

12. List of hyperlinks

For readers with an electronic version of this document, hyperlinks direct them to several references or other information on the internet. For readers with a printed copy of the document, we have assembled a list of hyperlinks by chapter (type these into your browser to access the document or internet webpage).

Chapter 1 - Types of Hydrokinetic Projects		
Page	Reference	URL Link
1	Summary of FERC hydrokinetic projects.	http://www.ferc.gov/industries/hydropower/indus-act/hydrokinetics.asp

Chapter 2 - Types of Hydrokinetic Projects		
Page	Reference	URL Link
5	Device database	http://www1.eere.energy.gov/windandhydro/hydrokinetic/default.aspx
5	Wave and Current Energy Generating Devices Criteria and Standards	http://www.boemre.gov/tarprojects/629/AA.pdf
5	Marine and Hydrokinetics (MHK) Knowledge Base	http://www.advancedh2power.com/default.aspx
6	Wavegen Project	Technology Link - LIMPET OWC fixed Near shore http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=67c3f110-f817-430e-a8d8-4dfd416a4689&type=tech
6	Douglas County Wave Energy Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=d8aa4649-eb39-4aeb-bac8-2c3cb5cdcf8e&type=project Technology Link - LIMPET OWC fixed Near shore http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=67c3f110-f817-430e-a8d8-4dfd416a4689&type=tech FERC Preliminary Permit No. P-12743, Accession No. 20070406-3006 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11304163
6	Fixed - Oscillating Wave Surge Converter	Technology link – http://www.oceanlinx.com/index.php/our-products/bluewave
6	Waveplane Prototype 1.	Technology Link - http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=tech&id=aee84186-d695-424e-a998-73d7eda238f3
7	Aquamarine Power EMEC-1 project	Technology Link – Oyster http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=53268cd8-74be-4a4c-bc7a-851e93bc0d06&type=tech
7	CETO Wave Energy Technology	Technology Link - http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=eb5a9403-c038-487b-9d3a-47f37a8de04b&type=tech
7	bioWAVE Technology	Technology Link - http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=5ee7ba85-cc10-43fe-8173-61b48854cc19&type=tech
8	“Poseidon” Floating Power Plant	Technology Link - Poseidon 37 http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=project&id=e3496965-54b5-4892-a259-0c6ecf25245f

Hydrokinetic Energy Projects & Recreation: A guide to assessing impacts

Page	Reference	URL Link
8	Reedsport OPT Wave Park Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=project&id=4e120708-c79c-464d-9a29-c72fb5c6eae5 Technology Link – PowerBuoy http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=1812f3ca-a8cb-4f70-b306-41166d8a2b7f&type=tech FERC Preliminary Permit No. P-12713, Accession No. 20070216-4004 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11264469
8	Coos Bay OPT Wave Park Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=fd56bf77-c21e-4bab-b7f9-3177df0d5688&type=project Technology Link – PowerBuoy http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=1812f3ca-a8cb-4f70-b306-41166d8a2b7f&type=tech FERC Preliminary Permit No. 12749, Accession No. 20070309-3018 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11283961
8	Orcadian Wave Farm Profile	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=project&id=72c5c76b-b8c0-4219-a783-46cb2a380dc3 Technology Link – Pelamis http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=tech&id=c403e422-7feb-43e1-8f6c-3eeb273f614a
8	WaveDragon	Technology Link - Wave Dragon http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=93b2490c-ea38-4cbd-92ee-ab0b71ccd53d&type=tech
9	Turnagain Arm Tidal Generation Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=7ed9f7de-4e8d-4a92-be05-addb0ead9d1f&type=project Technology Link - The Davis Hydro Turbine http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=9a476308-97db-4690-98ec-e50c193b404f&type=tech FERC Preliminary Permit No. P-13509, Accession No. 20090903-3027 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=12132192
9	Hastings Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=a939cf33-fa5e-4b17-96ca-4df07cc479ea&type=project Technology Link – Kensington http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=16bbeb8d-7469-49fd-b273-fd0225e9499f&type=tech FERC Project No. P-4306, Accession No. 20081213-4000 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11876400
9	Western Passage OCGen Power Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=68296cf6-730d-43cb-8a9b-79ee358c02a1&type=project Technology Link - OCGen turbine-generator unit http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=7862e0f2-29e0-4fb4-a71d-a74dc801784d&type=tech FERC Preliminary Permit No. P-12689, Accession No. 20070723-3013 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11403669

Hydrokinetic Energy Projects & Recreation: A guide to assessing impacts

Page	Reference	URL Link
10	Roosevelt Island Project	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=1bc140b2-dd50-416f-ae56-02f2acf6822c&type=project Technology Link – Free Flow Kinetic Hydropower System http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=f90cd770-4761-402d-bd62-8cfdfa4ca73e&type=tech FERC Preliminary Permit No. P-12611, Accession No. 20051213-3017 http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=f90cd770-4761-402d-bd62-8cfdfa4ca73e&type=tech
10*	Shetland Islands Profile , United Kingdom	Technology Link - Stingray http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?type=tech&id=6962aadb-26bb-47c5-9338-e3e0aa45a990
10	Admiralty Inlet Project, Washington	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=7e266960-e13b-4eb1-8c5f-a79d61feecf3&type=project Technology Link - Open-Centre Turbine http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=f53233db-2fe5-4435-bc41-59d0e2acb310&type=tech FERC Pilot License application P-12690, Accession No. 20091228-5046 http://elibrary.ferc.gov/idmws/search/intermediate.asp?link_file=yes&doclist=13780893
10	Yukon River Project at Eagle, Alaska	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=349250fd-b4ce-435b-aa65-328e0677c665&type=project No Pilot License Application
10	Ste. Genevieve Bend Project, Missouri	Project Profile http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=6e926193-539a-430f-b561-493cf851280b&type=project Technology Link – SmarTurbine http://www1.eere.energy.gov/windandhydro/hydrokinetic/information.aspx?ID=9421b1ce-cd78-4f2a-855e-62629760c0b5&type=tech FERC Preliminary Permit No. P-12917, Accession No. 20080201-3048 http://elibrary.ferc.gov/idmws/common/OpenNat.asp?fileID=11575978

Chapter 3 - Types of Recreation		
Page	Reference	URL Link
13	Active Outdoor Recreation Economy Report	http://www.outdoorindustry.org/images/researchfiles/RecEconomy_Statefinal403.pdf?52
13	National Survey on Recreation and the Environment	Report: http://www.srs.fs.usda.gov/trends/Nsre/nsre2.html PowerPoint: http://www.srs.fs.usda.gov/trends/Nsre/NSRE200562303.pdf
14	Dawson, 2010	http://www.nrs.fs.fed.us/pubs/gtr/gtr_ne198/gtr_ne198_039.pdf
15	American Canoe trails database	http://www.americancanoe.org/site/c.lviZlkNZJuE/b.4850753/k.3403/The_ACAs_Water_Trails_Database.htm

Hydrokinetic Energy Projects & Recreation: A guide to assessing impacts

Chapter 4 – Concepts for Assessing Impacts		
27	FERC licensing review	http://www.ferc.gov/industries/hydropower/gen-info/licensing/ilp/eff-eva/ideas.pdf

Chapter 5 – Potential Impacts on Recreation Opportunities		
Page	Reference	URL Link
30	Coast Guard regulations	http://www.law.cornell.edu/cfr/cfr.php?title=33&type=chapter&value=1
30	Army Corps of Engineers regulations	http://www.iwr.usace.army.mil/NDC/navchart/navregs.htm
36	Review of Illinois low head dam access restriction issues	http://www.illinoispaddling.org/access_project
37	Angler attraction to oil drilling platforms in Gulf of Mexico	http://www.rodreel.com/gps/DeepWater.asp
44	National Geographic article about night sky issues	http://ngm.nationalgeographic.com/2008/11/light-pollution/klinkenborg-text
44	NPS study about light pollution	http://www.nature.nps.gov/air/lightscapes/mgmt.cfm
44	Organization with information about low-light pollution products and design techniques	http://www.darksky.org/

Chapter 6 – Types of Hydrokinetic Projects		
Page	Reference	URL Link
63	Study plan determination for Mississippi projects	http://elibrary.ferc.gov/idmws/File_list.asp?document_id=13788453
65	EcoTrust fishing importance map	http://www.ecotrust.org/ocean/OpenOceanMap.html

Chapter 7 – Protection Strategies and Adaptive Management		
Page	Reference	URL Link
70	EcoTrust ocean mapping project	http://www.ecotrust.org/ocean/
70	Finalized recommendations of Interagency Ocean Task Force	http://www.whitehouse.gov/files/documents/OPTF_FinalRecs.pdf
70	Marine spatial planning	http://www.msp.noaa.gov/
71	Oregon territorial sea plan	http://www.oregonocean.info/index.php?option=com_content&view=article&id=66:territorial-sea-plan-amendment-process&catid=15:stay-up-to-date-on-ocean-alternative-energy&Itemid=12
72	Department of Interior adaptive management principles	http://www.doi.gov/initiatives/AdaptiveManagement/whatis.html

Hydrokinetic Energy Projects & Recreation: A guide to assessing impacts

Chapter 8 – Getting Involved: Authorities, information requirements, and Licensing Processes		
Page	Reference	URL Link
73	FERC hydrokinetics webpage	http://www.ferc.gov/industries/hydropower/indus-act/hydrokinetics.asp
73	BOEMRE renewable energy page	http://www.boemre.gov/offshore/RenewableEnergy/index.htm
73	DOE wind and hydrokinetics webpage	http://www1.eere.energy.gov/windandhydro/pdfs/siting_handbook_2009.pdf
73	Hydropower Reform Coalition webpage	http://www.hydroreform.org/hydroguide
74	FERC public participation information	http://www.ferc.gov/for-citizens/get-involved.asp
74	Preparing environmental documents	http://www.ferc.gov/industries/hydropower/gen-info/guidelines/eaguide.pdf#xml=http://search.atomz.com/search/pdfhelper.tk?sp_o=2,100000,0
74	CEQ guidelines on public participation	http://ceq.hss.doe.gov/nepa/Citizens_Guide_Dec07.pdf
74	Siting handbook	http://www.advancedh2opower.com/Resources/Regulatory Roadmaps/Siting Handbook_2009.pdf
74	Clean Water Act Section 401(a)	http://www.nwo.usace.army.mil/html/od-rwy/33USC1341.htm
74	Endangered Species Act	http://www.fws.gov/endangered/consultations/s7hndbk/s7hndbk.htm
74	Coastal Zone Management Act	http://coastalmanagement.noaa.gov/about/czma.html
74	National Historic Preservation Act	http://www.mms.gov/eppd/compliance/nhpa/index.htm
74	HRC Citizen's toolkit	http://www.hydroreform.org/hydroguide/hydropower-licensing/citizen-toolkit-for-effective-participation
74	Section 338 of Energy Policy Act	http://www.boemre.gov/ooc/PDFs/EnergyPolicyActof2005andMMS.pdf
74	Programmatic Environmental Impact Statement	http://www.ocsenergy.anl.gov/documents/docs/OCS_FPEIS_NOA.pdf
74	BOEMRE NEPA guidance	http://www.gomr.boemre.gov/homepg/regulate/environ/nepa/nepaprocess.html
74	FERC preliminary permits	http://www.ferc.gov/industries/hydropower/gen-info/licensing/pre-permits.asp
74	Federal Power Act	http://wildlifelaw.unm.edu/fedbook/fedpower.html
75	Reedsport FERC preliminary permit	http://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=11264469
75	FERC license checklist	http://www.ferc.gov/industries/hydropower/indusact/hydrokinetics/pdf/pilot_project.pdf
75	FERC guidance	http://www.ferc.gov/industries/hydropower/gen-info/licensing/ilp/eff-eva.asp
76	FERC hydrokinetics links	http://www.ferc.gov/industries/hydropower/indus-act/hydrokinetics.asp
77	FERC pilot license information	http://www.ferc.gov/industries/hydropower/indus-act/hydrokinetics/energy-pilot.asp

Hydrokinetic Energy Projects & Recreation: A guide to assessing impacts

Page	Reference	URL Link
78	FERC required information	http://edocket.access.gpo.gov/cfr_2006/aprqr/18cfr5.18.htm
78	CFR regulations regarding FERC licenses	http://edocket.access.gpo.gov/cfr_2006/aprqr/18cfr5.6.htm
79	FERC pre-filing steps (regarding studies)	http://www.ferc.gov/industries/hydropower/gen-info/licensing/ilp/pre-filing-steps.asp
79	HRC study plan development advice	http://www.hydroreform.org/hydroguide/hydropower-licensing/4-2-study-plan-development-and-nepa-scoping
79	FERC advice regarding potential settlements	http://www.ferc.gov/whats-new/comm-meet/092106/H-1.pdf
80	NPS webpage on hydropower assistance program	http://www.nps.gov/hydro
81	NPS webpage on National Wild and Scenic Rivers system	http://www.rivers.gov/