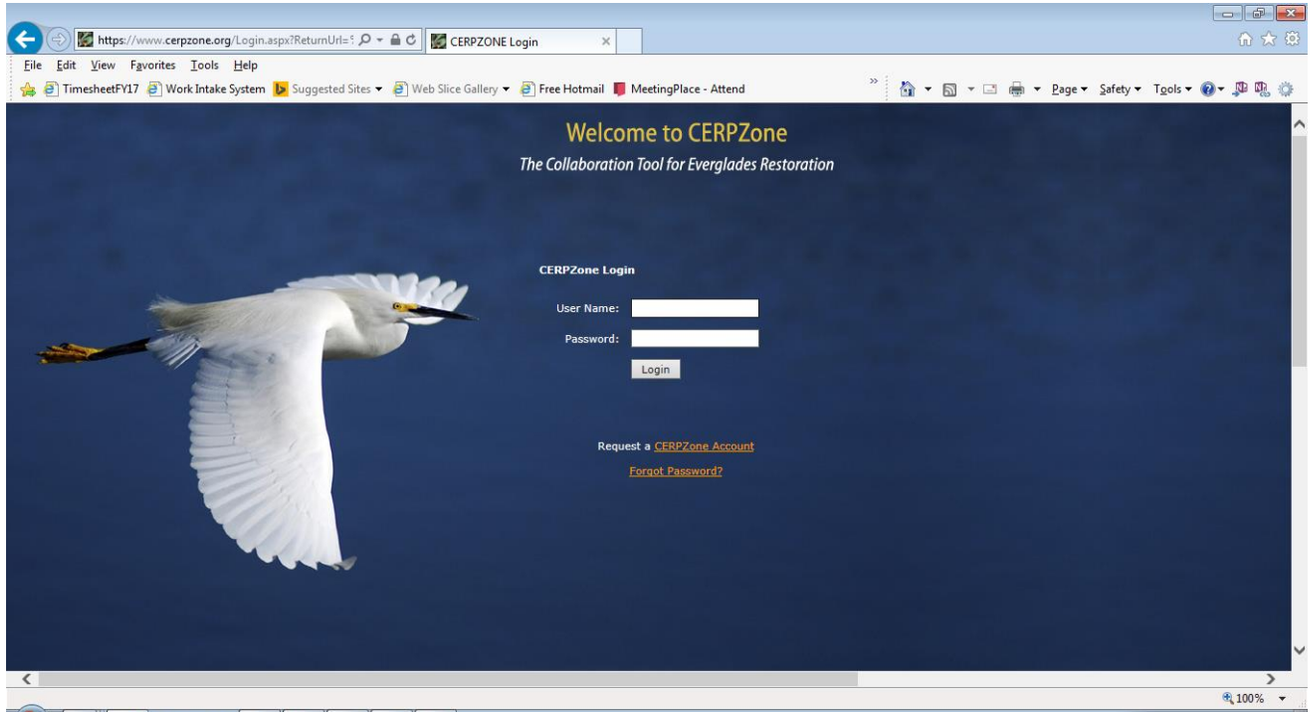


**How To Access Data on
Data Archival Storage and Recovery (DASR) System**

Modeling data is permanently archived and available on the CERPZone Data Archival Storage and Recovery (DASR) system. Follow the steps below for accessing data on DASR.

Step 1. Logon to CERPZone at <https://www.cerpzone.org/>. If you don't have a CERPZone account, follow directions on the web page. For a short time, some data will also be available via ftp at:

<ftp://ftp.sfwmd.gov/pub/LOWP>



Step 2. Select DASR.

The screenshot shows the CERPZONE.ORG website. At the top, there is a header with the logo, a help desk link (it@helpdesk@sfwmd.gov), and buttons for 'CHANGE PASSWORD' and 'LOGOUT'. Below the header is a navigation bar with menu items: HOME, MY CERPZONE, CERP CALENDAR, DIRECTORIES, DATA & DOCUMENTS, MAP RESOURCES, POLICY & GUIDANCE, and REQUESTS. A search bar is located on the right side of the navigation bar.

The main content area features a large banner image of a wetland. Below the banner is a navigation bar with a search bar and a dropdown menu labeled 'What do you want to do?'. The main content area is divided into several sections:

- NEWS & EVENTS**: Lists recent events such as 'Quality Assurance Oversight Team (QAOT) Meeting' and 'RECOVER Science Meeting - DAY 3'.
- DIRECTORIES**: Includes 'CERP Directory' and 'CGM Contacts'.
- MANAGE DOCUMENTS**: Lists 'Documentum' and 'Microsoft Office @'.
- SUBMIT REQUESTS**: Includes 'CITIF', 'EvergladesPlan.org Content Change Request', 'GIS Request Form', and 'Meeting Announcements'.
- MANAGE DATA**: This section is circled in blue and contains the following items:
 - DASR**: Access, store & retrieve data files (highlighted with a blue oval).
 - Monitoring Data Templates**: Templates for all data types.
 - Morpho**: Document your metadata.
 - CID Dashboard**: Submit and review data for readiness and loading into CID database.
 - EGRET**: Find and extract data from CID database.
 - EDEN**: Run EDEN Water surface tools.
 - Reference Manager**.

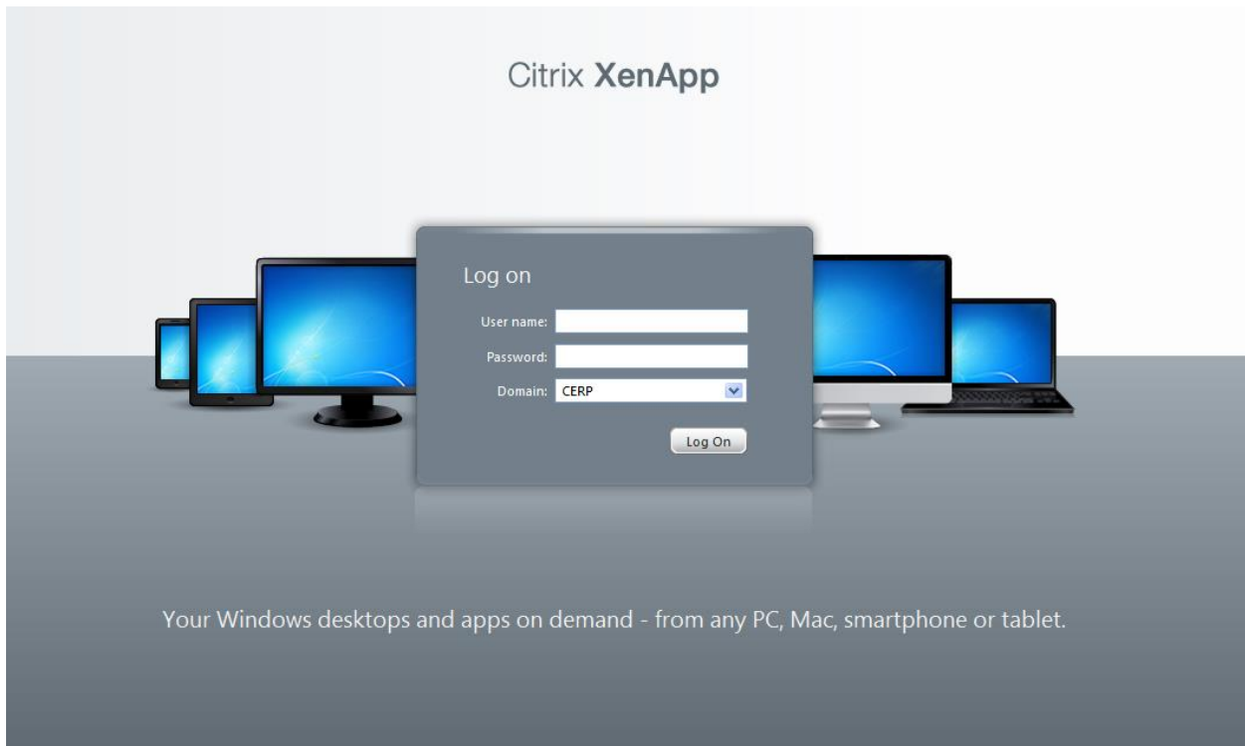
On the right side, there is a 'MY CERPZONE' sidebar with a user profile for Michael Brown, a 'RECENTLY VIEWED APPLICATIONS' list (including CID Dashboard, DASR, and Documentum), and 'MY TEAMS' and 'MY QUICKLINKS' sections.

Step 3. Select “Launch DASR.”

Note: Select “Skip to Log on”, if the window “Click Install to access your applications” appears.

The screenshot shows the CERPZONE.ORG website interface. At the top, there is a header with the site name, a help desk link, and user options like 'CHANGE PASSWORD' and 'LOGOUT'. Below the header is a navigation bar with various application icons and a search box. The main content area features a large image of a wetland with the text: 'The Online Resource for the Automated Tools, Applications & Services to Support the CERP Restoration Community'. A teal navigation menu is visible below the image. The main content area is titled 'DASR (Data Access, Storage, and Retrieval)' and contains a 'LAUNCH DASR' button circled in blue, along with a 'In CITRIX' icon. Below this is a section with tabs for 'OVERVIEW', 'USER GUIDES', 'REFERENCE MATERIAL', and 'FAQS', followed by a 'RELATED APPLICATIONS' section with introductory text. On the right side, there is a 'MY CERPZONE' sidebar with user information, recently viewed applications, and quicklinks.

Step 4. Logon to Citrix XenApp using your user name and password. Ensure domain is CERP.



Step 5. Select DASR File transfers.

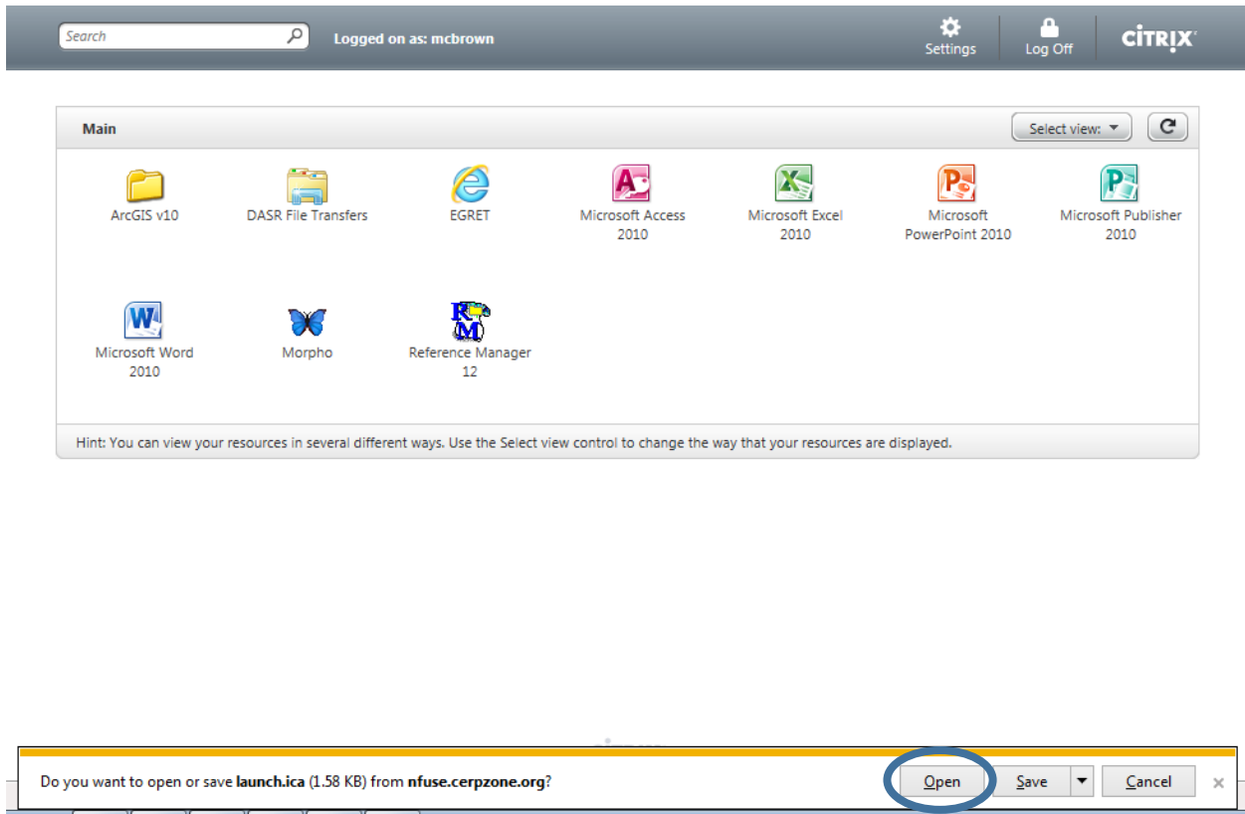
Search Logged on as: mcbrown Settings Log Off CITRIX

Main Select view:

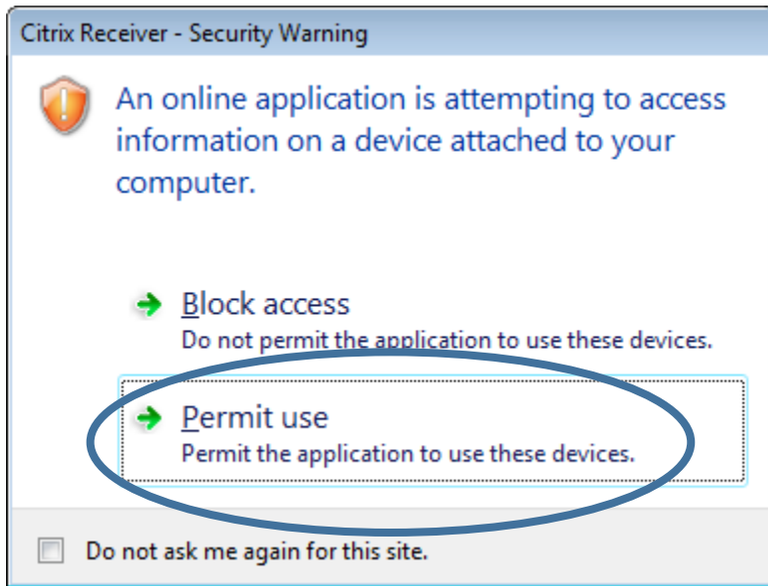
ArcGIS v10	DASR File Transfers	EGRET	Microsoft Access 2010	Microsoft Excel 2010	Microsoft PowerPoint 2010	Microsoft Publisher 2010
Microsoft Word 2010	Morpho	Reference Manager 12				

Hint: You can reset your password at any time on the [Change Password](#) screen.

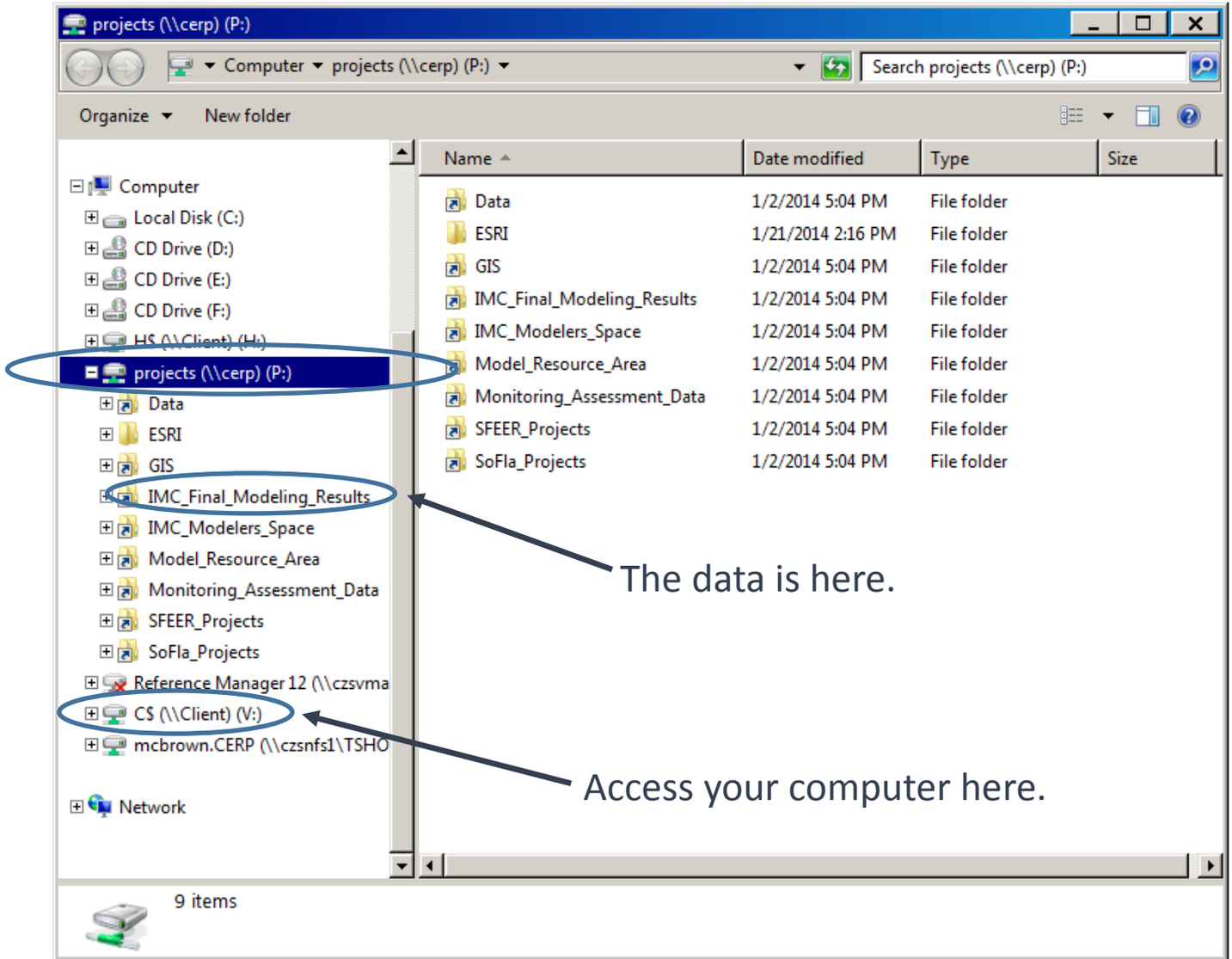
Step 5. When prompted to open or save “launch.ica” from nfuse.cerpzone.org, select “Open”.



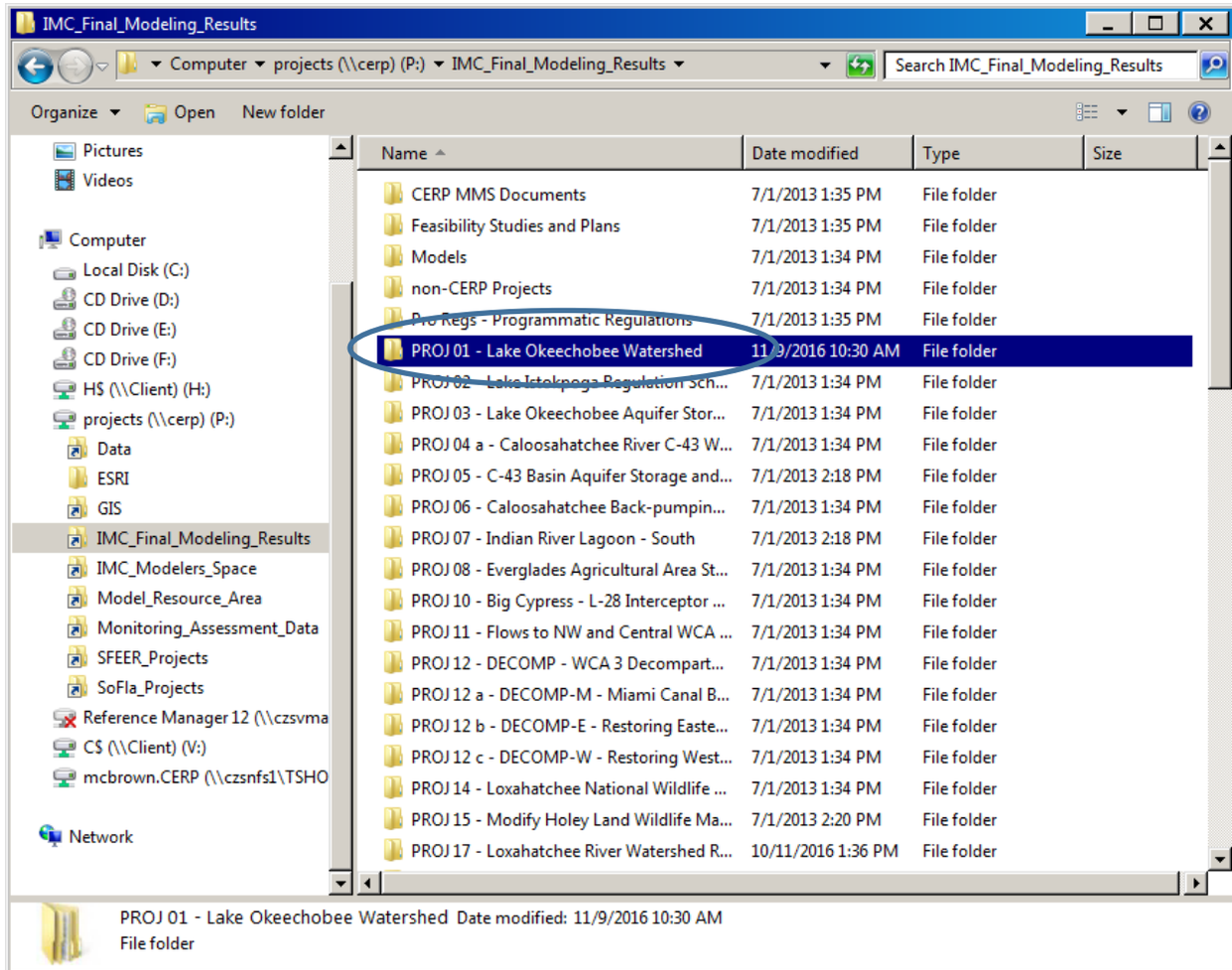
Step 6. When prompted by Citrix Receiver, select “Permit use”.



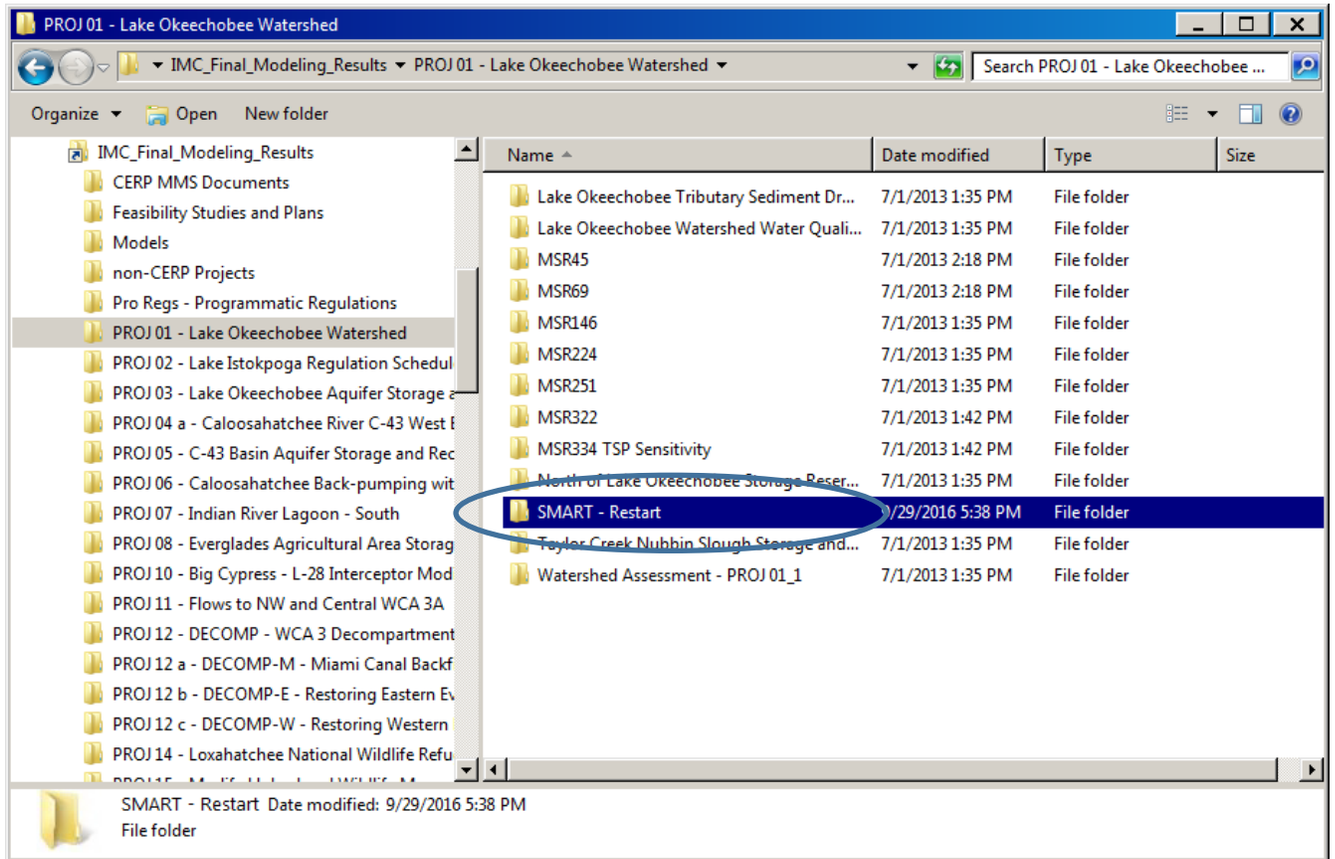
Step 7. Note file locations for data and your computer.



Step 8. Access data Lake Okeechobee Watershed Project data in the folder below. Note the files represent a previous effort.



Step 9. Folder location for current Lake Okeechobee Watershed Project – “SMART – Restart”.



Step 10. Folder location for Baseline (ECB/FWO) and Sensitivity (WSE) simulation results.

