

Viewing Grid Information

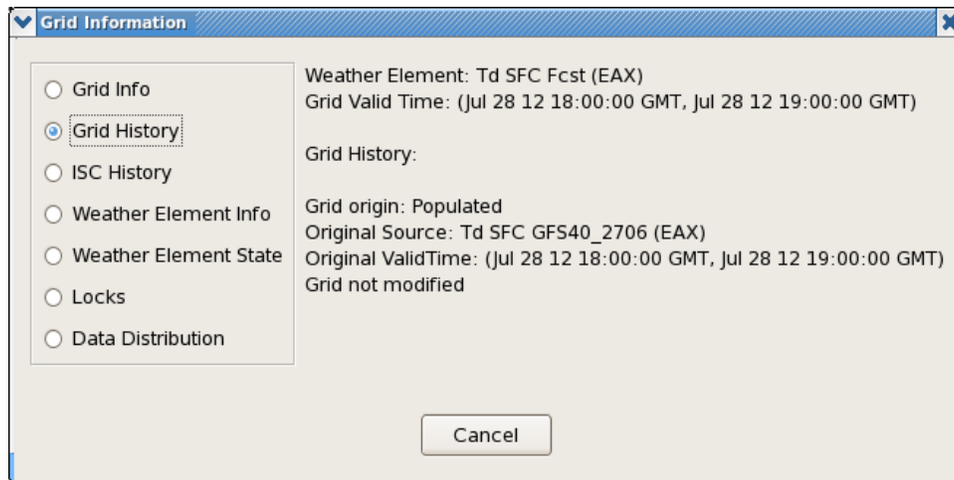
You can view specific information about grids loaded in the Grid Manager, including a grid's valid time, origin, and value range.

Step	Action	Notes
1	<p>Right click on the grid you want to view information for.</p> <p>Result: a menu (image below) opens.</p> 	
2	<p>Select Display Info.</p> <p>Result: this opens the Grid Information dialog (image below).</p> 	<p>In the Grid Information dialog, you can select any option in any order.</p>
3	<p>Click on any of the seven options in the Grid Information dialog.</p> <p>Result: the window enlarges to accommodate grid information. Examples of each option are shown below.</p>	

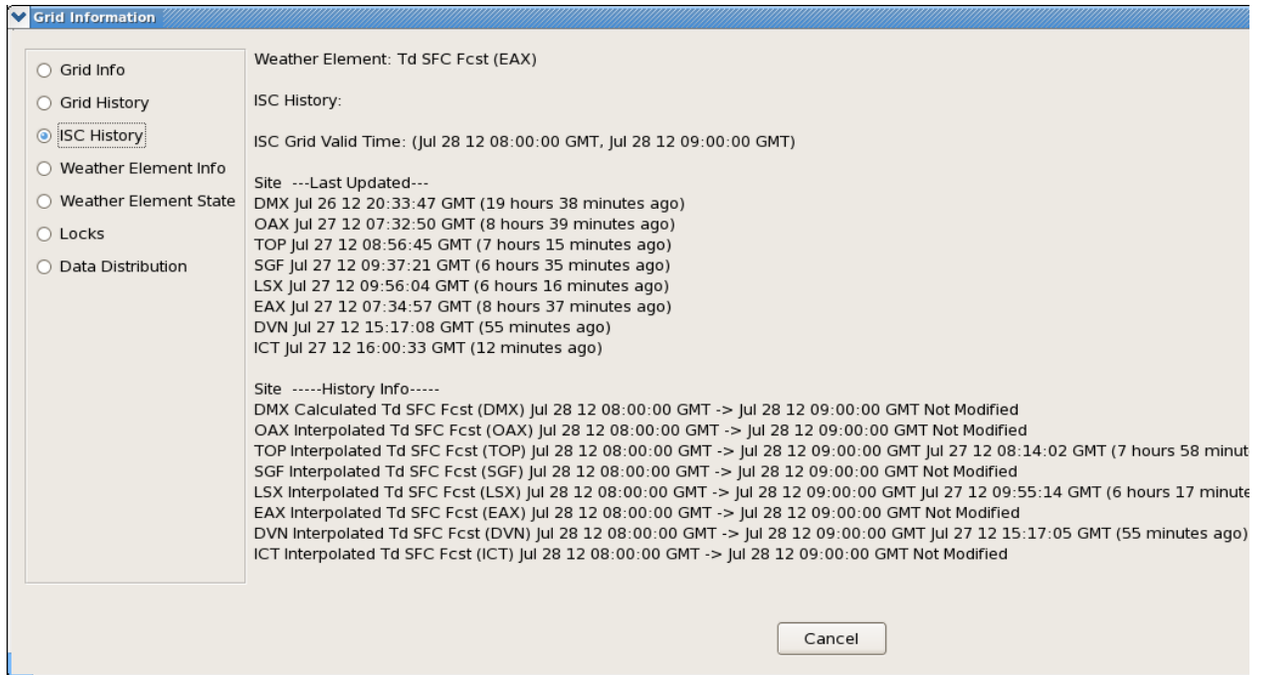
- 1) **Grid Info** – displays the weather element (Td) and the grid valid time (between 18 and 19 UTC). In addition, Grid Info indicates if the grid is okay to edit or if it is locked.



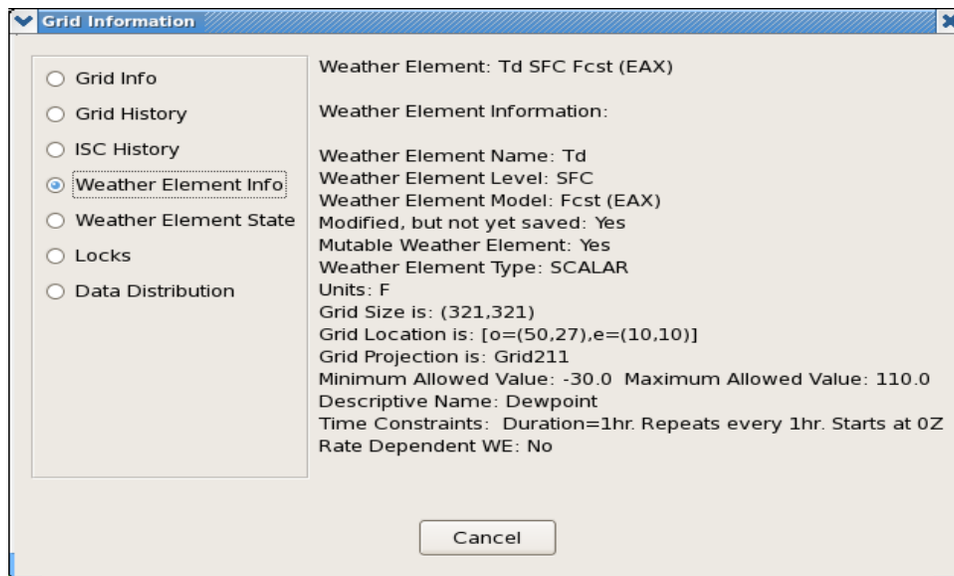
- 2) **Grid History** – displays information about the grid's origin, original source, valid time, if the grid has been modified, and when it was last saved.



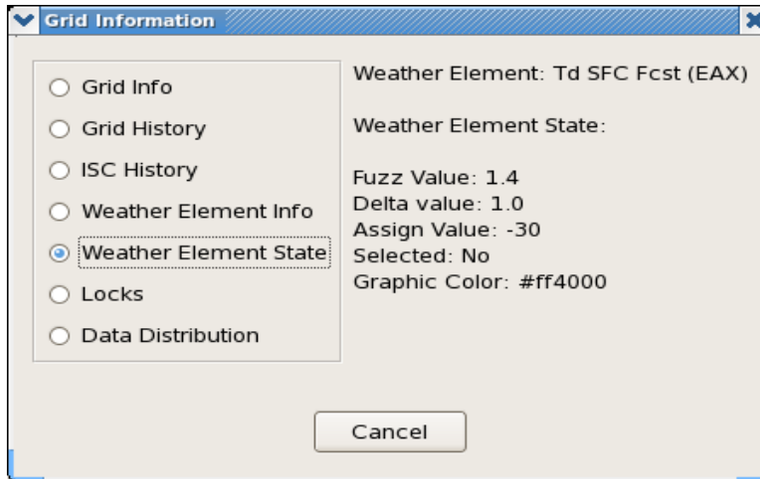
- 3) **ISC History** – displays information about when surrounding offices last updated the corresponding grid for the same time period and if the grid was published. In addition, there is history information on how the corresponding grid from each WFO was created, the name of the person who created it, and the workstation they were on.



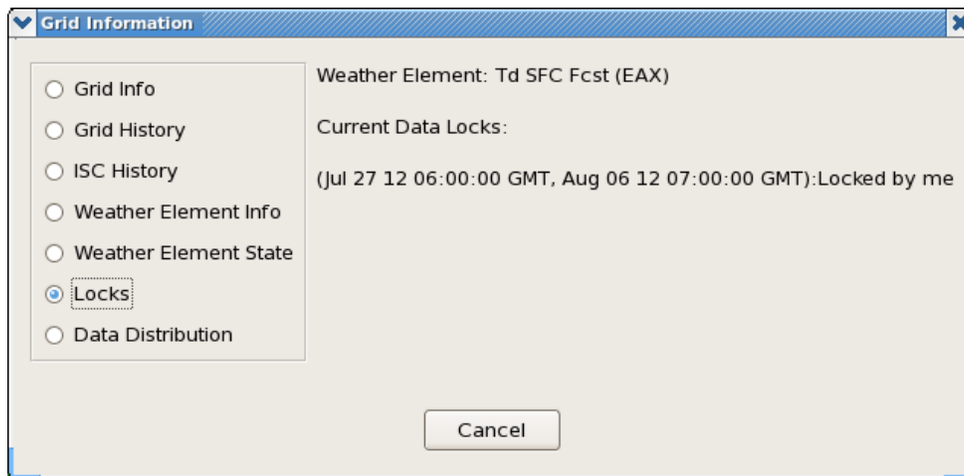
- 4) **Weather Element Info** – displays detailed configuration information on the grid size, its location relative to the AWIPS coordinate system, the Min and Max allowed values, the descriptive name used when creating PNG images, and the time constraints.



- 5) **Weather Element State** – displays information on the *Fuzz* and *Delta* values (if you have assigned a value) and, in the case of the wind element, the vector edit mode.



6) **Locks** – displays whether the element is locked.



7) **Data Distribution** – displays the maximum and minimum values contained in the grid you selected. This is useful when selecting a temperature or dew point to quickly see the range of values across your domain.

