### **Website Links Referenced in Document**

# Chapter 1 Climatology links

Page 2

Cool and Dry October 2006 in the Twin Cities: http://climate.umn.edu/doc/journal/coolmsp0610.htm

Heavy Snow over Southeast Minnesota: November 10, 2006 http://climate.umn.edu/doc/journal/snow061110.htm

November 30 Lake Effect Snow <a href="http://www.crh.noaa.gov/mpx/?n=nov30lakeeffect">http://www.crh.noaa.gov/mpx/?n=nov30lakeeffect</a>

Page 3

Snow Drought in Minnesota 2006-07 http://climate.umn.edu/doc/journal/snowdrought0607.htm

Extended Period of Below Zero in the Twin Cities <a href="http://climate.umn.edu/doc/journal/zero0702.htm">http://climate.umn.edu/doc/journal/zero0702.htm</a>

Snowfall of February 23-26, 2007 <a href="http://climate.umn.edu/doc/journal/snow070223\_26.htm">http://climate.umn.edu/doc/journal/snow070223\_26.htm</a>

Snowstorm and Blizzard: February 28 to March 2, 2007 <a href="http://climate.umn.edu/doc/journal/snow070228\_070302.htm">http://climate.umn.edu/doc/journal/snow070228\_070302.htm</a>

Page 4

Record Warmth: March 26, 2007

http://climate.umn.edu/doc/journal/warm070326.htm

Cold First Week of April 2007

http://climate.umn.edu/doc/journal/coldapril2007.htm

Smoky Skies: May 11, 2007

http://climate.umn.edu/doc/journal/smoke070511.htm

Page 5

Tornadoes and Heavy Rains in Northwest Minnesota: June 13-14, 2007

http://climate.umn.edu/doc/journal/tornado070614.htm

Monthly Summary for July 2007

http://climate.umn.edu/cawap/monsum/0707.txt

Dry and Warm July 2007

http://climate.umn.edu/doc/journal/warm0707.htm

Page 6

Historic Flood of August 18-20, 2007 http://climate.umn.edu/doc/journal/flash\_floods/ff070820.htm Page 7

Heavy Rains Drench Iron Range: September 6, 2007 <a href="http://climate.umn.edu/doc/journal/flash\_floods/ff070906.htm">http://climate.umn.edu/doc/journal/flash\_floods/ff070906.htm</a>

Heavy Rains: September 20-21, 2007 <a href="http://climate.umn.edu/doc/journal/rain070920.htm">http://climate.umn.edu/doc/journal/rain070920.htm</a>

Chilly September 15, 2007 http://climate.umn.edu/doc/journal/cold070915.htm

Page 8

Drought Situation Report: September 27, 2007 <a href="http://climate.umn.edu/doc/journal/drought\_situation\_report\_2007\_070927.htm">http://climate.umn.edu/doc/journal/drought\_situation\_report\_2007\_070927.htm</a>

Page 9

Top Ten Wettest October in the Twin Cities <a href="http://climate.umn.edu/doc/journal/wet\_aug\_oct\_msp.">http://climate.umn.edu/doc/journal/wet\_aug\_oct\_msp.</a>

Dry November 2007 <a href="http://climate.umn.edu/doc/journal/drynov2007.htm">http://climate.umn.edu/doc/journal/drynov2007.htm</a>

Page 10

Heavy Snow: December 1, 2007

http://climate.umn.edu/doc/Journal/snow071201.htm

More Snow: December 4, 2007

http://climate.umn.edu/doc/journal/snow071204.htm

Still More Snow: December 22-23, 2007 <a href="http://climate.umn.edu/doc/journal/snow071222\_23.htm">http://climate.umn.edu/doc/journal/snow071222\_23.htm</a>

Blizzard: January 29, 2008 http://climate.umn.edu/doc/journal/blizzard080129. htm

"January Thaw" of January 5-7, 2008 <a href="http://climate.umn.edu/doc/journal/January\_thaw08.">http://climate.umn.edu/doc/journal/January\_thaw08.</a>

Rapid Temperature Change: January 29, 2008 <a href="http://climate.umn.edu/doc/journal/temperature\_change080129.htm">http://climate.umn.edu/doc/journal/temperature\_change080129.htm</a>

#### **Website Links Referenced in Document**

Page 11

Snowstorm of March 31-April 1, 2008 <a href="http://climate.umn.edu/doc/journal/snow080331">http://climate.umn.edu/doc/journal/snow080331</a> 0401.htm

Very Heavy Snow: April 5-7, 2008

http://climate.umn.edu/doc/journal/snow080405 07.htm

Blizzard: April 10-11, 2008

http://climate.umn.edu/doc/journal/blizzard080410\_11.htm

Snowstorm and Blizzard: April 25-26, 2008 <a href="http://climate.umn.edu/doc/journal/blizzard080425">http://climate.umn.edu/doc/journal/blizzard080425</a> 26.htm

Lake Ice Out 2008

http://climate.umn.edu/doc/ice\_out/ice\_out\_status\_08.htm

Page 12

Southeast Minnesota Flooding: June 7-9, 2008 <a href="http://climate.umn.edu/doc/journal/flash\_floods/ff080607">http://climate.umn.edu/doc/journal/flash\_floods/ff080607</a> 09.htm

More Southeast Minnesota Flooding: June 11-12, 2008 <a href="http://climate.umn.edu/doc/journal/flash\_floods/ff080611">http://climate.umn.edu/doc/journal/flash\_floods/ff080611</a> 12.htm

Heavy Rain: July 16-17, 2008

http://climate.umn.edu/doc/journal/rain080717.htm

St. Paul Campus Climatological Observatory Monthly Pan Evaporation

http://climate.umn.edu/img/wxsta/pan-evaporation.

Heavy Rain in West Central Minnesota: August 11-12, 2008

http://climate.umn.edu/doc/journal/heavy\_rain080812.htm

Beneficial Rains: August 27-28, 2008 <a href="http://climate.umn.edu/doc/journal/beneficial\_rain080828.htm">http://climate.umn.edu/doc/journal/beneficial\_rain080828.htm</a>

Page 13

Dry 2008 Growing Season

http://climate.umn.edu/doc/journal/dry\_mid-summer\_2008\_081007.htm

# Chapter 2 Surface Water links

Page 16

Watershed Delineation Project <a href="http://www.dnr.state.mn.us/watersheds/lakeshed\_project.html">http://www.dnr.state.mn.us/watersheds/lakeshed\_project.html</a>

Page 23

Snow Drought

http://climate.umn.edu/doc/journal/snowdrought0607.htm

Page 37

DNR Lake Finder web site

http://www.dnr.state.mn.us/lakefind/

Page 43

White Bear Lake lake-groundwater interaction <a href="http://files.dnr.state.mn.us/publications/waters/wbl\_98.pdf">http://files.dnr.state.mn.us/publications/waters/wbl\_98.pdf</a>

Lake Level Fluctuation Tables

http://files.dnr.state.mn.us/waters/surfacewater\_section/lake level fluctuations0708.xls

# Chapter 3 Ground Water links

Page 53

Obwell Data

http://climate.umn.edu/ground water level

Page 76

County Geologic Atlas and Regional Hydrogeologic Assessment Status Map

http://www.dnr.state.mn.us/waters/groundwater\_section/mapping/status.html

### MGS Current Publications

http://www.geo.umn.edu/mgs/county\_atlas/countyatlas.htm