## Command Reference: WriteTimeSeriesToKmI()

Write time series to a KML format file

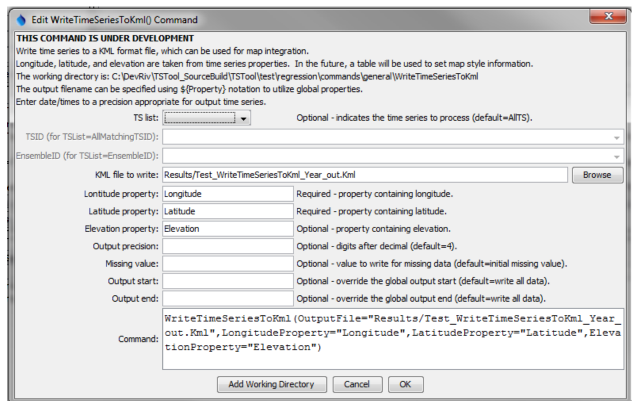
Version 10.21.00, 2013-07-01

This command is under development. Additional capabilities will be implemented as resources allow and requirements are identified. The WriteTimeSeriesToKml() command writes time series to a file using KML (Keyhole Markup Language) format (see: https://developers.google.com/kml/documentation). The file can be used with Google Earth, Google

https://developers.google.com/kml/documentation). The file can be used with Google Earth, Google Maps, and other spatial viewing tools. This command currently provides very basic capabilities to visualize the locations where time series data are collected, in particular for point data. In the future the command will be updated to have additional features, including:

- Providing the option to output the time series using the timestamp and timespan KML features.
- Providing the option to specify style information with a table, for example using the data type to indicate the symbol and icon.
- Providing additional time series properties for visualization.

The following dialog is used to edit the command and illustrates the syntax of the command.



WriteTimeSeriesToKml() Command Editor

WriteTimeSeriesToKm

The command syntax is as follows:

WriteTimeSeriesToKml (Parameter=Value,...)

## **Command Parameters**

Indicates the list of time series to be processed, one of:  AllMatchingTSID—all time series that match the TSID (single TSID or TSID with wildcards) will be processed.  • AllTS—all time series before the command. • EnsembleID—all time series in the ensemble will be processed. • FirstMatchingTSID—the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed. • LastMatchingTSID—the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed. • SelectedTS—the time series are those selected with the SelectTimeSeries () command.  TSID  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The RML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude Property  Latitude Property  In name of the time series property containing the longitude to use for the KML.  Latitude Property  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The number of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  The date/time for the end of the output, used with KML timestamp. Not currently enabled.  The date/time for the end of the output,	Parameter	Description	Default
the TSID (single TSID or TSID with wildcards) will be processed.  • Al178 – all time series before the command. • EnsembleID – all time series in the ensemble will be processed. • FirstMatchingTSID – the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed. • LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed. • SelectedTS – the time series are those selected with the SelectTimeSeries () command.  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID The ensemble to be processed, if processing an ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \$ { Property } syntax.  Longitude Property In he name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  The name of the time series or containing the longitude to use for the KML.  The name of the t	TSList	Indicates the list of time series to be processed, one of:	AllTS
will be processed.  AllTs - all time series before the command.  EnsembleID - all time series in the ensemble will be processed.  FirstMatchingTSID - the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  SelectedTs - the time series are those selected with the SelectTimeSeries () command.  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  The tensemble to be processed, if processing an ensemble.  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude  Property  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  As initialized when reading the time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Output Start  The date/time for the end of the out		• AllMatchingTSID – all time series that match	
will be processed.  AllTs - all time series before the command.  EnsembleID - all time series in the ensemble will be processed.  FirstMatchingTSID - the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  SelectedTs - the time series are those selected with the SelectTimeSeries () command.  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  The tensemble to be processed, if processing an ensemble.  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude  Property  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  As initialized when reading the time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Output Start  The date/time for the end of the out		the TSID (single TSID or TSID with wildcards)	
EnsembleID - all time series in the ensemble will be processed.   FirstMatchingTSID - the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   SelectedTS - the time series are those selected with the SelectTimeSeries () command.   TSID			
will be processed.  • FirstMatchingTSID – the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  • LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  • LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  • SelectedTS – the time series are those selected with the SelectTimeSeries () command.  TSID  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude Property  In hame of the time series property containing the longitude to use for the KML.  The name of the time series property containing the longitude to use for the KML.  Elevation  Property  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The number of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  Use the global output period.		• AllTS – all time series before the command.	
FirstMatchingTSID - the first time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   SelectedTS - the time series are those selected with the SelectTimeSeries () command.   TSID		• EnsembleID – all time series in the ensemble	
matches the TSID (single TSID or TSID with wildcards) will be processed.  • LastMatchingTSID—the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  • SelectedTS—the time series are those selected with the SelectTimeSeries () command.  TSID  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  EnsembleID  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude Property  Intename of the time series property containing the longitude to use for the KML.  Elevation  Property  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  Use the global output by the float output to the output, used with Use the global output period.		will be processed.	
wildcards) will be processed.  • LastMatchingTSID—the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.  • SelectedTS—the time series are those selected with the SelectTimeSeries () command.  TSID  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \$(Property) syntax.  Longitude Property  In name of the time series property containing the longitude to use for the KML.  Latitude Property  In name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  Precision  The name of digits after the decimal for numerical output. Not currently enabled.  Missing Value  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  Use the global output Use the global output Use the global output		• FirstMatchingTSID – the first time series that	
LastMatchingTSID - the last time series that matches the TSID (single TSID or TSID with wildcards) will be processed.   SelectedTS - the time series are those selected with the SelectTimeSeries() command.   TSID		matches the TSID (single TSID or TSID with	
matches the TSID (single TSID or TSID with wildcards) will be processed.  SelectedTS - the time series are those selected with the SelectTimeSeries () command.  TSID The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID The ensemble to be processed, if processing an ensemble.  OutputFile The ensemble to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude Property International Property		wildcards) will be processed.	
wildcards) will be processed.  SelectedTS – the time series are those selected with the SelectTimeSeries () command.  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} > syntax.  Longitude  Property  The name of the time series property containing the longitude to use for the KML.  Latitude  Property  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or Nan.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with  The date/time for the end of the output, used with  Use the global output  Use the global output		• LastMatchingTSID – the last time series that	
**SelectedTS - the time series are those selected with the SelectTimeSeries () command.  TSID The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID The ensemble to be processed, if processing an ensemble.  OutputFile The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property}\$ syntax.  Longitude Property The name of the time series property containing the longitude to use for the KML.  Latitude The name of the time series property containing the latitude to use for the KML.  Elevation Property The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  As initialized when reading the time series, typically -999, NaN, or another value that is not expected in data.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output		matches the TSID (single TSID or TSID with	
with the SelectTimeSeries () command.  TSID  The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property  Latitude Property  Latitude Property  Elevation Property  The name of the time series property containing the latitude to use for the KML.  Elevation Property  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  OutputStart  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with Use the global output		wildcards) will be processed.	
The time series identifier or alias for the time series to be processed, using the * wildcard character to match multiple time series.  EnsembleID  The ensemble to be processed, if processing an ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property  The name of the time series property containing the longitude to use for the KML.  Latitude Property Elevation Property  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  As initialized when reading the time series or creating a new time series, typically – 999, NaN, or another value that is not expected in data.  OutputStart  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  The date/time for the end of the output, used with  KML timestamp. Not currently enabled.  Use the global output		• SelectedTS – the time series are those selected	
be processed, using the * wildcard character to match multiple time series.  EnsembleID The ensemble to be processed, if processing an ensemble.  OutputFile The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property In amme of the time series property containing the longitude to use for the KML.  Latitude Property In amme of the time series property containing the latitude to use for the KML.  Elevation Property elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output  Use the global output			
multiple time series.  EnsembleID The ensemble to be processed, if processing an ensemble.  OutputFile The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property In name of the time series property containing the longitude to use for the KML.  Latitude Property In name of the time series property containing the latitude to use for the KML.  Elevation Property Precision The name of the time series property containing the elevation to use for the KML.  The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN. Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with KML timestamp. Not currently enabled.  Use the global output Use the global output period.	TSID		
The ensemble to be processed, if processing an ensemble.			TSList=*TSID.
ensemble.  OutputFile  The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property  In ame of the time series property containing the latitude to use for the KML.  The name of the time series property containing the latitude to use for the KML.  The name of the time series property containing the elevation to use for the KML.  Property  Precision  The name of the time series property containing the elevation to use for the KML.  Precision  The name of the time series property containing the elevation to use for the KML.  Precision  The number of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with  Use the global output  Use the global output			
OutputFile The KML output file. The path to the file can be absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property The name of the time series property containing the longitude to use for the KML.  Latitude Property Interval latitude to use for the KML.  Elevation Property The name of the time series property containing the elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN. Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output Use the global output	EnsembleID	1 , 1	-
absolute or relative to the working directory (command file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property The name of the time series property containing the longitude to use for the KML.  Latitude Property Latitude Property The name of the time series property containing the latitude to use for the KML.  Elevation Property The name of the time series property containing the elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN. Not currently enabled.  As initialized when reading the time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output			
file location). Global properties can be used to specify the filename, using the \${Property} syntax.  Longitude Property  The name of the time series property containing the longitude to use for the KML.  Latitude Property  The name of the time series property containing the latitude to use for the KML.  Elevation Property  The name of the time series property containing the elevation to use for the KML.  Precision  The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value  The value to write to the file to indicate a missing value in the time series, must be a number or NaN. Not currently enabled.  Not currently enabled.  OutputStart  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with Use the global output Use the global output	OutputFile		
the filename, using the \${Property} syntax.  Longitude Property In name of the time series property containing the longitude to use for the KML.  Latitude Property In name of the time series property containing the latitude to use for the KML.  Elevation Property In name of the time series property containing the elevation to use for the KML.  The name of the time series property containing the elevation to use for the KML.  The number of digits after the decimal for numerical output. Not currently enabled.  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with Use the global output Use the global output			specified.
The name of the time series property containing the longitude to use for the KML.			
Description   Continued to use for the KML.	Tongitudo		Daguirad
Latitude Property Iditude to use for the KML.  Elevation Property Precision The name of the time series property containing the elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN. Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The name of the time series property containing the elevation to use for the KML.  OutputStart The name of the time series property containing the elevation to use for the KML.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  OutputEnd  The date/time for the end of the output, used with Use the global output Use the global output Use the global output	-	2 2 2	Required.
Property			Required
The name of the time series property containing the elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The name of the time series property containing the elevation to use for the KML.  4 (in the future may default based on data type)  As initialized when reading the time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output period.  OutputEnd The date/time for the end of the output, used with Use the global output		2 2 2	rtoquirou.
Property elevation to use for the KML.  Precision The number of digits after the decimal for numerical output. Not currently enabled.  Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  Not currently enabled.  Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output			0
output. Not currently enabled.  Missing Value  The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  Not currently enabled.  OutputStart  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  Output  OutputEnd  Output  Out	Property		
Missing Value The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  Not currently enabled.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output Use the global output	Precision	The number of digits after the decimal for numerical	4 (in the future may
The value to write to the file to indicate a missing value in the time series, must be a number or NaN.  Not currently enabled.  NaN, or another value that is not expected in data.  OutputStart  OutputEnd  The value to write to the file to indicate a missing reading the time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output period.  Use the global output Use the global output period.		output. Not currently enabled.	default based on data
value in the time series, must be a number or NaN.  Not currently enabled.  NaN, or another value that is not expected in data.  OutputStart  OutputEnd  The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd  The date/time for the end of the output, used with Use the global output period.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output  Discharge or creating a new time series, typically -999, NaN, or another value that is not expected in data.			
Not currently enabled.  Not currently enabled.  OutputStart  OutputEnd  Not currently enabled.  OutputEnd  Not currently enabled.  OutputEnd  Or creating a new time series, typically -999, NaN, or another value that is not expected in data.  Use the global output period.  Use the global output  Use the global output  DutputEnd  OutputEnd	_		
series, typically -999, NaN, or another value that is not expected in data.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output	Value		•
NaN, or another value that is not expected in data.  OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output		Not currently enabled.	_
OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output period.  Use the global output Use the global output			
OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output  Use the global output  Use the global output			
OutputStart The date/time for the start of the output, used with KML timestamp. Not currently enabled.  OutputEnd The date/time for the end of the output, used with Use the global output  Use the global output  Use the global output			_
KML timestamp. <b>Not currently enabled</b> . period.  OutputEnd The date/time for the end of the output, used with Use the global output	OutputStart	The date/time for the start of the output used with	
OutputEnd The date/time for the end of the output, used with Use the global output			
	OutputEnd	· · ·	1
		_	