

		<p>KEY: Unpublished report = not peer reviewed; Published report = peer reviewed Report = peer review unknown at this time Journal Article = peer reviewed scientific publication</p>	<p>On IRMA.nps.gov profile pages, the downloadable files can be found under "Holdings" tabs or "Products" tabs. Please see the attached file on CD "IRMA_Brief_current.pdf" for information on IRMA</p>
Line	Type	Title	Link
1	Data	National Oceanic and Atmospheric Administration (NOAA), 2013. Sea Levels Online website.	http://tidesandcurrents.noaa.gov/sltrends/sltrends.html
2	Data	National Park Service, 2012. Kaloko-Honokohau National Historical Park Observation Well Data, July 2007 to January 2012.	https://irma.nps.gov/App/Reference/Profile/2193295
3	Data	U.S. Geological Survey, 2013. National Water Information System data available on the World Wide Web (USGS Water Data for the Nation). These data are also included in the attached data file provided in line 4 KAHO WELL 1 (4061-01) site_no=194053156013001 KAHO WELL 2 (4161-02) site_no=194120156013501 KAHO WELL 3 (4161-01) site_no=194125156015501	http://waterdata.usgs.gov/nwis/nwisman/?site_no=194053156013001&agency_cd=USGS http://waterdata.usgs.gov/nwis/nwisman/?site_no=194120156013501&agency_cd=USGS http://waterdata.usgs.gov/nwis/nwisman/?site_no=194125156015501&agency_cd=USGS
4	Data	U.S. Geological Survey, 2013. National Water Information System data available on the World Wide Web (USGS Water Data for the Nation). Excel workbook includes results from an all data search for sites within Kaloko-Honokohau NHP	attached; filename: USGS_kaloko-honokohau_dataset.xlsx
5	Data	U.S. Geological Survey, 2002. Assessment of organic chemical contamination at Kaloko-Honokohau NHP. Results from water, fish, and sediment sampling conducted during August 2002. These data are also included in the dataset above in line 4 with the exception of the SPMD (semipermeable membrane device) data provided on IRMA.	https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=493114&file=KAHO_USGS-SPMD-WQ-Fish-Data_FY2002.pdf
6	Data	National Park Service, and U.S. Geological Survey, 2003. Assessment of contaminants determined by semi-permeable membrane devices in Kaloko Fishpond, Aimakapa Fishpond, Aiopio Fishtrap, Honokohau Harbor, and nearshore Waters in Kaloko Honokohau National Historical Park.	https://irma.nps.gov/App/Reference/Profile/2209257
7	Data	National Park Service, 2014. Conductivity, Temperature, Depth (CTD) measurements collected by the National Park Service from Kohanaiki Well MW401, June 2009 to February 2011. Download data under heading "Holdings"	https://irma.nps.gov/App/Reference/Profile/2209242
8	Data	Results of a search for KAHO data on the EPA STORET database using the latitude/longitude limits for KAHO are attached in 6 files on the enclosed CD in a folder. The search included everything for federal agencies: 7,326 records returned and includes metadata for 1972-2010. To do a new or revised search where a user can download the data please use the link to the STORET website in column D.	http://ofmpub.epa.gov/storpubl/dw_pages.querycriteria attached; folder name: STORET-KAHO_20140327_172240. filenames: Data_KAHO_20140327_172240_ActivityGroups.txt; Data_KAHO_20140327_172240_ActivityGroups.xlsx; Data_KAHO_20140327_172240_Metadata.txt; Data_KAHO_20140327_172240_Metadata.xlsx; Data_KAHO_20140327_172240_RegResults.txt; Data_KAHO_20140327_172240_RegResults.xlsx
9	Data	NPS Inventory & Monitoring Program Water Quality Monitoring Data. Project page also has links to user interface, and database direct links. Column D provides links to .zip files of user interface and user guide, and MS Access database. • 2007 -2010 certified anchialine pool and marine data •2011-2012 Anchialine pool certified water quality data, Links to user interface and user guide also on project page, select "products" for Kaloko-Honokohau and "expand".	https://irma.nps.gov/App/Reference/Profile/2166407 https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=463024&file=PACN_water_quality_be_certified_20120619_non-sensitive.zip https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=493111&file=PACN_water_quality_db_user_interface_user_guide.zip

10	Data	NPS Anchialine Pool Monitoring Database. Project page also has links to user interface, and database direct links. Column D provides links to .zip files of user interface and user guide, and MS Access database. • 2002 – 2009 data from other researchers in the database, but data quality assurance/quality control is unknown • 2008 – 2011 I&M certified data available in MS Access database. Links to user interface and user guide also on project page, select "products" for Kaloko-Honokohau and "expand".	https://irma.nps.gov/App/Reference/Profile/2192753 https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=463022&file=PACN_anchialine_pool_data_20121004.zip https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=493113&file=PACN_anchialine_pools_db_user_interface_guide.zip
11	Data	NPS Inventory & Monitoring Program Benthic Marine Communities Monitoring Data. Project page also has links to user interface, and database direct links. Column D provides links to .zip files of user interface and user guide, and MS Access database. Marine fish data: 2007 – 2011 certified data and Benthic marine data: 2007 certified data. Links to user interface and user guide also on project page, select "products" for Kaloko-Honokohau and "expand".	https://irma.nps.gov/App/Reference/Profile/2166390 https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=468824&file=PACN_benthic_fish_metadata_20140225.zip https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=493112&file=PACN_benthic_marine_fish_db_user_interface_guide.zip
12	Published Report	Starceвич, L. A. H., 2013. Trend and power analysis for National Park Service marine data from 2006 to 2010: Pacific Island Network. Natural Resource Technical Report NPS/PACN/NRTR—2013/771. National Park Service, Fort Collins, Colorado.	https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=471382&file=PACN_Marine_Power_Analysis_Report.pdf
13	Data	NPS Inventory & Monitoring Program Weather Monitoring Data. Project page and Database direct links. Data from COOP and RAWs station from 1990 – 2012. Project page also has links to user interface, and database direct links. select "products" for Kaloko-Honokohau and "expand". Column D provides links to .zip files of user interface and user guide, and MS Access database.	https://irma.nps.gov/App/Reference/Profile/2166409 https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=493132&file=PACN_weather_db_user_interface_guide.zip https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=468696&file=PACN_weather_db_metadata_20130506.zip
14	Published Report	NPS Inventory & Monitoring Program Weather Monitoring Annual Reports 2008-2011	https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=423368&file=PACN_Weather_2008_Annual_Report_Final.pdf https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=426231&file=PACN_Weather_2009_Annual_Report_Final.pdf https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=447558&file=PACN_Weather_2010_Annual_Report_Final.pdf https://irma.nps.gov/App/Reference/DownloadDigitalFile?code=469652&file=PACN_Weather_2011_Annual_Report_Final.pdf
15	Unpublished Report	Basch, L.V., J. Eble, D. Shafer, and W.J. Walsh, 2009. Recruitment Dynamics and Dispersal of Coral Reef Species in a Network of National Parks and Marine Protected Areas in Hawaii: Some Preliminary Findings. Final Report to Pacific Cooperative Studies Unit. 58 p.	https://irma.nps.gov/App/Reference/Profile/2209244
16	Published Report	Beets J., Brown, E. and A. Friedlander, 2010. Inventory of marine vertebrate species and fish-habitat utilization patterns in coastal water off four national parks in Hawaii. Technical Report 168. Pacific Cooperative Studies Unit, University of Hawaii at Manoa, Honolulu, Hawaii.	https://irma.nps.gov/App/Reference/Profile/601748
17	Thesis	Bhambare, D.N., 1996. Design and development of a remotely controlled mobile data acquisition system for continuous and long-term monitoring of water quality in Hawaiian anchialine ponds: Water quality characteristics of Kaloko Pond - a small case study. Master's thesis, University of Hawaii at Manoa, Honolulu, Hawaii, 116 p.	https://irma.nps.gov/App/Reference/Profile/2209234
18	Unpublished Report w/data	Bienfang, P., 2007. Assess nutrient sources, fluxes, and water quality of ponds within the Kaloko-Honokohau National Historical Park, Final Report. Unpublished Report-2186087. Hawaii-Pacific Islands Cooperative Ecosystem Studies Unit, University of Hawaii at Manoa, Honolulu, Hawaii, 74 p. Data are included in appendices	https://irma.nps.gov/App/Reference/Profile/2186087
19	Unpublished Report w/data	Bienfang, P., 2008. Assess nutrient sources, fluxes, and water quality of ponds within the Kaloko-Honokohau National Historical Park, Addendum to February 2007 Report. Final Report to Hawaii-Pacific Islands Cooperative Ecosystem Studies Unit, National Park Service. Data are included in appendices	https://irma.nps.gov/App/Reference/Profile/2186087
20	Journal Article	Bienfang, P., S. DeFelice, E.A. Laws, 2011. Quantitative environmental benchmarking in a hydrologically driven Hawaiian coastal system. Marine Technology Society Journal 45(2):88-100.	https://irma.nps.gov/App/Reference/Profile/2209240

21	Report	Brasher, A.M., 1999. Development of a monitoring program to assess physical, chemical and biological components of Kaloko Fishpond at Kaloko-Honokohau National Historical Park on the Island of Hawaii. Unpublished Report 31870, 42 p.	https://irma.nps.gov/App/Reference/Profile/31870
22	Published Report	Brock, R.E. and A.K.H. Kam, 1997. Biological and water quality characteristics of anchialine resources in Kaloko-Honokohau National Historical Park. Cooperative National Park Resources Studies Unit Technical Report 112. University of Hawaii at Manoa, Honolulu, Hawaii, 110 p.	https://irma.nps.gov/App/Reference/Profile/16166
23	Presentation	Cuttillo, P.A. and S.A. Stevenson, 2013. Differentiating environmental fluctuations from pumping signals in tidally-influenced data, National Groundwater Association Summit, San Antonio, TX, May 1.	attached; filename: 2013-05-01_NGWA_Cuttillo.pdf
24	Presentation	Cuttillo, P.A., 2013. Protecting water-dependent resources in Kaloko-Honokohau National Historical Park. 9th Meeting of the Kona Water Roundtable, Kailua-Kona, HI, January 17.	attached; filename: 2013-01-17_Kona Water Roundtable_Cuttillo.pdf
25	Journal Article	Duarte, T.K., H.F. Hemond, D. Frankel and S. Frankel. 2006. Assessment of submarine groundwater discharge by handheld aerial infrared imagery: case study of Kaloko fishpond and bay, Hawaii. Limnology and Oceanography: Methods 4: 227-236.	http://www.aslo.org/lomethods/free/2006/0227.pdf
26	Published Report	Fronza, R., M. Lane-Kamahele, and B. Harry, 2008. Removal of alien red mangrove from Kaloko-Honokohau National Historical Park. Pacific Cooperative Studies Unit Technical Report 162. University of Hawaii at Manoa, Department of Botany, Honolulu, HI. 12 p.	http://manoa.hawaii.edu/hpicesu/techr/162/v162.pdf
27	Published Report	Gibbs, Ann E., Susan A. Cochran, Joshua B. Logan, and, Eric E. Grossman. 2007. Benthic habitats and offshore geological resources of Kaloko-Honokohau National Historical Park, Hawai'i: U.S. Geological Survey Scientific Investigations Report 2006-5256, 62 p. GIS data may be downloaded at this site.	http://pubs.usgs.gov/sir/2006/5256/
28	Published Report	Grossman, E.E., Logan, J.B., Presto, M.K., and C.D. Storlazzi, 2010. Submarine groundwater discharge and fate along the coast of Kaloko-Honokohau National Historical Park, Island of Hawaii, Part 3, Spatial and temporal patterns in nearshore waters and coastal groundwater plumes, December 2003–April 2006. U.S. Geological Survey. Scientific Investigations Report 2010-5081.	http://pubs.usgs.gov/sir/2010/5081/
29	Published Report	Hoover, D., and C. Gold, 2005. Assessment of coastal water resources and watershed conditions in Kaloko-Honokohau National Historical Park, Hawaii. Natural Resource Technical Report. NPS/NRWRD/NRTR-2005/344. National Park Service, Fort Collins, Colorado.	https://irma.nps.gov/App/Reference/Profile/609601
30	Published Report	Izuka, S. K, J. A. Perreault, T. Jones, and K. Kozar, 2011. Protocol for long term groundwater-hydrology monitoring in American Memorial Park, Commonwealth of the Northern Mariana Islands, and Kaloko-Honokohau National Historic Park, Hawaii: Version 1.0. Natural Resource Report. NPS/PACN/NRR—2011/472. National Park Service, Fort Collins, Colorado.	https://irma.nps.gov/App/Reference/Profile/2181468
31	Report	Jackson, W.L. and G. Rosenlieb, 1989. Anchialine pond water quality concerns, Kaloko-Honokohau National Historical Park, North Kona, Hawaii. Water Resources Division Published Report-657652. National Park Service, Fort Collins, Colorado, 9 p.	https://irma.nps.gov/App/Reference/Profile/657652
32	Journal Article	Johnson, A. G., Glenn, C.R., Burnett, W.C., Peterson, R.N., and P.G. Lucey, 2008. Aerial infrared imaging reveals large nutrient-rich groundwater inputs to the ocean. Geophysical Research Letters 35: L15606, doi:10.1029/2008GL034574.	http://onlinelibrary.wiley.com/doi/10.1029/2008GL034574/supinfo
33	Published Report	Jones, T., K., DeVerse, K., Dicus, G., McKay, D., Farahi, A., Kozar, K., and E. Brown, 2011. Water quality vital signs monitoring protocol for the Pacific Island Network: Volume 1; Version 1.0. Natural Resource Report NPS/PACN/NRR—2011/418. National Park Service, Fort Collins, Colorado.	https://irma.nps.gov/App/Reference/Profile/2172397
34	Report	Kikuchi, W. and J. Belshe, 1971. Examination and evaluation of fishponds on the leeward coast of the island of Hawaii, November 22, 1971. County of Hawaii Planning Commission, 60 p.	University of Hawaii at Manoa, Hamilton, Call Number: SH133.H3 K54 1971a; University of Hawaii at Hilo, Call Number: SH159 K53.
35	Published Report	Knee, K., Street, J., Grossman, E., and A. Paytan, 2008. Submarine ground-water discharge and fate along the coast of Kaloko-Honokohau National Historical Park, Island of Hawaii, Part 2, spatial and temporal variations in salinity, radium-isotope activity, and nutrient concentrations in coastal waters, December 2003–April 2006. U.S. Geological Survey. Scientific Investigations Report 2008-5128.	http://pubs.usgs.gov/sir/2008/5128/
36	Journal Article	Knee, K. L., J. H. Street, E. E. Grossman, A. B. Boehm, and A. Paytan. Nutrient inputs to the coastal ocean from submarine groundwater discharge in a groundwater-dominated system: Relation to land use (Kona coast, Hawaii, U.S.A.). Limnology and Oceanography. 55:1105-1122.	http://pmc.ucsc.edu/~apaytan/publications/2010_Articles/Knee_Kona.pdf

37	Published Report	Maciolek, J. A., and R.E. Brock, 1974. Aquatic survey of the Kona coast ponds of Hawaii Island, April 1974. Sea Grant Advisory Report UNIH-SEAGRANT-AR-74-04. Sea Grant College Program, University of Hawaii, 73 p. https://irma.nps.gov/App/Reference/Profile/10708
38	Unpublished Report	Marine Research Consultants, 2000. An assessment of potential effects to the marine and pond environments in the vicinity of the Kaloko Industrial Park, phases III and IV, North Kona, Hawaii. Appendix B in Final Environmental Impact Statement, Kaloko Industrial Park, Phases III & IV, Kaloko, North Kona, Hawaii, October 2000. Prepared for Wilson Okamoto & Associates, Honolulu, Hawaii. http://oeqc.doh.hawaii.gov
39	Journal Article	Morin, M.P., 1996. Response of a remnant population of endangered waterbirds to avian botulism. Transactions of the Western Section of the Wildlife Society 32:23-33. http://www.tws-west.org/transactions/Morin.pdf
40	Published Report	Morin, M.P., 1998. Endangered waterbird and wetland status, Kaloko-Honokōhau National Historical Park, Hawai'i Island, June 1998. Technical Report 119. Cooperative National Park Resources Studies Unit, University of Hawaii at Manoa, Honolulu, Hawaii, 43 p. https://irma.nps.gov/App/Reference/Profile/39371
41	Published Report	National Park Service, 2000. Baseline Water Quality Data Inventory and Analysis, Kaloko-Honokohau National Historical Park. Water Resources Division Technical Report NPS/WRWRD/NRTR-99/247. Fort Collins, CO. 555 p. https://irma.nps.gov/App/Reference/Profile/2173917
42	Document	National Park Service, 2013. Petition for water management area action, September 13, 2013. https://irma.nps.gov/App/Reference/Profile/2203905
43	Documents	National Park Service. Documents pertaining to research permits: Application procedures and requirements for scientific research and collecting permits, Instructions for Researchers, General Conditions for scientific research and collecting. Guidelines to researchers for study proposals https://irma.nps.gov/Content/RPRS/docs/ApplicationProceduresAndRequirements.pdf https://irma.nps.gov/Content/RPRS/coordinators/InstructionsForResearchers.pdf https://irma.nps.gov/Content/RPRS/docs/ConditionsForScientificResearchAndCollecting.pdf https://irma.nps.gov/Content/RPRS/investigators/GuidelinesToResearchersForStudyProposals.pdf
44	Published Report	Oki, D.S., Tribble, G.W., Souza, W.R., and E.L. Bolke, 1999. Ground-water resources in Kaloko-Honokōhau National Historical Park, Island of Hawaii, and numerical simulation of the effects of ground-water withdrawals. U.S. Geological Survey. Water-Resources Investigations Report 99-4070, 49 p. http://pubs.er.usgs.gov/publication/wri994070
45	Published Report	Parrish, J.D., Smith, G.C., and J.E. Norris, 1990. Resources of the marine waters of Kaloko-Honokohau National Historical Park. Technical Report 74. Cooperative National Park Resources Studies Unit, University of Hawai'i at Manoa, Honolulu, Hawai'i. https://irma.nps.gov/App/Reference/Profile/106663
46	Journal Article	Parsons, M.L., Walsh, W.J., Settlemier, C.J., White, D.J., Ballauer, J.M., Ayotte, P.M., Osada, K.M., and B. Carman, 2008. A multivariate assessment of the coral ecosystem health of two embayments on the lee of the island of Hawaii. Marine Pollution Bulletin 56(6), 1138-1149. http://www.sciencedirect.com/science/journal/0025326X/56/6
47	Published Report	Pendleton, E. A., E. R. Thieler, and S. J. Williams. 2006. Coastal Vulnerability Assessment of Kaloko-Honokohau National Historical Park to Sea-Level Rise. U.S. Geological Survey Open-File Report 2005-1248. 25 p. https://woodshole.er.usgs.gov/project-pages/nps-cvi/parks/KAHO.htm
48	Journal Article	Peterson, Richard N., William C. Burnett, Craig R. Glenn, and Adam G. Johnson. 2009. Quantification of point-source groundwater discharges to the ocean from the shoreline of the Big Island, Hawaii. Limnology and Oceanography. 54:890-904. http://www.aslo.org/lo/toc/vol_54/issue_3/0890.pdf
49	Published Report	Presto, M.K., Storlazzi, C.D., Logan, J.B. and Grossman, E.E., 2007. "Submarine ground water discharge and fate along the coast of Kaloko-Honokohau National Historical Park, Hawaii. Part I: Time-series measurements of currents, waves and water properties: November, 2005 - July, 2006." U.S. Geological Survey Open-File Report 2007-1310, 47 p. http://pubs.usgs.gov/of/2007/1310/
50	Published Report	Richmond, B.M., A.E. Gibbs, and S.A. Cochran. 2008. Geologic Resource Evaluation of Kaloko-Honokōhau National Historical Park, Hawai'i; Geology and Coastal Landforms U.S. Geological Survey Open-File Report 2008-1191, 36p. http://pubs.usgs.gov/of/2008/1191/
51	Unpublished Report	Rodgers, Ku'ulei, Paul L. Jokieli, and Eric Brown. 2004. Rapid Assessment of Kaloko-Honokōhau and Pu'uhonua o Hōnaunau, West Hawai'i. Final Report: National Park Service (NPS), US Geological Survey (USGS). 55p. http://cramp.wcc.hawaii.edu/Downloads/Publications/TR_NPS_USGS_Final_Report_West_Hawaii.pdf
52	Report	Rosenlieb, G.W., Long, B.A., Martin, L., Hagemann, M. Irwin, R. and J. Tilmant, 1998. Potential influences of wastewater discharges on Aimakapa Pond and nearby anchialine pools, Kaloko-Honokohau National Historic Park. National Park Service, Water Resources Division, Fort Collins, Colorado, 16 p. https://irma.nps.gov/App/Reference/Profile/95400

53	Report	Sparks, A. K., 1963. Survey of the oyster potential of Hawaii. Honolulu, Division of Fish and Game.	https://irma.nps.gov/App/Reference/Profile/2193577
54	Published Report	Storlazzi, C.D., and Presto, M.K., 2005. "Coastal Circulation and Water Column Properties along Kaloko-Honokohau National Historical Park, Hawaii. PART I: Measurements of waves, currents, temperature, salinity and turbidity: April-October 2004." USGS Open-File Report 2005-1161, 30 p.	http://pubs.usgs.gov/of/2005/1161/
55	Unpublished Report	Tom Nance Water Resources Engineering, 2000. Potential impact on water resources of Phases III and IV of the Kaloko Industrial Park in North Kona, Hawaii. Appendix A in Final Impact Statement, Kaloko Industrial Park, Phases III & IV, Kaloko, North Kona, Hawaii, October 2000. Prepared for Marine Research Consultants, Honolulu, Hawaii.	http://oeqc.doh.hawaii.gov
56	Unpublished Report	Tom Nance Water Resources Engineering, 2002. Assessment of the potential impact on water resources of the proposed Kaloko-Honokohau Business Park in North Kona, Hawaii. Prepared for Lanihau Partners, LP, Honolulu, Hawaii, 36 p.	https://irma.nps.gov/App/Reference/Profile/2193927
57	Unpublished Report	Tom Nance Water Resources Engineering, 2008. Assessment of the potential impact on water resources of the proposed O'oma Beachside Village in North Kona, Hawaii. Appendix A in O'oma Beachside Village Preliminary Final Environmental Impact Statement, North Kona, Hawaii, December 2009. Prepared for O'oma Beachside Village, LLC, Atascadero, California.	http://oeqc.doh.hawaii.gov
58	Unpublished Report	Waimea Water Services, Inc., 2006. Geology and ground-water hydrology in the vicinity of Honokohau Harbor, a field study by Waimea Water Services, Inc., assisted by Mink and Yuen, Inc. Appendix G-1 in Kona Kai Ola Final Environmental Impact Statement, July 2007. Prepared for Jacoby Development, Inc., Atlanta, Georgia.	https://irma.nps.gov/App/Reference/Profile/2186068
59	Journal Article	Wabnitz Colette C. C., G. Balazs, S. Beavers, K. A. Bjorndal, A.B. Bolten, V. Christensen, S. Hargrove, and D. Pauly, 2010. Ecosystem structure and processes at Kaloko-Honokohau, focusing on the role of herbivores, including the green sea turtle <i>Chelonia mydas</i> , in reef resilience. <i>Marine Ecology Progress Series</i> 420:27-44.	http://www.seaaroundus.org/researcher/dpauly/PDF/2010/JournalArticles/EcosystemStructureandProcessesatKaloko.pdf
60	Journal Article	Weijerman, M., Most, R., Wong, K., and S. Beavers, 2008. Attempt to control the invasive red alga <i>Acanthophora spicifera</i> (Rhodophyta: Ceramiales) in a Hawaiian fishpond: An assessment of removal techniques and management options. <i>Pacific Science</i> 62(4), 517-532.	http://scholarspace.manoa.hawaii.edu/handle/10125/22728
61	Unpublished Report w/data	Martin, R.A., and W.J. Walsh. 2012. The West Hawaii Coral Recruitment Project. Recruitment dynamics of Scleractinian corals along the Kona Coast of the Big Island of Hawaii. Annual Report. 21 p. Contains information on Honokohau Study Site. Attached file contains recruit data for Honokohau site for years 2004-2013	https://irma.nps.gov/App/Reference/Profile/2209259 attached; filename 2004-2013 Honokohau Coral Recruit Data.pdf
62	Journal Article	Morin, M.P., 1996. Response of a remnant population of endangered waterbirds to avian botulism. <i>Transactions of the Western Section of the Wildlife Society</i> 32:23-33	http://www.tws-west.org/transactions/Morin.pdf
63	Published Report	Morin, M.P., 1996. Birds of Kaloko-Honokohau National Historical Park. Pacific Cooperative Studies Unit Technical Report 104. University of Hawaii at Manoa, Department of Botany, Honolulu, HI. 28 p.	http://manoa.hawaii.edu/hpicesu/techr/104.pdf
64	Unpublished Report	Walsh, W., S. Cotton, C. Barnett, C. Couch, L. Preskit, B. Tissot, K. Osada-D'Avila. 2013. Long-Term Monitoring of Coral Reefs of the Main Hawaiian Islands, Final Report 2009 NOAA Coral Reef Conservation Program, Hawaii Island Monitoring Report, NA09NOS4260100 10/01/2009 - 12/31/2012. 97p. Contains information on Honokohau Study Site.	https://irma.nps.gov/App/Reference/Profile/2209258
65	Thesis	Holleman, K. D., 2011. Impact of flux, residence time, and nutrient load of submarine groundwater discharge on coastal phytoplankton growth in coastal waters of Hawaii. Master of Science Thesis. December 2011. University of Hawaii at Hilo, Hilo, HI. 138p.	http://www.epscor.hawaii.edu/content/impact-flux-residence-time-and-nutrient-load-submarine-groundwater-discharge-coastal-phytopl
66	Thesis	Johnson, E. E., 2012. Surface water metabolism potential of groundwater-fed near shore waters on the leeward coast of the Island of Hawaii. Master of Science Thesis. University of Hawaii at Hilo, Hilo, HI. June 2012. 44p.	http://www.epscor.hawaii.edu/content/surface-water-metabolism-potential-groundwater-fed-near-shore-waters-leeward-coast-island-0
67	Thesis	Most, R. J., 2012. Nutrient and herbivory effects on benthic marine algal biomass and composition on the Kona Coast of Hawaii Island. Master of Science Thesis. University of Hawaii at Hilo, Hilo, HI. August 2012. 71 p.	http://www.epscor.hawaii.edu/content/nutrient-and-herbivory-effects-benthic-marine-algal-biomass-and-composition-kona-coast-hawaii
68	Thesis	Walker, J. K., 2012. Vertical structure among microbial communities in groundwater-influenced West Hawaii coastal waters. Master of Science Thesis. December 2012. University of Hawaii at Hilo, Hilo, HI. 91p.	http://www.epscor.hawaii.edu/content/vertical-structure-among-microbial-communities-groundwater-influenced-west-hawaii-coastal-wa