، نزدیک به

قوسی، قوس زنجیرهای

فصیح، واضح، رسا، زبان آور، دارای قدرت بیان، روشن گفتن، بیان کردن، باصراحت اظهار کردن فصاحت، زبان آوری، قدرت بیان بیان، تلفظ، [زبانشناسی] تولید آوا

مطابق با، طبق، بنابر، برحسب

تکەھای پایدار گسل

alleviation/ aliivi'yeyshen / n

The Comprehensive Disaster Management Programme (CDMP) is a five year initiative from January, 2010 to December, 2014, with the overall aim of contributing to poverty alleviation in Bangladesh through disaster risk reduction.

allocation of resources/alo'keyshen âv risorsiz/ n

To ensoure emergency physicians and nurses play a primary role in disaster planning and are considered in any national allocation of resources and protective measures, Congress should continue to include them in any definition regarding first responders to disasters.

alluvial/a'looviyâl/adj

alluvium/a'looviyem/ n

The region has considerable area close to river basins and deltas that are characterized by Holocene alluvium deposits, which are likely to soften and hence are susceptible to liquefaction during an earthquake.

ambience/ 'ambiyens/n

ambient/'ambiyent/ adj

By continuously monitoring the ambient vibration of the instrumented bridge, its global structural conditions of both super - and sub - structures can be evaluated with possible damage locations identified which will aid local non - destructive evaluation or visual inspection to further localize and access the damage.

amend/ a'mend/vt,vi

amendable/a'mendebel/adj

amendment/a'mendment/n

amends/a'mendz/n

In addition, traditional flood modifying and against – flood protecting measures need to be amended with two new measures characteristic only for urban setting: small near - to- source detention structures and low cost protection techniques.

ample/ 'ampel/ adj

Animal brought to a pet shelter are required to have proper identification collar and rabies tag, proper identification on all belongings, a carrier or cage, a leash, an ample supply of food, water and food bowls, any necessary medications, specific care instructions and newspapers or trash bags for clean up.



کم کردن، کاستن از، تسکین دادن، آرام کردن کاهش، تخفیف، تسکین، وسیله تخفیف، مایه تسکین

تخصيص منابع

ابرفتی، رسوبی آبرفت، ته نشین، رسوب

محيط، جو، فضا، حال وهوا محيط، محيط اطراف، فراگير

اصلاح کردن، ماده یا قانونی را اصلاح و تجدید نظر کردن قابل اصلاح، اصلاحپذیر تجدیدنظر، اصلاحیه، [قانون] متمّم، صلاح، تصحیح جبران، یرداخت خسارت

فراوان، زياد، كافي، به اندازه

aggravate / 'agreveyt/ vt

aggravating / 'agreveyting / adj

aggravation / agre'veyshen/ n

Although war is a crucial factor in causing and aggravating risk and suffering, conflict does not feature in the Hyogo Framework for Action, and consequently the necessary policies and strategies are omitted.

aggregate/'agrigit / n, adj

aggregate/'agregeyt/vt, vi

aggregation/ agri'geyshen/ n

Natural hazards are likely to (a) contribute to poverty by affecting human development indicators and assets directly, as well as indirectly through affecting their attributes of value and productivity; and (b) exacerbate the household's in ability to avoid or recover from proverty due to their agrregate nature, in combination with the absence or inadequate application of coping mechanisms.

aid packages / eyd pakijiz / n

Many Indian Ocean Tsunami aid packages supplied by various organizations in Tamil Nadu excluded culturally appropriate chudhidar sets that are worn by girls. Similarly, burkas were underprovided in areas with Muslim communities.

alarm/e'lârm/n,vt

alarmed/e'lârmd/adj

alarming /e'lârming/adj

alarmingly/e'lârmingli/adv

alarmist /e'lârmist/n,adj

In light of the alarming global trend of rising disaster losses, disaster and climate risk management (DRM) is increasingly at the core of World Bank business. Investments are helping to protect millions of lives and livelihoods and safeguard growth in key socio-economic sectors. The World Bank, with the UN and some bilateral donors, founded the Global Facility for Disaster Reduction and Recovery (GFDRR) in 2006 to leverage new investment, generate knowledge and expertise, and build a global partnership for mainstreaming DRM.

all hazard approach/ol 'hazerd e'proach/n

In Canada, emergency management adopts an all hazard approach that addresses both natural and human-induced hazards and disasters. These are increasing in both number and frequency across the world, resulting in ever growing human suffering and economic cost. all hazard approach

بدتر کردن، وخیمتر کردن، تشدید کردن ناراحت کننده، آزار دهنده تشدید، وخامت، عامل تشدید، مایه عصبانیت

جمعی، مجموعه، گروه، کلی، مجموعا، حاصل جمع جمع کردن، جمع شدن، گروهبندی کردن اجتماع، تجمع، مجموعه، گروه، توده

بستەھاى كمكھاى مردمى

آژیر، اعلام خطر، هشدار، از خطر (چیزی) آگاهانیدن وحشتزده، مضطرب نگران کننده، اضطرابآور، وحشتناک به طور نگران کنندهای، به طرز وحشتناکی آدم اضطراب برانگیز، جنجالی، جنجال برانگیز، تـرسآفـرین، رعبآفرین

رويكرد جامع بلايا و سوانح

adverse effects/'advers i'fekets/n

Tropical cyclones and tornadoes uproot trees, telephone, telegraph and electricity line, destroy bridges, culverts, and houses, kill people and domestic animals, leaving serious and adverse effects on the economy as well as on the whole environment.

4

affected/a'fektid/adj

People who are affected, either directly or indirectly, by a hazardous event. Directly affected are those who have suffered injury, illness or other health effects; who were evacuated, displaced, relocated or have suffered direct damage to their livelihoods, economic, physical, social, cultural and environmental assets. Indirectly affected are people who have suffered consequences, other than or in addition to direct effects, over time, due to disruption or changes in economy, critical infrastructure, basic services, commerce or work, or social, health and psychological consequences.

People can be affected directly or indirectly. Affected people may experience short-term or long-term consequences to their lives, livelihoods or health and to their economic, physical, social, cultural and environmental assets. In addition, people who are missing or dead may be considered as directly affected.

affix/a'fiks /vt

The best preventive option for decreasing casualties in the event of a disaster is the construction of high – quality buildings; in some cases, affixing the furniture to the walls may also be helpful. In the absence of such measures, the incidence of disaster – related crush injuries of remains high.

affordable/e'fordebel/adj

afford/e'ford/vt

Since the Indian Ocean tsunami catasrophe on 26 December 2004, it has become ever clearer that such technical supporting services should be more available to all countries, and joint efforts by international communities should be initiated to make such services affordable to least developed countries.

aftermath/âftermath/n-The affermath of the earthquake highlighted the extreme vulnerability of women with low socio- economic standing especially in terms of their access to resources.

aftershock/'âfter'shâke/ n

Aftershocks usually occur within the next two days, but have also been recorded to happen for years. Their size, strength, and frequency usually diminish with time. تاثیرات نامطلوب، تاثیرات مضر

آسیب دیده، متاثر از

چسباندن، نصب کردن، متصل کردن، زدن

قابل تهیه و خریداری استطاعت داشتن، توانایی داشتن، از عهده بر آمدن

نتيجه، عواقب، پيامد، دوره پس از

پس لرزه

adapt/a'dapt/vt

adaptability/adapti'biliti/n

adaptable/a'daptable/adj

adaptation/adap'teyshen/n

adapted/a'dapted/adj

The adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities. The border concept of adaptation also applies to non-climatic factors such as soil erosion or surface subsidence. 3

address/ad'res /n, vt

addressee/adre'sii/n

The disaster mitigation works mainly address the followings; (i) minimize the potential risks by developing disaster early warning strategies, (ii) prepare and implement developmental plans to provide resilience to such disasters, (iii) mobilize resources including communication and tele-medicinal services and (iv) to help in rehabilitation and post–disaster reduction.

adequacy/'adikwisi/n

adequate/'adikwit/adj

adequately/'adikwitli/adv

Emergency response and management must explicitly target women as well as men in all areas of support, based on the recognition that women's involvement is essential to adequate recovery and potential for sustainable development and reduction of natural disasters.

adhere / ad'hiyer / vi

adherence/ ad'hiyerens/ n

adherent/ ad'hiyerent/ n

adhension/ ad'hiizhen/ n

adhesive/ ad'hiisiv/ adj, n

None of the disaster management systems were ISO certified. Thus, most of the zonal and divisional plans were not comprehensive lacked uniformity and also did not adhere to the provisions of the Disaster Management Act 2005 and the recommendations of HLC.

adjunct/'ajânkt/ n

A national environmental contingency plan prepared with these guidelines should be a valuable adjunct to a national disaster plan. سازگار کردن، وفق دادن، تنظیم کردن انطباق پذیری، انعطاف پذیری، سازگاری انطباق پذیر، انعطاف پذیر، قابل تغییر انطباق، سازگاری، تغییر مناسب، سازگار، تنظیم شده

مخاطب قراردادن، عنوان کردن، سخنرانی، بیان مخاطب، {نامه} گیرنده

کفایت، شایستگی، بسندگی، تکافو مناسب، کافی، شایسته، به اندازه کافی به اندازه کافی، به شایستگی، به طور شایسته

پای بندبودن، رعایت کردن، اعتقاد داشتن، چسبیدن پیروی، تبعیت، هواداری، پشتیبانی، وفاداری، پایبندی هوادار، طرفدار، پیرو، مرید حمایـت، پشـتیبانی، وفـاداری، چسـبیدگی، چسـبندگی، چسبنده، چسب دار، چسب، چسب، ماده چسبنده

ضميمه، الحاقي، جزء، فرع، دستيار، كمك

acculturation/ a'kâlchereyshen/ n

An interpreter's behavior may evoke certain feelings in the disasters survivor. Factors such as interpreter's gender, age, or level of acculturation may affect the survivor's willingness to speak openly. 2

Achilles heel/ ekiliiz 'hiil/ n

It represents the Achilles Heel of traditional disaster recovery planning and can only be effectively addressed by DR coordinators who are willing to adopt new, proactive roles within the IT organization.

act/akt/n

acting/ 'akting/adj

action/'akshen/ n

actionable/akshenebel/adj

action stations/'akshen steyshenz/ n

The reporting requirement for releases of hazardous materials and pollutants are established in legislation these include, but are not limited to the:

a) National Clean Water Act,

b) Clean Air Act,

c) Environmental Conservation Act,

d) Transportation of Hazardous Material Act.

e) National Maritime Shipping Act, and

f) Port Authorities Act.

acute / a'kyoot/adj

acutely/a'kyootli/adv

The response to disasters is usually characterized by the urgent need for rapid decision accomplished by acute shortages of trained personnel, material, and time to carry out decisions effectively.

ad hoc/ad 'hâc/ adj,adv

Ad hoc and wireless sensor networks have been proposed as an appealing communication method to deal with the unexpected conditions that emerge during and/or after a disaster. Communications among victims and crew members involved in rescue operations are crucial in order to alleviate the disaster consequences and save lives. In particular, at the peak of this i-phone era, people mostly communicate with each other using smartphones, making calls or sending text messages through internet and via applications such as WhatsApp, Facebook, and Line among others. However,cellular-based communications may not be possible after a disaster due to the damage caused to the telecommunication infrastructure, leaving many people isolated and unprotected. فرهنگپذيري

نقطه ضعف، ياشنه آشيل

قانون موقت، جانشین، قائم مقام، کفیل دعوای حقوقی قابل تعقیب، قابل پیگیری قانونی مواضع، مواضع عملیاتی

> شدید، بحرانی، وخیم، مبرم به شدت، عمیقا، سخت، بسیار

موقتی، موردی، خاص، اختصاصی، برحسب ضرورت، موقتا



abate/ e'beyt / vi, vt

abatement/e'beytment / n

The Ministry of Environment administers the Environment Conservation Act, numerous surveillance and abatement programs designed to maintain acceptable standards.

acceptable risk/ ak'septebel risk/n

Or tolerable risk, is therefore an important subterm; the extent to which a disaster risk is deemed acceptable or tolerable depends on existing social, economic, political, cultural, technical and environmental conditions. In engineering terms, acceptable risk is also used to assess and define the structural and non-structural measures that are needed in order to reduce possible harm to people, property, services and systems to a chosen tolerated level, according to codes or "accepted practice" which are based on known probabilities of hazards and other factors.

accidental release/ aksi'dentâl ri'liis / n

Unauthorized and accidental relreases (spills) of oils, chemicals and other hazardous or polluting substances may present an immediate threat to the nearby community.

accommodate/ e'kâmodeyt/vt

accommodation/ e'kâmo'deyshen/n

accommodating/ e'kâmo'deyting/ adj

Disaster management services are trying to arrange temporary accommodation for about 400 people left without a roof over their heads after a fire in Alexandra.

accretionary wedge /a'kriisheneri wej /n

Sediments, the top layer of material on a tectonic plate, that accumulate and deform where oceanic and continental plates collide. These sediment are scraped off the top of the downgoing oceanic crustal plate and are appended to the edge of the continental plate. کاهش یافتن، کاستن، خاتمه یافتن، برطرف کردن، کاهش، جلوگیری

خطر پذیرفتنی، ریسک مجاز، خطرپذیری قابل قبول

نشت، ریزش پیشبینی نشده، ریزش تصادفی

اسکان دادن، جا دادن، همراهی کردن، مساعدت کردن جا، منزل، محل سکونت، کمک، وسیله کمک منزل مناسب، سازگار، خوش برخورد، مهربان، همراه

گوههای بهم افزوده



Dictionary of Disaster Management [No. 715]

Mohammad Reza Talakoob

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DICTIONARY OF DISASTER MANAGEMENT

No. 715

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