

REGIONS

<u>Africa</u>

<u>Global</u>

<u>Arab</u> <u>Asia</u>

<u>/ 10104</u>

<u>Europe</u>

Latin America & the Carribeans

North America

Pacific

PEDRR Video Resources

Last Updated: Updated by PEDRR Secretariat:

R Virtual Library

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

Global	
Sub-Regions	Ecosystems
General	Coastal/marine
General	Ecosystems-General
General	Ecosystems-General
General	Coastal/marine
General	Ecosystems-General
General	Coastal/marine
General	Ecosystems-General
General	Coastal/marine

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

General	Drylands
General	Drylands
General	Ecosystems-General

General General	Ecosystems-General Ecosystems-General Ecosystems-General Ecosystems-General Ecosystems-General
General General General General	Ecosystems-General Ecosystems-General
General General General	Ecosystems-General
General General	
General	Ecosystems-General
General	Ecosystems-General
	Ecosystems-General
General	Water
General	Ecosystems-General
General	Water
General	Ecosystems-General
General	Wetlands
General	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General
General	Water
General	Water
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
General	Water
General	Ecosystems-General
General	Mountains
General	Ecosystems-General
General	Wetlands
General	
General	
General	Coastal/marine
General	
General	Ecosystems-General
General	
General	Mountains
General	
General	
General	
General	
General	Coastal/marine
General	Coastal/marine

General	Coastal/marine
General	
	Coastal/marine
General	Mountains
General	Wetlands
General	Coastal/marine
General	Drylands
General	
	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General

General General	Ecosystems-General
I General	
	Ecosystems-General
General	Water
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General
General	Water
General	Wetlands
General	
General	
General	
General	Coastal/marine
General	Coastal/marine
General	Water
General	Coastal/marine
General	coastalymanne

General	Coastal/marine
General	Coastal/marine
General	Coastal/marine
General	Wetlands
General	Coastal/marine
General	
General	Wetland
General	Water
General	
General	Ecosystems-General
General	
General	Ecosystems-General
General	Coastal/marine
General	Ecosystems-General
General	Coastal/marine
General	Ecosystems-General
General	Ecosystems-General

General	Ecosystems-General
General	Ecosystems-General
General	Ecosystems-General
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
	Occan poidification pollution success
Diver	Ocean acidification, pollution, overuse
River	water issues
	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

	droughts
semi-arid, arid	urougino
	Droughts
	Diougnts
	Dreuchte
	Droughts
	climate change
	Floods, storms, droughts
	climate change
	Floods
	earthquake
	heatwaves
wetlands	Floods
	Water issues, scarcity
	Fire
	1110

I	
	Heat waves
	climate change
	fire
Forests	Fire
1016363	1115
	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
	Drought
	Wildfire
	Wildlife
	alizata abanza
	climate change
Creasiand	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	Cyclone
	Tsunami
Forests	
Forests	Drought
Forests	
Forests	
Forests	
Mangroves	
Mangroves	

Mangroves	
Mangroves	
	Floods
Deltas	Floods
	drought
	Wildfire
Watershed	
	flood
	Earhtquake,Drought
	climate change
mangroves	
mangroves	
	climate change
mangroves	Similare Shange
mangroves	
mangroves	
	Flood,Soil Erosion
	climate change
	Natural Hazards
<u> </u>	climate change
<u> </u>	
	Land Degradation

	climate change
	climate change
	Earhtquake,Landslides,Climate change
	Floods,Cyclone,Drought
	climate change
	Earthquake,landslide
coral reefs	
	climate change
	climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	climate change
	climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change

	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
	land Degradation
	Earhtquake,Landslides,Climate change
	climate change
	Earhtquake,Landslides,Climate change
	earthquake
	climate change
	climate change
	Earhtquake,Landslides,Climate change
	Earhtquake,Landslides,Climate change
	climate change
	climate change
	climate change

	climate change	
	climate change	
	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		
Forests		
Forests		
Mangroves		
Mangroves		
Mangroves		

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
<u> </u>	climate change
river	
L	

	climate change	
	climate change	
General	general	
General	climate change	

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, BRITTAIN J.E, GALLEGO E, HAKANSON L, HOFMAN D, JIMENEZ A, MOIRA-PLUS

Author/s

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

KALOUDIS 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, MACKEY 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, RUDDELL 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

CONSTANZA R., DE GROOT R. et al.

DULAL H.B, SHAH K.U

GRALLA F, ABSON D.J. MOLLER A.P, LANG D.J, VON WEHRDEN H

HOWARTH R.B, GERST M.D, BORSUK M.E

LE MAITRE D.C, KOTZEE I.M, O'FARRELL P.J

M. MACE

MECHLER R, CZAJKOWSKI J et al.

MURTI R, BUYCK C

NEL J, LE MAÎTRE D et al.

OBERLACK C, EISENACK K

OELS A

PANT R, BAKER K, ZOBEL C.W

SHREVE, C.M, KEIMAN, I

TODA H, SHIMIZU T, SHIMADA J, MOTOBAYASHI T

UZOMAH V, SCHOLZ M, ALMUKTAR S

WINTER M, DE MOL F, TIEDEMANN A

STEFFEN W, RICHARDSON K. et al.

ARADOTTIR, A.L, HAGEN D

ARNALDS, O

BIAGINI B, BIERBAUM R, STULTS M, DOBARDZIC S, MCNEELEY S.M

BYERS S.S, GROTH J.C, SAKAO T

DASGUPTA, P

DWIVEDI S, SAHRAWAT K, UPADHYAYA H, ORTIZ R

FILATOVA T

MORENO FLORES O,

GOLDAMMER J.G, STATHEROPOULOS M, ANDREAE M.O

LUDWIG F, VAN SLOBBE E, COFINO W

NASSAUER J.I, RASKIN J

ORTIZ P, ANTUNEZ V, MARTIN J.M, ORTIZ R, VAZQUEZ M.A, GALAN E

PASCHEN J, ISON R

SHAW D, SCULLY J, HART T

STAUFFER D, DE OLIVEIRA S.M, DE OLIVEIRA P.M.C MARTINS J.S.S

TAROLLI P, PRETI F, ROMANO N

WISE R.M, FAZEY I, STAFFORD SMITH M, PARK S.E, EAKIN H.C, ARCHER VAN GARDEREN E.R.M, et al.

OPPERMAN J.J, GALLOWAY G.E, DUVAIL S.

DOKAS I STATHEROPOULOS M, KARMA S

KALOUDIS S, COSTOPOULOS C.I, LORENTZOS N.A, SIDERIDIS A.B, KARTERIS M

WALTERS B.B, RÖNNBÄCK P, KOVACS J.M, CRONA B, HUSSAIN S.A, BADOLA R et al.

ZENG H, PELTOLA H, VÄISÄNEN H, KELLOMÄKI S

AGER, A.A, VAILLANT, N.M & FINNEY, M.A

VAN DRIESCHE R.G, CARRUTHERS R.I, CENTER T, HODDLE M.S, HOUGH-GOLDSTEIN J, MORIN L et al.

COUTURE S, REYNAUD A

LOUDERMILK E.L, CROPPER JR W.P, MITCHELL R.J, LEE H

PRANTE T, LITTLE J.M, JONES M.L, MCKEE M, BERRENS R.P

DIGIANO M.L, RACELIS A.E

LØVHOLT F, GLIMSDAL S, HARBITZ C.B, ZAMORA N, NADIM F, PEDUZZI P et al.

MATIAS L, JUMP A.S

ADAMS, M.A

CAMPIOLI M, VERBEECK H, VAN DEN BOSSCHE J, WU J, IBROM A, D'ANDREA E et al

LIU Z, YANG J, HE H.S

MORI A.S, SPIES T.A, SUDMEIER-RIEUX K, ANDRADE A

RIST L, MOEN J

LASCO R.D, DELFINO R.J.P, CATACUTAN D.C, SIMELTON E.S, WILSON D.M

MAO Z, BOURRIER F, STOKES A, FOURCAUD T

POTOSNAK M.J, LESTOURGEON L, PALLARDY S.G, HOSMAN K.P, GU L. KARL T et al.

SAUNDERS M, TOBIN B, SWEENEY C, GIORIA M, BENANTI G, CACCIOTTI E et al.

MOURI G, SHINODA S, GOLOSOV S, CHALOV S, SHIIBA M, HORI T et al.

SULLIVAN A.L

ALONGI, D.M

LEWIS M, PRYOR R, WILKING L

PRIMAVERA J.H, ROLLON R.N, SAMSON M.S

VO Q.T, KUENZER C, VO Q.M, MODER F, OPPELT N

HASHIM A.A, CATHERINE S.M.P

KUENZER C, TUAN V.Q

MCIVOR A., SPENCER T, MÖLLER I, SPALDING M

SPENCER T, MÖLLER I

GREICY DE LA CARIDAD R, DOMINGUEZ-JUNCO C.O, BAIGORRIA MONTERO D

MAZZORANA B, COMITI F, SCHERER C, FUCHS S

HABERLI W

MORI A.S, JOHNSON E.A

KHAMIS K, HANNAH D.M, CLARVIS M.H, BROWN L.E, CASTELLA E, MILNER A.M

VÖRÖSMARTY, C.J, MCINTYRE, P.B, GESSNER, M.O et al.

PARKES M.W, MORRISON K.E, BUNCH M.J, HALLSTROM L.K, NEUDOERFFER R.C, VENEMA H.D et al.

SULING L, YAN L, GUOBAO S, YU C, SHUSHEN Z, JINGWEN C et al.

VERSLUIS A

NIJ, SUN L, LI T, HUANG Z, BORTHWICK A.G.L

AZAD H, A.K.M

RENAUD F.G, SYVITSKI J.P, SEBESVARI Z, WERNERS S.E, KREMER H, KUENZER C et al.

LV Y, HUANG G, SUN W

SHIN S.S, PARK S.D, LEE K.S

YAVUZ F, BAYCAN T

VAN WESENBECK B.K, MULDER J, et al.

MALEKMOHAMMADI B, RAHIMI BLOUCHI L

MCGENITY T.J

LI Y, SHI Y, QURESHI S, BRUNS AZHU X

SINGH R.P, PRASAD P.V.V, REDYY K.R

UNISDR

GOVERNMENT OF INDIA

GLOBAL CLIMATE FORUM,

UNEP, CIFOR

WETLANDS INTERNATIONAL

WETLANDS INTERNATIONAL

DELTARES

MÖLLER I

MORTIMORE M,

TWIGG J

MILLENIUM ECOSYSTEM ASSESSMENT

BENSON C., TWIGG J

UN
PROACT
UNISDR,
UNISDR, UNDP,
NEVILLE A et al,
SUDMEIER-RIEUX K, NEVILLE A,
TEEB
UNITED NATIONS DEVELOPMENT GROUP
IFRC
KELLY, C,
TEEB,
UNISDR, ITC, UNDP
UNISDR,
DE VRLEND, Hulb
FIELD C, BARROS V. et al,
IISD
KELLET J, SPARKS D
SHAW R, TRAN P
FAO
GAILLARD, J.C, CADAG, Jack Rom D
GAR
GAR
GUPTA A., NAIR S, SINGH S
IFRC,
McELROY A
NATIONAL COUNCIL FOR SCIENCE AND THE ENVIRONMENT
OGBURN S. P
POSTDAM INSTITUE FOR CLIMATE IMPACT RESEARCH
RENAUD F, SUDMEIER-RIEUX K, ESTRELLA M
ROBERT E, BAVISHI R et al
The WORLD BANK
UNSYSTEM, United Nations
UNISDR
UNISDR
UNISDR
UNISDR,
UNISDR
UNISDR

VAN EEDEN M
WARNER K, VAN DER GEEST K, KREFT, SÖNKE
WMO
ROWLING M
TAYLOR A
GLOBAL WATER PATNERSHIP
KING E
SAIKIA A, DAVIS I, ARIYABANDU M. M et al.
LEONI B
SUDMEIER-RIEUX K
KAILITZ S
FRAYSSINET F.
UNEP, CEP
BARBUT M
BAHADUR A., KIRBYSHIRE A. et al.
BISARO A. , HINKEL J. et al.
BUYCK C., MURDI R.
CBD
CDP, BLOOMBERG PHILANTROPIES C40 CITIES
COP 20
DOSWALD, N, MUNROE, R, ROE, D et al.
DUKE NICHOLAS INSTITUTE
GROSVENOR
IFRC
INTER-PARLAMENTARY UNION
KAHN B.
KING E.
LEAL G, ZEITZ J
MAHALOV A, CHHETRI N et al.
MALPLECROFT
MARKHAM A.
OSCE
PEDRR,
PEDRR,
SINGH A., ZOMMERS Z,
S.N
The NETHERLANDS CROSS, CARE, Cordiaid et al.,
THE RETTERENTED CROSS, CARE, COLUIDU CLAI,

The WORLD BANK
The WORLD BANK
THOMAS L, TAKARAVASHA T.
UN
UNDESA
UNEP
UNESCO
UNISDR
UNISDR
UNISDR
VENTON P.
WAHLSTRÖM M.
WONG K.
WOODS E.
DISASTER MANGEMENT INFORMATION CENTER
SHAIKH S.
MURRAY J
JOHANNESSEN, A, WAMSLER, C et al.
CARRIBEAN DISASTER EMERGENCY MANAGEMENT AGENCY, COMPREHENSIVE DISASTER MANAGEMENT,
UNISDR
PENNER D
EPA
FRA PALEO U. et al.
KRAKER D
BROUWER M.
IUCN
OATES N, ROSS I et al.
WWF
MANSOURIAN S, VALLAURI D, DUDLEY N
USDA
HARRABIN R
UNEP-WCMC
UNEP, IUCN
LUND J, HARTER T
NET S, MALHOTRA R
KARUGA J
SHAIKH S, TUNIO S
SPALDING M, MCIVOR A, TONNEIJCK F. et al.

WETLANDS INTERNATIONAL MOLLINS J
CROATES, T, FÖRSTER, D et al.
RUSSI, D, TEN BRINK, P et al.
WETLANDS INTERNATIONAL
WATER WORLD
EBM
FAO
IUCN
UN Water
The Royal Society
UNEP
CDKN, RICARDO-AEA
GORIN, P., JUNGHARDT, J. STAL, MSWISS NGO DRR PLATFORM
RIZVI, A.R., BAIG, S., VERDONE, MIUCN
CDKN, HR Wallingford and Metroeconomica
RAVAN, S.
DUDLEY, N. et. Al.
IUCN
REYERS, B et. aL.
KELMAN, I.
World Bank
UNU. Tokyo: United Nations University-EHS.
COASTAL RESILIENCE.ORG
PALMER, M. A., LIU, J. ET. AL.
ENVIROMENTAL DEFENSE FUND
Asia–Pacific Water Forum, Asian Development Bank and Global Water Partnership
IUCN
UNEP
TWIGG J
ISBELL, F. CRAVEN, D. ET. AL.
TRIBUNE EXPRESS
UNEP
UNU-EHS
ADGER, N.W., ET AL.
PEDRR Partners
UNEP, IWMI

IUCN	
World Metereological Organization	
UNISDR	
UNICEF	

Title Chapter 10: Valuing the ocean environment, In K.J Noone, U.R, SUMAILA & DIAZ, R.J (Eds), Managing ocean er Ecological economics of coastal disasters: Introduction to the special issues, Ecological Economics, vol.63, n°2 Conceptual model for comparative ecological risk assessment of wildfire effects on fish with and without haz Coastal disasters from the perspective of ecological economics, Ecological Economics, vol.63, n°2-3, 2007, p. 2 Trade-offs between conservational and socio-economic objectives in managing a tropical marine ecosystem, A decision support system for the management of complex fresh water ecosystems contaminated by radionu Human empowerment: Opportunities from Ocean governance, Ocean & Coastal Management, vol.53, n°8, 20 Climate change, sustainable development and coastal ocean information needs, Procedia Environmental Scien Estuarine and coastal ecosystems and their services, In E.Wolanski & D.Mclusky (Eds.), Treatise on estuarine a Land market mechanisms for preservation of space for coastal ecosystems: An agent-based analysis, Environn Managing aquatic ecosystems, In P. Wilderer (Ed.), Treatise on Water Science, Oxford, Elsevier, 2011, p. 35-59 Recreational cultural and aesthetic services from estuarine and coastal ecosystems, In E.Wolanski & D.McLusk Physical ecosystem engineers and the functioning of estuaries and coasts, In E.Wolanski & D. McLusky (Ed.s), Ecosystem-based marine spatial management: Review of concepts, policies, tools and critical issues, Ocean & Functional consequences of invasive species in coastal and estuarine systems, In E.Wolanski & Treatise on Est A methodological framework for multi-hazard risk assessment in beaches, Environmental Science & Policy, vo Ecosystem services provided by estuarine and coastal ecosystems: Storm protection as a service from estuaring Scenarios for coastal vulnerability assessment, In E.Wolanski and D.McLusky (Eds.), Treatise on esturaine and Global variability in estuarine and coastal settings, In E.Wolanski and D.McLusky (Eds.), Treatise on estuarine Enhancing the resilience of coastal communities: Dealing with immediate and long-term impacts of natural ha Development and application of a methodology for vulnerability assessment of climate change in coastal citie Coastal flood protection: What perspective in a changing climate? The THESEUS approach, Environmental Scie Multi-dimension network consideration for eco-risk evaluation: From population to ecosystem, procedia Envi Complexity of human and ecosystem interactions in an agricultural landscape, Environmental Development, v Measuring and understanding sustainability-enhancing processes in tropical coastal and marine social-ecolog Governance and coastal boundaries in the tropics, Current Opinion in Environmental Sustainability, vol.4, n°2, Can marine fisheries and aquaculture meet fish demand from a growing human population in a changing clima Barrier island management: Lessons from the past and directions for the future, Ocean & Coastal Managemer Megacities in the coastal zone: Using a driver-pressure-state-impact-response framework to address complex Coastal marsh die-off and reduced attenuation of coastal floods: A model analysis, Global and Planetary Chan Developing a framework for assessing resilience of tourism sub-systems to climatic factors, Annals of Tourism Utilizing science in advancing marine ecosystem-based management, Ocean and Coastal Management, vol.81 Ecological risk assessment on the system scale: A review of state-of-the-art models and future perspective, Ec Sustainable livelihoods approach in tropical coastal and marine social-ecological systems: A review, Marine Po Strengthening conceptual foundations: Analysing frameworks for ecosystem services and poverty alleviation r Managing local coastal inundation risk using real-time forecasts and artificial dune placements, Coastal Engine Megacities and the coast: Risk, resilience and transformation, Routledge, 2013

Uncertainties in landscape analysis and ecosystem service assessment, Journal of Environmental Managemen Keynote: Blue economy-environmental and behavioural aspects towards sustainable coastal development, Pr What will adaptation cost? An economic framework for coastal community infrastructure, Preventionweb, 20 Chapter 3-Ocean warming, In K.J Noone, U.R Sumaila and R.J Diaz (Eds.), Managing ocean environments in a c A localized disaster-resilience index to assess coastal communities based on an analytic hierarchy process (AH Building an innovative software application for modelling inland water ecosystem management, Procedia Tec 4.14-Sea-level rise and coastal ecosystems, In R.A Pielke (Ed.), Climate Vulnerability, Oxford, Academic Press, 2 Securing ocean benefits for society in the face of climate change, Marine Policy, vol.40, 2013, p. 154-159 Ecosystem-based coast defence in the face of global change, Nature, n°504, 2013

Nature-based coastal defenses: Can biodiversity help?, In S.Alevin (Ed.), Encyclopedia of Biodiversity, Second E Chapter 12-Paths to sustainable ocean resources, In K.J. Noone, U.R Sumaila & R.J, Diaz (Eds.), Managing Ocea Importance measure for inland waterway network resilience, Transportation Research Part.E: Logistics and Tr Sustainability of groundwater resources, In S.Ahuja (Ed.), Comprehensive Water quality and purification, Walt The value of carbon sequestration and storage in coastal habitats, Esturarine, Coastal and shelf science, vol. 1 Identifying knowledge gaps hampering application of intertidal habitats in coastal protection: Opportunities a Trajectory economics: Assessing the flow of ecosystem services from coastal restoration, Ecological Economic Simulation of ecosystem service responses to multiple disturbances from an earthquake and several typhoons A typology of marine and estuarine hazards and risks as vector of change: A review for vulnerable coasts and t Understanding the relationships between ecosystem services and poverty alleviation: A conceptual framewor The consequences of doing nothing : The effects of seawater flooding on coastal zones, Coastal Engineering, v

Ensuring survival: Oceans, climate and security, Ocean & Coastal Management, vol.90, 2014, p. 27-37

Wave attenuation over coastal salt marshes under storm surge conditions, Nature geoscience, vol. n°7, 2014 Hotspots of coastal vulnerability: A DPSIR analysis to find societal pathways and responses, Estuarine, Coastal Climate change, sea level rise, and coastal disasters, A review of modelling practices, Energy Economics, 2014 The adaptation-resistance spectrum: A classification of contemporary adaptation approaches to climate-relate A linked vulnerability and resilience framework for adaptation pathways in remote disadvantages communitie A scenario analysis of climate change and ecosystem services for the great barrier reef, In E.Wolanski and D.M A framework to assess national level vulnerability from the perspective of food security: The case of coral reef Crisis sentinel indicators: Averting a potential meltdown in the coral triangle, Marine Policy, vol. 39, 2013, p. 2 The effectiveness of coral reefs for coastal hazard risk reduction and adaptation, Nature Communication, vol.5 Interactions between climate and desertification, Agricultural and Forest Meteorology, vol. 142, n°2-4, 2007, Advances in desertification and climate change research: Are they accessible for application to enhance adapt A review of drought concepts, Journal of Hydrology, vol.391, n°1-2, 2010, p. 202-216 Global desertification: Drivers and feedbacks, Advances in Water Resources, vol.51, 2013, p.326-344. Climate hazards in drylands: A review, Earth-Science Reviews, vol.126, 2013, p. 48-57 The role of conservation programs in drought risk adaptation, USDA, 2013

Chapter four-Conservation agriculture in the semi-arid tropics: Prospects and problems, Advances in agronom Chapter six-Extreme climatic events aquatic food webs: A synthesis of evidence from a mesocosm drought ex Grasses for biofuels: A low water-use alternatives for cold desert agriculture?, Biomass and Bioenergy, 2014 Managing drought risk in a changing climate: The role of national drought policy, Weather and Climate Extrem UNISDR, Environment protection & Disaster risk reduction, A community leader's guide, UNISDR, 2004 Adaptation, adaptive capacity and vulnerability, Global Environmental Change, vol.16, n°3, 2006, p. 282-292 Chapter 9-Natural disaster management, In J.Wilkie, D.Pendergast and P. Leggat (Eds.), Tourism in turbulent t Ecosystems, livelihoods and disasters: An integrated approach to disaster risk management, IUCN, Ecosystem What are ecosystem services? The need for standardized environmental accounting units, Ecological Economi FEW R, Health and climatic hazards: Framing social research on vulnerability, response and adaptation, Global Widening the scope of policies to address climate change: Directions for mainstreaming, Environmental Scien Disaster incubation, cumulative impacts and the urban/ex-urban/rural dynamics, Environmental Impact Asses Economic resilience to natural and man-made disasters: Multidisciplinary origins and contextual dimensions, Linking vulnerability, adaptation and resilience science to practice: Pathways, players and partnerships, Global Environmental management: Integrating ecological evaluation, remediation, restoration, natural resource dar A place-based model for understanding community resilience to natural disasters, Global Environmental Chan A framework for evaluation of flood management strategies, Journal of Environmental Management, vol. 86, Fostering resilience to extreme weather events within infrastructure systems: Characterizing decision context Natural vs.financial insurance in the management of public-good ecosystems, Ecological Economics, vol.65, n^c A scale-hierarchic ecosystem approach to integrative ecological planning, Progress in Planning, vol.70, n°3, 20 Ecoremediations-A new concept in multifunctional ecosystem technologies for environment protection, Desa Collapse and recovery in a remote small island-A tale of adaptive cycles or downward spirals? Global Environm Adressing human vulnerability to climate change: Toward "a no regret" approach, Global Environmental Char The role of risk perceptions in the risk mitigation process: The case of wildfire in high risk comunities, Journal Adaption to climate change: Linking disaster risk reduction and insurance, UNISDR, 2009 Building resilience to climate change: Ecosystem-based adaption and lessons from the field, IUCN, UNEP, 2010 Ecosystem stewardship: Sustainability strategies for a rapidly changing planet, Trends in Ecology and Evolution Development of a framework for fire risk assessment using remote sensing and geographic information syster Ecological vulnerability in risk assessment-A review and perspectives, Sceinces of the Total Environment, vol.4 Forest management planning expert system for wildfire damage reduction, Computers and Electronics in Agric Impacts adaption and vulnerability to global environmental change: Challenges and pathways for an action-or Trends in global wildfire potential in a changing climate, Forest Ecology and Management, vol.259, n°4, 2010, Climate information for improved planning and management of mega cities (needs perspective), Procedia Env Now more than ever: The need for more societally relevant research on vulnerability and adaption to climate Climate information and capacity needs for ecosystem management under a changing climate, Procedia Envir Ecosystem services: From eye-opening metaphor to complexity blinder, Ecological Economics, vol.69, n°6, 201 What makes a "REDD" Country?, Global Environmental Change, vol.20, n°2, 2010, p. 322-332

Empirically based development of a framework for advancing and stimulating collaboration in the chemical in Seven tools for creating adaptive policies, Technological Forecasting and Social Change, vol.77, n°6, 2010, p. 9 Climate change and food safety: A review, Food Research International, vol.43, n°7, 2010, p. 1745-1765 Chinese ecosystem research network: Progress and perspectives, Ecological Complexity, vol.7, n°2, 2010, p. 2 Adapting the adaptive cycle: Hypotheses on the development of ecosystem properties and services, Ecologica A conceptual framework for estimating the climate impacts of land-use change due to energy crop programs, Biofuels ecosystem services and human wellbeing: Putting biofuels in the ecosystem service narrative, Agricul Biodiversity and the loss of biodiversity affecting human health, In J.O Nriagu (Ed.), Encyclopedia of environme Climate change and health in cities: Impacts of heat and air pollution and potential co-benefits from mitigatio Indicators of vulnerability and adaptive capacity : Towards a clarification of the science-policy interface, Globa The meaning of system robustness for flood risk management, Environmental Science & Policy, vol.14, n°8, 20 Pitfalls and potential of institutional change: Rain-index insurance and the sustainability of rangeland manage Urban ecological systems: Scientific foundations and a decade of progress, Journal of Environmental Manager Exploring climate change criteria for strategic environmental assessments, Progress in Planning, vol.73, n°3, 2 8.07-Removal of physical materials from systems: Loss of space, area and habitats, In E.Wolanski and D.McLus Climate change adaption strategies and disaster risk reduction in cities: Connections and synergies, Current O Uncertainty and risk in wildland fire management: A review, Journal of Environmental management, vol.92, n Integration of environmental and human health risk assessment for indutries using hazardous materials: A qua Wastewater irrigation and environmental health: Implications for water governance and public policy, Interna The Use of scenarios as the basis for combined assessment of climate change mitigation and adaption, Global Process, practice and priorities-Key lessons learnt undertaking sensitive social reconnaissance research as par Understanding eco-complexity: Social-economic-natural complex ecosystem approach, Ecological Complexity Cost-benefit analysis in the context of ecosystem services for human well-being: A multidisciplinary critique, C Natural population die-offs: Causes and consequences for terrestrial mammals, Trends in Ecology and Evolution Fire and soils: Key concepts and recent advances, Geoderma, vol.191, 2012, p. 3-13. The role of institutions in the transformation of coping capacity to sustainable adaptive capacity, Environment

Influence of social capital on community preparedness for wildfire, Landscape and Urban planning, vol. 106, n Mapping ecosystem service supply, demand and budgets, Ecological Indicators, vol.21, 2012, p. 17-29 International journal of disaster risk reduction, Elsevier, 2012

Urban ecology and urban ecosystems: Understanding the links to human health and well-being, Current Opini Risk evaluation of tunneling projects, Archives of civil and Mechanical Engineering, vol.12, n°1, 2012, p. 1-12 Understanding changes in business strategies regarding biodiversity and ecosystem services, Ecological Econo Institutional design propositions for the governance of adaption to climate change in the water sector, Global Indicators from the global and sub-global millennium ecosystem assessments: An analysis and next steps, Eco Integration of research advances in modelling and monitoring in support of WFD river basin management plar Ecological engineering ahead of their time: The functioning of pre-columbian raised-field agriculture and its po Urban flood disaster management, Procedia Engineering, vol.32, 2012, p. 25-37

Options for support to agriculture and food security under climate change, Environmental Science & Policy, vo

Perceived visual landscape changes in a fire prone environment: A multi-method approach, Journal of Enviror Evaluation the impact of earthquake on ecosystem services, Procedia Environmental Sciences, vol.13, 2012, Vulnerability, income growth and climate change, World Development, vol.40, n°5, 2012, p. 916-927 International payments for biodiversity services: Review and evaluation of conservation trageting approaches A review on ecological engineering based engineering management, Omega, vol.40, n°3, 2012, p. 368-378 Dynamic decision trees for building resilience into future eco-cities, Technological Forecasting and Social Char The potential of "urban green commons" in the resilience building of cities, Ecological Economics, vol.86, 2013 Comparing apples and oranges: The dependent variable problem in comparing and evaluating climate adaptio Towards a consistent approach for ecosystem accounting, Ecological Economics, vol.90, 2013, p. 41-52. Ecosystem services: Climate change and policy impacts, Current opinion in environmental sustainability, vol.5 Monitoring the ecosystem service provided by dung beetles offers benefits over commonly used biodiversity Classifying and valuing ecosystem services for urban planning, Ecological Economics, vol.86, 2013, p. 235-245 Planning the resilient city: Concepts and strategies for coping with climate change and environmental risk, Cit Lost ecosystem services as a mesure of oil spill damages: A conceptual analysis of the importance of baselines Flood risk and climate change: Global and regional perspectives, Hydrological Sciences Journal, vol. 59, issue 1 Managing catastrophic risk, In J.F Shogren (Ed.) Encyclopedia of Energy, Natural resource and Environmental E Mitigation and adaption strategies to reduce climate vulnerabilities and maintain ecosystem services, In R.A P Exploring climate change uncertainties to support adaptive management of changing flood-risk, Environmenta Climate change in suburbs: An exploration of key impacts and vulnerabilities, Urban Climate, vol.6, 2013, p. 82 Enhancing resistance and resilience to disasters with microfinance: Parallels with ecological trophic systems, I Mitigating disaster : A promising start, The Lancet, vol. 38, issue 9878, 2013 The incentives of private companies to invest in protected area certificates: How coalitions can improve ecosy Disaster risk management in Post-2015 development goals: Potential targets and indicators, ODI, 2013 Current research issues related to post-wildfire runoff and erosion processes, Earth-Science Reviews, vol.122, Assessment of the historical environment changes from a survey of local residents in an urban-rural catchmer The role of ecosystem services in climate change adaption and disaster risk reduction, Current Opinion in Envi Climate change and ecosystem-based adaption: A new pragmatic approach to buffering climate change impac Social-ecological vulnerability of grassland ecosystems, In R.A Pielke (Ed.), Climate Vulnerability, Oxford, Acade Biodiversity and human health, In S.A Levin (Ed.), Encyclopedia of Biodiversity, Second Edition, Waltham, Acac Chapter 17-Global Trade impacts on biodiversity and ecosystem services, In S.Jacobs, N.Dendoncker, H.Keune Defining adequate means of residents to prepare property for protection from wildfire, International Journal Evaluating ecological resilience with global sensitivity and uncertainty analysis, Ecological Modelling, vol. 263, Hydrogeomorphic effects of reservoirs, dams and diversions, In J.F Shroder (Ed.), Treatise on geomorphology, Wildfire preparedness, community cohesion and social-ecological systems, Global Environmental Change, vol. Combining analytical frameworks to assess livelihood vulnerability to climate change and analyse adaption op Leveraged network-based financial accelerator, Journal of Economic Dynamics and Control, vol.37, n°8, 2013, Pushing the boundaries of climate economics: Critical issues to consider in climate policy analysis, Ecological E Extreme climatic events, In R.A.Pielke (Ed.), Climate Vulnerability, Oford, Academic Press, 2013, p. 71-80

Assessment and management of risk in subsurface hydrology: A review and perspective, Advances in Water R A WebGIS decision-support system for slope stability based on limit-equilibrium modelling, Engineering Geolo Chapter 18-CICES going local: Ecosystem services classification adapted for a highly populated country, In S.Ja Remote sensing and GIS for natural hazards assessment and disaster risk management, In J.F. Shroder (Ed.), Tr Procedural vulnerability: Understanding environmental change in a remote indigenous community, Global Env Governance structures for ecosystem-based adaption: Using policy-network analysis to identify key organisati Improving the efficiency of conservation policies with the use of surrogates derived from remotely sensed and International comparison of measures taken for vulnerable people in disaster risk management laws, Internat The role of ecohydrology in creating more resilient cities, Ecohydrology & Hydrobiology, vol.13, n°2, 2013, p. 2 Planning for climate change in urban areas: From theory to practice, Journal of Cleaner Production, vol.50, 20 Environment and urbanisation, IIED, 2013

Establishing links between disaster risk reduction and climate change adaptation in the context of loss and da 5.06, Climate vulnerabilities and adaption of urban water infrastructure systems, In R.A Pielke (Ed), Climate Vu Examination of climate risk using a modified uncertainty matrix framework-Applications in the water sector, G 5.16 Flood inundation dynamics and socioeconomic vulnerability under environmental change, In R. A.Pielke (Impacts of global warming on permo-triassic terrestrial ecosystems, Gondwana research, vol.25, n°4, 2014, p. Changes in the global value of ecosystem services, Global Environment Change, vol. 26, 2014

Climate-smart social protection: Can it be achieved without a targeted household approach?, Environmental The impact of nuclear accidents on provisioning ecosystem services, Ecological Indicators, vol.41, 2014, p. 1-1 Risk mitigation and the social cost of carbon, Global Environment Change, vol.24, 2014, p. 123-131.

Impacts of land-cover change on the water flow regulation ecosystem service: Invasive alien plants, fire and th Georgina, Whose conservation?, Sciences, vol n°345, n°6204, 2014

Making communities more flood resilient: The role of cost benefit analysis and other decision-support tools in Safe havens: protected areas for disaster risk reduction and climate change adaption, IUCN, CEM, KNCF, WCP, Natural hazards in a changing world: A case for ecosystem-based management, PLOs One, vol.9, n°5, 2014

Alleviating barriers to urban climate change adaption through international cooperation, Global Environmenta Rendering climate change governable by risk: From probability to contingency, Geoforum, vol.45, 2014, p. 17-Static and dynamic metrics of economic resilience for interdependent infrastructure and industry sectors, Res Does mitigation save? Reviewing cost-benefit analysis of disaster risk reduction, International Journal of Disas Chapter3-Ecosystems and biomass systems, In S.Tojo & T.Hirasawa (Eds.), Research Approaches to Sustainable Rapid expert tool for different professions based on estimated ecosystem variables for refrotting of drainage Croping systems with maize and oilseed rape for energy production may reduce the risk of stem base diseases Planetary boundaries: Guiding human development on a changing planet, Sciences, 2015

Chapter three: Ecological restoration: Approaches and impacts on vegetation, soils and society, Advances in a Chapter six: The influence of volcanic tephra (ash) on ecosystems, Advances in agronomy, Academic Press, S.C A typology of adaption actions: A global look at climate adaption actions financed through the global environr

Using portfolio theory to improve resource efficiency of invested capital, Journal of Cleaner Production, S.D.

Chapter 74, The place of nature in economics development, Handbook of Development economics, Elsevier, S

Chapter One: Food, nutrition and agrobiodiversity under global climate change, Adavances in Agronomy, Acad Market-based instruments for flood risk management. A review of theory practice and perspectives for climat paisajes resilientes: Reflexiones en torno a la reconstrucción de territorios desde el manejo y diseño de infrae Chapter 1: Impacts of vegetation fire emissions on the environment, human health and security: A global pers Climate change adaption and integrated water resource management in the water sector, Journal of Hydrolog Urban vacancy and land use legacies: A frontier for urban ecological research, design and planning, Landscape Approach to environmental risk analysis for the main monuments in a historical city, Journal of Cultural Herita Narrative research in climate change adaption-Exploring a complementary paradigm for research and governa The paradox of social resilience: How cognitive strategies and coping mechanisms attenuate and accentuate r Biology, sociology, geology by computational physicists, Monograph Series on Nonlinear Science and Complex Terraced landscapes: From an old best practice to a potential hazard for soil degradation due to land abandon Reconceptualising adaption to climate change as part of pathways of change and response, Global Environme The multiple benefits of River-floodplain connectivity for people and biodiversity, In S.A, Levin (Ed.), Encyclope Integration of field chemical data in initial risk assessment of forest fire smoke, Science of the Total Environme Design of forest management planning DSS for wildfire risk reduction, Ecological Infromatics, vol.3, n°1, 2008, Ethnobiology, socio-economics and management of mangroves forests: A review, Aquatic Botany, vol. 89, n°2 The effects of fragmentation on the susceptibility of a boreal forest ecosystem to wind damage, Forest Ecolog A comparision of landscapes fuel treatment strategies to mitigate wildland fire risk in the urban interface and Classical biological control for the protection of natural ecosystems, Biological Control, vol.54, Supplement n° Forest management under fire risk when forest carbon sequestration has value, Ecological Economics, vol.70, Longleaf pine (pinus palustris) and hardwood dynamics in a fire-maintained ecosystem: A simulation approach Inducing private wildfire risk mitigation: Experimental investigation of measures on adjacent public lands, Jou Robustness adaption and innovation: Forest communities in the wake of hurricane dean, Applied Geography, Tsunami hazard and exposure on the global scale, Earth-Science Reviews, vol.110, n°1-4, 2012, p. 58-73 Interactions between growth, demography and biotic interactions in determining species range limits in a wa Mega-fires, tipping points and ecosystem services: Managing forests and woodlands in an uncertain future, Fo Can decision rules simulate carbon allocation for years with contrasting and extreme weather conditions? A ca Studying the effects of fuel treatment based on burn probability on aboreal forest landscape, Journal of Enviro Reframing ecosystem management in the era of climate change: Issues and knowledge from forests, Biologica Sustainability in forest management and a new role for resilience thinking, Forest Ecology and Management, v Climate risk adaption by smallholder farmers: The role of trees and agroforestry, Current Opinion in Environm Three-dimensional modelling of slope stability in heterogeneous montane forest ecosystems, Ecological Mode Observed and modeled ecosystem isoprene fluxes from an oak-dominated temperate forest and the influence Impacts of exceptional and extreme inter-annual climatic events on the net ecosystem carbon dioxide exchan Estimating the collapse of aggregated fine soil structure in a mountainous forested catchment, Journal of Envi Chapter 5-Grassland fire management in future climate, Advances in Agronomy, Academic Press, S.D, p. 173-2 Mangroves forests: Resilience protection from tsunamis and responses to global climate change, estuarine, Co Fate and effects of anthropogenic chemicals in mangrove ecosystems: A review, Environmental Pollution, vol.

10.10-The pressing challenges of mangrove rehabilitation: Pond reversion and coastal protection, In E.Wolans Review of valuation methods for mangrove ecosystem services, Ecological Indicators, vol. 23, 2012, p. 431-44 A laboratory study on wave reduction by mangroves forests, APCBEE Procedia, vol.5, 2013, p. 27-32 Assessing the ecosystem services value of can gio mangrove biosphere reserve: Combining earth-observation The response of mangroves soil surface elevation to sea level rise, Natural Coast Protection Series: Report 3, (10.14 Mangrove systems, In J.F Shroder (Ed.), Treatise on Geomorphology, San Diego, Academic Press, 2013, Enfoque de manejo de riesgo climático para la reducción de desastres y adaptación al cambio climático en zor Developing consistent scenarios to assess flood hazards in mountain streams, Journal of Environmental Mana Mountain permafrost-research frontiers and a special long-term challenge, Cold Regions Sciences and Techno Assessing possible shifts in wildfire regimes under a changing climate in mountainous landscapes, Forest Ecolo Alpine aquatic ecosystem conservation policy in a changing climate, Environmental Science & Policy, S.D. Global threats to human water security and river biodiversity, Nature, vol. 467, 2010 Towards integrated governance for water, health and social-ecological systems: The watershed governance p Study on the eco-compatibility between port construction and wetland nature reserve, Procedia Environment Highlands management in a flood-prone watershed: Does reflexive reciprocity make a difference?, Global Env Assessment of flooding impacts in terms of sustainability in mainland China, Journal of Environmental Manage 5.23 Flood inundation and crop damage mapping: A method for modelling the impact on rural income and mi Tipping from the holocene to the anthropocene: How threathened are major world deltas?, Current Opinion i A solution to the water resources crisis in Wetlands: Development of a scenario-based modelling approach wi Sediment and hydrological response to vegetation recovery following wildfire on hillslopes and the hollow of Use of swot and analytic hierarchy process integration as a participatory decision making tool in watershed m Damming deltas: A practice of the past? Towards nature-based flood defenses, Estuarine, Coastal and Shelf So Ecological risk assessment of wetland ecosystems using criteria decision making and geographic information s Hydrocarbon biodegradation in interidal wetland sediments, Current Opinion in Biotechnology, vol.27, 2014, Applying the concept of spatial resilience to socio-ecological systems in the urban wetland interface, Ecological Chapter two-Impacts of changing climate and climate variability on seed production and seed industry, Advan Regional training manual on disaster risk reduction for coastal zone managers, UNISDR, ADPC, 2009 Training on integrated coastal zone management, Ministry of Earth sciences, Integrated Coastal and Marine A Climate Change threatens to cause trillions in damage to world's coasts, if coastal regions do not adapt to sea Guiding principles for delivering coastal wetlands carbon project, Center for International Forestry Research, 2 Building with nature-Indonesia: reaching scale for coastal resilience, Wetlands International, 2014 Indonesia plans nature-based approach to restore coasts in Java and Bali, Wetlands International, 2014 The Natural Conservancy, Wetlands International, Building with nature for coastal resilience: Restoring tropic Salt marsh plants key to reducing coastal erosion and flooding, University of Cambridge, S.D Dryland opportunities: A new paradigm for people, ecosystems and development, IUCN, IIED, UNDP, 2009 Disaster risk reduction, mitigation and preparedness in development and emergency programming, Good Pra Ecosystems and human well-being: Volume 1: Current State and Trends: Findings of the condition and trends Tools for mainstreaming: Disaster risk reduction. Guidance notes for development organisations, Provention,

Disaster risk reduction: Global Review 2007, UN, 2007

The role of environmental management and eco-egineering in disaster risk reduction and climate change adapted and the second sec

Towards national resilience: Good practices of national platforms for disaster risk reduction, UNISDR, 2008

Linking disaster risk reduction and poverty reduction: Good practices and lessons learned, A publication of the

Ecosystems and Human well-being: A manual for assessment practitioners, Island Press, 2009

Environmental guidance note for disaster risk reduction, healthy ecosystems for human security, IUCN, 2009

The economics of ecosystems & biodiversity, TEEB for policy makers, summary: responding to the value of na

Integrating disaster risk reduction into the CCA and UNDAF, Guidance note for UN Country teams, 2009

World Disaster report 2010 : Focus on urban risk, 2010

Disaster risk reduction, Green recovery and reconstruction: training toolkit for humanitarian aid, Green guide The economics of ecosystems & biodiversity, TEEB for business, Executive Summary, 2010

Local governments and disaster risk reduction: Good practices and lessons learned, A contribution to the "Ma

Disaster risk reduction in the United Nations: roles, mandates and areas of work of key, UNISDR, 2011

Building with nature: Thinking, acting and interacting differently, EcoShape, 2012

Special report on managing the risks of extreme events and disasters to advance climate change adaption, Sur

Ecosystem management: Concept to local-scale implementation, facilitator manual, UNEP, IISD, 2012

Disaster risk reduction: Spending where it should count, Global trends, 2012

Environment disaster linkages, Community, environment and disaster risk management, Emerald, 2012 Resilient livelihoods: Disaster risk reduction for food and nutrition security, FAO, 2013

Participatory 3-dimensional mapping for disaster risk reduction: A field manual for practitioners, CAFOD, 2013

Global assessment report on disaster risk reduction: From shared risk to shared value: The business case for d

Global assessment report on disaster risk reduction: From shared risk to shared value: The business case for d

Environmental legislation for disaster risk management: Training module, UNISDR, 2013

World disasters report: Focus on technology and the future of humanitarian action, IFRC, 2013

74 parliaments-one message: Reduce disaster risk, UNISDR, 2013

Disasters and environment: Science, preparedness and resilience, Conference programme, 13th National Conference

Climate Change played a role in half of 2012's extreme weather events, E&E Publishing LLC, 2013

The World Bank, Turn down the heat: Climate extremes, regional impacts and the case for resilience, The Wo

The Role of ecosystems in disaster risk reduction, United Nations University Press, Geneva, 2013.

Developping an institutional framework to adress loss and damages, UNFCCC LDC paper Serie, 2013

Building resilience: Integrate climate and disaster risk into development, World Bank, GFDRR, 2013

Plan of action on disaster risk reduction for resilience, Un System, 2013

Disaster risk reduction at COP 19, Warsaw Poland, 2013

Disaster risk reduction in the United Nations, UNISDR, 2013

Fourth session of the Global Platform for Disaster Risk Reduction Proceeding, UNISDR, 2013

Proposal elements for consideration in the Post- 2015 framework for disaster risk reduction, UNISDR, 2013

Synthesis report: Consultation on a post-2015 framework on disaster risk reduction (HFA2), UNISDR, 2013

UN sets the stage for adoption of a new global agreement on disaster risk reduction in 2015, UNISDR, 2013

The vital role of ecosystems in reducing risk from disasters, CDKN, 2013

Pushed to the limit: Evidence of climate change-related loss and damage when people face constraints and lin

Provisional statement on status of climate in 2013: Continuing high temperature globally and many climate ex

Disaster risk reduction gets only 0.4% percent of aid report, Thomson Reuters Foundation, 2013

Using climate information to support adaption planning and policy-making: a step-by-step guide, SEI, CSAG, 20

Water : The connecting link to climate change adaption, Global Water Partnership, 2013

China outlines climate change adaption plan, RTCC, 2013

Ecosystem-based disaster management planning, Issue n°93, 2013

DRR takes centre stage of typhoon recovery, UNISDR, 2013

Le rôle des écosystèmes dans la réduction des risques de catastrophes, Europa, Council of Europe, 2013

Diagnostic flood dementia, Zeit Online, 2013

S.N, project's dam fine award, Wigan Today, 2013

Rio maps flood risk to avert annual disaster, Tierrámerica, Inter Press Service, 2013

Successful climate change adaptation and disaster risk reduction project by Government of Jamaica & UNEP,

When land is degraded, its people and their prospects are degraded too, The Guardian, 2014

What does it take to mainstream disaster risk reduction in key sector?, CDKN guide, 2014

Supporting NAP development with the PROVIA Guidance: A user companion, The Stockholm Environment Ins

Safe Heavens: Protected areas for disaster risk reduction and climate change adaption, IUCN, 2014

Biodiversity and climate change and disaster risk reduction: Draft decision submitted by the Chair of the Wor

Protecting our capital: How climate adaption in cities creates a resilient place for business, CDP, 2014

Enabling conditions at subnationals level for financing climate change adaption: Experience from Peru, India a

Effectiveness of ecosystem-based approaches for adaption: Review of the evidence-base, CrossMark, 2014

Federal resource management and ecosystem services project, Duke Nicholas Institute, 2014

Resilient cities: A Grosvenor research project, Grosvenor, 2014

World disasters report 2014: Focus on culture and risk, IFRC, 2014

Towards risk-resilient development: Taking into demographic trends and natural constraints, Agenda Resoluti

Record number of billion-dollar disaster globally in 2013, Climate Center, 2014

What does it mean to be climate resilient?, RTCCC, 2014

Business can save ecosystems and support economic development, The Guardian, 2014

Is white or green-The new black cities? National Science Foundation, 2014

Climate Change and environment risk atlas 2014, Verisk Maplecroft, 2014

The vital role of protected areas in climate disaster risk reduction, Union of Concerned Scientists, 2014

Decision no. 6/14 enhancing disaster risk reduction, OSCE, 2014

PEDRR input into Post-2015 Global Framework on Disaster Risk Reduction, 2014

Suggested input to the pre-zero draft of HFA2, 2014

Reducing disaster: early warning systems for climate change, Springer, 2014

Resilience to extreme weather: How do we reduce the impact of extreme weather today while preparing ours

Policy brief for post-2015 framework for disaster risk reduction: Key messages on building resilient communit

New field guide explorer open data innovations in disaster risk and resilience, The World Bank, 2014

World development report 2014: Risk and opportunity-managing risk for development, World Bank, 2014 Efforts to mitigate natural disasters pay off, Business Day, 2014

Ahead of Sendai conference, Banpushes for 2015 global agreement on disaster risk, UN News Center, 2014

Introduction to the proposal of the Open Working Group for Sustainable Development Goals, PreventionWeb

The PSI Global Resilience Project: Building disaster-resilience communities and economies, Part one of a resea

UNESCO World conference on education for sustainable development, UNESCO, 2014

Progress and challenges in disaster risk reduction: A contribution towards the development of policy indicator UN partners with private sector to help local communities map disaster risk, UN News Center, 2014

UN officials call for restoration of ecosystems to reduce climate change disasters, UN News Center, 2014

Natural defence against un-natural disaster, The Huffington Post, The Blog, 2014

The Global state of play of disaster risk reduction and management and concepts for the Post-2015 Framework

Your city's best defense against climate change: Nature, Take Part, 2014

The road to resilience: adaption in action, The Royal Society, 2014

Comprehensive disaster management programme, E-library on disaster management, DMIC, 2014

Let nature play a role in climate adaption, experts urge, Thomson Reuters Foundation, 2014

Creative ways cities fight the climate change "slow tsunami", GreenBiz, 2014

Water and risk: Developing sustainable and resilient communities, Church of Sweden, Formas Swedish researd

Regional comprehensive disaster management (CDM) strategy and programming framework 2014-2024, draft

Americas to decide needs for UN Global agreement on disaster risk, UNISDR, 2014

Not all fires are worth fighting, The Vancouver Sun, 2014

EPA invites communities to apply for assistance to build resilience, pursue revitalization, EPA 2014 News relea

Risk governance, environmental management, Springer, 2015

As climate changes, cities grapple big rains, MPR News, 2015

The ecosystem promise in 10 sentences, The ecosystem promise, S.D

Protected areas protecting people-a tool for disaster risk reduction, Natural Solutions, S.D.

Adaption to climate change, change in water, sanitation and hygiene, Overseas Development Institute, 2014

Floodplain management solution to devasting flood losses, WWF, 2014

Forest restoration in landscapes, Beyond planting trees, WWF, Springer, 2005

USA Government, Central hardwood ecosystem vulnerability assessment and synthesis: A report from the Cer

Lord Rooker : "Planting trees could stop flooding", BBC News UK, 2014

In the front line: Shoreline protection and other ecosystem services from mangroves and coral reefs, UNEP, IL

Mangroves: A resource book for secondary school teachers, UNEP, IUCN, 2009

Groundwater reform more important than water bond, PUBLICCEO, 2014

Well-managed mangroves "can survive rising sea level", Thomson Reuters Foundation, 2013

Planting mangroves tres pays off for coastal communities in Kenya, The Christian Science Monitor, 2013

Protecting mangroves can lower disaster risk, offer cash, Thomson Reuters Foundation, 2014

Mangroves for coastal defence: Guidelines for coastal managers & policy makers, University of Cambridge, Th

The importance of mangroves to people: A call to action, UNEP World Conservation Monitoring Centre, 2014 The 2004 Indian Ocean tsunami: 10 years later, 2014

Mangroves experts urge restoration, regeneration of organic coasts, Forests News, 2014

The economics of ecosystems and biodiversity for water and wetlands, Ramsar Convention Secretariat, UNEP,

The economics of ecosystems and biodiversity for water and wetlands, TEEB, Ramsar Secretariat, 2013

Recommendations for the post-2015 Hyogo Framework for Action (HFAII): Calling for increased attention to the

Partnership to preserve thousand of acres of threathened SC wetlands, Water World, 2014

Nature Serve, Tools for coastal climate adaption planning: A guide for selecting tools to assist with ecosystem

The impact of Natural Hazards and Disasters on Agriculture and Food and Nutrition Security

Keep it fresh or salty: An introductory guide to financing wetlands carbon programs and projects

Water for a sustainable world

Resilience to extreme weather

Promoting ecosystems for disaster risk reduction and climate change adaptation

A guide to INDCS

Community-resilience framework: Lessons from the field

Ecosystem Based Adaptation: Knowledge gaps in making an economic case for investing in nature based solut

The impact of climate change on the achievement of the Post-2015 sustainable development goals

Ecosystem based Disaster Risk Reduction - Space based and geospatial information to assess health of ecosyst

Protected areas as tools for DRR: A handbook for practitioners

Synergies between climate mitigation and adaptation in forest landscape restoration

Navigating complexity through knowledge coproduction: Mainstreaming ecosystem services into disaster risk

Climate Change and the Sendai Framework for Disaster Risk Reduction

Building Urban Resilience- Principles, Tools and Practice

World Risk Report.

Natural Coastal Protection: Coastal Ecosystems Reducing Risks from Natural Hazards and Climate Change

Water security: Gray or green?

Performance of Natural Infrastructure and Nature-based Measures as Coastal Risk Reduction Features

Metaguidelines for Water and Climate Change

Green Infrastructure: Guide for Water Management

New UN Report Details Ecosystem Services of Almost One Billion Dollars Annually in Four Pilot Countries - See

Good Practice Review 9: Disaster risk reduction

Biodiversity increases the resistance of ecosystem productivity to climate extremes

Study indicates some extreme weather made worse by climate change

APELL Handbook: A process for improving community awareness and preparedness for technological hazards

Re-framing island nations as champions of resilience in the face of climate change and disaster risk

Social-Ecological Resilience to Coastal Disasters

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

Year
2013
2007
2005
2007
2008
2009
2010
2010
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2012
2012
2012
2012
2012
2012
2012
2012
2013
2013
2013
2013

2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2011
2012
2013
2014
2007
2008
2010
2013
2013

2042
2013
2012
Not mentioned
2014
2014
2004
2006
2006
2006
2007
2007
2007
2007
2007
2007
2008
2008
2008
2008
2008
2008
2009
2009
2009
2009
2009
2010
2010
2010
2010
2010
2010
2010
2010
2010
2010
2010
2010
2010

2010
2010
2010
2010
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2012
2011
2011
2011
2011
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012
2012

2012
2012
2012
2012
2012
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013

2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2015
Not mentioned

Not mentioned
Not mentioned
2013
Not mentioned
2013
2007
2008
2008
2009
2010
2010
2011
2011
2011
2012
2012
2012
2013
2013
2013
2013
2013
2014
2014
2014
2014
Not mentioned
Not mentioned
2008
2011

2011
2012
2013
2013
2013
2013
2011
2012
2013
2013
Not mentioned
2010
2010
2010
2010
2010
2013
2013
2013
2013
2013
2014
2014
2014
Not mentioned
Not mentioned
2009
2013
2014
2014
2014
2014
Not mentioned
Not mentioned
2009
2004
2005
2007

2007
2008
2008
2008
2009
2009
2009
2009
2010
2010
2010
2010
2011
2012
2012
2012
2012
2012
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013

2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014

2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2015
2015
Not mentioned
Not mentioned
2014
2014
2005
2014
2014
2006
2009
2014
2013
2013
2014
2014

2014
2014
2014
2013
2013
2014
2014
2013
2015
2014
2015
2014
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2012
2011
2012
2015
2015
2015
2014
2015
2015
2015
2015
2015
2015
2005
2011
2011

2009	
2015	
2015	
2015	

Source	
GAR, Annex 5 (ref.2)	
GAR, Annex.5 (ref.86)	
GAR, Annex.5 (ref.336)	
GAR, Annex.5 (ref.372)	
GAR, Annex.5 (ref.74)	
GAR, Annex.5 (ref.303)	
GAR, Annex.5 (ref.220)	
GAR, Annex.5 (ref.263)	
GAR, Annex.5 (ref.27)	
GAR, Annex.5 (ref.122)	
GAR, Annex.5 (ref.123-124)	
GAR, Annex.5 (ref.142)	
GAR, Annex.5 (ref.154)	
GAR, Annex.5 (ref.204)	
GAR, Annex.5 (ref.240)	
GAR, Annex.5 (ref.254)	
GAR, Annex.5 (ref.273)	
GAR, Annex.5 (ref.329)	
GAR, Annex.5 (ref.373)	
GAR, Annex.5 (381)	
GAR, Annex.5 (ref.559)	
GAR, Annex.5 (ref.565)	
GAR, Annex.5 (ref.72)	
GAR, Annex.5 (ref.87)	
GAR, Annex.5 (ref.143)	
GAR, Annex.5 (ref.234)	
GAR, Annex.5 (ref.291)	
GAR, Annex.5 (ref.342)	
GAR, Annex.5 (ref.432)	
GAR, Annex.5 (ref.470)	
GAR, Annex.5 (ref.32)	
GAR, Annex.5 (ref.38)	
GAR, Annex.5 (ref.73)	
GAR, Annex.5 (ref.119)	

GAR, Annex.5 (ref.126)
GAR, Annex.5 (ref.165)
815123/?utm_source=Oceans-L%2520Listserv&utm_medium=email&utm_
GAR, Annex.5 (ref.179)
GAR, Annex.5 (ref.203)
ionweb.net/english/professional/publications/v.php?id=34196&a=email&
GAR, Annex.5 (ref.332)
GAR, Annex.5 (ref.345)
GAR, Annex.5 (ref.354)
GAR, Annex. (ref.383)
GAR, Annex.5 (ref.416)
ture.com/nature/journal/v504/n7478/full/nature12859.html?WT.ec_id=N.
GAR, Annex.5 (ref.500)
GAR, Annex.5 (ref.547)
GAR, Annex.5 (ref.28).
GAR Annex.5 (ref.29)
GAR Annex.5 (ref.31)
GAR, Annex.5 (ref.48)
GAR, Annex.4 (ref. 62)
GAR, Annex.5 (ref. 75)
GAR, Annex.5 (ref.113)
GAR, Annex.5 (ref.125)
GAR, Annex.5 (ref.178)
GAR, Annex.5 (ref.288)
http://www.nature.com/ngeo/journal/v7/n10/full/ngeo2251.html
GAR, Annex.5 (ref.325)
GAR, Annex.5 (ref.47)
GAR, Annex.5 (ref.83)
GAR, Annex.5 (ref.274)
GAR, Annex.5 (ref.85)
GAR, Annex.5 (ref.183)
GAR, Annex.5 (ref.61)
URL not found
GAR, Annex.5 (ref.441)
GAR, Annex.5 (ref.431)
GAR, Annex.5 (ref.297)
GAR, Annex.5 (ref.91)
GAR, Annex.5 (ref.2949

http://www.ers.usda.gov/media/1094660/err148.pdf	
GAR, Annex.5 (ref.189)	
GAR, Annex.5 (ref.236)	
GAR, Annex.5 (ref.385)	
GAR, Annex.5 (ref.539)	
Library Index #73	
GAR, Annex.5 (ref.442)	
GAR, Annex.5 (ref.452)	
Library Index #37	
GAR, Annex.5 (ref.49)	
GAR, Annex.5 (ref.120)	
GAR, Annex.5 (ref.216)	
GAR, Annex.5 (ref.316)	
GAR, Annex.5 (ref.415)	
GAR, Annex.5 (ref.519)	
GAR, Annex.5 (ref.55)	
GAR, Annex.5 (ref. 90)	
GAR, Annex.5 (ref.161)	
GAR, Annex.5 (ref.280)	
GAR, Annex.5 (ref.396)	
GAR, Annex.5 (ref.506)	
GAR, Annex.5 (ref.52)	
GAR, Annex.5 (ref.53)	
GAR, Annex.5 (ref.172)	
GAR, Annex.5 (ref.272)	
Library Index #52	
Library Index #149	
GAR, Annex.5 (ref.70)	
GAR, Annex.5 (ref. 78)	
GAR, Annex.5 (ref.93)	
GAR, Annex.5 (ref.200)	
GAR, Annex.5 (ref.224)	
GAR, Annex.5 (ref.250)	
GAR, Annex.5 (ref.296)	
GAR, Annex.5 (ref.310)	
GAR, Annex.5 (ref.317)	
GAR, Annex.5 (ref.333)	
GAR, Annex.5 (ref.377)	

GAR, Annex.5 (ref.406)	
GAR, Annex.5 (ref.463)	
GAR, Annex.5 (ref.478)	
GAR, Annex.5 (ref.133)	
GAR,Annex.5 (ref.57)	
GAR, Annex.5 (ref.96)	
GAR, Annex.5 (ref.138)	
GAR, Annex.5 (ref.158)	
GAR, Annex.5 (ref.164)	
GAR, Annex.5 (ref.176)	
GAR, Annex.5 (ref.289)	
GAR, Annex.5 (ref.315)	
GAR, Annex.5 (ref.379)	
GAR, Annex.5(ref.387)	
GAR, Annex.5 (ref.410)	
GAR, Annex.5 (ref.446)	
GAR, Annex.5 (ref.472)	
GAR, Annex.5 (ref.480)	
GAR, Annex.5 (ref.159-160)	
GAR, Annex.5 (ref.499)	
GAR,Annex.5 (ref.503)	
GAR, Annex.5 (ref.528)	
GAR, Annex.5 (ref.534)	
GAR, Annex.5 (ref.16)	
GAR, Annex.5 (ref.34)	
GAR, Annex.5 (ref.37)	
GAR, Annex. 5 (ref. 44)	
GAR, Annex.5 (ref.58)	
Library Index #88	
GAR, Annex.5 (ref.103)	
GAR, Annex.5 (ref.129)	
GAR, Annex.5 (ref.180)	
GAR, Annex.5 (ref.184)	
GAR, Annex.5 (ref.230)	
GAR, Annex.5 (399)	
GAR, Annex.5 (ref.404)	
GAR, Annex.5 (ref.477)	
GAR, Annex.5 (ref.508)	

GAR, Annex.5 (ref.512-513)
GAR, Annex.5 (ref.531)
GAR, Annex.5 (ref.532)
GAR, Annex.5 (ref.548)
GAR, Annex.5 (ref.552-553)
GAR, Annex.5 (ref.79)
GAR, Annex.5 (ref.81)
GAR, Annex.5 (ref.108)
GAR, Annex.5 (ref.110)
GAR, Annex.5 (ref.132)
GAR, Annex.5 (ref.146)
GAR, Annex.5 (ref.147)
GAR, Annex.5 (ref.187)
GAR, Annex.5 (ref.207)
//www.tandfonline.com/doi/abs/10.1080/02626667.2013.857411#.VOIEqvm
GAR, Annex.5 (ref.221)
GAR, Annex.5 (ref.228)
GAR, Annex.5 (ref.229)
GAR, Annex.5 (ref.238)
GAR, Annex.5 (ref.269)
http://www.sciencedirect.com/science/article/pii/S0140673613610089
GAR, Annex.5 (ref.287)
plications/7344-disaster-risk-management-post-2015-development-goals-pot
GAR, Annex.5(ref.305)
GAR, Annex.5 (ref.313)
GAR, Annex.5 (ref.318)
GAR, Annex.5 (ref.319)
GAR, Annex.5 (ref.341)
GAR, Annex.5 (ref.348-349)
GAR, Annex.5 (ref.366)
GAR, Annex.5 (ref.368)
GAR, Annex.5 (ref.374)
GAR, Annex.5 (ref.375)
GAR, Annex.5 (ref.394)
GAR, Annex.5 (ref.402)
GAR, Annex.5 (ref.407)
GAR, Annex.5 (ref.429)
GAR, Annex.5 (ref.444)

GAR, Annex.5 (ref.468)
GAR, Annex.5 (ref.471)
GAR, Annex.5 (ref.488)
GAR, Annex.5 (ref.502)
GAR, Annex.5 (ref.507)
GAR, Annex.5 (ref.511)
GAR, Annex.5 (ref.515)
GAR, Annex.5 (ref.517)
GAR, Annex.5 (ref.523)
GAR, Annex.5 (ref.526)
http://pubs.iied.org/10646IIED.html
http://www.lossanddamage.net/download/7096.pdf
GAR,Annex.5 (ref.56)
GAR, Annex.5 (ref.112)
GAR, Annex.5 (ref.169)
GAR, Annex.5 (ref.35)
http://www.sciencedirect.com/science/article/pii/S0959378014000685
GAR, Annex.5 (ref.106)
GAR, Annex.5 (ref.150)
GAR, Annex.5 (ref.181)
GAR, Annex.5 (ref.231)
http://www.sciencemag.org/content/345/6204/1558.short
nttp://opim.wharton.upenn.edu/risk/library/ZAlliance-decisiontools-WP.pd
Library Index #164
http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0095942
GAR, Annex.5 (ref.337)
GAR, Annex.5 (ref.338)
GAR, Annex.5 (ref.355)
http://www.sciencedirect.com/science/article/pii/S2212420914000661
GAR, Annex.5 (ref.479)
GAR, Annex.5 (ref.490)
GAR, Annex.5 (ref.542)
http://www.sciencemag.org/content/347/6223/1259855.abstract
GAR, Annex. 5 (ref. 17)
GAR, Annex.5 (ref.19)
GAR, Annex.5 (ref.41)
GAR, Annex.5 (ref. 60)
GAR, Annex.5 (ref.92)

GAR, Annex. 5 (ref.109)	
GAR.Annex.5 (ref.121)	
tanadir.yolasite.com/resources/paisajes%20resilientes%20-%20Osvaldo%2	0
GAR, Annex.5 (ref.144)	
GAR, Annex.5 (ref.256)	
GAR, Annex.5 (ref.323)	
GAR, Annex.5 (ref.346)	
GAR, Annex.5 (ref.359)	
GAR, Annex.5 (ref.438)	
GAR, Annex.5 (ref.457)	
GAR, Annex.5 (ref.467)	
GAR, Annex.5 (ref.543)	
GAR, Annex.5 (ref.344)	
GAR, Annex.5 (ref.101)	
GAR, Annex.5 (ref.201)	
GAR, Annex.5 (ref.525)	
GAR, Annex.5 (ref.568)	
GAR, Annex.5 (ref.4)	
GAR, Annex.5 (ref.494)	
GAR, Annex.5(ref.88)	
GAR, Annex.5 (ref.252)	
GAR, Annex.5 (ref.389)	
GAR, Annex.5 (ref.99)	
GAR, Annex.5 (ref.253)	
GAR, Annex.5 (ref.275)	
GAR , Annex 5 (ref.3)	
GAR, Annex.5 (ref.65)	
GAR, Annex.5 (ref.251)	
GAR, Annex.5 (ref.308)	
GAR, Annex.5 (ref.408)	
GAR, Annex.5 (ref.226)	
GAR, Annex.5 (ref.267)	
GAR, Annex.5 (ref.388)	
GAR, Annex.5 (ref.425)	_
GAR, Annex.5 (ref.312)	
GAR, Annex.5 (ref.460)	
GAR, Annex.5 (ref. 14)	
GAR, Annex.5 (ref.241)	_

GAR, Annex.5 (ref.392-393) GAR, Annex.5 (ref.518)	
GAR. Annex.5 (ref.518)	
- / / /	
GAR, Annex.5 (ref.167)	
GAR, Annex.5 (ref.219)	
y.org/ConservationPractices/Marine/crr/library/Documents/mangrove-sur	fa
GAR, Annex.5 (ref.453)	
v_forestal/Baracoa-2011-1/FAO1%202011/ENFOQUE%20DE%20MANEJO%	620
GAR, Annex.5 (ref.277)	
GAR, Annex.5 (ref.157)	
GAR, Annex.5 (ref-307)	
GAR, Annex.5 (ref.211)	
URL not found	
GAR, Annex.5 (ref.357)	
GAR, Annex.5 (ref.459)	
GAR, Annex.5 (ref.509)	
GAR, Annex.5 (ref.328)	
GAR, Annex.5 (ref.23)	
GAR, Annex.5 (ref.405)	
GAR, Annex.5 (ref.257)	
GAR, Annex.5 (ref.439)	
GAR, Annex.5 (ref.557)	
URL not found, GAR, Annex.5 (ref.501)	
GAR, Annex.5 (ref.262)	
GAR, Annex.5 (ref.283)	
GAR, Annex.5 (ref.244)	
GAR, Annex.5 (ref.440)	
Library Index #120 and #129	
Library Index #150	
entionweb.net/english/professional/news/v.php?id=36394&a=email&utm	۱_S
cifor.org/library/5205/guiding-principles-for-delivering-coastal-wetland-ca	rb
/Portals/0/publications/Brochure/WI_brochure%20Building%20with%20N	atı
abid/66/ID/3701/Press-Release-Indonesia-plans-nature-based-approach-to	o-re
lands.org/Portals/0/WI_Building%20with%20nature%20for%20coastal%20)re
cam.ac.uk/research/news/salt-marsh-plants-key-to-reducing-coastal-erosic	on
Library Index #158	
Library Index #69	
Library Index #6	
Library Index #53	

Library Index #59
Library #12
Library Index #60
Library Index #39
Library Index #36
Library Index 3109
Library Index #85
Library Index #107
Library Index #28
Library Index #106
Library Index #81
Library Index #48
Library Index #72
http://www.ecoshape.nl/files/paginas/ECOSHAPE_BwN_WEB.pdf
Library Index #160
Library Index #163
Library Index #152
Library Index #99-102
Library Index #51
http://www.iapad.org/publications/ppgis/Gaillard&Cadag_CAFOD_2013.pdf
34http://www.preventionweb.net/english/hyogo/gar/2013/en/gar-pdf/GAR2
Library Index #35
et/english/professional/trainings-events/edu-materials/v.php?id=31949&a=
http://www.ifrc.org/PageFiles/134658/WDR%202013%20complete.pdf
entionweb.net/english/professional/news/v.php?id=34987&a=email&utm_s
Library Index #140
http://www.eenews.net/stories/1059986811
curated/en/2013/06/17862361/turn-down-heat-climate-extremes-regional-
://unu.edu/publications/books/the-role-of-ecosystems-in-disaster-risk-reduct
ttps://ldcclimate.files.wordpress.com/2013/12/ldcp13_loss-and-damage1.pd
ontentServer/WDSP/IB/2013/11/14/000456286_20131114153902/Rendered
Library Index #61 and #156
ttp://www.unisdr.org/files/35351_cop19warsawunisdrbriefingpaperforsu.pc
http://www.preventionweb.net/files/32918_drrintheun2013.pdf
p://www.preventionweb.net/english/professional/publications/v.php?id=343
http://www.preventionweb.net/files/35888_srsgelements.pdf
Library Index #154
http://www.preventionweb.net/files/35840_2013no31wcdrr.pdf

kn.org/2013/06/feature-the-vital-role-of-ecosystems-in-reducing-risk-from-o
http://www.ehs.unu.edu/file/get/11480.pdf
http://www.wmo.int/pages/mediacentre/press_releases/pr_981_en.html
http://www.trust.org/item/20130920132915-8yzue/
rg/mediamanager/documents/Publications/Climate/weADAPT-CIP-integratio
g/gwp-in-action/News-and-Activities/Water-the-Connecting-Link-to-Climate-
p://www.rtcc.org/2013/12/10/china-outlines-climate-change-adaptation-pla
/www.preventionweb.net/files/34328_34328snetissueno.93ecosystembasec
http://www.unisdr.org/archive/35652
Library Index #126
de&tl=en&u=http%3A%2F%2Fwww.zeit.de%2Fwissen%2Fumwelt%2F2013-0
://www.wigantoday.net/news/community/project-s-dam-fine-award-1-5589
ttp://www.ipsnews.net/2013/01/rio-maps-flood-risk-to-avert-annual-disaste
URL NOT FOUND
lobal-development/poverty-matters/2014/aug/07/least-developed-countrie
content/uploads/2014/03/CDKN_Guide_Mainstreaming_dr_management_fi
eadapt.org/knowledge-base/files/381/5304de337603aprovia-nap-user-comp
https://portals.iucn.org/library/node/44887
http://www.cbd.int/doc/meetings/cop/cop-12/insession/cop-12-L-28-en.pdf
https://www.cdp.net/CDPResults/CDP-global-cities-report-2014.pdf
URL not found
//www.tandfonline.com/doi/abs/10.1080/17565529.2013.867247#.VOIAXvn
e.edu/initiatives/national-ecosystem-services-partnership/federal-resource-r
ww.grosvenor.com/Grosvenor/files/19/194bb2f9-d778-4701-a0ed-5cb45104
ifrc.org/en/publications-and-reports/world-disasters-report/world-disasters-
http://www.ipu.org/conf-e/130/results.pdf#page=32
matecentral.org/news/globe-saw-a-record-number-of-billion-dollar-disasters
http://www.rtcc.org/2014/11/10/what-does-it-mean-to-be-climate-resilient,
om/sustainable-business/2014/nov/12/business-can-save-ecosystems-suppo
/www.nsf.gov/discoveries/disc_summ.jsp?cntn_id=130712&org=NSF&from=
s/2013/10/30/31-global-economic-output-forecast-face-high-or-extreme-clir
og.ucsusa.org/the-vital-role-of-protected-areas-in-climate-disaster-risk-reduc
http://www.osce.org/cio/130406?download=true
-content/uploads/2013/11/PEDRR-Key-Messages-Post-2015-DRR-Framewor
/uploads/PEDRR-recommendations-pre-zero-draft-HFA2_03-Sept_FINAL-with
.springer.com/environment/global+change+-+climate+change/book/978-94

https://royalsociety.org/policy/projects/resilience-extreme-weather/

matecentre.org/downloads/File/PFR/PfR%20Policy%20brief%20HFAII%20Ma

en/news/feature/2014/03/19/field-guide-explores-open-data-innovations-fo https://openknowledge.worldbank.org/handle/10986/16092

www.bdlive.co.za/opinion/2014/10/30/efforts-to-mitigate-natural-disasters ww.un.org/apps/news/story.asp?NewsID=47599&Cr=disaster&Cr1=#.VOH-7 ionweb.net/english/professional/publications/v.php?id=38604&a=email&uti epfi.org/fileadmin/documents/building_disaster-resilient_communities_eco unesco.org/new/en/education/events/calendar-of-events/education-global-//www.preventionweb.net/files/40967_40967progressandchallengesindisast http://www.un.org/apps/news/story.asp?NewsID=47726#.VOHMovmG-1p http://www.un.org/apps/news/story.asp?NewsID=48067#.VOIBY_mG-1q www.huffingtonpost.com/paul-venton/natural-defence-against-u b 578407 http://www.preventionweb.net/files/37750_05junesrsgasemspeech.pdf takepart.com/article/2014/10/22/your-citys-best-defense-against-climate-ch http://blogs.royalsociety.org/in-verba/2014/10/14/the-road-to-resilience/ http://www.kmp.dmic.org.bd/ http://www.trust.org/item/20141213231839-ktd52/?source=jtOtherNews2 y-slow-and-spread-beats-pave-and-pipe?utm_source=feedburner&utm_med ionweb.net/english/professional/publications/v.php?id=36888&a=email&ut http://www.cdema.org/CDMStrategy2014-2024.pdf http://www.unisdr.org/archive/37610 vw.vancouversun.com/business/resources/fires+worth+fighting/10289930/s mpress.nsf/596e17d7cac720848525781f0043629e/43cdd3d78b9fd2918525 w.springer.com/environment/environmental+management/book/978-94-0 http://www.mprnews.org/story/2015/02/04/climate-change-infrastructure http://www.ecosystempromise.net/ https://cmsdata.iucn.org/downloads/natural_solutions_drren.pdf /www.odi.org/sites/odi.org.uk/files/odi-assets/publications-opinion-files/88 http://www.wwfpak.org/floodinpakistan/index.php Library Index # 148 ionweb.net/english/professional/publications/v.php?id=36677&a=email&uti http://www.bbc.com/news/uk-25864631 Library Index #56 Library Index #144 ww.publicceo.com/2014/08/groundwater-reform-more-important-than-wat http://www.trust.org/item/20130905111726-58ot2/ aking-a-difference/Change-Agent/2013/0711/Planting-mangrove-trees-pays

http://www.trust.org/item/20141211101446-xj6m1/?source=fiDontmiss

ublications/Book/Mangroves%20for%20Coastal%20Defence_A%20Decisionn

http://www.un.org/apps/news/story.asp?NewsID=48931#.VNIPu52G-1r
sterRiskReduction/Mangrovesforcoastalresilience/The2004IndianOceanTsun
:-coasts?utm_source=CIFOR+Website&utm_medium=Research+highlights&ເ
c.teebweb.org/wp-content/uploads/2013/04/TEEB_WaterWetlands_Report
Library Index #123 and #153

plications/submission%20or%20policy%20doc/Wetlands%20International%20 es/2014/07/boeing-partnership-to-preserve-thousands-of-acres-of-threaten nect.natureserve.org/sites/default/files/documents/EBM-ClimateToolsGuide http://www.fao.org/3/a-i4434e.pdf

Portals/4/UNFCC%20COP20%20Lima/Wetlands%20carbon%20finance%20pa

http://www.preventionweb.net/files/43492_waterfor.pdf lsociety.org/~/media/policy/projects/resilience-climate-change/resilience-fu

andconflicts/portals/155/publications/Eco_DRR_discussion_paper.pdf?pdf=I cdkn.org/wp-content/uploads/2015/04/CDKN-Guide-to-INDCs-Revised-May2

http://drrplatform.org/images/CommunityResilienceReport.pdf http://cmsdata.iucn.org/downloads/the_economic_case_for_eba__en_1.pdf org/wp-content/uploads/2015/05/Impact-of-climate-on-SDGs-technical-reporter http://geospatialworld.net/Paper/Application/ArticleView.aspx?aid=31537 https://portals.iucn.org/library/sites/library/files/documents/2015-001.pdf ge/news_by_date/?21541/Synergies-between-climate-mitigation-and-adapta

http://www.pnas.org/content/112/24/7362.full.pdf

http://rd.springer.com/article/10.1007/s13753-015-0046-5

gfdrr.org/sites/gfdrr/files/publication/EAP_handbook_principles_tools_pract

http://coastalresilience.org/science/reports-and-publications

du/Publications/Palmer%20et%20al%20%202015%20Water%20security_gray

adb.org/sites/default/files/publication/172958/metaguidelines-water-climat

crosite_unepdhi/publications/documents/unep/web-unep-dhigroup-green-i

tp://unep.org/newscentre/default.aspx?DocumentID=26851&ArticleID=354

://goodpracticereview.org/wp-content/uploads/2015/10/GPR-9-web-string-

.html?WT.ec_id=NATURE-20151022&spMailingID=49830413&spUserID=MjA

ne.com.pk/story/986214/some-extreme-weather-made-worse-by-climate-ch

http://apell.eecentre.org/ResourceDetailInfo.aspx?ReadDetails/id=105

/collections.unu.edu/eserv/UNU:2856/Reframing_island_nations_W_P_No_:

http://www.sciencemag.org/content/309/5737/1036.full

wetlands.org/Portals/0/publications/Policy%20document/PEDRR%20Policy%

http://www.unep.org/pdf/DEPI-ECOSYSTEMS-FOOD-SECUR.pdf

https://cmsdata.iucn.org/downloads/iucn_eba_brochure.pdf
.int/media/content/wmo-2015-likely-be-warmest-record-2011-2015-warm
.unisdr.org/2015/docs/climatechange/COP21_WeatherDisastersReport_20
f.org/publications/files/Unless_we_act_now_The_impact_of_climate_chan

Type of publication	Additional information
Scientific paper	Book
Scientific paper	
Scientific paper	Book
Scientific paper	
Scientific paper	Book
Scientific paper	
Scientific paper	Book
Scientific paper	

Scientific paper	
Scientific paper	
Book	
Scientific paper	

Scientific paper	
Scientific paper	
Grey literature	White paper
Scientific paper	

Scientific paper	
Scientific paper	

Scientific paper	
Scientific paper	

Scientific paper	
Scientific paper	

Scientific paper Spanish article Scientific paper Spanish article Scientific paper Scientific paper Scientific paper	Scientific paper	
Scientific paperSpanish articleScientific paperScientific paper		
Scientific paper		Spanish article
Scientific paperScientific paper <td></td> <td></td>		
Scientific paperScientific paper <td></td> <td></td>		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paperScientific paper <td></td> <td></td>		
Scientific paperScientific paper <td></td> <td></td>		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper		
Scientific paper	Scientific paper	
Scientific paper		
Scientific paper	Scientific paper	
Scientific paper		
Scientific paper		
Scientific paper	Scientific paper	
Scientific paper		
Scientific paper	Scientific paper	
Scientific paper Scientific paper Scientific paper Scientific paper Scientific paper Scientific paper	Scientific paper	
Scientific paper Scientific paper Scientific paper Scientific paper	Scientific paper	
Scientific paper Scientific paper Scientific paper	Scientific paper	
Scientific paper Scientific paper	Scientific paper	
Scientific paper	Scientific paper	
	Scientific paper	
	Scientific paper	
Scientific paper	Scientific paper	

Colontific popor	
Scientific paper	
Scientific paper	Spanish paper
Scientific paper	
Grey literature	Report
Grey literature	Report
Grey literature	Web article (UN)
Guidelines	
Grey literature	Report
Grey literature	Press release
Grey literature	Policy brief
Grey literature	Web article
Grey literature	Report
Book	
Book	
Grey literature	Report
	пероп

Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Report
Book	
Grey literature	Report
Grey literature	Report
Grey literature	UN Document
Grey literature	Report
Grey literature	UN Document
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Policy Brief
Book	
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Book
Book	
Grey literature	Report
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

Web article	
Report	
Web article (UN)	
Web article	
Report	
Web article	
Web article	
Report	
Web article (UN)	
Web article	
Web article	
Web article	
UNEP Project	
Web article	
Report	
Recommendation	
Report	
Conference paper	
Report	
Report	
Resolution	
Web article	
Web article	
Grey literatureWeb articleGrey literatureWeb article	
Grey literature Web article	
Online Atlas	
Web article	
Decision	
Position paper	
Position paper	
Report	
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	
Grey literature	Web article
Book	
Grey literature	
Grey literature	Report
Grey literature	Web article
Book	
Grey literature	Report
Grey literature	Web article
Grey literature	Report
Book	
Grey literature	Web article
Grey literature	Report

Gravilitaratura	Papart
Grey literature	Report
Grey literature	Web article
Grey literature	Web article
Grey literature	Report
Grey literature	Report
Grey literature	Report
Grey literature	Web article
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	Drief
Grey literature	Brief
Grey literature	

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

PEDRR Newsletter	

Issue 102
Issue 102
lssue 103
Issue 103
lssue 103
lssue 105
Issue 107
lssue 108
lssue 110
lssue 110
lssue 112
lssue 114
Issue 114
Issue 114
Issue 115
issue 123
Issue 125
Issue 128
Issue 130
lssue 131
lssue 133
lssue 135
Issue 135
Issue 135

lssue 137
lssue 137
lssue 137

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	
Тодо	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, TAFFESSE 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, LUUKKANE
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 I
	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 EIJCK 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	СНІКОΖНО, С.
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.
	LEEUWEN VAN, M.
Flood,Wildfire,Drought	REYERS, B., NEL, J., et.al.
Land Degradation	WORLD BANK
Land Degradation	UNDP

Title
Social-ecological traps and transformations in dryland agro-ecosystems: Using wat
Poverty risks and national parks: Policy issues in conservation and resettlement, W
Disaster risk reduction in the drylands of the Horn of Africa
Challenges of wildland fire management in Botswana: Towards a community inclu
Vulnerability, forest-related sectors and climate change adaption: The case of Cam
Vulnerability to coastal flooding and response strategies: The case of settlements
Nigeria:Flood-NEMA signs pact with NOA and NESREA on disaster management, T
What's in it for South Asia? The IPCC's fifth assessment report, executive report, C
Water resource management in humanitarian programming in Darfur, The case fo
Togo fishing community thrives after canal revitalization ends frequent flooding, P
Changes in the arid lands: The expanding rangeland-regional synthesis report and
Shaping forest safety nets with markets: Adaption to climate change under changi
Diversification and development in pastoralist Ethiopia, World Development, vol.5
Understanding the relationship between environmental change and migration: Th
Challenges for drought mitigation in Africa: The potential use of geospatial data a
Views from the vulnerable: Understanding climatic and other stressors in the Sahe
An African account of ecosystem service provision: Use, threats and policy options
Impact of environmental change on ecosystem services and human well-being in A
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
Floods and livelihoods: The impact of changing water resources on wetland agro-e
Modeling rain-fed maize vulnerability to droughts using the standardized precipita
Effective livelihood adaption to climate change disturbance: Scale dimensions of p
Challenges to the integration of wetlands into IWRM: The case of the inner Niger
Some implications of terrestrial ecosystems response to climate change for adapta
Adapting urban areas in Africa to climate change: The case of Kampala, Current O
Combining backcasting and adaptive management for climate adaptation in coasta
Adaptions to climate change drought and desertification. Local Insights to enhand
Impacts of global change on southern African water resources systems, Current O
Facing the heat: Barriers to mainstreaming climate change adaptation in local gov
1.15-Vulnerability and health: Exploring the linkages in a case study from Southerr
Coping better with current climatic variability in the rain-fed farming systems of su
Sub-Saharan African urbanisation and global environmental change, Global Enviro
The role of water harvesting to achieve sustainable agricultural intensification and
Adaptive capacity in Tanzanian massiland: Changing strategies to cope with droug
Livelihoods, vulnerability and adaption to climate change in Morogor, Tanzania, Er
Conservation as disturbance: Upheaval and livelihood diversification near tarangi
Comparative analysis of key socio-economic and environmental impacts of smallh
Multi-scale participatory indicator development approaches for climate change ris
Parklands for buffering climate risk and sustaining agriculture production in the Sa
Applied social research and action priorities for adaptation to climate change and
Climate variability and change or multliple stressors? Farmer perceptions regardin

Drought risk management: Practitioner's perspectives from Africa and Asia, UNDF Tanzania to pioneer climate change adaptation scheme, IPPmedia, 2013

What's in it for Africa?The IPCC's fifth assessment report, executive summary, IPC Africa meets on post-HFA agenda, UNISDR, 2014

Managing uncertainty: An economic evaluation of community-based adaption in [

Building community resilience through ECO-DRR/CCA: A case study of wetlands in Rebuilding Resilience in the Sahel: Regreening in the Maradi and Zinder Regions of Agroenvironmental Transformation in the Sahel, another kind of "Green Revolution

Djoudj National Park Restoration an Immediate Success

Navigating complexity through knowledge coproduction: Mainstreaming ecosyste Reversing the Red Sand Tide: A Call for New Solutions to Land Degradation

Uganda: Beehives for a better life

Year	Source
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)
2013	GAR, Annex.5 (ref.190)
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)
2013	GAR, Annex.5 (ref.360)
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	/ironment-energy/sustainable_land_mai
2013	p://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/
2014	http://www.pnas.org/content/112/24/
2015	http://www.worldbank.org/en/news/fe
2015	https://undp.exposure.co/beehives-for-

Type of publication	Additional information	PEDRR Newsletter
Scientific paper		
Scientific paper		
Grey literature	Report	
Scientific paper		
Scientific paper		
Scientific paper		
Grey literature	Web article	
Grey literature	Report	
Scientific paper		

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	lssue 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	
	Issue 122

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	101000
China	Water	
China	Ecosystems-General	
China	Ecosystems-General	
China	Ecosystems-General	
China		Forests
China	Wetlands	1012313
General	Coastal/marine	
General	Coastal/marine	
	Wetlands	
China		
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	0
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	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, ROUTRAY, J.K.
Climate change	MONIRUL ISLAM M, SALLU S, HUBACEK K, PAAVOL
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,
Climate change,Land Degradation,	YU D.Y, SHI P.J, HAN G.Y, ZHU W.Q, DU S.Q, XUN B,
Climate change,Land Degradation,	TIAN X, ZHAO F, SHU L, WANG M,
Climate change,Land Degradation,	SONG C, ZHANG Y, MEI Y, LIU H, ZHANG Z, ZHANG (
Climate change,Land Degradation,	XU H, SU H, SU B, BISWAS D.K, LI Y,
Climate change,Land Degradation,	YI Z, WONG G, CANNON C.H, XU J, BECKSCHÄFER P,
	TULLOS D,
Tsunami	PEARCE F.,
Tsunami	UNEP,
Soil erosion	ZHAI H, CUI B, HU B, ZHANG K,
Land degradation	BAI, Y, WANG, R, JIN, J,
Sea-level rise	YANG Z, CHEN B,
Floods	FU B, WANG Y.K, XU P, YAN K,
Sea level rise	NAKAYAMA T, SHANKMAN D,
Land use	WEI W, JIA F, YANG L, CHEN L, ZHANG H,

[PHALAN B,
Climate change	JU H, LIN E, WHEELER T, CHALLINOR A, JIANG S,
Tsunami	HAHN I, VERGARA P et al.,
Climate change	KERNAGHAN S, DA SILVA J,
Land use	XU J, SHARMA R, FANG J, XU Y,
	CEE
Sea level rise	MAHENDRA R.S, MOHANTY P.C, BISOYI H, KUMAR
Sea level rise	SALEEM KHAN A, RAMACHANDRA A, USHA N, PUNI
Sea level rise	JOERIN J, SHAW R, TAKEUCHI Y, KRISHNAMURTHY I
Sea level rise	BHADWAL S, GROOT A, BALAKRISHNAN S, NAIR S, O
Climate change	MISHRA A, SIDERUIUS K, VAN DER PLOEG M, FROE
Landslide	SAJINKUMAR K.S, ANBAZHAGAN S, RANI V.R, MURA
Soil erosion	PROKOP P, PLOSKONKA D,
Climate change	MOENCH M,
Floods	SINHA, R, CHERRY, B et al.,
Floods	PARTHA D, BHUYAN, J, HIMADRI, K,
Tsunami	SRINIVAS H,NAKAGAWA,
Sea level rise,Climate change	GRIFFIN C, ELLIS D, BEAVIS S, ZOLETA-NANTES D,
Sea level rise,Climate change	KAFLE S. K,
Sea level rise,Climate change	STANFORD R.J, WIRYAWAN B, BENGEN D.G, FEBRIA
Climate change	SUNY Y, LASSA J,
Climate change	BUTLER J.R.A, SUADNYA W, PUSPADI K, SUTARYON
Fire	HERAWATI H, SANTOSO H,
Sea level rise,Climate change	MATSUDA H, MAKINO M, SAKURAI Y,
Sea level rise,Climate change	MAKINO M, MATSUDA H, SAKURAI Y,
Sea level rise,Climate change	MUNRO A,
Landslide	MOURI G, SHIIBA M, HORI T, OKI T,
Sea level rise,Climate change	FURUKAWA K,
Sea level rise,Climate change	IWASAKI S,
Sea level rise,Climate change	KHAILANI D.K, PERERA R,
	DONG X, BROWN M.T, PFAHLER D, INGWERSEN W.
snow	TACHIIRI K, SHINODA M, KLINKENBERG B, MORINA
	INGLEMO I.A.
Land degradation	WEBB E.L, JACHOWSKI N.R.A, PHELPS J, FRIESS D.A,
Climate change	JONES L, BOYD E.
	DUNCAN J.M.A, BIGGS E.M, DASH J, ATKINSON P.M
Climate change	GENTLE P, MARASENI T.N.
Tsunami	WONG P.P.
Drought	ASHRAF M, ROUTRAY J.K.
Floods	TARIQ M.A.U.R, VAN DE Giesen N.
Fire	MOKHOV I.I, CHERNOKULSKY A.V.
Land degradation	LEE S, LEE M, LEE Y, WON M, KIM J, HONG S,
	KOH L.P, KETTLE C.J, SHEIL D, LEE T.M, GIAM X, GIB
Sea level rise	RAMESH R, LAKSHMI A, PURVAJA R.
Sea-level rise	SATYANARAYANA B, MULDER S, JAYATISSA L.P, DAH
Soil erosion	UDAYAKUMARA E.P.N, SHRESTHA R.P, SAMARAKO
Soil erosion	CHANG Y, LEE M, LEE K, SHAO K.
Lsnd degradation	CHIANG Y, TSAI F, CHANG H, CHEN C, HUANG Y,
Tsunami	MARCHAND H.
Tsunami	COCHARD R, RANAMUKHAARACHCHI S-L, SHIVAKO

Tsunami	LARSEN R.K, THOMALLA F.
Floods	PAVELIC P, SRISUK K, SARAPHIROM P, NADEE S, PH
Land degradation	JACHOWSKI N.R.A, QUAK M.S.Y, FRIESS D.A, DUAN
	SALES Jr R.F.M.
Land degradation	ESTOQUE R.C, MURAYAMA Y.
	NEYRA-CABATAC N.M, PULHIN J.M, CABANILLA D.B
	LE H.D, SMITH C, HERBOHN J,
	HARRIS R.B.
Sea-level rise ; Salinazation	ARTHUR, R.I, FRIEND R.M.
Sea-level rise ; Salinazation	RENAUD F.G, LE T.T.H, Lindener C et al.,
	SON N.T, CHEN C.F, CHEN C.R, CHANG L.Y, MINH V.
Typhoons	KLEINEN J.
Climate change	TRAN P, SHAW R.
Soil erosion	QUANG D.V, SCHREINEMACHERS P, BERGER T,
	VU Q.M, LE Q.B, FROSSARD E, VLEK P.L.G.
Floods	TRAN P, MARINCIONI F, SHAW R.
	HOANG, Minh, VAN NOORDWIJK, Meine et al.,
	RESEARCH CENTER FOR DISASTER.
Cyclone, tsunamis, floods, erosion	UNISDR
Cyclone, tsunamis, floods, erosion	OXFAM
Cyclone, tsunamis, floods, erosion	UNESCAP, UNISDR
Cyclone, tsunamis, floods, erosion	THE WORLD BANK, GFDRR
Cyclone, tsunamis, floods, erosion	WAKIYAMA T, JUPESTA J.
Cyclone, tsunamis, floods, erosion	MISHRA S.
Cyclone, tsunamis, floods, erosion	RENAUD F MURTI R.
Cyclone, tsunamis, floods, erosion	OCHA REGIONAL OFFICE FOR ASIA AND THE PACIFI
Climate change	GOERING L.
Climate change	ASIAN MINISTERIAL CONFERENCE ON DISASTER RIS
Climate change	NIBANUPUDI H. K, GUPTA A, RAWAT P.
Floods, Erosion	LEONI B.
	OXFAM
Cyclone, tsunamis, floods, erosion	MCCLEAN D.
	PERERA A.
	SHRESTHA, MS, KAFLE, S et al.
Climate change	ALL INDIA DISASTER MITIGATION INSTITUTE
	WETLANDS INTERNATIONAL
	PERERA A.
Climate change	CLIMATE CHANGE COMMISSION, PHILIPPINES GOV
	MINISTRY OF NATURAL RESOURCE AND ENVIRONM
Floods	THE CENTER FOR PEOPLE AND FORESTS, FAO REGIO
Floods	NAWAL A, Infra.
Floods	STRINGER L, ORCHARD S.
Floods	SHAIKH S, TUNIO S,
Floods	LI, Xiaokai, TURNER, Graeme, JIANG, Liping,
Floods	PATRA J.
Floods	McELROY, A.
Floods	DEVKOTA, S., SUDMEIER-RIEUX, K., PENNA, I., EBER
Floods	CAMPBELL, A.
Floods	SILVERSTEIN, D., SALAZAR, R.
Floods	DAVIES, R.

Cyclone, tsunamis, floods, erosion	WORLD BANK
	WETLANDS INTERNATIONAL
Floods	SHARMA, S.
	UY, N. and SHAW, R.
	WORLD BANK
	NATIONAL INSTITUTE OF DISASTER MANAGEMENT
Floods	WWF
Climate change, Cyclone, tsunamis, floods, erosion	WETLANDS INTERNATIONAL
Climate change, Cyclone, tsunamis, floods, erosion	Asia Indigenous Peoples Pact (AIPP)
Climate change, Cyclone, tsunamis, floods, erosion	ESCAP
Floods	GFDRR
Floods	BADOLA, R. and HUSSAIN, S.A.
Floods	MAZDA, Y. et.al.

Title	Year
Development of habitation vulnerability assessment framework for co	2013
Soil erosion and non-point source pollution impacts assessment with	2006
Setting priorities for protected area planning in a conflict zone-Afghan	2012
Action design for the private provision of public goods in developing c	2012
Community resilience framework for an earthquake prone area in bal	2012
Limits and barriers to adaption to climate variability and change in Ba	2014
Impacts of shrimp farming in Bangladesh: Challenges and alternatives	2011
Linking prawn and shrimp farming towards a green economy in Bangla	2013
The impact of climate change on prawn postlarvae fishing in coastal B	2013
Opportunities for aquaculture in the ethnic garo community of the no	2014
Adaptation strategies for water resources management in Bangladesh	2013
Indian Ocean Islands move to strengthen DRR, UNISDR, 2013	2013
Piloting agro-meteorological early warnings for Nepal's farmers, IRIN,	2013
Enhancing resilience to water flow uncertainty by integrating environ	2013
Rural vulnerability to environmental change in the irrigated lowlands	Not mentioned
Coastal erosion in China under the condition of global climate change	2009
A conceptual ecological model of Cangzhou coastal wetlands, Hebei p	2010
Development of a relative risk model for evaluating ecological risk of v	2012
The impact of sustained drought on vegetation ecosystem in Southwe	2010
Information diffusion-based spatio-temporal risk analysis of grassland	2010
The identification and assessment of ecological risks for land consolid	2010
Training manual for coastal managers on disaster risk reduction, Coas	2009
Land ecological security assessment for bai autonomous prefecture of	2011
Ecohydrology and good urban design for urban storm water-logging ir	2012
Integrating models to evaluate and map grassing fire risk zones in hul	2013
Evaluation of ecosystem service policies from biophysical and social p	2013
Performance and prospects of payment for ecosystem services progr	2013
Risk assessment of soil erosion in different rainfall scenarios by RUSLE	2013
The effects of China's cultivated land balance program on potential la	2014
Overview of impacts of climate change and adaption in China's agricu	2014
Development and management of land reclamation in China, Ocean 8	Not mentioned
Water conservation of forest ecosystem in Beijing and its value, Ecolo	2010
Forest ecosystem restoration due to a national conservation plan in C	2011
Distribution characteristics and the influence factors of forest fires in	2013
Sustainability of forests created by China's sloping land conversion pr	2014
Restoring the degraded grassland and improving sustainability of gras	2014
Can carbon trading schemes help to protect China's most diverse fore	2014
Assessing the influences of environmental impact assessments on scie	2009
A decade after Asian tsunami, New forests protect the coast, Environr	2014
After the tsunami: Coastal ecosystem restoration: Lesson learnt, UNEI	2007
Prediction of river ecological integrity after cascade hydropower dam	2010
Water eco-services assessment and compensation in a coal mining re	
Systemic studies on wetlands in China, Ecological Modelling, vol.222,	2011
Mapping the flood mitigation services of ecosystems-A case study in	2013
Impact of the three-gorges dam and water transfer project on Changji	2013
Effects of surficial condition and rainfall intensity on runoff in a loess	Not mentioned

The social and environmental impacts of biofuels in Asia: An overview 200	
Climate change modelling and its roles to chinese crops yield, Journal 201	
Impact of the 2010 tsunami on an endangered insular soil-plant system 201	
Initiating and sustaining action: Experiences building resilience to clim 201	
Coastal linkages between land-use transition and human health in the 200	
Towards safe coasts, integrating disaster risk reduction into coastal de 200	
Assessment and management of coastal multi-hazard vulnerability ald 201	
Predicted impact of the sea-level rise at Vellar-Coleroon estuarine reg 201	
Assessing community resilience to climate-related disasters in Chenni 201	
Adadption to changing water resource availability in Nothern India wil 201	
Short-term rainfall forecasts as a soft adaptation to climate change in 201	
A paradigm quantitative approach for a regional risk assessment and r Not men	
Natural and human impact on the land use and soil properties of the S Not men	
Responding to climate and other change processes in complex contex 201	
Living with the floods: Sustainable management of the Kosi River, Du 201	
Policy and institutions in adaptation to climate change: A case study o 201	
Environmental implications for disaster preparedness: Lessons learnt 200	
Coastal resources, livelihoods and the 2004 Indian ocean tsunami in A 201	
Measuring disaster-resilient communities: A case study of coastal cor 201	
Exploring fisheries dependency and its relationship to poverty: A case 201	
Linking food security, climate adaption and carbon management: A ca 201	
Framing the application of adaption pathways for rural livelihood and Not men	
Tropical forest susceptibility to and risk of fire under changing climate 201	
Development of an adaptive marine ecosystem management and co-r 200	
Expanding fisheries co-management to ecosystem-based managemen 200	
The economics of nuclear decontamination: Assessing policy options f 201	
Modeling shallow landslides and river bed variation associated with ex 201	
Case studies for urban wetlands restoration and management in Japar 201	
Fishers-based watershed management in lake Saroma, Japan, Ocean 8 201	
Mainstreaming disaster resilience attributes in local development plan 201	
Carbon modelling and emergy evaluation of grassland management se 201	
Assessing Mongolian snow disaster risk using livestock and satellite da 200	
Design and development of a sustainable tourism indicator based on 201	
Deforestation in the Ayeyarwady delta and the conservation implicati 201	
Exploring social barriers to adaptation: Insights from Western Nepal, Q 201	
Spatio-temporal trends in precipitation and their implications for wate 201	
Climate change, poverty and livelihoods: Adaptation practices by rura 201	
Rethinking post-tsunami integrated coastal management for Asia-Paci 200	
Perception and understanding of drought and coping strategies of fare 201	
Floods and flood management in Pakistan, Physics and Chemistry of tl 201	
Regional model assessments of forest fire risks in the Asian part of Ru 201	
Relationship between landscape structure and burn severity at the lar 200	
Biodiversity state and trends in Southeast Asia, In S.A Levin (Ed.) Encyce 201	
11.10-Integrated coastal and estuarine management in South and Sou 201	
Are the mangroves in the galle-unawatuna area (Sri lanka) at risk? A s 201	
People's perception and socioeconomic determinants of soil erosion: 201	
Adaption of fisheries and mariculture management to extreme ocean 201	
Adaptive society in a changing environment: Insight into the social res 201	
Impacts of the tsunami on a marine national park area-Case study of L 200	
The 2004 tsunami in Aceh and Southern Thailand: A review on coastal 200)8

Governing resilience building in Thailand's tourism-dependent coastal	2011
Balacing-out floods and droughts: Opportunities to utilize floodwater	2012
Mangrove biomass estimation in Southwest Thailand using machine le	2013
Vulnerability and adaptation of coastal communities to climate variat	2009
Landscape pattern and ecosystem service value changes: Implications	2013
Indigenous agroforestry in a changing context: The case of the eruma	2012
What drives the success of reforestation projects in tropical developin	2014
Rangeland degradation on the qinghai-tibetan plateau: A review of th	2010
Inland capture fisheries in the Mekong and their place and potential	2011
Resilience and shifts in agro-ecosystems facing increasing sea-level ris	2014
Monitoring agricultural drought in the lower Mekong Basin using MOI	2012
Historical perspectives on typhoons and tropical storms in the natural	2007
Towards an integrated approach of disaster and environment manage	2007
Ex-ante assessment of soil conservation methods in the uplands of Vi	2014
Socio-economic and biophysical determinants of land degradation in V	2014
Catastrophic flood and forest cover change in the Huong River Basin, (2010
Are trees buffering ecosystems and livehoods in agricultural landscap	2014
National training, Capacity building to integrate disaster risk reduction	2009
Indigenous knowledge for disaster risk reduction: Good practices and	2008
Building resilient communities, Good practices in disaster risk reduction	2008
Reducing vulnerability and exposure to disasters, The Asia-Pacific Disa	2012
Disaster risk management in South Asia: A general overview, The Wor	2012
Green investment in Asian cities to reduce natural disaster risk, United	2013
UN praise for Odisha disaster management, The Times of India, 2013	2013
Ecosystems and disaster risk reduction in the context of the great East	2013
Disaster response in Asia and the Pacific: A guide to international tool	2013
Philippines calls for climate "loss and damage" mechanism as UN talks	2013
Thailand ready to host disaster risk reduction conference in June 2014	2014
Mitigating climatic and human induced disaster risks through ecosyste	2014
Afghan plea for help on DRR, UNISDR, 2014	2014
Supporting community resilience in the south caucasus, Reliefweb, 20	2014
India's brave new urban world, UNISDR, 2014	2014
Amid construction boom, Myanmar starts to build disaster resilience,	2014
Flood early warning systems in Nepal: A gendered perspective, ICIMO	2014
Envisioning resilience: Towards climate compatible development,Sout	2014
Subsidience of peat soils-Flooding risk in South-East Asia, Wetlands In	2014
Sri Lanka lauches \$100 million climate resilience effort, Thomson Reut	2014
Philippines: Australia, UNDP support climate and disaster risk reduction	2014
Mainstreaming ecosystem-based adaption in Vietnam: Policy note, Pr	2014
Forests and natural disaster risk reduction in Asia and the Pacific, FAO	2013
Reforestation projects on track to solving flooding in Mindanao, says I	2014
Mangroves, nature's shield against typhoon and tsunami, The Convers	2013
Flood-resilient streams protect mountain farms, villagers in North Pak	2013
Grow in concert with nature: Sustaining East Asia's water resources th	2012
Opinion: Time to "follow" the flood in India, CDKN, 2014	2014
Samurai protects his peoplefrom floods	2015
IUCN bio-engineering booklet on eco-safe roadsides	2014
Indonesia's Mangroves Are a Treasure Worth Saving	2015
Sri Lanka becomes the first country to comprehensively protect all of	2015
Sri Lanka's Comprehensive Mangrove Protection Project	2015

World Bank Approves \$250 Million for Andhra Pradesh Disaster Recov	2015
Peatlands of Southeast Asia Are Facing a Disaster	2015
Deforestation Worsens Flooding in Kashmir	2015
Ecosystem Resilience and Community Values: Implications to Ecosyste	2013
Hai River Basin Project Gives Priority to Ecosystem's Need for Water	2015
Ecosystem Approach to Disaster Risk Reduction. National Institute of	2012
WWF-Pakistan urges better floodplain management to mitigate recur	2015
Effects of different management regimes on mangrove ecosystem ser	2014
Local actions: Solutions to global challenges - Initiatives of indigenous	2015
Asia-Pacific Disaster Report 2015	2015
Urban wetlands – A new model for urban resilience in Colombo	2015
Valuing ecosystem functions: an empirical study on the storm protect	2005
Mangroves as a coastal protection from waves in the Tong King, Delta	1997

Source	Type of publication
GAR, Annex.5 (ref.426)	Scientific paper
GAR, Annex.5 (ref.330)	Scientific paper
GAR, Annex.5 (ref.193)	Scientific paper
GAR, Annex.5 (ref.10)	Scientific paper
GAR, Annex.5 (ref.9)	Scientific paper
GAR, Annex.5 (ref.302)	Scientific paper
GAR, Annex.5 (ref.361)	Scientific paper
GAR, Annex.5 (ref.5)	Scientific paper
GAR, Annex.5 (ref.7)	Scientific paper
GAR, Annex.5 (ref.6)	Scientific paper
GAR, Annex.5 (ref.259)	Scientific paper
http://www.unisdr.org/archive/35717	Grey literature
s.org/report/98997/piloting-agro-meteorological-early-warnings	Grey literature
GAR, Annex.5 (ref.427)	, Scientific paper
GAR, Annex.5 (ref.13)	Scientific paper
GAR, Annex.5 (ref. 63)	Scientific paper
GAR, Annex.5 (ref.475)	Scientific paper
GAR, Annex.5 (ref.71)	Scientific paper
GAR, Annex.5 (ref.530)	Scientific paper
GAR, Annex.5 (ref.248)	Scientific paper
GAR, Annex.5 (ref.562)	Scientific paper
Library Index #117	Grey literature
GAR, Annex.5 (ref.182)	Scientific paper
GAR, Annex.5 (ref.242)	Scientific paper
GAR, Annex.5 (ref.42)	Scientific paper
GAR, Annex.5 (ref.245)	Scientific paper
GAR, Annex.5 (ref.555)	Scientific paper
GAR, Annex.5 (ref.554)	Scientific paper
GAR, Annex.5 (ref.449)	Scientific paper
GAR, Annex.5 (ref.527)	Scientific paper
GAR, Annex.5 (ref.529)	Scientific paper
GAR, Annex.5 (ref.43)	Scientific paper
GAR, Annex.5 (ref.561)	Scientific paper
GAR, Annex.5 (ref.476)	Scientific paper
GAR, Annex.5 (ref.448)	Scientific paper
GAR, Annex.5 (ref.550)	Scientific paper
GAR, Annex.5 (ref.558)	Scientific paper
GAR, Annex.5 (ref.487)	Scientific paper
du/feature/a_decade_after_asian_tsunami_new_forests_protec	Grey literature
Library Index #11	Grey literature
GAR, Annex.5 (ref.569)	Scientific paper
GAR, Annex.5 (ref.25)	Scientific paper
GAR, Annex.5 (ref.556)	Scientific paper
GAR, Annex.5 (ref.131)	Scientific paper
GAR, Annex.5 (ref.322)	Scientific paper
GAR, Annex.5 (ref.535)	Scientific paper
UAR, AIIIIEX.3 (IEI.333)	Scientinc paper

GAR, Annex.5 (ref.376)	Scientific paper
GAR, Annex.5 (ref.195)	Scientific paper
http://rd.springer.com/article/10.1007%2Fs11069-013-0904-7	Scientific paper
GAR, Annex.5 (ref.208)	Scientific paper
GAR, Annex.5 (ref.551)	Scientific paper
Library Index #116	Scientific paper
GAR, Annex.5 (ref.260)	Scientific paper
GAR, Annex.5 (ref.419)	Scientific paper
GAR, Annex.5 (ref.191)	Scientific paper
GAR, Annex.5 (ref.101) GAR, Annex.5 (ref.40)	Scientific paper
	Scientific paper
GAR, Annex.5 (ref.298)	
GAR, Annex.5 (ref.418)	Scientific paper
GAR, Annex.5 (ref.395)	Scientific paper
GAR, Annex.5 (ref.299)	Scientific paper
s://www.dur.ac.uk/resources/ihrr/KosiRiverPolicyBriefSept2014	Scientific paper
b.net/english/professional/publications/v.php?id=34367&a=em	Scientific paper
GAR,Annex.5 (ref.455)	Scientific paper
GAR, Annex.5 (ref.151)	Scientific paper
/images/publications/Shesh%20Kafle_Measuring%20Disaster%20	Scientific paper
GAR, Annex.5 (ref.456)	Scientific paper
p://irgsc.org/pubs/wp/IRGSCWP011-Food-Carbon-Management.	Scientific paper
GAR, Annex.5 (ref. 59)	Scientific paper
GAR, Annex.5 (ref.173)	Scientific paper
GAR, Annex.5 (ref.276)	Scientific paper
GAR, Annex.5 (ref.261)	Scientific paper
GAR, Annex.5 (ref.321)	Scientific paper
GAR, Annex.5 (ref.311)	Scientific paper
GAR, Annex.5 (ref.134)	Scientific paper
GAR, Annex.5 (ref.186)	Scientific paper
GAR, Annex.5 (ref.210)	Scientific paper
GAR, Annex.5 (ref.102)	Scientific paper
GAR, Annex.5 (ref.464)	Scientific paper
GAR, Annex.5 (ref.185)	Scientific paper
GAR, Annex.5 (ref.533)	Scientific paper
GAR, Annex.5 (ref.194)	Scientific paper
GAR, Annex.5 (ref.107)	Scientific paper
GAR, Annex.5 (ref.140)	Scientific paper
GAR, Annex.5 (ref.546)	Scientific paper
GAR, Annex.5 (ref.21)	Scientific paper
GAR, Annex.5 (ref.466)	Scientific paper
GAR, Annex.5 (ref.300)	Scientific paper
GAR, Annex.5 (ref.237)	Scientific paper
GAR, Annex.5 (ref.215)	Scientific paper
GAR, Annex.5 (ref.400)	Scientific paper
GAR, Annex.5 (ref.424)	Scientific paper
GAR, Annex.5 (ref.489)	Scientific paper
GAR, Annex.5 (ref.68)	Scientific paper
GAR, Annex.5 (ref.76)	Scientific paper
GAR, Annex.5 (ref.268)	Scientific paper
GAR, Annex.5 (ref.80)	Scientific paper

GAR, Annex.5 (ref.225)	Scientific paper
GAR, Annex.5 (ref.363)	Scientific paper
GAR, Annex.5 (ref.188)	Scientific paper
GAR, Annex.5 (ref.420)	Scientific paper
GAR, Annex.5 (ref.115)	Scientific paper
GAR, Annex.5 (ref.326)	Scientific paper
GAR, Annex.5 (ref.232)	Scientific paper
GAR, Annex.5 (ref.166)	Scientific paper
GAR, Annex.5 (ref.20)	Scientific paper
URL NOT FOUND	Scientific paper
GAR, Annex.5 (ref.447)	Scientific paper
GAR, Annex.5 (ref.214)	Scientific paper
GAR, Annex.5 (ref.484)	Scientific paper
GAR, Annex.5(ref.397)	Scientific paper
GAR, Annex.5 (ref.521-522)	Scientific paper
GAR, Annex.5 (ref.483)	Scientific paper
ww.worldagroforestry.org/downloads/publications/PDFs/WP14	Scientific paper
Library Index #119	Grey literature
Library Index #58	Grey literature
Library Index #111	Grey literature
Library Index #137	Grey literature
esources/Disaster%20Risk%20Management%20in%20South%20	Grey literature
s.html?http://unu.edu/publications/articles/green-investment-ir	Grey literature
ty/bhubaneswar/UN-praise-for-Odisha-disaster-management/ar	Grey literature
http://www.ehs.unu.edu/file/get/11102.pdf	Grey literature
eport/world/disaster-response-asia-and-pacific-guide-internatio	Grey literature
tp://www.trust.org/item/20131111124215-c52kh/?source=hpt	Grey literature
http://6thamcdrr-thailand.net/6thamcdrr	Grey literature
http://rd.springer.com/chapter/10.1007/978-4-431-55242-0_8	Book
http://www.unisdr.org/archive/37392	Grey literature
fweb.int/report/armenia/supporting-community-resilience-sout	Grey literature
http://www.unisdr.org/archive/37447	Grey literature
web.net/english/professional/news/v.php?id=37162&a=email&	Grey literature
vw.preventionweb.net/english/professional/publications/v.php?	Grey literature
v.preventionweb.net/files/37220_37220109envisioningresilience	Grey literature
w.wetlands.org/Portals/0/Factsheet%20SUBSIDENCE%20OF%20	Grey literature
http://www.trust.org/item/20141003150840-0wydj	Grey literature
/www.preventionweb.net/english/professional/news/v.php?id=	Grey literature
b.net/english/professional/publications/v.php?id=36134&a=ema	Grey literature
sets/Key-issues/Enviroclimate-change/2013-Forest-and-natural-	Grey literature
URL not working anymore	Grey literature
versation.com/mangroves-natures-shield-against-typhoons-and-t	Grey literature
web.net/english/professional/news/v.php?id=35882&a=email&	Grey literature
https://openknowledge.worldbank.org/handle/10986/9370	Grey literature
tp://cdkn.org/2014/10/opinion-time-to-follow-the-floods-in-indi	Grey literature
http://www.unisdr.org/archive/43676	Grey literature
ttp://cmsdata.iucn.org/downloads/epic_bio_eng_brochure_lr.pd	Grey literature
beritasatu.com/opinion/commentary-indonesias-mangroves-tre	Grey literature
ri-lanka-becomes-worlds-first-nation-to-comprehensively-prote	Grey literature
tp://floodlist.com/asia/sri-lanka-announces-protection-mangrov	Grey literature
epigenter and and an announces protection mangrow	

news/press-release/2015/06/16/approves-250-million-andhra-pi	Grey literature
D/4190/PRESS-RELEASE-Peatlands-of-South-East-Asia-are-headi	Grey literature
http://www.trust.org/item/20150707092950-0wg5d	Grey literature
ujipress.jp/JDR/open/DSSTR00080001/appendix/03-poster%20s	Scientific paper
/news/feature/2015/07/29/hai-river-basin-project-gives-priority	Grey literature
p://www.gdnonline.org/resources/nidm_ecosystem_approach.p	Grey literature
wwfpak.org/newsroom/050815_floodplain.php#sthash.4StVRZ2	Grey literature
Final%20Mangrove%20Capital%20TR1%20management%20regi	Grey literature
.org/wp-content/uploads/2015/08/local-actions-solution-to-glo	Grey literature
tp://www.unescap.org/resources/asia-pacific-disaster-report-20	Grey literature
ps://www.gfdrr.org/sites/default/files/publication/Colombo_Sol.	Grey literature
/action/displayFulltext?type=1&fid=314311&jid=ENC&volumeId	Scientific paper
http://rd.springer.com/article/10.1023%2FA%3A1009928003700	Scientific paper

Additional information	PEDRR Newsletter
Additional information	I EDIAR NEWSICILEI
Web article (UN)	
Web article	
Demont	
Report	
Web article	
Report	

ļ	

Report	
Report	
Report	
Report	
Report	
Web article (UN)	
Web article	
Working paper	
Report	
Web article	
Web article	
Maharticla (UN)	
Web article (UN)	
Report	
Web article (UN)	
Web article (UN)	
Report	
Report	
Web article	
Web article (UN)	
Policy brief	
Policy brief	
Web article	
Web article	
Web article	
Report	
Web article	
News article	lssue 105
Manual	Issue 106
Opinion	Issue 106
News article	Issue 109
News article	Issue 114
	-

Iews articleIssue 117Iews articleIssue 117Issue 119	
Issue 119	
13502 115	
Isssue 121	
	7
Issue 122	
Issue 125	
Issue 128	
Report Issue 133	
Issue 134	

Europe

Sub-regions	Ecosystems	Sub-ecosystems
Central Europe	Ecosystems-General	watersheds
Denmark	Ecosystems-General	watersheas
Belgium	Mountains	mountains
Bulgaria	Ecosystems-General	watersheds
Pacific-Europe	Ecosystems-General	Watersheus
Serbia	Ecosystems-General	watersheds
Switzerland	Ecosystems-General	watersneus
	•	watersheds
United Kingdom France	Ecosystems-General 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	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	
Jnited-Kingdom - The Netherland	Ecosystems-General	River basin
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	LEUSYSTEINS-GENEIdl	1016313

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
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 EECKHAU	
floods	NEDKOV S, BURKHARD B,	
climate change	BOSLEY D,	
floods	UNSERBIA, EU, THE WORDL BANK GROUP,	
climate change	SWISS AGENCY FOR DEVELOPMENT AND COOPERATION	
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, GHERMANI	
Flood	SAN-MIGUEL-AYANZ J, MORENO J.M, CAMIA A,	
Flood	TOUILI N, BATZAN J, VANDERLINDEN J, KANE I.O, D	
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-SERR	
Climate change	QUEVAUVILLER P,	
Fire	MONTIEL-MOLINA C,	
Fire	RODRIGUEZ-ASERETTO D, DE RIGO D, DI LEO M, CO	
Fire	SAN-MIGUEL-AYANZ J, SCHULTE E, SCHMUCK G, CA	
Climate change, land degradation		
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, PAPTHOMA-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, M
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, K
Climate change, land degradation	ALADOS C.L, PUIGDEFABREGASJ, MARTINEZ-FERNANI
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 COOPERATION
Climate change, land degradation	UNITED NATIONS EUROPEAN COMMISSIONM FOR EU
Floods	UNISDR
	Sudmeier, K and PEDRR.

Title	Year
Central European flood 2013: A retrospective, PreventionWeb, 20	2014
Climate change: Don't get scared, get ready, The Guardian, 2014	2014
Economic valuation of landslide damage in hilly regions: A case st	2013
Flood regulating ecosystem services-Mapping supply and demand	2012
EU pledges futher €4 million for climate change adaptation, Miniv	2013
Serbia floods 2014, Belgrade 2014, UN Serbia, EU, The World Ban	2014
SDC Global Programme Climate Change (GPCC) strategic framew	2014
UK floods: Raise roads and redesign houses, engineering say, The	2014
Towards coastal risk management in France, Ocean and Coastal r	2010
Long term anthropogenic changes and ecosystem service consequ	2014
Modeling economic vulnerability: As applied to microbiological c	2014
Local stakeholders' perception of muddy flood risk and implicatio	2009
Wildfire frequency varies with the size and shape of fuel types in	2003
Cost of best management practices to combat agricultural runoff	2013
Declines in oil-rates of stranded birds in the North Sea highlight s	2010
Socio-economic impacts of ocean acidification in the Mediterran	2010
Analysis of large fires in European Mediterranean landscapes: Les	2013
Public perception of engineering-base coastal flooding and erosic	2013
Future land-use change scenarios for the black sea catchment, En	Not mentioned
Towards the harmonization of water-related policies for managin	2011
Towards an integrated model of socioeconomic biodiversity drive	2009
Climate impacts on European agriculture and water management	2010
Mediterranean water resources in a global change scenario, Earth	2011
Adapting to climate change: Reducing water-related risks in Euro	2011
Comparative assessment of wildland fire legislation and policies in	2013
A data-driven model for large wildfire behaviour prediction in Eur	2013
The European forest fire information system in the context of env	2013
The Pontbren project: A farmer-led approach to sustainable land	2013
From RAC's to advisory councils: Lessons from north sea discourse	2014
How complete is our knowledge of the ecosystem services impact	2014
Conceptual basis for development of the European sustainability	2014
Water safety and spatial development: An institutional comparisd	2014
Long-term understory recovery after mechanical fuel reduction in	2011
Patterns of fuel types and crown fire potential in pinus halepensi	2012
Fire-smart management of forest landscapes in the Mediterranea	2013
An assessment of the effects of forest-related policies upon wildl	2013
Modelling fuel succession in Mediterranean cork oak forests alon	2013
Constructed wetlands to reduce metal pollution from industrial c	2014
Social vulnerability assessment of the Cologne urban area (Germa	2013
Probabilistic assessment of vulnerability to landslide: Application	2008
Assessing climate impacts of planning policies-An estimation for t	2011
Wildfire policy and use of science in the context of a socio-ecolog	2008
Assessing sea level rise costs and adaption benefits under uncerta	2014
DLand use planning around major risk installations: From EC dired	2014

Assessment of hazards and risks for landscape protection planning	2013
Post-wildfire soil erosion in the Mediterranean: Review and future	2011
6-Large-scale atmospheric circulation driving extreme climate even	2012
How does Europe link DRR and CCA?, Working Paper, DDKV, UNIS	Not mentioned
Impacts of prescribed fire on soil loss and soil quality: An assessm	Not mentioned
Exploring the occurrence of mega-fires in Portugal, Forest Ecology	2013
A focus on long-run sustainability of an impulsive switched eutrop	2014
Stability and dynamics analysis of time delayed eutrophication ec	2014
Landscape-Wildfire interactions in Southern Europe: Implications	2011
Ecological and socio-economical thresholds of land and plant-com	2011
Application of a geographical assessment method for the character	2012
Effects of land-use change on wetland ecosystem services: A case	2014
Social learning towards a more adaptive paradigm?, Reducing flo	2013
Adaption of forest management to climate change among private	2012
Let's bring in the floods: De-poldering in the Netherlands as a stra	2014
River basin approach and integrated water management: Governa	2006
Room for the river: Delivering integrated river basin managemen	2012
Understanding the notion of resilience in spatial planning: A case	2013
Understanding the transition to integrated flood risk managemen	Not mentioned
Narratives of transition/non-transition towards low carbon future	2014
"Signals" from pre-crisis discourse: Lessons from UK flooding for g	2006
Social capital, individual responses to heat waves and climate cha	2010
Embedding climate change adaptation in biodiversity conservatio	2014
Barriers to adaptation in Newcastle upon tyne, UK: Preliminary fir	2014
Climate change adaptation and disaster risk reduction in Europe:	2011
Flood risk in Europe: The long-term outlook, European Environme	2013
EU must switch flood tactics to cope in climate change era, RTCC,	2013
European and Mediterranean major hazard agreement: Guideline	2014
New mapping method for "green infrastructure", Europe's vital na	2014
Record flood challenge Serbia and Bosnia and Herzegovina, UNISE	2014
Seine Basin, île de France 2014: Resilience to major flood, Prevent	2014
Switzerland's position on the post-2015 framework for disaster ris	2014
Resilience to disasters for sustainable development	2015
Geneva's perfect flood management	2015
Recommendations to Governments, with a special focus on	2013

Source	Type of publication	Additional information
ionweb.net/english/professional/publication	Grey literature	Report
ustainable-business/blog/climate-change-co	Grey literature	Web article
GAR, Annex.5 (ref.520)	Scientific paper	
GAR, Annex.5 (ref.324)	Scientific paper	
itics/eu-pledges-further-e4million-for-clima	Grey literature	Web article
argement/pdf/press_corner/floods/201407	Grey literature	Report
ionweb.net/english/professional/publicatic	Grey literature	Government Report
an.com/environment/2014/feb/25/engine	Grey literature	Web article
GAR, Annex.5 (ref.95)	Scientific paper	
GAR, Annex.5 (ref.351)	Scientific paper	
GAR, Annex.5 (ref.371)	Scientific paper	
GAR, Annex.5 (ref.171)	Scientific paper	
GAR, Annex.5 (ref.89)	Scientific paper	
GAR, Annex.5 (ref.271)	Scientific paper	
GAR, Annex.5 (ref. 64)	Scientific paper	
GAR, Annex.5 (ref.412)	Scientific paper	
GAR, Annex.5 (ref.421)	Scientific paper	
GAR, Annex.5 (ref.482)	Scientific paper	
GAR, Annex.5 (ref.264)	Scientific paper	
GAR, Annex.5 (ref.2029	Scientific paper	
GAR, Annex.5 (ref.155)	Scientific paper	
GAR, Annex.5 (ref.116)	Scientific paper	
GAR, Annex.5 (ref.137)	Scientific paper	
GAR, Annex.5 (ref.398)	Scientific paper	
GAR, Annex.5 (ref.304)	Scientific paper	
GAR, Annex.5 (ref.413)	Scientific paper	
GAR, Annex.5 (ref.422)	Scientific paper	
ish/professional/publications/v.php?id=361	Scientific paper	
GAR, Annex.5 (ref.168)	Scientific paper	
GAR, Annex.5 (ref.284)	Scientific paper	
GAR, Annex.5 (ref.367)	Scientific paper	
GAR, Annex.5 (ref.491)	Scientific paper	
GAR, Annex.5 (ref.423)	Scientific paper	
GAR, Annex. (ref.15)	Scientific paper	
GAR, Annex.5 (ref.118)	Scientific paper	
GAR, Annex.5 (ref.136)	Scientific paper	
GAR, Annex.5 (ref.386)	Scientific paper	
GAR, Annex.5 (ref.152)	Scientific paper	
//www.sciencedirect.com/science/article/p	Scientific paper	
GAR, Annex.5 (ref.205)	Scientific paper	
GAR, Annex.5 (ref.428)	Scientific paper	
GAR, Annex.5 (ref.196)	Scientific paper	
GAR, Annex.5 (ref.217)	Scientific paper	
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	
://www.unisdr.org/files/35277_ddrccafinal	Grey literature	Report
GAR, Annex.5 (ref.436)	Scientific paper	
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	
GAR, Annex.5 (ref.570)	Scientific paper	
GAR, Annex.5 (ref.192)	Scientific paper	
GAR, Annex.5 (ref.45)	Scientific paper	
nline.com/eprint/hXnFn2qNbuQsiBYycjxA/f	Scientific paper	
GAR, Annex.5 (ref.545)	Scientific paper	
he.com/doi/abs/10.1080/15715124.2012.73	Scientific paper	
GAR, Annex.5 (ref.255)	Scientific paper	
GAR, Annex.5 (ref.497)	Scientific paper	
GAR, Annex.5 (ref.378)	Scientific paper	
GAR, Annex.5 (ref.369)	Scientific paper	
GAR, Annex.5 (ref.544)	Scientific paper	
GAR,Annex.5 (ref.54)	Scientific paper	
GAR, Annex.5 (ref.541)	Scientific paper	
Library index #22 and #146	Grey literature	Report
2013?&utm_campaign=flood-risk-in-europe	Grey literature	Web article
3/06/10/eu-must-switch-flood-tactics-to-co	Grey literature	Web article
ish/professional/publications/v.php?id=362	Guidelines	
reen?&utm_campaign=new-mapping-meth	Grey literature	Web article
http://www.unisdr.org/archive/37548	Grey literature	Web article (UN)
ish/professional/publications/v.php?id=362	Grey literature	Report
ish/professional/publications/v.php?id=390	Grey literature	Government Report
6/AreasOfWork/StandardsAndNorms/_note	Grey literature	Report
http://www.unisdr.org/archive/44187	Grey literature	Web article
http://www.coe.int/t/dg4/majorhazards/re	Grey literature	

PEDRR Newsletter

	-
	1
	1
	+
	4
	1
	1
	+
	4
	1
	1
	+
	4
	1
	-
	Τ
	1
	+
	4
	1
	1
	4
	4
	1
	1
	4
lssue 105	1
Issue 108	
	1
	-

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	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, Caribbean	Ecosystems-General
Carribean	Ecosystems-General
Jamaica	Ecosystems-General
Peru	Ecosystems-General
Carribean	Ecosystems-General

Carribean	Ecosystems-General
General	Ecosystems-General
Peru	Ecosystems-General
Carribean	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
	Cliamte change
	Climate Change
	Cliamte change
	Cliamte change
	Cliamte change
Sea	Cliamte change
River	Cliamte change
	Cyclone
	Hurricane
	floods
	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
ro-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, WALKINSON A.N, GILL J.A,
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.

ANDREWIN, 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
Accessing 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
Variability of vegetation fires with rain and deforestation in Brazil's state	2013
Marine dependent livelihoods and resilience to environmental change: A	2014
Regional frequency analysis for mapping drought events in North-Centra	2011
A GIS-base exploration of the relationships between open space systems	2014
Variabilidad climática, cambio climático y gestión integrada del riesgo de	2011
Hazard and risk perception at Turrialba volcano (Costa Rica): Implications	2014
Latin America cities and climate change: Challenges and options to mitigation	2011
Syndromes of sustainability of development for assessing the vulnerabili	2007
Policy responses to GEC impacts on food availabilities and affordability in	2009
Interdisciplinary production of knowledge with participation of stakehold	2013
The barriers to environmental sustainability in post-disaster settings: A c	2014
An original model of the nothern gulf of Mexico using ecopath with ecosi	Not mentioned
Aquatic systems and water security in the metropolitan valley of Mexico	2011
Mainstreaming local perceptions of hurricane risk into policymaking: A c	2011
Critical adaptation to hurricanes in the Mexican Caribbean: Developmen	2011
Ecological indicators for flood risk along the gulf of Mexico, Ecological In	2012
Adaptation strategies in communities under precarious housing: Floodin	2012
Adaption strategies to climatic variability: A case study of small scale far	2014
Landsliding related to land-cover change: A diachronic analysis of hillslop	2006
Integrating climate change adaptation, disaster risk reduction and urban	2014
Built to last? Local climate change adaptation and governance in the Car	Not mentioned
Understanding livelihood vulnerability to climate change: Applying the li	2013
The impact of sustainable construction and knowledge management on s	2013
Flood disaster in the Amazon: A fight against cliamte change gets person	2014
Belize protects rich ecosystem to curb the effects of climate change, The	2014
At the world urban forum in Medellin, resilience takes centre stage, The	2014
Row erupts over Jamaica's bid to slow beach erosion, Repeating Islands,	2015
Peru's farmers fight climate change using modern and Inca techniques, T	2014
Risk and vulenerability assessment mehtodology development project (R	2010
Institutionalising disaster risk management: Latin America's systems app	2013
Linkages between population dynamics, urbanisation processes and disa	2013
Climate change resilience: The case of Haiti, OXFAM Research Reports, 2	2014
Not the earthquake's fault	2011
Small steps for big changes: Micro-projects to strengthen community res	2015
Lima to invest US\$ 110 million in green infrastructures and climate chang	2015
Coasts at risk in Haiti	2015
Sendai Framework is key: Latin America, Caribbean	2015
Ex Ante Cost Benefit Analyses of Community Based DRR Interventions in	2015
Disaster risk reduction is everyone's business	2015
UNISDR working papers on public investment planning and financing stra	2015
Funding boost for Caribbean DRR	2015
Grenada Rebuilds Barrier Reefs	2015

Determinants of the lethality of climate-related disasters in the Caribbea	2015
Didactic Toolkit for the Design, Management and Assessment of Resilien	2015
1st EbA Learning Brief – Introduction to Ecosystem-based Adaptation (Et	2015
Ecosystem based approaches for climate change adaptation in Caribbean	2013

Source	Type of publication
GAR, Annex.5 (ref.353)	Scientific paper
GAR, Annex.5(ref.281)	Scientific paper
GAR, Annex.5 (ref.199)	Scientific paper
GAR, Annex.5 (ref.153)	Scientific paper
GAR, Annex.5 (ref.504-505)	Scientific paper
GAR, Annex.5 (ref.127)	Scientific paper
GAR, Annex.5(ref.334)	Scientific paper
GAR, Annex.5 (ref.514)	Scientific paper
semillas.org.co	Scientific paper
GAR, Annex.5 (ref.498)	Scientific paper
GAR, Annex.5 (ref.163)	Scientific paper
GAR, Annex.5 (ref.265)	Scientific paper
GAR, Annex.5 (ref.485)	Scientific paper
GAR, Annex.5 (ref.384)	Scientific paper
http://onlinelibrary.wiley.com/doi/10.1111/disa.12054/abstract	Scientific paper
GAR, Annex.5 (ref.139)	Scientific paper
GAR, Annex.5 (ref.350)	Scientific paper
GAR, Annex.5 (ref.218)	Scientific paper
GAR, Annex.5 (ref.218)	Scientific paper
GAR, Annex.5 (ref.200) GAR, Annex.5 (ref.51)	Scientific paper
	• •
GAR, Annex.5 (ref.174)	Scientific paper
GAR, Annex.5 (ref. 66)	Scientific paper
GAR, Annex.5 (ref. 12)	Scientific paper
GAR, Annex.5 (ref.409)	Scientific paper
GAR, Annex.5 (ref.293)	Scientific paper
GAR, Annex.5 (ref.434)	Scientific paper
GAR, Annex.5 (380)	Scientific paper
huffingtonpost.com/forest-trends/flood-disaster-in-the-ama_b_@	Grey literature
vs/press-release/2014/09/30/belize-protects-rich-ecosystem-to-	Grey literature
theguardian.com/cities/2014/apr/14/world-urban-forum-medel	
gislands.com/2015/02/08/row-erupts-over-jamaicas-bid-to-slow	Grey literature
guardian.com/environment/2014/jan/20/peru-farmers-weather	Grey literature
Library Index #115	Grey literature
b.net/english/professional/publications/v.php?id=35932&a=ema	Grey literature
b.net/english/professional/publications/v.php?id=35932&a=ema	Grey literature
oxfamamerica.org/static/media/files/rr-climate-change-resiliend	Grey literature
hature.com/ngeo/journal/v4/n4/full/ngeo1116.html?message-gl	Scientific paper
/4/Guatemala/PfR/Estudios%20de%20caso%20LARGO_Micropro	Grey literature
place.com/articles/lima-to-invest-110-million-in-green-infrastru	Grey literature
https://undp.exposure.co/las-costas-en-riesgo	Grey literature
http://www.unisdr.org/archive/44504	Grey literature
talcommons.fiu.edu/cgi/viewcontent.cgi?article=1000&context=	Book
caobserver.com/columns/Disaster-risk-reduction-is-everyone-s-b	Grey literature
Vorking_Papers_on_Public_Investment_Planning_and_Financing	Grey literature
http://www.unisdr.org/archive/44745	Grey literature
ttp://www.ipsnews.net/2015/06/grenada-rebuilds-barrier-reefs	Grey literature

http://www.nature.com/articles/srep11972	Scientific paper
oodtank.com/assets/files/Didactic_Toolkit_REDAGRESversionjul	Grey literature
.org/sites/default/files/downloads/mt_eba_learning_brief_1_fin	Grey literature
/www.grid.unep.ch/products/3_Reports/EBA4CCA_CarribeanSIE	Grey literature

Additional information	PEDRR Newsletter
Spanish article	
· · ·	
Web article	
Press release	
Web article	
Web article	
Web article	
Report	
Policy Brief	
Report	
Report	
	Issue 102
Case Study	Issue 102
News Article	Issue 109
Web article	Issue 105
News Article	Issue 111
	Issue 111
News Article	Issue 112
Report	Issue 112
News Article	Issue 112
News Article	lssue 115
News AILICIE	13506 110

	Issue 120
	lssue 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	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.
Cllimate change	METSARANTA J.M, DYMOND C.C, KURZ W.A, SPITTLE
Cllimate change	PEARCE T, SMIT B.
Cllimate change	SHAW A, BURCH S, KRISTENSEN F, ROBINSON J, DALE
Cllimate 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
Vulnerability and adaptation to climate change in the Canadian A	2013
Accelerating the sustainability transition: Exploring synergies bet	Not mentioned
Multidisciplinary synthesis of long-term human-ecosystem intera	2013
Hurricane risk perceptions among Florida's single family homeow	2005
Managing natural wealth: Research and implementation of ecosy	2012
Households, forests and fire hazard vulnerability in the American	2005
Objectives and considerations for wildland fuel treatment in fore	2008
The impact of antecedent fire area on burned area in Southern Ca	2012
Content analysis for the U.S coastal States' climate action plans ir	2013
Characterizing hurricane storm surge behavior in Galveston bay u	2014
Integrating scientific modeling and supporting dynamic hazard m	2009
Past climate, future perspective: An exploratory analysis using clir	2011
Chapter 2-Ecosystem structure, In R.B.Spies (Ed.), Long-term ecol	2007
Assessing wildfire potential within the wildland-urban interface:	2009
Vulnerability in hazardscapes: Flood memory-networks and refer	2011
Wildland fire risk and social vulnerability in the southeastern Unit	2011
Anatomy of a closing window: Vulnerability to changing seasonali	2011
Future U.S wildfire potential trends projected using a dynamically	2013
Mapping ecosystem services in New York city: Applying a social-e	2013
Relating ecosystem services to domains of human well-being: Fou	2013
Integrated analysis of societal vulnerability in an extreme precipi	2013
Adaptive capacity in light of hurricane SANDY: The need for policy	2014
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 mo	2012
Local comprehensive plan quality and regional ecosystem protect	2013
Analysis of watershed topography effects on summer precipitatio	2014
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 p	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
	2015
Study finds weather extremes harmful to grasslands	201.1

Source	Type of publication
GAR, Annex.5 (ref.8)	Scientific paper
GAR, Annex.5 (ref.282)	Scientific paper
GAR, Annex.5(ref.292)	Scientific paper
GAR, Annex.5 (ref.365)	Scientific paper
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
GAR, Annex.5 (ref.560)	Scientific paper
GAR, Annex.5 (ref.433)	Scientific paper
GAR, Annex.5 (ref.454)	Scientific paper
GAR, Annex.5 (ref.239)	Scientific paper
GAR, Annex.5 (ref. 94)	Scientific paper
GAR, Annex.5 (ref.135)	Scientific paper
GAR, Annex.5 (ref.285)	Scientific paper
GAR, Annex.5 (ref.249)	Scientific paper
GAR, Annex.5 (ref.286)	Scientific paper
GAR, Annex.5 (ref.443)	Scientific paper
GAR, Annex.5 (ref.538)	Scientific paper
GAR, Annex.5 (ref.524)	Scientific paper
GAR, Annex.5 (ref.417)	Scientific paper
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
lobal-Warming/2014/Natural-Defenses-Final	Grey literature
vania/2014/12/01/indiana-county-township	Grey literature
ws/2014-06-26/Front_Page/Sandy_grant_tai	Grey literature
/mangrove-replanting-project-underway-in-p	Grey literature
.50421-from-texas-to-maine-noaas-expanded	Grey literature
ry/enviroguy/2015/04/30/coastal-risks-time-	Grey literature
ciencedirect.com/science/article/pii/S14629	Scientific paper
http://www.unisdr.org/archive/45246	Grey literature
lscape-restoration-is-more-than-planting-tre	Grey literature
rd.nrdc.org/blogs/jscata/us_coastal_cities_f	Grey literature
m_source=Reimagining+New+Orleans+Post+	Grey literature
.sciencedaily.com/releases/2015/09/150928	Scientific paper
https://www.whitehouse.gov/sites/default/i	Grey literature

Additional information	PEDRR Newsletter
	ļ
Report	
Web article	Issue 107
Web article	Issue 107
	Issue 108
	Issue 122
	Issue 122
Wab articla	
Web article	Issue 124
Case Study	Issue 127
Case Study	Issue 129
Assessment	Issue 131

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	
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.,	
Cliamte change	GERO A, FLETCHER S, RUMSEY M. et al.,	
	UNISDR,	
Climate change	FULLER P,	
Climate change,Land Degradation	IPCC,	
Climate change,Land Degradation	UNECLAC,	
Climate change,Land Degradation	UNEP,	
Climate change,Land Degradation	UNISDR,	
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.	

Title
Recreational impacts on the fauna of Australian coastal marine ecosystems, Jour
Drought and water policy in Australia: Challenges for the future illustrated by the
Drought and the future of rural communities: Opportunities and challenges for q
The efficacy of fuel treatment in mitigating property loss during wildfires: Insight
Vulnerability to bushfires in rural Australia: A case study from east gippsland, Vid
Chapter 14: Smoke from wildfires and prescribed burning in Australia: Effects 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 assitance 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
The Pacific experience in developing policy and legislation on disaster risk reduct
Disaster risk and climate change dominate agenda at Small Islands Developing Si
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
2010	GAR, Annex.5 (ref.162)
2013	GAR, Annex.5 (ref.212)
2013	GAR, Annex.5 (ref.213)
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 8ref.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	lish/professional/publications/v.php?id=394
2012	.org/attachments/Publications/Lami_Town_
2013	.edu.au/publications/disaster-response-clim
2013	onweb.net/files/34003_34003pacificexperie
2014	english/professional/news/v.php?id=391488
2014	ontent/uploads/2014/08/IPCC-AR5-Whats-ii
2014	:/small-island-developing-states-accelerated
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	cdisaster.net/pdnadmin/data/original/case_
2015	e.vuw.ac.nz/bitstream/handle/10063/4200/
2015	ure.com/nature/journal/v526/n7574/full/na

Type of publication	Additional information	
Scientific paper		
Grey literature	Report	
Grey literature	Web article	
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		

PEDRR Newsletter	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	-
	-
	-
Issue 102	-
Issue 102	-
Issue 124	-
Issue 132	-
10000 102	

Video Resources

Title
10 things you should know about DRR
Hope in a changing climate
Resilence 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 Caribsave 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	

PEDRR Newsletter Issue 107 PEDRR Newsletter Issue 107 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Newsletter Issue 132 PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 136	Posted
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	ļ
PEDRR Newsletter Issue 109 PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	PEDRR Newsletter Issue 107
PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 113 PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	ļ
PEDRR Newsletter Issue 130 PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 132 PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Facebook Group PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 118 PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	
PEDRR Newsletter Issue 119 PEDRR Newsletter Issue 126	PEDRR Facebook Group
PEDRR Newsletter Issue 126	PEDRR Newsletter Issue 118
	PEDRR Newsletter Issue 119
PEDRR Newsletter Issue 136	PEDRR Newsletter Issue 126
	PEDRR Newsletter Issue 136

URL
http://goodpracticereview.org/9/
https://www.youtube.com/watch?v=z_xET5iZSy0
https://www.youtube.com/watch?v=EMbBLpXxh9I&list=PLD47C2ABE774E87AB
https://www.youtube.com/watch?v=CEDIf3M6Kho
https://www.youtube.com/watch?v=LH4ZMVuuvl8
https://www.youtube.com/watch?v=IXjPEsu6jPM
https://www.youtube.com/watch?v=G3KCThs4XQU&index=1&list=PL0553FEC08C0D47DD
https://www.youtube.com/watch?v=cgyVzeHTQtY#t=147
https://www.youtube.com/watch?v=LbUK03-z2PE
https://www.youtube.com/watch?v=cKwrC5Sq8Nw_
https://www.shareweb.ch/site/Climate-Change-and-Environment/Resources/Videos/Pages/Videos.aspx
https://www.youtube.com/watch?v=eThpDsywyzc
http://cdnapi.kaltura.com/index.php/extwidget/preview/partner_id/1012331/uiconf_id/24075381/entry_id/
https://www.youtube.com/watch?v=XrYWVJKjvRU
https://www.youtube.com/watch?v=JyHiamxKVq8
https://www.youtube.com/watch?v=LEFRXYEegjo&index=3&list=PL0553FEC08C0D47DD
http://youtu.be/ZsX_Nv6LZzY_
https://www.youtube.com/watch?v=zrhw2cMTpJs
http://www.msf.org.uk/article/opinion-and-debate-building-resilience-deconstructing-humanitarian-aid#.Uwv
https://www.youtube.com/watch?v=MlfYTVfgll4&list=PL2FC6233D1724DE8B
https://www.youtube.com/watch?v=xikuCu0ZNfM
https://www.youtube.com/watch?v=8VbgvNLVuX8
https://www.youtube.com/watch?v=I3IkUXQmoFg_
https://www.youtube.com/watch?v=nFNAWOWfMeo&feature=youtu.be
https://www.youtube.com/watch?v=r-JiHyejpn8&list=FLeF0Sdf2N3ONS_2m7IjR7SA&index=4
https://www.youtube.com/watch?v=6lZwA95HDWs
https://www.youtube.com/watch?v=52VF0gFYf_k
https://www.youtube.com/watch?v=nLzDdoS0fmQ&feature=youtu.be
http://www.mnn.com/lifestyle/arts-culture/stories/damnation-celebrates-natures-resilience
https://www.estuaries.org/living-shorelines
http://www.dw.com/en/senegalese-farmers-get-back-to-basics-in-the-face-of-climate-change/a-18623673
https://youtu.be/GAiYca7Y-80
https://www.youtube.com/watch?v=UcUwYZ9CI0A
https://www.youtube.com/watch?t=91&v=nFNAWOWfMeo
https://www.youtube.com/watch?v=OApAaAvDc3g
https://youtu.be/-3nobLGK02A
https://www.dropbox.com/s/esgyvmdzj95xisg/UNCCD%20Ecosystem%20Restoration%20and%20Migration%20And%20Migration%20And%20Migration%20And%

0_s8hef17v/embed/dynamic

<u>w6m8pR38I.facebook</u>

20ANKARA%20(10%20min%20compression).mov?dl=0