

TSTool Training

Introduction to CDSS Data

Version: 9.07.02, 2010-08-20

Duration: 60+ minutes

Level: Introduction

Colorado's Decision Support Systems

Developed by DWR and CWCB



This Presentation

- Provides an introduction using TSTool with CDSS data
- Is designed for self-paced training
- Is accompanied by examples, each of which reside in a folder distributed with this presentation
 - See the doc/Training folder under the software installation
 - Full use of TSTool requires access to a HydroBase database and internet (ColoradoWaterHBGuest and ColoradoWaterSMS web services)

ColoradoWaterHBGuest Web Service

Diversion Data

- Requires internet access
- Currently limited to total diversion through structure (DivTotal) data type, but additional data types will be supported in the future
- Performance is impacted by network speed

See example1-ColoradoWaterHBGuest\
ColoradoWaterHBGuest.TSTool

Input/Query Options

Input Type: ColoradoWaterHBGuest
Input Name:
Data Type: Diversion - DivTotal
Time Step: Month
Where: District Equals 38 - Roaring Fork River Basin
Where: Matches
Where: Matches

1. Specify district and
press "Get Time Series
List"

Get Time Series List

Time Series List (806 time series, 4 selected)

ID	Name/Description	Data Source	Data Type
3800501	ALEX ARBANEY DITCH	DWR	DivTotal
3800502	ALFRED SLOSS DITCH NO 1	DWR	DivTotal
3800503	ALFRED SLOSS NO 2 DITCH	DWR	DivTotal
3800504	ALFRED M SLOSS PL SPG 2	DWR	DivTotal
5	ALVIN SLOSS DITCH	DWR	DivTotal
6	ALVIN J SLOSS PL SPG 1	DWR	DivTotal
7	ANDREATA SPRING DITCH	DWR	DivTotal

Copy Selected to Commands

Copy All to Commands

Commands (9 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Example to read diversion time series from ColoradoWaterHBGuest web service
2 # 3800501 - ALEX ARBANEY DITCH
3 3800501.DWR.DivTotal.Month~ColoradoWaterHBGuest
4 # 3800502 - ALFRED SLOSS DITCH NO 1
5 3800502.DWR.DivTotal.Month~ColoradoWaterHBGuest
6 # 3800503 - ALFRED SLOSS NO 2 DITCH
7 3800503.DWR.DivTotal.Month~ColoradoWaterHBGuest
8 # 3800504 - ALFRED M SLOSS PL SPG 2
9 3800504.DWR.DivTotal.Month~ColoradoWaterHBGuest
10
```

2. Select time series
above and press
"Copy...to Commands"

3. "Run All Commands"

Run Selected Commands

Run All Commands

Clear Commands

Results

Ensembles Output Files Problems Tables Time Series Views

4 time series, 4 selected

```
1) ALEX ARBANEY DITCH - 3800501.DWR.DivTotal.Month (1983-11 to 1985-10)
2) ALFRED SLOSS DITCH NO 1 - 3800502.DWR.DivTotal.Month (1974-11 to 1997-10)
3) ALFRED SLOSS NO 2 DITCH - 3800503.DWR.DivTotal.Month (1974-11 to 1999-10)
4) ALFRED M SLOSS PL SPG 2 - 3800504.DWR.DivTotal.Month (1974-11 to 1980-10)
```

4. Right-click on results and
"Graph..."

ColoradoWaterHBGuest Web Service

Diversion Data

- Day, Month, and Irrigation Year data available
- Can convert monthly data to calendar year using `ChangeInterval()` command

See example1-ColoradoWaterHBGuest\
ColoradoWaterHBGuest-3800502.TSTool

Input/Query Options

Input Type: ColoradoWaterHBGuest
Input Name:
Data Type: Diversion - DivTotal
Time Step: Month
Where: District Equals 3
Where: Matches
Where: Matches

Repeat query with
different time step and
copy selected Day,
Month, and Year TSIDs
to commands

Get Time Series List

Time Series List (806 time series, 1 selected)

ID	Name/Description	Data Source	Data Type
3800501	ALEX ARBANEY DITCH	DWR	DivTotal
3800502	ALFRED SLOSS DITCH NO 1	DWR	DivTotal
3800503	ALFRED SLOSS NO 2 DITCH	DWR	DivTotal
3800504	ALFRED M SLOSS PL SPG 2	DWR	DivTotal
3800506	ALVIN SLOSS DITCH	DWR	DivTotal
3800507	ALVIN J SLOSS PL SPG 1	DWR	DivTotal
3800508	ANDREATA SPRING DITCH	DWR	DivTotal

Copy Selected to Commands

Copy All to Commands

Commands (11 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Example to read diversion time series from ColoradoWaterHBGuest web service
2 # Illustrate getting Day, Month, and Year data for the same location
3 # Compute an annual time series using calendar year, since the annual
4 # values in HydroBase are irrigation year.
5 # 3800502 - ALFRED SLOSS DITCH NO 1
6 3800502.DWR.DivTotal.Day~ColoradoWaterHBGuest
7 3800502.DWR.DivTotal.Month~ColoradoWaterHBGuest
8 TS 3800502-CalYear = ChangeInterval(TSID="3800502.DWR.DivTotal.Month",NewInterval=Year,OldTimeScale=ACCM,NewTimeScale=ACCM)
9 3800502.DWR.DivTotal.Year~ColoradoWaterHBGuest
10 # Graph the data
11 ProcessTSProduct(TSProductFile="3800502.tsp",OutputFile="2800502.png")
12
```

Create calendar year
annual time series and
assign alias

HydroBase annual time
series is in irrigation year

Run Selected Commands

Run All Commands

Clear Commands

Results

Ensembles Output Files Problems Tables Time Series Views

4 time series, 4 selected

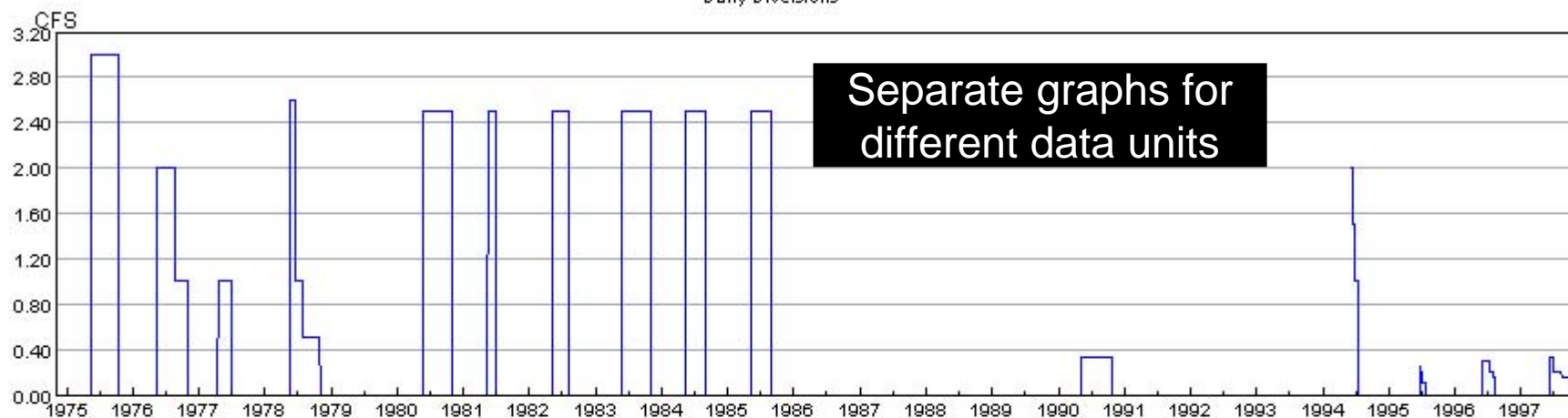
- 1) ALFRED SLOSS DITCH NO 1 - 3800502.DWR.DivTotal.Day (1974-11-01 to 1997-10-31)
- 2) ALFRED SLOSS DITCH NO 1 - 3800502.DWR.DivTotal.Month (1974-11 to 1997-10)
- 3) 3800502-CalYear - ALFRED SLOSS DITCH NO 1 - 3800502.DWR.DivTotal.Year (1974 to 1997)
- 4) ALFRED SLOSS DITCH NO 1 - 3800502.DWR.DivTotal.Year (1974 to 1997)

Automate graph generation

ALFRED SLOSS DITCH

Daily Diversions

Separate graphs for different data units

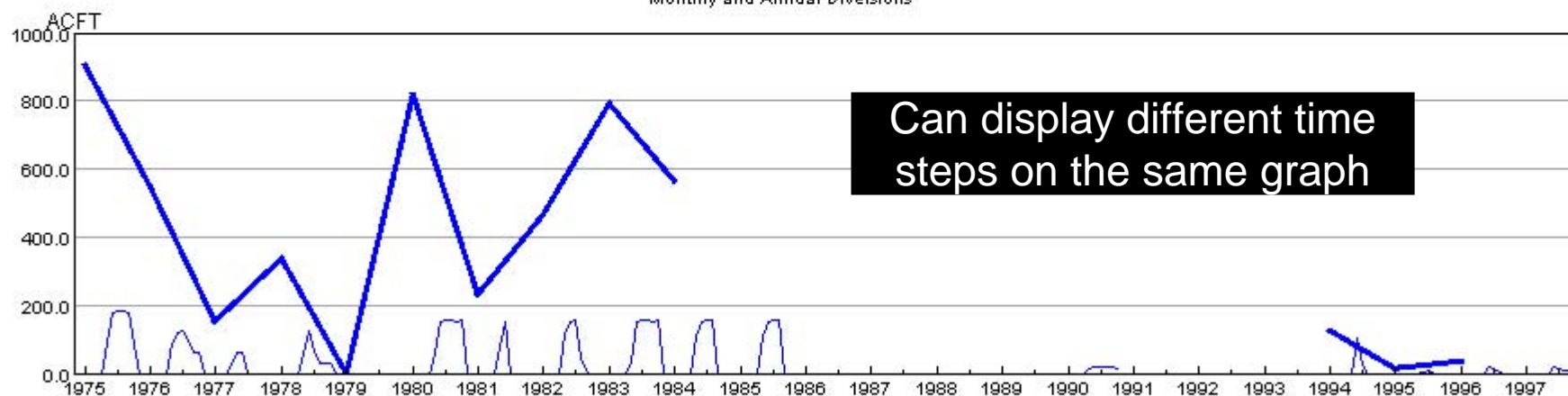


— ALFRED SLOSS DITCH NO 1, 3800502.DWR.DivTotal.Day (1974-11-01 to 1997-10-31)

ALFRED SLOSS DITCH NO 1

Monthly and Annual Diversions

Can display different time steps on the same graph



— ALFRED SLOSS DITCH NO 1, 3800502.DWR.DivTotal.Month (1974-11 to 1997-10)

— 3800502-CalYear- ALFRED SLOSS DITCH NO 1, 3800502.DWR.DivTotal.Year (1974 to 1997)

Visible Period (white):



|< << < > >> >| Zoom

Summary

Table

Print

Save

Close

Graph zooming is linked

Zoom Mode

X: 1992-02, Y: 973.5

ColoradoWaterSMS Web Service

Real-Time Data

- Requires internet access
- Preliminary implementation (there are some rough edges and additional optimization is needed)
- Performance is impacted by network speed

See example2-ColoradoWaterSMS\
ColoradoBelowGranby.TSTool

Input/Query Options

Time Series List (517 time series, 1 selected)

Input Type: ColoradoWaterSMS

Input Name:

Data Type: DISCHRG

Time Step: Day

Get Time Series List

	CO Abbrev.	Name/Description	Data Source	Data Type	Time Step	Units	Star
95	COCREPCO			DISCHRG	Day	CFS	
96	COCRESCO			DISCHRG	Day	CFS	
97	COCRMICO			DISCHRG	Day	CFS	
98	COLCANCO			DISCHRG	Day	CFS	
99	COLDITCO						
100	COLGBYCO	COLORADO RIVER BELOW LAKE...	DWR				
101	COMRETCO	COMANCHE RETURN FLOW	DWR				

Copy Selected to Commands

**DISCHRG data
type = streamflow**

Commands (9 commands, 0 selected, 0 with failures, 1 with warnings)

```
1 # Example to retrieve real-time streamflow using the ColoradoWaterSMS web s
2 # The default input period is 14 days. Set to 60.
3 SetInputPeriod(InputStart="CurrentToDay - 60Day",InputEnd="CurrentToDay")
4 # COLGBYCO - COLORADO RIVER BELOW LAKE GRANBY
5 COLGBYCO.DWR.DISCHRG.Day~ColoradoWaterSMS
6 # Check the data for critical values
7 CheckTimeSeries(CheckCriteria="AbsChangePercent>",Value1=50,Flag="+BIGCHANGI
8 Generate a plot
9 processTSProduct(TSPProductFile="ColoradoBelowGranby.tsp",OutputFile="Colora
10
```

Run Selected Commands

Run All Commands

Results

Ensembles Output Files Problems Tables Time Series Views

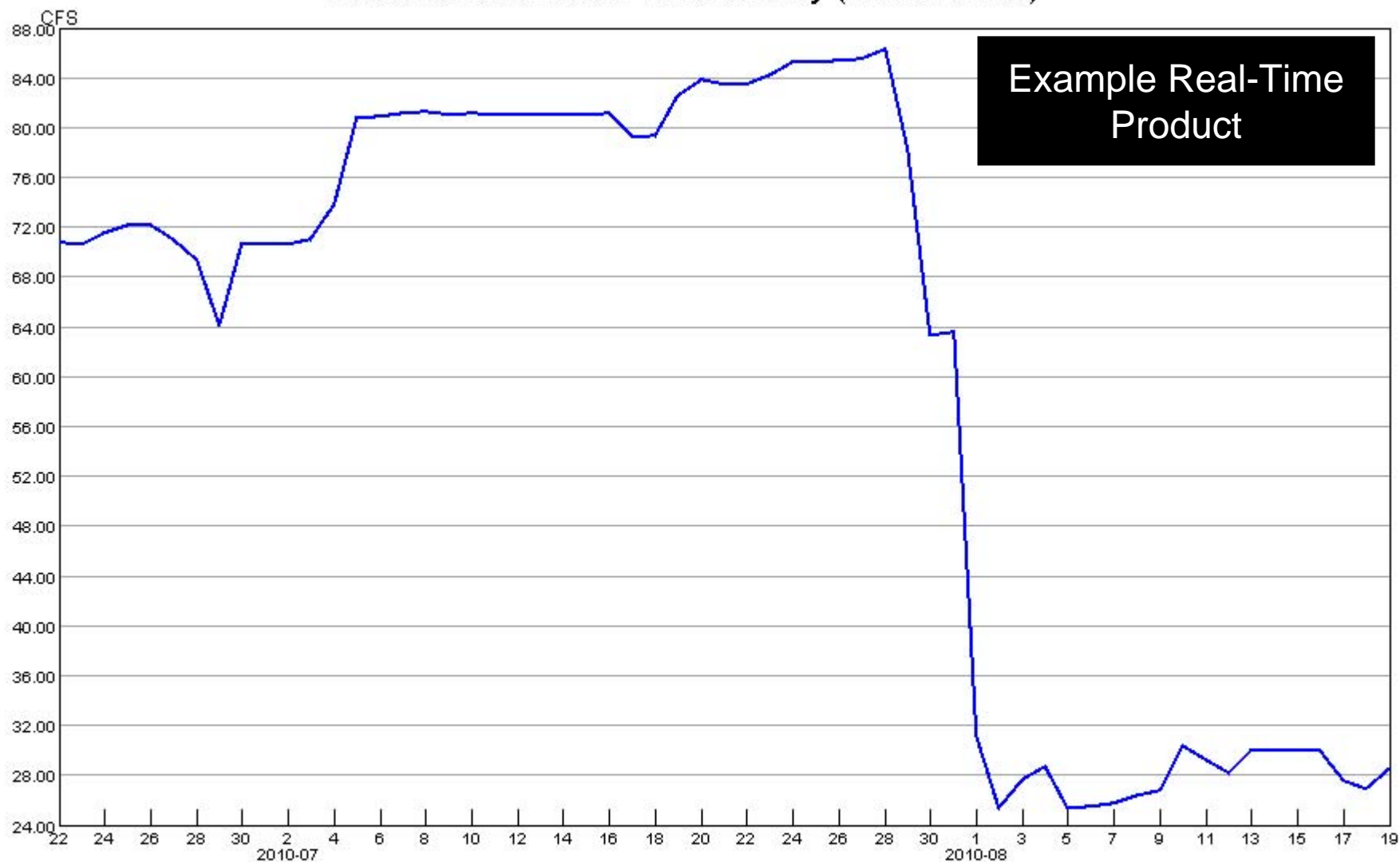
1 time series, 1 selected

1) COLGBYCO - COLGBYCO.DWR.DISCHRG.Day (2010-06-22 to 2010-08-19)

Check for critical values**Right-click and view
HTML summary**

- Graph - Bar (left of date)
- Graph - Bar (center on date)
- Graph - Bar (right of date)
- Graph - Duration
- Graph - Line
- Graph - Line (log Y-axis)
- Graph - Period of Record
- Graph - Point
- Graph - Predicted Value (under development)
- Graph - Predicted Value Residual (under development)
- Graph - XY-Scatter
- Table
- Report - Summary (HTML)**
- Report - Summary (Text)
- Find Time Series...
- Select All for Output

Colorado River Below Lake Granby (COLGBYCO)



COLGBYCO, COLGBYCO.DWR.DISCHRG.Day (2010-06-22 to 2010-08-19)

Visible Period (white):

<

<<

<

>

>>

>

ZoomOut

Summary

Table

Print

Save

Close

Zoom Mode

X: 2010-06-22, Y: 35.80

Time Series List

#	TSID	Alias	Description	Start	End
1	COLGBYCO.DWR.DISCHRG.Day		COLGBYCO	2010-06-22	2010-08-19

Time series COLGBYCO.DWR.DISCHRG.Day (COLGBYCO)

Calendar Year 2010 (Jan 2010 to Dec 2010)

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1							70.60	31.10 ^{BIGCHANGE}				
2							70.60	25.30				
3							71.00	27.60				
4							73.80	28.70				
5							80.70	25.40				
6							80.90	25.50				
7							81.20	25.70				
8							81.30	26.40				
9							81.00	26.70				
10							81.10	30.40				
11							81.00	29.20				
12							81.00	28.20				
13							81.00	29.90				
14							81.00	29.90				
15							81.00	29.90				
16							81.10	29.90				
17							79.20	27.50				
18							79.30	26.90				
19							82.60	28.60				
20							83.80					
21							83.50					
22						70.70	83.50					
23						70.60	84.20					
24						71.50	85.20					

Annotation from
CheckTimeSeries()

See also notes in the
legend at the bottom
of the page

HydroBase

- Contains many time series data types
- Requires a local installation of the database (available on DVD) or server installation at bigger organizations like the State
- Provides fastest access to the State's data
- Can have different versions of the database

See example3-HydroBase\
SPlatteStreamflow.TSTool

Input/Query Options

Input Type:

Input Name:

Data Type:

Time Step:

Where:

Where:

Where:

Can limit queries with
"Where" choices

Time Series List (18 time series, 2 selected)

	ID	CO Abbrev.	Name/Description	Dz
12	06759910	PLABALCO	SOUTH PLATTE RIVER AT COOP...	DW
13	06759500	PLAMORCO	SOUTH PLATTE RIVER AT FORT ...	US
14	06756995	PLAMASCO	SOUTH PLATTE RIVER AT MAST...	US
15	06757000	PLASUBCO	SOUTH PLATTE RIVER AT SUBLE...	US
16	06754000	PLAKERCO	SOUTH PLATTE RIVER NEAR KER...	DW
17	06758500	PLAVELCO	SOUTH PLATTE RIVER NEAR WE...	DW
18	06758100	KIOWELCO	WEST KIOWA CREEK AT ELBERT...	US

Commands (11 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Simple example to query HydroBase time series.
2 # 06759500 - SOUTH PLATTE RIVER AT FORT MORGAN, CO.
3 06759500.USGS.Streamflow.Month~HydroBase
4 # 06754000 - SOUTH PLATTE RIVER NEAR KERSEY, CO
5 06754000.DWR.Streamflow.Month~HydroBase
6 # Write time series in two simple formats
7 # Write a DateValue format file (columns with metadata in a header)
8 WriteDateValue(OutputFile="SPlatteStreamflow.dv",Precision=1)
9 # Convert time series to a table and then write the table (columns)
10 TimeSeriesToTable(TableID="PlatteStreamflow",DateTimeColumn="Date",DataColumn="%L-%T",DataRow=1,IfTableNotFound="Create")
11 WriteTableToDelimitedFile(TableID="PlatteStreamflow",OutputFile="SPlatteStreamflow.csv")
```

Example of writing data
in simple formats, for
use in Excel

Results

Output files:

C:\Develop\TSTool_SourceBuild\TSTool\SPlatteStreamflow.dv
C:\Develop\TSTool_SourceBuild\TSTool\SPlatteStreamflow.csv

Click on output file
name (in Output Files
tab) to view in Notepad

File Edit Format View Help

```

# DateValueTS 1.4 file
# File generated by...
# program:      TSTool 9.07.02 (2010-08-19)
# user:         sam
# date:         Sat Aug 21 15:56:31 MDT 2010
# host:         AMAZON
# directory:    C:\Develop\TSTool_SourceBuild\TSTool
# command line: TSTool -home test/operational/CDSS]
# -----
# Command file name:  COMMANDS NOT SAVED TO FILE
# Commands:
# # Simple example to query HydroBase time series.
# # 06759500 - SOUTH PLATTE RIVER AT FORT MORGAN, CO.
# 06759500.USGS.Streamflow.Month~HydroBase
# # 06754000 - SOUTH PLATTE RIVER NEAR KERSEY, CO
# 06754000.DWR.Streamflow.Month~HydroBase
# # Write time series in two simple formats
# # Write a DateValue format file (columns with metadata in a header)
# WriteDateValue(OutputFile="SPlatteStreamflow.dv",Precision=1)
# # Convert time series to a table and then write the table (columns)
# TimeSeriesToTable(TableID="PlatteStreamflow",DateTimeColumn="Date",DataColumn="%L-%T",DataRow=1,IfTableNotFound="Create")
# WriteTableToDelimitedFile(TableID="PlatteStreamflow",OutputFile="SPlatteStreamflow.csv")
# -----
# HydroBase database is: HydroBase on lonetree\CDSS
# HydroBase.db_version: design version: 20080701 last data change: 20100801
# HydroBase table structure for software is at least 2007052520070525
# HydroBase input name is "".
# Stored procedures are being used.
# -----
#
# Delimiter      = " "
# NumTS          = 2
# TSID           = "06759500.USGS.Streamflow.Month" "06754000.DWR.Streamflow.Month"
# Alias          = "" ""
# Description     = "SOUTH PLATTE RIVER AT FORT MORGAN, CO." "SOUTH PLATTE RIVER NEAR KERSEY, CO."
# DataType       = "Streamflow" "Streamflow"
# Units          = "ACFT" "ACFT"
# MissingVal     = -999.0 -999.0
# Start          = 1901-05
# End            = 2009-09
#
# Time series comments/histories:
#
# Comments for time series 1 (TSID=06759500.USGS.Streamflow.Month Alias=):
#
# Station and time series information from HydroBase determined at time of query:
# Time series identifier      = 06759500.USGS.Streamflow.Month
# Description                 = SOUTH PLATTE RIVER AT FORT MORGAN, CO.
# Data source                 = USGS
# Data type                   = Streamflow
# Data interval               = Month
# Data units                  = ACFT
# HydroBase query period      = Query All
# HydroBase available period  = 1943 to 2009
# State of CO abbreviation    = PLAMORCO

```

Notes about software version
and user that created file

Commands that created file

HydroBase version information

Time series metadata

Comments about each time
series from HydroBase

Data listed in columns
below

```
# File generated by...
# program:      TSTool 9.07.02 (2010-08-19)
# user:         sam
# date:         Sat Aug 21 15:56:31 MDT 2010
# host:         AMAZON
# directory:    C:\Develop\TSTool_SourceBuild\TSTool
# command line: TSTool -home test/operational/CDSS
# -----
# Command file name:  COMMANDS NOT SAVED TO FILE
# Commands:
# # Simple example to query HydroBase time series.
# # 06759500 - SOUTH PLATTE RIVER AT FORT MORGAN, CO.
# # 06759500.USGS.Streamflow.Month~HydroBase
# # 06754000 - SOUTH PLATTE RIVER NEAR KERSEY, CO
# # 06754000.DWR.Streamflow.Month~HydroBase
# # Write time series in two simple formats
# # Write a Datevalue format file (columns with metadata in a header)
# # WriteDatevalue(OutputFile="SPlatteStreamflow.dv",Precision=1)
# # Convert time series to a table and then write the table (columns)
# # TimeSeriesToTable(TableID="PlatteStreamflow",DateTimeColumn="Date",DataColumn="%L-%T",DataRow=1,IfTableNotFound="Create")
# # WriteTableToDelimitedFile(TableID="PlatteStreamflow",OutputFile="SPlatteStreamflow.csv")
# -----
# HydroBase database is: HydroBase on lonetree\CDSS
# HydroBase.db_version:  design version: 20080701 last data change: 20100801
# HydroBase table structure for software is at least 2007052520070525
# HydroBase input name is "".
# Stored procedures are being used.
# -----
#
# Column headings are first line below, followed by data lines.
"Date","06759500-Streamflow","06754000-Streamflow"
1901-05,,85800.26
1901-06,,108435.96
1901-07,,19299.46
1901-08,,18188.70
1901-09,,23478.69
1901-10,,28044.71
1901-11,,31319.46
1901-12,,36901.04
1902-01,,36893.10
1902-02,,39983.39
1902-03,,29873.49
1902-04,,7033.49
1902-05,,5910.83
1902-06,,9415.67
1902-07,,7640.44
1902-08,,5216.60
1902-09,,21594.37
1902-10,,15290.80
1902-11,,19878.64
1902-12,,32725.77
1903-01,,32198.16
1903-02,,32174.35
1903-03,,56472.23
1903-04,,30803.76
1903-05,,13688.13
1903-06,,76116.81
```

Notes about software version
and user that created file

Commands that created file

HydroBase version information

Columns defined by command
parameter

Data listed in columns
with blanks for missing
values

HydroBase – Diversion Records

- Total diversions (DivTotal) or classes (SFUT=Source, From, Use, Type)
- Infrequent diversions
- Day, Month, and Year interval

See example3-HydroBase\ 5000518.TSTool

HydroBase Diversions

See "Diversion" data
type choices

	ID	Name/Description	Data Source	D
15	5000514	BADGER CREEK DITCH NO 2	DWVR	Di
16	5000515	BECKER NO 1 DITCH	DWVR	Di
17	5000516	BECKER NO 2 DITCH	DWVR	Di
18	5000517	BECKER NO 3 DITCH	DWVR	Di
19	5000518	BECKER NO 4 DITCH	DWVR	Di
20	5000519	BECKER NO 5 DITCH	DWVR	Di
21	5000520	BECKER NO 6 DITCH	DWVR	Di

Get Time Series List

Copy Selected to Commands

Copy All to Commands

Commands (7 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Example illustrating diversion comments annotation in HTML summary
2 # Set the output year type to ensure that reports use irrigation year
3 SetOutputYearType(OutputYearType=NovToOct)
4 # 5000518 - BECKER NO 4 DITCH
5 5000518.DWR.DivTotal.Day~HydroBase
6 FillUsingDiversionComments(TSID="5000518.DWR.DivTotal.Day",FillFlag="Auto",FillUsi
7 WriteSummary(OutputFile="5000518-summary.html")
```

Example of filling with
diversion comments and
writing HTML summary file

Run Selected Commands

Run All Commands

Clear Commands

Results

Ensembles Output Files Problems Tables Time Series Views

Output files:

C:\Develop\TSTool_SourceBuild\TSTool\doc\Training\02-intro-CD55-Data\example3-HydroBase\5000518-summary.html

Click on output file
name (in Output Files
tab) to view in web
browser

HydroBase Daily Diversions

Irrigation year
(NovToOct) 1980 has
no daily data or
diversion comments.

22												
23												
24												
25												
26												
27												
28												
29												
30												
31												

NovToOct Year 1981 (Nov 1980 to Oct 1981)

Day	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
1	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
2	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
3	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
4	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
5	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
6	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
7	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
8	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
9	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
10	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
11	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
12	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
13	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
14	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
15	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
16	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C
17	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C	0.00 ^C

Irrigation Year 1981 is all
zeros because the
HydroBase “not_used” flag
is “C”, meaning “Water
available but not taken”

Notes at bottom of report
summarize how many
values are flagged.

StateCU Input Files

- StateCU input files are created by TSTool and StateDMI software, which can also read the files
- StateCU processes data by calendar year and the timestep for input depends on analysis method
- Simple time series (e.g., precipitation, temperature) use StateMod file format
- Complex time series (e.g., crop patterns) use special format

Crop pattern time series:

See example4-StateCU\
CropPatterns.TSTool

Input/Query Options

Input Type: StateCU

Input Name: C:\Develop\TSTool_SourceBuild\TSTool\doc\Training\02-intro-CD55-Data\example4-StateCU\cm2006.cds

Data Type: Auto

Time Step: Auto

Select input file when
"Get Time Series" is
pressed

Get Time Series List

Time Series List (619 time series, 1 selected)

	ID	Name/ Description
1	360645	360645 GRASS_PASTURE.DWHA
2	360649	360649 GRASS_PASTURE.DWHA
3	360660	360660 GRASS_PASTURE.DWHA
4	360662	360662 ALFALFA.TR21 crop ar
5	360662	360662 GRASS_PASTURE.DWHA
6	360671	360671 GRASS_PASTURE.DWHA

Copy Selected to Commands

Copy All to Commands

Commands (5 commands, 0 selected, 1 with failures, 0 with warnings)

```
1 # Read crop pattern time series
2 # Time series identifiers will not work if data types include periods
3 360645.StateCU.CropArea-GRASS_PASTURE.DWHA.Year~StateCU~cm2006.cds
4 # Instead, use a ReadStateCU() command
5 ReadStateCU(InputFile="cm2006.cds")
6
7
```

Time series identifiers
have errors because data
types use periods

Instead, use a
ReadStateCU() command

Run Selected Commands

Run All Commands

Results

Ensembles Output Files Problems Tables Time Series Views

940 time series, 11 selected

```
929) 72_ADC064 AllCrops area - 72_ADC064.StateCU.CropArea-AllCrops.Year (1950 to 2006)
930) DataSet CropArea-ALFALFA-TR21 - DataSet.StateCU.CropArea-ALFALFA-TR21.Year (1950 to 2006)
931) DataSet CropArea-CORN_GRAIN-TR21 - DataSet.StateCU.CropArea-CORN_GRAIN-TR21.Year (1950 to 2006)
932) DataSet CropArea-DRY_BEANS-TR21 - DataSet.StateCU.CropArea-DRY_BEANS-TR21.Year (1950 to 2006)
933) DataSet CropArea-GRAPE5-TR21 - DataSet.StateCU.CropArea-GRAPE5-TR21.Year (1950 to 2006)
934) DataSet CropArea-GRASS_PASTURE-DWHA - DataSet.StateCU.CropArea-GRASS_PASTURE-DWHA.Year (1950 to 2006)
935) DataSet CropArea-GRASS_PASTURE-TR21 - DataSet.StateCU.CropArea-GRASS_PASTURE-TR21.Year (1950 to 2006)
936) DataSet CropArea-ORCHARD_WITH_COVER-TR21 - DataSet.StateCU.CropArea-ORCHARD_WITH_COVER-TR21.Year (1950 to 2006)
937) DataSet CropArea-ORCHARD_WO_COVER-TR21 - DataSet.StateCU.CropArea-ORCHARD_WO_COVER-TR21.Year (1950 to 2006)
938) DataSet CropArea-SPRING_GRAIN-TR21 - DataSet.StateCU.CropArea-SPRING_GRAIN-TR21.Year (1950 to 2006)
939) DataSet CropArea-VEGETABLES-TR21 - DataSet.StateCU.CropArea-VEGETABLES-TR21.Year (1950 to 2006)
940) DataSet CropArea-AllCrops - DataSet.StateCU.CropArea-AllCrops.Year (1950 to 2006)
```

Dataset totals also are
computed

StateCU Irrigation Practice Time Series

See example4-StateCU\
IrrigationPractice.TSTool

Input/Query Options

Input Type:

Input Name:

Data Type:

Time Step:

Select input file when
"Get Time Series"
is pressed

Get Time Series List

Time Series List (3720 time series, 12 selected)

	ID	Name/ Description
11	360645	360645 Groundwater use mode
12	360645	360645 Total acres
13	360649	360649 maximum efficiency for
14	360649	360649 maximum application eff
15	360649	360649 maximum application eff
16	360649	360649 acres surface water.

Copy Selected to Commands

Copy All to Commands

Commands (5 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Example commands to read StateCU Irrigation Practice Time Series
2 # Individual time series can be read
3 360645.StateCU.CropArea-Total.Year~StateCU~cm2006.ipy
4 # Multiple time series can also be read
5 ReadStateCU(InputFile="cm2006.ipy")
6
7
```

Individual time series can
be read using time series
identifiers

Also can use a
ReadStateCU() command

Run Selected Commands

Run All Commands

Results

Ensembles Output Files Problems Tables Time Series Views

3729 time series, 8 selected

```
3717) 72_ADC064 acres surface water sprinkler. - 72_ADC064.StateCU.CropArea-SurfaceWaterOnlySprinkler.Year (1950 to 2006)
3718) 72_ADC064 acres ground water flood. - 72_ADC064.StateCU.CropArea-GroundWaterFlood.Year (1950 to 2006)
3719) 72_ADC064 acres ground water sprinkler. - 72_ADC064.StateCU.CropArea-GroundWaterSprinkler.Year (1950 to 2006)
3720) 72_ADC064 Maximum monthly pumping. - 72_ADC064.StateCU.PumpingMax.Year (1950 to 2006)
3721) 72_ADC064 Groundwater use mode. - 72_ADC064.StateCU.GWUseMode.Year (1950 to 2006)
3722) StateCU CropArea-SurfaceWaterOnlyFlood - StateCU..CropArea-SurfaceWaterOnlyFlood.Year (1950 to 2006)
3723) StateCU CropArea-SurfaceWaterOnlySprinkler - StateCU..CropArea-SurfaceWaterOnlySprinkler.Year (1950 to 2006)
3724) StateCU CropArea-GroundWaterFlood - StateCU..CropArea-GroundWaterFlood.Year (1950 to 2006)
3725) StateCU CropArea-GroundWaterSprinkler - StateCU..CropArea-GroundWaterSprinkler.Year (1950 to 2006)
3726) StateCU CropArea-SurfaceWaterOnly - StateCU..CropArea-SurfaceWaterOnly.Year (1950 to 2006)
3727) StateCU CropArea-GroundWater - StateCU..CropArea-GroundWater.Year (1950 to 2006)
3728) StateCU PumpingMax - StateCU..PumpingMax.Year (1950 to 2006)
3729) StateCU CropArea-Total - StateCU..CropArea-Total.Year (1950 to 2006)
```

Dataset totals also are
computed

StateCU Precipitation Time Series

See example4-StateCU\ Precipitation.TSTool

StateCU Precipitation Time Series
are in StateMod format

File Edit View Commands Run Results Tools Help

Input/Query Options

Time Series List (54 time series, 1 selected)

Input Type: StateMod

Input Name:

Data Type: Auto

Time Step: Month

Get Time Series List

	ID	Name/ Description	Time Step	Sequence Number	Units	Start	End
1	0214	0214	MONTH		IN	1950-01	2006-12
2	0484	0484	MONTH		IN	1950-01	2006-12
3	1018	1018	MONTH		IN	1950-01	2006-12
4	1440	1440	MONTH		IN	1950-01	2006-12
5	1609	1609	MONTH		IN	1950-01	2006-12
6	1713	1713	MONTH		IN	1950-01	2006-12
7	1741	1741	MONTH		IN	1950-01	2006-12
8	1886	1886	MONTH		IN	1950-01	2006-12
9	1928	1928	MONTH		IN	1950-01	2006-12

Select input file when
"Get Time Series" is
pressed

Copy All to Commands

Commands (4 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # StateMod format time series files with recognized file extensions
2 # can be read with ReadStateCU() commands. Otherwise, use ReadStateMod().
3 0214...MONTH~StateMod~COClim2006.prc
4 ReadStateMod(InputFile="COClim2006.prc",Alias="%L-precip")
5
6
7
8
9
10
```

Can read using individual
time series identifiersAlso can use a
ReadStateMod() command

Run Selected Commands

Run All Commands

Clear Commands

Results

Ensembles Output Files Problems Tables Time Series Views

55 time series, 1 selected

```
1) 0214 - 0214...MONTH (1950-01 to 2006-12)
2) 0214-precip - 0214 - 0214...MONTH (1950-01 to 2006-12)
3) 0484-precip - 0484 - 0484...MONTH (1950-01 to 2006-12)
4) 1018-precip - 1018 - 1018...MONTH (1950-01 to 2006-12)
5) 1440-precip - 1440 - 1440...MONTH (1950-01 to 2006-12)
6) 1609-precip - 1609 - 1609...MONTH (1950-01 to 2006-12)
7) 1713-precip - 1713 - 1713...MONTH (1950-01 to 2006-12)
8) 1741-precip - 1741 - 1741...MONTH (1950-01 to 2006-12)
9) 1886-precip - 1886 - 1886...MONTH (1950-01 to 2006-12)
10) 1928-precip - 1928 - 1928...MONTH (1950-01 to 2006-12)
```

StateCUB (StateCU Binary Output)

Consumptive Use Estimates

- Binary file is consistent with reports and facilitates optimized data extraction
- Use TSTool to read from binary file and export to different formats

See example5-StateCUB\Farmers.TSTool

Input/Query Options

Input Type: StateCUB

Input Name: C:\Develop\TSTool_SourceBuild\TSTool\doc\Training\02-intro-CDSS-Data\example5-StateCUB\farmers.BD1

Data Type: Irrigation Water Reqt

Time Step: Month

Data types are
defined by StateCU

Get Time Series List

Time Series List (1 time series, 1 selected)

		Name/ Description
ID		
1	Farmers	Farmers

Copy Selected to Commands Copy All to Commands

Commands (4 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Read single time series from StateCU binary output file using time series identifier
2 Farmers.StateCU.Irrigation Water Reqt.Month~StateCUB~farmers.BD1
3 # Read multiple time series using the ReadStateCUB() command
4 ReadStateCUB(InputFile="farmers.BD1",TSID="*.Irrigation Water Reqt.*")
5
6
7
8
9
10
```

Can read using individual
time series identifiers

Also can use a
ReadStateCUB()
command to read one or
more time series

Run Selected Commands

Run All Commands

Results

Ensembles Output Files Problems Tables Time Series Views

2 time series, 2 selected

- 1) Farmers - Farmers.StateCU.Irrigation Water Reqt.Month (1950-01 to 2006-12)
- 2) Farmers - Farmers.StateCU.Irrigation Water Reqt.Month (1950-01 to 2006-12)

StateMod Input Files

- Most time series use the same format
- A few (e.g., reservoir targets, which have maximum and minimum) are different
- Daily and monthly formats

See example6-StateMod\
HistoricalDiversions.TSTool

Input/Query Options

Time Series List (127 time series, 1 selected)

	ID	Name/ Description	Time Step	Sequence Number	Units	Start	End
1	430511	430511	MONTH		ACFT	1908-10	2006-09
			MONTH		ACFT	1908-10	2006-09
			MONTH		ACFT	1908-10	2006-09
			MONTH		ACFT	1908-10	2006-09
			MONTH		ACFT	1908-10	2006-09
			MONTH		ACFT	1908-10	2006-09

TSTool prompts for filename when "Get Time Series List" is pressed

Copy All to Commands

Commands (4 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Read single time series from StateMod binary output file using time series identifier
2 430511...MONTH~StateMod~wm2009.ddh
3 # Read multiple time series using the ReadStateMod() command
4 ReadStateMod(InputFile="wm2009.ddh",Alias="%L-Div")
5
6
7
8
9
10
```

Can read using individual time series identifiers

Also can use a ReadStateMod() command to read one or more time series

Run Selected Commands

Run All Commands

Results

Ensembles Output Files Problems Tables Time Series Views

128 time series, 128 selected

```
1) 430511 - 430511...MONTH (1908-10 to 2006-09)
2) 430511-Div - 430511 - 430511...MONTH (1908-10 to 2006-09)
3) 430513-Div - 430513 - 430513...MONTH (1908-10 to 2006-09)
4) 430526-Div - 430526 - 430526...MONTH (1908-10 to 2006-09)
5) 430537-Div - 430537 - 430537...MONTH (1908-10 to 2006-09)
6) 430539-Div - 430539 - 430539...MONTH (1908-10 to 2006-09)
7) 430543-Div - 430543 - 430543...MONTH (1908-10 to 2006-09)
8) 430544-Div - 430544 - 430544...MONTH (1908-10 to 2006-09)
9) 430546-Div - 430546 - 430546...MONTH (1908-10 to 2006-09)
10) 430563-Div - 430563 - 430563...MONTH (1908-10 to 2006-09)
11) 430564-Div - 430564 - 430564...MONTH (1908-10 to 2006-09)
```

StateMod Input Files

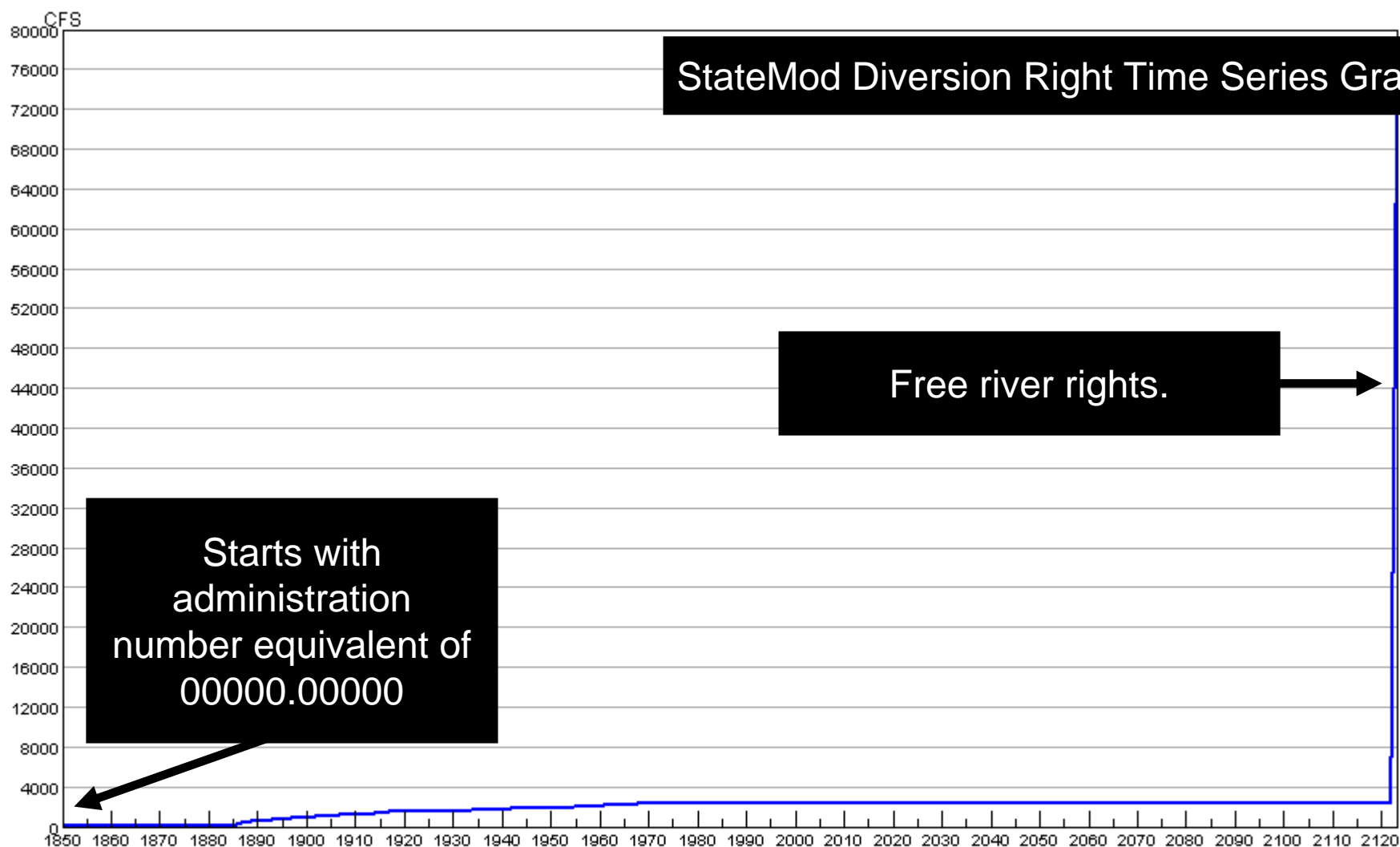
Water Rights as Time Series

- Water rights are defined by a priority date (administration number) and decree
- HydroBase net amounts (sum of transactions) are used in StateMod modeling
- Time series of rights are used in some data processing tasks, such as limiting groundwater pumping to times when rights existed

See example6-StateMod\
DiversionRights.TSTool

White Model Total Net Absolute Decreases

StateMod Diversion Right Time Series Graph



DataSet-Decree - Total Diversion water right time series., DataSet.StateMod.DiversionWaterRightsTotal.Year (1850 to 2123)

Visible Period (white):

[<] << < > >> >| ZoomOut

Summary

Table

Print

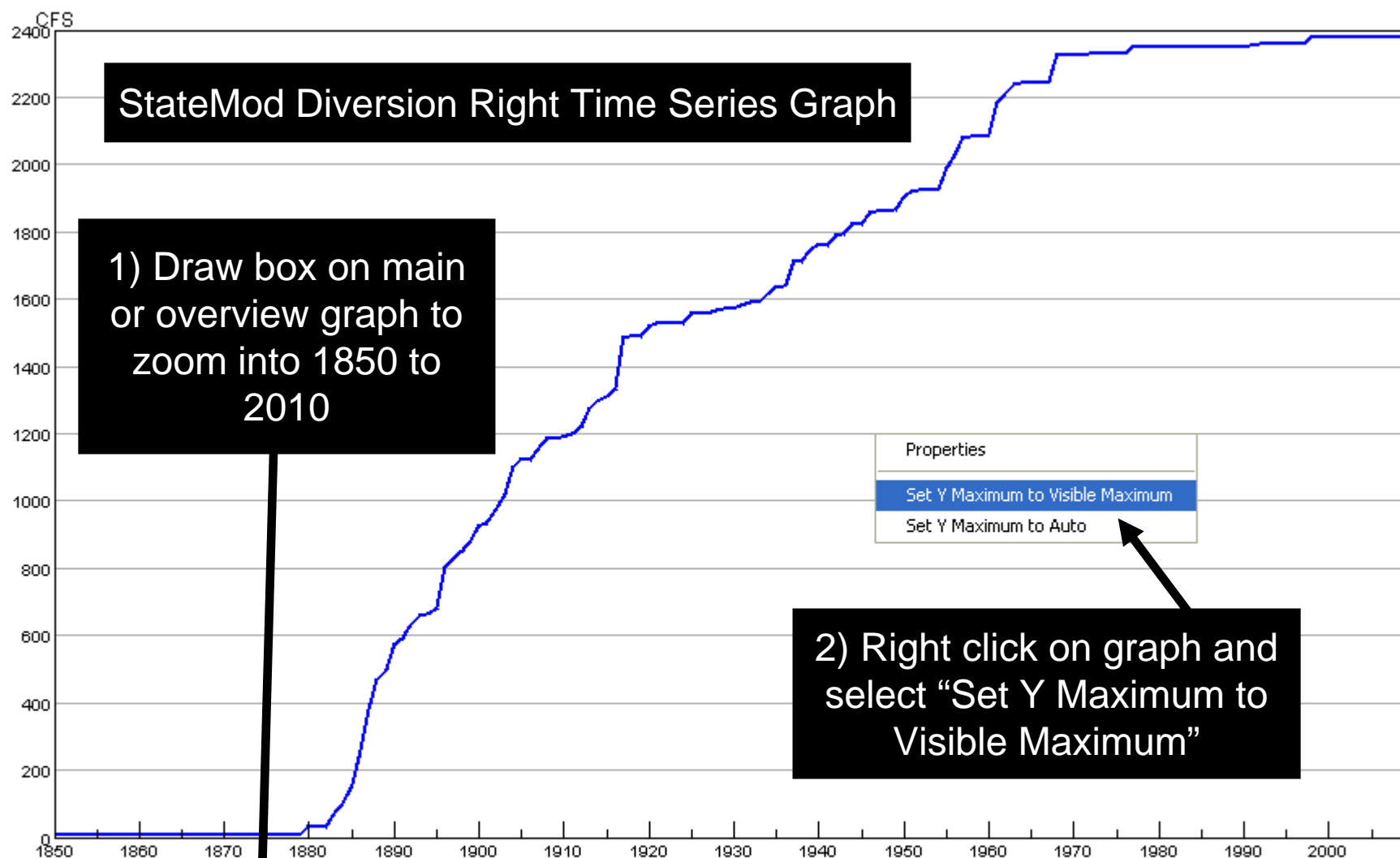
Save

Close

Zoom Mode

X: 1943, Y: 50865

White Model Total Net Absolute Decreases



Properties
Set Y Maximum to Visible Maximum
Set Y Maximum to Auto

DataSet-Decree - Total Diversion water right time series., DataSet.StateMod.DiversionWaterRightsTotal.Year (1850 to 2123)

Visible Period (white):



<	<<	<	>	>>	>	ZoomOut
---	----	---	---	----	---	---------

Summary	Table	Print	Save	Close
---------	-------	-------	------	-------

Zoom Mode

X: 1946, Y: 1202

StateModB (StateMod Binary Output)

Water Allocation Results

- Binary file is consistent with reports and facilitates optimized data extraction
- Use TSTool to read and export to different formats
- Different binary files store time series for different model node types.

See example7-StateModB\
TotalAndAvailableFlow.TSTool

Input/Query Options

Input Type: StateModB
Input Name: C:\Develop\TSTool_SourceBuild\TS
Data Type: River_Outflow
Time Step: Month

TSTool prompts for filename when "StateModB" is selected – data types are defined by StateMod

Get Time Series List

Time Series List (14 time series, 2 selected)

	ID	Name/ Description
1	Dem_3	Irrigation Demand _3
2	Dem_2	Irrigation Demand _2
3	Dem_1	Municipal Demand _1
4	Dem_Tunnel	Dem_Tunnel
5	Dem_M&I	Dem_M&I
6	Riv_30	Inflow

Copy Selected to Commands

Copy All to Commands

Commands (9 commands, 0 selected, 0 with failures, 0 with warnings)

```
1 # Read time series from StateMod binary output file
2 # Read using time series identifiers
3 Dem_2.StateMod.River_Outflow.Month~StateModB~ex119C2.b43
4 Dem_2.StateMod.Available_Flow.Month~StateModB~ex119C2.b43
5 Dem_3.StateMod.River_Outflow.Month~StateModB~ex119C2.b43
6 Dem_3.StateMod.Available_Flow.Month~StateModB~ex119C2.b43
7 # Also can read one or more time series with one command
8 ReadStateModB(InputFile="ex119C2.b43",TSID="*. *.Available_Flow.*",Alias="%L-Avail")
9 ProcessTSProduct(TSProductFile="TotalAndAvailableFlow.tsp",OutputFile="TotalAndAvail
10
```

Can read using individual time series identifiers

Also can use a ReadStateModB() command to read one or more time series

Run Selected Commands

Run All Commands

Results

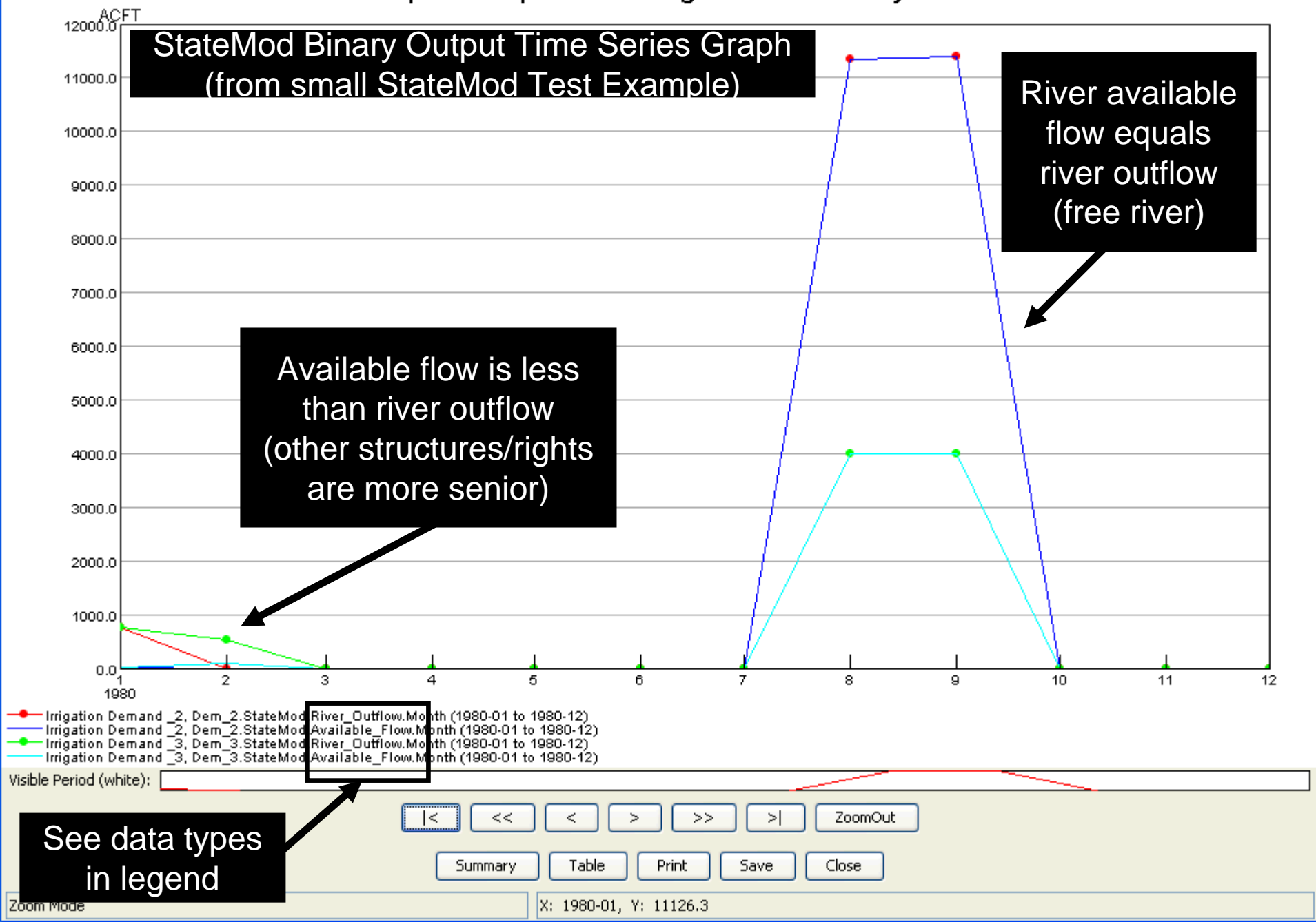
Ensembles Output Files Problems Tables Time Series Views

18 time series, 18 selected

```
1) Irrigation Demand _2 - Dem_2.StateMod.River_Outflow.Month (1980-01 to 1980-12)
2) Irrigation Demand _2 - Dem_2.StateMod.Available_Flow.Month (1980-01 to 1980-12)
3) Irrigation Demand _3 - Dem_3.StateMod.River_Outflow.Month (1980-01 to 1980-12)
4) Irrigation Demand _3 - Dem_3.StateMod.Available_Flow.Month (1980-01 to 1980-12)
5) Dem_3-Avail - Irrigation Demand _3 - Dem_3.StateMod.Available_Flow.Month (1980-01 to 1980-12)
6) Dem_2-Avail - Irrigation Demand _2 - Dem_2.StateMod.Available_Flow.Month (1980-01 to 1980-12)
7) Dem_1-Avail - Municipal Demand _1 - Dem_1.StateMod.Available_Flow.Month (1980-01 to 1980-12)
8) Dem_Tunnel-Avail - Dem_Tunnel - Dem_Tunnel.StateMod.Available_Flow.Month (1980-01 to 1980-12)
9) Dem_M&I-Avail - Dem_M&I - Dem_M&I.StateMod.Available_Flow.Month (1980-01 to 1980-12)
10) Riv_30-Avail - Inflow - Riv_30.StateMod.Available_Flow.Month (1980-01 to 1980-12)
```

It is useful to automate creation of graph and other products after model runs

Simple Example of Reading StateMod Binary File



DATE	Dem_2, River_Outflow, ACFT	Dem_2, Available_Flow, ACFT	Dem_3, River_Outflow, ACFT	Dem_3, Available_Flow, ACFT
1980-01	767.6	10.9	769.6	10.9
1980-02	0.0	0.0	525.4	78.5
1980-03	0.0	0.0	0.0	0.0
1980-04	0.0	0.0	0.0	0.0
1980-05	0.0	0.0	0.0	0.0
1980-06	0.0	0.0	0.0	0.0
1980-07	0.0	0.0	0.0	0.0
1980-08	11354.4	11354.4	4000.0	4000.0
1980-09	11385.6	11385.6	4000.0	4000.0
1980-10	0.0	0.0	0.0	0.0
1980-11	0.0	0.0	0.0	0.0
1980-12	0.0	0.0	0.0	0.0

StateMod Binary Output Time Series Table

Available flow is less
than river outflow
(other structures/rights
are more senior)

River available
flow equals
river outflow
(free river)

Graph

Summary

Save

Close

More Information

Help...View Documentation to view the
TSTool documentation