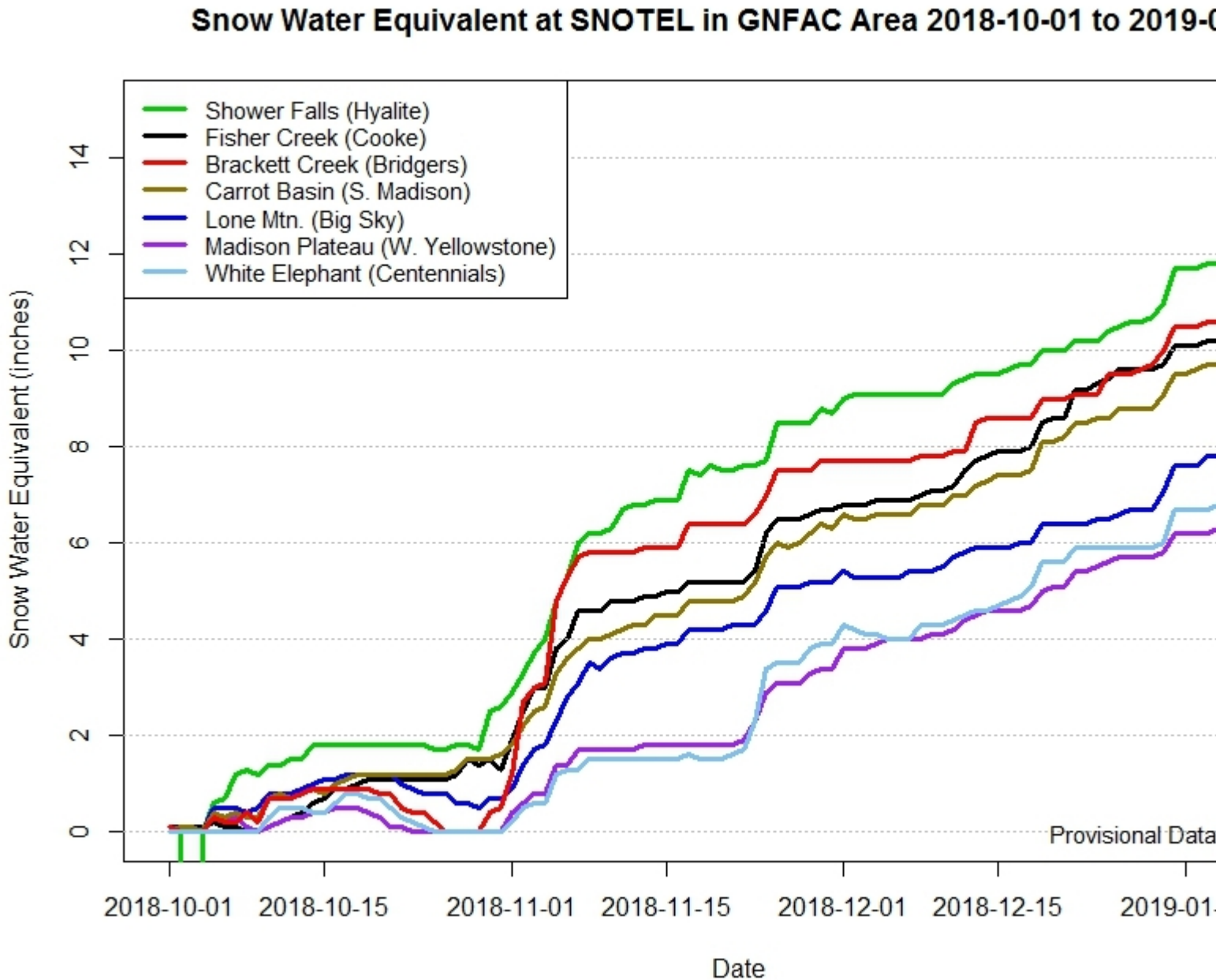




Snowpack graph for SNOTEL in GNFAC area, Oct 2018 to Jan 12 2019



This graph shows snow water equivalent (SWE) by date at the primary SNOTEL sites that we use in the GNFAC region. From October 1st, 2018 to January 12th, 2019. Steeper lines indicate bigger storms and flatter lines indicate periods of little to no snow. A large storm at the beginning of November laid down a 1-3 foot base. Relatively dry and cold weather through November caused much of that snow to become weak. This weak

snow was buried by a series of storms. Avalanches were seen during and following many of these storms. During dry weather between storms, more weak layers formed on the surface of the snowpack and were subsequently buried. (Graph created by GNFAC from NRCS provisional data).

Advisory Region

Northern Gallatin

Northern Gallatin, 2019-01-12