

Water Resources Website

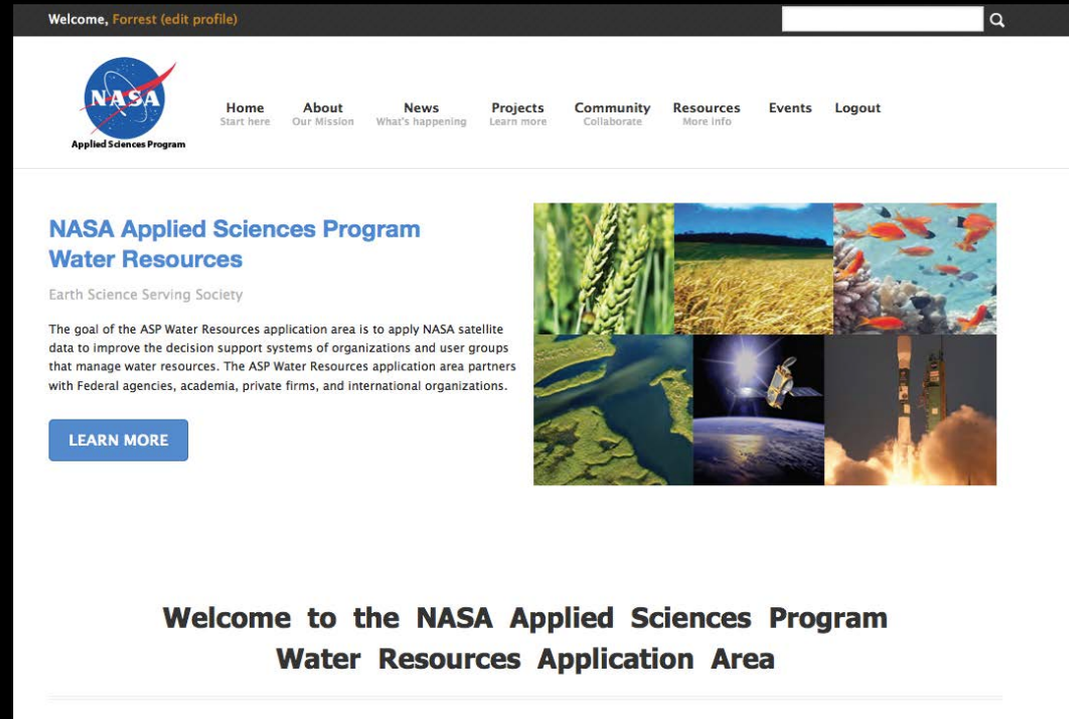
<https://c3.nasa.gov/water/>

Objectives

- Highlight project activities and success
- Increase collaboration with ASP Water Resources community and stakeholders
- Highlight events, meetings, workshops organized by community

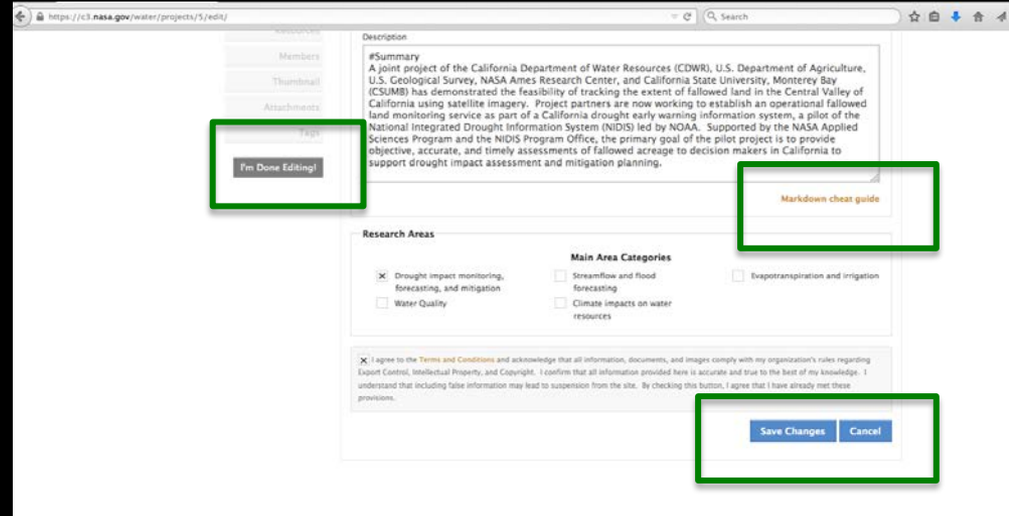
Features

- NDC / OpenID support (no password to remember)
- Project pages editable by project teams → approved by admins
- Project teams can share project / meeting / workshop materials, presentations, papers and reports



Water Resources Website Tips

- For major edits, create text in word document first, then copy and paste
- Be sure to save work before leaving page (sometimes 'Save' button is outside viewable area)
- Mark-up cheatsheet is available
- Public oriented site, so keep descriptions non-technical



Log in



Applied Sciences Program

Home
Start here

About
Our Mission

News
What's happening

Projects
Learn more

Community
Collaborate

Resources
More info

Events

Login / Register

Sign in to Water

Already have a NASA/NDC account?

[Click here to login using your NDC credentials](#)

This is the username/password you use to login to your NASA computers.

OR

Use Open ID (what's this?)

You have to use the same OpenID provider that you provided when registering with Water. If you have not yet registered, choose your OpenID provider:



Having trouble logging in?

Create your user profile

Welcome, **Forrest** ([edit profile](#))

 [Home](#) [About](#) [News](#) **[Projects](#)** [Community](#) [Resources](#) [Events](#) [Logout](#)

Start here Our Mission What's happenin Learn more Collaborate More info

 **Forrest Melton** ([edit profile](#))

Member since: Jul 30, 2013, NASA ARC-CREST / California State University Monterey Bay

[About](#) **Forrest's Resources (2)** **Forrest's Projects (24)**

 **Title** ([edit](#))
Sr Research Scientist / Associate Program Manager for Water Resources

Affiliations ([edit](#))
NASA ARC-CREST / California State University Monterey Bay

Welcome to ASP Water. Please ([edit your profile](#)) so your fellow researchers can get to know you better.

Last Added Resources

 **2015 NASA Applied Sciences Program, Water Resources Team ...**
Other, Forrest Melton's Collection - 2 hours, 53 minutes ago

The NASA Applied Sciences Program Water Resources Element will hold its Program Strategy and Investigator meeting on March 3rd and 4th at the NOAA Center ...

[Create New Project](#) 

[Create New Resource](#) 

Forrest's Projects (24)

-  Integrating GRACE and GRACE ...  2 members
-  Predicting Middle Eastern and ...  2 members
-  Enhancing the USDA Global ...  2 members
-  Improving Water Quality Management ... 3 members

[see all](#)

Create a new project / Edit a project

Welcome, [Forrest \(edit profile\)](#)

 [Home](#) Start here [About](#) Our Mission [News](#) What's happening [Projects](#) Learn more [Community](#) Collaborate [Resources](#) More info [Events](#) [Logout](#)

PROJECTS

sort by: newest title most members

[Browse All >](#)



 **Enhancing the USDA Global Crop Production Decision Support System with NASA Soil Moisture Active Passive (SMAP) Satellite Observations**  - [-quick view](#)
Climate impacts on water resources, Drought impact monitoring, forecasting, and mitigation
Summary Project summary (including a concise statement of the problem/challenge addressed, and expected project impact) Geographic Focus Geographic Focus Application ...

 **Predicting Middle Eastern and African Seasonal Water Deficits using NASA Data and Models**  - [-quick view](#)
Climate impacts on water resources, Drought impact monitoring, forecasting, and mitigation
Summary Project summary (including a concise statement of the problem/challenge addressed, and expected project impact) Geographic Focus Geographic Focus Application ...

 **Integrating GRACE and GRACE Follow On Data into Flood and Drought Forecasts for the Continental U.S.**  - [-quick view](#)
Drought impact monitoring, forecasting, and mitigation, Streamflow and flood forecasting
Summary Project summary (including a concise statement of the problem/challenge addressed, and expected project impact) Geographic Focus Geographic Focus Application ...

 **Satellite Enhanced Snowmelt Flood Predictions in the Red River of the North Basin**  - [-quick view](#)
Climate impacts on water resources, Streamflow and flood forecasting

Filter Your Results

by Title

by Date Posted:
[Today](#)
[Last 7 days](#)

by Contributors:
[My Projects](#)
[Forrest Melton](#)
[Vanessa Genovese](#)
[JOHN BOLTEN](#)

Create your project

Welcome, Forrest (edit profile)

 **Home** Start here | **About** Our Mission | **News** What's happening | **Projects** Learn more | **Community** Collaborate | **Resources** More info | **Events** | **Logout**

Creating New Project

Basic Info

- Privacy
- Resources
- Members
- Thumbnail
- Attachments

Name *

Description

[Markdown cheat guide](#)

Research Areas

<input type="checkbox"/> Drought impact monitoring, forecasting, and mitigation	<input type="checkbox"/> Streamflow and flood forecasting	<input type="checkbox"/> Evapotranspiration and irrigation
<input type="checkbox"/> Water Quality	<input type="checkbox"/> Climate impacts on water	

- 1) Summary
- 2) Geographic focus
- 3) Application Readiness Level
- 4) Principal Investigator
- 5) Project Team
- 6) Collaborators & Stakeholders
- 7) Project Overview
- 8) Additional Information

Create and share resources

Welcome, [Forrest \(edit profile\)](#)

 [Home](#) [About](#) [News](#) [Projects](#) [Community](#) [Resources](#) [Events](#) [Logout](#)
Start here Our Mission What's happening Learn more Collaborate More info

RESOURCES

Recently Added 

[2015 NASA Applied Sciences Program, Water Resources Team ...](#)
Other, Forrest Melton's Collection

[Remote Sensing for Drought Monitoring and Response Workshop](#)
Other, Forrest Melton's Collection

[All](#) [Algorithms](#) [Datasets](#) [Publications](#) [Others](#)

sort by: date title

 [2015 NASA Applied Sciences Program, Water Resources Team ...](#)
Other, Forrest Melton's Collection - 1 minute ago
The NASA Applied Sciences Program Water Resources Element will hold its Program Strategy and Investigator meeting on March 3rd and 4th at the NOAA Center ...

 [Remote Sensing for Drought Monitoring and Response Workshop](#)
Other, Forrest Melton's Collection - 11 months, 3 weeks ago
February 25 — 26, 2014 Sacramento Convention Center, Room 103 1400 J St, Sacramento, CA 95814 The California Department of Water Resources (DWR) and the ...

[Share New Item](#) 

Filter Your Results

by Title

by Date Posted:
[Today](#)
[Last 7 days](#)

by Contributors:
[My Resources](#)
[Matthew Helt](#)

by Research Areas:
[Drought](#)
[Streamflow and flood forecasting](#)

Create and share resources

Welcome, Forrest (edit profile)



Home
Start here

About
Our Mission

News
What's happening

Projects
Learn more

Community
Collaborate

Resources
More info

Events **Logout**

Adding a new resource item

What type of resource is it?

- Algorithm
- Dataset
- Publication
- Other

next

What Are Resources?

Resources are a collection of files that you can share with others through the site. Water allows specific type of resources to be created such as a dataset or a publication, as well as a free form collection of files.

Resources will inherit the permission of the project they're associated with, i.e. a resource attached to a private project will only be viewable by that project's members.

If your resource is not part of any project, in the next step you can attach

Questions or problems?



forrest.s.melton@nasa.gov