

# **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**

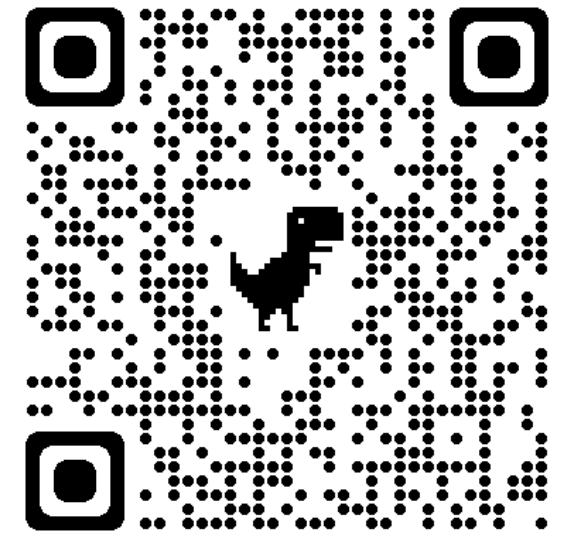
## Skills Learned

- **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

## Topics Not Covered

How to

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

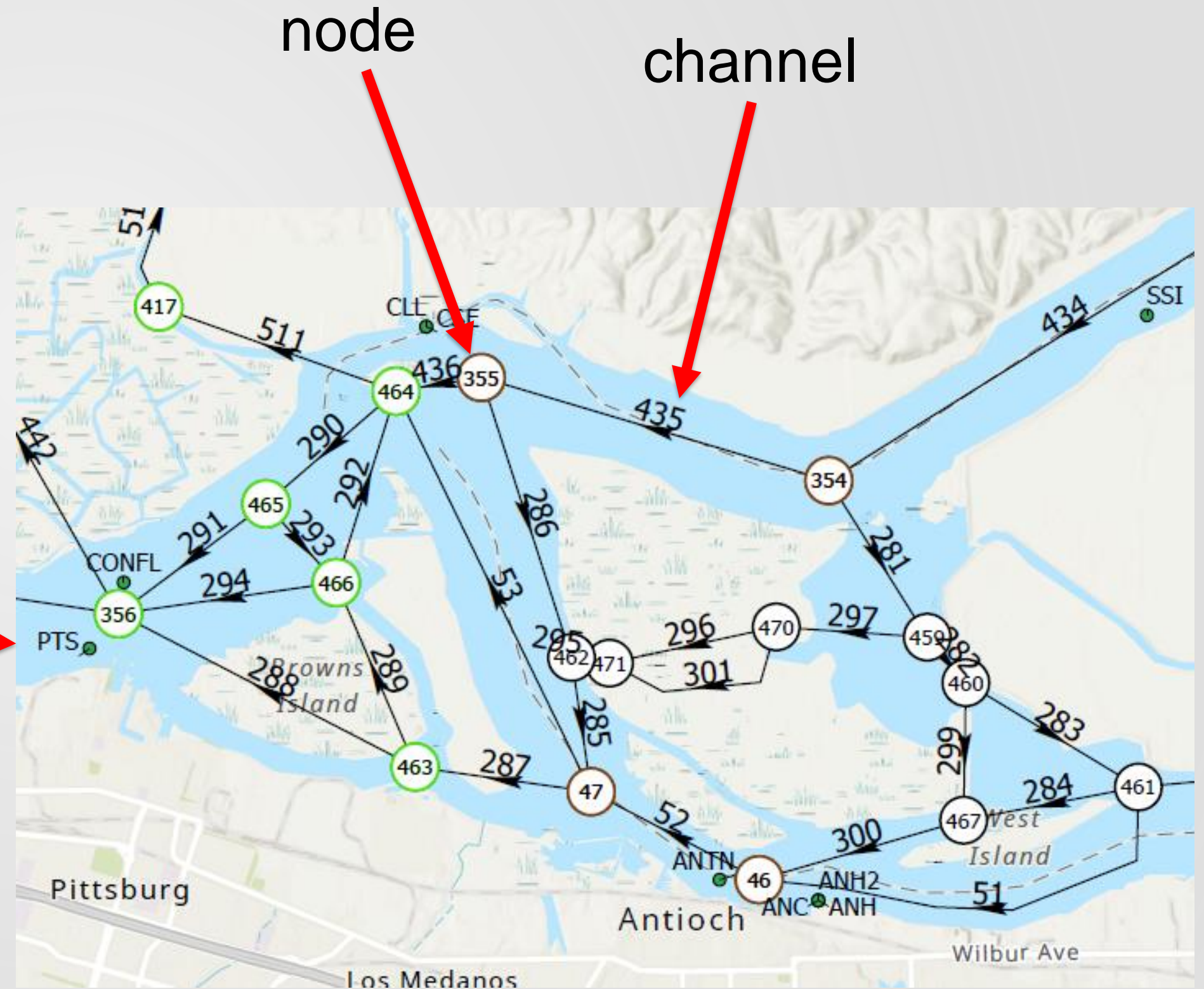
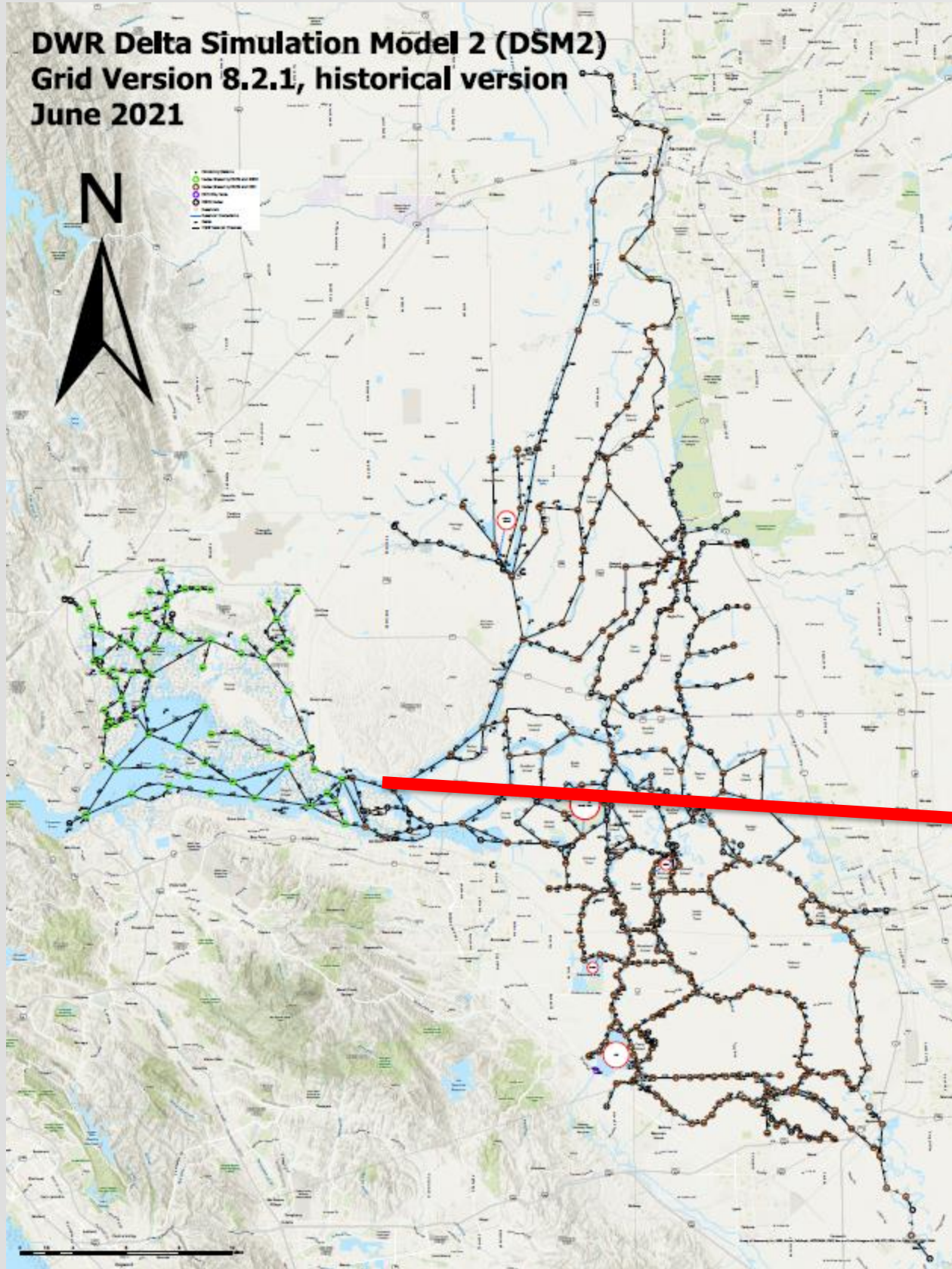


DSM2 Learning Series



# DSM2 grid map

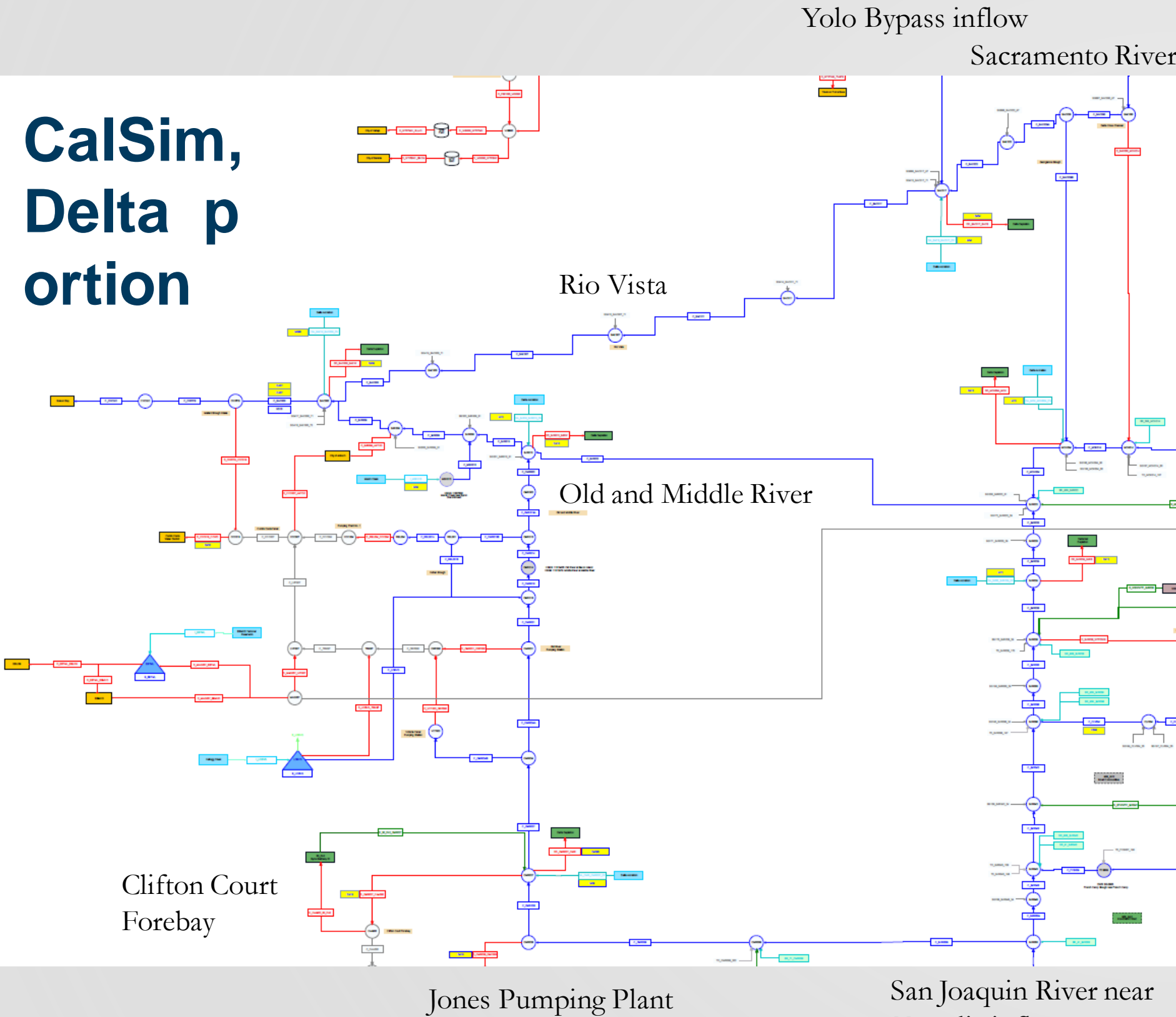
<https://data.cnra.ca.gov/dataset/dsm2-georeferenced-model-grid/>



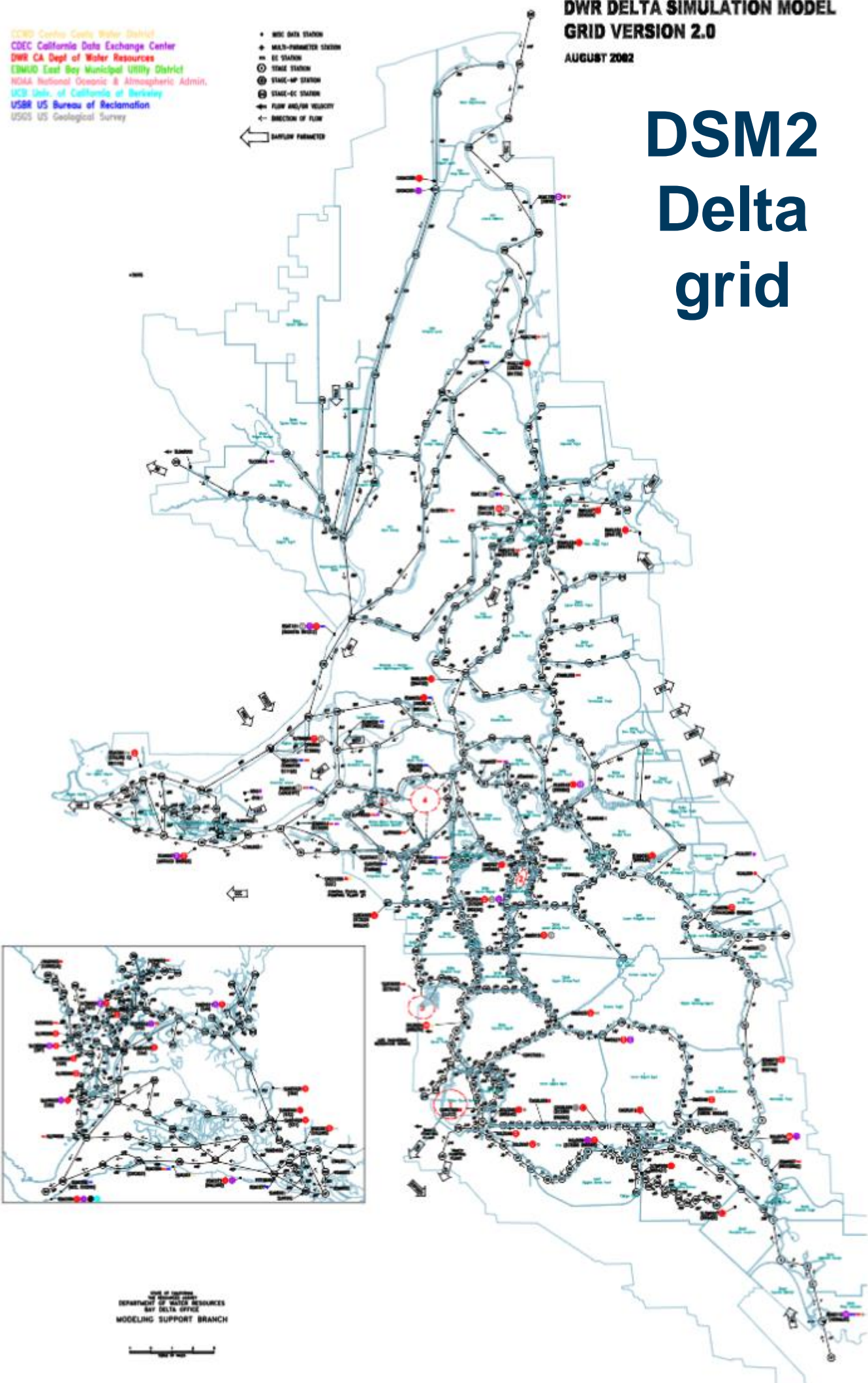


# CalSim -> DSM2

CalSim,  
Delta p  
ortion



DSM2  
Delta  
grid



# Folders\* in the CalSim/DSM2 Planning setup

Folder	Description
<b>calsim_output</b>	CalSim output
<b>delta</b>	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
<b>calsim_output</b>	CalSim output
<b>Delta/DSM2_v822plan/</b>	DSM2 planning studies
<b>bin/</b>	DSM2 executables
<b>common_input/</b>	Shared DSM2 inputs
<b>postp/</b>	Jupyter notebooks for plotting input/output
<b>pydelmod_plan/</b>	conda environment for jupyter notebooks
<b>scripts/</b>	Post-processing scripts
<b>studies_planning</b>	DSM2 example planning studies
<b>timeseries_plan/</b>	DSS inputs shared by all studies
<b>vista/</b>	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
<b>calsim_output</b>	CalSim output
<b>Delta/DSM2_v822plan/</b>	DSM2 planning studies
<b>studies_planning/baseline/</b>	Existing conditions study
<b>input</b>	Study specific fixed input
<b>output</b>	Study output
<b>scripts</b>	For creating DSM2 input from CalSim output
<b>timeseries</b>	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

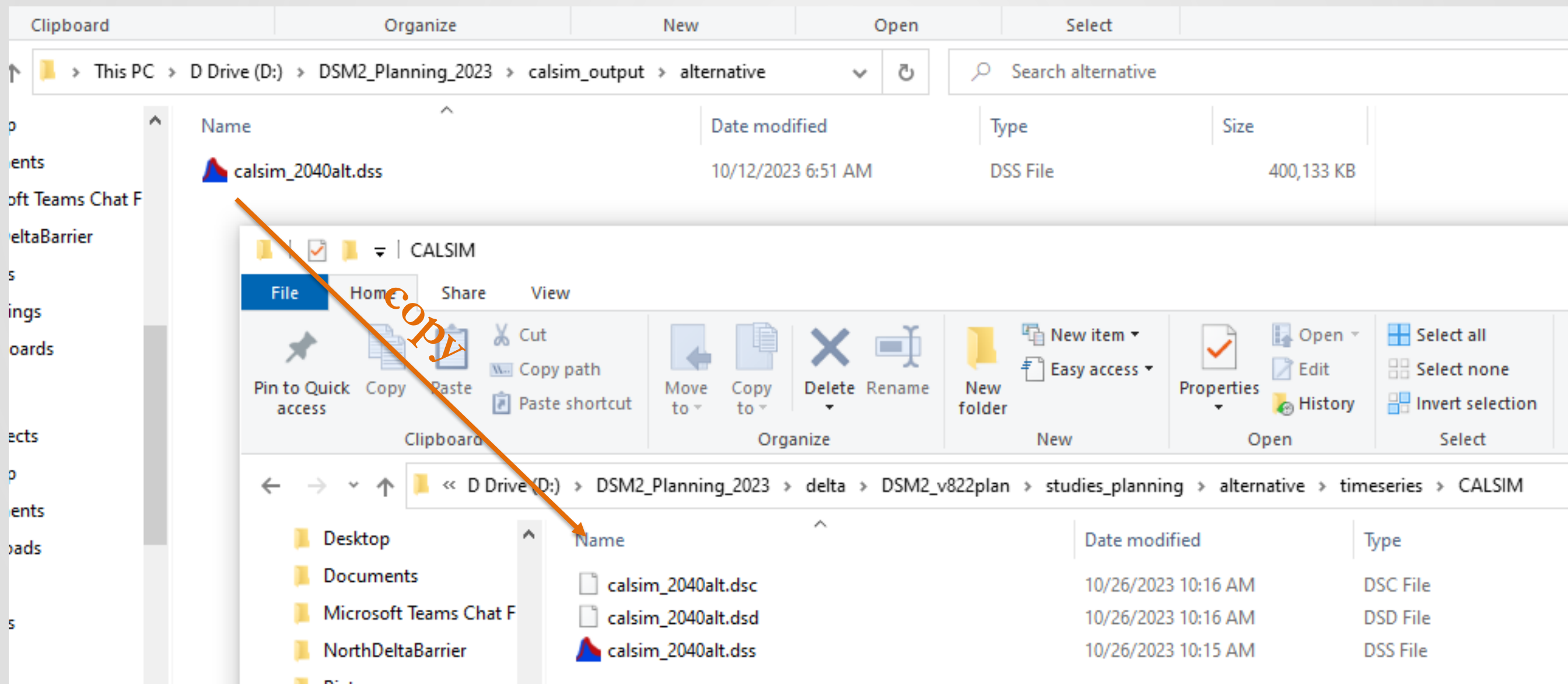
- For each scenario,
  - Create a copy of the CalSim output DSS file
  - Edit the pre-processor batch file
  - Run the pre-processor
  - Create input plots
  - Run the models
    - dsm2\_batch.bat



# Running the DSM2 Pre-processor

## alternative scenario: copy CalSim output to DSM2 folder

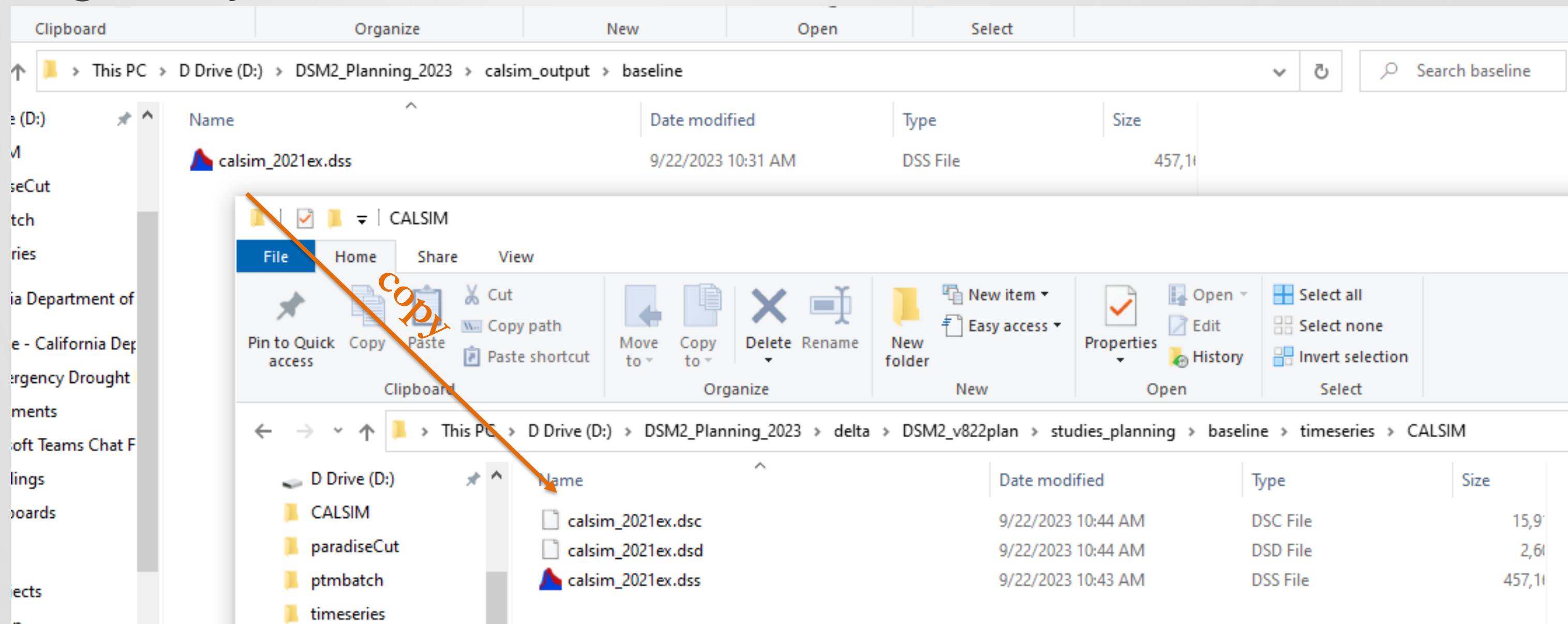
- For the alternative scenario,
  - Copy the CalSim output file for the scenario into the DSM2 planning study folder



# 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 baseline scenario (only pre-process one run at a time),
  - 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 - 01OCT2015/15MIN/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
```

done

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

# Running the DSM2 Pre-processor alternative study

- For the alternative scenario (only pre-process one run at a time),
  - 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\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 - 01OCT2015/15MIN/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

```
Command Prompt

File "D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative\scripts\planning_ec_mtz_slr55.py", line 6
3, in planning_ec_mtz
    ndo=DataReference.create(findpath(CALSIM,"/CALSIM/NDO/FLOW-NDO//"+STEP+"/"
File "D:\DSM2_Planning_2023\delta\DSM2_v822plan\vista\lib\Lib\vdss.py", line 89, in findpath
    return g.find(pa)
        at vista.db.dss.DSSCatalogReader.readCatalog(DSSCatalogReader.java:95)
        at vista.db.dss.DSSCatalogReader.<init>(DSSCatalogReader.java:82)
        at vista.db.dss.DSSUtil.createCatalogReader(DSSUtil.java:562)
        at vista.db.dss.DSSGroup.getInitializedGroup(DSSGroup.java:108)
        at vista.set.GroupProxy.initializeGroup(GroupProxy.java:205)
        at vista.set.GroupProxy.getNumberOfDataReferences(GroupProxy.java:77)
        at vista.set.Group.find(Group.java:325)
        at sun.reflect.NativeMethodAccessorImpl.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 ?

usage: python postpro.py *.dss
       or: python postpro.py *.dss {pathname}
       or: python postpro.py *.dss {pathname} {out}.dss
read DSM2 15-MIN output file: timeseries/2040alt.dss
postprocess pathnames:
/DWR/RSAC054/STAGE/01SEP2010 - 01SEP2014/15MIN/PLAN_2040ALT/
all process done
D:\DSM2_Planning_2023\delta\DSM2_v822plan\studies_planning\alternative>
```

"Catalog is empty ?" error

Delete the dsc and dsd files

ClipboardOrganizeNewOpenSelect

> This PC > D Drive (D:) > DSM2\_Planning\_2023 > delta > DSM2\_v822plan > studies\_planning > alternative > timeseries > CALSIM

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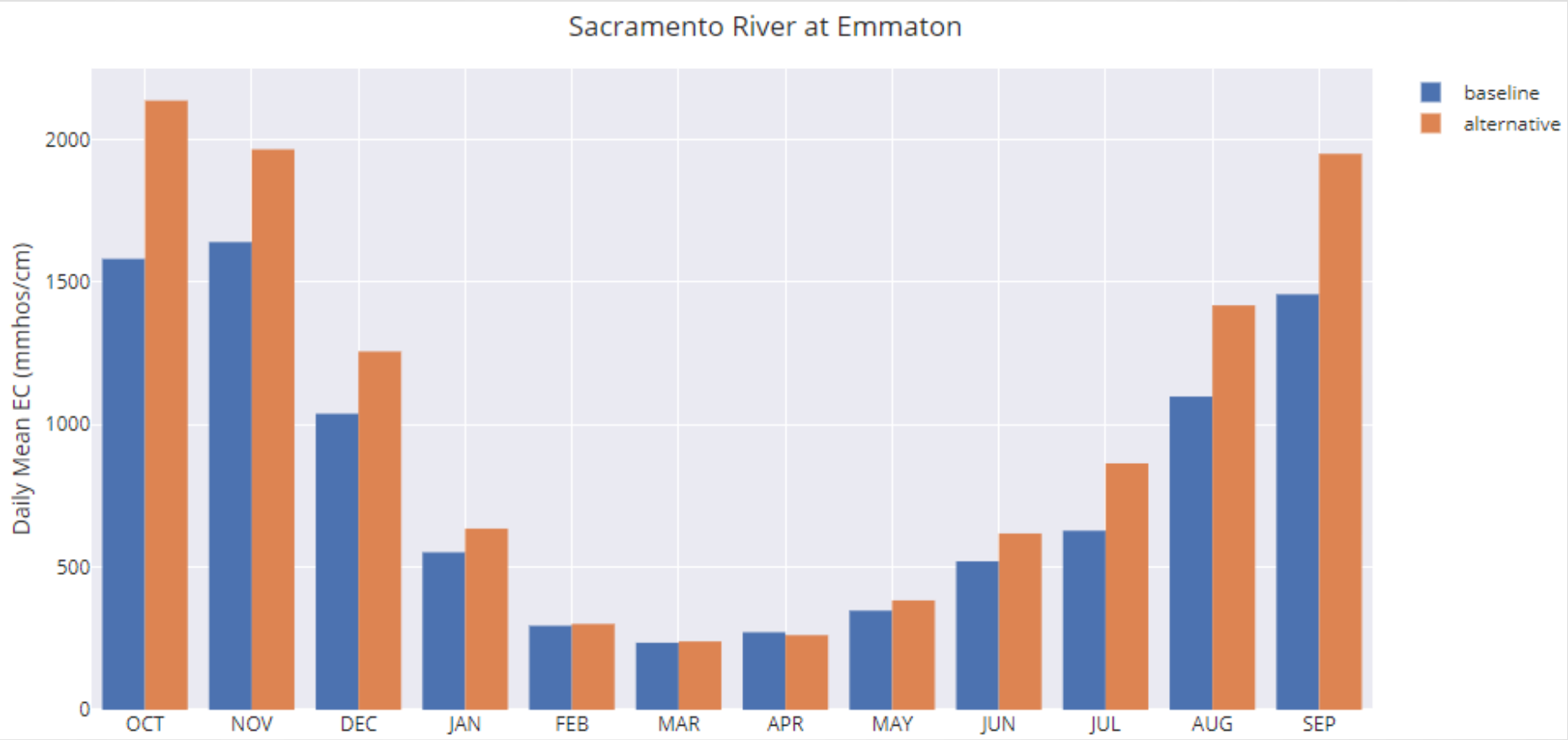
>

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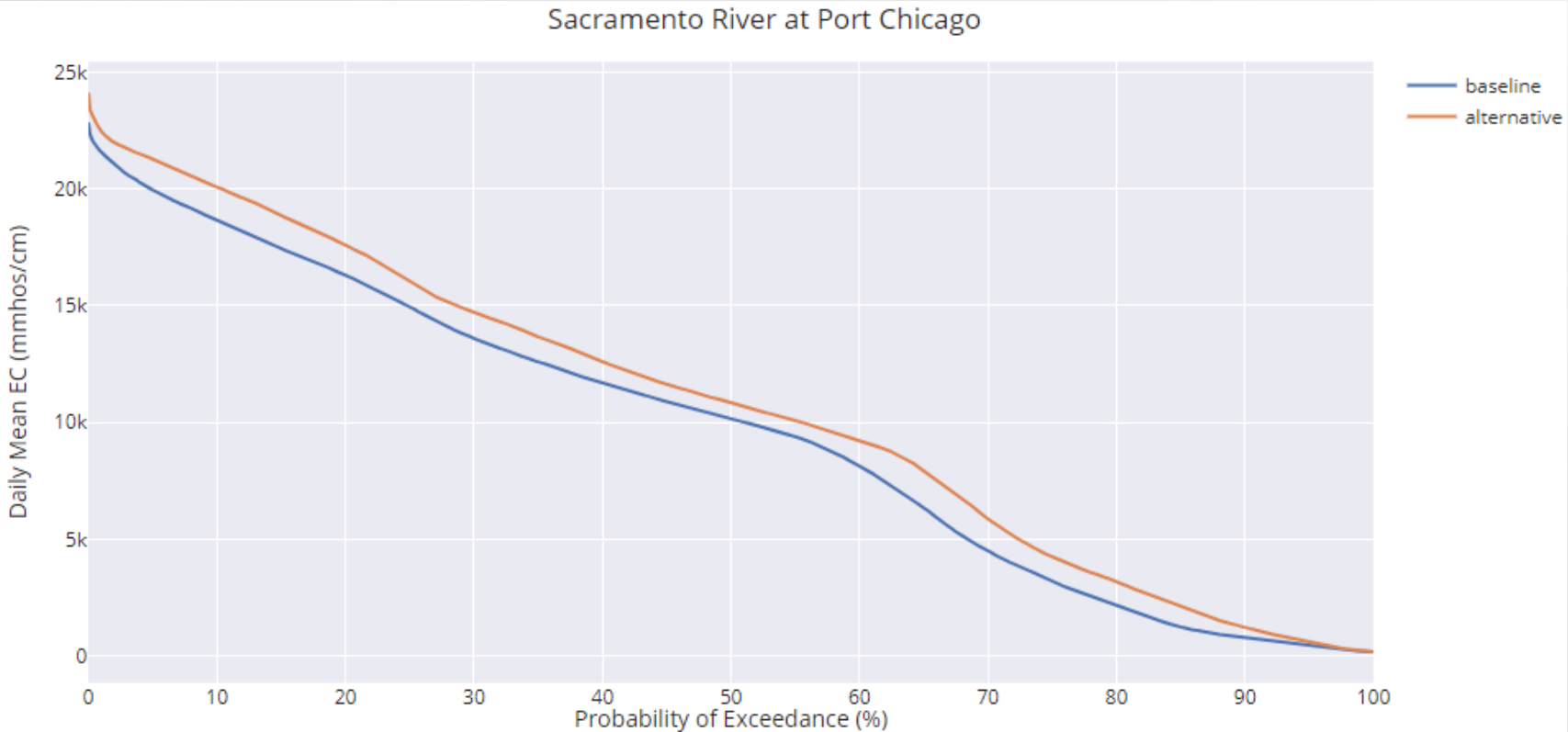
# Jupyter notebook for plotting model input

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

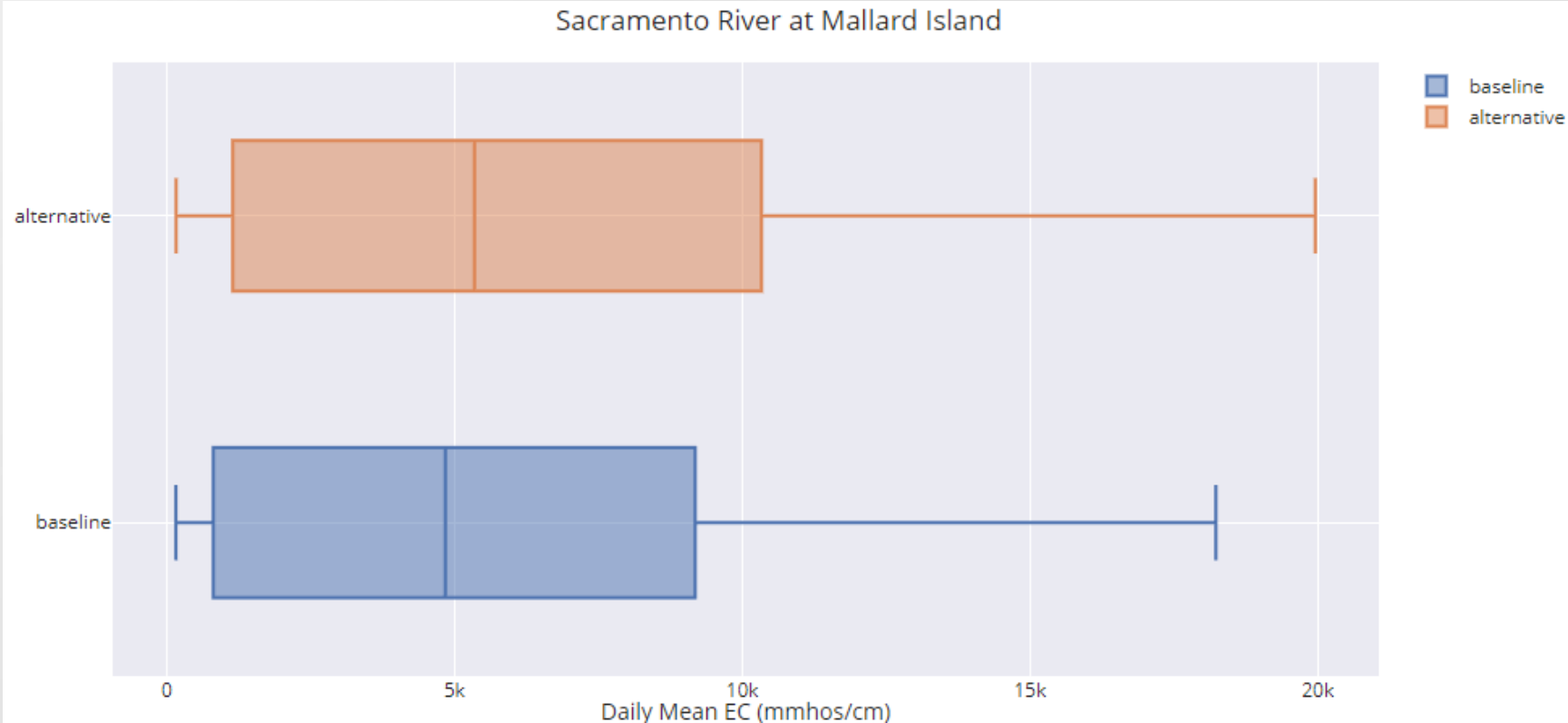
# Plots Types created in input notebook



Daily mean bar chart, aggregated by month



Daily Mean Exceedance probability

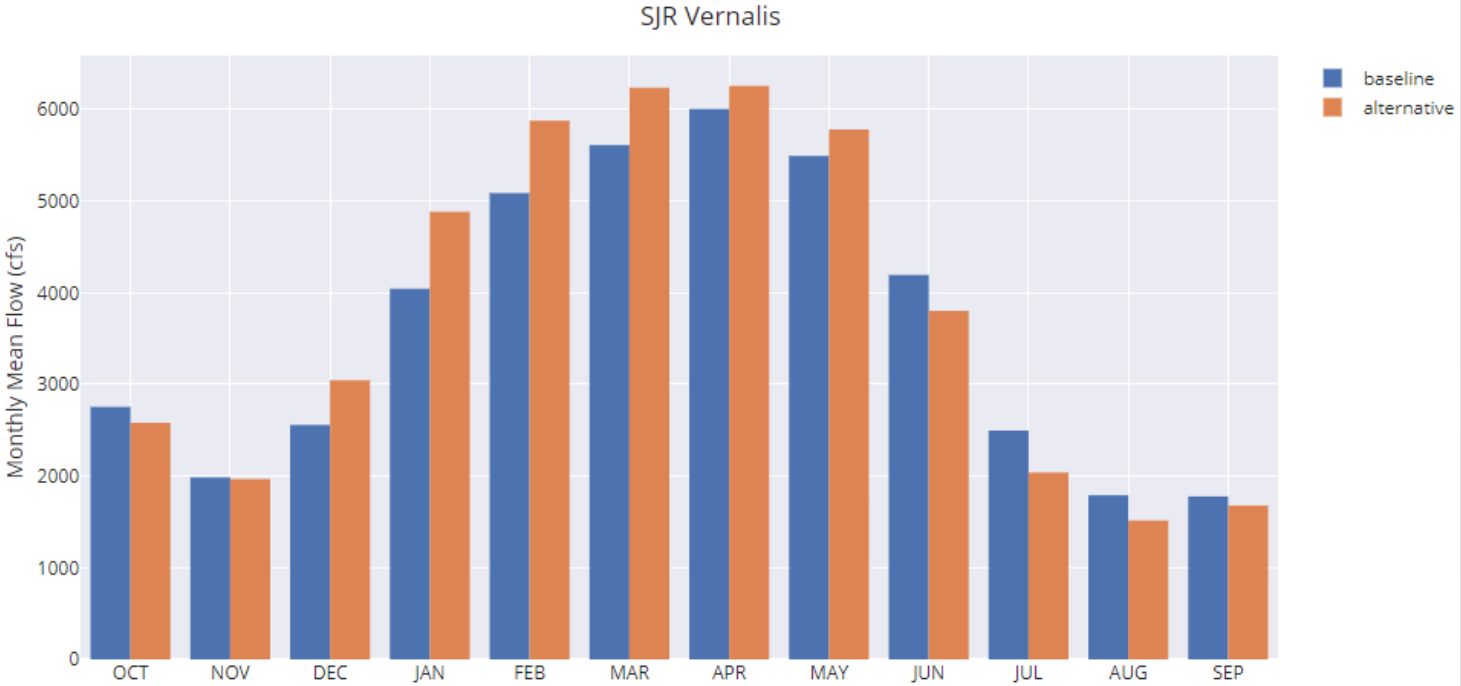
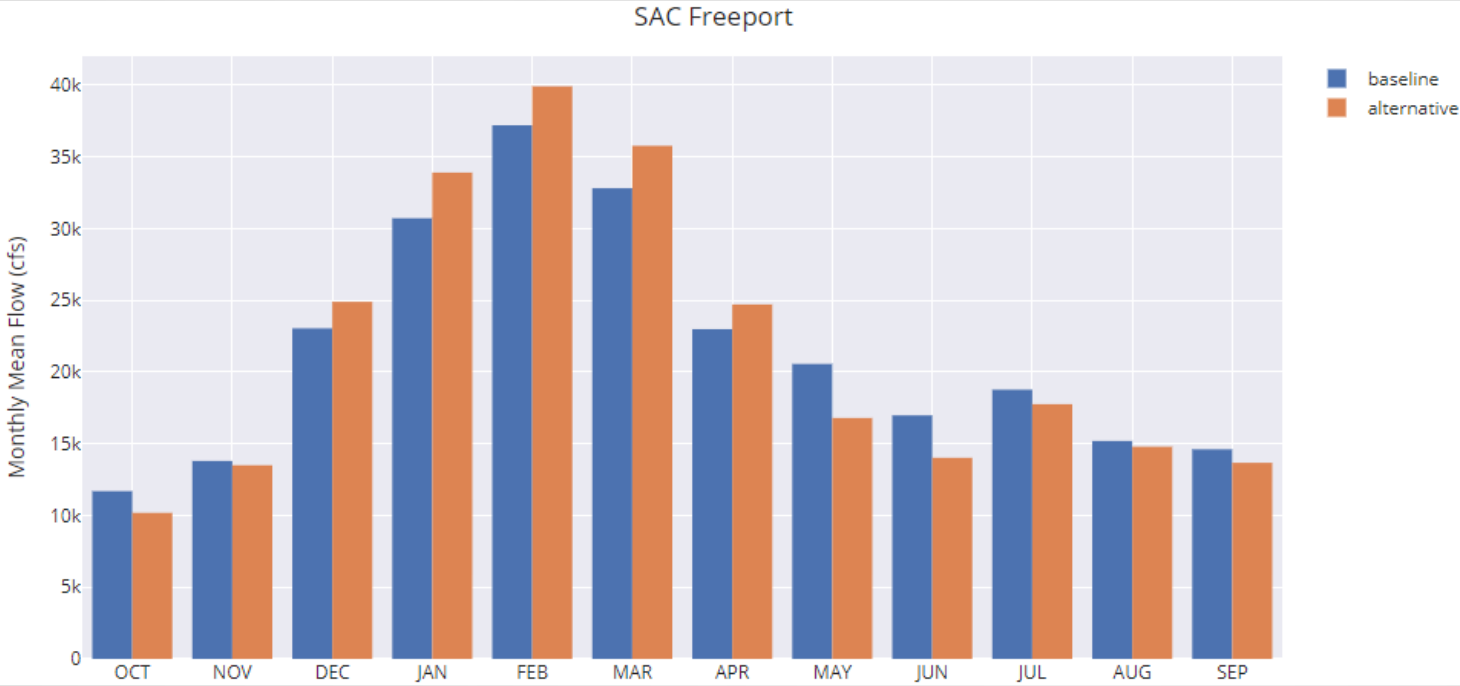


Box and whisker

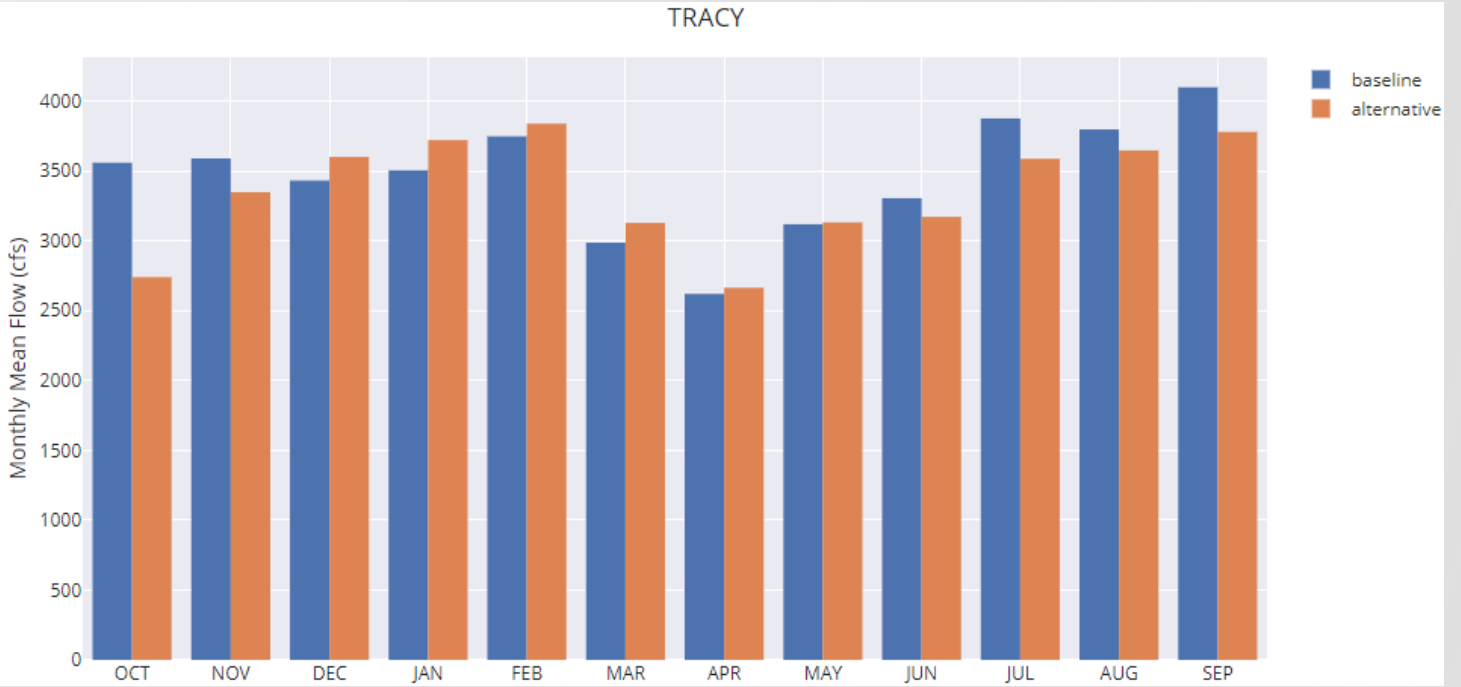


# Delta Boundary Flows

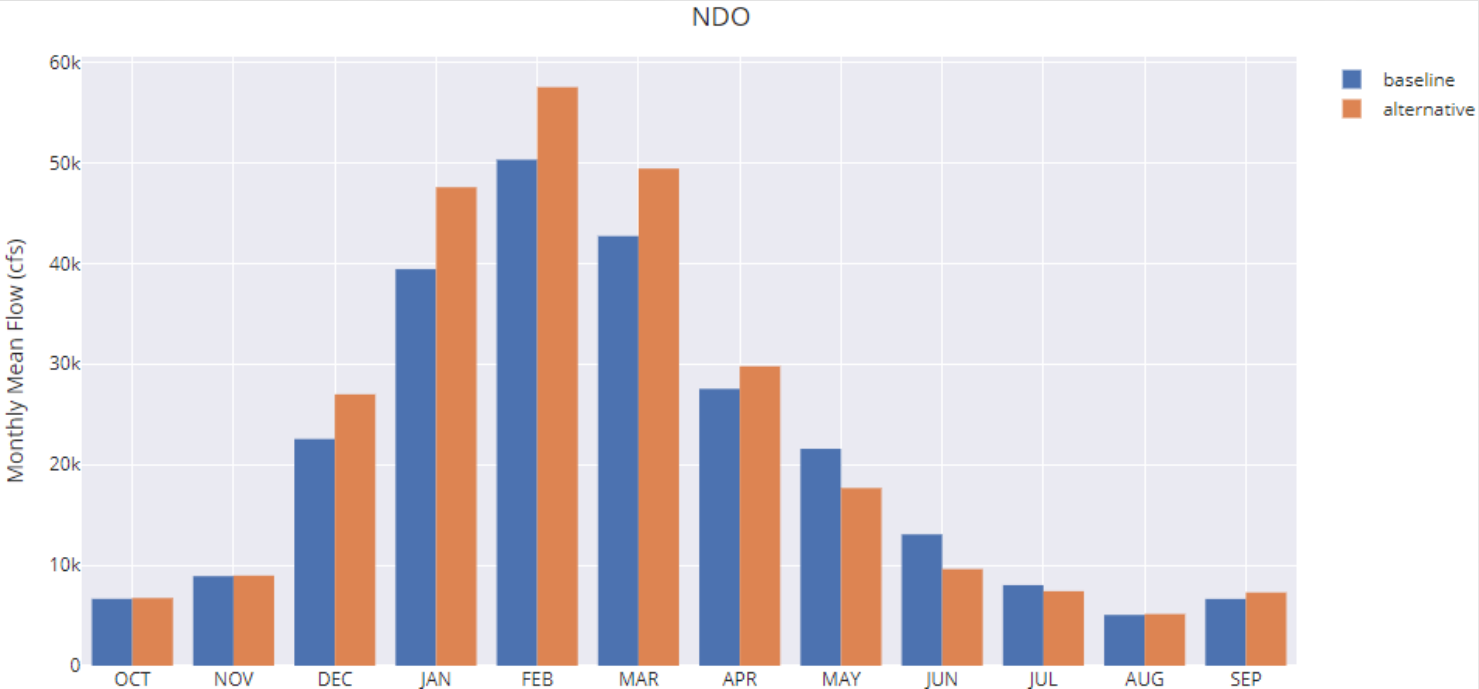
Inflow



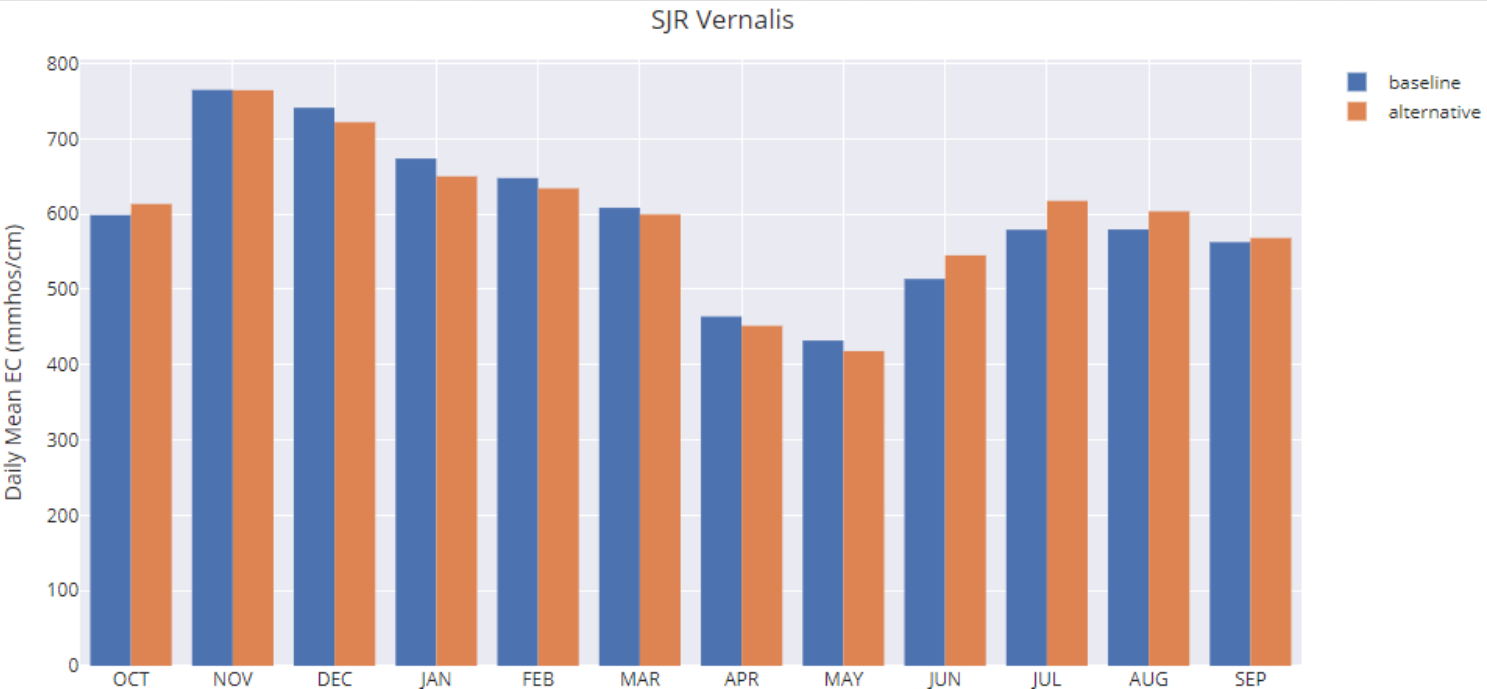
Export



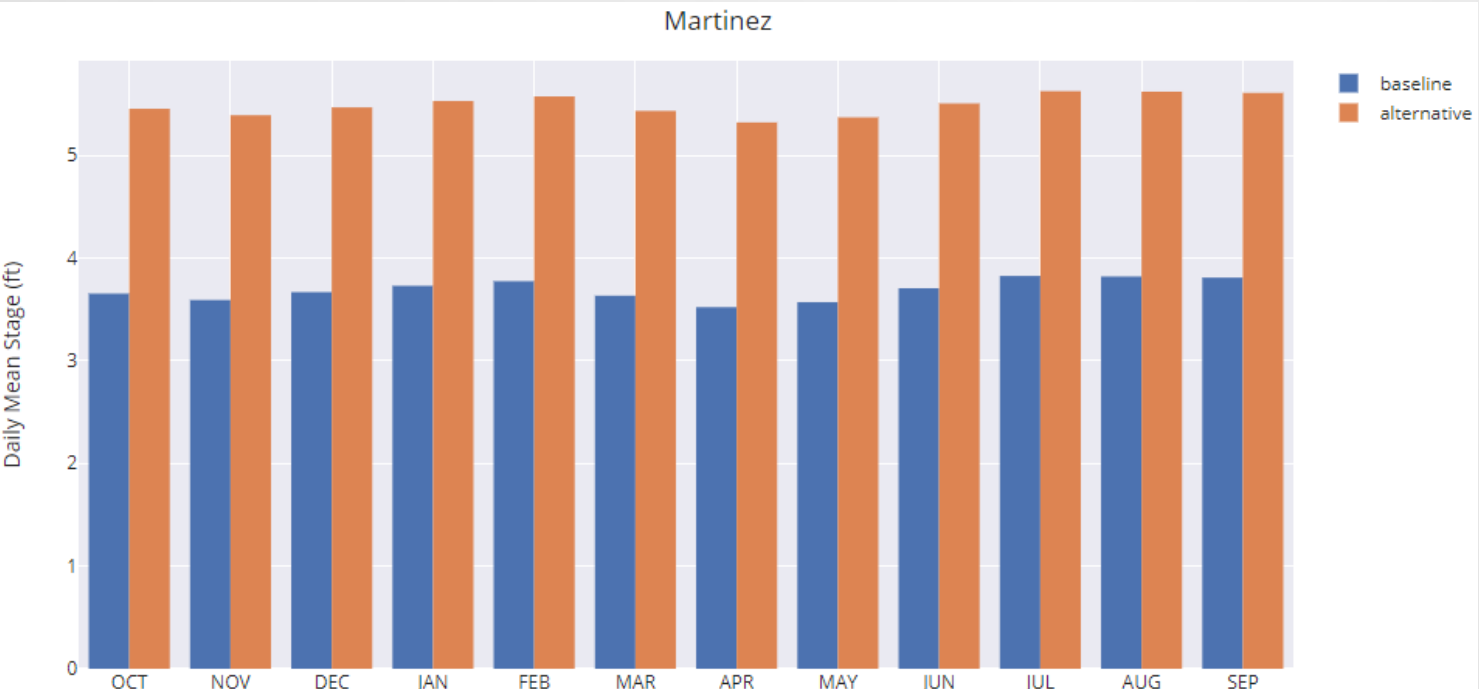
# Other Delta Boundaries



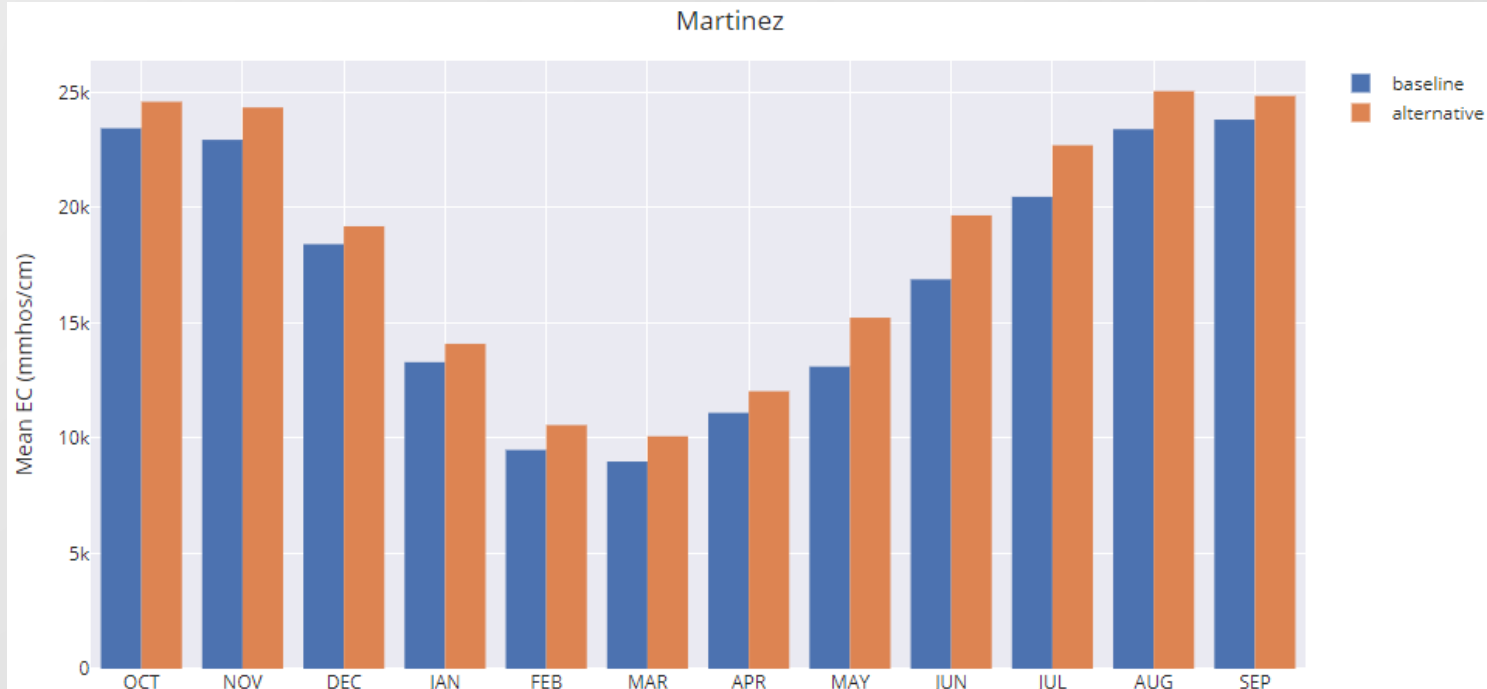
Monthly Mean Net Delta Outflow



SJR @ Vernalis EC Daily Mean EC



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

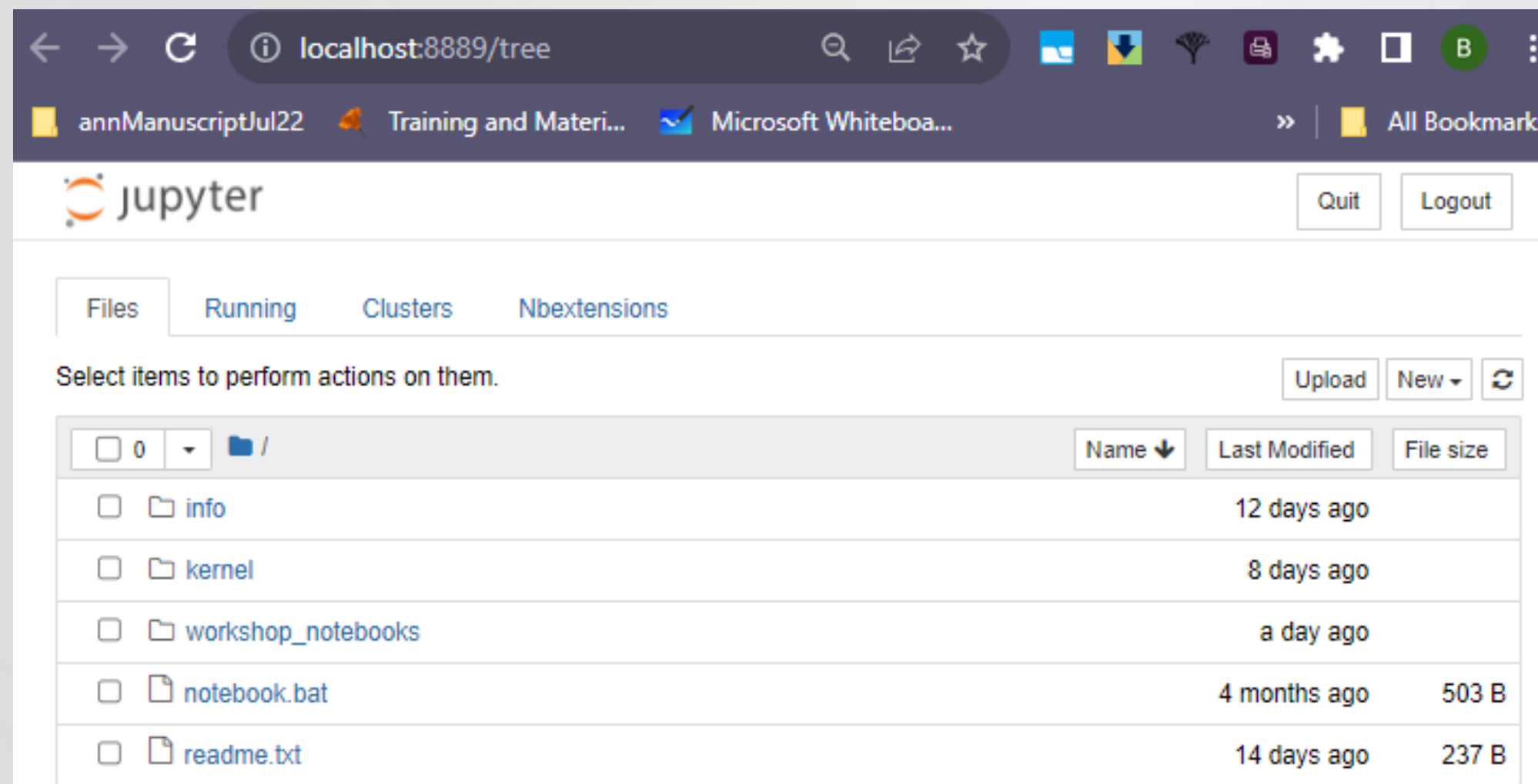
1. Use "notebook.bat" to start jupyter notebook

```
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
```

2. Jupyter notebook opens in web browser

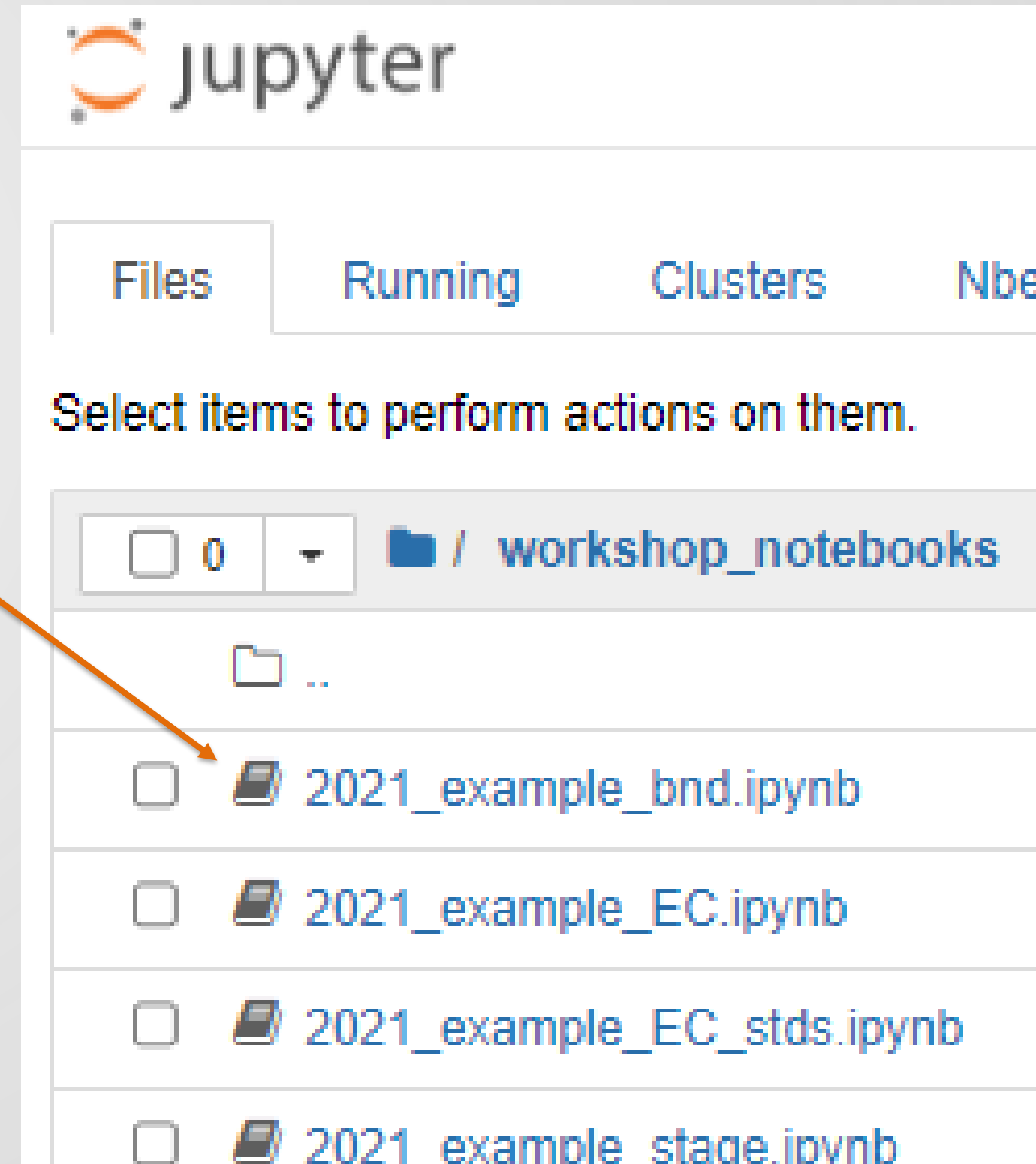
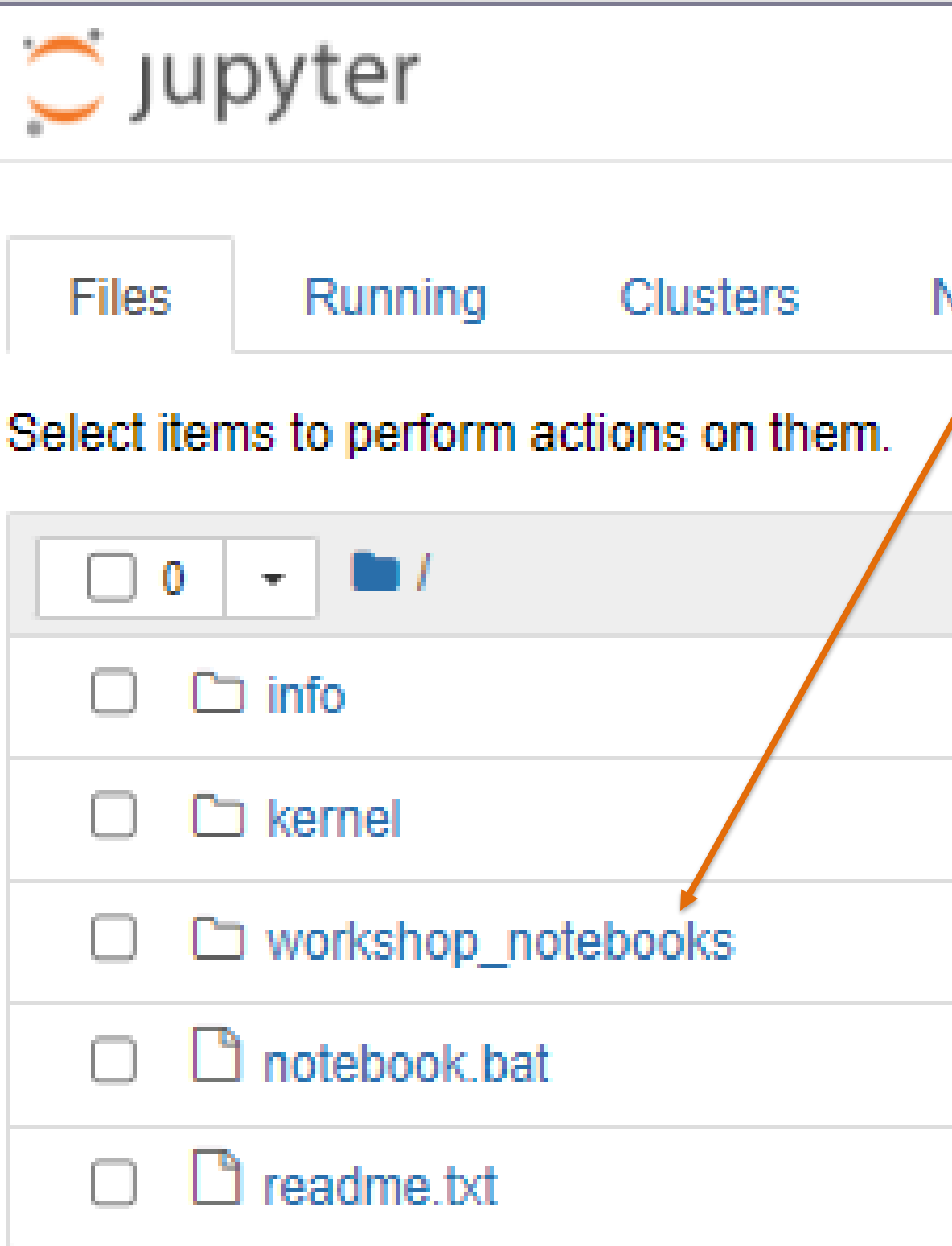


# Plotting input with Jupyter notebook

## Opening a notebook

1. Click "workshop\_notebooks"

2. Open the file  
2021\_example\_bnd.ipynb



# Plotting input with Jupyter notebook

## notebook configuration

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

```
▼ # Read in scenarios
dir_plan = '../..../studies_planning/'
dir2021base = dir_plan+'baseline/'
dir2040alt = dir_plan+'alternative/'

▼ scenarios = [
    {'name': 'baseline',      'fpath': dir2021base+"timeseries/2021ex"},
    {'name': 'alternative',   'fpath': dir2040alt+"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)

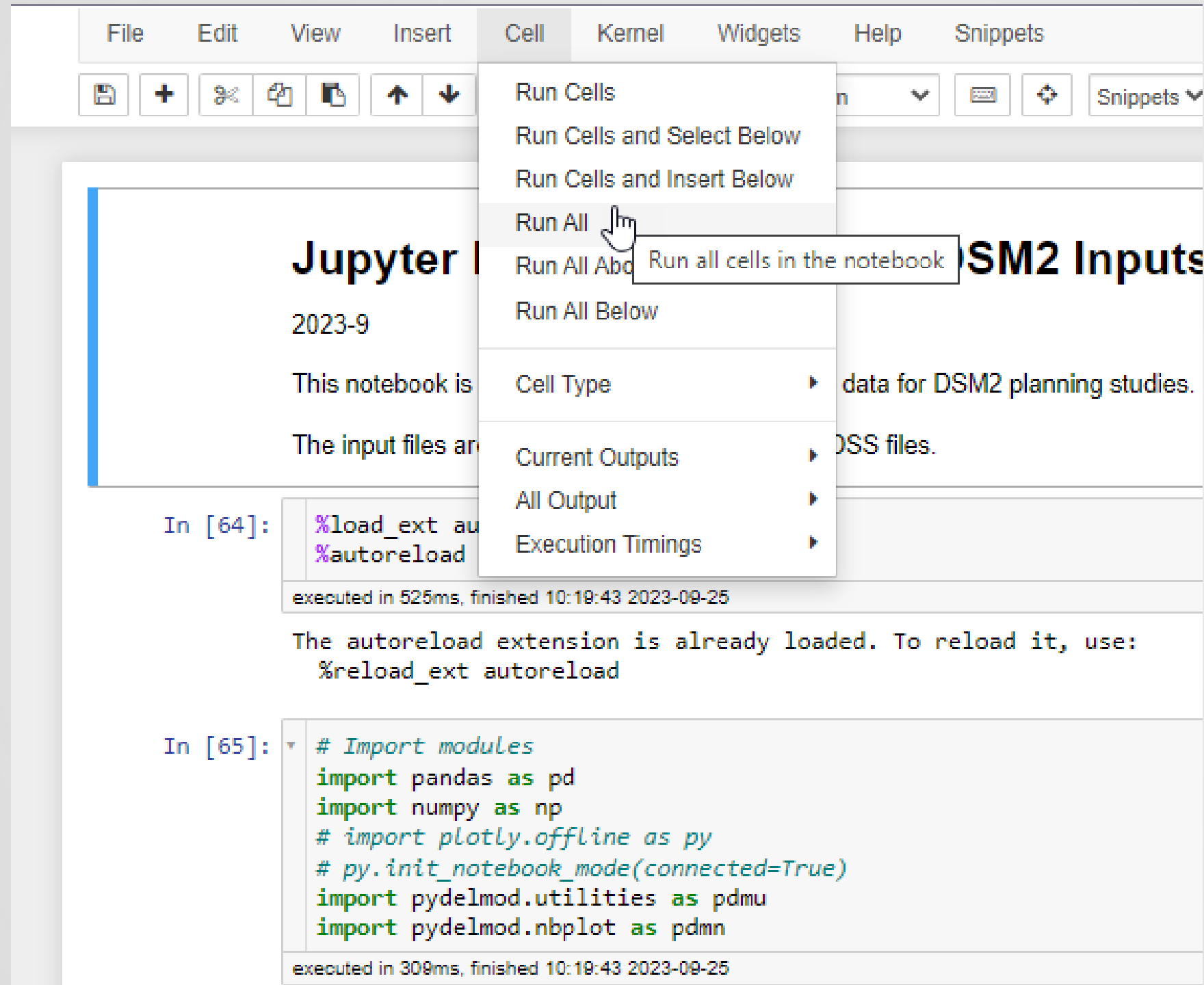
# period93 = ['1922-10-1', '2015-9-30']
period93 = ['2010-10-1', '2014-9-30']
```

2. Modify for 4 year time period



# Plotting input with Jupyter notebook

## Run all cells



# Plotting input with Jupyter notebook

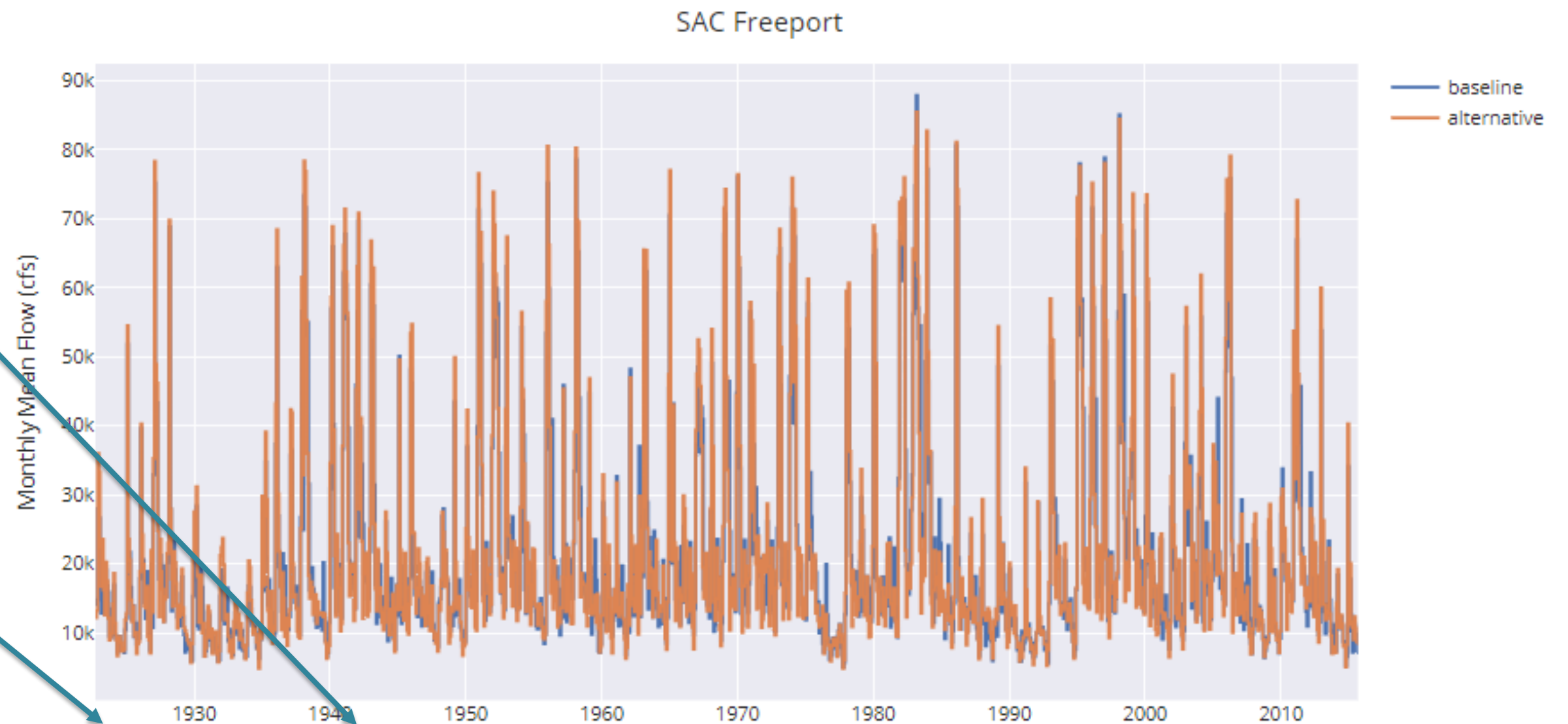
## Changing variable type or station on Jupyter notebook plot

Select station

Select variable

```
In [69]: options = {'yaxis_name': 'Monthly Mean Flow (cfs)', 'title': 'Flow Monthly Mean Timelines'}  
pdmn.plot_step_w_variable_station_filters(df_flow, df_stations, options)
```

executed in 668ms, finished 10:20:10 2023-09-25



Variable  Station

Show Data

Save data

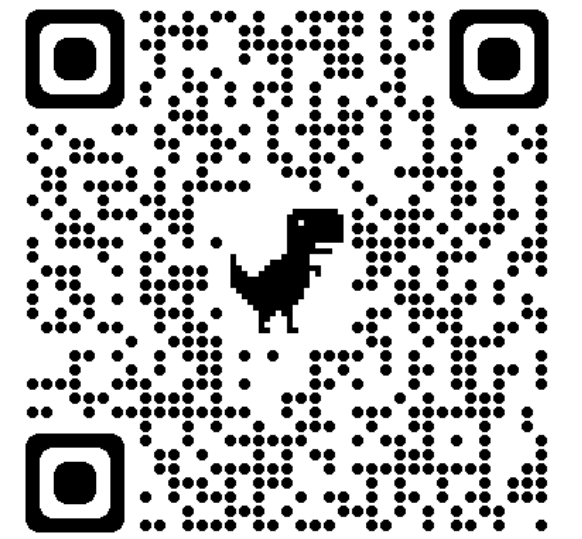
Export Plots

Plot prefix:

# DSM2 Learning Series: **Planning**

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



DSM2 Learning Series

## Topics Not Covered

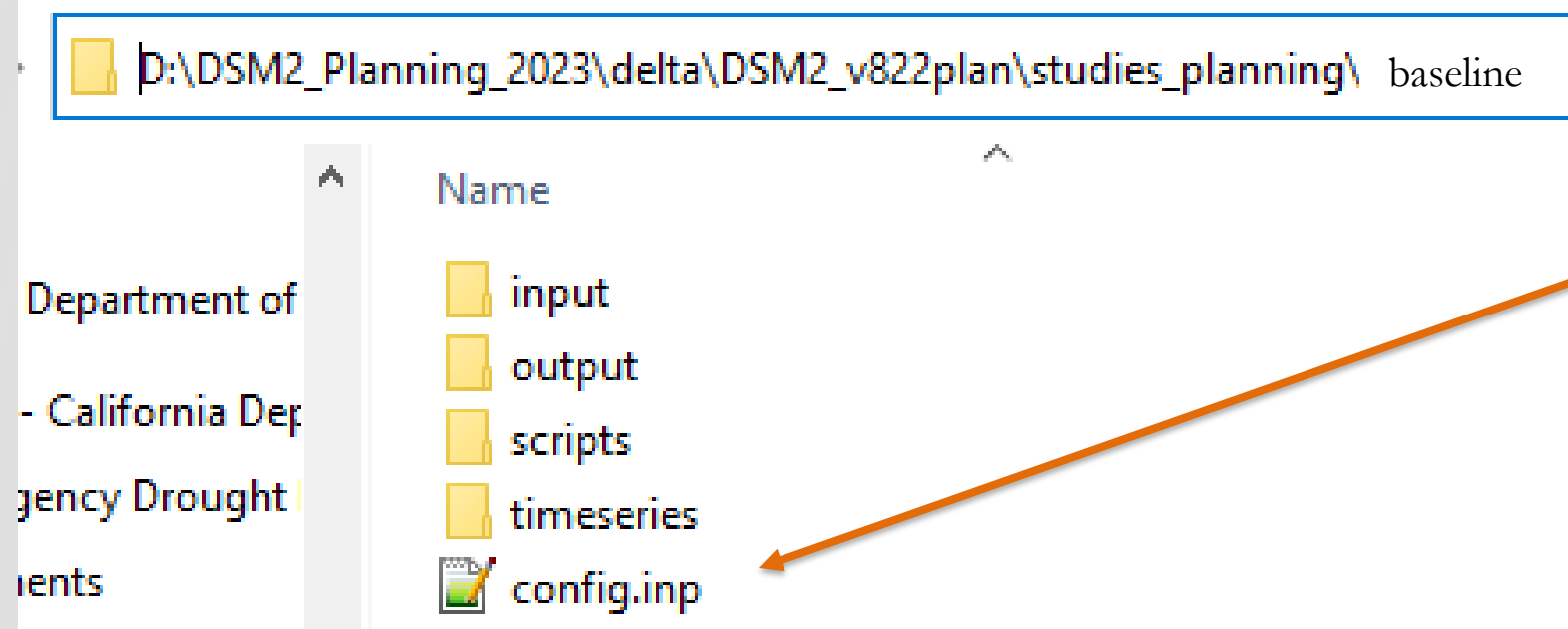
How to

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



# Setting up and running DSM2

## baseline study: change starting and ending dates



1. open the config.inp file

2. Comment/uncomment  
START\_DATE, QUAL\_START\_DATE,  
END\_DATE to create a four year run, 2010-2014

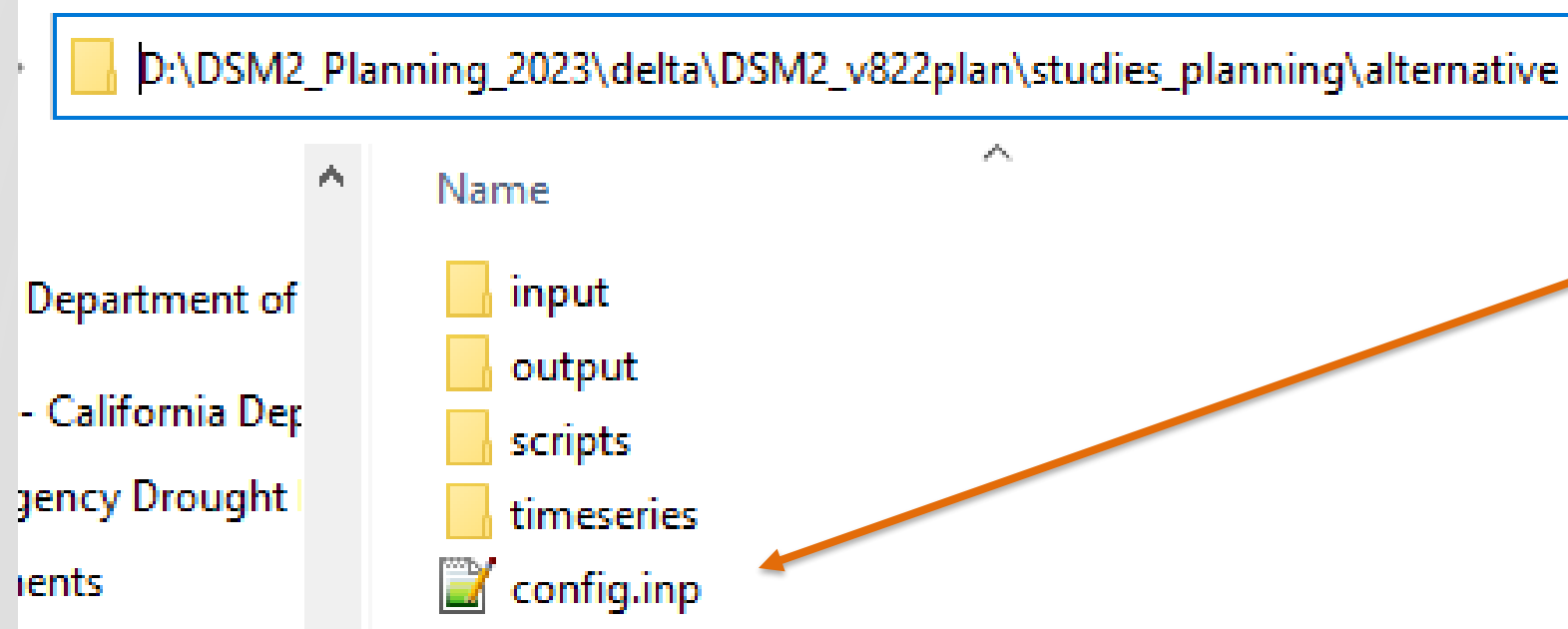
```
changelog.md x postpro_cal_config.yml x output_ecfp_rki (1).inp x config.inp x
```

```
19 MODSTAGE_VERSION PLAN ${DSM2MODIFIER}
20 MODEC_VERSION PLAN ${DSM2MODIFIER}
21 SJR_PROCESS MULTI_STEP #SINGLE_STEP or MULTI_STEP
22
23 START_DATE 01FEB1921 #warm-up before 192110
24 QUAL_START_DATE 02FEB1921 #warm-up before 192110
25 #START_DATE 01OCT2010
26 #QUAL_START_DATE 02OCT2010
27 # START_DATE 01DEC1921 #01OCT1974 # 01DEC2014 #
28 # QUAL_START_DATE 02DEC1921 #02OCT1974 # 02DEC2014 #
29 PTM_START_DATE ${QUAL_START_DATE}
30 END_DATE 01OCT2015 #01OCT1991 #
31 #END_DATE 01OCT2014
32 START_TIME 0000
33 END_TIME 0000
```

Note: The pre-processor needed to be run with a longer time period; that is why we are changing the dates now.

# Setting up and running DSM2

## alternative study: change starting and ending dates



1. open the config.inp file

2. Comment/uncomment  
START\_DATE, QUAL\_START\_DATE,  
END\_DATE to create a four year run, 2010-2014

```
changelog.md x postpro_cal_config.yml x output_ecfp_rki (1).inp x config.inp x
19 MODSTAGE_VERSION PLAN_${DSM2MODIFIER}
20 MODEC_VERSION PLAN_${DSM2MODIFIER}
21 SJR_PROCESS MULTI_STEP #SINGLE_STEP or MULTI_STEP
22
23 START_DATE 01FEB1921 #warm-up before 192110
24 QUAL_START_DATE 02FEB1921 #warm-up before 192110
25 #START_DATE 01OCT2010
26 #QUAL_START_DATE 02OCT2010
27 # START_DATE 01DEC1921 #01OCT1974 # 01DEC2014 #
28 # QUAL_START_DATE 02DEC1921 #02OCT1974 # 02DEC2014 #
29 PTM_START_DATE ${QUAL_START_DATE}
30 END_DATE 01OCT2015 #01OCT1991 #
31 #END_DATE 01OCT2014
32 START_TIME 0000
33 END_TIME 0000
```

Note: The pre-processor needed to be run with a longer time period; that is why we are changing the dates now.

# Setting up and running DSM2

## baseline study: running DSM2

- For each scenario,
  - Run the studies
    - dsm2\_batch.bat

Starting the run

Run complete

```
Command Prompt
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
H= 6.1 14478
```

-----  
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

```
Select Command Prompt - DSM2_batch.bat

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:    5888
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

Use chat for  
questions

**10:00**  
**10-minute  
break**

- For each scenario,
  - Run the studies
    - dsm2\_batch.bat

Starting the run

run complete

```
Command Prompt
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
H= 6.1 14478
```

-----  
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

"Cannot Create New Catalog..."

"Catalog is empty"

```
at vista.set.GroupProxy.getNumberOfDataReferences(GroupProxy.java:77)
at vista.set.Group.find(Group.java:325)
at sun.reflect.NativeMethodAccessorImpl.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:
```

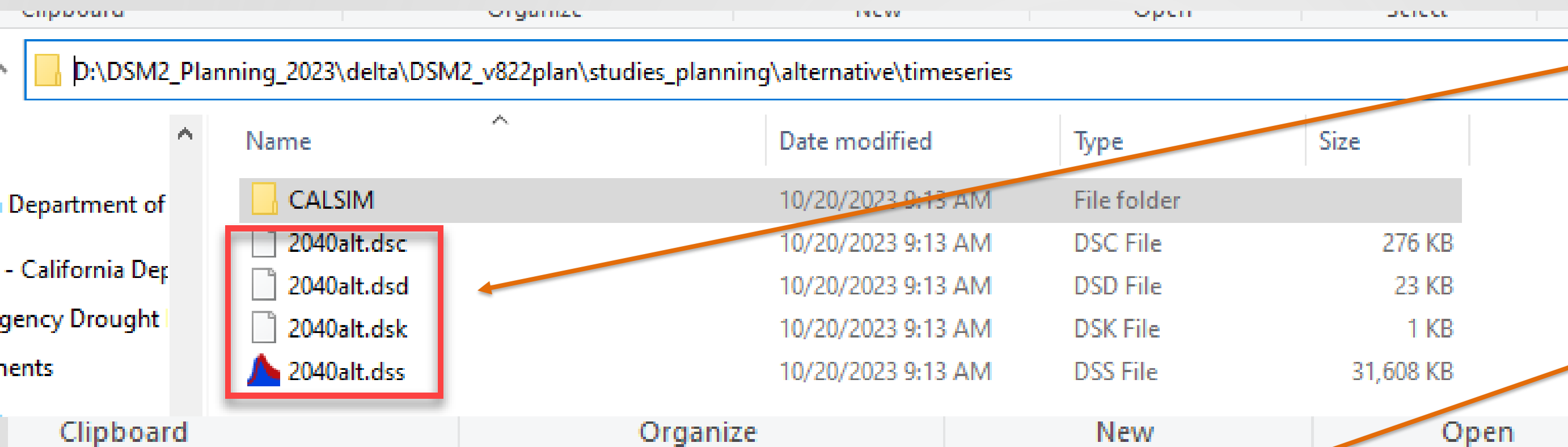
```
**** ERROR - ZCAT: Catalog file Currently in use;
Cannot Create New Catalog at this Time.
```

```
/DWR/RSAC054/STAGE/01DEC1920 - 01OCT2015/15MIN/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

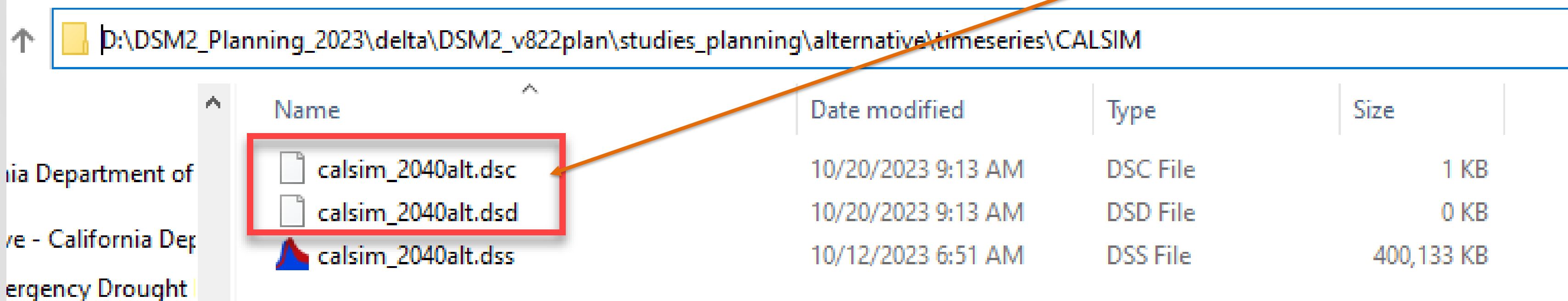
## Fixing preprocessor errors



Name	Date modified	Type	Size
CALSIM	10/20/2023 9:13 AM	File folder	
2040alt.dsc	10/20/2023 9:13 AM	DSC File	276 KB
2040alt.dsd	10/20/2023 9:13 AM	DSD File	23 KB
2040alt.dsk	10/20/2023 9:13 AM	DSK File	1 KB
2040alt.dss	10/20/2023 9:13 AM	DSS File	31,608 KB

Delete all preprocessor output files

Delete bad catalog files

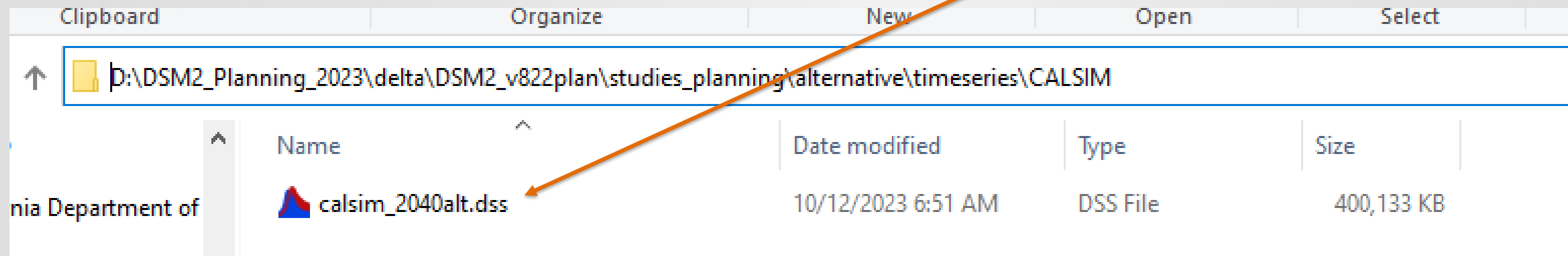


Name	Date modified	Type	Size
calsim_2040alt.dsc	10/20/2023 9:13 AM	DSC File	1 KB
calsim_2040alt.dsd	10/20/2023 9:13 AM	DSD File	0 KB
calsim_2040alt.dss	10/12/2023 6:51 AM	DSS File	400,133 KB

# Setting up and running DSM2

## Fixing preprocessor errors

1. Double click CalSim output file to open in HEC-DSSVue. This will create the catalog file.



2. Re-run the preprocessor

# Box & Whisker Plot

