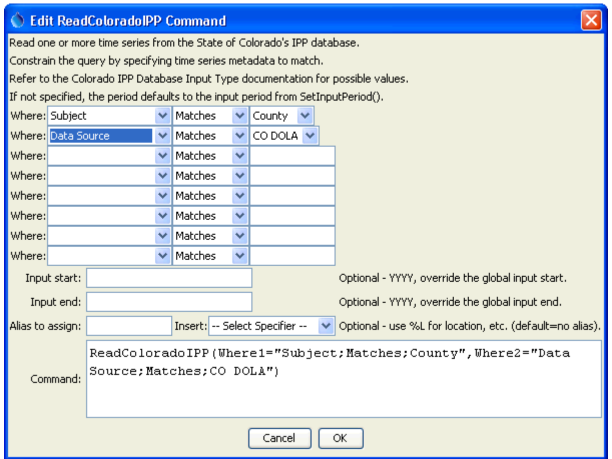
Command Reference: ReadColoradolPP()

Read time series from a Colorado IPP (Basin Needs DSS) database

Version 9.06.04, 2010-05-23

The ReadColoradoIPP() command reads one or more time series from the Colorado IPP database (see the **ColoradoIPP Input Type Appendix**). It provides query criteria to process large numbers of time series in order to streamline computation of demand, supply, and water supply gap.

The following dialog is used to edit the command and illustrates the syntax for the command. *Where* criteria should be specified in sequential order without intervening blank selections. A *Subject* selection is required and changing this selection will refresh the choices in other lists; however, choices will not otherwise refresh based on a combination of the previous choices.



ReadColoradolPP() Command Editor

ReadColoradolPP

The command syntax is as follows:

ReadColoradoIPP(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
WhereN	The "where" clauses to be applied when querying data,	If not specified, the
	which match the values in the <i>Where</i> fields in the TSTool	query will not be
	main interface. The parameters should be specified as	limited and very large
	Where1, Where2, etc., with no intervening gaps in	numbers of time series
	numbering. All clauses are joined as "and" and are	may result from the
	therefore cumulative in limiting the query. The format of	query.
	each parameter value is:	
	"Item;Operator;Value"	
	Where Item indicates a data field to be filtered on,	
	Operator is the type of constraint, and Value is the	
	value to be checked when querying.	
InputStart	Start of the period to query, specified as a 4-digit year.	Read all available data.
InputEnd	End of the period to query, specified as a 4-digit year.	Read all available data.
Alias	Indicate an alias to assign to time series, which can result	No alias is assigned.
	in shorter identifiers for time series when referenced with	
	other commands.	