## Temporary Science Exhibit in Rennebohm Park





Rennebohm Park

Geological Timeline signs

The Earth exhibit will have signposts for the center of the earth and – in both directions east and west along Regent Street – the inner core, the outer core, the mantle, the crust, the troposphere (the level of the atmosphere in which all weather and most life occurs) and the stratosphere. The total distance will be 1,180 feet, of which  $1\frac{1}{2}$  feet near each end will be troposphere.

Past Exhibits in Rennebohm Park:

2007 – Geological time

2008 – the Solar System

→ in 2009 the same signs were installed as a temporary annual exhibit along the Southwest Bike Path and the Military Ridge State Trail, ending in Mt. Horeb

→ in 2015 this was approved as a permanent exhibit and news signs are being designed

2009 – Anthropological time

2011 – the Electromagnetic Spectrum

→ currently being installed in the Madison Science Museum

2012 – Atomic Sizes (an oxygen atom)

2014 – Geological time (with slight changes)

→ the same signs were installed in the Madison Science Museum last Friday