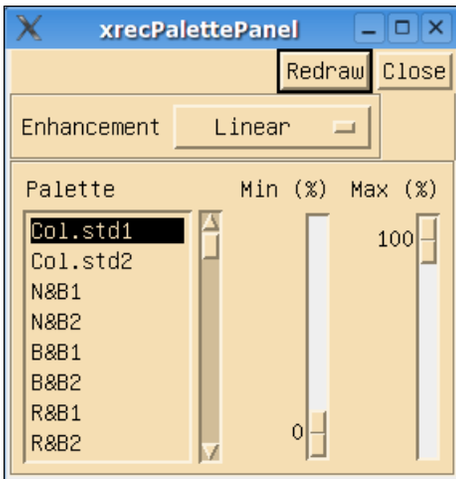


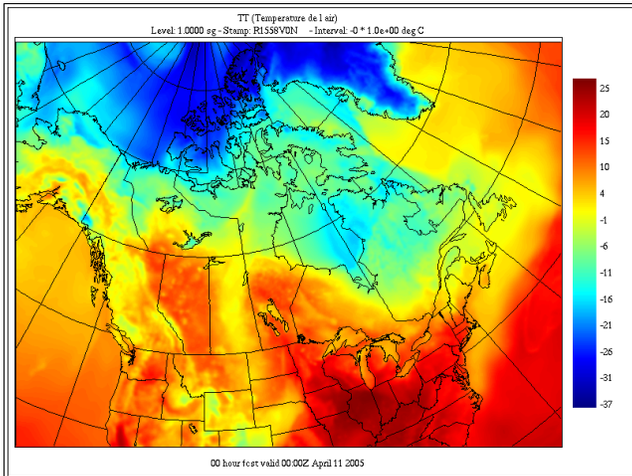
## The Palette Panel

The “**Palette**” panel allows the user to choose the color palette used to display fields in colors. The program offers a choice of more than 50 color palettes, as well seven enhancement curves and two sliders to modify the range of the colormaps.

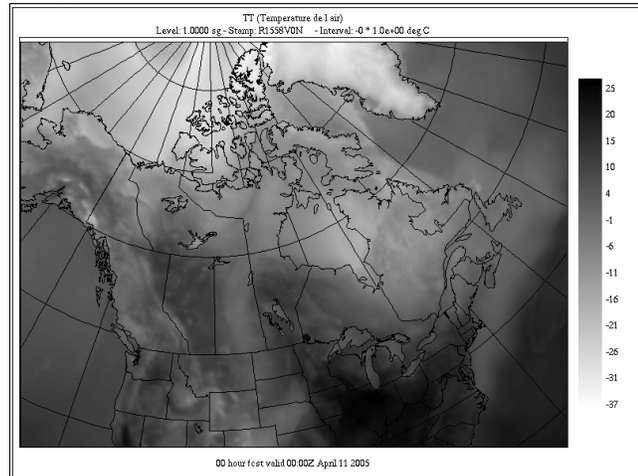


To change the current color map, select a new one and press the “**Redraw**” button. Here are a few selected colormaps.

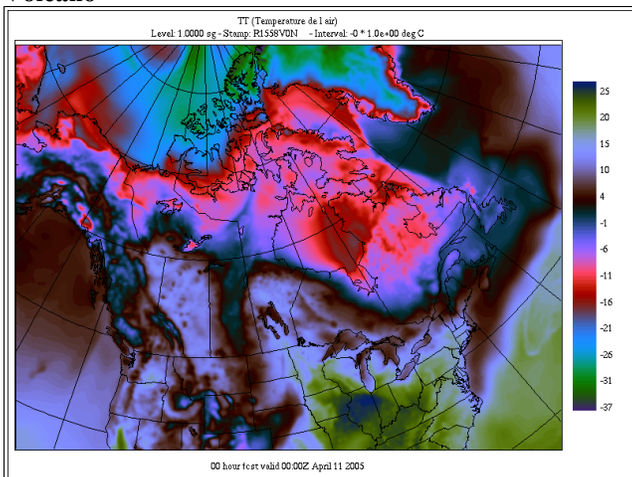
**Col. Std1**



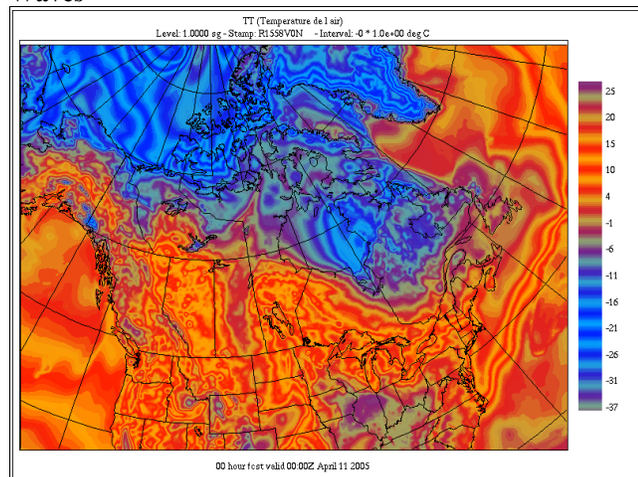
**N&B2**



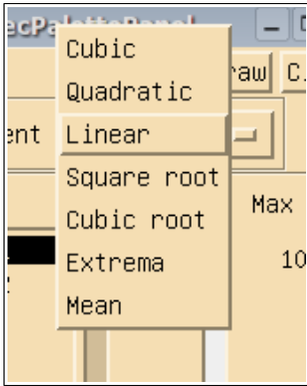
**Volcano**



**Waves**

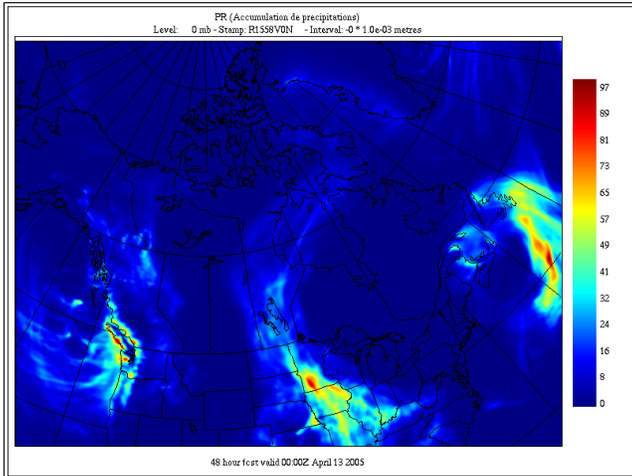


The “Enhancement” option menu changes the way the colormap is applied on the data. The default is linear.

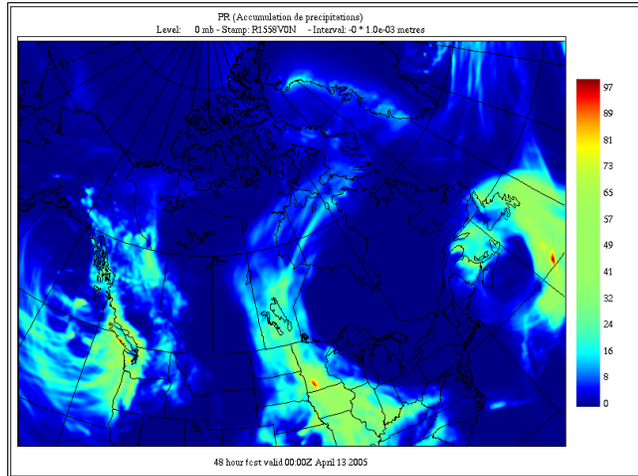


The following pictures show the effect of changing the enhancement curve on accumulated precipitation data (PR).

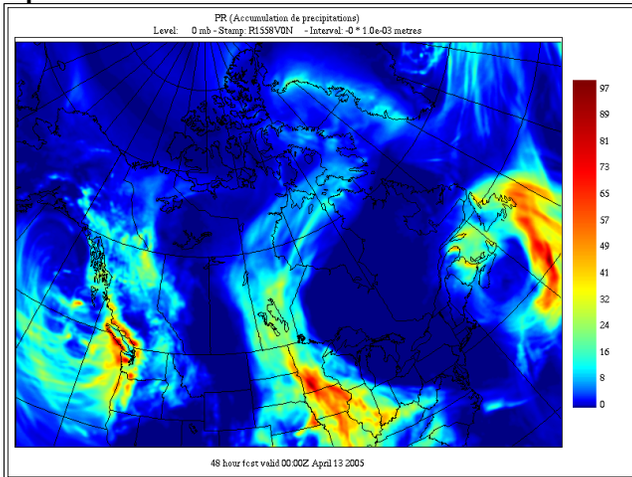
### Linear



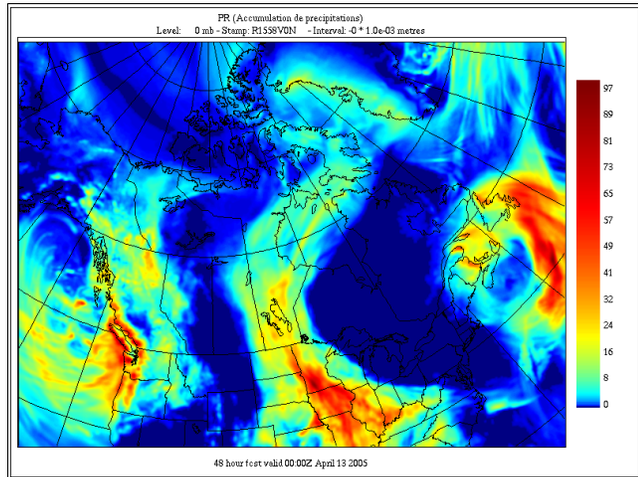
### Extrema



### Square Root

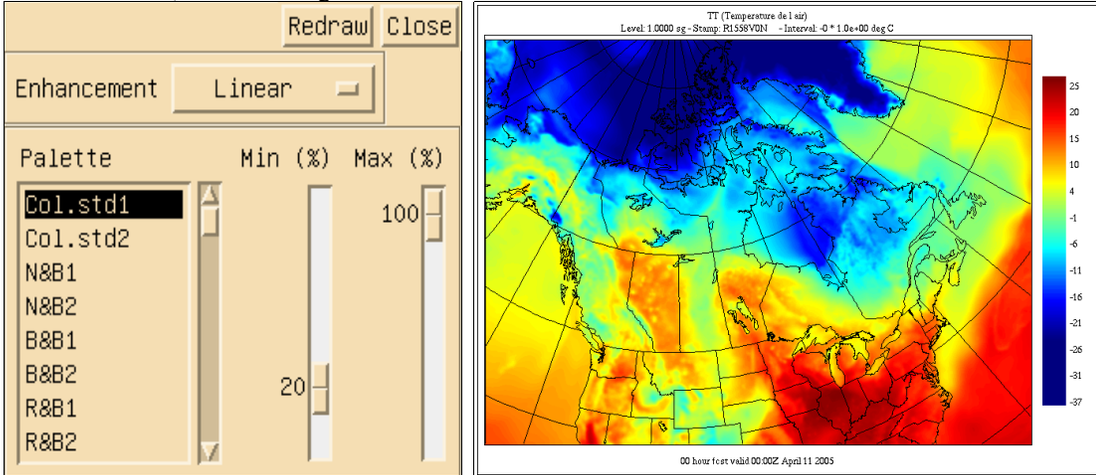


### Cubic Root

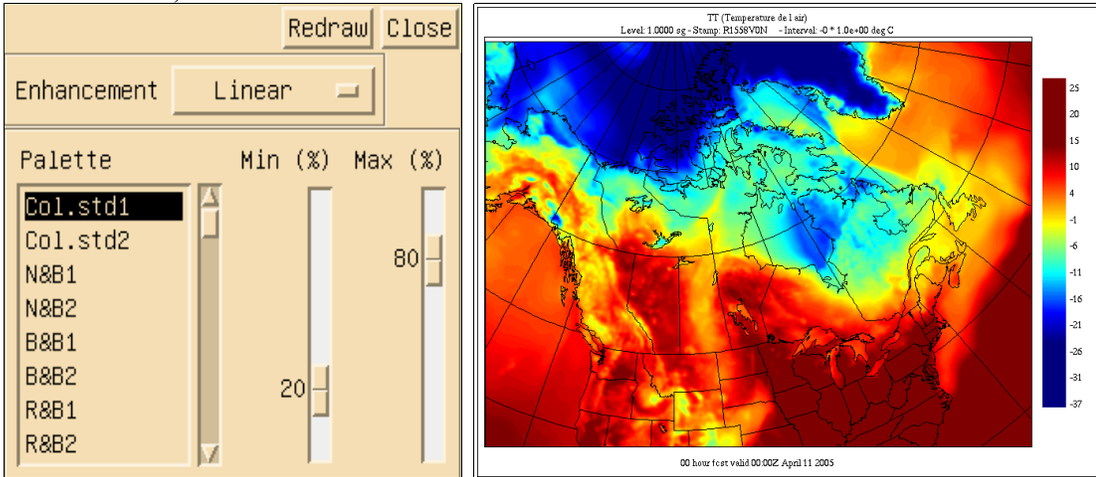


The following pictures show the effect of modifying the variation range of the colormap.

Min set to 20 %, Max unchanged



Min set to 20 %, Max set to 80 %



Min set to 40 %, Max set to 60 %

