

PEDR

REGIONS
Global
Africa
Arab
Asia
Europe
Latin America & the Carribeans
North America
Pacific
PEDRR Video Resources

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ECOSYSTEMS	TYPE OF HAZARDS
Coastal/Marine	Floods
Drylands	Storms
Ecosystems - General	Drought
Mountains	Wildfire
Forests	Earthquakes
Wetlands	Typhoons / Tropical Cyclones / Hurricanes
Rivers / river basins / watersheds	Desertification
	Tsunamis
	Sea level rise
	Landslides / gullies
	Land degradation
	Shoreline erosion

Other common keyword: climate
change

3-Dec-15
Carol R. Alfred

General	Ecosystems-General
General	Coastal/marine
General	Coastal/marine
General	Ecosystems-General
General	Coastal/marine
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General	Wetlands
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General	Ecosystems-General
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General	Ecosystems-General

Sub-Ecosystems	Type of Hazard
Oceans	Storms (among others)
Mangroves, wetlands	wind surges, wind storms
Forests	Fire
	Hurricanes
watersheds	Radiation
	climate change
	Shoreline erosion
	land drgradation
	sea level rise
	sea level rise
watershed	
Sand dunes	Coastal hazard
	Cyclone/storms
Oceans	Coastal hazard
	Coastal hazard
Oceans	Coastal hazard
	Floods/heatwaves
estuaries/deltas/wetlands	Floods/erosion
	Floods/erosion
deltas	
Oceans	
sea	
	Food insecurity
Sand dunes	erosion
marsh	floods
	climate change
Oceans	
Tropical ecosystems	

Sand dunes	Floods/storms
	Water storms
	Sea-level rise
Coral	Coral bleaching, Ocean warming
	Sea-level rise
Oceans	
	Floods
	Ocean acidification, pollution, overuse
River	
	water issues
	Sea-level rise
	Typhoon, earthquakes
estuaries, wetlands	floods, erosion
seawater	floods
Oceans	sea-level rise, ocean acidification
salt marsh	storms
	floods
	sea-level rise
	floods
	climate change
Coral reefs	
Coral reefs	Food insecurity
Coral reefs	
Coral reefs	Storms, floods
	land degradation, erosion
	climate change
	Droughts
	Droughts, desertification
	climate change

	Heat waves
	climate change
	fire
Forests	Fire
	multiple hazards
	climate change
	climate change
	flood
	climate change

	fire
	Earthquake
	cliamte change
	Climate change
	Climate change
	Land degradation
	Climate change
River	
	Flood & Climate change
	climate change
	Flood & Climate change
	Climate change
	Flood,Drought,Earthquakes
	Drought
	Wildfire
	climate change
	climate change
Grassland	
	wildfire
River,River basins,watershed	
	Wildfire
	climate change
	climate change
	climate change

River,River basins,watershed	
	climate change
	Land Degradation
	Land Degradation
River,River basins,watershed	
	climate change
	Land Degradation
	climate change
	climate change
	climate change
	climate change
	land degradation
	Land Degradation
	Earhtquake,Landslides,Climate change
	flood
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	climate change
	climate change
	Earhtquake,Landslides,Climate change
	Flood,Drought,Earthquakes
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	climate change
	climate change
	climate change
	land degradation

	climate change
Watershed	flood
	fire
	climate change
	climate change
Floodplains	
Forests	
Forests	
Mangroves	
Forests	
Forests	
Forests	
Forests	
Forests	
Forests	
Forests	Cyclone
	Tsunami
Forests	
Forests	
Forests	
Forests	
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Forests	
Forests	Drought
Forests	
Forests	
Forests	
Mangroves	
Mangroves	

Mangroves	
Mangroves	
Mangroves	
Mangroves	
Mangroves	
Mangroves	
Mangroves	
	Floods
Deltas	Floods
	drought
	Wildfire
Watershed	
	flood
	Earhtquake,Drought
	climate change
mangroves	
mangroves	
	climate change
mangroves	
mangroves	
mangroves	
	Flood,Soil Erosion
	climate change
	Natural Hazards
	climate change
	Land Degradation

	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Climate change
Watershed	flood
Watershed	flood
Watershed	flood
	climate change
	land Degradation
	Earhtquake,Landslides,Climate change
	climate change
	climate change
	climate change
	climate change
	land Degradation
	Earhtquake,Landslides,Climate change
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	Earhtquake,Landslides,Climate change
	climate change
	Earhtquake,Landslides,Climate change
	earthquake
	climate change
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	Earhtquake,Landslides,Climate change
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	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Floods,Cyclones
	Climate change
	Floods,Drought
	Climate change
	Land Degradation
	Climate change
	Climate change
Agriculture	
	Flood
	Fire
	Flood
	Climate change
	Climate change
	Flooding
	Climate change
Floodplains	Floods
Forests	
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Mangroves	
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Mangroves	
Mangroves	
Mangroves	
	Shoreline erosion
	Land Degradation
	Climate change
Agriculture	
	Climate change
	Climate change
	Climate change
	Climate change
Forests	
Forests	
	Climate change
	Flood
	Climate change
	river,Riverbasin,Watershed
	Floods,climate change
river	
	climate change
	climate change
	climate change
river	

	climate change
	climate change
General	general
General	climate change

Author/s
ACKERMAN, F
CONSTANZA R, FARLEY J.
O'LAUGHLIN J
PEREZ-MAQUEO O, INTRALAWAN A, MARTINEZ M.L,
CHEUNG W.W, L, SUMALIA U.R
MONTE L, BRITAIN J.E, GALLEGO E, HAKANSON L, HOFMAN D, JIMENEZ A, MOIRA-PLUS
KULLENBERG H
MALONE T, DAVIDSON M, DIGIACOMO P, GONCALVES E, KNAP T, MUELBERT J et al.
BARBIER, E.B, HACKER S.D, KOCH E.W, STIER A.C, SILIMAN B.R
ILATOVA T, VOINOV A, VAN DER VEEN A
FINLAYSON C.M
GHADERI A, HENDERSON P.A.L.D, PORTELA R, RAO N, TEELUCKSINGH S.S
GUTIERREZ J.L, JONES C.G, BYERS J.E, ARKEMA K.K, BERKENBUSH K, COMMITO J.A, et al
KATSANEVAKIS S, STELZENMÜLLER V, SOUTH A, SØRENSEN T.K, JONES P.J.S, KERR S. et al.
LEVIN L.A, CROOKS J.A
LOZOYA J.P, SARDÁ R, JIMENEZ J.A
MARTINEZ M.L, CONSTANZA R, PEREZ-MAQUEO O
NICHOLLS R.J, WOODROFFE C.D, BURKETT V, HAY J, WONG P.P, NURSE L
PERILLO G.M, PICCOLO M.C
PINE J.C
YOO G, HWANG J.H, CHOI C
ZANUTTIGH B
CHEN S.Q, CHEN B, DAI J, SU M.R
COUPE R.H, BARLOW J.R.B, CAPEL P.D
GLASER M, CHRISTIE P, DIELE K, DSIKOWITZ L, FERSE S, NORDHAUS I et al
LEBEL L
MERINO G, BARANGE M, BLANCHARD J.L, HARLE J, HOLMES R, ALLEN I et al.
OOST A.P, HOEKSTRA P, WIERSMA A, FLEMMING B, LAMMERTS E.J, PEJRUP M et al.
SEKOVSKI I, NEWTON A, DENNISON W.C
TEMMERMAN S, DE VRIES M.B, BOUMA T.J
BECKEN S
BERMAS-ATRIGENIO N.A, CHUA T
CHEN S, CHEN B, FATH B.D
FERROL-SHULTE D, WOLFF M, FERSE S, GLASER M

FISHER J.A, PATENAUDE G, MEIR P, NIGHTINGALE A.J, ROUNSEVELL M.D.A, WILLIAMS M, et al.
HARLEY M.D, CIAVOLA P
PELLING M, BLACKBURN S
HOU Y, BURKHARD B, MÜLLER F
KATHIJOTES N
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION, UNITED STATES GOVERNMENT
NOONE K.J, DIAZ R.J
ORENCIO P.M, FUJI M
PANITSIDIS K, LEFAKIS P, ANDREOPOULOU Z, KOKKINAKIS A
PLAG H-, JULES-PLAG S
RUCKELSHAUS M, DONEY S.C, GALINDO H.M, BARRY J.P, CHAN F, DUFFY J.E et al.
TEMMERMAN S., MEIRE P. et al.
VAN WESENBEECK B.K, GRIFFIN J.N, VAN KONINGSVELD M, GEDAN K.B, CCOY M.W, SILIMAN B.R
WOWK K.M
BAROUD H, BARKER K, RAMIREZ-MARQUEZ J.E, ROCCO, S.C.M
BASU, N.B, VAM NETER K
BEAUMONT N.J, JONES L, GARBUTT A, HANSOM J.D, TOBERMAN M
BOUMA T.J, VAN BELZEN J, BALKE T, ZHU Z, AIROLDI L, BLIGHT A.J et al.
CAFFEY R.H, WANG H, PETROLIA D.R
CHIANG L, LIN Y, HUANG T, SCHMELLER D.S, VERBUNG P.H, LIU Y et al.
ELLIOT M, CUTTS N.D, TRONO A
FISHER J.A, PATENAUDE G, GIRL K, LEWIS K, MEIR P, PINHO P et al.
HOGGART S.P.G, HANLEY M.E, PARKER D.J, SIMMONDS D.J, BILTON D.T, FILIPOVA-MARINOVA M et al.
MENDLER DE SURAEZ J, CICIN-SAIN B, WOWK K, PAYET R, HOEGH-GULDBERG O
MÖLLER I, KUDELLA M et al.
NEWTON A, WEICHSELGARTNER J
BOSELLO F, DECIAN E
COOPER J.A.G, PILE J
MARU Y.T, STAFFORD SMITH M, SPARROW A, PINHO P.F, DUBE O.P
COSTANZA R, BOHENSKY E, BUTLER J.R.A, BOHNET I, DELISLE A, FABRICIUS K et al.
HUGHES S, YAU A, MAX L, PETROVIC N, DAVENPORT F, MARSHALL M, et al.
CABRAL R, CRUZ-TRINIDAD A, GERONIMO R, NAPITUPULU L, LOKANI P, BOSO D et al.
FERRARIO, F, M.W, Storlazzi C.D et al.
SIVAKUMAR M.V.K
SEELY M, DIRKX E, HAGER C, KLINTENBERG P, ROBERTS C, VON OERTZEN D
MISHRA A.K, SINGH V.P
D'ODORICO P, BHATTACHAN A, DAVIS K.F, RAVI S, RUNYAN C.W
MIDDLETON N.J, STERNBERG T

WALLANDER S, AILLERY M., HELLERSTEIN D., HAND M
JAT R.A, WANI S.P, SAHRAWAT K.L
LEDGER M.E, BROWN L.E, EDWARDS F.K, HUDSON L.N, MILNER A.M, WOODWARD G
PORENSKY L.M, DAVISON J, LEGER E.A, MILLER W.W, GOERGEN E.M, ESPELAND E.K, et al.
WILHITE D.A, SIVAKUMAR M.V.K, PULWARTY R
SMIT B, WANDEL J
SPECHT A
SUDMEIER-RIEUX K, MASUNDIRE H et al
BOYD J, BANZHAF S
KOK M.T.J, DE CONINCK H.C
MULVIHILL P.R, ALI S.H
ROSE A
VOGEL C, MOSER S.C, KASPERSON R.E, DABELKO G.D
BURGER J
CUTTER S.L, BARNES L, BERRY M, BURTON C, EVANS E, TATE E et al.
HANSSON K, DANIELSON M, EKENBERG L
MCDANIELS T, CHANG S, COLE D, MIKAWOZ J, LONGSTAFF H
QUAAS M.F, BAUMGÄRTNER S
VASISHTH A
BULC T.G, SLAK, A.S
BUNCE M, MEE L, RODWELL L.D, GIBB R
HELTBERG R, SIEGEL P.B, JORGENSEN S.L
MARTIN W.E, MARTIN I.M, KENT B
WARNER K, RANGER N et al.
ANDRADE PEREZ, Angela, HERRERA FERNANDEZ, Bernal, CAZZOLLA GATTI, Roberto
CHAPIN III, F.S, CARPENTER S.R, KOFINAS G.P, FOLKE C, ABEL N, CLARK W.C, et al.
CHUVIECO E, AGUADO I, YEBRA M, NIETO H, SALAS J, MARTIN M.P, et al
DE LANGE H.J, SALA S, VINGHI M, FABER J.H
KALLOUDIS S.T, YIALOURIS C.P, LORENTZOS N.A, KARTERIS M, SIDERIDIS A.B
LAHSEN M, SANCHEZ-RODRIGUEZ R, LANKAO P.R, DUBE P, LEEMANS R, GAFFNEY O, et al.
LIU Y, STANFURT J, GOODRICK S
MILLS G, CLEUGH H, EMMANUEL R, ENDLICHER W, ERELL E, MCGRANAHAN G et al.
MOSER S.C
MUNANG R, RIVINGTON M, TAKLE E.S, MACKAY B, THIAW I, LIU J
NORGAARD R.B
PHELPS J, GUERRERO M.C, DALABAJAN D.A, YOUNG B, WEBB E.L

REINERS G, DULLAERT W, VISSER L
SWANSON D, BARG S, TYLER S, VENEMA H, TOMAR S, BHADWAL S et al.
TIRADO M.C, CLARKE R, JAYKUS L.A, MCQUATTERS-GOLLOP A, FRANK J.M
FU B, LI S, YU X, YANG P, YU G, FENG R et al.
BURKHARD B, FATH B.D, MÜLLER F
DELUCCHI M
GASPARATOS A, STROMBERG P, TAKEUCHI K
HAMMEN V.C, SETTELE J
HARLAN S.L, RUDELLE D.M
HINKEL J
MENS M.J.P, KLIJN F, DE BRUIJN K.M, VAN BEECK E
MÜLLER B, QUAAS M.F, FRANK K, BAUMGÄRTNER S
PICKETT ST.A, CADENASSO M.L, GROVE J.M, BOONE C.G, GROFFMAN P.M, IRWIN E et al.
POSAS P.J
RIVERA-MONROY V.H, DELAUNE R.D, OWENS A.B, VISSER J, WHITE J.R, TWILLEY R.R, et al.
SOLECKI W, LEICHENKO R, O'BRIEN K
THOMPSON M.P, CALKIN D.E
TOPUZ E, TALINLI I, AYDIN E
HANJRA M.A, BLACKWELL J, CARR G, ZHANG F, JACKSON T.M
VAN VUUREN D.P, ISAAC M, KUNDZEWICZ Z.W, ARNELL N, BAKER T, CRIQUI P et al.
VAN ZIJLL DE JONG, SHONA L, DOMINEY-HOWES D, ROMAN C.E, CALGARO E, GERO A, VELAND S et al
WANG R, LI F, HU D, LARRY LI B
WEGNER G, PASCUAL U
AMECA y JUAREZ E.I, MACE G.M, COWLISHAW G, PETTORELLI N
BENTO -GONÇALVES A, VIEIRA A, UBEDA X, MARTIN D
BERMAN R, QUINN C, PAAVOLA J
BIHARI M, RYAN R
BURKHARD B, KROLL F, NEDKOV S, MÜLLER F
D, Alexandre
DOUGLAS I
FOULADGAR M.M, YAZDANI-CHAMZINI A, ZAVADSKAS E.K
HOUDET J, TROMMETTER M, WEBER J
HUNTJENS S, LEBEL L, PAHL-WOSTL C, CAMKIN J, SCHULZE R, KRANZ N
LAYKE C, MAPENDEMBE A, BROWN C, WAPOLE M, WINN J
QUEVAUVILLER P, BARCELO D, BENISTON M, DJORDJEVIC S, HARDING R.J, IGLESIAS A et al.
RENARD D, IRIARTE J, BIRK J.J, ROSTAIN S, GLASER B, MCKEY D
TINGSANCHALI T
VERMEULEN S.J, AGGARWAL P.K, AINSLIE A, ANGELONE C, CAMPBELL B.M, CHALLINOR A.J et al.

VILLAGRA ISLAS P, GASTON VERGARA D
WANG Y.K, FU B, XU P
WARD P, SHIVELY G
WÜNSCHER T, ENGEL S
XU J, LI Z
CIUMASU I.M
COLDING J, BARTHEL S
DUPUIS J, BIESBROECK R
EDENS B, HEIN L
FU B, FORSIUS M, LIU J
GOLLAN J.R, DE BRUYN L.L, REID N, WILKIE L
GOMEZ-BAGGETHUN E, BARTON D.N
JABAREEN S
KENNEDY C.J, CHEONG S
KINDZEWICZ Z., KANAE S. et al.
KUNREUTHER H, HEAL G
LAWLER J.J, SPENCER B, OLDEN J.D, KIM S, LOWE C, BOLTON S et al.
LAWRENCE J, REISINGER A, MULLAN B , JACKSON B
LEICHENKO R.M, SOLECKI W.D
MARINCIONI F, APPIOTTI F, PUSCEDDU A, BYRNE K
MAURICE J
MEISSNER N
MITCHELL T, JONES, L, LOVELL, E
MOODY J.A, SHAKESBY R.A, ROBICHAUD P.R, CANNON S.H, MARTIN D.A
MOURI G, SHINODA S, OKI T
MUNANG R, THIAW I, ALVERSON K, LIU J, HAN Z
MUNANG R, THIAW I, ALVERSON K, MUMBA M, LIU J, RIVINGTON M
OJIMA D.S, CHULUUN T, GALVIN K.A
OSTFELD R.S, KEESING F
PEETERS A
PENMAN T.D, ERIKSEN C, BLANCHI R, CHLADIL M, GILL A.M, HAYNES K et al.
PERZ S.G, MUÑOZ-CARPENA R, KIKER G, HOLT R.D
PETTS G, GURNELL A
PRIOR T, ERIKSEN C
REED M.S, PODESTA G, FAZEY I, GEESON N, HESSEL R, HUBACEK K et al.
RICCETTI L, RUSSO A, GALLEGATI M
SCRIECIU S.S, BARKER T, ACKERMAN F
SMITH M.D

TARTAKOVSKY D.M
THIEBES B, BELL R, GLADE T, JÄGER S, ANDERSON M, HOLCOMBE L
TURKELBOOM F, RAQUEZ P, DUFRÊNE M, RAES L, SIMOENS I, JACOBS S et al.
VAN WESTEN C.J
VELAND S, HOWITT R, DOMINEY-HOWES D, THOMALLA F, HOUSTON D
VIGNOLA R, MCDANIELS T.L, SCHOLZ R.W
VIÑA A, CHEN X, YANG W, LIU W, LI Y, OUYANG Z et al.
VINK K, TAKEUCHI K
WAGNER I, BREIL P
WAMSLER C, BRINK E, RIVERA C
INTERNATIONAL INSTITUTE FOR ENVIRONMENT AND DEVELOPMENT
SHAMSUDDOHA M, ROBERT E, HASEMANN A, RODDICK S
BURIAN S.J, WALSH T, KALYANAPU A.J, LARSEN S.G
EKSTRÖM M, KURUPPU N, WILBY R.L, FOWLER H.J, CHIEW F.H.S, DESSAI S, et al
HE Y, PAPPENBERGER F, MANFUL D, CLOKE H, BATES P, WETTERHALL F, et al.
BENTON M.J, NEWELL A.J
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Managing Watersheds for urban resilience
Ecosystems for water and food security

Ecosystems based adaptation: a natural response to climate change

WMO: 2015 likely to be warmest on record, 2011-2015 warmest five year period

The Human Cost of Weather Related Disasters

Unless We Act Now

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Grey literature	Web article (UN)
Grey literature	Conference paper
Grey literature	Web article
Grey literature	Report
Book	
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Position paper
Grey literature	Report
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Report
Grey literature	Press release

Grey literature	Web article
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Web article
Grey literature	Report
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Grey literature	Web article
Grey literature	Report
Grey literature	Web article (UN)
Book	
Grey literature	Web article
Grey literature	Web article
Grey literature	Web article
Grey literature	UNEP Project
Grey literature	Web article
Guidelines	
Grey literature	Report
Book	
Grey literature	Recommendation
Grey literature	Report
Grey literature	Conference paper
Book	
Guidelines	
Grey literature	Report
Grey literature	Report
Grey literature	Resolution
Grey literature	Web article
Grey literature	Web article
Grey literature	Web article
Grey literature	Web article
Grey literature	Online Atlas
Grey literature	Web article
Grey literature	Decision
Grey literature	Position paper
Grey literature	Position paper
Book	
Grey literature	Report
Grey literature	Policy brief

Grey literature	Web article (World Bank)
Grey literature	Report
Grey literature	Web article
Grey literature	Web article (UN)
Grey literature	
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Web article (UN)
Grey literature	Web article
Grey literature	Speech
Grey literature	Web article
Grey literature	Web article
Grey literature	
Grey literature	Web article
Grey literature	Web article
Grey literature	Report
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Web article
Grey literature	Web article
Book	
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Book	
Grey literature	
Grey literature	Report
Grey literature	Web article
Book	
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Grey literature	Report

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Grey literature	Web article
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Guide
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Web article
Grey literature	Handbook
Grey literature	Report
Grey literature	
Grey literature	
Grey literature	Report
Grey literature	Factsheet
Grey literature	Report
Grey literature	
Grey literature	
Grey literature	News Article
Grey literature	
Scientific paper	
Grey literature	Case Study
Grey literature	Handbook
Grey literature	Case Study
Scientific paper	
Grey literature	Brief
Grey literature	

Grey literature	
Grey literature	News/Report
Grey literature	Report
Grey literature	Report

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Africa		
Sub-regions	Ecosystems	Sub-ecosystems
Tanzania	Drylands	Agriculture
Congo	Ecosystems-General	Forests
Horn of Africa	Drylands	
Bostwana	Ecosystems-General	Forests
Cameroon		Forests
Cameroon	Coastal/marine	Mangroves
Nigeria	Ecosystems-General	
South Asia	Ecosystems-General	
Sudan	Drylands	
Togo	Ecosystems-General	
East Africa	Drylands	
Congo (RDC)		Forests
Ethiopia	Ecosystems-General	
Ethiopia	Ecosystems-General	
General	Drylands	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General		Forests
General		Forests
Ghana		Forests
Kenya	Drylands	
Kenya	Ecosystems-General	
Kenya	Wetlands	Rivers
Malawi	Drylands	
Mozambique	Ecosystems-General	
Niger	Wetlands	River
Nigeria		Forests
Ouganda	Ecosystems-General	
South Africa	Coastal/marine	
South Africa	Drylands	
South Africa	Ecosystems-General	River
South Africa	Ecosystems-General	
South Africa	Ecosystems-General	
Sub-Sahara	Ecosystems-General	
0	Ecosystems-General	
Sub-Sahara	Wetlands	River
Tanzania	Drylands	
Tanzania	Ecosystems-General	
Tanzania	Ecosystems-General	
Tanzania	Ecosystems-General	
West Africa	Ecosystems-General	
West Africa	Ecosystems-General	
Zimbabwe	Ecosystems-General	
Zimbabwe	Ecosystems-General	

General	Drylands	
Tanzania	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
Niger	Ecosystems-General	
South Africa	Wetlands	
Niger	Drylands	
Niger	Drylands	
West Africa	Wetlands	
South Africa	Ecosystems-General	
Madagascar	Ecosystems-General	
Uganda	Ecosystems-General	Mountains

Type of hazard	Author/s
	ENFORS E.
	CERNEA M.M, SCHMIDT.SOLTAU K.
Drought	INTERNATIONAL INSTITUTE FOR ENVIRONMENT AND DEVELOPMENT,
fire	DUBE O.P.
climate change	SONWA D.J, SOMORIN O.A, JUM C, BELE M.Y, NKEM J.N.
flood	MUNJI C.A, BELE M.Y, NKMATOH A.F, IDINOBA M.E, SOMORIN O.A, SO
flood	S.N.
climate change	IPCC
Drought	UNEP
climate change,degradation	The WORLD BANK
drought	IFRC, NORWEGIAN RED CROSS, OXFAM, SAVE THE CHILDREN,
climate change	NKEM J, KALAME F.B, IDINOBA M, SOMORIN O.A, NDOYE O, AWONO A
climate change	HEADEY D, TAFESSE A.S, YOU.L.
climate change	MORRISSEY J.W.
Drought	VICENTE-SERRANO S.M, BEGUERIA S., GIMENO L, EKLUNDH L, GIULIAN
climate change	TSCHAKERT P.
climate change,land use	EGOH B.N, O'FARELL P.J., CHAREF A, GURNEY J, KOELLNER T, NIBAM A
climate change	HOFFMAN M.T, TODD S.W.
climate change	ROBLEDO C, CLOT N, HAMMILL A, RICHE B.
climate change	MBOW C, VAN NOORDWIJK M, LUEDELING E, NEUFELDT H, MINANG P
climate change	KALAME F.B, AIDOO R, NKEM J, AJAYIE O.C, KANNINEN M, LUUKKANEN
climate change	OGOLA P.F.A, DAVIDSDOTTIR B, FRIDLEIFSSON I.B.
	OPERE A.
floods	LEAUTHAUD C, DUVAIL S, HAMERLYNCK O, PAUL J, COCHET H, NYUNJA
Drought	JAYANTHI H, HUSAK G.J, FUNK C, MAGADZIRE T, CHAVULA A, VERDIN J
climate change	OSBAHR H, TWYMAN C, NEIL ADGER W, THOMAS D.S.G.
	REBELO L, JOHNSTON R, HEIN T, WEIGELHOFER G, D'HAeyer T, KONE
	FASONA M, TADROSS M, ABIODUN B, OMOJOLA A.
climate change	LWASA S.
climate change	VAN DER VOOM T, PAHL-WOSTL C, QUIST J.
climate change	STRINGER L.C, DYER J.C, REED M.S, DOUGILL A.J, TWYMAN C, MKWAM
climate change	NGCOBO S, JEWITT G, STUART-HILL S, WARBURTON M.
climate change	PASQUINI L, COWLING R.M, ZIERVOGEL G.
climate change	VINCENT K, CULL T.
climate change	COOPER P.J.M, DIMES J, RAO K.P.C, SHAPIRO B, SHIFERAW B, TWOML
climate change	PARNELL S, WALAWEGE R.
	DILE Y.T, KARLBERG L, TEMESGEN M, ROCKSTRÖM J.
Land Degradation	GOLDMAN M.J, RIOSMENA F.
Climate Change	PAAVOLA J.
Land Degradation	BAIRD T.D, LESLIE P.W.
Land Degradation	VAN EIJK J, ROMIJN H, SMEETS E, BAILIS R, ROOIJAKKERS M, HOOIJKA
climate change	ASARE-KYEI D, KLOOS J, RENAUD F.
climate change	BAYALA J, SANOU J, TEKLEHAIMANOT Z, KALINGANIRE A OUEDRAOGO
climate change	CHIKOZHO, C.
climate change	MUBAYA C.P, NJUKI J, MUTSVANGWA E.P, MUGABE F.T, NANJA D,

Drought	UNDP
climate change	THE GUARDIAN REPORT
climate change	IPCC
climate change	UNISDR
Land Degradation	VADAKOULIAS O, NICHOLLES N
Sea level Rise	DMISA.
Drought	SENDZIMIR J, REIJ C P, MAGNUSZEWSKI P.
Drought	REIJ C, TAPPAN G, SMALE M.
	LEEUVEN VAN, M.
Flood,Wildfire,Drought	REYERS, B., NEL, J., et.al.
Land Degradation	WORLD BANK
Land Degradation	UNDP

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Nigeria:Flood-NEMA signs pact with NOA and NESREA on disaster management, T
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Changes in the arid lands: The expanding rangeland-regional synthesis report and
Shaping forest safety nets with markets: Adaption to climate change under changi
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Understanding the relationship between environmental change and migration: Th
Challenges for drought mitigation in Africa: The potential use of geospatial data a
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The role of forest ecosystems in community-based coping strategies to climate ha
Agroforestry solutions to address food security and climate challenges in Africa, C
Modified taungya system in Ghana: A win-win practice for forestry and adaption t
Potential contribution of geothermal energy to climate change adaptation: A case
Chapter 21-Flood in Kenya, Development in Earth surface processes, Elsevier, p. 3
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Modeling rain-fed maize vulnerability to droughts using the standardized precipit
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Comparative analysis of key socio-economic and environmental impacts of smallh
Multi-scale participatory indicator development approaches for climate change ris
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Climate variability and change or multiple stressors? Farmer perceptions regardin

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2013	GAR, Annex.5 (ref.114)
2006	GAR, Annex.5 (ref.67)
2012	ort/kenya/disaster-risk-reduction-drylan
2013	GAR, Annex.5 (ref.104)
2012	GAR, Annex.5 (ref.450)
2013	GAR, Annex.5(ref.320)
2013	news/5964-flood-nema-signs-pact-with-
2014	t/uploads/2014/04/CDKN-IPCC-Whats-i
2008	Library Index #130
2014	glish/professional/news/v.php?id=3676
2013	h/professional/publications/v.php?id=36
2010	GAR, Annex.5 (ref.331)
2014	GAR, Annex.5 (ref.170)
2013	GAR, Annex.5 (ref.309)
2012	GAR, Annex.5 (ref.510)
2007	GAR, Annex.5 (ref.486)
2012	GAR, Annex.5 (ref.111)
2013	GAR, Annex.5 (ref.177)
2012	GAR, Annex.5 (ref.411)
2014	GAR, Annex.5 (ref.278)
2011	GAR, Annex.5 (ref.197)
2012	GAR, Annex.5 (ref.339)
Not mentioned	GAR, Annex.5 (ref.343)
2013	GAR, Annex.5 (ref.233)
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2008	GAR, Annex.5 (ref.347)
2013	GAR, Annex.5 (ref.401)
2013	GAR, Annex.5 (117)
2010	GAR, Annex.5 (ref.258)
2012	GAR, Annex.5 (ref.492-493)
2009	GAR, Annex.5(ref.458)
2013	GAR, Annex. (ref.327)
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2013	GAR, Annex.5 (ref.516)
2008	GAR, Annex.5 (ref. 84)
2011	GAR, Annex.5 (358)
2013	GAR, Annex.5(ref.100)
2013	GAR, Annex.5 (ref.145)
2008	GAR, Annex.5 (ref.352)
2012	GAR, Annex.5 (ref.26)
2014	GAR, Annex.5 (ref.495-496)
2014	encedirect.com/science/article/pii/S221
2014	GAR, Annex.5 (ref.30)
2010	GAR, Annex.5 (ref.77)
2012	GAR, Annex.5 (ref.314)

2012	vironment-energy/sustainable_land_ma
2013	o://www.ippmedia.com/frontend/?l=61
2014	nt/uploads/2014/04/J1731_CDKN_FifthA
2014	http://www.unisdr.org/archive/37478
2014	nge.org/files/Managing_Uncertainty_CA
2014	tp://www.disaster.co.za/index.php?id=2
2011	ologyandsociety.org/vol16/iss3/art1/ES
2009	ri.org/sites/default/files/publications/if
2015	http://www.wetlands.org/News/tabid/4
2014	http://www.pnas.org/content/112/24/
2015	http://www.worldbank.org/en/news/fe
2015	https://undp.exposure.co/beehives-for-

Grey literature	Report	
Grey literature	Web article	
Grey literature	Report	
Grey literature	Web article	
Grey literature	Report	
Grey literature		
Scientific paper		
Grey literature		
Grey literature	Web article	Issue 116
Scientific paper		Issue 120
Grey literature		Issue 121
Grey literature		Issue 129

Arab

Sub-regions	Ecosystems	Sub-ecosystems	Type of hazard
General	Ecosystems-General		Cold Wave, Drought, Earthqua
Iran	Drylands		Climate change
Iran	Drylands	Agriculture	Drought
Turkey	Coastal/marine	River	
General	Ecosystems-General		Flood,Drought
General	Ecosystems-General		Drought, Earthquake, Flood, Heat

Author/s
S.N, Sharm El Sheikh
ZANUTTIGH B, SIMCIC D, BAGLI S, BOZZED
ZARAFSHANI K, SHARAFI L, AZADI H, HOSS
GONZALEZ-WANGUEMERT M, AYDIN M, C
THE WORLD BANK
ESCWA

Title	Year
Declaration on disaster risk reduction, Second Arab Conference on d	2014
THESEUS decision support system for coastal risk management, Coas	2014
Drought vulnerability assessment: The case of wheat farmers in Wes	2012
Assessment of sea cucumber populations from the aegean sea (Turk	2014
Disaster risk reduction management in the Arab World is critical and	2013
Arab sustainable development report: technical summary 2015	2015

Source	Type of publication
http://www.unisdr.org/files/36370_2ndarabconferencerp2014declarationd.pdf	Grey literature
GAR, Annex.5 (ref.566)	Scientific paper
GAR, Annex.5 (ref.567)	Scientific paper
GAR, Annex.5 (ref.148)	Scientific paper
http://www.worldbank.org/en/news/press-release/2013/11/17/disaster-risk-man	Grey literature
http://www.preventionweb.net/files/45335_arabsustainabledevelopmentreport.p	Grey literature

Additional information	PEDRR Newsletter
Web article	
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Asia

Sub-regions	Ecosystems	Sub-ecosystems
India	Coastal/marine	
Taiwan	Ecosystems-General	
Afghanistan	Ecosystems-General	
Malawi and Indonesia	Ecosystems-General	
Baluchistan	Ecosystems-General	
Bangladesh	Coastal/marine	
Bangladesh	Coastal/marine	Mangrooves
Bangladesh	Coastal/marine	Mangrooves
Bangladesh	Coastal/marine	River
Bangladesh	Coastal/marine	
Bangladesh	Ecosystems-General	
Indian ocean	Ecosystems-General	
Nepal	Ecosystems-General	Agriculture
Central Asia	Wetlands	
Central Asia, Caucasus	Ecosystems-General	
China	Coastal/marine	Riverbasin
China	Coastal/marine	
China	Coastal/marine	
China	Drylands	
China	Ecosystems-General	Forests
China	Ecosystems-General	
Sri Lanka	Coastal/marine	
China	Ecosystems-General	
China	Water	
China	Ecosystems-General	Forests
China	Ecosystems-General	Forests
China	Ecosystems-General	
China	Water	
China	Ecosystems-General	
China	Ecosystems-General	
China	Ecosystems-General	
China		Forests
China		Forests
China		Forests
China		Forests
China		Forests
China		Forests
China	Wetlands	
General	Coastal/marine	
General	Coastal/marine	
China	Wetlands	
China	Wetlands	
China	Wetlands	
China	Wetlands	
China	Wetlands	
China	Mountains	

General	Ecosystems-General	
China	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
Himalaya	Mountains	
India	Coastal/marine	
India	Coastal/marine	
India	Coastal/marine	
India	Ecosystems-General	
India	Ecosystems-General	
India	Water	
India	Mountains	
India	Mountains	
India	Wetlands	
India	Wetlands	
India (with Nepal)	Wetlands	
Indian Ocean	Ecosystems-General	
Indonesia	Coastal/marine	
Indonesia	Coastal/marine	
Indonesia	Coastal/marine	
Indonesia	Ecosystems-General	Agriculture
Indonesia	Ecosystems-General	
Indonesia		Forests
Japan	Coastal/marine	
Japan	Coastal/marine	
Japan	Ecosystems-General	
Japan	Mountains	Forests
Japan	Wetlands	
Japan	Wetlands	
Malaysia	Ecosystems-General	
Mongolia	Ecosystems-General	
Mongolia	Ecosystems-General	
Myanmar	Ecosystems-General	
Myanmar		Forests
Nepal	Ecosystems-General	
Nepal	Water	
Nepal	Mountains	
Pacific-Asia	Coastal/marine	
Pakistan	Drylands	
Pakistan	Wetlands	
Russia		Forests
South Korea	Ecosystems-General	
South-East Asia	Ecosystems-General	
South-East Asia	Coastal/marine	
Sri Lanka	Coastal/marine	Mangroves
Sri Lanka	Wetlands	
Taiwan	Coastal/marine	
Taiwan	Coastal/marine	
Thailand	Coastal/marine	
Thailand	Coastal/marine	

Thailand	Coastal/marine	
Thailand	Drylands	
Thailand	Coastal/marine	Mangroves
The Philippines	Coastal/marine	
The Philippines	Ecosystems-General	
The Philippines		Forests
The Philippines		Forests
Tibet	Ecosystems-General	
Vietnam	Coastal/marine	
Vietnam	Coastal/marine	
Vietnam	Drylands	
Vietnam	Ecosystems-General	
Vietnam	Ecosystems-General	
Vietnam	Ecosystems-General	
Vietnam	Ecosystems-General	
Vietnam	Wetlands	Forests
Vietnam		Forests
Indonesia	Coastal/marine	Forests
Asia-Pacific	Ecosystems-General	Forests
The Philippines	Ecosystems-General	Forests
Asia-Pacific	Ecosystems-General	Forests
South Asia	Ecosystems-General	Forests
General	Ecosystems-General	Forests
General	Ecosystems-General	
Japan	Ecosystems-General	
Asia-Pacific	Ecosystems-General	
The Philippines	Ecosystems-General	
Thailand	Ecosystems-General	
General	Ecosystems-General	
Afghanistan	Ecosystems-General	
South Caucasus	Ecosystems-General	
India	Ecosystems-General	
Myanmar	Ecosystems-General	
Nepal	Ecosystems-General	
South Asia	Ecosystems-General	
Southeast Asia	Ecosystems-General	
Sri Lanka	Ecosystems-General	
The Philippines	Ecosystems-General	
Vietnam	Ecosystems-General	
Asia-Pacific		Forests
The Philippines		Forests
General	Coastal/marine	Mangroves
Pakistan	Mountains	Mangroves
East Asia	Wetlands	Mangroves
India	Wetlands	Mangroves
Japan		Mangroves
Nepal	Ecosystems-General	Mangroves
Indonesia	Coastal/marine	Mangroves
Sri Lanka	Coastal/marine	Mangroves
Sri Lanka	Coastal/marine	Mangroves

India	Coastal/marine	
South East Asia	Ecosystems-General	Peatland
Kashmir	Ecosystems-General	
Phillipines	Ecosystems-General	
China	Ecosystems-General	
New Delhi	Ecosystems-General	
Pakistan	Ecosystems-General	
Indonesia	Ecosystems-General	Mangroves
General	Ecosystems-General	
Asia-Pacific	Ecosystems-General	
Sri Lanka	Ecosystems-General	
India	Ecosystems-General	Mangroves
Vietnam	Ecosystems-General	Mangroves

Type of hazard	Author/s
Cyclone, tsunamis, floods, erosion	SAXENA S, GEETHALAKSHMI V, LAKSHMANAN A.
Erosion	NING S, CHANG N, JENG K, TSENG Y.
	JOHNSON M.F, KANDERIAN H, SHANK C.C, RAHMAN
	AJAYI, O.C, JACK, B.K, LEIMONA, B.
Earthquake	AINUDDIN, S, ROUSTRAY, J.K.
Climate change	MONIRUL ISLAM M, SALLU S, HUBACEK K, PAAVOLA
Land degradation	PAUL B.G, VOGL C.R
Land degradation	AHMED, N,
Climate change	AHMED, N, OCCHIPINTI-AMBROGI, A, MUIR, J.F,
	AHMED, N, FLAHERTY, M.S,
Climate change	MAHBUTUR RAHMAN S.M, ZAMAN A.M, NISHAT B,
Sea-level rise ; Salinazation	MCELROY A,
Climate change	IRIN,
Sea-level rise	SCHLÜTER M, KHASANKHANOVA G, TALSKIKH V, TA
Climate change	ALELSANDROVA, M, LAMERS J.P.A, MARTIUS C, TIS
Soil erosion	CAI F, SU X, LIU J, LI B, LEI G,
Sea-level rise	TIANG J.H, WANG J.H, LIU Z.C, LI H.C, WANG X.Z, XI
Sea-level rise	CHEN Q, LIU J, HO K.C, YANG Z,
Drought	WANG W, WANG W, LI J, WU H, XU C, LIU T,
Drought	LIU X, ZHANG J, CAI W, TONG Z,
Landuse	YU G, FENG J, CHE Y, LIN X, HU L, YANG S,
Climate change,Land Degradation	COAST CONSERVATION DEPARTMENT,
Land degradation	HUA Y, YAN M, LIMIN D,
	LI C,
Fire	BIAN H, ZHANG H, ZHOU D, XU J, ZHANG Z,
climate change	LIU J, OUYANG Z, YANG W, XU W, LI S,
Climate change	YANG W, LIU W, VIÑA A, LUO J, HE G, OUYANG Z et
Soil erosion	XU L, XU X, MENG X,
	SONG W, PIJANOSWKI B.C,
Climate change	WANG J, HUANG J, YANG J,
Land use	WANG W, LIU H, LI Y, SU J,
Climate change,Land Degradation,	BIAO Z, WENHUA L, GAODI X, YU X,
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Report	Issue 133
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Europe

Sub-regions	Ecosystems	Sub-ecosystems
Central Europe	Ecosystems-General	watersheds
Denmark	Ecosystems-General	
Belgium	Mountains	mountains
Bulgaria	Ecosystems-General	watersheds
Pacific-Europe	Ecosystems-General	
Serbia	Ecosystems-General	watersheds
Switzerland	Ecosystems-General	
United Kingdom	Ecosystems-General	watersheds
France	Coastal/marine	watersheds
France	Coastal/marine	watersheds
France	Coastal/marine	watersheds
France	Ecosystems-General	watersheds
France	Ecosystems-General	Forests
France	Wetlands	Agriculture
General	Coastal/marine	
General	Coastal/marine	watersheds
General	Coastal/marine	watersheds
General	Coastal/marine	watersheds
General	Coastal/marine	watersheds
General	Wetlands	watersheds
General	Ecosystems-General	watersheds
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	Forests
General	Ecosystems-General	Forests
General	Ecosystems-General	Forests
United Kingdom	Ecosystems-General	
General	Ecosystems-General	Sea
General	Ecosystems-General	
General	Ecosystems-General	
United-Kingdom - The Netherland	Ecosystems-General	River basin
General		Forests
General		Forests
General		Forests
General		Forests
General		Forests
General	Wetlands	
Germany	Ecosystems-General	
Germany	Ecosystems-General	
Germany	Ecosystems-General	Forests
Greece	Ecosystems-General	Forests
Greece	Ecosystems-General	Forests
Italy	Ecosystems-General	Forests
Italy	Ecosystems-General	Forests

Italy	Ecosystems-General	
Mediterranean		Forests
Mediterranean	Ecosystems-General	
General	Ecosystems-General	
Portugal	Ecosystems-General	
Portugal	Ecosystems-General	
Russia	Ecosystems-General	
Russia	Ecosystems-General	
South Europe	Ecosystems-General	
Spain	Drylands	
Spain	Ecosystems-General	Forests
Spain	Wetlands	
Sweden	Ecosystems-General	
Sweden		Forests
The Netherlands	Wetlands	watersheds
The Netherlands	Ecosystems-General	watersheds
The Netherlands	Ecosystems-General	watersheds
The Netherlands	Ecosystems-General	River basin
the Netherlands	Wetlands	watersheds
United Kingdom	Ecosystems-General	
United Kingdom	Ecosystems-General	watersheds
United Kingdom	Ecosystems-General	
United Kingdom	Ecosystems-General	
United Kingdom	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	watersheds
General	Ecosystems-General	watersheds
General	Ecosystems-General	watersheds
General	Ecosystems-General	watersheds
East Europe	Ecosystems-General	watersheds
France	Ecosystems-General	watersheds
Switzerland	Ecosystems-General	Forests
General	Ecosystems-General	Forests
Switzerland	Ecosystems-General	watersheds
Europe	Ecosystems-General	

Type of hazard	Author/s
floods	ZURICH INSURANCE GROUP LIMITED,
climate change	AUKEN I,
Landslide	VRANKEN L, VAN TURNHOUT P, VAN DEN EECKHAUT
floods	NEDKOV S, BURKHARD B,
climate change	BOSLEY D,
floods	UNSERBIA, EU, THE WORDL BANK GROUP,
climate change	SWISS AGENCY FOR DEVELOPMENT AND COOPERATIO
floods	ALDRED J,
floods	DEBOUDT P,
Floods	PAALVAST P, VAN DER VELDE G,
Floods	PEREZ AGUNDEZ J.A, YIMAM E, RAUX P, REY-VALETTE
Floods	HELTZ, C, Spaeter S, AUZET A, GLATRON S,
Fire	CURT T, BORGNIET L, BOUILLON C,
Soil Erosion	MARTIN P, RONFORT C, LAROUTIS D, SOUCHERE V, SE
Climate Change	CAMPHUYSEN K.C,
Soil Erosion	RODRIGUES L.C, VAN DEN BERGH J.C.J.M, GHERMAND
Flood	SAN-MIGUEL-AYANZ J, MORENO J.M, CAMIA A,
Flood	TOUILI N, BATZAN J, VANDERLINDEN J, KANE I.O, DIAZ
Flood	MANCOSU E, GAGO-SILVA A, BARBOSA A, DE BONO A
Flood	KAMPRAGOU E, APOSTOLAKI S, MANOLI E, FROEBRIC
Flood	HABERL H, GAUBE V, DIAZ-DELGADO R, KRAUZE K, NE
Climate change	FALLON, P, BETTS R,
Climate change	GARCIA-RUIZ J.M, LOPEZ-MORENO J.I, VICENTE-SERRA
Climate change	QUEVAUVILLER P,
Fire	MONTIEL-MOLINA C,
Fire	RODRIGUEZ-ASERETTO D, DE RIGO D, DI LEO M, CORT
Fire	SAN-MIGUEL-AYANZ J, SCHULTE E, SCHMUCK G, CAM
Climate change,land degradation	COED, C.C,
Climate change	HATCHARD J.L, GRAY T.S,
Climate change,land degradation	MCLAUGHLAN C, GALLARDO B, ALDRIDGE D.C,
Climate change,land degradation	PELLETIER N, MAAS R, GORALCZYK M, WOLF M,
Sea-level rise	VAN DEN HURK M, MASTENBROEK E, MEIJERINK S,
Fire	SANTANA J, PORTO M, REINO L, BEJA P,
Fire	ALVAREZ A, GARCIA M, VAYREDA J, RETANA J,
Fire	FERNANDES P.M,
Fire	GALIANA L, AGUILAR S, LAZARO A,
Fire	PORTO M, CORREIA O, BEJA P,
	GUITTONNY-PHILIPPE A, MASOTTI V, HÖHENER P, BO
Climate chage	DEPIETRI Y, WELLE T, Renaud F,
Landslide	KAYBJA A.M, PAPHOMA-KÖHLE M, NEUHÄUSER B, R
Climate change,land degradation	SCHWARZ N, BAUER A, HAASE D,
Climate change,land degradation	KALABOKIDIS K, IOSIFIDES T, HENDERSON M, MOREH
Climate change,land degradation	KONTOGIANNI A, TOURKALIS C.H, DAMIGOS D, SKOU
Climate change,land degradation	EMICHELA M, PILONE E, CAMUNCOLI G,
Climate change,land degradation	LADISA G, TODOROVIC M, TRISORIO LIUZZI G,

Climate change,land degradation	LA ROSA D, MARTINICO F,
Erosion	SHAKESBY R.A,
Climate change	XOPLAKI E, TRIGO R.M, GARCIA-HERRERA R, BARRIOP
Climate change,land degradation	EFDRR,
Fire	SHAKESBY R.A, BENTO C.P.M, FERREIRA C.S.S, FERREI
Fire	TEDIM F, REMELGADO R, BORGES C, CARVALHO S, MA
Climate change,land degradation	YU H, ZHAO M, WANG Q, AGARWAL R.P,
Climate change,land degradation	YU H, ZHAO M, ARGARWAL R.P.
Fire	MOREIRA F, VIEDMA O, ARIANOUTSOU M, CURT T, KO
Climate change,land degradation	ALADOS C.L, PUIGDEFABREGASJ, MARTINEZ-FERNAND
Fire	HERRERO-CORRAL G, JAPPIOT M, BOUILLON C, LONG
Land use	ZORILLA-MIRAS P, PALOMO I, GOMEZ-BAGGETHUN E
Climate change,land degradation	JOHANNESSEN A, HAHN T
Climate change	BIENNOW K
Flood	VAN STAVEREN M, WARNER J et al.,
Flood	WOLSINK M
Flood	RIJKE J, VAN HERK S, ZENVENBERGEN C, RICHARD A,
Landslide	LU P, STEAD D
Floods	VAN HERK S, RIJKE J, ZEVENBERGEN C, ASHLEY R,
Climate Change	PHILIPS M, DICKIE J
Floods	PENNING-ROSWELL E, JOHNSON C, TUNSTALL S
Climate change	WOLF J, ADGER W.N, LORENZONI I, ABRAHAMSON V,
Climate change	BURCH S, BERRY P, SANDERS M
Landslide	WILSON L, O'BRIEN G, O'KEEFE P, ENGLAND K,
Climate change	UNSIDR, COUNCIL OF EUROPE, EUROPA
Flood	EUROPEAN ENVIRONMENT AGENCY
Flood	PARNELI J
Flood	COUNCIL OF EUROPE
Flood	EUROPEAN ENVIRONMENT AGENCY
Flood	MARKOVA B
Flood	OECD
Climate change,land degradation	SWISS AGENCY FOR DEVELOPMENT AND COOPERATIO
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Floods	UNISDR
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GAR, Annex.5 (ref.324)	Scientific paper	
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GAR, Annex.5 (ref.171)	Scientific paper	
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GAR, Annex.5 (ref.97)	Scientific paper	
GAR, Annex.5 (ref.223)	Scientific paper	

GAR, Annex.5 (ref.222)	Scientific paper	
GAR, Annex.5 (ref.435)	Scientific paper	
GAR, Annex.5 (ref.549)	Scientific paper	
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GAR, Annex.5 (ref.469)	Scientific paper	
GAR, Annex.5 (ref.564)	Scientific paper	
GAR, Annex.5 (ref.563)	Scientific paper	
GAR, Annex.5 (ref.306)	Scientific paper	
GAR, Annex.5 (ref. 11)	Scientific paper	
GAR, Annex.5 (ref.175)	Scientific paper	
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Latin America and the Carribean

Sub-regions	Ecosystems
Argentina	Ecosystems-General
Bolivia	Mountains
Brazil	Coastal/marine
Brazil	Drylands
Brazil	
Carribean	Coastal/marine
Chile	Drylands
Chile	Ecosystems-General
Colombia	Ecosystems-General
Costa Rica	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
Argentina	Ecosystems-General
Haiti	Ecosystems-General
Mexico	Coastal/marine
Mexico	Water
Mexico	Ecosystems-General
Mexico	Ecosystems-General
Mexico	Ecosystems-General
Mexico	Ecosystems-General
Mexico	Ecosystems-General
Mexico	Mountains
Nicaragua	Ecosystems-General
Trinidad and Tobago	Ecosystems-General
Trinidad and Tobago	Ecosystems-General
Venezuela	Ecosystems-General
Amazon	Ecosystems-General
Belize	Ecosystems-General
Colombia	Ecosystems-General
Jamaica	Coastal/marine
Peru	Ecosystems-General
jamaica	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
Haiti	Ecosystems-General
Haiti	
Guatemala	Ecosystems-General
Peru	Ecosystems-General
Haiti	Coastal/marine
Latin America, Carribean	Ecosystems-General
Carribean	Ecosystems-General
Jamaica	Ecosystems-General
Peru	Ecosystems-General
Carribean	Ecosystems-General
Grenada	Coastal/marine

Carribbean	Ecosystems-General
General	Ecosystems-General
Peru	Ecosystems-General
Carribbean	Ecosystems-General

Sub-ecosystems	Type of hazard
Agriculture	Land Degradation
Forests	Climate change
	Climate change
	Drought
Forests	Fire
	Climate change,Sea-level rise
	Drought
	Earthquake
	floods
	Volcano
	Climate change
	Climate Change,
	Climate change
	Climate change
	Climate change
Sea	Climate change
River	Climate change
	Cyclone
	Hurricane
	floods
	Climate change
	Climate change
	Climate change
	Climate change
	Climate change
	Climate change
	Floods
	Climate Change
	Soil erosion
	Climate Change
	Climate Change
	Earthquake
	Flood,Sea-Level rise
	Climate Change
	Climate Change
	Climate Change,Land degradation
	Climate Change
	Climate Change
	Climate Change

	Climate Change
Agro-ecological management	Climate Change
	Climate Change
	Climate Change

Author/s
PACIN F, OESTERHELD M,
MCDOWELL J.Z, HESS J.J,
KALIKOSKI D.C, QUEVEDO NETO P, ALMUDI T,
GUTIERREZ A.P.A, ENGLE N.L, DE NYS E, MOLEJON C, MARTINS E.S,
VASCONCELOS S.S.D, FEARNSIDE P.M, GRACA, PAULO MAURICIO LIMA DE
FORSTER J, LAKE I.R, WATKINSON A.R, GILL J.A,
NUÑEZ J.H, VERBIST K, WALLIS J.R, SCHAEFER M.G, MORALES L, CORNELIS
VILLAGRA P, ROJAS C, OHNO R, XUE M, GOMEZ K,
SEDANO-CRUZ K, CARVAJAL-ESCOBAR Y, AVILA-DIAZ A,
VAN MANEN S.M,
HARDOY J, ROMERO Lankao P,
MANUEL-NAVARRETE D, GOMEZ J.J, GALLOPIN G,
TROTMAN A, GORDON R.M, HUTCHINSON S.D, SINGH R, MCRAE-SMITH D,
PODESTA G.P, NATENZON C.E, HIDALGO C, RUIZ TORANZO F,
ABRAHAMS D,
GEERS T.M, PIKITCH E.K, FRISK M.G,
OSWALD SPRING U,
KRISHNAMURTHY P.K, FISHER J.B, JOHNSON C,
MANUEL-NAVARRETE D, PELLING M, REDDCLIFT M,
BRODY S.D, PEACOCK W.G, GUNN J,
HERNANDEZ-GUERRERO J, VIEYRA-MEDRANO A, MENDOZA M.E,
CAMPOS M, VELAZQUEZ A, MCCALL M,
ALCANTARA-AYALA, I, ESTEBAN-CHAVEZ, O, PARROT, J.F,
RIVERA C, WAMSLER C,
MIDDELBEEK L, KOLLE K, VERREST H,
SHAH K.U, DULAL H.B, JOHNSON C, BAPTISTE A,
PIETROSEMOLI L, RODRIGUEZ MONROY C,
S.N,
THE WORLD BANK,
BRODZINSKY S,
PARAVISINI L,
CARAMEL L,
UNEP,
SOLUCIONES PRÁCTICAS, OFICINA REGIONAL PARA LATIN AMERICA,
UNFPA, UNISDR, UN HABITAT,
SINGH B, COHEN M,
McADOO, B.G & PARAVISINI-GERBERT, LISABETH
PARTNERS FOR RESILENCE
ZWICK, S.
UNDP
UNISDR
JERATH, M., SARMIENTO, J.P.
GREEN, A.
UNISDR
UNISDR
BROWN, D.

ANDREWING, A.N. ET.AL.
ALTIERI, M. A., NICHOLLS-ESTRADA, C.I. ET.AL.
UNDP
UNIGE/GRID Geneva

Title	Year
In-farm diversity stabilizes return on capital in Argentine agro-ecosystem	2014
Assessing adaption: Multiple stressors on livelihoods in the bolivian high	2012
Building adaptive capacity to climate variability: The case of artisanal fish	2010
Drought preparedness in Brazil, Weather and Climate Extremes, S.D	Not mentioned
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Syndromes of sustainability of development for assessing the vulnerabili	2007
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Ecosystem based approaches for climate change adaptation in Caribbean	2013

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GAR, Annex.5 (ref.199)	Scientific paper
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	Issue 120
	Issue 129
Brief	Issue 134

North America

Sub-regions	Ecosystems	Sub-ecosystems
Canada	Coastal/marine	
Canada	Ecosystems-General	
Canada		Forests
Canada	Ecosystems-General	
Canada	Ecosystems-General	
Canada		Forests
United States	Ecosystems-General	
General	Ecosystems-General	
United States		Forests
United States		Forests
United States	Coastal/marine	
United States	Coastal/marine	
United States	Coastal/marine	
United States	Drylands	
United States	Drylands	
United States	Ecosystems-General	
United States	Ecosystems-General	Forests
United States	Ecosystems-General	
United States	Ecosystems-General	Forests
United States	Ecosystems-General	
United States	Ecosystems-General	
United States	Ecosystems-General	
United States	Ecosystems-General	
United States	Water	
United States	Ecosystems-General	
United States		Forests
United States		Forests
United States	Mountains	
United States	Wetlands	
United States	Wetlands	
United States	Wetlands	
General	Ecosystems-General	
United States of America (USA)	Ecosystems-General	
United States of America (USA)	Ecosystems-General	Mangroves
United States of America (USA)	Coastal/marine	Mangroves
United States	Coastal/marine	
United States	Coastal/marine	
United States	Coastal/marine	
United States	Ecosystems-General	
United States	Ecosystems-General	Forests
United States	Coastal/marine	
United States	Ecosystems-General	
United States	Ecosystems-General	Grassland
United States	Ecosystems-General	

Type of hazard	Author/s
	AINSWORTH, C.H, PITCHER, T.J, HEYMANS, J.J, VASCO
Climate Change, Land Degradation	MCGEE T.K.
Climate change	METSARANTA J.M, DYMOND C.C, KURZ W.A, SPITTLE
Climate change	PEARCE T, SMIT B.
Climate change	SHAW A, BURCH S, KRISTENSEN F, ROBINSON J, DALE
Climate change	MCCUNE J.L, PELLATT M.G, VELLEND M.
Hurricane	PEACOCK W.G, BRODY S.D, HIGHFIELD W.
Climate Change, Land Degradation	MOLNAR J.L, KUBISZEWSKI I.
Fire	COLLINS T.W.
Fire	REINHARDT E.D, KEANE R.E, CALKIN D.E, COHEN J.D,
Fire	PRICE O.F, BRADSTOCK R.A, KEELEY J.E, SYPHARD A.D
Climate Change, Land Degradation	TANG Z, DAI Z, FU X, LI X.
Cyclone	SEBASTIAN A, PROFT J, DIETRICH J.C, DU W, BEDIENT
Climate Change, Land Degradation	YU C, MACEACHREN A.M, PEUQUET D.J, YARNAL B,
Climate Change, Land Degradation	SEN GUPTA A, JAIN S, KIM J.
Climate Change, Land Degradation	SPIES R.B, SPRINGER A.M.
Fire	LEIN J.K, STUMP N.I.
Floods	DE VIRES D.H, Temporal
Fire	GAITHER C.J, POUDYAL N.C, GOODRICK S, BOWKER J.
Climate Change, Land Degradation	MCNEELEY S.M, SHULSKI M.D.
Fire	LIU Y, L GOODRICK S, A.STANTURF J.
Land Degradation	MCPHEARSON T, KREMER P, HAMSTEAD Z.A.
Climate Change, Land Degradation	SMITH L.M, CASE J.L, SMITH H.M, HARWELL L.C, SUM
Climate Change, Land Degradation	WILHELMI O.V, MORSS R.E.
Hurricane	WAGNER M, CHHETRI N, STURM M.
Climate Change, Land Degradation	RYAN R.L.
Climate Change, Land Degradation	SUSAETA A, CARTER D.R, ADAMS D.C.
Climate Change, Land Degradation	GOODE J.R, LUCE C.H, BUFFINGTON J.M.
Climate Change, Land Degradation	BERKE P, SPURLOCK D, HESS G, BAND L.
Sea-level rise	SOHOULANDE DJEBOU D.C, SINGH V.P, FRAUENFELD
	KEMP G.P, DAY J.W, FREEMAN A.M.
Floods	GLICK P, KOSTYACK J et al.
	PHILIPS S,
Cyclones	UZIALKO A,
	HUTCHINSON R,
Floods	NOAA
Sea-level rise	BATES, T.B.
Climate Change, Land Degradation	SUTTON-GRIER, A.E., WOWK, K. and BAMFORD, H.
Climate Change, Land Degradation	ARIYABANDU, M. UNISDR
Fire	BUCKINGHAM, K. and RUEBEN, A.
Floods	SCATE, J.
Climate Change, Land Degradation	GEORGETOWN CLIMATE CENTER
Climate Change, Land Degradation	Laureano A. Gherardi, Osvaldo E. Sala.
	NATIONAL SCIENCE AND TECHNOLOGY COUNCIL

Title	Year
Reconstructing historical marine ecosystems using food web mod	2008
Urban residents' approval of management measures to mitigate v	2007
Uncertainty of 21st century growing stocks and GHG balance of fo	2011
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Integrated analysis of societal vulnerability in an extreme precipi	2013
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The influence of landscape preference and environmental educat	2012
Sustainability of forest management under changing climatic cond	2014
Enhanced sediment delivery in a changing climate in semi-arid mc	2012
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Restoring the sustainability of the Mississippi river delta, Ecologic	Not mentioned
Natural defenses from hurricane and floods: Protecting America'	2014
Indiana county township claims ecosystem has legal rights, State	2014
Sandy grant targets storm resilience, Suburban, 2014	2014
Mangrove replanting project underway in Portland Cottage, Jama	2013
From Texas to Maine, NOAA's expanded flood information tool pr	2015
Coastal risks: Time to act is now	2015
Future of our Coasts: The Potential for Natural and Hybrid Infrast	2015
Georgia moves on Sendai Framework	
Forest Landscape Restoration Is More than Planting Trees: 3 Case	2015
US Coastal Cities Face Increased Risk of Flooding	2015
Case Studies in Building Community Resilience	2015
Study finds weather extremes harmful to grasslands	2015
Ecosystem-service assessment: Research needs for coastal green	2015

Source	Type of publication
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GAR, Annex.5 (ref.437)	Scientific paper
GAR, Annex.5 (ref.279)	Scientific paper
GAR, Annex.5 (ref.364)	Scientific paper
GAR, Annex.5 (ref.301)	Scientific paper
GAR, Annex.5 (ref.82)	Scientific paper
GAR, Annex.5 (ref.403)	Scientific paper
GAR, Annex.5 (ref.391)	Scientific paper
GAR, Annex.5 (ref.465)	Scientific paper
GAR, Annex.5 (ref.430)	Scientific paper
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GAR, Annex.5 (ref.286)	Scientific paper
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GAR, Annex.5 (ref.524)	Scientific paper
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GAR, Annex.5 (ref.462)	Scientific paper
GAR, Annex.5 (ref.149)	Scientific paper
GAR, Annex.5 (ref.36)	Scientific paper
GAR, Annex.5 (ref.445)	Scientific paper
GAR, Annex.5 (ref.206)	Scientific paper
Global-Warming/2014/Natural-Defenses-Final-	Grey literature
lvania/2014/12/01/indiana-county-township-	Grey literature
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/mangrove-replanting-project-underway-in-p	Grey literature
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sciencedirect.com/science/article/pii/S14629	Scientific paper
http://www.unisdr.org/archive/45246	Grey literature
dscape-restoration-is-more-than-planting-tre	Grey literature
ard.nrdc.org/blogs/jscata/us_coastal_cities_fa	Grey literature
m_source=Reimagining+New+Orleans+Post+	Grey literature
.sciencedaily.com/releases/2015/09/150928	Scientific paper
https://www.whitehouse.gov/sites/default/f	Grey literature

Pacific

Sub-regions	Ecosystems	Sub-ecosystems
Australia	Coastal/marine	
Australia	Wetlands	
Australia	Drylands	
Australia	Ecosystems-General	Forests
Australia	Ecosystems-General	Forests
Australia	Ecosystems-General	Forests
Australia		Forests
Australia		Forests
Australia		Forests
Australia	Wetlands	
Solomon Islands	Ecosystems-General	
Vanuatu	Ecosystems-General	
General	Coastal/marine	
General	Ecosystems-General	
General	Ecosystems-General	
General		Forests
Hawai	Ecosystems-General	Forests
New Zeland	Ecosystems-General	Forests
Papua New Guinea	Ecosystems-General	Forests
The Fijis	Ecosystems-General	Forests
The Fijis	Ecosystems-General	Forests
General	Ecosystems-General	Forests
General	Ecosystems-General	Forests
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
Australia	Ecosystems-General	
Fiji	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	
General	Ecosystems-General	Mangrove

Type of hazard	Author/s
	HARDIMAN N, BURGIN S,
Drought	KIEM A.S,
Drought	KIEM A.S, AUSTIN E.K,
Fire	PRICE O.F, BRADSTOCK R.A, T
Fire	WHITTAKER J, HANDMER J, MERCER D,
Fire	BELL T, ADAMS M,
Fire	BOER M.M, SADLER R.J, WITTKUHN R.S, MCCAW L, GR
Fire	BRADSTOCK R.A, CARY G.J, DAVIES I, LINDENMAYER D.
Fire	ATTIWILL P.M, ADAMS M.A,
	LEBLANC M, TWEED S, VAN DIJK A, TIMBAL B,
Climate change	IACOVINO C, DONOHOE P, CARRUTHERS T, CHAPE S,
Climate change	IAUTU F,
Climate change	DUDA A.M,
Climate change, Land Degradation	MERCER J, DOMINEY-HOWES D, KELMAN I, LLOYD K,
Climate change, Land Degradation	LAUER M, ALBERT S, ASWANI S, HALPERN B.S, CAMPA
Climate change, Land Degradation	KERNS B.K, AGER A,
Tsunami	GHADERI Z, HENDERSON J.C,
	KALAUGHER E, BORNMAN J.F, CLARK A, BEUKES P,
Volcano	TORRENCE R,
	BROWN, P, DAIGNEAULT, A, GAWITH, D,
	RAO, NS, CARRUTHERS, T.J.B et al.,
Climate change	GERO A, FLETCHER S, RUMSEY M. et al.,
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Climate change	FULLER P,
Climate change, Land Degradation	IPCC,
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Climate change, Land Degradation	ZORBA S,
Climate change	KEENAN R, PRESTON B ,
Climate change, Land Degradation	UNDP
Climate change, Land Degradation	Secretariat of the Pacific Community (SPC)
Climate change, Land Degradation	NOY, I.
Sea-level rise	LOVELOCK, C.E., CAHOON, D.R. ET.AL.

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Drought and water policy in Australia: Challenges for the future illustrated by the
Drought and the future of rural communities: Opportunities and challenges for d
The efficacy of fuel treatment in mitigating property loss during wildfires: Insight
Vulnerability to bushfires in rural Australia: A case study from east gippsland, Vic
Chapter 14: Smoke from wildfires and prescribed burning in Australia: Effects of or
Long-term impacts of prescribed burning on regional extent and incidence of wil
Wildfires, fuel treatment and risk mitigation in Australian eucalypt forests: Insig
Mega-fires, inquiries and politics in the eucalypt forests of Victoria, South-Easte
A review of historic and future hydrological changes in the Murray-Darling basin
Ecosytem-based adaption and climate change vulnerability in Choiseul province
Vanuatu climate change and disaster risk reduction policy out for public consula
Targeting development assistance to meet WSSD goals for large marine ecosyste
The potential for combining indigenous and western knowledge in reducing vuln
Globalization, pacific islands and the paradox of resilience, Global Environmenta
Risk assessment for biodiversity conservation planning in Pacific Northwest Fore
Japanese tsunami debris and the threat to sustainable tourism in the Hawaiian is
An integrated biophysical and socio-economic framework for analysis of climate
Volcanic disasters and agricultural intensification: A case study from the Willaum
Evaluating ecosystem-based adaption for disaster risk reduction in Fiji, Landcare
A comparative analysis of ecosystem-based adaption and engineering options fo
Disaster response and climate change in the Pacific, NCCARF, 2013
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Disaster risk and climate change dominate agenda at Small Islands Developing St
What's in it for Small Islands? The IPCC's fifth assessment report, CDKN, 2014
Small Islands Developing States accelerated modalities of action (Samoa Pathwa
Emerging issues for Small Islands Developing countries, Results of the UNEP fore
Recognising resilience innovation in the Pacific, UNISDR, 2014
Green economy transition promise multiple benefits for Small Islands States, UN
Australia: Spending wisely now will make heatwaves less costly later, The Conve
Food security projects give remote island communities long-term disaster resilie
Compendium of case studies on climate and disaster resilient development in th
Natural disasters and climate change in the Pacific island countries: New non- m
The vulnerability of Indo-Pacific mangrove forests to sea-level rise

Year	Source
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2013	GAR, Annex.5 (ref.212)
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2012	GAR, Annex.5 (ref.390)
2012	GAR, Annex.5 (ref.536)
Not mentioned	GAR, Annex.5 (ref.33)
2009	GAR, Annex.5 (ref.46)
2012	GAR, Annex.5 (ref.50)
2013	GAR, Annex.5 (ref.22)
2012	GAR, Annex.5 (ref.235)
2013	org/attachments/Publications/Choiseul_Sol
2015	climate-change-and-disaster-risk-reduction-
2005	GAR, Annex.5 (ref.105)
2007	GAR, Annex.5 (ref.290)
2013	GAR, Annex.5 (ref.227)
2007	GAR, Annex.5 (ref.209)
2013	GAR, Annex.5 (ref.141)
2013	GAR, Annex.5 (ref.198)
2012	GAR, Annex.5 (ref.481)
2014	ish/professional/publications/v.php?id=394
2012	.org/attachments/Publications/Lami_Town_
2013	f.edu.au/publications/disaster-response-clim
2013	onweb.net/files/34003_34003pacificexperie
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2014	g/pdf/Emerging_issues_for_small_island_de
2014	http://www.unisdr.org/archive/37286
2014	ewscentre/Default.aspx?DocumentID=2762
2014	english/professional/news/v.php?id=362938
2015	r/articles/2015/03/27/food-security-project
2015	tdisaster.net/pdnadmin/data/original/case_
2015	e.vuw.ac.nz/bitstream/handle/10063/4200/1
2015	ure.com/nature/journal/v526/n7574/full/na

Type of publication	Additional information
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Grey literature	Report
Grey literature	Web article
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Scientific paper	
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Report
Grey literature	UN Document
Grey literature	Report
Grey literature	Web article (UN)
Grey literature	Web article (UN)
Grey literature	Web article (UN)
Grey literature	News Article
Grey literature	Report
Grey literature	Working paper
Scientific paper	

Video Resources

Title
10 things you should know about DRR
Hope in a changing climate
Resilience in Nepal
Rwanda - Back to the Garden
Brazil - case study
IWRM - DR Congo
Adapting to Climate Change: mangrove forests for coastal restoration
Two Minutes on Oceans with Jim Toomey: Adaptation to Sea Level Rise.
Mainstreaming EbA
EbA
Mountains and CCA
Haiti ICZM
Netherlands - Room for River
Netherlands - Room for River
Netherlands - Room for River Case study
Maintaining wetlands in the Inner Niger Delta. Mali
Drylands - Sudan video
Green Infrastructure
Resilience - deconstructing humanitarian aid
The rural resilience initiative
Tsunami - bioshields
Tsunami - mangrove income
Partnerships for Resilience: Living Shorelines
Building with Nature: Protecting mangroves in Indonesia
Complexity science
Swiss Protection Forests
Drylands- sustainable mgmt Burkina Faso
Afghanistan, Mountain Partners
Damnation
Restore America's Estuaries leadership to advance living shorelines
Saving Senegal's soil
Preparing Communities for Disasters
The Mangrove Action Project - Mangrove Forest Restoration & Conservation
Animation: restoring eroded coast Java by Building with Nature
Lessons in Water Cycling: Green Infrastructure in Providence, RI
IUCN: Championing nature-based solutions
Dryland, Disasters and Migration

Theme	Organisation	Language
DRR	Humanitarian Practice Network	
Eco-DRR	IUCN / John Liu	
Resilience	UNDP	
Eco-DRR	IUCN/ John Liu	
Eco-DRR	Cologne International School of Design	
Eco-DRR	UNEP	
Eco-DRR	Wetlands international	
CCA	UNEP	
EbA	IUCN ORMA	Spanish w English subtitles
EbA	UNEP	
CCA	SDC	
ICZM	UNEP	
Eco-DRR	PBS News	
Eco-DRR	ruimtevoorderivier	
Eco-DRR	Cologne International School of Design	
Eco-DRR	Wetlands international	
Eco-DRR	UNEP	Arabic
Eco-DRR	New York City	
Resilience	Medicins Sans Frontières	
Resilience	Oxfam	
Eco-DRR	IDRC	
Eco-DRR	IDRC	
Eco-DRR	The Caribsavve Partnership	
Eco-DRR	Wetlands international	Bahasa /English subtitles
Resilience	Complexity learning	
Eco-DRR	Cologne International School of Design	
Eco-DRR	Cologne International School of Design	
Eco-DRR	UNEP	
Resilience		
Eco-DRR	Living Shorelines	English
Eco-DRR	IUCN	
DRR	Humanitarian Aid and Civil Protection	English
Eco-DRR	Mangrove Action Project	
Eco-DRR	Wetlands international	
Eco-DRR	Rhode Island Land & Water Partnership	
Eco-DRR	IUCN	
Eco-DRR	UNCCD	

URL
http://goodpracticereview.org/9/
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