



Bibliographie des meilleures pratiques et des références concernant l'atténuation des inondations

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Table des matières

REMERCIEMENTS	1
AVIS	1
CONTEXTE.....	2
CADRE DE LA CARTOGRAPHIE DES ZONES INONDABLES	3
SÉRIE « GUIDES D'ORIENTATION FÉDÉRAUX SUR LA CARTOGRAPHIE DES ZONES INONDABLES ».....	3
RÉSUMÉ DES GUIDES D'ORIENTATION	4
1.0 INTRODUCTION	6
2.0 MATÉRIEL DE RÉFÉRENCE	6
2.1 Références canadiennes	6
2.2 Références internationales	34

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AVIS

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Renseignements supplémentaires

Pour plus de renseignements à propos de ce document, veuillez communiquer avec le Centre canadien de cartographie et d'observation de la Terre (CCCOT) de Ressources naturelles Canada à l'adresse suivante : NRCAN.GeoInfo.RNCan@canada.ca..

CONTEXTE

Une collectivité atteint un niveau élevé de résilience lorsque les risques auxquels elle est exposée sont gérés de façon proactive; elle est adéquatement préparée aux catastrophes connues et possibles et, lorsqu'un événement de ce genre se produit, elle est en mesure de s'en remettre. Pour qu'une collectivité devienne résiliente, ses planificateurs responsables des mesures d'atténuation doivent d'abord connaître la nature des risques et s'assurer qu'ils sont capables de les gérer.

Au Canada, les inondations sont la catastrophe naturelle qui se produit le plus fréquemment; elles représentent annuellement la plus grande part des coûts de rétablissement après un sinistre. L'atténuation des risques d'inondation est donc essentielle à une résilience accrue des collectivités concernées. En investissant de manière proactive dans des activités d'atténuation des inondations, une collectivité assure des investissements utiles à sa croissance et à sa prospérité à venir, en diminuant le risque de coûts importants pour le rétablissement après sinistre, les pertes de productivité, les pertes économiques, la destruction des biens culturels non monétaires, les dommages environnementaux, les blessures et les décès.

Les inondations consistent en un recouvrement temporaire par l'eau de terres normalement sèches. Elles peuvent survenir dans des zones côtières, près d'un lac ou le long de rivières, et être causées par des embâcles, par le mauvais fonctionnement d'ouvrages de génie civil y compris des barrages, par des précipitations extrêmes, la fonte rapide de la neige et de la glace ou une capacité de drainage insuffisante, etc. La cartographie des inondations qui délimite avec précision les zones inondables y compris celles sous l'impact des conditions futures due au développement urbain anticipé ou au changement climatique prévu constitue la condition préalable à l'élaboration d'activités d'atténuation et elle est donc la première étape pour accroître la résilience communautaire en ce qui concerne les inondations. L'établissement d'une approche nationale quant à la cartographie des inondations permettra l'adoption d'une pratique exemplaire nationale commune et augmentera la communication et l'utilisation de renseignements sur les inondations, améliorant ainsi les fondations sur lesquelles appuyer d'autres efforts d'atténuation.

CADRE DE LA CARTOGRAPHIE DES ZONES INONDABLES

Le Cadre de la cartographie des zones inondables est composé de tous les éléments du processus d'atténuation des inondations, depuis le recensement des risques d'inondation jusqu'à la mise en œuvre d'interventions visant à atténuer les inondations. Le diagramme de flux qui suit illustre la relation entre ces différentes composantes et établit le lien de chacune d'elles avec le document pertinent de la série « *Guides d'orientation fédéraux sur la cartographie des zones inondables* » :

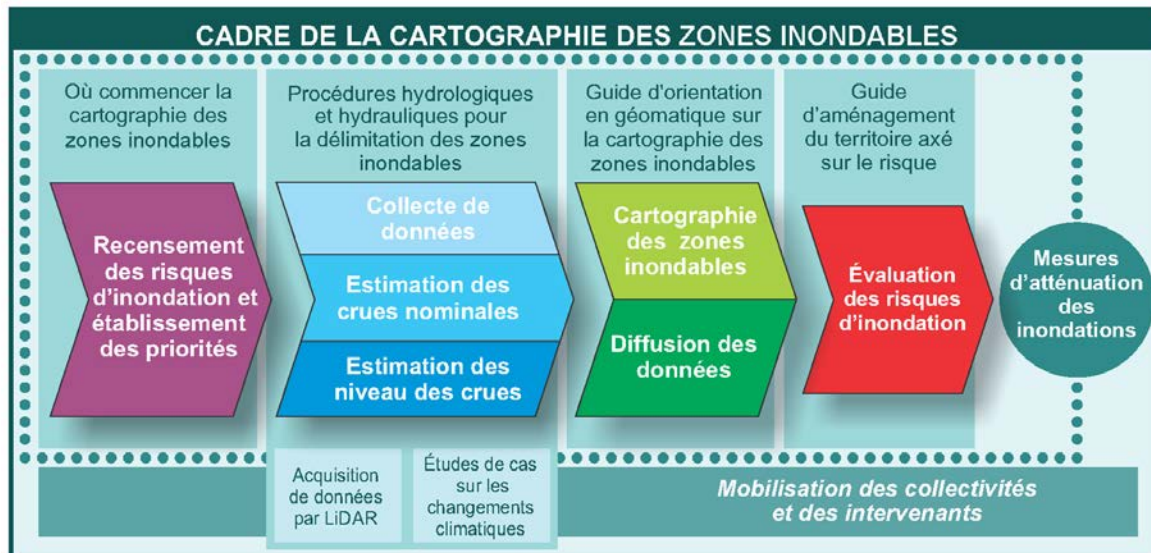


Figure 1: Cadre de la cartographie des zones inondables

SÉRIE « GUIDES D'ORIENTATION FÉDÉRAUX SUR LA CARTOGRAPHIE DES ZONES INONDABLES »

Les documents qui suivent ont pour but d'informer toute personne ou organisation participant à la gestion des inondations au Canada :

1. Cadre fédéral de la cartographie des zones inondables
2. Recensement des risques d'inondation et établissement des priorités
3. Procédures hydrologiques et hydrauliques fédérales pour la délimitation des zones inondables
4. Guide d'orientation fédéral sur l'acquisition de données par lidar aéroporté
5. Études de cas sur les changements climatiques en cartographie des zones inondables
6. Guide d'orientation fédéral en géomatique sur la cartographie des zones inondables
7. Évaluation du risque d'inondation
8. Guide d'aménagement du territoire axé sur le risque : utilisation sécuritaire du territoire fondé sur l'évaluation des risques de dangers
9. **Bibliographie des meilleures pratiques et des références concernant l'atténuation des inondations**

RÉSUMÉ DES GUIDES D'ORIENTATION

1. Cadre fédéral de la cartographie des zones inondables

Ce document met en contexte la cartographie des zones inondables au Canada, décrit la vision et les principes de l'orientation quant aux inondations, et présente la série « *Guides d'orientation fédéraux sur la cartographie des zones inondables* » du gouvernement fédéral. Il fournit un résumé de chacun des documents de la série et explique comment chaque document s'inscrit dans le cadre en général, y compris sa place dans le cycle de la cartographie des zones inondables.

2. Recensement des risques d'inondation et établissement des priorités

Ce document reste à rédiger. Il indiquera les méthodes permettant de déterminer où établir une cartographie des inondations et d'établir la façon de prioriser les projets de cartographie des inondations.

3. Procédures hydrologiques et hydrauliques fédérales pour la délimitation des zones inondables

Ce document fournit une orientation technique sur les procédures hydrauliques et hydrologiques pour la préparation de cartes des zones inondables au sein d'une administration canadienne, y compris la norme de diligence, les différents types d'inondations, les orientations pour les analyses hydrauliques et hydrologiques et l'intégration de processus non stationnaires y compris les changements climatiques.

4. Guide d'orientation fédéral sur l'acquisition de données par lidar aéroporté

Ce document se veut une ressource à utiliser pour l'obtention de données d'élévation de base à partir de données Lidar captées depuis les airs dans l'ensemble du Canada. Il vise à fournir des conseils aux ministères fédéraux, provinciaux et territoriaux, de même qu'aux personnes et aux organisations au Canada qui doivent comprendre et planifier la collecte de données Lidar captées depuis les airs.

5. Études des cas sur les changements climatiques en cartographie des zones inondables

Cet ensemble de documents décrit les projets dans l'ensemble du Canada, où les changements climatiques ont été incorporés au processus de cartographie des zones inondables. Il donnera des exemples pour que les parties intéressées se fondent sur les expériences des autres et il viendra compléter les renseignements liés aux changements climatiques, ainsi que les ressources, inclus dans le document « Procédures hydrologiques et hydrauliques fédérales pour la délimitation des zones inondables ».

6. Guide d'orientation fédéral en géomatique sur la cartographie des zones inondables

Ce document traite des composantes de cartographie des zones inondables et de la diffusion du Cadre fédéral de cartographie des zones inondables. Il renferme des renseignements sur les différents types de cartes des inondations et décrit les méthodes d'acquisition, de gestion et de diffusion de ces cartes et des données géospatiales qui leur sont associées.

7. Évaluation des risques d'inondation

Ce document est en cours de rédaction. Il comprendra une orientation technique sur le déroulement des évaluations des risques d'inondation au Canada.

8. Guide d'aménagement du territoire axé sur le risque : utilisation sécuritaire du territoire fondé sur l'évaluation des risques ou des aléas

Ce document offre aux collectivités des conseils sur l'application de méthodologies axées sur le risque à des fins d'aménagement du territoire.

9. Bibliographie des meilleures pratiques et des références concernant l'atténuation des inondations

Ce document renferme des listes d'ouvrages de référence et d'études de cas canadiens et internationales concernant l'hydrologie et l'hydraulique, y compris les changements climatiques et la cartographie des inondations. Ce document vise à fournir une liste de documents de référence additionnels que peuvent consulter les personnes qui participent à la cartographie des zones inondables.

1.0 INTRODUCTION

Au cours de l'élaboration des documents de la série « *Guides d'orientation fédéraux sur la cartographie des zones inondables* », de nombreux matériaux de référence et d'études de cas ont été rassemblés concernant la cartographie des zones inondables. L'objectif de ce rapport est de fournir une liste consolidée de ces matériaux afin de servir de référence à des fins d'enquêtes plus approfondies.

Le contenu de ce document est une liste des matériaux de référence destinés à être utilisés comme ressource par les spécialistes impliqués dans la cartographie des zones inondables. Ces références sont divisées en sous-sections de « références canadiennes » et de « références internationales » et comprennent des ressources concernant tous les aspects du cycle de la cartographie des zones inondables.

Tout comme les autres documents de la série « *Guides d'orientation fédéraux sur la cartographie des zones inondables* », ce document est conçu afin d'être toujours d'actualité et d'être mis à jour au fur et à mesure que de nouveaux développements sont effectués.

2.0 MATÉRIEL DE RÉFÉRENCE

Les éléments suivants sont des documents de référence compilés au cours du processus d'élaboration des documents de la série « *Guides d'orientation fédéraux sur la cartographie des zones inondables* ». Ils ont été divisés en sous-sections correspondant aux sources canadiennes et internationales et sont à l'intention de consultation par des spécialistes qui possèdent plus d'intérêt dans des sujets associés à l'atténuation des inondations.

2.1 Références canadiennes

Les éléments suivants sont des documents de référence produits au Canada ou concernant précisément le contexte canadien.

CANADA	
Publications	
Addendum to the Federal Hydrologic and Hydraulic Procedures for Flood Plain Delineation	Veuillez contacter RNCAN: NRCAN.Geoinfo.RNCAN@Canada.ca
An Assessment of Flood Risk Management in Canada	https://www.iclr.org/an_assessment_of_flood_risk_management_in_canada-2/
Assessing the Viability of Overland Flood Insurance: The Canadian Residential Property Market	https://www.preventionweb.net/publications/view/34721

Assessment of Canadian Floodplain Mapping and Supporting Datasets for Codes and Standards	<i>Published by:</i> National Research Council Canada <i>Authors:</i> M.N. Khaliq and A. Attar
Assessment of the Current State of Flood Mapping in Canada – MMM Report	Veuillez contacter RNCAN: NRCAN.Geoinfo.RNCAN@Canada.ca
Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation	http://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/reports/assessments/2014/16309
Canadian Local Governments Responding to Climate Change - The State of Climate Adaptation Planning and Implementation in Canada	https://www.fcm.ca/Documents/presentations/2014/SCC%202014/Canadian_Local_Governments_Responding_to_Climate_Change_Devin_Causley_EN.pdf
CIWEM.org - Journal of Flood Risk Management	https://onlinelibrary.wiley.com/journal/1753318x
Climate Change Adaptation – A State of the Practice Report Preparing for the Impacts of Climate Change on Stormwater and Floodplain Management: A Review of Adaptation Plans and Practices	https://sustainabletechnologies.ca/ca_resourcelib/preparing-impacts-climate-change-stormwater-floodplain-management-review-adaptation-plans-practices/cc-on-sw-and-fp-mgmt/
Contexte de la cartographie des plaines inondables – MMM Report	Veuillez contacter RNCAN: NRCAN.Geoinfo.RNCAN@Canada.ca
Disaster Resilience by Design : A framework for Integrated Assessment and Risk-Based Planning	https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/downloade.web&search1=R=296800
Engaging Canadians in Flood Risk Management: Lessons from the International Community	https://www.cigionline.org/publications/engaging-canadians-flood-risk-management-lessons-international-community
Engaging community members in the floodplain mapping process	https://uwaterloo.ca/partners-for-action/news/raising-risk-awareness-through-flood-mapping

Évaluation nationale de la cartographie des plaines inondables	Veuillez contacter RNCAN: NRCan.Geoinfo.RNCAN@Canada.ca
Federal Airborne LiDAR Acquisition Guideline	https://doi.org/10.4095/308382
Federal Hydrologic and Hydraulic Procedures for Flood Hazard Delineation	Available by contacting NRCan: NRCan.Geoinfo.RNCAN@Canada.ca
Flood Damage Reduction Program	http://www.ec.gc.ca/eau-water/default.asp?lang=En&n=0365F5C2-1
Flood Hazard Mapping: A Review of International and National Hydrology and Hydraulic Guidelines	Veuillez contacter RNCAN: NRCan.Geoinfo.RNCAN@Canada.ca
Guide d'orientation fédéral sur l'acquisition de données par lidar aéroporté	https://doi.org/10.4095/308383
Le littoral maritime du Canada face à l'évolution du climat	http://www.rncan.gc.ca/sites/www.rncan.gc.ca/files/earthsciences/pdf/assess/2016/Coastal_Assessment_Rapport_complet.pdf
National Floodplain Mapping Assessment – Final Report	Veuillez contacter RNCAN: NRCan.Geoinfo.RNCAN@Canada.ca
Procédures hydrologiques et hydrauliques fédérales pour la délimitation des zones inondables	Veuillez contacter RNCAN: NRCan.Geoinfo.RNCAN@Canada.ca
Paying for Urban Infrastructure Adaptation in Canada - An Analysis of Existing and Potential Economic Instruments for Local Governments	http://act-adapt.org/wp-content/uploads/2015/09/Urban-Infrastructure-08Sept.pdf
Predicting the frequency of storm surges and extreme sea levels in the northwest Atlantic	http://www.coastalchange.ca/download_files/external_reports/Bernier_(2006)_Predictingthefrequencyofstormsurges.pdf
Preparedness of Fifteen Canadian Cities to Limit Flood Damage	http://www.cooperators.ca/en/en/-/media/Cooperators%20Media/Section%20Media/AboutUs/Sustainability/Flood%20Paper_Preparedness%20of%20Cities_FINAL_ENG_21May2015.pdf

Programme de réduction des dommages causés par les inondations	http://www.ec.gc.ca/eau-water/default.asp?lang=Fr&n=0365F5C2-1
Prévenir les catastrophes avant qu'elles ne surviennent: élaborer une norme canadienne pour rendre les nouvelles zones résidentielles résilientes face aux inondations	https://www.centreintactadaptationclimat.ca/nouvelles/les-rapports-recents/
Preventing Disaster Before It Strikes: Developing a Canadian Standard for Flood-Resilient Residential Communities	http://www.intactcentreclimateadaptation.ca/wp-content/uploads/2017/09/Preventing-Disaster-Before-It-Strikes.pdf
Risk Based Land Use Guide: Safe use of Land Based on Hazard Risk Assessment	https://doi.org/10.4095/295981
Risk Based National Land Use Planning Workshop	http://cnhr.mhrisk.ca/exec-summary_report_land-use_workshop_english_2015-03-31.pdf
Survey and Mapping Procedures for Flood Plain Delineation	Veuillez contacter RNCAN: NRCAN.Geoinfo.RNCAN@Canada.ca
The Economic Impacts of the Weather Effects of Climate Change on Communities	http://www.ibc.ca/ns/resources/studies/the-economic-impacts-of-the-weather-effects-of-climate-change-on-communities
The MSC50 Wind and Wave Hindcast of the North Atlantic Ocean	http://www.waveworkshop.org/8thWaves/Papers/P6.pdf
The Water Survey of Canada: Lesson Package No. 10.1 – Principles of Discharge Measurement	http://publications.gc.ca/collections/collection_2014/ec/En56-245-1999-eng.pdf
Vivre avec les changements climatiques au Canada: perspectives des secteurs relatives aux impacts et à l'adaptation	http://www.rncan.gc.ca/environnement/ressources/publications/impacts-adaptation/rapports/evaluations/2014/16310
Using Flood Maps for Community Flood Risk Communication	https://uwaterloo.ca/partners-for-action/news/raising-risk-awareness-through-flood-mapping

Way forward for risk assessment tools in Canada	https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/downloade.web&search1=R=302773
Sites Web	
Articles de presse	
Climate change impacts 'might already be considered dangerous'	http://www.cbc.ca/news/technology/climate-change-impacts-might-already-be-considered-dangerous-1.2748152
Flood Governance in Canada: Who's Minding the Store?	http://www.insblogs.com/business-risks/flood-governance-canada-whos-minding-store/6285
Rise in flood claims tied to climate change	http://www.cbc.ca/news/canada/rise-in-flood-claims-tied-to-climate-change-1.943878
Autres	
CGU-HS CRIPE (Committee on River Ice Processes and the Environment)	http://www.cripe.ca/
Climat et tendances et projections d'ordre climatique	http://www.rncan.gc.ca/environnement/ressources/publications/impacts-adaptation/rapports/evaluations/2008/10262
Flooding in First Nation communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
Solutions d'adaptation aux changements climatiques de l'Atlantique	http://www2.gnb.ca/content/gnb/fr/ministères/egl/environnement/contenu/changements_climatiques/contenu/adaptation.html
ALBERTA	
Publications	
Alberta's 2008 climate change strategy	http://aep.alberta.ca/forms-maps-services/publications/documents/AlbertaClimateChangeStrategy-2008.pdf
Appendix A – Alberta Government Bulletin: Best Practices Principles and Guidelines	http://open.alberta.ca/dataset/807b9710-0867-453e-8fa7-50c239bcd7d0/resource/6bca2543-87fd-4e86-908e-9e3693439c98/download/pdas-alberta-appendices.pdf

Bow and Elbow River Hazard Study - Terms of Reference	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/river-hazard-studies/default.aspx
Bow Basin Flood Mitigation and Watershed Management Project	http://www.albertawatersmart.com/bow-basin-flood-mitigation-and-watershed-management-project.html
Canadian Local Governments Responding to Climate Change : The state of climate adaptation planning and implementation in Canada	https://www.fcm.ca/Documents/presentations/2014/SCC%202014/Canadian_Local_Governments_Responding_to_Climate_Change_Devin_Causley_EN.pdf
Case Study: Woodlands County, Alberta – Whitecourt Flood Hazard Study	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/draft-flood-hazard-studies/default.aspx
Determination of Flood Extent Using Remote Sensing: A Term Paper	http://www.ualberta.ca/~mdzahidu/flood_mapping.pdf
Draft Flood Hazard Studies	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/draft-flood-hazard-studies/default.aspx
Flood Hazard Identification Program Guidelines – floodplain mapping guidelines and hydrologic and Hydraulic Information	http://alberta.ca/albertacode/images/Flood-Hazard-Identification-Program-Guidelines.pdf
Flood Hazard studies: website provides information on available flood hazard studies by Basin, Community or Stream, and PDFs provide more details on each individual study summary	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/flood-hazard-studies/default.aspx
Flood Risk Management Guidelines for Location of New Facilities Funded by Alberta Infrastructure	http://www.infrastructure.alberta.ca/Content/docType486/Production/FloodRiskMgmt.pdf
Guidelines on Extreme Flood Analysis	http://www.transportation.alberta.ca/Content/docType125/Production/gdlnextrmfd.pdf
Peace River Hazard Study Update	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/river-hazard-studies/documents/PeaceRiverHazardStudy-Mar16-2018.pdf

Report of the Auditor General of Alberta	http://www.oag.ab.ca/webfiles/reports/OAG%20March%202015%20Report.pdf
Terms of Reference – Peace Area Monitoring Program (PRAMP)	https://maportal.gov.ab.ca/EXT/MeNet/Lists/Practices/Attachments/721/PRAMP%20Terms%20of%20Reference%20Final%2028May2015.pdf
The 2013 Great Alberta Flood: Actions to Mitigate, Manage and Control Future Floods	http://www.albertawatersmart.com/alberta-flood-2013.html
The Alberta Resilient Communities Project	http://allonesky.ca/wp-content/uploads/2013/10/Alberta-Resilient-Communities-Fund-Overview.pdf
Upper Bow River Hazard Study – Terms of Reference	Veuillez contacter RNCAN: NRCAN.Geoinfo.RNCAN@Canada.ca
Sites Web	
Alberta.ca	
Climate change in Alberta	https://www.alberta.ca/climate-change-alberta.aspx
Climate Leadership	http://alberta.ca/climate/
Flood Hazard Identification Program	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/
Flood Hazard mapping	http://aep.alberta.ca/water/programs-and-services/flood-hazard-identification-program/flood-hazard-mapping.aspx
Articles de presse	
Alberta flooding sets records, prompts calls for action on climate change	http://www.macleans.ca/news/canada/alberta-flooding-sets-records-prompts-calls-for-action-on-climate-change/
Climate change causing extreme weather on the prairies	http://globalnews.ca/news/1284984/climate-change-causing-extreme-weather-on-the-prairies/
Is Alberta Flooding a Sign of Climate Change?	http://www.huffingtonpost.ca/david-suzuki/alberta-flood-climate-change_b_3480005.html
Autres	
Flooding in First Nation communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
ICLEI Canada Livable Cities Forum: Building Flood Resiliency (Calgary)	www.icleicanada.org/events/livablecities

Les inondations au Canada – Les provinces des Prairies	https://www.ec.gc.ca/eau-water/default.asp?lang=Fr&n=E0399791-1
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798

COLOMBIE-BRITANNIQUE

Publications

BC Ministry of Environment: Climate Change Adaptation Guidelines for sea dikes and coastal flood hazard land use	http://www.env.gov.bc.ca/wsd/public_safety/flood/pdfs_word/guidelines_for_mngr_coastal_flood_land_use-2012.pdf
BCREA - Floodplain Mapping Funding Guidebook for BC Local Governments	www.bcrea.bc.ca/docs/government-relations/floodplainmapguidebook.pdf
Changing Perspectives – Exploring and Implementing the Realities of Sea Level Rise in the Coastal Community of Surrey, British Columbia	http://www.icevirtuallibrary.com/doi/full/10.1680/cm.61149.213
Climate Change Adaptation Guidelines for Sea Dikes and Coastal Flood Hazard Land Use - Guidelines for Management of Coastal Flood Hazard Land Use	http://www.env.gov.bc.ca/wsd/public_safety/flood/pdfs_word/coastal_flooded_land_guidelines.pdf
Coastal Flood Mapping: Guidelines and Specifications	http://www.env.gov.bc.ca/wsd/public_safety/flood/pdfs_word/coastal_floodplain_mapping-2011.pdf
Coastal Sea Level Rise Flood Risk Assessment Report (Vancouver)	https://www.crd.bc.ca/docs/default-source/climate-action-pdf/reports/coastal-sea-level-rise-risk-assessment-report.pdf?sfvrsn=c09757ca_0
Discussion Paper Climate Leadership Plan	https://engage.gov.bc.ca/app/uploads/sites/116/2015/07/ClimateLeadershipPlanDiscussionPaper.pdf
Evaluation of B.C. Flood policy for Coastal Areas in a Changing Climate	http://www.arlingtongroup.ca/component/portfolio/?pid=77

Flood Hazard Study North Vancouver-Hydraulics and hydrology info	https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=g_eoscan/downloadf.web&search1=R=292146
Flood Protection Strategies in BC	http://www.bcrea.bc.ca/docs/government-relations/2010-11flood-protection-strategies-report-in-bc---final.pdf?sfvrsn=2
Floodplain Mapping Backgrounder	www.bcrea.bc.ca/docs/government-relations/2014-FM-backgrounder.pdf
Floodplain Maps Action Plan	www.bcrea.bc.ca/docs/government-relations/floodplainmaps_action_plan.pdf
Hazard, Risk & Vulnerability Assessment – Update	http://www.rdn.bc.ca/cms/wpattachments/wpid141atid2769.pdf
Preparing for Climate Change - An Implementation Guide for Local Governments in British Columbia	https://www.wcel.org/publication/preparing-climate-change-implementation-guide-local-governments-british-columbia
Professional practice guidelines - Legislated flood assessment in a changing climate in BC	https://www.apeg.bc.ca/getmedia/18e44281-fb4b-410a-96e9-cb3ea74683c3/APEGBC-Legislated-Flood-Assessments.pdf.aspx
Progress Report—BC Floodplain Maps Action Plan	http://www.bcrea.bc.ca/docs/government-relations/2015-09-progress-report.pdf
Serpentine, Nicomekl & Campbell Rivers – Climate Change floodplain review	http://www.surrey.ca/files/NicomeklSerpentineCampbellRiversClimateChangeFloodplainReview.pdf
Serpentine, Nicomekl & Campbell Rivers – Climate Change floodplain review Phase 2	http://www.surrey.ca/files/SerpentineNicomeklClimateChangeFloodplainReviewCompressed.pdf
Terms of Reference - Area Monitoring Program (PRAMP)	https://maportal.gov.ab.ca/EXT/MeNet/Lists/Practices/Attachments/721/PRAMP%20Terms%20of%20Reference%20Final%2028May2015.pdf
The British Columbia Flood Response Plan (2012)	https://www.newwestcity.ca/database/rte/files/BC%20Flood%20Response%20Plan%202012.pdf
The British Columbia Flood Response Plan (2013)	http://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/provincial-emergency-planning/bc_flood_response_plan-final.pdf

Sites Web	
Gov.bc.ca	
Climate change Impacts	http://www2.gov.bc.ca/gov/topic.page?id=BE3D1E436EE14ADE8255FA0AD060659C
Dike Management and Safety	http://www.env.gov.bc.ca/wsd/public_safety/flood/fhm-2012/safety_index.html
Flood Protection and Planning	http://www2.gov.bc.ca/gov/content/safety/emergency-preparedness-response-recovery/emergency-management-bc/flood-protection-and-planning
Ministry of forests, land and natural resource operations dike management and safety	http://www.env.gov.bc.ca/wsd/public_safety/flood/fhm-2012/safety_index.html
Mitigating the risk of flooding	https://news.gov.bc.ca/stories/canada-and-british-columbia-deliver-on-flood-mitigation
Water Management Branch	http://www.env.gov.bc.ca/wsd/public_safety/flood/fhm-2012/draw_report.html
Water Stewardship	http://www.env.gov.bc.ca/wsd/data_searches/fpm/
Articles de presse	
300,000 at risk in lower mainland flood: experts	http://bc.ctvnews.ca/300-000-at-risk-in-lower-mainland-flood-experts-1.2196450
Fraser River flood risk increasing due to climate change	http://www.cbc.ca/news/canada/british-columbia/fraser-river-flood-risk-increasing-due-to-climate-change-1.2704962
Future flooding scenario shows Metro Vancouver at risk	http://www.cbc.ca/news/canada/british-columbia/future-flooding-scenario-shows-metro-vancouver-at-risk-1.1382617
Autres	
Action Plan Needed to Update Floodplain Mapping	http://www.bcchamber.org/policies/action-plan-needed-update-floodplain-mapping
Alberta Water Portal	http://albertawater.com/
Association of Professional Engineers and Geoscientists (APEG) of BC Annual Conference and AGM	https://events.apeg.bc.ca/ehome/index.php?eventid=127769&

British Columbia Real Estate Association (BCREA) Flood Protection Resources	www.bcrea.bc.ca/government-relations/flood-protection/flood-protection-resources
British Columbia Real Estate Association (BCREA)'s Position on Flood Protection	www.bcrea.bc.ca/government-relations/flood-protection
Coastal Flood Adaptation Strategy	http://www.surrey.ca/city-services/19888.aspx
Ebbwater Flood Map Project – People Living in BC Floodplains	http://www.ebbwater.ca/wp/people-living-in-bc-floodplains/
Flooding in First Nation communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Fraser Basin Council Lower Mainland Flood Management Strategy	http://www.fraserbasin.bc.ca/water_flood.html
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
Planning Institute of BC Central-North Chapter Conference (Prince George): Planning for Hazards	https://www.pibc.bc.ca/events/pibc-central-north-chapter-2

ÎLE DU PRINCE-ÉDOUARD

Publications

Adaptation à la hausse du niveau de la mer à Charlottetown, Île-du-Prince-Édouard	https://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/earthsciences/pdf/mun/pdf/13-0647-Charlottetown_f.pdf
Adapting to sea level rise in Charlottetown, P.E.I - Climate change adaptation measures can be adjusted as the science advances	https://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/earthsciences/pdf/mun/pdf/13-0647-Charlottetown_e.pdf
PEI and Climate Change: A Strategy for Reducing the Impacts of Global Warming	https://www.princeedwardisland.ca/sites/default/files/publications/prince_edward_island_and_climate_change_-a_strategy_for_reducing_the_impacts_of_global_warming.pdf

Prince Edward Island - Recommendations for the Development of a 2016 Climate Change Strategy	https://www.princeedwardisland.ca/sites/default/files/publications/dunsky_pei_climate_change_mitigation_draft_recommendations2016.10.21.pdf
Using topographic lidar to map flood risk from storm-surge events for Charlottetown, Prince Edward Island, Canada	http://agr.cogs.nscc.ca/index.php?q=gallery&g2_itemId=458&g2_imageViewsIndex=1
Sites Web	
Gov.pe.ca	
Climate Change Strategy	http://www.gov.pe.ca/environment/ccstrategy
Climate Information: Present and Future	https://www.princeedwardisland.ca/en/information/communities-land-and-environment/climate-information-present-and-future
Autres	
Atlantic Climate Adaptation Solutions Association	https://atlanticadaptation.ca/program
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
MANITOBA	
Publications	
2011 Flood: Technical Review of Lake Manitoba, Lake St. Martin and Assiniboine River Water Levels	www.gov.mb.ca/mit/floodinfo/floodproofing/reports/pdf/assiniboine_lake_lsm_report_nov2013.pdf
After the flood: what to do when flood waters recede	http://www.gov.mb.ca/asset_library/en/spring_outlook/after_flood_brochure.pdf
Assiniboine River and Lake Manitoba Basins Flood Mitigation Study: Providing Greater Protection For Manitobans From Flood Risks	http://content.gov.mb.ca/mit/wm/ar_lmb_rd1storyboards.pdf

Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation	http://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/reports/assessments/2014/16309
Examen du rendement du Programme d'aide à la gestion des urgences lors des inondations de 2011-2012 au Manitoba	https://www.aadnc-aandc.gc.ca/fra/1354218845506/1354219028080
First Spring Flood Outlook for Manitoba	http://www.gov.mb.ca/asset_library/en/2015flood/2015_spring_flood_outlook_presentation.pdf
Flood Protection for Winnipeg – Appendix B: Floodway Expansion (2001)	https://www.gov.mb.ca/mit/floodinfo/floodproofing/reports/pdf/fld_prot_studies-app_b.pdf
Flood Protection for Winnipeg (1999)	http://www.ijc.org/rel/pdf/kgswinnipegatrisk111.pdf
Increased Well Water Safety Risk from Flooding; Province Offers Free Testing of Flood-Affected Wells	http://rmrosedale.com/wp-content/uploads/2014/07/2014-Water-Testing-Flood-Subsidy.pdf
Manitoba 2011 Flood Review Task Force Report	http://www.gov.mb.ca/asset_library/en/2011flood/flood_review_task_force_report.pdf
Provincial Flood Control Infrastructure - Review of Operating Guidelines	https://www.gov.mb.ca/mit/wms/wm/review.html
Review of the Performance of the Emergency Management Assistance Program during the 2011 – 12 Manitoba Floods	https://www.aadnc-aandc.gc.ca/eng/1354218845506/1354219028080
Sites Web	
Gov.mb.ca	
Flood-Plain Mapping to take Place from Shellmouth to City of Brandon: Melnick	http://news.gov.mb.ca/news/?item=1236&posted=2007-02-21
How Will Climate Change Affect Manitoba?	http://www.gov.mb.ca/conservation/climate/climate_effect.html
Onsite Waste Water Management Systems – Before and After Flooding	http://www.gov.mb.ca/asset_library/en/spring_outlook/onsite_wastewater_mgmt_systems.pdf

Securing Hazardous Materials Containers Before and After Flooding	http://www.gov.mb.ca/asset_library/en/spring_outlook/securing_hazardous_materials_containers.pdf
Spring Flood Risk Lower but Risk Remains in Specific Areas, Significant Storm Could Still Produce Flooding, Ice Jams Still Possible	http://news.gov.mb.ca/news/index.html?archive=&item=34470
Articles de presse	
300,000 at risk in lower mainland flood: experts	http://bc.ctvnews.ca/300-000-at-risk-in-lower-mainland-flood-experts-1.2196450
Climate change causing extreme weather on the prairies	http://globalnews.ca/news/1284984/climate-change-causing-extreme-weather-on-the-prairies/
Floods linked to climate change: officials	http://www.cbc.ca/news/canada/manitoba/floods-linked-to-climate-change-officials-1.993131
Manitoba battling climate change, emergency measures minister says	http://globalnews.ca/news/1438159/soldiers-set-for-big-push-in-manitoba-before-flood-crest-hits/
Manitoba flood to cost in excess of \$200M, farm losses extra	http://www.cbc.ca/news/canada/manitoba/manitoba-flood-to-cost-in-excess-of-200m-farm-losses-extra-1.2704032
Turning up the heat: Manitoba caught in climate change crosshairs	http://www.winnipegfreepress.com/local/turning-up-the-heat-262208661.html
Autres	
Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation	https://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/reports/assessments/2014/16309
Climate Change Connection Weather Impacts	http://climatechangeconnection.org/impacts/extreme-weather/
Flooding Events in Canada - Prairie Provinces	https://www.ec.gc.ca/eau-water/default.asp?lang=En&n=E0399791-1
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798

Les inondations au Canada - Les provinces des Prairies	https://www.ec.gc.ca/eau-water/default.asp?lang=Fr&n=E0399791-1
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
ManitobaWildlands.org - Climate Change	http://manitobawildlands.org/cc.htm
Review of the Performance of the Emergency Management Assistance Program during the 2011-12 Manitoba Floods	https://www.aadnc-aandc.gc.ca/eng/1354218845506/1354219028080
Vivre avec les changements climatiques au Canada : perspectives des secteurs relatives aux impacts et à l'adaptation	http://www.rncan.gc.ca/environnement/ressources/publications/impacts-adaptation/rapports/evaluations/2014/16310

NOUVEAU-BRUNSWICK

Publications

Adapting to Climate Change: Infrastructure at Risk - Tantramar Marshlands	https://atlanticadaptation.ca/en/islandora/object/acasa%3A341
Climate Change Adaptation and Flood Management Strategy	https://www.preventionweb.net/publications/view/33807
Climate Change, Mean Sea Level and High Tides in the Bay of Fundy	http://www.tandfonline.com/doi/abs/10.1080/07055900.2012.668670
Coastal Dykelands in the Tantramar Area: Impacts of Climate Change on Dyke Erosion and Flood Risk.	https://atlanticadaptation.ca/en/islandora/object/acasa%3A718
Community Vulnerability Assessment of Climate Change and Variability Impacts in Charlotte County, New Brunswick	http://www.ecwinc.org/new/wp-content/uploads/2014/12/ECW_CCCVA_Final_2014.pdf

Embâcles du passé dans le bassin du fleuve Saint-Jean	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Water-Eau/SaintJohnRiverBasin-BassinFleuveSaintJean.pdf
Estimés d'élévation du niveau de la mer et d'inondation des secteurs côtiers du Nouveau-Brunswick	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Flooding-Inondations/ElevationDuNiveauDeLaMerEtDinondation.pdf
Flood analysis and flood projections under climate change in New Brunswick	http://www.nbse.ca/media-nbse/board/El-Jabi_-_October_2015.pdf
Flood Frequency Analyses for New Brunswick Rivers	http://www.dfo-mpo.gc.ca/Library/343223.pdf
Flood Risk Mapping in New Brunswick : A Decade Review	http://www.tandfonline.com/doi/pdf/10.4296/cwrj1401066
Floods and droughts under different climate change scenarios in New Brunswick	http://www.dfo-mpo.gc.ca/Library/343700.pdf
Guide des glaces fluviales au Nouveau-Brunswick	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Publications/GuideGlacesFluviales.pdf
Historical Information on Ice Jams in the Saint John River Basin (map)	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Water-Eau/SaintJohnRiverBasin-BassinFleuveSaintJean.pdf
La transition vers une économie à faible émissions de carbone. Le plan d'action sur les changements climatiques du Nouveau-Brunswick	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Climate-Climatiques/LaTransitionVersUneEconomieAFaiblesEmissionsDeCarbone.pdf
Municipal Case Studies: Climate Change and the Planning Process	https://glslcities.org/wp-content/uploads/2015/09/Climate_Change_Planning_-Case_Studies_from_Canadian_Communities_2012.pdf
New Brunswick Climate Change Adaptation Project Profiles	https://atlanticadaptation.ca/en/islandora/object/acasa%3A570
New Brunswick River Ice Manual	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Publications/RiverIceManual.pdf
New Brunswick's Flood Risk Reduction Strategy	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Flooding-Inondations/NBFloodRiskReductionStrategy.pdf

Non-stationary frequency analysis of extreme daily precipitation amounts in Southeastern Canada using a peaks-over-threshold approach	https://www.researchgate.net/publication/299566601_Nonstationary_frequency_analysis_of_extreme_daily_precipitation_amounts_in_Southeastern_Canada_using_a_peaks-over-threshold_approach
Planning for Climate Change in Coastal Regions of Tantramar, New Brunswick: Risks and Recommendations	https://www.cip-icu.ca/Files/Resources/Report5-Hood
Regional Climate Index for Floods and Droughts Using Canadian Climate Model (CGCM3.1)	http://www.umoncton.ca/hydro/files/hydro/wf/wf/pdf/AJCC_2013062414421561.pdf
River discharge and channel width relationships for New Brunswick rivers	http://publications.gc.ca/collections/collection_2007/dfo-mpo/Fs97-6-2637E.pdf
Stratégie d'adaptation aux changements climatiques et de gestion des inondations	http://www.moncton.ca/Assets/Residents+French/Environment+French/Strat%C3%A9gie+d%21adaptation+aux+changements+c%C3%A9l%C3%A9matiques.pdf
Stratégie de réduction des risques d'inondation du Nouveau-Brunswick	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Flooding-Inondations/StrategieDeReductionDesRisquesDinondationDuNB.pdf
Transitioning to a Low-Carbon Economy. New Brunswick's Climate Change Action Plan	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Climate-Climatiques/TransitioningToALowCarbonEconomy.pdf
Updated Sea-Level Rise and Flooding Estimates for New Brunswick Coastal Sections	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Flooding-Inondations/SeaLevelRiseAndFloodingEstimates.pdf
Updates on Climate Tools and Coastal Adaptation Projects in New Brunswick	https://coinatlantic.ca/images/documents/presentations/71CTCANB2014.pdf
Watercourse and Wetland Alteration Technical Guidelines	http://www2.gnb.ca/content/dam/gnb/Departments/env/pdf/Water-Eau/WatercourseWetlandAlterationTechnicalGuidelines.pdf

Sites Web	
Gnb.ca	
Cartes de zones inondables du Nouveau-Brunswick	http://www2.gnb.ca/content/gnb/fr/ministeres/egl/environnement/contenu/inondations/cartes.html
Changements climatiques	http://www2.gnb.ca/content/gnb/fr/ministeres/egl/environnement/contenu/changements_climatiques.html
Climate Change	http://www2.gnb.ca/content/gnb/en/departments/elg/environment/contenu/climate_change.html
Coastal Erosion	http://www2.gnb.ca/content/gnb/en/departments/elg/environment/contenu/climate_change/contenu/climate_change_indicators/indicators/water/coastal_erosion.html
Érosion côtière	http://www2.gnb.ca/content/gnb/fr/ministeres/egl/environnement/contenu/changements_climatiques/contenu/indicateurs_des_changements_climatiques/indicators/eau/erosion_cotiere.html
New Brunswick's Flood Maps	http://www2.gnb.ca/content/gnb/en/departments/elg/environment/contenu/flood/flood_maps.html
Permis de modification d'un cours d'eau et d'une terre humide	http://www2.gnb.ca/content/gnb/fr/services/services_renderer.2935.Watercourse_and_Wetland_Alteration_Permit_.html
Articles de presse	
Fredericton braces for possible flooding	http://www.cbc.ca/news/canada/new-brunswick/fredericton-braces-for-possible-flooding-1.2595686
New Brunswick coasts are at risk, climate change report says	http://www.cbc.ca/news/canada/new-brunswick/new-brunswick-coasts-are-at-risk-climate-change-report-says-1.2661881
Autres	
Atlantic Climate Adaptation Solutions Association	https://atlanticadaptation.ca/program
Base de données historiques sur les inondations	http://www.elgegl.gnb.ca/0001/fr/Maison/Principal
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
GeoNB	ANGLAIS: http://www.snb.ca/geonb1/e/DC/catalogue-E.asp FRANÇAIS: http://www.snb.ca/geonb1/f/DC/catalogue-F.asp

Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
New Brunswick Flood History Database	http://www.elgegl.gnb.ca/0001/en/Home/Main
NOUVELLE-ÉCOSSE	
Publications	
Climate Change and Emergency Management in Nova Scotia	https://atlanticadaptation.ca/en/islandora/object/acasa%3A293
Climate Change: Developer's Risk Management Guide	http://ccap.org/docs/resources/394/DevelopersGuidetoRiskManagement.pdf
Flood Risk Mapping Using LiDAR for Annapolis Royal, Nova Scotia, Canada	http://www.mdpi.com/2072-4292/2/9/2060
Halifax Harbour Extreme Water Levels in the Form of Climate Change: Scenarios for a 100-Year Planning Horizon	http://publications.gc.ca/collections/collection_2016/rncan-nrcan/M183-2-6346-eng.pdf
Light Detection and Ranging (lidar) Strategic Directions Report for the Province of Nova Scotia	https://geonova.novascotia.ca/file/79/download?token=pk09kyZr
Municipal Climate Change Action Planning Halifax Regional Municipality	https://www.halifax.ca/sites/default/files/documents/about-the-city/energy-environment/MunicipalClimateChangeActionPlanReport.pdf
Municipal Climate Change Adaptation Plan	https://www.barringtonmunicipality.com/council/plans-and-strategies
Municipality of the District of Yarmouth Municipal Climate Change Action Plans – Introduction and Discussion	https://www.district.yarmouth.ns.ca/index.php?option=com_cstools&format=raw&task=agendaContent&Action=Agenda&AgendaType=1&AgendaID=617&TargetYear=0&t=0&File=14179
Sites Web	
Novascotia.ca	
Coastal Risk Assessment	http://novascotia.ca/natr/meb/hazard-assessment/coastal-risk-assessment.asp

Coastal Risk Infrastructure Assessment	http://novascotia.ca/natr/meb/hazard-assessment/coastal-infrastructure-assessment.asp
Funding Will Help Communities Better Understand Flood Risks, Solutions	http://novascotia.ca/news/release/?id=20140829007
Nova Scotia Flood Mitigation Framework - our approach to flood management	https://www.novascotia.ca/nse/climate-change/nsfaf-flood-mitigation-framework.asp
Autres	
Atlantic Climate Adaptation Solutions Association	https://atlanticadaptation.ca/program
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
Municipality of the District of Shelburne – Municipal Climate Change Action Plan	http://www.municipalityofshelburne.ca/municipal-climate-change-action-plan.html
NUNAVUT	
Publications	
A Framework for Assessing the Vulnerability of Communities in the Canadian Arctic to Risks Associated with Climate Change	http://pubs.aina.ucalgary.ca/arctic/Arctic57-4-389.pdf
Climate change adaptation Resource guide	http://climatechangenunavut.ca/sites/default/files/rg1_emergency_planning_extreme_weather_0.pdf
Climate change adaption action for Cambridge Bay	https://www.cip-icu.ca/Files/Resources/CAMBRIDGEAY_CCAP_E
Preparing for the impacts of climate change on storm water and floodplain management: A review of adaptation plans and practices	https://sustainabletechnologies.ca/ca_resourcelib/preparing-impacts-climate-change-stormwater-floodplain-management-review-adaptation-plans-practices/cc-on-sw-and-fp-mgmt/

Sites Web	
Autres	
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
ONTARIO	
Publications	
2014 Provincial Policy Statement (see Section 3.1 Natural Hazards)	http://www.mah.gov.on.ca/AssetFactory.aspx?did=10463
Assessing the Viability of Overland Flood Insurance: The Canadian Residential Property Market	https://www.preventionweb.net/publications/view/34721
Climate Change Adaptation – A State of the Practice Report Preparing for the Impacts of Climate Change on Stormwater and Floodplain Management: A Review of Adaptation Plans and Practices	http://www.sustainabletechnologies.ca/wp/wp-content/uploads/2013/01/CC-on-SW-and-FP-Mgmt.pdf
Conservation Ontario: Conservation Authority Flood Management	http://conservationontario.ca/conservation-authorities/flood-management/
Ontario Ministry of Natural Resources and Forestry. 2001. Technical Guide for Great Lakes St. Lawrence River Shorelines, Flooding, Erosion and Dynamic Beaches.	<i>Document available electronically by emailing</i> <u>mnrwaterpolicy@ontario.ca</u>
Ontario Ministry of Natural Resources and Forestry. 1996. Technical Guide for Large Inland Lakes, Flooding, Erosion and Dynamic Beaches	<i>Document available electronically by emailing</i> <u>mnrwaterpolicy@ontario.ca</u>

Ontario Ministry of Natural Resources and Forestry. 2001. Understanding Natural Hazards	<i>Document available electronically by emailing</i> <u>mnrwaterpolicy@ontario.ca</u>
Ontario Ministry of Natural Resources and Forestry. 2002. Technical Guide – River & Stream Systems: Flooding Hazard Limit	<i>Document available electronically by emailing</i> <u>mnrwaterpolicy@ontario.ca</u>
Ontario Ministry of Natural Resources and Forestry. 2002. Technical Guide – River & Stream Systems: Erosion Hazard Limit	<i>Document available electronically by emailing</i> <u>mnrwaterpolicy@ontario.ca</u>
Sites Web	
Ontario.ca	
Flood Forecasting and Warning Program	<u>http://www.ontario.ca/law-and-safety/flood-forecasting-and-warning-program</u>
EmergencyManagementOntario.ca	
Guideline for the Development of a Municipal Flood Emergency Plan	<u>https://www.emergencymanagementontario.ca/english/emcommunity/program_resources/hazardbasedplanning/flood_guideline.html</u>
Hazard Identification and Risk Assessment	<u>https://www.emergencymanagementontario.ca/english/emcommunity/ProvincialPrograms/hira/hira.html</u>
Hazard Identification and Risk Assessment (HIRA) Workbook	<u>https://www.emergencymanagementontario.ca/english/emcommunity/ProvincialPrograms/hira/hira_workbook/hira_workbook.html</u>
Articles de presse	
Ontario Centre for Climate Change Impacts and Adaptation Resources (OCCIAR) Newsfeed	<u>http://www.climateontario.ca/newsfeed.php</u>
Autres	
Flood Plain Management	<u>http://www.trca.ca/conservation/flood-risk-management/flood-plain-management/</u>
Flooding in First Nations Communities	<u>https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798</u>
Les inondations dans les collectivités des Premières Nations	<u>https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798</u>

QUÉBEC	
Publications	
2013-2020 Government Strategy for Climate Change Adaptation	http://www.mddelcc.gouv.qc.ca/changementsclimatiques/strategie-adaptation-en.htm
Climate Change and Floodplain Delineation in two Southern Quebec River Basins	http://www.etsmtl.ca/getattachment/Unites-de-recherche/Drame/Publications/Laforce_al11---JAWRA.pdf
Final Report Progress towards an operational real-time flood forecasting and flood inundation mapping system for the Lake Champlain and Richelieu River Preparatory works and static flood inundation maps	http://ijc.org/files/tinymce/uploaded/LCRRTWG/Final%20Report%20LCRRTWG%202015-11-30%20EN.pdf
Lignes directrices pour l'estimation des débits de crue sur le territoire québécois	https://www.cehq.gouv.qc.ca/debits-crues/methodes-estimation.htm
Politique de protection des rives, du littoral et des plaines inondables	ShowDoc/cr/Q-2,%20r.%2035">http://legisquebec.gouv.qc.ca/fr>ShowDoc/cr/Q-2,%20r.%2035
Protection Policy for Lakeshores, Riverbanks, Littoral Zones and Floodplains Environment Quality Act	http://www2.publicationsduquebec.gouv.qc.ca/dynamicSearch/telecharge.php?type=2&file=/Q_2/Q2R35_A.htm
Rivers and Floodplain Management in Québec	http://www.lcbp.org/PDFs/2012FloodConference/Mimeault%20Tues%20900%20QC%20River%20and%20Floodplain%20Management_12-06-05.pdf
Stratégie gouvernementale d'adaptation aux changements climatiques 2013-2020	http://www.mddelcc.gouv.qc.ca/changementsclimatiques/strategie-adaptation.htm
The impact of climate change on seasonal floods of a southern Quebec River Basin	http://www.seas.columbia.edu/wrc/flood/quebex-climachange.pdf

Sites Web	
Gouv.qc.ca	
Centre d'expertise hydrique de Québec (CEHQ) – Expertise hydrique et barrages	https://www.cehq.gouv.qc.ca/
Centre d'expertise hydrique du Québec (CEHQ) – Dams and Hydrology	https://www.cehq.gouv.qc.ca/index_en.asp
Géoboutique Québec	http://geoboutique.mern.gouv.qc.ca/edel/pages/recherche/critereRechercheEdel.faces
Autres	
Crue des eaux	http://ville.montreal.qc.ca/portal/page?_pageid=7637,82391659&_dad=portal&_schema=PORTAL
Flooding	http://ville.montreal.qc.ca/portal/page?_pageid=9657,125797610&_dad=portal&_schema=PORTAL
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
SASKATCHEWAN	
Publications	
25 Year Saskatchewan Water Security Plan	http://www.southsaskriverstewards.ca/ckfinder/userfiles/files/WSA_25YearReportweb.pdf
Development Standards Manual 2010	https://www.regina.ca/residents/roads-traffic/road-bylaws-manuals-report/development-standards-manual/
Flood Control Infrastructure Considered in this Review	https://www.regina.ca/opencms/export/sites/regina.ca/residents/roads-traffic/.media/pdf/development_standards_manual.pdf
Province of Saskatchewan: Saskatchewan Watershed Authority. Plan for 2011-12	http://publications.gov.sk.ca/documents/15/101959-SWAPlan1112.pdf
The Saskatchewan Citizens' Hearings on Climate Change 2014	http://environmentalsociety.ca/wp-content/uploads/2014/08/Saskatchewan-Citizens-Hearings-on-Climate-Change-Final-Report.pdf

Sites Web	
Gov.sk.ca	
Government of Saskatchewan: Climate change	https://www.saskatchewan.ca/business/environmental-protection-and-sustainability/climate-change-policy
Articles de presse	
Climate change causing extreme weather on the prairies	http://globalnews.ca/news/1284984/climate-change-causing-extreme-weather-on-the-prairies/
Autres	
A BYLAW of the City of Swift Current	http://www.swiftcurrent.ca/i-want-to/learn-about-city-services/bylaw-enforcement
AAFC Infrastructure Flood Mapping in Saskatchewan - Contours – Service	http://www.agr.gc.ca/atlas/rest/services/imageservices/aafc_sk_infrastructure_fld_mapping_orthos/ImageServer
Climate change	http://environmentalsociety.ca/issues/climate-change/
Flooding Events in Canada - Prairie Provinces	https://www.ec.gc.ca/eau-water/default.asp?lang=En&n=E0399791-1
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations au Canada - Les provinces des Prairies	https://www.ec.gc.ca/eau-water/default.asp?lang=Fr&n=E0399791-1
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
Water Security Agency	https://www.wsask.ca/
TERRE-NEUVE-ET-LABRADOR	
Publications	
Charting Our Course - Climate Change Action Plan 2011	http://www.exec.gov.nl.ca/exec/ccee/2011_climate_change_action_plan.html
Flood Risk Mapping Project Corner Brook Stream and Petrie's Brook	http://www.env.gov.nl.ca/env/waterres/flooding/corner_brook_stream/CornerBrook_Report.pdf

Flood Risk Mapping Project for Shearstown / Bay Roberts Area	http://www.canal.gov.nl.ca/reports/frm/FRM_Shearstown/Shearstown_Final_Report_Volume1.pdf
Flood Risk Mapping Project Goulds and Petty Harbour Area	http://www.env.gov.nl.ca/env/waterres/flooding/petty_harbour_goulds/Goulds_PettyHarbour_Report.pdf
Flood Risk Mapping Study: Humber River Communities	http://www.gpa.gov.nl.ca/gs/attachments/floodriskstudy/floodriskstudy-1.pdf
Helping Newfoundland & Labrador Communities Assess Climate Change Vulnerability	https://atlanticadaptation.ca/en/islandora/object/acasa%3A470
Hydrotechnical Study of Stephenville	http://www.canal.gov.nl.ca/reports/frm/FRM_Stephenville/2009/Final%20Report%20Volume%201.pdf
Intensity-Duration-Frequency Curve. Update for Newfoundland and Labrador	http://www.ecc.gov.nl.ca/publications/climate_change/idf_curve_2015.pdf
NRCAN Regional Adaptation Collaborative and Tools Program (2008-2012). Products Related to Climate Change and Flooding in Newfoundland	Veuillez contacter RNCAN: NRCAN.GeoInfo.RNCAN@Canada.ca
Town of Portugal Cove-St. Philip's Flood Risk Mapping Study	http://www.canal.gov.nl.ca/reports/frm/FRM_PCSP_2015/Portugal_Cove_StPhilips_Flood_Final_25may2015_MAIN_REPORT.pdf
Websites	
Gov.nl.ca	
Flood Risk Mapping in Newfoundland & Labrador	http://www.env.gov.nl.ca/env/waterres/flooding/FRMS_Brochure.pdf
Flood Risk Mapping Studies / Public Information Maps	http://www.env.gov.nl.ca/env/waterres/flooding/frm.html
Flooding in Newfoundland and Labrador	http://www.env.gov.nl.ca/env/waterres/flooding/flooding.html
Policy for Flood Plain Management	http://www.env.gov.nl.ca/env/waterres/regulations/policies/flood_plain.html

Real Time Streamflow and Climate Information	http://www.env.gov.nl.ca/env/waterres/cycle/hydrologic/info.html
Autres	
Atlantic Climate Adaptation Solutions Association	https://atlanticadaptation.ca/program
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
TERRITOIRES DU NORD-OUEST	
Publications	
A Framework for Assessing the Vulnerability of Communities in the Canadian Arctic to Risks Associated with Climate Change	http://pubs.aina.ucalgary.ca/arctic/Arctic57-4-389.pdf
Northwest Territories Hazard Identification Risk Assessment	http://www.maca.gov.nt.ca/fr/services/nwt-hazard-identification-risk-assessment
Northwest Territories Hazard Identification Risk Assessment 2014	http://www.maca.gov.nt.ca/sites/maca/files/resources/nwt-hira-final.pdf
NWT Climate Change Impacts and Adaptation Report	http://www.enr.gov.nt.ca/sites/enr/files/reports/nwt_climate_change_impacts_and_adaptation_report.pdf
Pan-Territorial adaptation strategy	http://www.anorthernvision.ca/documents/Pan-TerritorialAdaptationStrategyEN.pdf
Sites Web	
Gov.nt.ca	
Hazard Identification Risk Assessment	http://www.maca.gov.nt.ca/en/services/nwt-hazard-identification-risk-assessment
Autres	
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798

Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
YUKON	
Publications	
A Framework for Assessing the Vulnerability of Communities in the Canadian Arctic to Risks Associated with Climate Change	https://arctic.journalhosting.ucalgary.ca/arctic/index.php/arctic/article/view/516/0
Climate change adaption action for Cambridge Bay	https://www.cip-icu.ca/Files/Resources/CAMBRIDGE_BAY_CCAP_E
Climate change resources and initiatives	http://www.env.gov.yk.ca/air-water-waste/yukongovernmentinitiatives.php
Dawson Climate Change Adaptation Plan	https://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/case-studies/16275
Plan d'adaptation aux changements climatiques de Dawson Les partenaires locaux sont importants pour favoriser l'adaptation dans la collectivité	https://www.nrcan.gc.ca/environnement/ressources/publications/impacts-adaptation/etudes-cas/16276
Public Meeting #6: Climate Change and our Southern Lakes – Are we prepared?	http://www.slwlc.org/assets/18-sept-climate-change-meetingslwlc.pdf
Sites Web	
Gov.yk.ca	
Climate change adaptation	http://www.env.gov.yk.ca/air-water-waste/Climate-Change-Adaptation-Information.php
Autres	
Dawson Climate Change Adaptation Plan Local champions are important for mainstreaming adaptation in the community.	https://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/earthsciences/pdf/case/pdf/dawson_e.pdf
Flood Risk Mapping: Using LIDAR imagery to help predict Yukon community Flood Risks	http://northernadaptation.ca/sites/default/files/flood_risk_mapping.pdf

Flooding Events in Canada – Yukon	https://ec.gc.ca/eau-water/default.asp?lang=En&n=9CD9D26D-1
Flooding in First Nations Communities	https://www.sac-isc.gc.ca/eng/1397740805675/1535120329798
Flooding in Yukon	http://yukonwater.ca/understanding-yukon-water/climate-change-and-water/changes-to-water-resources
Les inondations au Canada - Yukon	https://ec.gc.ca/eau-water/default.asp?lang=Fr&n=9CD9D26D-1
Les inondations dans les collectivités des Premières Nations	https://www.sac-isc.gc.ca/fra/1397740805675/1535120329798
Plan d'adaptation aux changements climatiques de Dawson Les partenaires locaux sont importants pour favoriser l'adaptation dans la collectivité	https://www.rncan.gc.ca/environnement/ressources/publications/imacts-adaptation/etudes-cas/16276

2.2 Références internationales

Les éléments suivants sont des documents de référence produits à l'extérieur Canada.

INTERNATIONAL	
Publications	
Cities and Flooding : A Guide to Integrated Urban Flood Risk Management for the 21st Century	https://openknowledge.worldbank.org/handle/10986/2241
Words into Action guidelines: National disaster risk assessment	http://www.unisdr.org/we/inform/publications/52828
Sites Web	
Changements Climatiques 2014: Atténuation du Changement Climatique	http://www.ipcc.ch/report/ar5/wg3/index_fr.shtml
Changements climatiques 2014: Incidences, adaptation et vulnérabilité	https://www.ipcc.ch/home_languages_main_french.shtml

Climate Change 2014: Impacts, Adaptation, and Vulnerability	http://www.ipcc.ch/report/ar5/wg2/
Intergovernmental Panel on Climate Change – Reports/Rapports	ANGLAIS: https://www.ipcc.ch/publications_and_data/publications_and_data_reports.shtml FRANÇAIS: https://www.ipcc.ch/home_languages_main_french.shtml
Working Group III Report: Climate Change 2014: Mitigation and Climate Change	http://www.ipcc.ch/report/ar5/wg3/

EUROPE

Publications

Adaptive Flood Risk Management Planning – Experience from the SAWA Pilot Regions	http://www.sawa-project.eu/uploads/documents/SAWA_WP1_Final_Report_Small_File1.pdf
Climate-Adapt – Sharing Adaptation knowledge across Europe	http://www.climateadaptationservices.com/en/knowledge-portal-for-climate-adaptation
Flood Frequency Report: European Procedures for Flood Frequency Estimation	https://www.wmo.int/pages/prog/hwrp/publications/Floodfreq_report.pdf
Flood Risk Mapping at the Local Scale: Concepts and Challenges	https://link.springer.com/chapter/10.1007/978-1-4020-4200-3_13
Guide à l'usage des Maîtres D'ouvrage et Leurs Partenaires	http://www.mementodumaire.net/wp-content/uploads/2012/07/CEPRI-Guide-ACB-inondations-2011.pdf
Handbook on good practices for flood mapping in Europe	http://ec.europa.eu/environment/water/flood_risk/flood_atlas/pdf/handbook_goodpractice.pdf
L'ACB (analyse coût/bénéfice) : une aide à la décision au service de la gestion des inondations Guide à l'usage des maîtres d'ouvrage et de leurs partenaires	http://www.irma-grenoble.com/05documentation/00bibliotheque_document_afficher.php?idDocument=2242

Risk Map – Improving Flood Risk Maps as a Means to Foster Public Participation and Raising Flood Risk Awareness: Toward Flood Resilient Communities (slide deck)	http://www.isprambiente.gov.it/files/era-net-crue/risk-map-ko-final.pdf
RISK MAP: Improving Flood Risk Maps as a Means to Foster Public Participation and Raising Flood Risk Awareness: Toward Flood Resilient Communities	http://www.crue-eranet.net/Calls/CRUE_Poster_RISKMAP.pdf
Sites Web	
Europa.eu	
A European Flood Action Programme	http://ec.europa.eu/environment/water/flood_risk/consult.htm
Climate-ADAPT – Sharing adaptation information across Europe	http://climate-adapt.eea.europa.eu/
Autres	
European Procedures for Flood Frequency Estimation (FloodFreq)	http://www.cost.eu/COST_Actions/essem/ES0901
ALLEMAGNE	
Publications	
Climate-driven changes in German floods	http://ec.europa.eu/environment/integration/research/newsalert/pdf/16_0na4_en.pdf
Flood hazard map guidelines of the German Working Group of the Federal States on Water Issues (Bun / Länder-Arbeitsgemeinschaft Wasser (LAWA))	http://www.lawa.de/documents/Flood-Hazard-Map-Guidelines_ea8.pdf
Flood Risk Mapping at the Local Scale: Concepts and Challenges	https://link.springer.com/chapter/10.1007/978-1-4020-4200-3_13

Flood-risk mapping: contributions towards an enhanced assessment of extreme events and associated risks (Information on hydrology and hydraulics can be found in sections 3.1 and 3.2. Information on GIS can be found in section 4.2)	http://www.nat-hazards-earth-syst-sci.net/6/485/2006/nhess-6-485-2006.pdf
River Flooding in Germany: Influenced by Climate Change?	http://www.sciencedirect.com/science/article/pii/S0079194696000031
Sites Web	
Flood protection policies and climate change adaptation in Austria, Germany and Switzerland (Flood-Adapt)	https://www.envgov.uni-freiburg.de/en/prof-sugov-en/forschung/flood-adapt
Germany Floodplain Site	https://www.hochwasserinfo.bayern.de/index.htm
National preliminary flood risks assessment	http://www.cfram.ie/wordpress/wp-content/uploads/2013/06/PFRA-Main-Report.pdf
AUSTRALIE	
Publications	
Australian Building Codes: Construction of buildings in Flood Areas	http://www.dilgp.qld.gov.au/resources/newsletter/newsflash-474-flood-handbook.pdf
Adapting to Climate Change Publications and Resources	http://www.environment.gov.au/climate-change/adaptation/publications
A Guide to Best Practice in Flood Risk Management Australia	https://knowledge.aidr.org.au/media/3521/adr-handbook-7.pdf
A Guide To Best Practice In Flood Risk Management in Australia	https://knowledge.aidr.org.au/media/3521/adr-handbook-7.pdf

A Guide to Flood Estimation, Institution of Engineers, Australia, Barton, ACT, 1987	http://trove.nla.gov.au/work/7156542
Adapting to Climate Change in Australia	http://coastaladaptationresources.org/PDF-files/1236-gov-adapt-climate-change-position-paper.pdf
An Australia –UK Exchange on Strategic Flood Risk Management – 2012 Symposium Report	http://www.sayersandpartners.co.uk/uploads/6/2/0/9/6209349/an_australia-uk_exchange_event_-_workshop_report_final.doc
Annex B: Natural Disaster Relief and Recovery Arrangements Overview	http://www.qldreconstruction.org.au/u/lib/cms/Implementation-Plan-AnnexB.pdf
Australia's Biodiversity and Climate Change	http://www.publish.csiro.au/book/6178
Building an Open Platform for Natural Disaster Resilience	http://australianbusinessroundtable.com.au/assets/documents/Research%20paper/Building%20an%20Open%20Platform%20for%20Natural%20Disaster%20Resilience%20Decisions%20FULL.pdf
Building Social and ecological Resilience to Climate Change in Roviana, Solomon Islands	http://www.environment.gov.au/climate-change/adaptation/publications/building-social-and-ecological-resilience-climate-change-roviana-solomon-islands
Climate Change a Proposed National Adaptation Assessment Framework	http://www.environment.gov.au/climate-change/adaptation/publications/climate-adaptation-outlook
Climate change adaptation research in Australia – An overview of research funded by the National Climate Change Adaptation Research Facility	http://www.nccarf.edu.au/sites/default/files/attached_files_publications/Portfolio_small.pdf
Climate Change Adaptation Research in Australia: An Overview of Research funded by the National Climate Change Adaptation Research Facility (NCCARF)	https://www.nccarf.edu.au/publications/climate-change-adaptation-research-australia-overview-research-funded-nccarf
Climate Change Adaption Research in Australia – An Overview of Research Funded by NCCARF	http://www.nccarf.edu.au/publications/climate-change-adaptation-research-australia-overview-research-funded-nccarf

Climate Change risks to Australia's Coasts: A first Pass National Assessment	http://www.environment.gov.au/climate-change/adaptation/publications/climate-adaptation-outlook
Climate Change Risks to Australia's Coasts: A first Pass National Assessment	http://www.environment.gov.au/climate-change/adaptation/publications/climate-change-risks-australias-coasts
Flood Preparedness: Australian Emergency Manual Series	http://www.bom.gov.au/australia/flood/EMA_Flood_preparedness_manual.pdf
Floodplain Development Manual	http://www.environment.nsw.gov.au/~media/E85646A053E246B18010C098618746AB.ashx
Guidelines on both spatial standards from, and the merging of Digital terrain data for emergency risk management planning	http://hdl.handle.net/1959.14/1155077
Implications of Climate Change for Australia's National Reserve System – A Preliminary Assessment	http://www.environment.gov.au/climate-change/adaptation/publications/national-reserve-system
Linking of 2D and Pipe hydraulic models at fine spatial scales	http://www.icms.com.au/UDMandWSUD/abstract/82.htm
Making Informed Adaptation Choices: A case study of Climate Proof of road Infrastructure in the Solomon Islands	http://www.environment.gov.au/climate-change/adaptation/publications/climate-proofing-road-infrastructure-solomon-islands
Managing the floodplain - a guide to best practice in flood risk management in Australia - Handbook 7	https://ema.infoservices.com.au/items/HB7-2ND
Planning for Stronger, More Resilient Floodplains: Part 1	http://qldreconstruction.org.au/u/lib/cms2/resilient-floodplains-part1-full.pdf
Planning for Stronger, More Resilient Floodplains: Part 2	http://qldreconstruction.org.au/u/lib/cms2/resilient-floodplains-part2-full.pdf
Review of the Australian Flood Studies Data – Applying Geoscience to Australia's Most Important Challenges	http://www.ga.gov.au/metadata-gateway/metadata/record/gcat_69365 (abstract)

State Planning Policy – state interest guideline – Natural Hazards, Risk and Resilience	http://www.dlqp.qld.gov.au/resources/guideline/spp/spp-guideline-natural-hazards-risk-resilience.pdf
Spatial modelling of adaptation strategies for urban built infrastructures exposed to flood hazards	https://www.researchgate.net/publication/265218364_Spatial_modelling_of_adaptation_strategies_for_urban_built_infrastructures_exposed_to_flood_hazards
Summary: National Climate Change Adaptation Research Plan for Indigenous Communities	https://terranova.org.au/repository/nccarf/summary-national-climate-change-adaptation-research-plan-for-indigenous-communities
Updating National Guidance on Best Practice Flood Risk Management	http://www.floodplainconference.com/papers2014/Duncan%20McLuckie%202.pdf
Sites Web	
Gov.au	
Elevation Data and Modelling	http://www.ozcoasts.gov.au/climate/sd_digital.jsp
Landform and Stability Mapping	http://www.ozcoasts.gov.au/climate/sd_mapping.jsp
National Climate Change Adaptation Research Facility	https://www.nccarf.edu.au/
National Flood Risk Information Project	http://www.ga.gov.au/scientific-topics/hazards/flood/nfrip/national-flood-guidelines
Preparing Our Coasts	http://www.ozcoasts.gov.au/climate/supporting.jsp
Risks to Coastal Settlements, Infrastructure and Ecosystems	http://www.ozcoasts.gov.au/climate/risks.jsp
Sea Level Rise Maps	http://www.ozcoasts.gov.au/climate/sd_visual.jsp
The Science of Climate Change and the Coast	http://www.ozcoasts.gov.au/climate/CCcoast.jsp
Understanding the Risks – Coastal Zone Climate Change Impacts	http://www.environment.gov.au/climate-change/adaptation/publications/climate-change-risks-australias-coasts
Arr.org.au	
Australian Rainfall and Runoff (ARR)	http://www.arr.org.au

Articles de presse	
Climate change and extreme flooding linked by new evidence	http://www.theguardian.com/environment/georgemonbiot/2011/feb/16/ climate-change-extreme-weather
Climate Change to cause twice as many Severe Floods in Australia	http://www.theaustralian.com.au/national-affairs/climate/climate- change-to-cause-twice-as-many-severe-floods-in-australia/story- e6frg6xf-1227197990872
Scientists Link Climate Change to Australian Floods	http://www.reuters.com/article/2011/01/12/us-climate-australia-floods- idUSTRE70B1XF20110112
AUTRICHE	
Publications	
Flood protection policies and climate change adaptation in Austria, Germany and Switzerland (Flood-Adapt)	https://www.envgov.uni-freiburg.de/en/prof-sugov-en/forschung/flood- adapt (abstract)
ESPAGNE	
Publications	
Coastal Flood Hazard Mapping at two scales. Application to the Ebro delta	https://upcommons.upc.edu/handle/2117/93717 g
ÉTATS-UNIS D'AMÉRIQUE	
Publications	
Adapting to Climate Change: A Planning Guide for State Coastal Managers	https://coast.noaa.gov/czm/media/adaptationguide.pdf
ASPRS Guidelines - Vertical Accuracy Reporting for Lidar Data	https://www.asprs.org/divisions-committees/lidar-division/ld-airborne- lidar-committee-downloads
Coordinated Hazard Assessment and Mapping Program	http://www.illinoisfloodmaps.org/images/CHAMP_flyer.pdf
EO 13690: Establishing a Federal Flood Risk Management Standard and a Process for Further Soliciting and Considering Stakeholder Input (2015)	https://www.energy.gov/nepa/articles/new-executive-order- establishes-federal-flood-risk-management-standard

Federal Insurance and Mitigation Administration Policy	https://www.fema.gov/media-library-data/445f109e9cd88ea083891aa196a51167/Policy+Memo++Standards+for+Flood+Risk+Projects.pdf
FEMA Climate Change Report	http://www.aecom.com/fema-climate-change-report/
FEMA Climate change Report Summary	http://www.aecom.com/News/Sustainability/FEMA+Climate+Change+Report
FEMA Report: Climate Change Could Increase Areas At Risk of Flood by 45%	http://grist.org/climate-energy/fema-report-climate-change-could-increase-areas-at-risk-of-flood-by-45-percent/
Guidance for Flood Risk Analysis and Mapping: Flood Risk Assessments	https://www.fema.gov/media-library-data/148700727386-edede467524dd8774a206632c290c98b/Flood_Risk_Assessment_Guidance_May_2014.pdf
Guidelines and Specifications for Flood Hazard Mapping Partners - Appendix C: Guidance for Riverine Flooding Analyses and Mapping	https://www.fema.gov/media-library-data/1387814760538-48140a90bd0462c31a686a957ad7ad7c/Guidelines+and+Specifications+for+Flood+Hazard+Mapping+Partners+Appendix+C-Guidance+for+Riverine+Flooding+Analyses+and+Mapping+(Nov+2009).pdf
Guidelines and Specifications for Flood Hazard Mapping Partners – Appendix F: Guidance for Ice-Jam Analyses and Mapping	https://www.fema.gov/media-library-data/1387817214470-330037e96d0354fe43929ce041c5916e/Guidelines+and+Specifications+for+Flood+Hazard+Mapping+Partners+Appendix+F-Guidance+for+Ice-Jam+Analyses+and+Mapping+(Apr+2003).pdf
Guidelines and Standards for Flood Risk Analysis and Mapping	https://www.fema.gov/guidelines-and-standards-flood-risk-analysis-and-mapping
Guidelines for Procurement of Professional Aerial Imagery, Photogrammetry, Lidar and Related Remote Sensor-based Geospatial Mapping Services	http://www.asprs.org/a/society/committees/standards/Procurement_Guidelines_w_accompanying_material.pdf
Guidelines on developing geospatial platform	http://water.weather.gov/ahps/NOAA_AHPS_Guidelines_Final_2011_v3.pdf
Guidelines: Vertical Accuracy Reporting for Lidar Data. American Society for Photogrammetry and Remote Sensing. 2004	http://www.asprs.org/a/society/committees/standards/Vertical_Accuracy_Reportng_for_Lidar_Data.pdf

Local Strategies for Addressing Climate Change: Volume 1	http://www.seagrant.sunysb.edu/cprocesses/pdfs/NOAAClimateChangeStrategiesI0209.pdf
Local Strategies for Addressing Climate Change: Volume 2	http://www.seagrant.sunysb.edu/cprocesses/pdfs/NOAAClimateChangeStrategiesII0610.pdf
NOAA Partnered Guidelines for the Development of Advanced Hydrologic Prediction	https://water.weather.gov/ahps/NOAA_AHPS_Guidelines_Final_2011_v3.pdf
NYS Department of State: Risk Assessment Area Mapping – Datasets	https://stormrecovery.ny.gov/sites/default/files/documents/Risk_Assessment_Area_Mapping.pdf
Prepare, Plan, Stay Informed: Risk Assessment	http://water.weather.gov/ahps/NOAA_AHPS_Guidelines_Final_2011_v3.pdf
Regional Climate Trends and Scenarios for the U.S. National Climate Assessment	http://www.nesdis.noaa.gov/technical_reports/142_Climate_Scenarios.html
Regional Guidance for Hydrologic and Hydraulic Studies in support of the Model Ordinance for Floodplain Management and the Endangered Species Act	https://www.fema.gov/pdf/about/regions/region/draft_handh_guide.pdf
Risk Assessment Area Mapping - Datasets and Methodology	https://stormrecovery.ny.gov/sites/default/files/documents/Risk_Assessment_Area_Mapping.pdf
Risk Assessment for Flood Risk Management Studies	http://www.publications.usace.army.mil/Portals/76/Publications/EngineerRegulations/ER_1105-2-101.pdf
Sea-Level Rise Modelling Handbook: A Resource Guide for Coastal Land Managers, Engineers, and Scientists	http://pubs.usgs.gov/pp/1815/pp1815.pdf
Sea-Level Rise Modelling Handbook: A Resource Guide for Coastal Land Managers, Engineers, and Scientists	https://pubs.er.usgs.gov/publication/pp1815
Standards for Flood Risk Analysis and Mapping	https://www.fema.gov/guidelines-and-standards-flood-risk-analysis-and-mapping

The Impact of Climate Change and Population Growth on the National Flood Insurance Program Through 2100	https://www.fema.gov/media-library/resources-documents/collections/361
The Impact of Climate Change and Population Growth on the National Flood Insurance Program Through 2100	https://www.aecom.com/fema-climate-change-report/
Tying Flood Insurance to Flood Risk for Low-Lying Structures in the Floodplain	http://www.nap.edu/read/21720/chapter/1
Understanding Risk : Review of Open Source and Open Access Software Packages Available to Quantify Risk from Natural Hazards	https://www.gfdrr.org/sites/gfdrr/files/publication/UR-Software_Review-Web_Version-rev-1.1.pdf
Sites Web	
Fema.gov	
Coastal Flood Hazard Mapping Requirements	https://www.fema.gov/coastal-flood-hazard-analysis-and-mapping
Federal Insurance & Mitigation Administration	https://www.fema.gov/what-mitigation/federal-insurance-mitigation-administration
Guidelines and Standards for Flood Risk Analysis and Mapping	https://www.fema.gov/guidelines-and-standards-flood-risk-analysis-and-mapping
National Flood Insurance Program: Flood Hazard Mapping	https://www.fema.gov/national-flood-insurance-program-flood-hazard-mapping
Risk Mapping, Assessment and Planning (Risk MAP)	https://www.fema.gov/risk-mapping-assessment-and-planning-risk-map
What Goes into a Flood Map	http://www.fema.gov/blog/2014-02-21/what-goes-flood-map-infographic
Articles de presse	
FEMA Acknowledges Possible Penalties for Climate Change Deniers	https://lawstreetmedia.com/news/fema-states-recognize-climate-change-lose-funding/

FEMA Report: Climate Change Could Increase Areas At Risk of Flood by 45%	http://www.huffingtonpost.com/2013/06/13/fema-report-climate-change_n_3436049.html
FEMA to States: No Climate Planning, No Money	http://www.emergencymgmt.com/disaster/FEMA-to-States-No-Climate-Planning-No-Money.html
New FEMA Guidelines Force the Climate Change Issue	http://www.insurancejournal.com/news/national/2015/03/26/362248.htm
New FEMA Study: Climate Change Will Greatly Increase Flood Risk, Debt	https://www.nrdc.org/experts/peter-lehner/new-fema-study-climate-change-will-greatly-increase-flood-risk-debt
Autres	
Digital Coast Office for Coastal Management	https://coast.noaa.gov/digitalcoast/
Flood Smart.Gov: Defining Flood Risks	http://www.floodsmart.com/flooding-and-flood-risks/defining-flood-risks/
NOAA Climate.gov Science and Information for a Climate-Smart Nation	http://website.informer.com/climate.gov
Ready.gov Prepare, Plan, Stay Informed: Risk Assessment	http://www.ready.gov/risk-assessment
USGS and FEMA Collaborate to Expand Flood Mapping and Risk Assessment Science Albany, Georgia Flood Inundation Mapping and Risk Assessment Project	https://www.fema.gov/media-library/assets/documents/21115
FRANCE	
Publications	
A data-based comparison of flood frequency analysis methods used in France	http://www.nat-hazards-earth-syst-sci.net/14/295/2014/nhess-14-295-2014.pdf
Assistance au Calage de Modèles Numériques en Hydraulique Fluviale	https://tel.archives-ouvertes.fr/file/index/docid/48428/filename/tel-00010185.pdf

Climate: Observations, projections and impacts	https://www.metoffice.gov.uk/binaries/content/assets/mohippo/pdf/science/climate/france.pdf
French National Flood Risk Management Strategy	https://www.ecologique-solaire.gouv.fr/sites/default/files/2014_Strategie_nationale_gestion_risques_inondations.pdf
National Preliminary flood risks assessment – Main results – PFRA 2011	http://www.guadeloupe.developpement-durable.gouv.fr/IMG/pdf/GB_EPRI_Principaux-resultats.pdf

Sites Web**Gouv.fr**

Géorisques – Le risque d'inondation en France	http://www.georisques.gouv.fr/le-risque-inondation-en-france
Legi France	http://www.legifrance.gouv.fr/

Autres

ExtraFlow	http://extraflo.irstea.fr/
Flood Risk Management Plan Presentation	http://www.alpconv.org/en/organization/groups/WGHazards/conferece_Graz/Documents/07_Flood_Risk_Management_Plan_France.pdf
Frameworks for Flood Event Management: Main Results - French Pilot	http://www.floodsite.net/html/cd_task17-19/task_19_results_france.html
Institut national de recherche en sciences et technologies pour l'environnement et l'agriculture	http://www.irstea.fr/accueil
The influence of climate change on flood risks in France – first estimates and uncertainty analysis	http://publications.cirad.fr/une_notice.php?dk=570655

NOUVELLE-ZÉLANDE**Publications**

Appendix 2: Flood Risk Management Review	http://www.mfe.govt.nz/publications/land/meeting-challenges-future-flooding-new-zealand/appendix-2-flood-risk-management
--	---

Australia and New Zealand	https://www.ipcc.ch/pdf/assessment-report/ar4/wg2/ar4-wg2-chapter11.pdf
Brightwater - Wakefield Flood Hazard Mapping	www.tasman.govt.nz/document/serve/BrightwaterWakefieldFloodHazardMappingReport.pdf?path=/EDMS/Public/Other/Policy/Reports/Environment/000000283606
Flood Risk Management Research in New Zealand: Where are we, and where are we going?	http://www.gns.cri.nz/static/pubs/2012/SR%202012-004.pdf
Hydrological and Hydraulic Guidelines	http://www.boprc.govt.nz/media/373948/hydrological-and-hydraulic-guidelines.pdf
Hydrological and Hydraulic Guidelines Prepared by Environmental Hazards Group	http://www.boprc.govt.nz/media/373948/hydrological-and-hydraulic-guidelines.pdf
Linking of 2D and Pipe hydraulic models at fine spatial scales	http://wpt.iwaponline.com/content/2/2/wpt2007038
Local government adapting to climate change: Managing infrastructure, protecting resources, & supporting communities	http://docplayer.net/7027038-Local-government-adapting-to-climate-change-managing-infrastructure-protecting-resources-supporting-communities.html
Meeting the Challenges of Future Flooding in New Zealand	http://www.mfe.govt.nz/sites/default/files/meeting-challenges-of-future-flooding-in-nz.pdf
River bathymetry from Conventional LiDAR using Water Surface Returns	www.mssanz.org.au/modsim09/F13/smart.pdf
Tools for Estimating the Effects of Climate Change on Flood Flow: A Guidance Manual for Local Government in New Zealand	http://www.mfe.govt.nz/publications/climate-change/tools-estimating-effects-climate-change-flood-flow-guidance-manual-lo-10
Sites Web	
Govt.nz	
Flood Risk Management Review	http://www.mfe.govt.nz/more/natural-hazard-management/flood-risk-management/flood-risk-management-review
Flooding – roles and responsibilities	http://www.mfe.govt.nz/more/natural-hazard-management/flood-risk-management/roles-and-responsibilities

Niwa.org	
Climate change	https://www.niwa.co.nz/natural-hazards/hazards/climate-change
Coastal Storm Inundation	https://www.niwa.co.nz/natural-hazards/hazards/coastal-storm-inundation
Floods	https://www.niwa.co.nz/natural-hazards/hazards/floods
High Intensity Rainfall	http://hirds.niwa.co.nz/
Risk and Vulnerability	https://www.niwa.co.nz/natural-hazards/hazards/risk-and-vulnerability
Autres	
Climate Change Impacts in New Zealand	http://www.mfe.govt.nz/climate-change/how-climate-change-affects-nz/climate-change-impacts
Flood Risk Assessment and Reporting	http://www.envirocontext.co.nz/flood-assessment-and-reporting
SUISSE	
Publications	
4.19 Switzerland	http://ec.europa.eu/environment/water/flood_risk/flood_atlas/countries/pdf/switzerland.pdf
Climate Change: Swiss Fast Start Financing from Public Sources (ODA)	https://unfccc.int/files/cooperation_support/financial_mechanism/fast_start_finance/application/pdf/v7_fast_start_financing_ch_may_2012.pdf
Crues de 2005 en Suisse	https://www.bafu.admin.ch/bafu/fr/home/themes/dangers-naturels/publications-etudes/publications/crues-de-2005-en-suisse.html
The Floods of 2005 In Switzerland	http://www.preventionweb.net/files/10580_index1.pdf
The potential of radar-based ensemble forecasts for flash-flood early warning in the southern Swiss Alps	http://www.hydrol-earth-syst-sci.net/17/3853/2013/hess-17-3853-2013.html
ROYAUME-UNI	
Publications	
An Australia –UK Exchange on Strategic Flood Risk Management – 2012 Symposium Report	http://www.sayersandpartners.co.uk/uploads/6/2/0/9/6209349/an_australia-uk_exchange_event_-_workshop_report_final.doc

Benchmarking Hydraulic River Modelling Software Packages	http://evidence.environment-agency.gov.uk/FCERM/Libraries/FCERM_Project_Documents/Benchmarking_of_Hydraulic_River_Modelling_Software_Packages_-_Overview.sflb.ashx
Benchmarking the latest generation of 2D hydraulic modelling packages	https://www.gov.uk/government/publications/benchmarking-the-latest-generation-of-2d-hydraulic-flood-modelling-packages
Centre for Ecology and Hydrology: Flood Estimation Handbook	http://www.ceh.ac.uk/feh2/fehintro.html
Centre for Ecology and Hydrology: Peak Flow Data	https://www.ceh.ac.uk/news-and-media/news/launch-national-peak-river-flow-data-service
Centre for Ecology and Hydrology: Supplementary Report 1	https://www.ceh.ac.uk/sites/default/files/FEH%20Supplementary%20Report%20hi-res.pdf
Climate Change Risk Assessment for the Flood and Coastal Erosion Sector	http://randd.defra.gov.uk/Document.aspx?Document=CCRAfortheFloodsandCoastalErosionSector.pdf
Climate Change Risk Assessment for the Water Sector	http://randd.defra.gov.uk/Document.aspx?Document=CCRAfortheWaterSector.pdf
Climate Change Risk Assessment: Floods and Coastal Erosion	http://randd.defra.gov.uk/Document.aspx?Document=CCRAfortheFloodsandCoastalErosionSector.pdf
Climate: Observations, projections and impacts	http://www.metoffice.gov.uk/climate-guide/science/uk/obs-projections-impacts
Development and Flood Risk – Guidance for the Isle of Man	https://www.gov.im/media/633689/050809devel.pdf
Environment agency: Fluvial Design Guide	http://evidence.environment-agency.gov.uk/FCERM/en/FluvialDesignGuide.aspx
Environmental Protection: The Flood Risk Regulations 2009	http://www.legislation.gov.uk/ksi/2009/3042/pdfs/ksi_20093042_en.pdf
Estimating Flood Peaks and Hydrographs for Small Catchments	http://nora.nerc.ac.uk/19604/
Flood and Water Management Act 2010	http://www.legislation.gov.uk/ukpga/2010/29/contents

Flood Estimation Handbook (FEH) - Supplementary Report No. 1 The revitalised FSR/FEH rainfall-runoff method	https://www.ceh.ac.uk/sites/default/files/FEH%20Supplementary%20Report%20hi-res.pdf
Flood Risk and Coastal Change	http://planningguidance.planningportal.gov.uk/blog/guidance/flood-risk-and-coastal-change/
Flood risk management: information for flood risk management authorities, asset owners and local authorities	https://www.gov.uk/guidance/flood-risk-management-information-for-flood-risk-management-authorities-asset-owners-and-local-authorities
Flood Risk Regulations	http://www.legislation.gov.uk/uksi/2009/3042/pdfs/uksi_20093042_en.pdf
Flood Storage Works - Chapter 10	http://evidence.environment-agency.gov.uk/FCERM/en/FluvialDesignGuide/Chapter10.aspx?pageNum=2
Flooding in England	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/292928/geo0609bqds-e-e.pdf
Flooding in England: A National Assessment of Flood Risk	https://www.gov.uk/government/publications/flooding-in-england-national-assessment-of-flood-risk
Floods: Climate Change and Adaptation Strategies for Human Health	http://apps.who.int/iris/handle/10665/107436
Floods: Climate Change and Adaptation Strategies for Human	http://www.wmo.int/pages/prog/wcp/wcasp/meetings/documents/floodresult.pdf
Framework and tools for local flood risk assessment	https://www.gov.uk/government/publications/framework-and-tools-for-local-flood-risk-assessment
Future water: The government's water strategy for England	https://www.gov.uk/government/publications/future-water-the-government-s-water-strategy-for-england
Journal of Flood Risk Management	https://onlinelibrary.wiley.com/journal/1753318x
Local Development Framework Monitoring: A Good Practice Guide	http://www.wiltshire.gov.uk/corestrategydocument?directory=National%20Planning%20Policy&fileref=17

Making space for water – Developing a new Government strategy for flood and coastal erosion risk management in England	http://www.look-up.org.uk/2013/wp-content/uploads/2014/02/Making-space-for-water.pdf
Meeting the challenge of climate change, flooding and coastal change	https://www.gov.uk/guidance/national-planning-policy-framework/10-meeting-the-challenge-of-climate-change-flooding-and-coastal-change
National Adaptation Program	https://www.gov.uk/government/policies/adapting-to-climate-change/supporting-pages/national-adaptation-programme
National Flood Resilience Review	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/551137/national-flood-resilience-review.pdf
Potential Influences on the United Kingdom's Floods on Winter 2013/14	http://www.nature.com/nclimate/journal/v4/n9/full/nclimate2314.html
Potential Influences on the United Kingdom's Floods on Winter 2013/14	http://www.nature.com/nclimate/journal/v4/n9/full/nclimate2314.html
Preliminary Flood Risk Assessment and Flood Risk Areas	https://www.gov.uk/government/publications/preliminary-flood-risk-assessments-and-flood-risk-areas
Review of International Assessment and National Flood Mapping Practices - Final Report	https://www.slideshare.net/glenncgillivray/national-floodplain-mapping-assessment
Revitalisation of the FSR/FEH rainfall runoff method - Final report (CSG15)	http://evidence.environment-agency.gov.uk/FCERM/Libraries/FCERM_Project_Documents/FD1913_3259_TRP_pdf.sflb.ashx
Revitalisation of the FSR/FEH rainfall-runoff model - Technical Summary	http://evidence.environment-agency.gov.uk/FCERM/Libraries/FCERM_Project_Documents/FD1913_3260_TSM_pdf.sflb.ashx
Revitalisation of the FSR/FEH rainfall runoff method - Technical Report	http://randd.defra.gov.uk/Document.aspx?Document=FD1913_3259_TRP.pdf
Risk assessment for flood incident management	https://www.gov.uk/government/publications/risk-assessment-for-flood-incident-management

RISK MAP: Improving Flood Risk Maps as a Means to Foster Public Participation and Raising Flood Risk Awareness: Toward Flood Resilient Communities	https://climate-adapt.eea.europa.eu/metadata/projects/improving-flood-risk-maps-as-a-means-to-foster-public-participation-and-raising-flood-risk-awareness-toward-flood-resilient-communities
Strategic Flood Risk Assessment (SFRA)	http://www.hull.gov.uk/resident/planning-and-building-control/strategic-flood-risk-assessment
Summary Key Findings from the UK Climate Change Risk Assessment 2012	http://randd.defra.gov.uk/Document.aspx?Document=Summary_of_Key_Findings.pdf
Surface Water Management Plan Technical Guidance	https://www.gov.uk/government/publications/surface-water-management-plan-technical-guidance
The Flood Risk Regulations 2009	http://www.legislation.gov.uk/uksi/2009/3042/pdfs/uksi_20093042_en.pdf
The Pitt Review: Lessons Learned from the 2007 Floods	http://webarchive.nationalarchives.gov.uk/20100807034701/http://archive.cabinetoffice.gov.uk/pittreview/thepittreview/final_report.html
The Recent Storms and Floods in the UK	https://www.metoffice.gov.uk/research/news/2014/uk-storms-and-floods
The Recent Storms and Floods in the UK - February 2014	https://www.metoffice.gov.uk/binaries/content/assets/mohippo/pdf/1/2/recent_storms_briefing_final_slr_20140211.pdf
UK 2012 - Climate Change Risk Assessment – Water	https://www.gov.uk/government/publications/uk-climate-change-risk-assessment-government-report
UK Climate Change Risk Assessment: Government Report	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69487/pb13698-climate-risk-assessment.pdf
UK Climate Change Risk Assessment: Government Report - January 2012	https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/69487/pb13698-climate-risk-assessment.pdf
UK Climate Projections 2009	https://www.gov.uk/government/policies/adapting-to-climate-change/supporting-pages/the-uk-climate-projections-2009
UK Flooding and Climate Change	https://www.metoffice.gov.uk/research/news/2014/uk-storms-and-floods
What is the updated Flood Map for surface water?	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/297432/LIT_8988_0bf634.pdf

Sites Web	
Gov.uk	
Estimating flood peaks and hydrographs for small catchments: Phase 1	http://nora.nerc.ac.uk/19604/
Flood and Coastal Erosion Risk Management Activities	http://apps.environment-agency.gov.uk/wiyby/131801.aspx
Flood and Coastal Erosion Risk Management Activities	http://apps.environment-agency.gov.uk/wiyby/131801.aspx
Flood risk management: information for flood risk management authorities, asset owners and local authorities	https://www.gov.uk/flood-risk-management-information-for-flood-risk-management-authorities-asset-owners-and-local-authorities
Flood risk standing advice (FRSA) for local planning authorities	https://www.gov.uk/flood-risk-standing-advice-frsa-for-local-planning-authorities
Interactive Maps	http://maps.environment-agency.gov.uk/wiyby/wiybyController?ep=maptopics&lang=_e
Legislation.gov.uk	http://www.legislation.gov.uk/
Maintaining or Increasing Flood Capacity	http://evidence.environment-agency.gov.uk/FCERM/en/FluvialDesignGuide/Chapter8.aspx?pgnum=2
Strategic Flood Risk Assessment Guidance	https://www.wigan.gov.uk/Council/Strategies-Plans-and-Policies/Planning/Local-plan/Background/Key-Local-Studies/StrategicFloodRiskAssessment.aspx
Articles de presse	
Climate change 'making extreme rainfall in England more likely'	http://www.theguardian.com/environment/2014/apr/30/climate-change-extreme-rainfall-england-flooding
UK Weather: Floods Could Be Linked To Climate Change, Britain's Leading Scientists Warn	http://www.huffingtonpost.co.uk/2014/02/22/uk-weather-floods-climate-change_n_4837812.html
Autres	
Data.gov.uk	https://data.gov.uk/

Flood Risk Assessment in England	http://www.floodrisk.co.uk/flood-risk-assessment.htm
Flood Risk Assessments	http://www.ambiental.co.uk/flood-risk-assessment/
FSR/FEH rainfall-runoff method	http://nora.nerc.ac.uk/id/eprint/2637/