DSM2 Learning Series: Planning Studies Session 1: DSM2 Input Hands-on Exercises

October 27, 2023



DISCLAIMER

All DSM2 and CalSim simulations in this training are

EXAMPLES AND SHOULD ONLY BE USED FOR TRAINING

Reminders

- 1. Raise your hand (on Teams) when you complete each step
- 2. If you have a question, enter it into the Teams chat, even if you are in the room

DSM2 Learning Series: Planning

Skills Learned

- Session 1: DSM2 Planning study setup
- Session 1 Hands-On Exercises:
 - Plotting DSM2 input with Jupyter notebooks
 - Running DSM2 planning studies
- Session 2: Plotting DSM2 output with Jupyter notebooks



DSM2 Learning Series

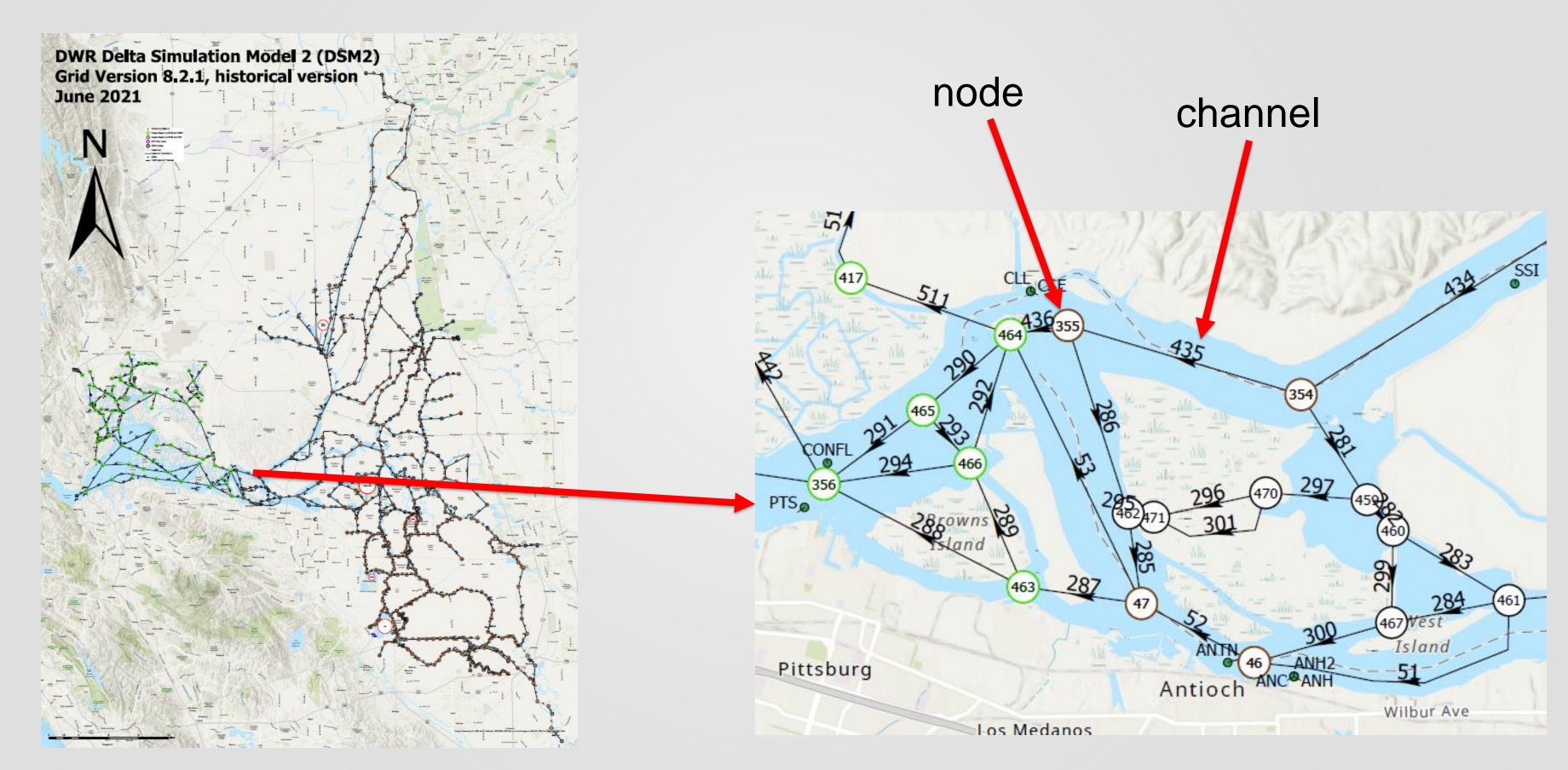
Topics Not Covered

How to

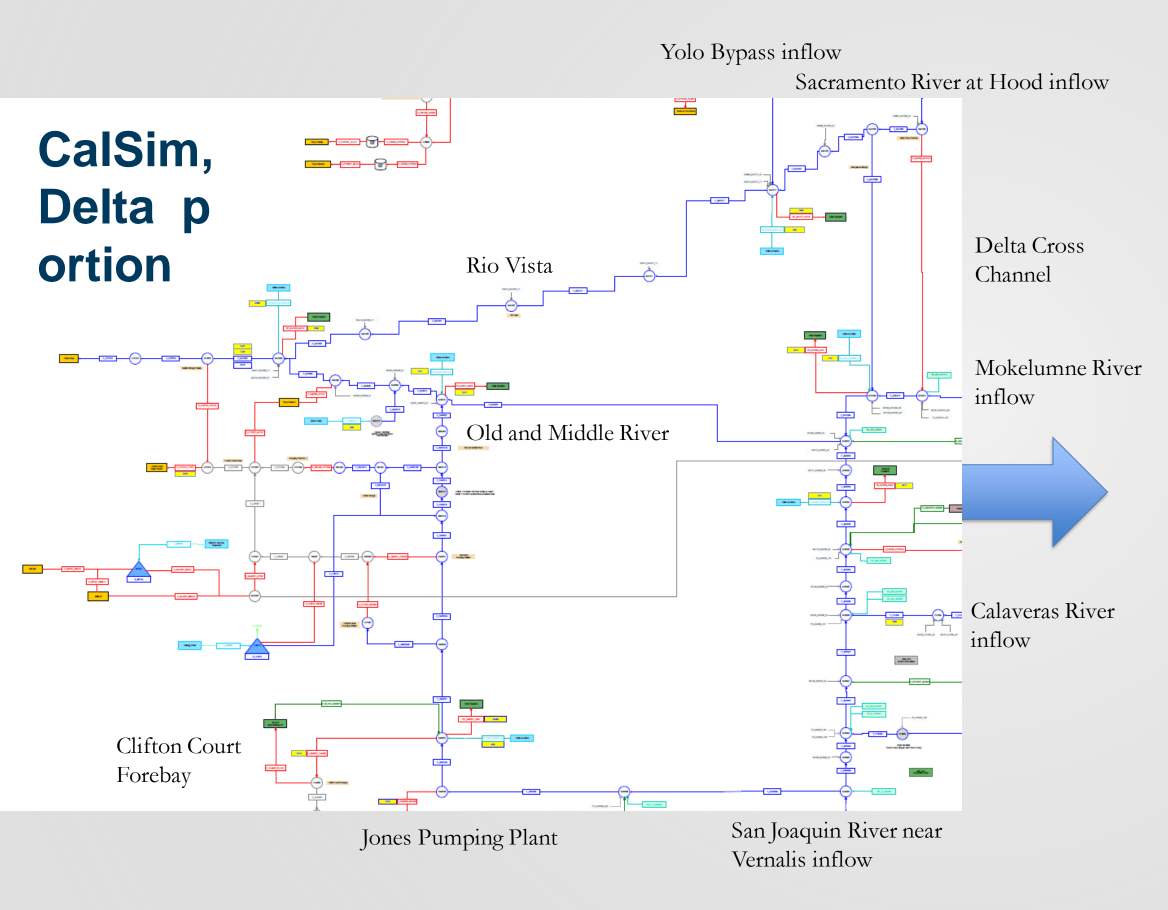
- Run CalSim
 - Change channel geometry
- Add/remove/change structures

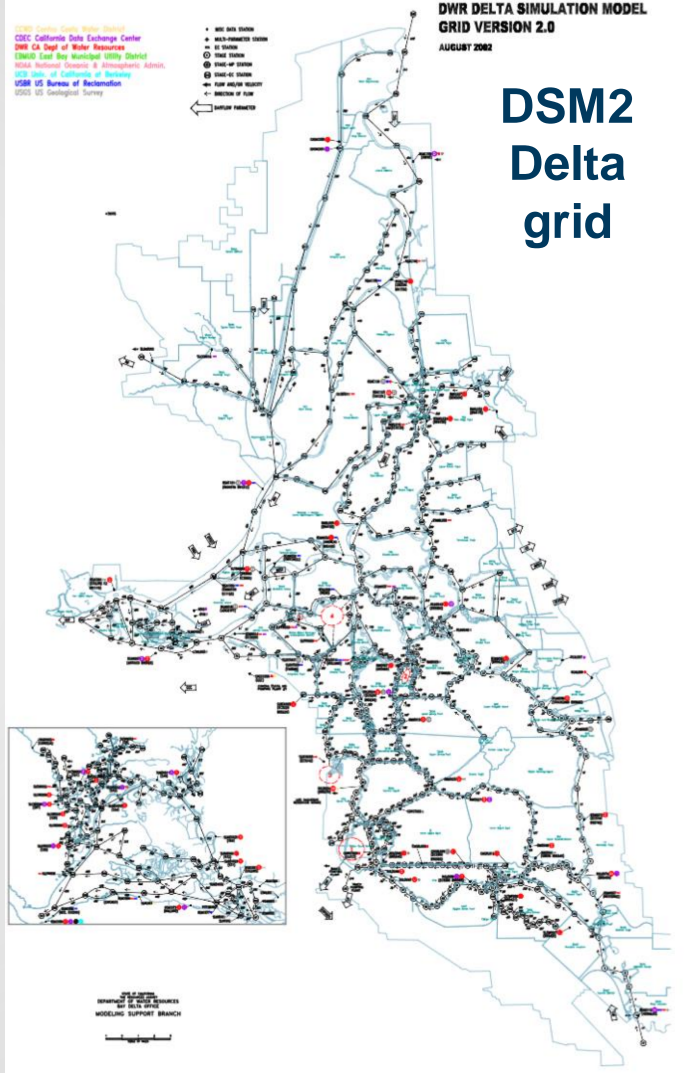
DSM2 grid map

https://data.cnra.ca.gov/dataset/dsm2-georeferenced-model-grid/



CalSim -> DSM2





Folders* in the CalSim/DSM2 Planning setup

| Folder | Description |
|---------------|-----------------------|
| calsim_output | CalSim output |
| delta | DSM2 planning studies |

^{*}Red means we will not change anything in the folder

^{*}Green means we will change something in the folder

Folders* in the CalSim/DSM2 Planning setup The *Delta* folder

| Folder | Description |
|----------------------|---|
| calsim_output | CalSim output |
| Delta/DSM2_v822plan/ | DSM2 planning studies |
| bin/ | DSM2 executables |
| common_input/ | Shared DSM2 inputs |
| postp/ | Jupyter notebooks for plotting input/output |
| pydelmod_plan/ | conda environment for jupyter notebooks |
| scripts/ | Post-processing scripts |
| studies_planning | DSM2 example planning studies |
| timeseries_plan/ | DSS inputs shared by all studies |
| vista/ | Vscript/Vista application |

^{*}Red means we will not change anything in the folder

^{*}Green means we will change something in the folder

Folders* in the example baseline study

| Folder | Description |
|----------------------------|--|
| calsim_output | CalSim output |
| Delta/DSM2_v822plan/ | DSM2 planning studies |
| studies_planning/baseline/ | Existing conditions study |
| input | Study specific fixed input |
| output | Study output |
| scripts | For creating DSM2 input from CalSim output |
| timeseries | Study specific time series output |

^{*}Red means we will not change anything in the folder

^{*}Green means we will change something in the folder

Planning Studies

Baseline vs Alternative

Baseline Study

Existing conditions

Alternative Study

Climate change hydrology (CalSim)

Sea level rise 55 cm (1.8 feet)

DSM2 Learning Series: Planning

Skills Learned

- Session 1: DSM2 Planning study setup
- Session 1 Hands-On Exercises:
 - Pre-process CalSim output for DSM2
 - Plotting DSM2 input with Jupyter notebooks
 - Running DSM2 planning studies
- Session 2: Plotting DSM2 output with Jupyter notebooks



DSM2 Learning Series

Topics Not Covered

How to

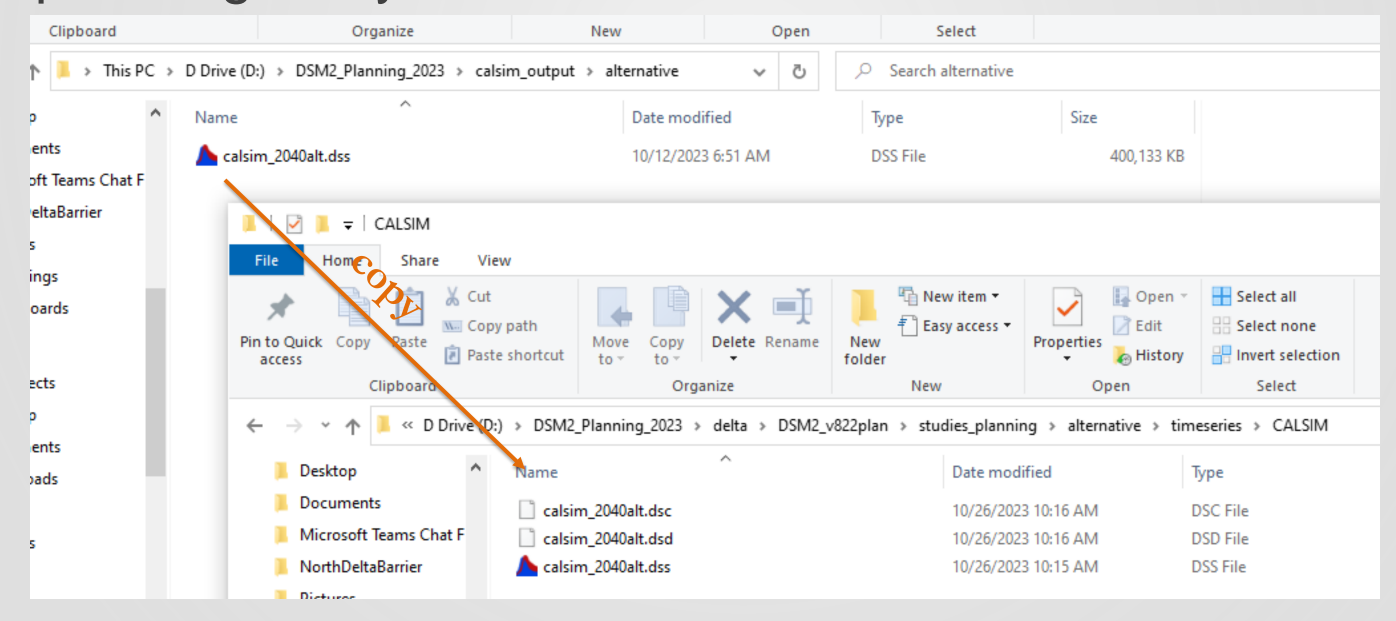
- Run CalSim
- Change channel geometry
- Add/remove/change structures

Setting up and running DSM2, plotting input

- For each scenario,
 - Create a copy of the CalSim output DSS file
 - Edit the pre-processor batch file
 - Run the pre-processer
 - Create input plots
 - Run the models
 - dsm2_batch.bat

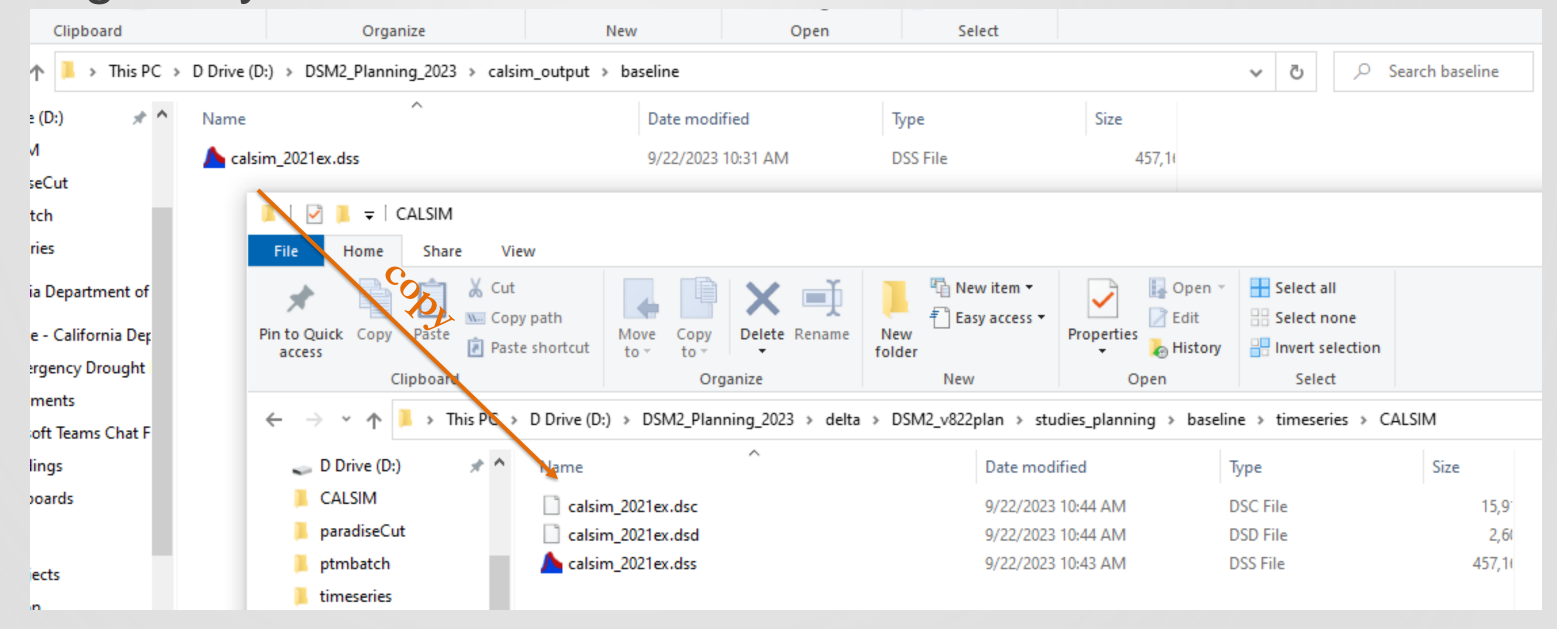
Running the DSM2 Pre-processor alternative scenario: copy CalSim output to DSM2 folder

- For the <u>alternative</u> scenario,
 - Copy the CalSim output file for the scenario into the DSM2 planning study folder



Running the DSM2 Pre-processor baseline scenario: copy CalSim output to DSM2 folder

- For the baseline scenario,
 - Copy the CalSim output file for the scenario into the DSM2 planning study folder



Running the DSM2 Pre-processor baseline study

• For the <u>baseline</u> scenario <u>(only pre-process one run at a time)</u>,

Starting the

- Run the pre-processor create DSM2 DSS input

Starting the script

```
Command Prompt Prepro.bat config.inp

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>prepro.bat config.inp

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>if {config.inp} == {} (
echo "usage: prepro config-file"
```

```
or: python postpro.py *.dss {pathname} {out}.dss
read DSM2 15-MIN output file: timeseries/2021ex.dss
postprocess pathnames:
/DWR/RSAC054/STAGE/01DEC1920 - 010CT2015/15MIN/HARMONIC_NGVD_20230413/
/DWR/RSAC054/STAGE/01JAN1921 - 01SEP2015/15MIN/PLAN_DETREND_NAVD_20230413/
/FILL+CHAN/RSAC054/EC/01JAN1921 - 01SEP2015/15MIN/PLAN_2021EX/
all process done 
D:\temp\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>
```

done

Running the DSM2 Pre-processor alternative study

• For the <u>alternative</u> scenario <u>(only pre-process one run at a time)</u>,

- Run the pre-processor create DSM2 DSS input

Starting the script

```
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>prepro.bat config.inp
Prepro is needed only when the CALSIM file changes.
Extending flows
C_SAC048
```

```
or: python postpro.py *.dss {pathname} {out}.dss

read DSM2 15-MIN output file: timeseries/2040alt.dss

postprocess pathnames:

/DWR/RSAC054/STAGE/01DEC1920 - 010CT2015/15MIN/HARMONIC_NGVD_20230413/

/DWR/RSAC054/STAGE/01JAN1921 - 01SEP2015/15MIN/PLAN_2040ALT/

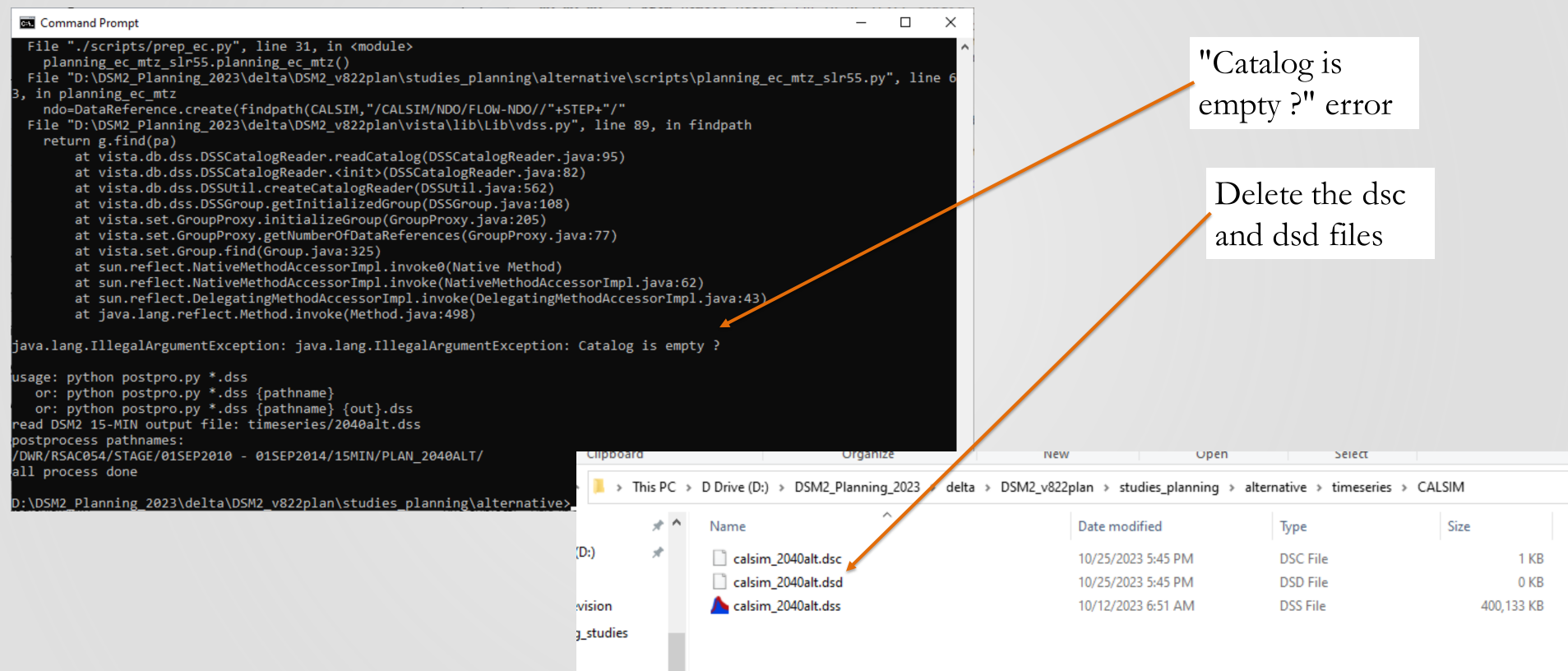
/FILL+CHAN/RSAC054/EC/01JAN1921 - 01SEP2015/15MIN/PLAN_2040ALT/

all process done

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>_
```

done

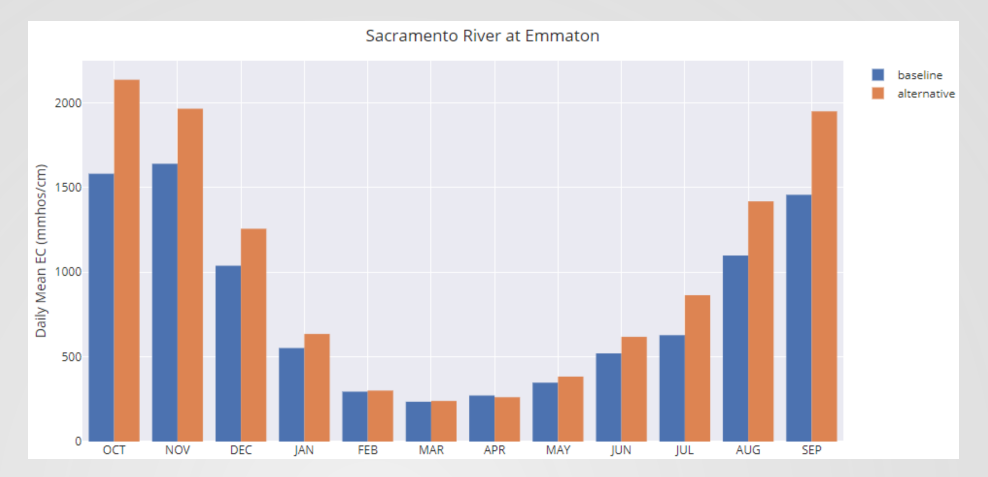
Running the DSM2 Pre-processor Empty catalog error



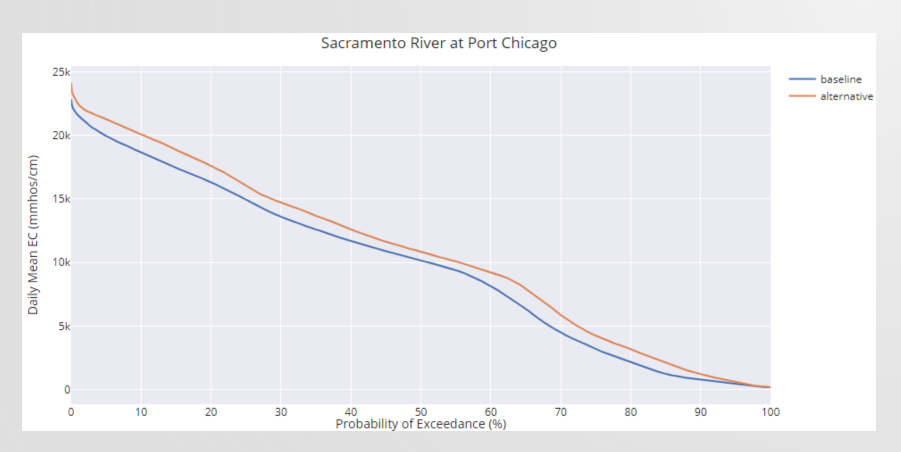
Jupyter notebook for plotting model input

| Notebook filename | Purpose |
|------------------------|---|
| 2021_example_bnd.ipynb | Compare DSM2 boundary inputs (flow, stage, EC) from multiple scenarios. |

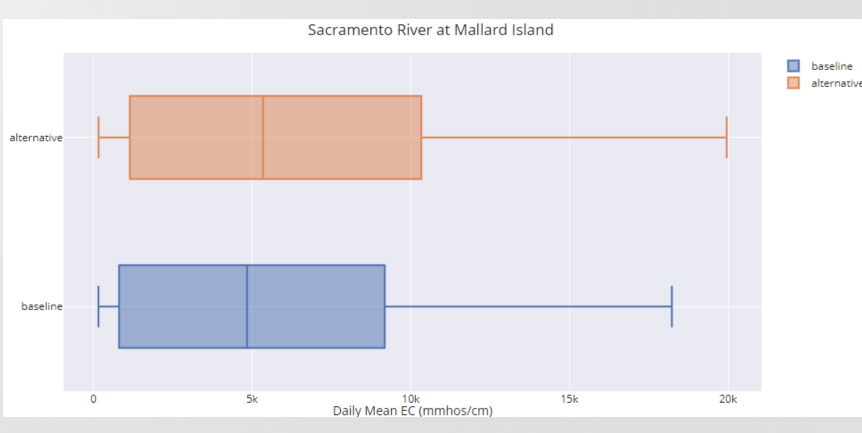
Plots Types created in input notebook



Daily mean bar chart, aggregated by month



Daily Mean Exceedance probability

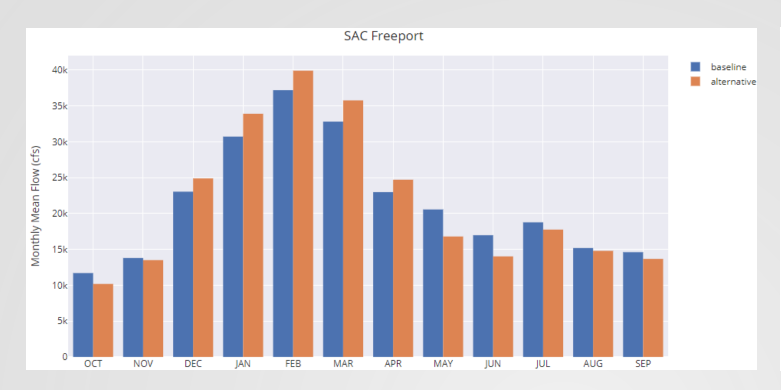


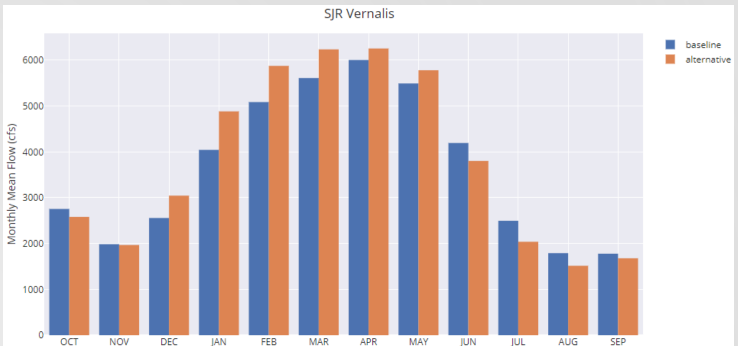
Box and whisker

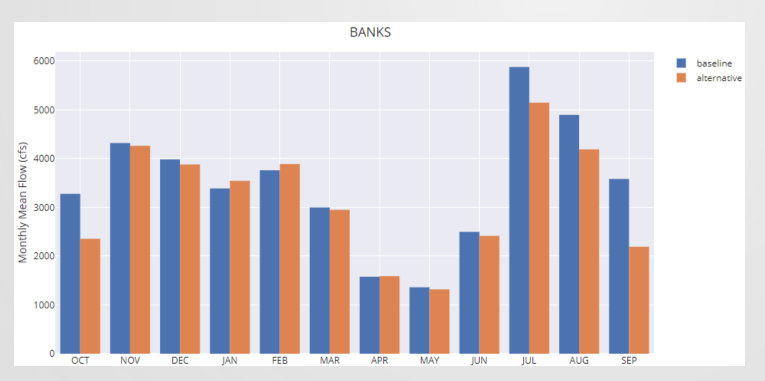
Delta Boundary Flows

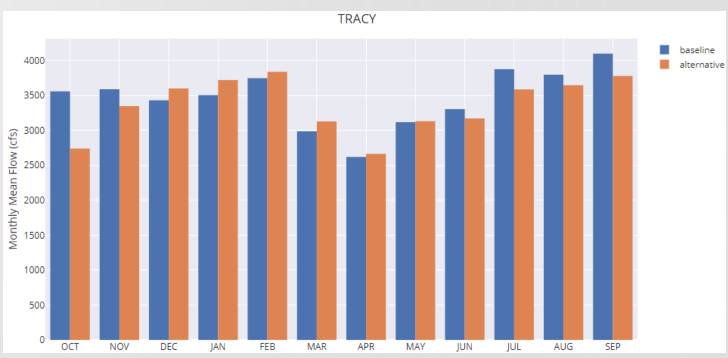
Inflow

Export

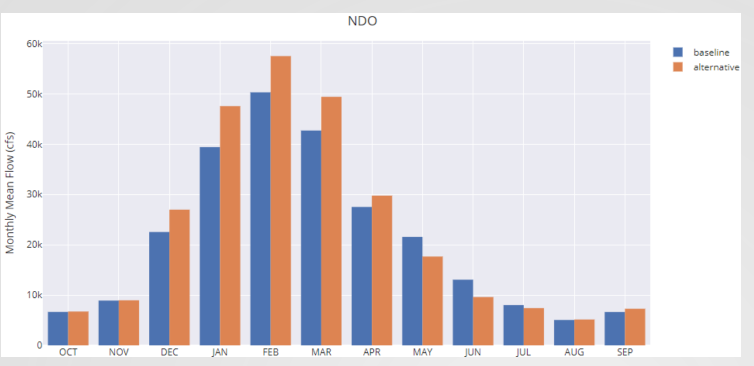








Other Delta Boundaries



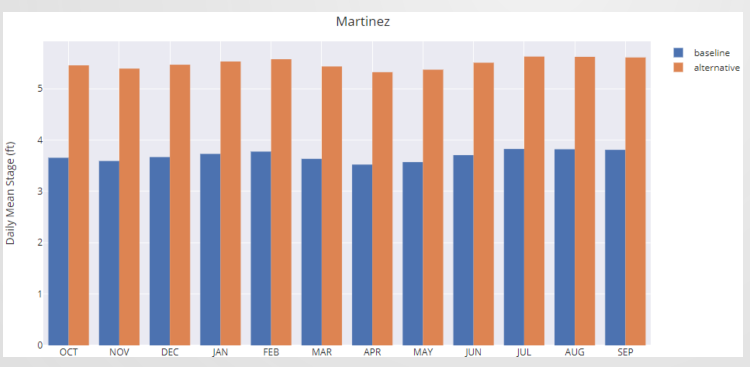
700
600
500
400
200
100
0 OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG SEP

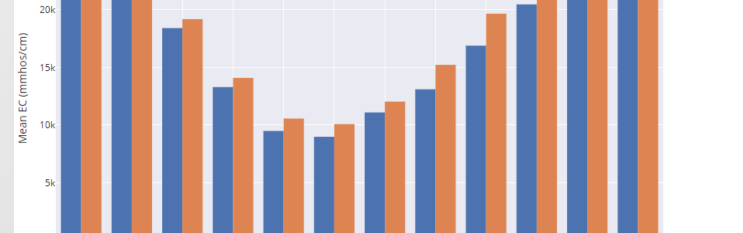
SJR Vernalis

Monthly Mean Net Delta Outflow

SJR @ Vernalis EC Daily Mean EC

Martinez





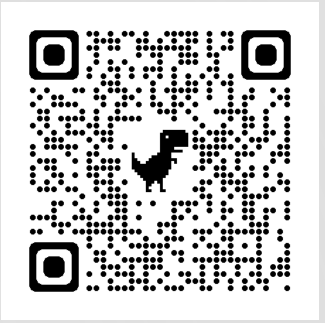
Martinez Mean Stage

Martinez Mean EC

DSM2 Learning Series: Planning

Skills Learned

- Session 1: DSM2 Planning study setup
- Session 1 Hands-On Exercises:
 - Pre-process CalSim output for DSM2
 - Plotting DSM2 input with Jupyter notebooks
 - Running DSM2 planning studies
- Session 2: Plotting DSM2 output with Jupyter notebooks



DSM2 Learning Series

Topics Not Covered

How to

- Run CalSim
- Change channel geometry
- Add/remove/change structures

Plotting input with Jupyter notebook starting Jupyter notebook application

1. Use "notebook.bat" to start jupyter notebook

Command Prompt - notebook.bat

D:\DSM2_Planning_2023\delta\DSM2_v822plan\postp>notebook.bat

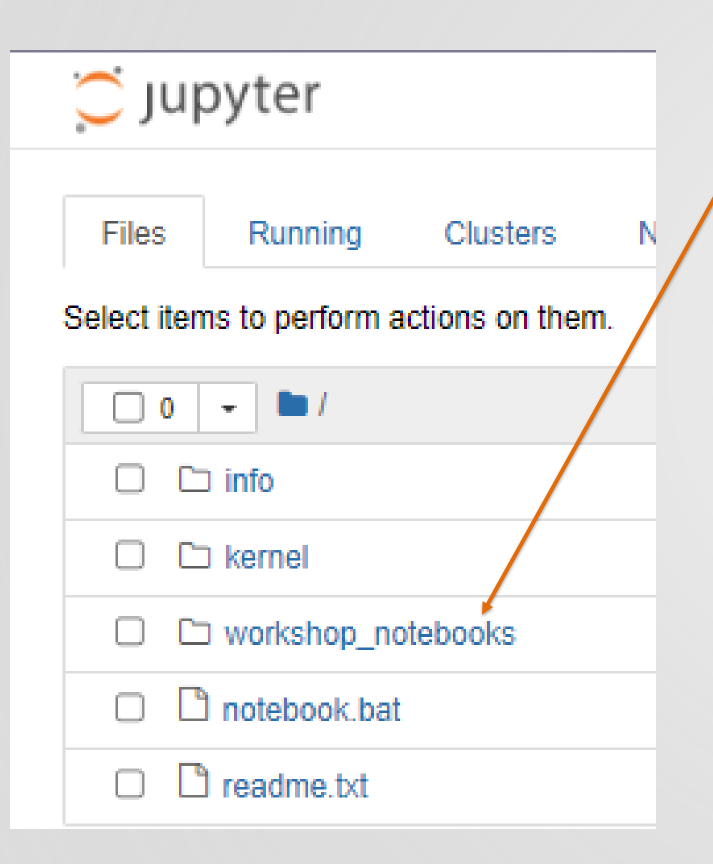
D:\DSM2_Planning_2023\delta\DSM2_v822plan\postp>set PATH=c:\Wind

(i) localhost:8889/tree Training and Materi... Microsoft Whiteboa... annManuscriptJul22 All Bookmarks 💢 Jupyter Logout Running Clusters Nbextensions Select items to perform actions on them. Upload New → C □ 0 | → | ■ / File size Last Modified ☐ info 12 days ago kernel 8 days ago workshop notebooks a day ago notebook.bat 503 B 4 months ago □ □ readme.txt 237 B 14 days ago

2. Jupyter notebook opens in web browser

Plotting input with Jupyter notebook

Opening a notebook



1. Click "workshop_notebooks" 🧻 jupyter 2. Open the file 2021_example_bnd.ipynb Clusters Files Running Nbe Select items to perform actions on them. workshop notebooks 2021_example_bnd.ipynb 2021_example_EC.ipynb 2021 example EC stds.ipynb

2021 example stage.ipvnb

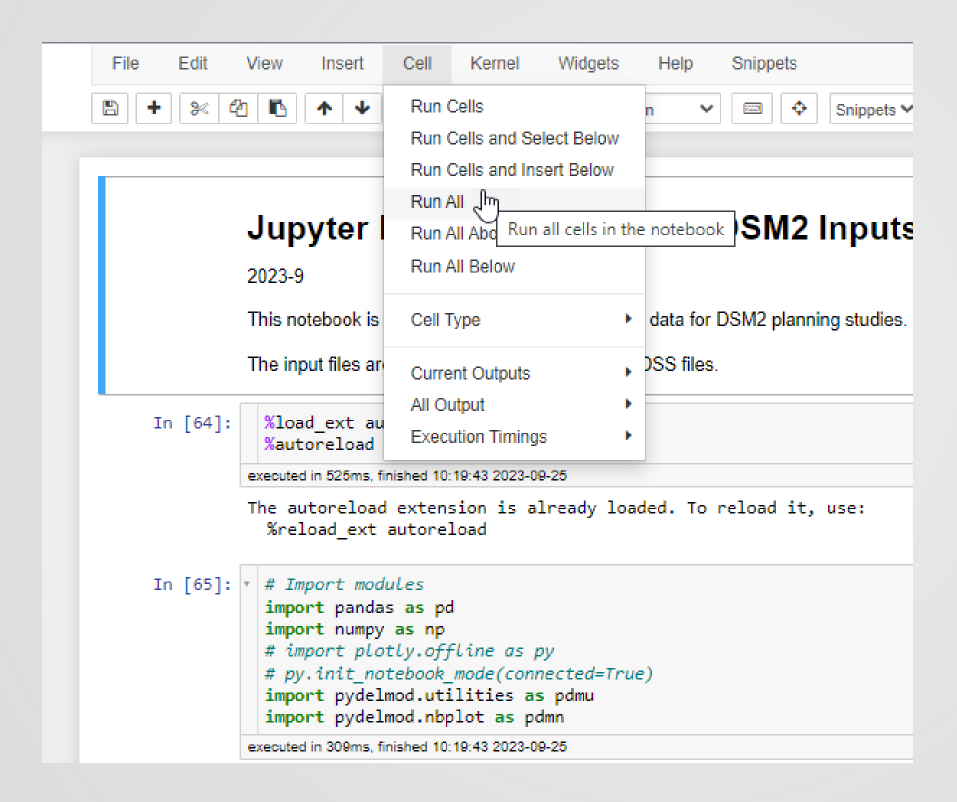
Plotting input with Jupyter notebook

notebook configuration

1. Make sure these lines point to your study folders/files

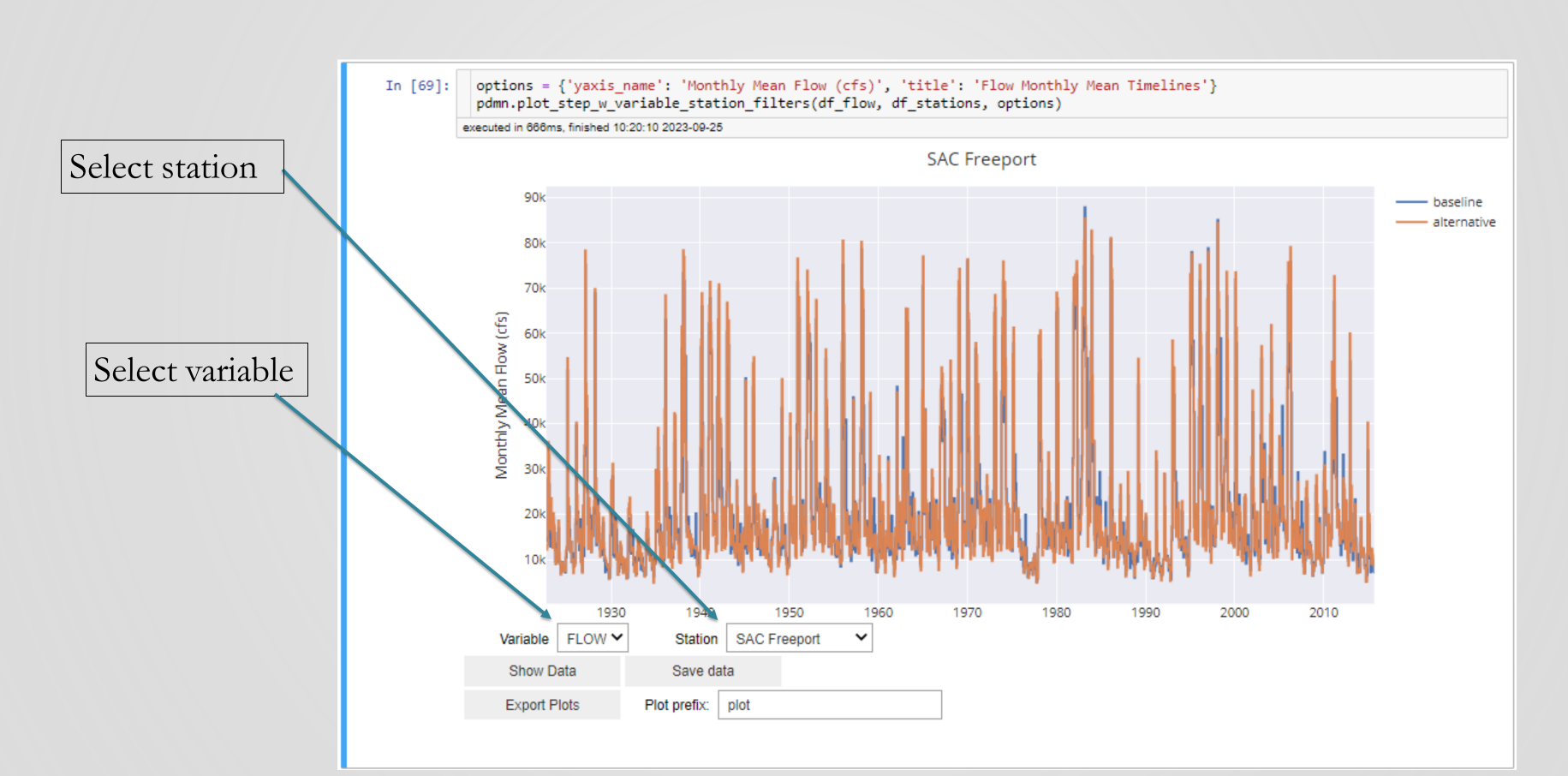
```
dir plan = '.../.../studies planning/'
  dir2021base = dir plan+'baseline/'
  dir2040alt = dir plan+'alternative/'
 scenarios = [
             {'name': 'baseline', 'fpath': dir2021base/"timeseries/2021ex
             {'name': 'alternative', 'fpath': dir2040alx+"timeseries/2040alt
 # Add a wateryear type column
  wyt_c3f2020 = dir_plan+"baseline/timeseries/CALSIM/calsim_2021ex.DSS"
  df wyt2020 = pdmu.read calsim3 wateryear types(wyt c3f2020)
                                                     2. Modify for 4 year time
 # period93 = ['1922-10-1', '2015-9-30']
                                                     period
  period93 = ['2010-10-1','2014-9-30'] -
```

Plotting input with Jupyter notebook Run all cells



Plotting input with Jupyter notebook

Changing variable type or station on Jupyter notebook plot



DSM2 Learning Series: Planning

Skills Learned

- Session 1: DSM2 Planning study setup
- Session 1 Hands-On Exercises:
 - Pre-process CalSim output for DSM2
 - Plotting DSM2 input with Jupyter notebooks
 - Running DSM2 planning studies
- Session 2: Plotting DSM2 output with Jupyter notebooks



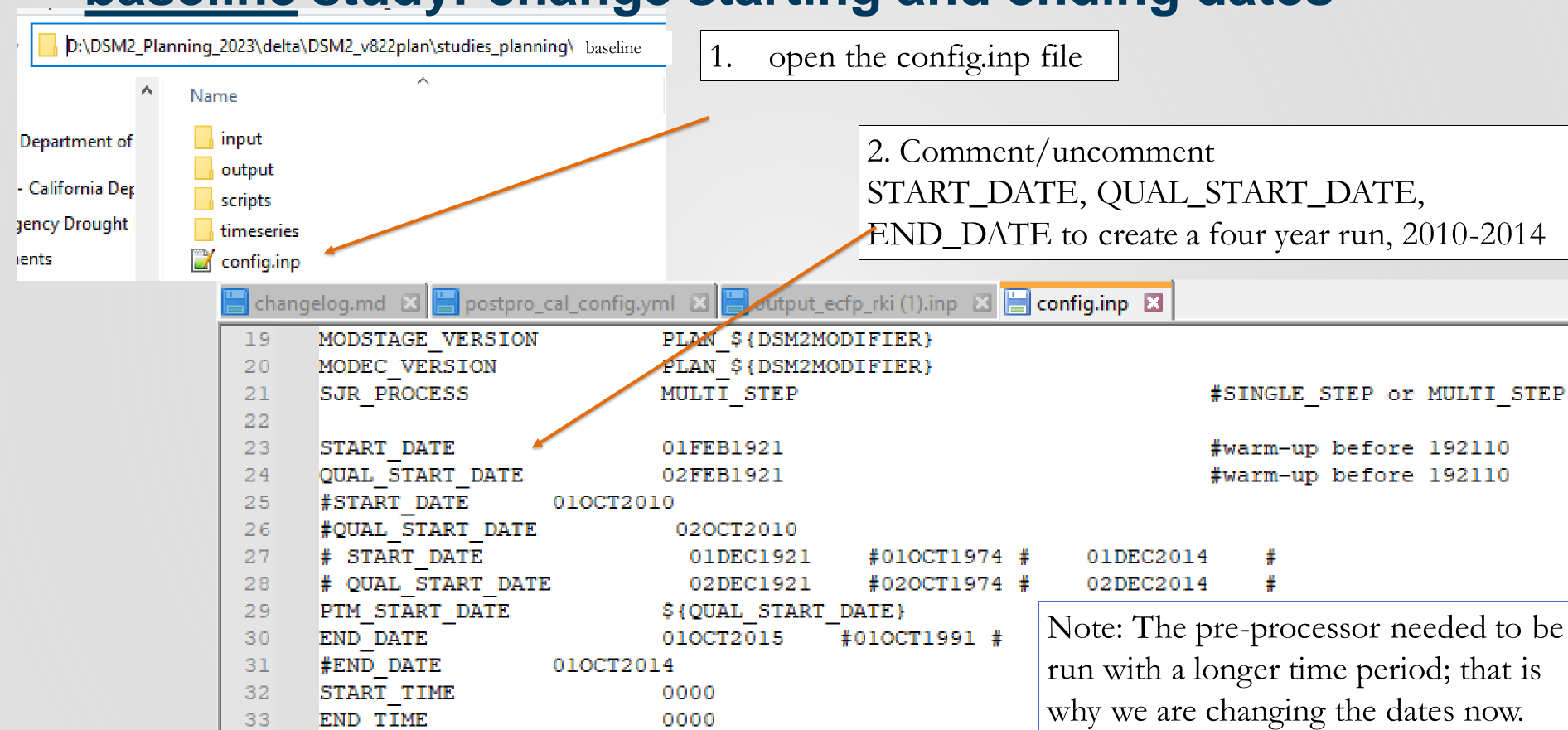
DSM2 Learning Series

Topics Not Covered

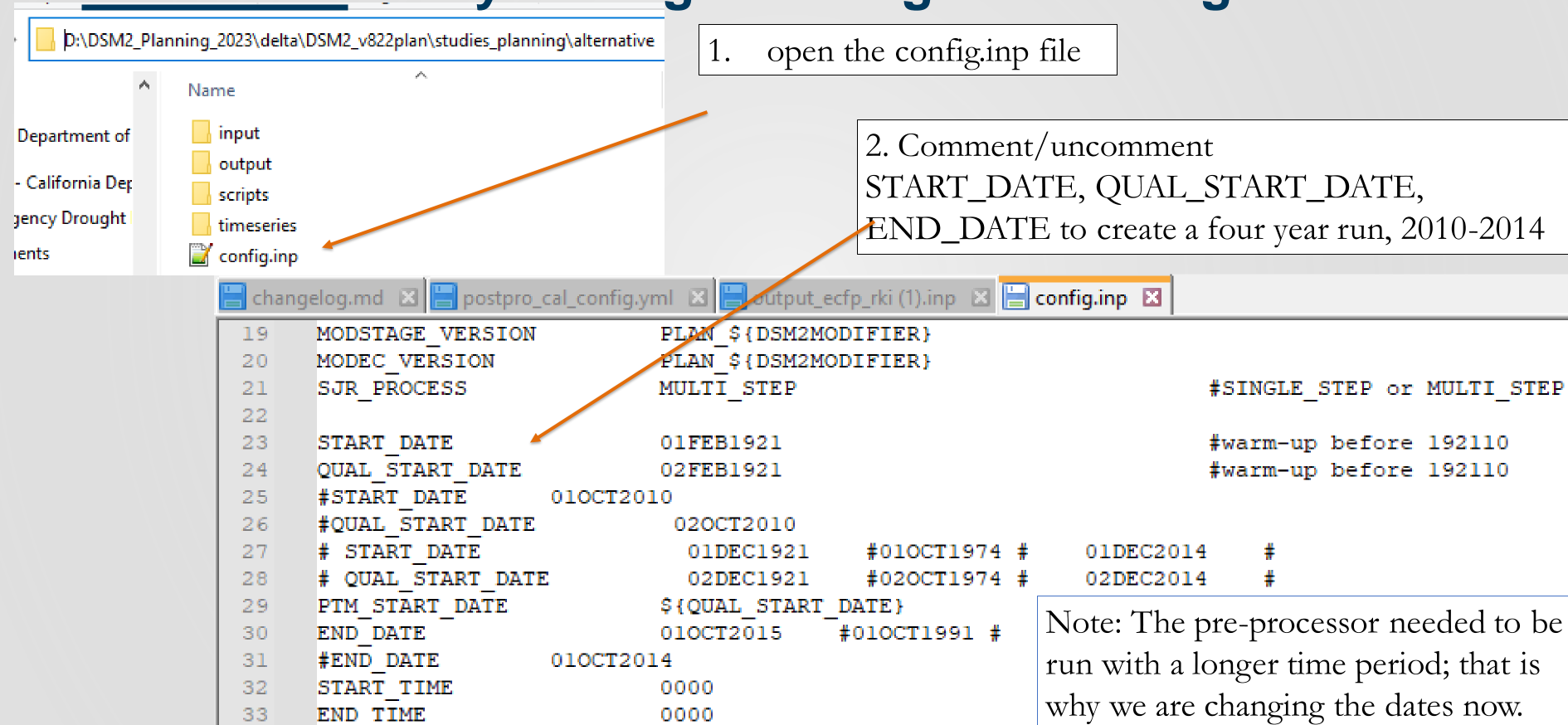
How to

- Run CalSim
- Change channel geometry
- Add/remove/change structures

Setting up and running DSM2 baseline study: change starting and ending dates



Setting up and running DSM2 alternative study: change starting and ending dates



Setting up and running DSM2 baseline study: running DSM2

- For each scenario,
 - Run the studies
 - dsm2_batch.bat

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>DSM2_batch.bat

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>..\..\bin\hydro.exe hydro.inp

Read and processed text substitution (ENVVARS), reading all data from text

Read text into buffers

Starting the run

Run complete

```
Normal program end.
-----
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>REM ..\..\bin\qual.exe qual_VOL_FP.inp
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>_
```

Setting up and running DSM2 alternative study: running DSM2

- For each scenario,
 - Run the studies
 - dsm2_batch.bat

Starting the run

Run complete

```
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>DSM2_batch.bat

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>..\..\bin\hydro.exe hydro.inp

Read and processed text substitution (ENVVARS), reading all data from text

Read text into buffers

No of layers= 11846

Prioritized buffer
```

```
Number of Records. 3888

File Size: 48431.0 Kbytes

Percent Inactive: 0.0

Normal program end.

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>_
```

Setting up and running DSM2 Running DSM2

- For each scenario,
 - Run the studies
 - dsm2_batch.bat

Use chat for questions

10:00
10-minute
break

Starting the run

run complete

```
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>D5M2_batch.bat

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>..\..\bin\hydro.exe hydro.inp

Read and processed text substitution (ENVVARS), reading all data from text

Read text into buffers
```

```
Normal program end.

D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>REM ..\..\bin\qual.exe qual_VOL_FP.inp

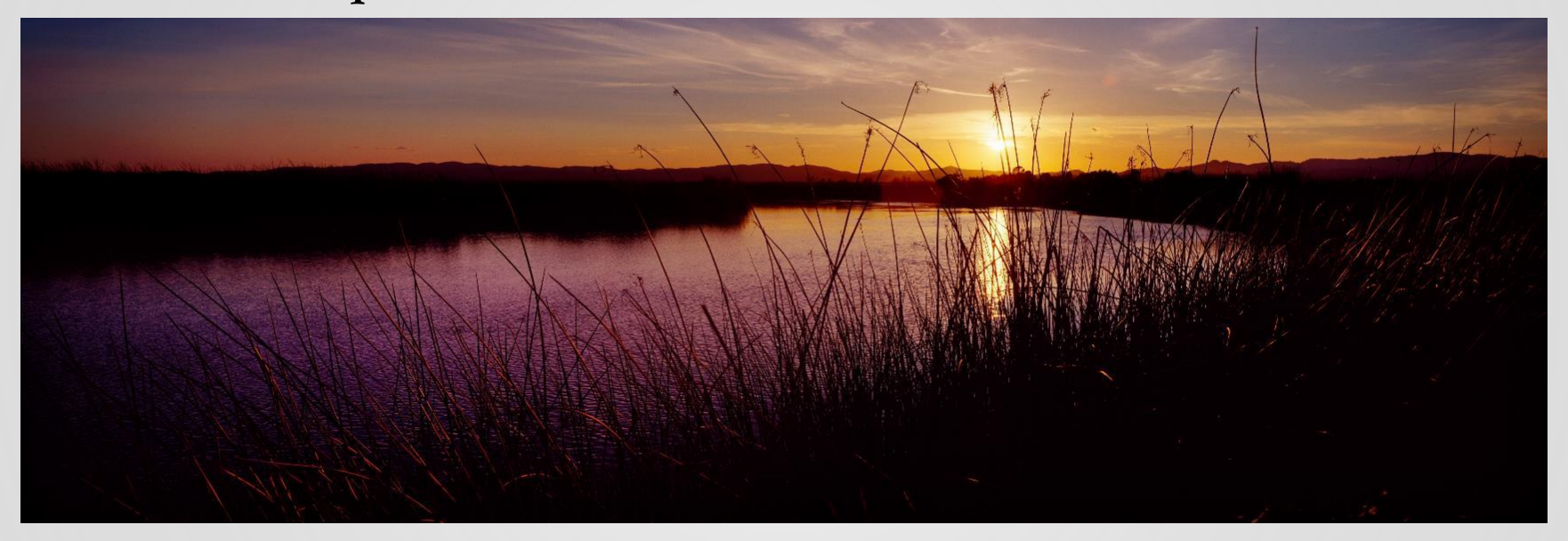
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\baseline>_
```

Dates in config.inp files

- Pre-processor should be run for 100 years
- DSM2 simulations for this class should be run for 4 years
- Input notebook can be run for 100 years
- Output notebooks can only be run for 4 years

Questions?

Please enter questions into the chat



Brad Tom (Bradley.Tom@water.ca.gov)

Extra slides

Running the DSM2 Pre-processor Preprocessor errors: can't create DSS catalog files

"Catalog is empty"

"Cannot Create New Catalog..."

```
at vista.set.GroupProxy.getNumberOfDataReferences(GroupProxy.java:77)
at vista.set.Group.find(Group.java:325)
at sun.reflect.MativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:498)

java.lang.IllegalArgumentException: java.lang.IllegalArgumentException: Catalog is empty ?

read DSM2 15-MIN output file: timeseries/2021ex.dss
postprocess pathnames:
```

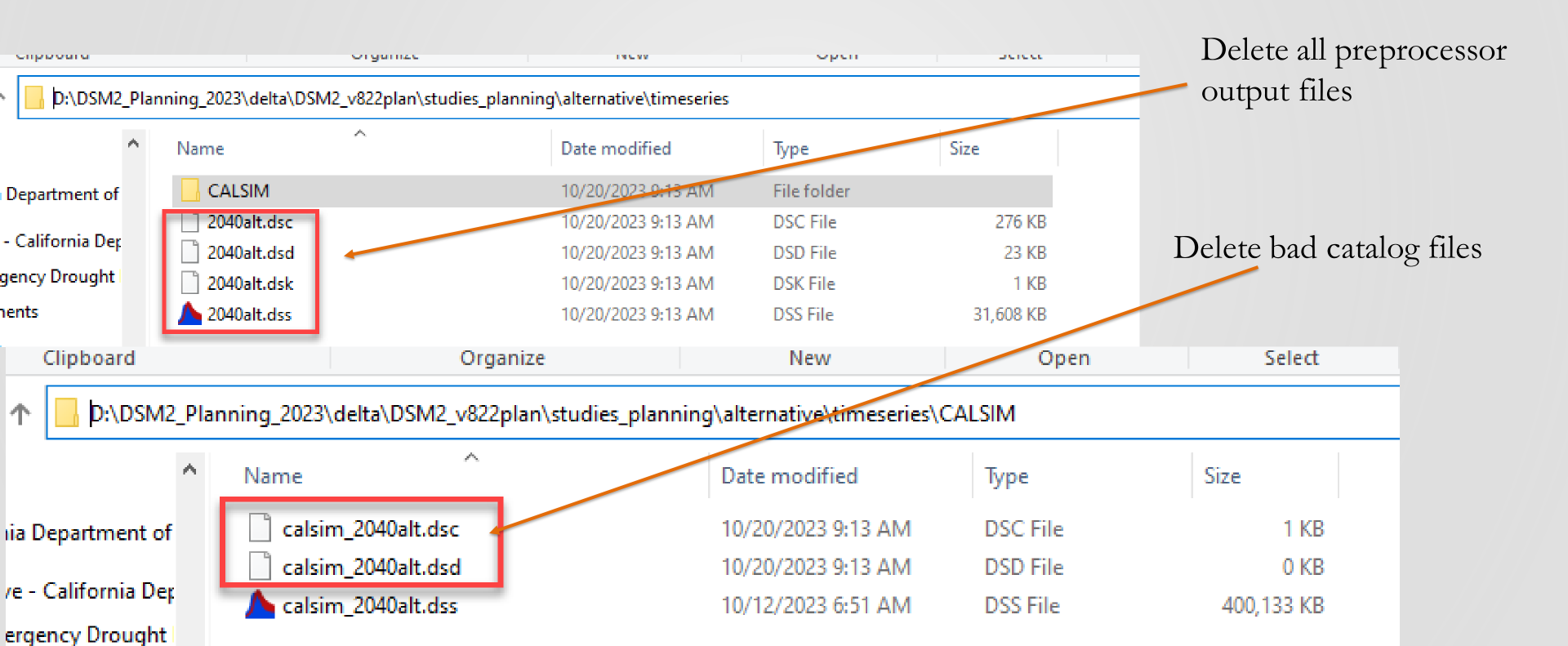
```
postprocess pathnames:

**** ERROR - ZCAT: Catalog file Currently in use;
Cannot Create New Catalog at this Time.

/DWR/RSAC054/STAGE/01DEC1920 - 010CT2015/15MIN/HARMONIC_NGVD_20230413/
/DWR/RSAC054/STAGE/01JAN1921 - 01SEP2015/15MIN/PLAN_DETREND_NAVD_20230413/
/FILL+CHAN/RSAC054/EC/01JAN1921 - 01SEP2015/15MIN/PLAN_2021EX/
all process done

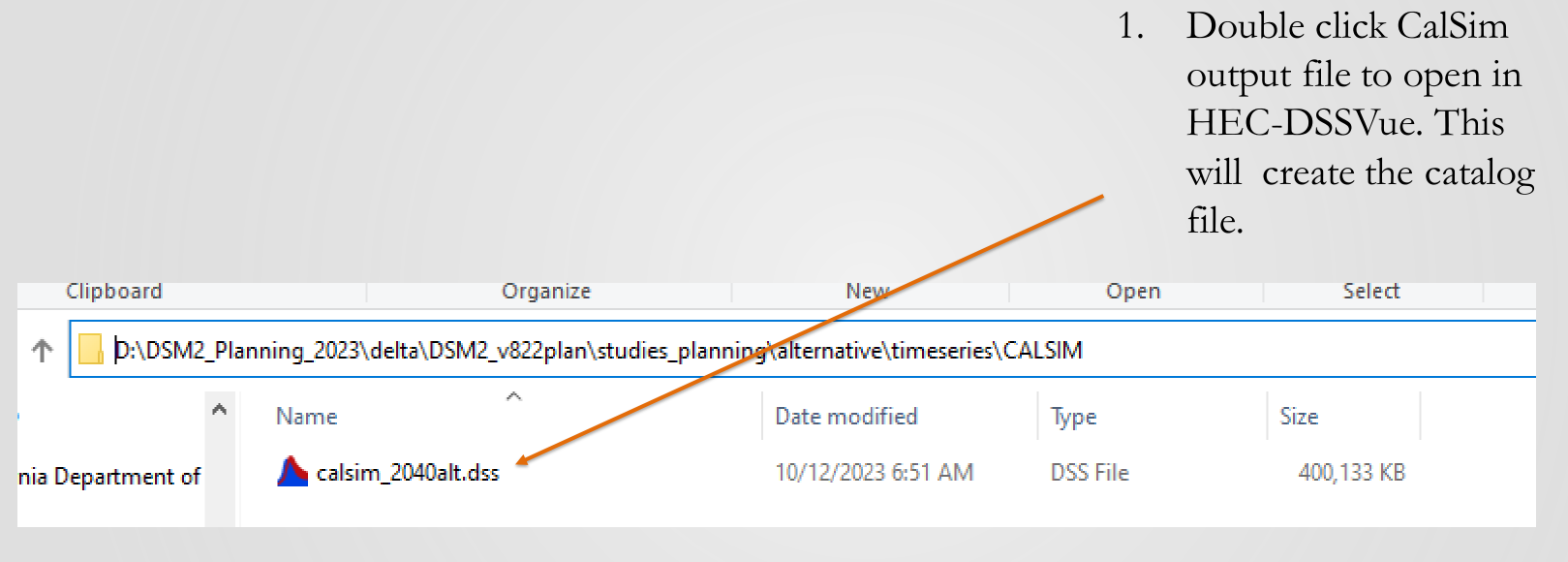
D:\DSM2 Planning 2023\delta\DSM2 v822plan\studies planning\baseline>_
```

Running the DSM2 Pre-processor Fixing preprocessor errors



Setting up and running DSM2

Fixing preprocessor errors



2. Re-run the preprocessor

Box & Whisker Plot

