
Command Reference: readAgStatsTSFromDateValue()

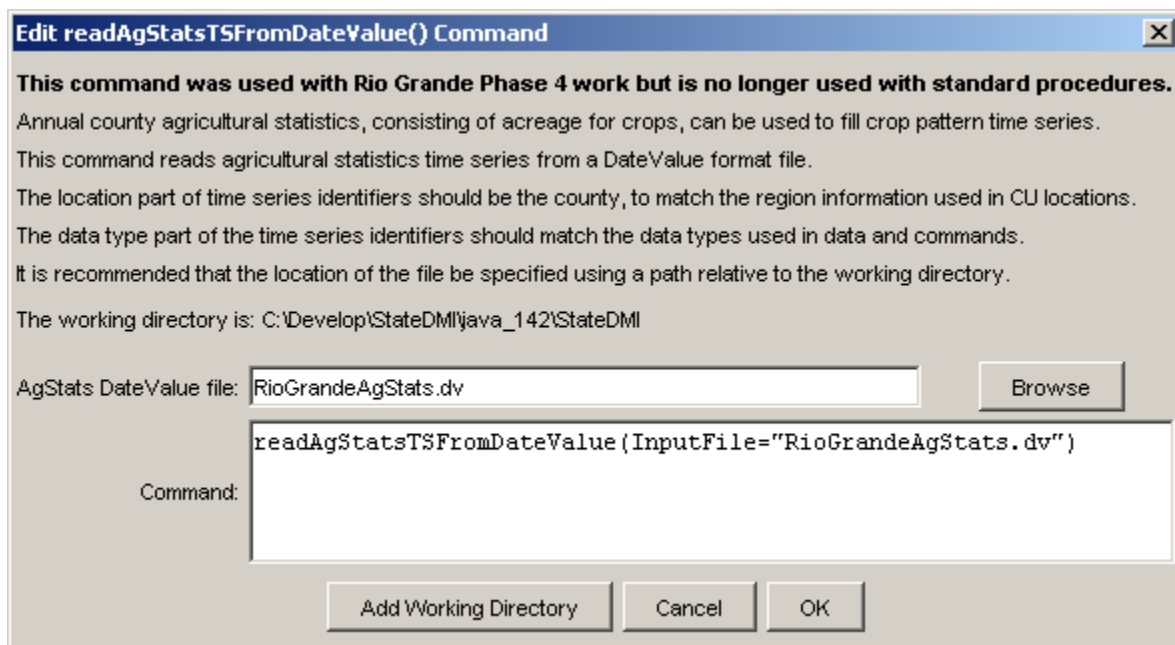
Read agricultural statistics data from a DateValue time series file

StateCU Command

Version 02.14.00, 2007-07-03, Color, Acrobat Distiller

This command was used with Río Grande Phase 4 work and is no longer used with standard procedures. It can be used for evaluating agricultural statistics data for data filling.

The `readAgStatsTSFromDateValue()` command reads agricultural statistics time series from a `DateValue` file. These time series can be generated, for example, using `TSTool` and the Colorado and national agricultural statistics in `HydroBase`. The yearly agricultural statistics, by county and crop, can be used to fill crop pattern time series using proration (see the `fillCropPatternTSProrate()` command). The location part of the time series must be the county (e.g., RIO GRANDE) and the data type should be the crop type (e.g., ALFALFA). The following dialog is used to edit the command and illustrates the syntax of the command.



readAgStatsTSFromDateValue

readAgStatsTSFromDateValue() Command Editor

The command syntax is as follows:

```
readAgStatsTSFromDateValue (param=value, ...)
```

Command Parameters

Parameter	Description	Default
InputFile	The name of the input file to read, surrounded by double quotes.	None – must be specified.