TSTool Training

Introduction to CDSS Data

Version: 9.07.02, 2010-08-20

Duration: 60+ minutes

Level: Introduction

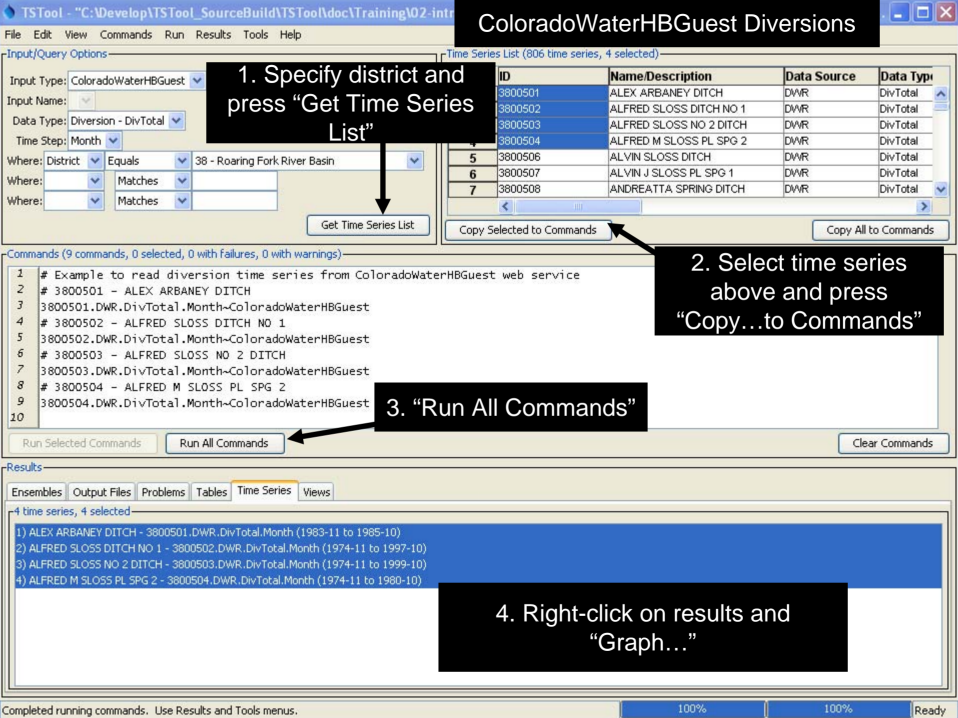
This Presentation

- 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

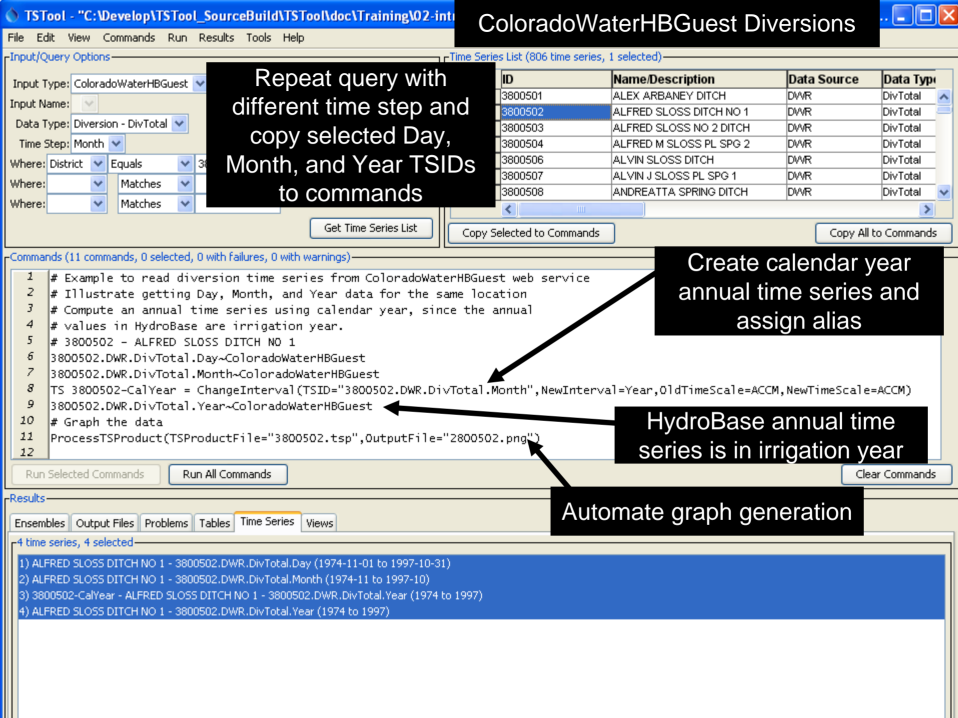
See example1-ColoradoWaterHBGuest\ ColoradoWaterHBGuest.TSTool

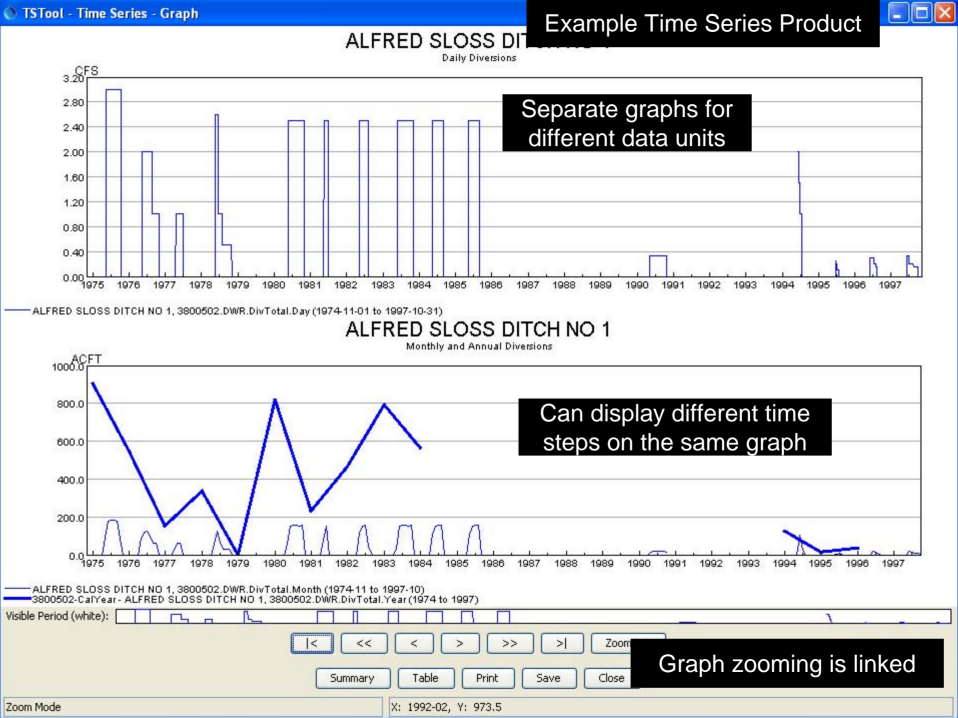


ColoradoWaterHBGuest Web Service Diversion Data

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

See example1-ColoradoWaterHBGuest\
ColoradoWaterHBGuest-3800502.TSTool

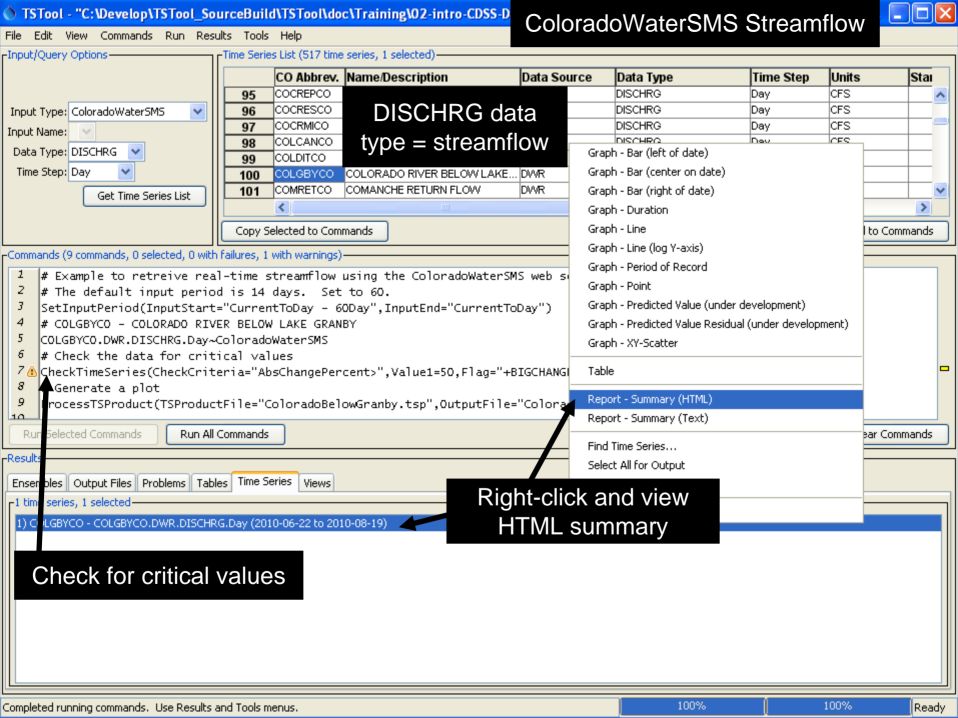




ColoradoWaterSMS Web Service Real-Time Data

- 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



Time Series List

#		Description	Start	End
1	COLGBYCO.DWR.DISCHRG.Day	<u>COLGBYCO</u>	2010-06-22	2010-08-19

Example Time Series HTML Summary

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

Calendar Year 2010 (Jan 2010 to Dec 2010)

Dav	Jan	Feb	Mar	Apr	May	Jur	n	Jul	Aug	Sen	Oct	Nov	Dec
1				-1-					31.10BIGCHANGE		-		
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							8	81.10	30.40	_			
11								81.00	29.20				
12							8	81.00	28.20	_			
13							8	81.00	29.90				
14							8	81.00	29.90	_			
15								81.00	29.90				
16							8	81.10	29.90				
17							1	79.20	27.50				
18							1	79.30	26.90				
19								82.60	28.60				
20							1	83.80					
21							1	83.50					
22						70.7	70 8	83.50					
23						70.6	60	84.20					
24						71.5	508	85.20					

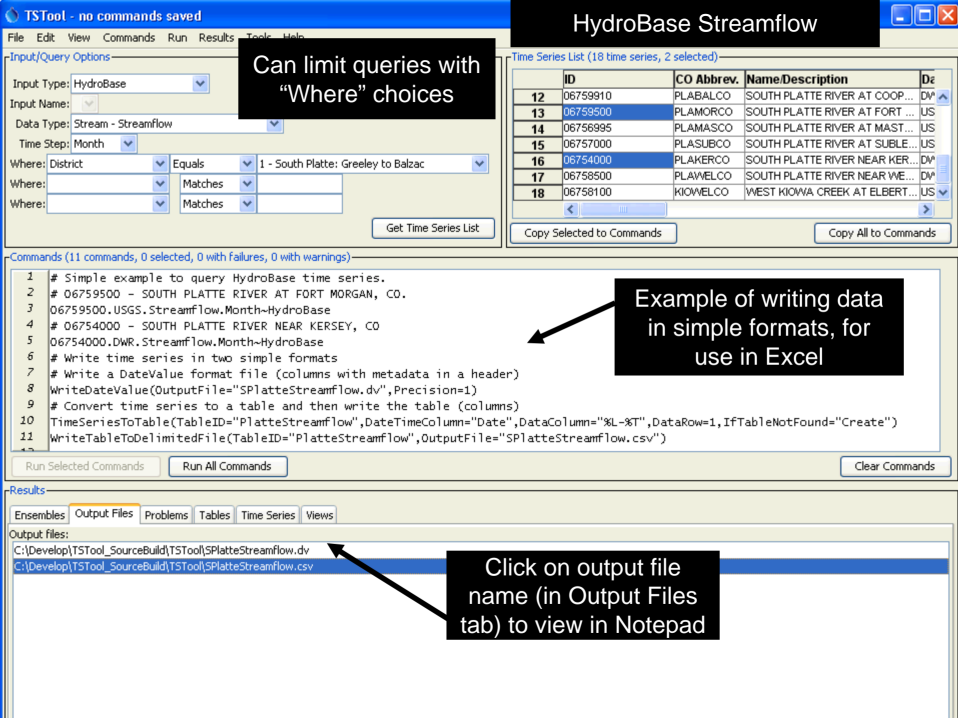
Annotation from CheckTimeSeries()

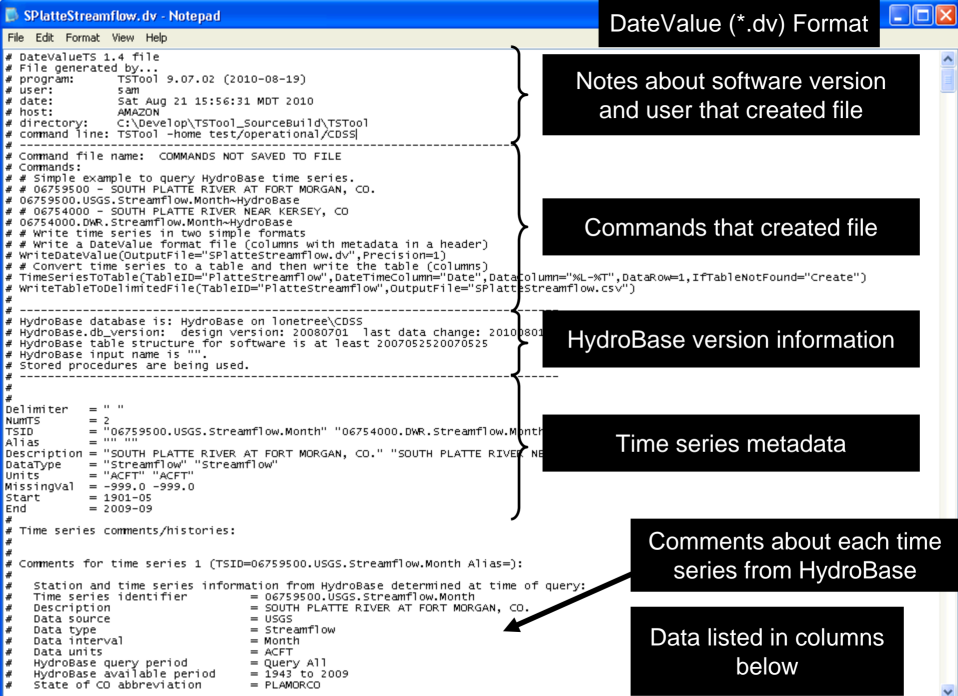
See also notes in the legend at the bottom of the page

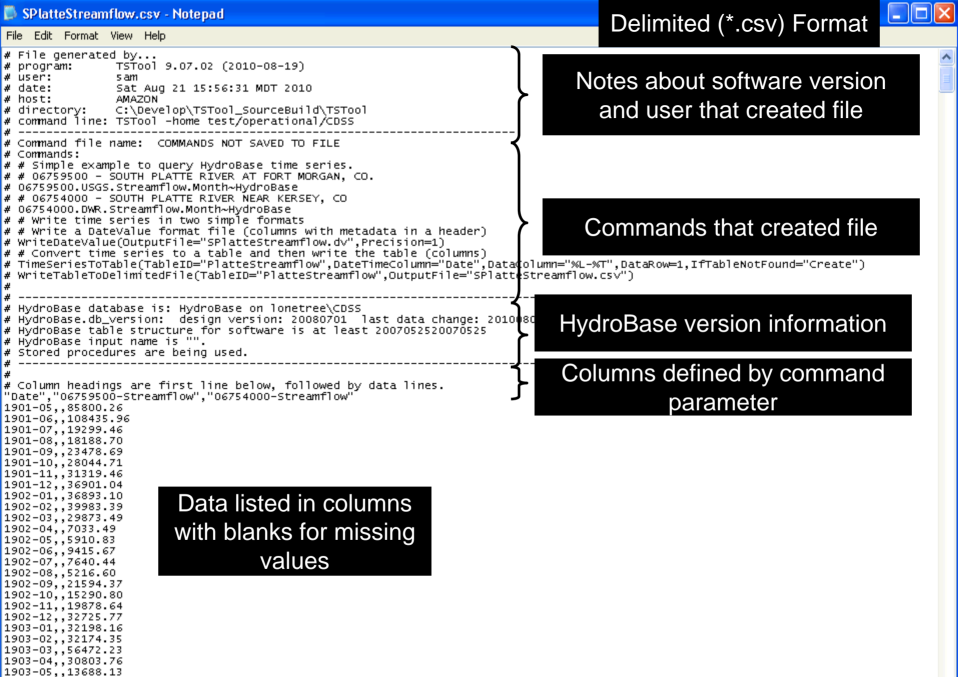
HydroBase

- 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







1903-06,,76116.81

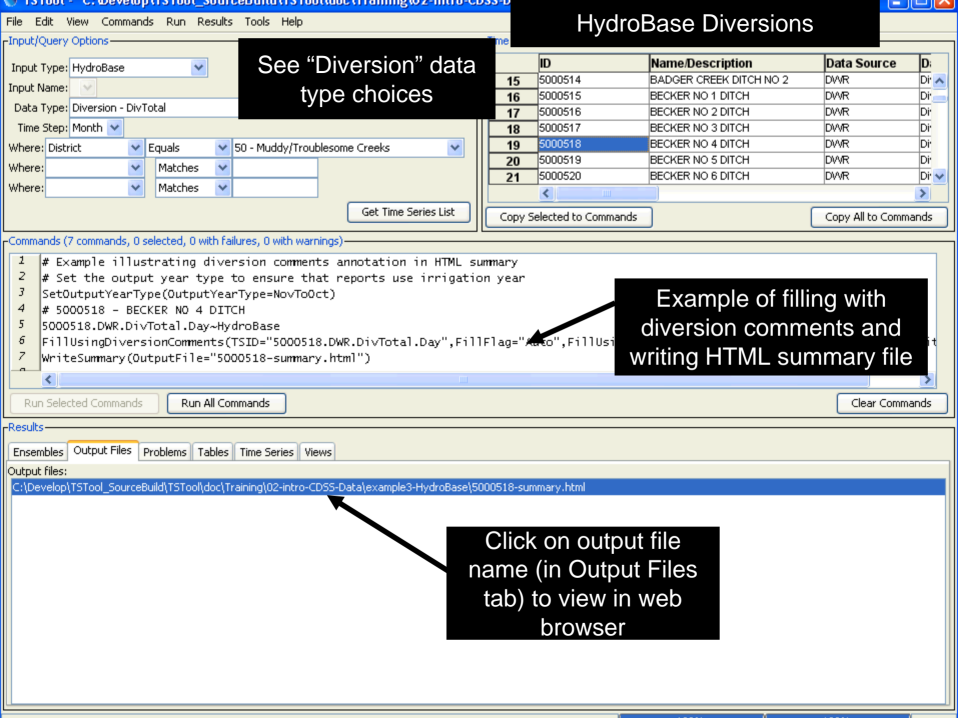


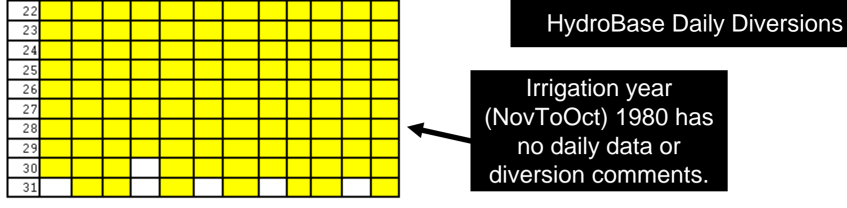


HydroBase - Diversion Records

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

See example3-HydroBase\ 5000518.TSTool





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											
2	0.00 ^C											
3	0.00 ^C											
4	0.00 ^C											
5	0.00 ^C											
6	0.00 ^C											
7	0.00 ^C											
8	0.00 ^C											
9	0.00 ^C											
10	0.00 ^C											
11	0.00 ^C											
12	0.00 ^C											
13	0.00 ^C											
14	0.00 ^C											
15	0.00 ^C											
16	0.00 ^C											
17	0.00 ^C											

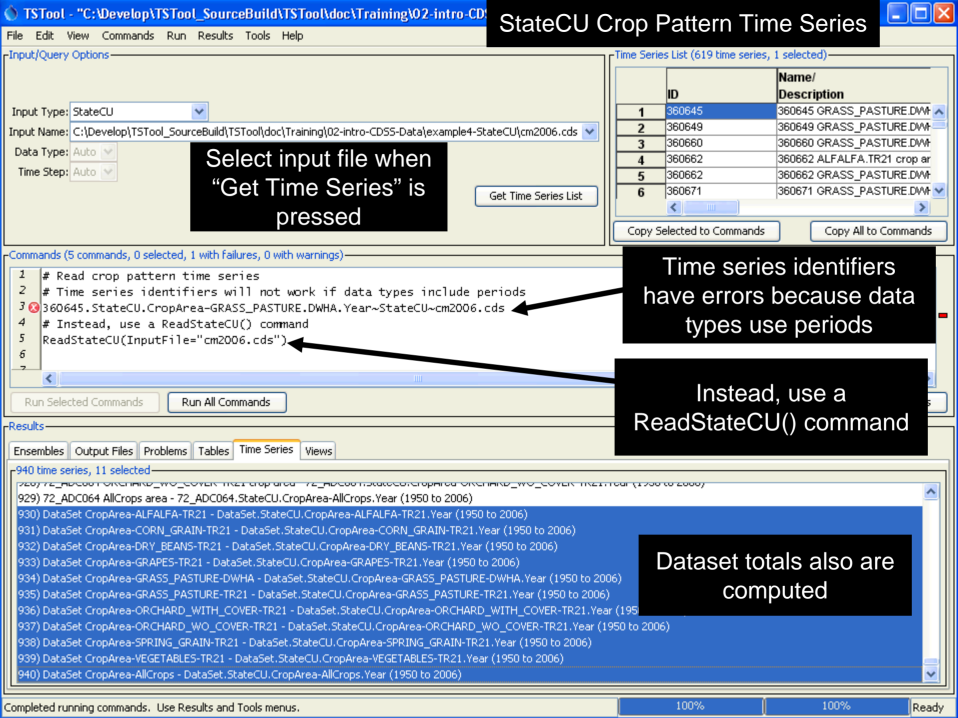
Irrigation Year 1981 is all zeros because the HydroBase "not_used" flag is "C", meaning "Water available but not taken"

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

StateCU Input Files

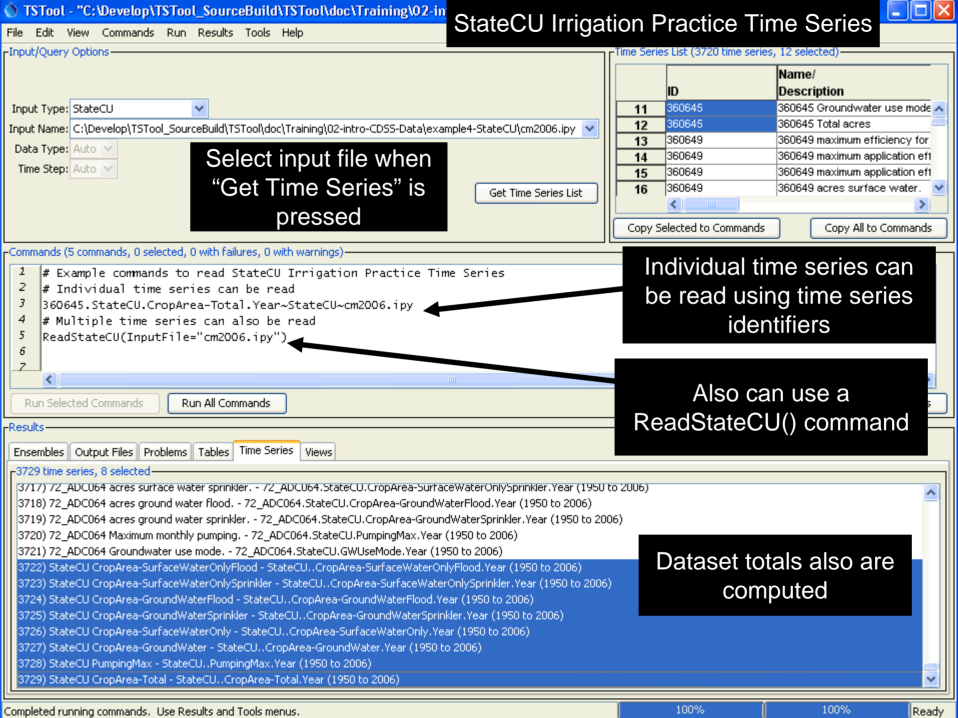
- StateCU input files are created by TSTool and StateDMI software, which can also read the files
- StateCU processes data by calendar year and the timestep for input depends on analysis method
- Simple time series (e.g., precipitation, temperature) use StateMod file format
- Complex time series (e.g.,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

Crop pattern time series: See example4-StateCU\ CropPatterns.TSTool



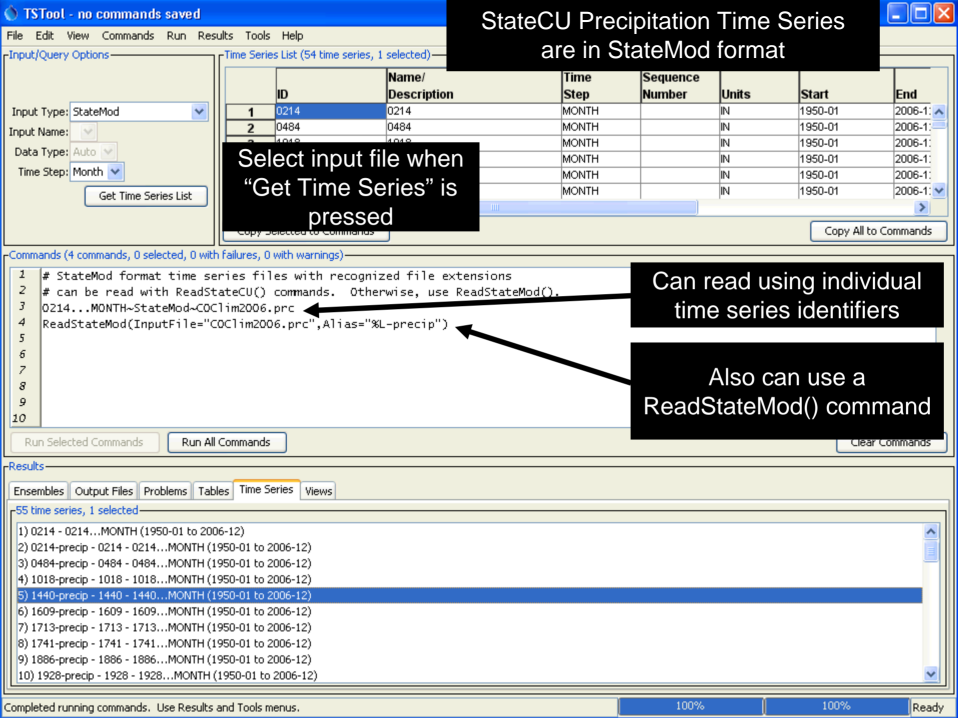
StateCU Irrigation Practice Time Series

See example4-StateCU\
IrrigationPractice.TSTool



StateCU Precipitation Time Series

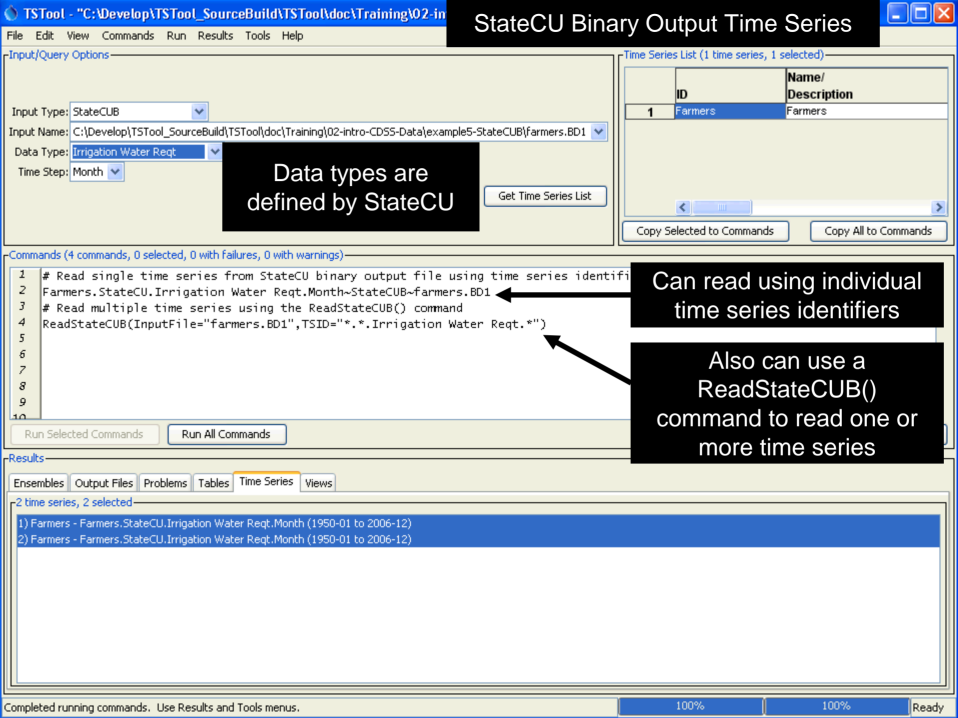
See example4-StateCU\ Precipitation.TSTool



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

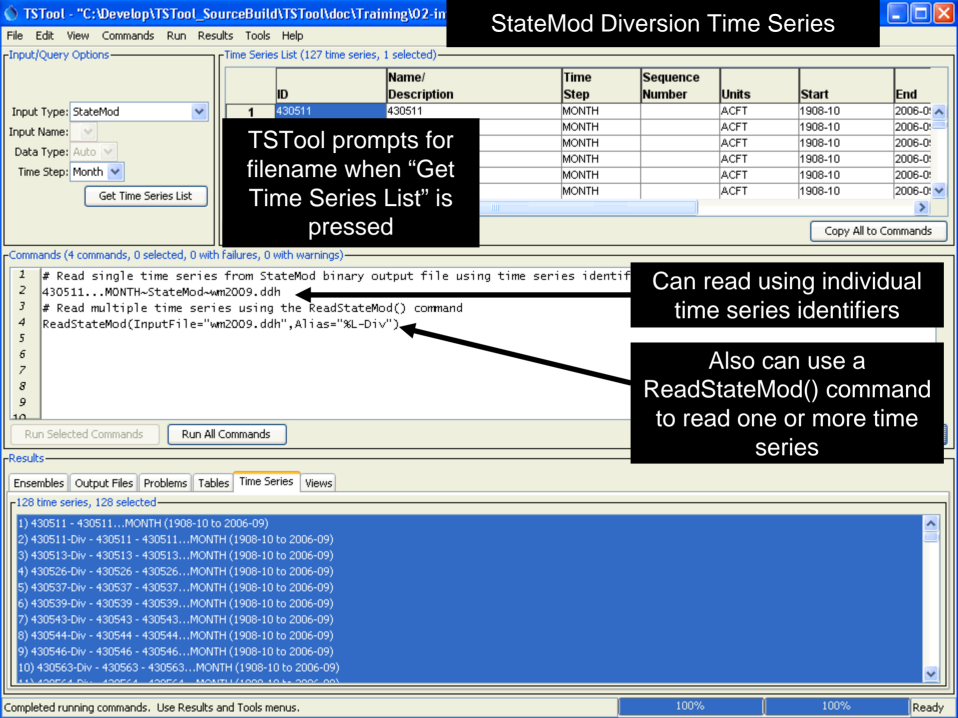
See example5-StateCUB\ Farmers.TSTool



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



StateMod Input Files Water Rights as Time Series

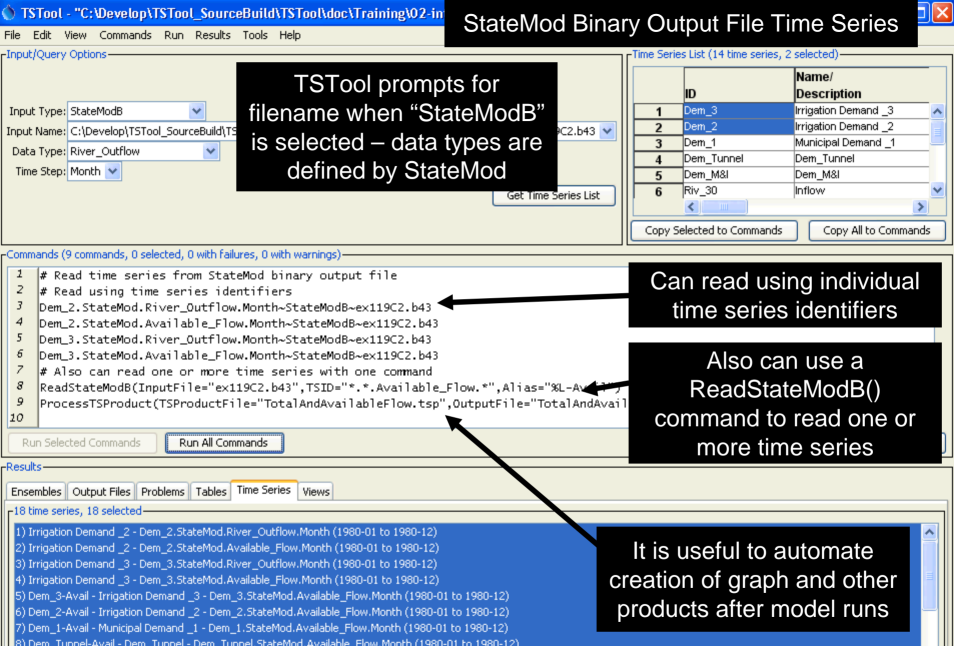
- Water rights are defined by a priority date (administration number) and decree
- HydroBase net amounts (sum of transactions) are used in StateMod modeling
- Time series of rights are used in some data processing tasks, such as limiting groundwater pumping to times when rights existed

See example6-StateMod\ DiversionRights.TSTool

StateModB (StateMod Binary Output) Water Allocation Results

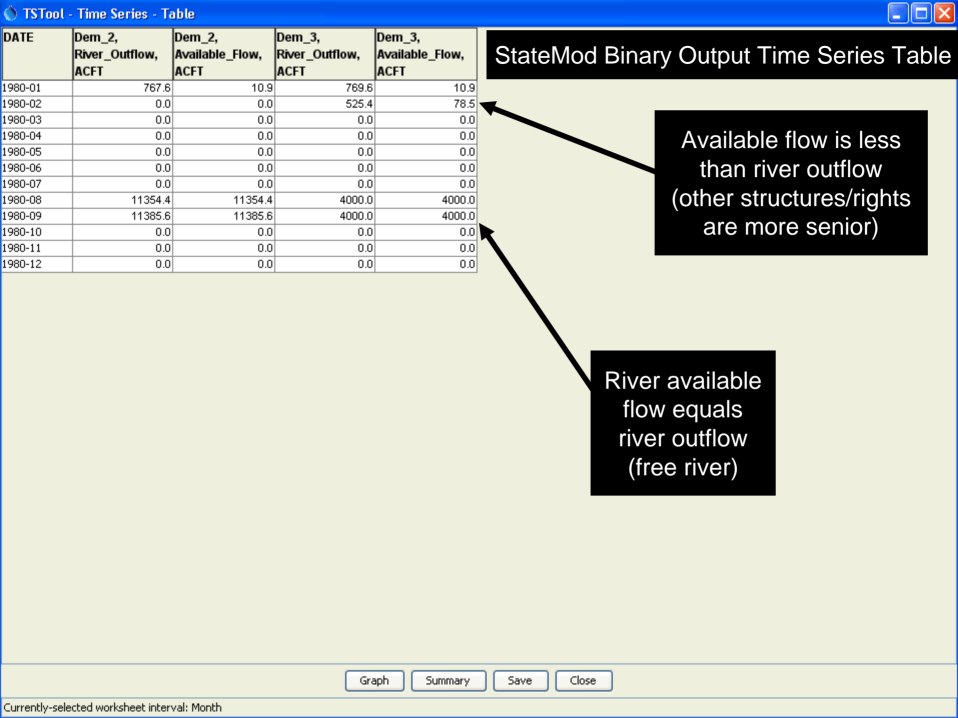
- Binary file is consistent with reports and facilitates optimized data extraction
- Use TSTool to read and export to different formats
- Different binary files store time series for different model node types.

See example7-StateModB\
TotalAndAvailableFlow.TSTool



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) 100% 100% Completed running commands. Use Results and Tools menus.

Ready



More Information

Help...View Documentation to view the TSTool documentation