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## ABSTRACT

Granting agencies invest millions of dollars on the generation and analysis of data, making these products extremely valuable. However, without sufficient annotation of the methods used to collect and analyze the data, the ability to reproduce and reuse those products suffers. This lack of assurance of the quality and credibility of the data at the different stages in the research process essentially wastes much of the investment of time and funding and fails to drive research forward to the level of potential possible if everything was effectively annotated and disseminated to the wider research community. In order to address this issue for the Hawai'i Established Program to Stimulate Competitive Research (EPSCoR) project, a water science gateway was developed at the University of Hawai'i (UH), called the 'Ike Wai Gateway. In Hawaiian, 'Ike means knowledge and Wai means water. The gateway supports research in hydrology and water management by providing tools to address questions of water sustainability in Hawai'i. The gateway provides a framework for data acquisition, analysis, model integration, and display of data products. The gateway is intended to complement and integrate with the capabilities of the Consortium of Universities for the Advancement of Hydrologic Science's (CUAHSI) Hydroshare by providing sound data and metadata management capabilities for multi-domain field observations, analytical lab actions, and modeling outputs. Functionality provided by the gateway is supported by a subset of the CUAHSI's Observations Data Model (ODM) delivered as centralized web based user interfaces and APIs supporting multidomain data management, computation, analysis, and visualization tools to support reproducible science, modeling, data discovery, and decision support for the Hawai'i EPSCoR 'Ike Wai research team and wider Hawai'i hydrology community. By leveraging the Tapis platform, UH has constructed a gateway that ties data and advanced computing resources together to support diverse research domains including microbiology, geochemistry, geophysics, economics, and humanities, coupled with computational and modeling workflows delivered in a user friendly web interface with workflows for effectively annotating the project data and products. Disseminating results for the 'Ike Wai project through the 'Ike Wai data gateway and Hydroshare makes the research products accessible and reusable.

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#### **CCS CONCEPTS**

• Information systems → Data management systems.

#### **KEYWORDS**

datasets, annotation, data, dissemination, discovery, FAIR

#### **ACM Reference Format:**

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## **1** INTRODUCTION

Granting agencies invest millions of dollars on the generation and analysis of data, making these products extremely valuable. However, without sufficient annotation of the methods used to collect and analyze the data, the ability to reproduce and reuse those products suffers. This lack of assurance of quality and credibility of the data at the different stages in the research process essentially wastes much of the investment of time and funding and fails to drive research forward to the level of greatest potential if everything was effectively annotated and disseminated to the wider research community.

The challenges of managing scientific data are significant, and over the years they have typically fallen in the hands of investigators. There exist significant obstacles in workflows supported by cyberinfrastructures; from operation and field deployment of sensors to data streams - to data management - to data analysis to the use of integration tools. These multifaceted obstacles involve hardware, middleware, and software. However, significant work and progress has been made to tackle the challenges of managing these workflows, discovering data, storing data, and publishing scientific data in architectures that are conducive to ease-of-use. dissemination, documentation, and research for scientists. Princpial investigators, researchers, managers, and scientists alike need the ability to easily access (and possibly integrate) information that is housed in distinct geographical and distributed sites. Additionally, such information is very likely to be stored in different formats and disseminated using a diverse range of communication protocols.

Data should be managed to:

- Maximize the effective use and value of data and information assets.
- Continually improve the quality including data accuracy, integrity, integration, timeliness of data capture and presentation, relevance, and usefulness.

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- Ensure appropriate use of data and information to facilitate data sharing.
- Ensure sustainability and accessibility in the long term for re-use in science.

If data is well-organized, documented, preserved, accessible, and verified as to accuracy and validity, then the result is high quality data that is easy to share and re-use in science and yields a return on the investment of grant dollars.

In order to address the array of needs of statewide community stakeholders and the research aims of the Hawai'i EPSCoR project, a new open source water science gateway was developed at the University of Hawai'i (UH), called the 'Ike Wai gateway [1]. In Hawaiian, 'Ike means knowledge and Wai means water. The 'Ike Wai gateway aims to provide centralized web based user interfaces and application programming interfaces (APIs) supporting multidomain data management, computation, analysis, and visualization tools to support reproducible science, modeling, data discovery, and decision support for the Hawai'i EPSCoR 'Ike Wai research team, water managers, decision makers, and the wider Hawai'i water community in order to answer questions related to water sustainability.

While the gateway is the primary tool for 'Ike Wai researchers to store, annotate, process, and analyze their data, the general public can't access the Gateway, so the data is out of their reach. To remediate this, we've designed two processes through which 'Ike Wai researchers can share their data with local stakeholders and the broader research community. One process "pushes" the metadata and links to the files to Hydroshare [16] and the other makes the annotations and data available in the 'Ike Wai data gateway, (http://ikewai.org). The 'Ike Wai data gateway is a web application in which all annotated data products that have been pushed to it are freely available to the public along with tools to help users find and understand the data.

This paper will describe the 'Ike Wai gateway's design and use of these data annotation, dissemination, and discovery features.

#### 1.1 Background

1.1.1 'Ike Wai. The current Hawai'i EPSCoR Track 1 project is named 'Ike Wai, has a mission to ensure Hawaii's future water security through an integrated program of research, education, community engagement, and decision support. Its vision is to promote water resource management in Hawai'i that is sustainable, responsible, and data driven. Scientific, cultural, and social dimensions to the problem of water security are integrated in a transparent, stakeholder-driven, and rigorous water research enterprise. In order to support this mission a robust cyberinfrastructure solution such as a science gateway was required.

Science gateways and science gateway frameworks have become popular for providing research infrastructure and are being supported by organizations such as the Extreme Science and Engineering Discovery Environment (XSEDE) [3] and the Science Gateways Community Institute (SGCI) [17] [8] [9]. Several efforts to provide 'as a service' gateways are: WS-PGRADE/gUSE project [18], the HUBzero project [12], the Apache Airavata [4] [7], Galaxy [2] and Globus [5] has a cloud-style model for managing data transfers and sharing data. Existing hydrology gateways and tools such as the CUAHSI Hydrological Information System (HIS) [15], Hydroshare [16], and Virtual Observatory and Ecological Informatics System (VOEIS) [11] provide exceptional server side support, data entry, and quality control client tools. However, existing water data gateways are lacking tools for managing and validating multidomain metadata, lack of integration for multiple data stores, as well as non-integration of compute resources, or flexibility in access and selection of those resources.

To address these challenges Tapis [14], built off Agave [6], was chosen as the framework to build the 'Ike Wai gateway due the wide range of supported functionality that enable supporting the above needs and UH's partnership with the Texas Advanced Compute Center (TACC) that support it. Tapis is an open source, scientific API middleware for hybrid cloud computing and data management that is powering a number of current community science gateways including CyVerse [13] [10], which provides life scientists with powerful computational infrastructure to handle huge datasets and complex analyses that enable data-driven discovery.

The 'Ike Wai gateway supports research in hydrology and water management and provides tools to address questions of water sustainability in Hawai'i. The gateway provides centralized web based user interfaces and APIs supporting multi-domain data management, computation, analysis, and visualization tools to support reproducible science, modeling, data discovery, and decision support for the 'Ike Wai research team and wider Hawai'i hydrology community. By leveraging the Tapis framework [14] UH has constructed a gateway that ties data management and advanced computing resources together to support diverse research domains including microbiology, geochemistry, geophysics, economics, and humanities.

## 1.2 FAIR data support

The 'Ike Wai gateway support FAIR data principles guideline aiming to enhance the reusability of data and metadata. The FAIR Principles put specific emphasis on enhancing the ability of machines to automatically find and use the data, in addition to supporting its reuse by individuals. The guidelines and support are outlined below.

To be Findable [19]:

- F1: (meta)data are assigned a globally unique and persistent identifier
- F2: data are described with rich metadata
- F3: metadata clearly and explicitly include the identifier of the data it describes
- F4: (meta)data are registered or indexed in a searchable resource

The 'Ike Wai gateway supports Findable data by utilizing both unique idenifiers in the metadata, URLs of data/file resources and DOIs through Hydroshare to address F1 (Figure 1,2). Further the use of controlled vocabularies and minimal metadata standards address F2 and F3. Metadata is stored and indexed for full-text and geospatial search to address F4.

To be Accessible:

• A1: (meta)data are retrievable by their identifier using a standardized communications protocol

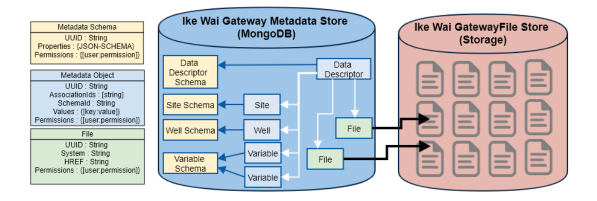


Figure 1: Diagram of the 'Ike Wai gateway's Metadata and object design and file annotation.

- A1.1 : the protocol is open, free, and universally implementable
- A1.2: the protocol allows for an authentication and authorization procedure, where necessary
- A2: metadata are accessible, even when the data are no longer available

To address A1 the gateway requires all requests for metadata or file resources to be authenticated and authorized over HTTPS. A2 aims to be supported by the sustainability of the gateway as well as the metadata existing in Hydroshare.

To be Interoperable:

- I1: (meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.
- I2: (meta)data use vocabularies that follow FAIR principles
- I3: (meta)data include qualified references to other (meta)data

11,2 and 3 are support through the use of JSON metadata documents that have validated schema that leverage Dublin Core minimal metadata standards and CUAHSI controlled vocabularies.

To be Reusable:

- R1: meta(data) are richly described with a plurality of accurate and relevant attributes
- R1.1: (meta)data are released with a clear and accessible data usage license
- R1.2: (meta)data are associated with detailed provenance
- R1.3: (meta)data meet domain-relevant community standards

The gateway's metadata documents, such as the "Data Descriptor", described in more detail later, support reusability by requiring all relevant attributes, licensing and community standards. Further, the integration of a data manager in the loop ensures compliance.

## 2 IMPLEMENTATION

## 2.1 Data storage

The 'Ike Wai gateway allows researchers to manage data in a user space deemed "My Data". Within "My Data" the interface appears as a navigable directory structure allowing users to create, delete, and move folders for organization and move up and down the directory structure (Figure 3). Within the folders, researcher can upload, download, copy, move, rename, and preview file contents in supported formats such as images, txt, and pdf. Two additional storage areas are also available for the researchers. The "Team Data Preview" allows the researchers read only access to the data from the rest of the 'Ike Wai team for preliminary sharing and review. The "Annotated Team Data" is the area for files that have been annotated and quality controlled for usage by other team members and internal stakeholders.

## 2.2 Metadata

The gateway utilizes the Tapis Meta APIs which support storage and management of metadata as JSON documents that conform to defined schema for validation but also allows flexibility for expansion of schema definitions (Figure 1). The set of metadata objects or schema in the 'Ike Wai gateway consist of a Data Descriptor object, a Variable object, and Location objects such as Wells and Sites. The Data Descriptor object contains fields that contain the Dublin Core minimal representative fields (i.e., title, author, source, publisher, rights, description, etc.). Variable objects describe information about the data measured or computed such as its type, unit, medium (etc), and method description. Location objects are used to add spatial information and additional descriptions of where research activities occurred.

## 2.3 Data Annotation

The primary means through which data annotation is accomplished in the gateway is through the "Data Descriptor" (Figure 2,6). Within the 'Ike Wai Gateway the Data Descriptor is presented as a web form containing fields that are deemed necessary to allow a user to document their data in such a way that it enables its usefulness to other users. The actions are organized around the context of data being in files within a user's "My Data" space. To annotate a file, the user clicks on the "Annotate File" menu item in the "Actions" menu (Figure 3).

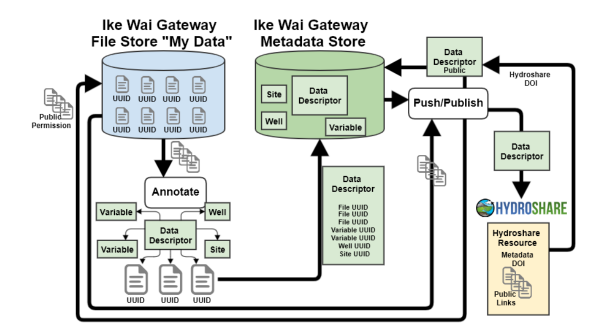


Figure 2: Diagram of the 'Ike Wai gateway's annotation workflow and dissemination.

- Cre	ate folder 🕹 Upload file					
-ho	me / 🚈 jgeis / 💾					
	Name 🔻	Size	Last Modified	Status	6	Actions
	archive					Actions
		1.9MB	2019-06-24, 1:49 pm	Please	Revise	Actions
	Cheetah.JPG	107.3KB	2020-01-23, 4:46 pm		<ul> <li>Annotate File</li> <li>Stage/Unstage</li> </ul>	e for Repositon
		1.4MB	2019-05-20, 12:47 pm	Stage	C Rename	

Figure 3: Screenshot of 'Ike Wai gateway's "My Data" page.

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This brings the user to the annotations page (Figure 4). Any existing Data Descriptors that have been associated with this file will be displayed at the top.

Viewing Annotations For:								
accelerating-gateway-development.pdf								
Current Annotations (Data Descriptors associated	with the above file) Summary	Actions						

Figure 4: Screenshot of existing associated Data Descriptors in the 'Ike Wai gateway.

The bottom includes an option to create new Data Descriptors, it also lists existing Data Descriptors that the user may choose to associate with their file or clone and edit.

The 'Ike Wai Data Descriptor allows the researcher to capture the following information: Title, Author, Data State, Contributing Organizations, Keywords, Start Date, End Date, Data Type, Format, Summary, Variables, and Location (Figure 6). These are the fields that apply to most of the data generated in the 'Ike Wai project and correspond to the minimal set of information required to annotate data. There are also a few special sections for domains that had different needs. For example, one domain in the project worked on translating Hawaiian Language newspaper articles into English. The gateway provides a special section in which researchers can indicate the newspaper, author and translator of each translated article. To better support hydrology, the gateway also includes a section with fields that make the Data Descriptor better align with Hydroshare's resource data model to support a researchers ability to generate data annotations in Hydroshare and obtain a Digital Object Identifier (DOI) with the click of a few buttons. These fields are Contributing Persons, Related Resources, and License Rights.

A single Data Descriptor can be associated with multiple files and a single file can be associated with multiple Data Descriptors. Note that when a researcher pushes data to Hydroshare or Ikewai.org, it is done via a Data Descriptor instead of through a file. This is because if the push processs started upon selecting a file there could be multiple data descriptors available causing confusion and more complexity in the workflow.

## 2.4 Disseminating Data Products

We call the process of making the data available on Hydroshare or Ikewai.org "pushing." The user clicks a menu item to start the process which copies the metadata, and generates permanent publicly accessible links to the data files, over to the intended target.

## Cleveland, et al.

D	ata Descriptors available for association:			
	Q Show Search	+ Create New Data Descriptor		
	Total Objects: 20			
	Filter Current Local Search Results			
	Diamond Tachera sampling rain water at UHH CC in August 2018	Diamond Tachera, Graduate Research Assistant, Dept. of Earth Sciences, SOEST, sampling rain water at the UH Hawai'i Community College Pālamanui Campus in August 2018. Photo taken by Dr. Kiana Frank, Assistant Professor, PBRC	Associate %	Clone +
	Diamond and Sheree sampling rainwater on Mauna Kea	A photo of Diamond and Sheree sampling rainwater on Mauna Kea.	Associate %	Clone +
	Diamond and Pam collecting groundwater from a NELHA monitoring	Diamond Tachera, Graduate Research Assistant, Dept. of Earth Sciences, SOEST and Pamela Madden, Water Quality Specialist,	Associate %	Cione +

Figure 5: Screenshot of available Data Descriptors in the 'Ike Wai gateway.

Required	
Title:*③	
Author(s):*③ Select author(s)	
	+Create New Author
Contributor - Agency:	

Select contributing organizations...

+Add Contributing Organizations

Fields for Hydroshare

Fields for Hawaiian Language group only

## Subject/Keywords/Search terms:

Enter terms you would use to search for this data ...

## Data Collection Start Date:

Select start date of work referenced in file...

## Data Collection End Date:

Select end date of work referenced in file...

## Data State: 🔊

○ Raw ○ Processed ○ Preliminary product/result ○ Final product/result ○ Unknown

Can this data be made available to the general public?: (?) • Public • Private

#### Data Type: 😨

Select file data type(s)
Format:

## Select file format(s)...

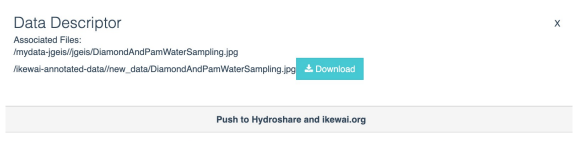
Summary:

Figure 6: Screenshot of a new Data Descriptor in the 'Ike Wai gateway.

<b>⊚</b> IKE	≡			O Sessio	on expires at 16:15 🛛 🔒 Logou
🕘 Data	<				
Data Descriptors	~< 1	Manage My Data Descriptors			
All Data Descriptors					
My Data Descriptors					
Screenshot		Total number of your Data Descriptors: 20			+ Create New Data Descriptor
Q Search	<	Diamond and Pam collecting groundwater from a NELHA monitoring well in August	Pushed to Annotated Repo	Diamond Tachera, Graduate Resea Assistant, Dept. of Earth Sciences,	Actions ~
Locations		2017		SOEST and Pamela Madden, Wa Quality Specialist, NELHA, collect	New View
🛷 Jobs				groundwater from a NELHA monif well in August 2017. Photo taken	<i>₿</i> Edit
Help				Kiana Frank, Assistant Professor,	원 Clone
la Admin	<	Diamond and Sheree collecting a rain sample on Mauna Kea, August 2017	Pushed to Annotated Repo	Diamond Tachera, Graduate Rese Assistant, Dept. of Earth Sciences	Stage to Hydroshare
				SOEST and Dr. Sheree Watson, F Doctoral Researcher, PBRC, colle	Stage to Ikewai.org Delete
				rain sample on Mauna Kea, with F	

Figure 7: Screenshot of the 'Ike Wai gateway Data Descriptor management page showing the menu for a selected data descriptor.

When the user clicks the "Stage to Hydroshare" or "Stage to Ikewai" menu items (Figure 7), a pop-up window appears showing all the metadata for the selection, along with a listing of all the files associated with this metadata. The user selects which files to include and then clicks the "Stage to Hydroshare" or "Stage to Ikewai" button (Figure 8).



1.) Please make sure everything is completely filled out before submitting to Hydroshare. Once submitted, the data will be immutable.

2.) Pay particular attention to the fields in the "Hydroshare" section of the form, and make sure your authors are in the order you want them to appear. 3.) Finally, select the files you want included in your submission and click the "Push" button. Note that only files that have been pushed to the `Ike wai annotated repository will be available for selection. Also, anything pushed to Hydroshare will also be submitted to ikewai.org.

Select the files to be included in the Hydroshare and ikewai.org submission:

/ikewai-annotated-data//new\_data/DiamondAndPamWaterSampling.jpg

+ Push to Hydroshare

Figure 8: Screenshot of the 'Ike Wai gateway's "Push to Hydroshare" page.

At this point in the dissemination workflow, the information has not actually been pushed. To ensure that the data is properly annotated, the submission goes through a "staging" process. The metadata for this submission gets flagged to indicate that it's been staged. An administration page shows all staged submissions allowing a data manager to review the submission and either approve it or defer(reject) the submission (Figure 9).

In the event a submission is missing necessary metadata, the data manager can choose to "reject" the submission by selecting the appropriate menu item from the "Actions" menu. This brings up a modal in which the data manager can enter text to inform the researcher what needs to be done before the submission will be approved (Figure 10).

After the data manager has complete their message and submitted the form, a flag is set on the submission and the user is sent an email with the current state of their submission and includes the explanation of what is needed. The user can then make the necessary changes and resubmit, upon which the process starts again.

If the submission has sufficient metadata annotation, the data manager selects the appropriate "Push to Hydroshare" or "Push to Ikewai" menu item from the "Actions" menu. The submission's flag is changed to mark that it has been pushed to the appropriate site. When the user next logs in, there will be a status tag letting them know the submission has been approved.

The process of "pushing" to the Ike Wai data gateway is straightforward. To make the files and metadata show up on Ike Wai data gateway setting a flag on the data descriptor to public is sufficient (Figure 2). The Ike Wai data gateway has access to the gateway's storage systems and does a search for all records with the appropriate public flag.

2.4.1 Hydroshare. When designing the process for creating a Hydroshare resource, it was determined that having each user create their own account was unwieldy and would make it hard for others to find all the 'Ike Wai related resources. To solve this, an "ikewai" service account was made, under which all resources from the Gateway would be created. When a data manager approves a submission, the gateway would use the Hydroshare API to create a "resource" in the Hydroshare ikewai service account. To prevent issues with Hydroshare's storage limit, we don't copy the actual files/data over, instead we create permanent publicly accessible links to the files in the Gateway that allow the files to be accessed by anyone. These links are reference and along with all relevant metadata, are copied over to Hydroshare to create the resource. The new Hydroshare's resource ID is stored in the Data Descriptor for later reference.

While using the Hydroshare API makes the transition of moving data from the private Gateway to the publicly accessible Hydroshare easier than a manual process, unfortunately, the data still will not be publicly accessible without one additional step. Files and metadata that comprise a Hydroshare resource are not visible to anyone outside of the Hydroshare account until the resource is "published" on Hydroshare. This action has the effect of creating a DOI, but publishing is not currently available via the Hydroshare API, only the web interface. To handle this, after accepting the Hydroshare submission, the data manager must log in to the ikewai service account on Hydroshare and publish the resource from there (Figure 11,12). After this, the data manager can access the Gateway and complete the workflow by marking the process complete, the gateway then pulls the assigned DOI based on the Hydroshare resource ID associated with the Data Descriptor.

2.4.2 Search and Discover. The 'Ike Wai data gateway supports two modes of search: a full-text search of the annotations and a spatial based search. Since the gateway metadata is stored in MongoDB, a full-text index has been enabled on the metadata fields allowing users to enter a phrase in the search interface that searches across all metadata fields for possible matches. The spatial search allows a geoJSON bounding area to query for matching metadata that has been spatial tagged. The Ike Wai data gateway user interface support both spatial and text search via an interactive map and search bar (Figure 13). This interface for data discovery support exploring the public metadata and download of file products that have been annotated and tagged as public.

## **3 CONCLUSION**

The 'Ike Wai gateway, like all software, must continue to evolve to stay relevant to the changing needs of the the 'Ike Wai user community. By leveraging the Tapis framework, UH has developed interface and workflows that provides effective annotation and dissemination features that encourage FAIR data practices. These gateway features support water sustainability research and aide agencies, water managers, researchers and the community in the state of Hawai'i. Disseminating results for the 'Ike Wai project through the 'Ike Wai data gateway and Hydroshare make the research products accessible and reusable for stakeholders and the broader research community.

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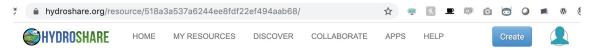
## Manage Staged Data Descriptors

Title	Owner	Status	Summary	Actions
Diamond Tachera sampling rain water at UHH CC in August 2018	jgeis	Staged to Hydroshare	Diamond Tachera, Graduate Research Assistant, Dept. of Earth Sciences, SOEST, sampling rain water at the UH Hawai'i Community College Pālamanui Campus in August 2018. Photo taken by Dr. Kiana Frank, Assistant Professor, PBRC	Actions ~
Diamond and Sheree sampling rainwater on Mauna Kea	jgeis	Staged to Ikewai	A photo of Diamond and Sheree sampling rainwater on Mauna Kea.	Actions ~
Notes on possible overlap between SGD and Hawaiian translations	jgeis	Staged to Ikewai Staged to Hydroshare	Informal notes taken during a short early exploration in May 2017 of potential spatial overlap between possible groundwater science	Actions ~

Figure 9: Screenshot of the 'Ike Wai gateway's "Staged Data Descriptors Management" page.

Reason for rejection										
The location and date information is m	issing.									
Cancel Figure 10: Screenshot	of the 'Ike Wa	ai gateway'	's "Staged Data	Descriț	otors	Rejeo	ction"	moda	Sub al.	omit
hydroshare.org/my-resources/				☆ 🧟	h	₽ 0	0	0		1
HYDROSHARE HOME	MY RESOURCES	DISCOVER	COLLABORATE	APPS	HELF	)	С	reate	(	
	Y			Auth	nor	Create	ed 🏅	Мо	dified	
o 🛪 🔖  🙀 🗠		am collecting g ring well in Aug	groundwater from a just 2017	Geis, Jenni	fer	Dec 23, 11:17 p	2019 at .m.		04, 202 p.m.	20 at

Figure 11: Screenshot of Hydroshare's "My Resources" page.



# Diamond and Pam collecting groundwater from a NELHA monitoring well in August 2017

			🛃 🗰 🖆 y 🖍 👘
Authors:	Jennifer Geis	Sharing Status:	Private
Owners:	Jennifer Geis	Views:	4
Resource type:	Web App Resource	Downloads:	0
Storage:	The size of this resource is 0 bytes	+1 Votes:	Be the first one to +1 this.
Created:	Dec 23, 2019 at 11:17 p.m.	Comments:	No comments (yet)
Last updated:	Feb 04, 2020 at 8:44 p.m. Jennifer Geis		
Citation:	See how to cite this resource		

## Abstract

Diamond Tachera, Graduate Research Assistant, Dept. of Earth Sciences, SOEST and Pamela Madden, Water Quality Specialist, NELHA, collecting groundwater from a NELHA monitoring well in August 2017. Photo taken by Dr. Kiana Frank, Assistant Professor, PBRC.

## **Subject Keywords**



## Figure 12: Screenshot of Hydroshare's edit resource page.

Browse 'Ike Wai Hawai'i Public Data Collection

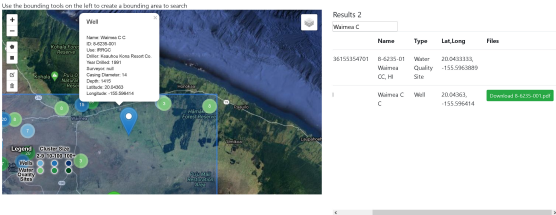




Figure 13: Screenshot of Ike Wai data gateway search interface

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