



The 10th Anniversary of the Dead River Flood



May 14th to May 16th 2003





Dead River Flood May 2003



The Dead River flood begins with the breach of the fuse plug at the Silver Lake Basin located in northwest Marquette County in the Huron Mountains area, roughly 22 miles from the city of Marquette. From Silver Lake, the Dead River flows approximately 27 miles to its outlet into Lake Superior on the north side of the city of Marquette.



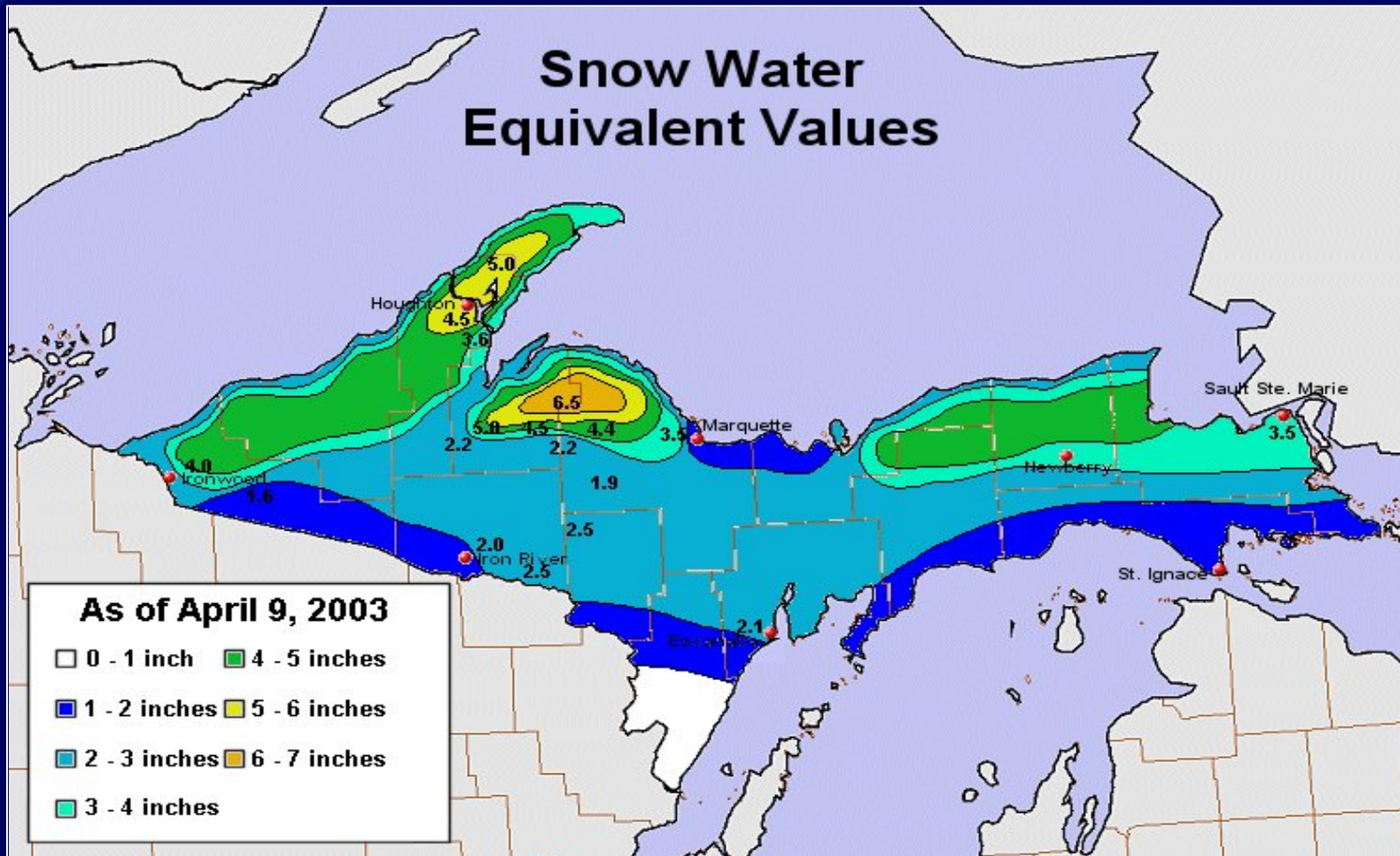
Dead River Flood May 2003



Here are some of the important points of interest along the Dead River that will be examined more closely in this presentation.



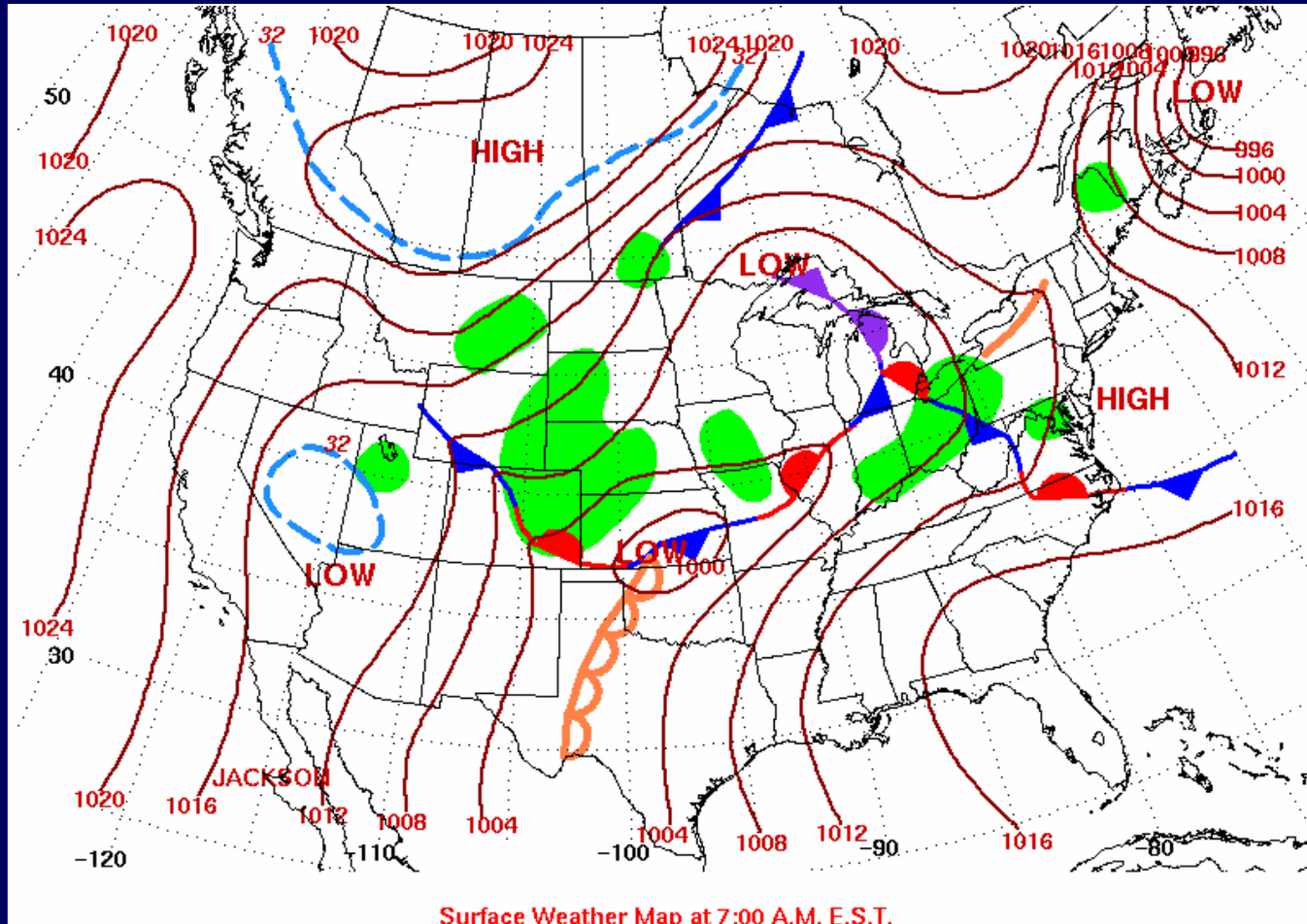
Dead River Flood May 2003



First, let's take a look at the amount of water that was stored in the snowpack that melted during April 2003. Notice that over northwest Marquette County in the area of the Huron Mountains, 5 to 7 inches of water was stored in the snowpack as of April 9th, 2003. Some of this snowmelt became water storage in Silver Lake.



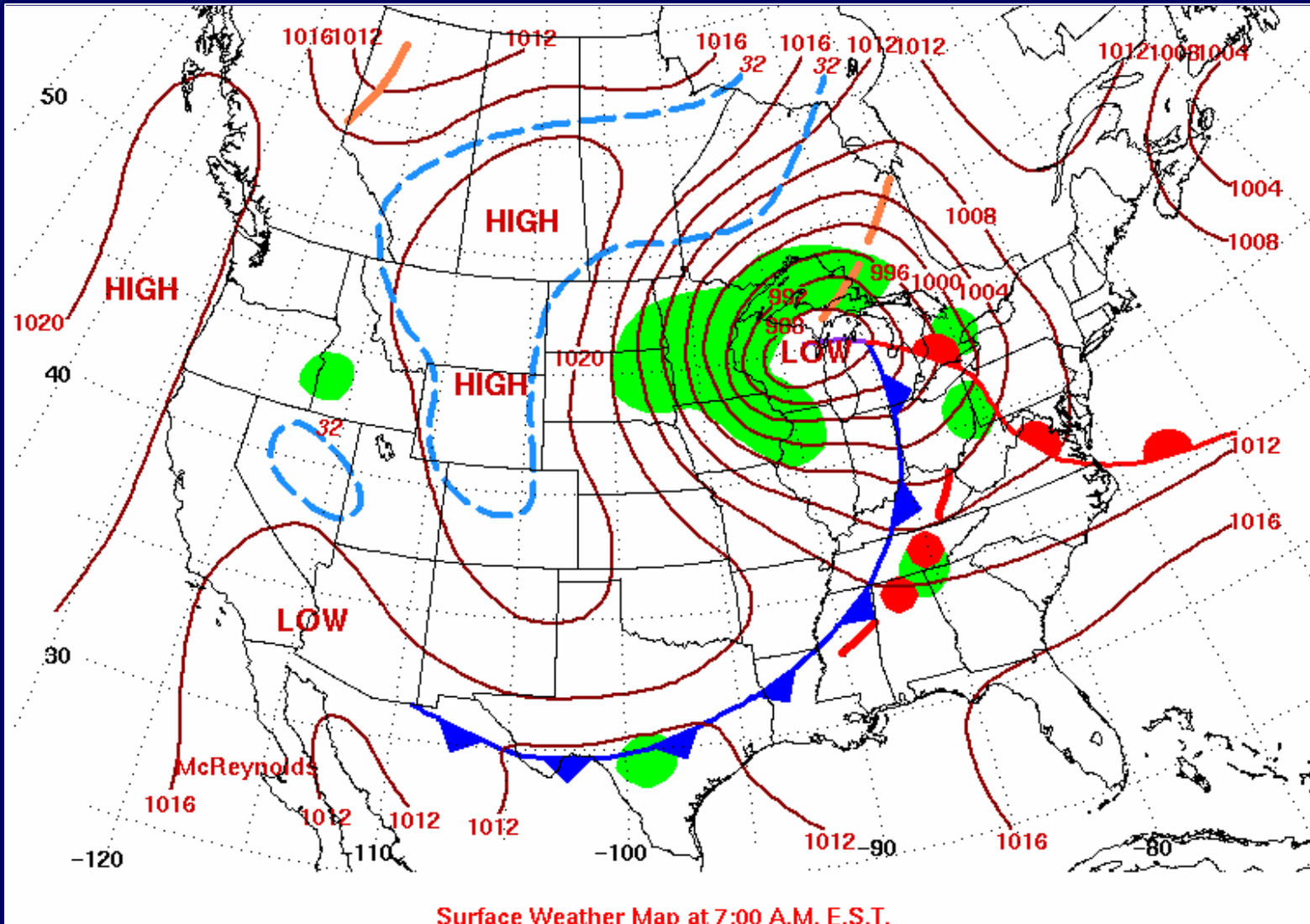
Dead River Flood May 2003



One month later, on May 10th, 2003, a weak low pressure system was passing over the Upper Great Lakes region. This low produced light rainfall over Upper Michigan on May 9th and 10th. However, the more important low pressure system was just beginning to organize over the central and southern Plains States. As this new low tracked northeast, it strengthened.



Dead River Flood May 2003

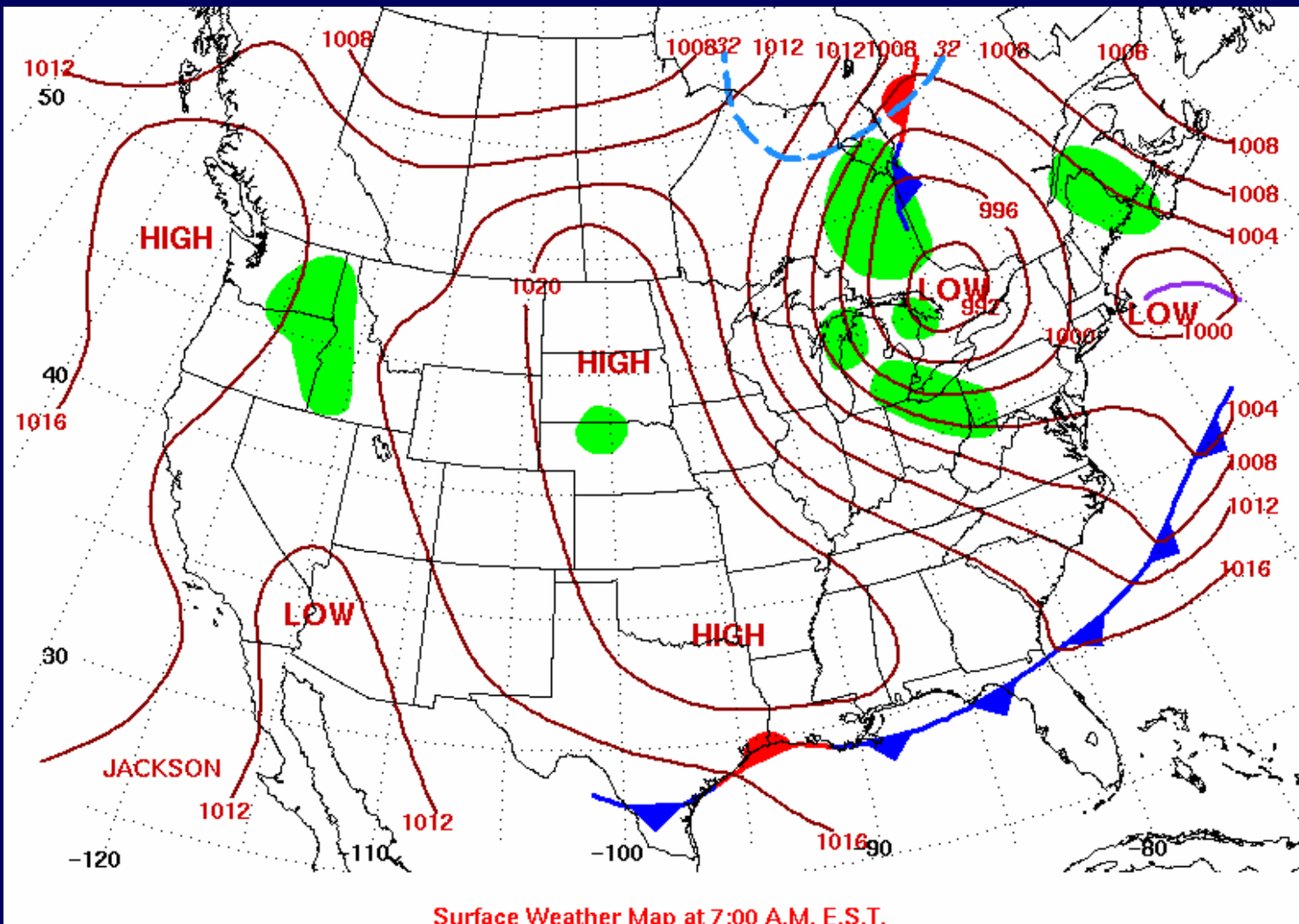


Surface Weather Map at 7:00 A.M. E.S.T.

On the morning of May 11th, 2003, a strong low pressure system was located near Menominee, MI. To the north and west of the low, moderate to heavy rainfall was occurring across northwest Upper Michigan.



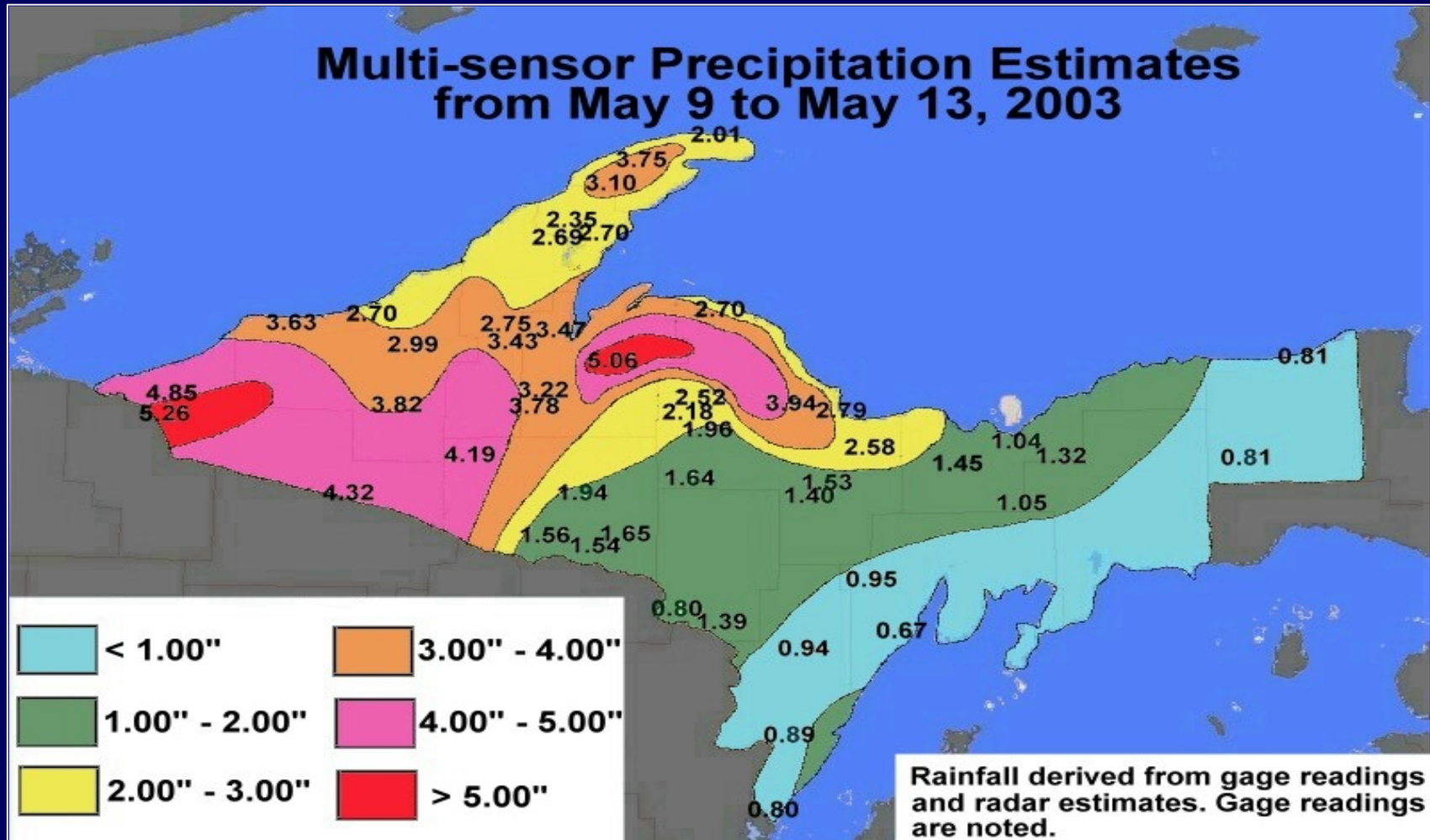
Dead River Flood May 2003



On the morning of May 12th, 2003, the low pressure system had moved east into southern Ontario, and moderate to heavy rainfall over northwest Upper Michigan was diminishing.



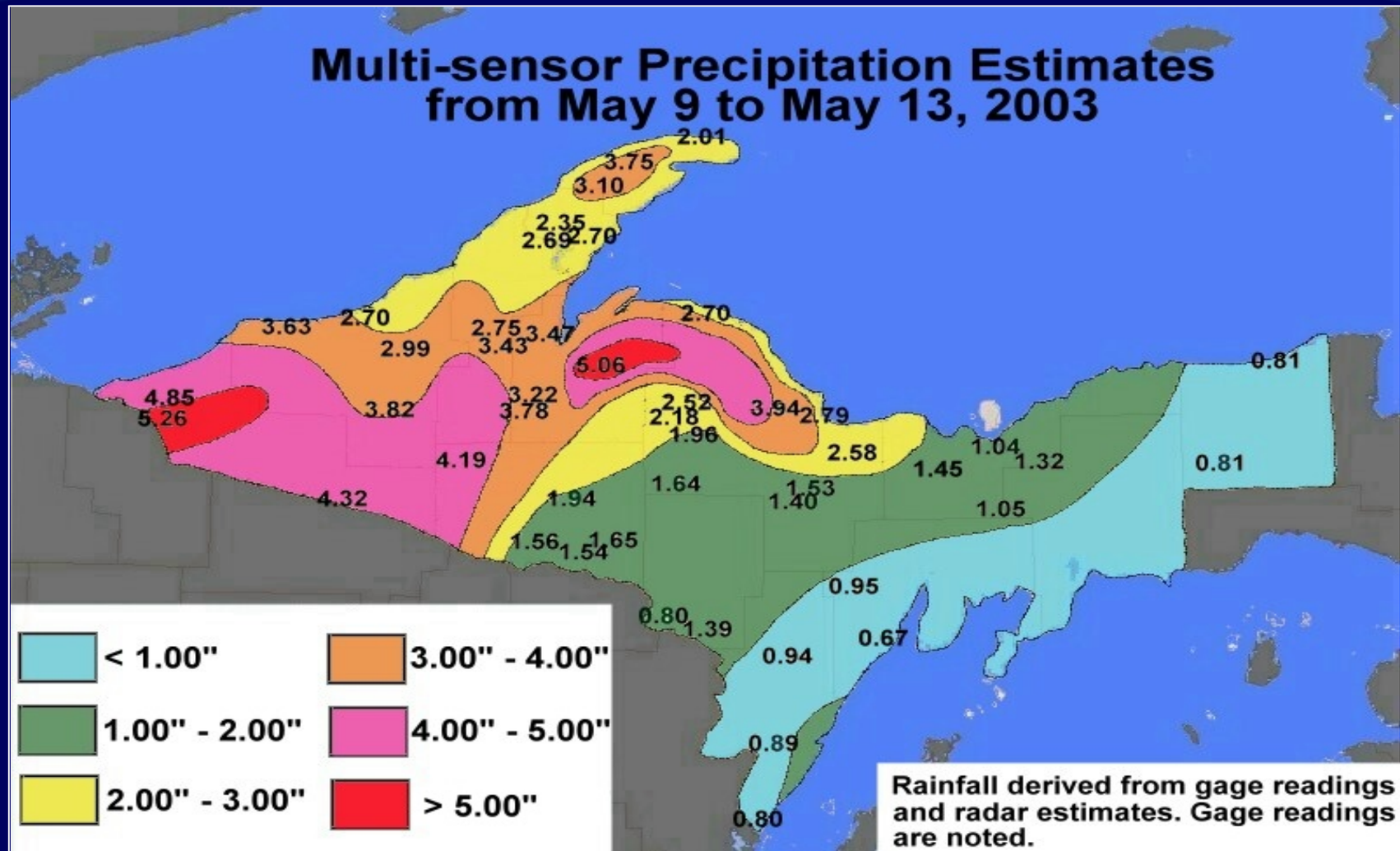
Dead River Flood May 2003



Being north and west of the low pressure track, north to northeast winds led to enhancement of the rainfall over the higher terrain of west and north central Upper Michigan. Over the higher terrain of northwest Marquette County, 4 to as much as 5 inches of rain fell with the majority of the rain falling on May 11th and 12th.



Dead River Flood May 2003



The return frequency of 4.5 inches of rain over northwest Marquette County (the Huron Mountains) during a 48 hour period is about 25 years. For 5 inches of rain, it is about 50 to 75 years (*Rainfall Frequency Atlas of the Midwest* by Floyd A. Huff and James R. Angel).



Dead River Flood May 2003



- May 14, 2003. Two days after the end of the heavy rainfall, the Silver Lake Basin fuse plug fails – approximately 5:00 p.m.

Silver Lake fuse plug failure near the beginning of the event

The combination of spring snowmelt and the heavy rain event of May 11th and 12th were contributors to the fuse plug failure.



Dead River Flood May 2003



Silver Lake basin breach

Silver Lake reservoir has a surface area of about 1500 acres and a storage capacity of approximately 34,000 acre-feet. Through the section of the fuse plug that failed at Silver Lake, the rapidly flowing water carved out a new channel approximately 100 yards wide by 25 feet deep and one-half mile long. It was estimated that 25,300 acre-feet of water passed through the new channel with the remaining water being held back by a high point in the lake bottom.



Dead River Flood May 2003



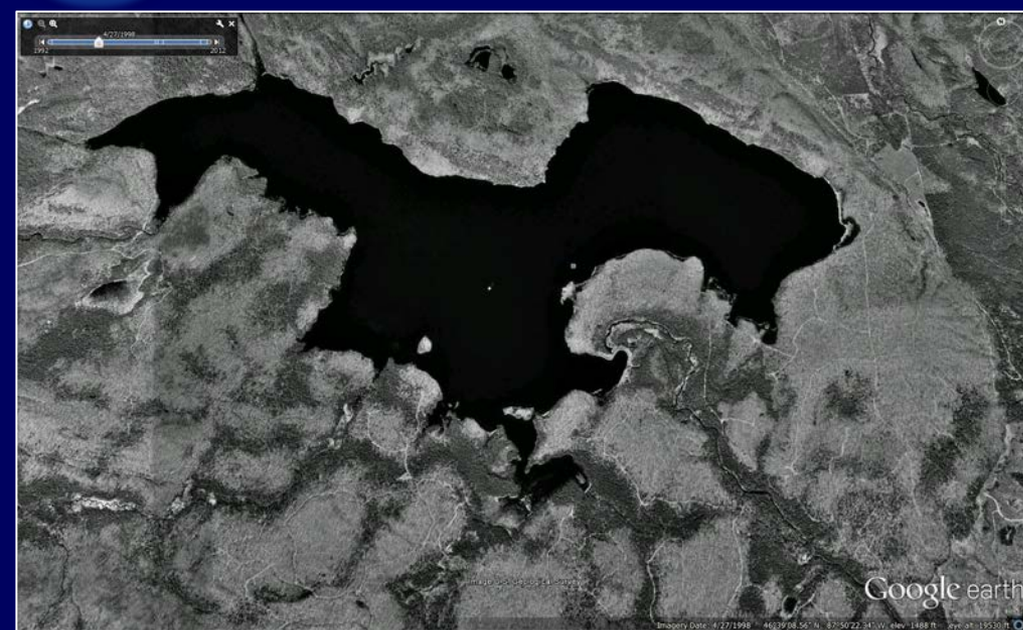
Photo courtesy of the city of Marquette

Just downriver from Silver Lake

- Break unleashed an estimated 8-9 billion gallons of water downriver from Silver Lake.



Dead River Flood May 2003



Silver Lake basin in 1998.



Silver Lake basin in 2005, two years after the flood.



Dead River Flood May 2003



Photographer unknown

Dead River Basin

- Floodwaters reach Dead River Basin, damaging camps and homes



Dead River Flood May 2003



Photographer unknown

Dead River Basin

- The torrent of water also destroys roads along the way



Dead River Flood May 2003



- Excessive water backing up in the Dead River Storage Basin behind the Hoist Dam was expected to overtop the dam and lead to flooding of low-lying areas downstream, particularly in the city of Marquette.
- During the morning of May 15th, approximately 2,300 residents north of Wright Street in the City of Marquette and in Marquette Township were ordered to evacuate by emergency management authorities.
- In Marquette, peak water levels on the Dead River occurred in the early afternoon of May 15th.



Dead River Flood May 2003



Photo courtesy of the city of Marquette



Hoist Dam

- Floodwaters crest the Hoist Dam and flow further downriver
- Peak water level at the Hoist Dam was 4.44 feet above the spillway level



Dead River Flood May 2003



Photographer unknown



Hoist Dam



Dead River Flood May 2003



Photographer unknown

- Water continues downstream, crossing CR 510 (Steel Bridge)

CR 510 Steel Bridge



Dead River Flood May 2003



Photographer unknown

- Downriver, the floodwaters crest the McClure Dam
- Peak water level at the McClure Dam was 5.13 feet above the spillway level

McClure Dam



Photographer unknown



Dead River Flood May 2003



Photographer unknown

Forestville Dam

- Floodwaters reach Forestville Dam
- Peak water level at the Forestville Dam was 4.4 feet above the spillway level



Photo courtesy of the Michigan DNR



Dead River Flood May 2003

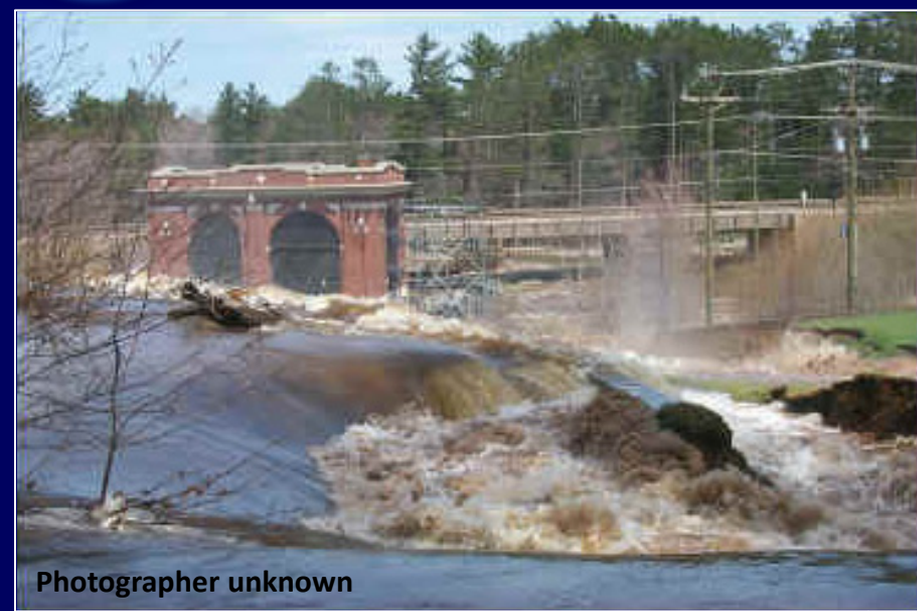


- Floodwaters destroy train trestle

Photographer unknown



Dead River Flood May 2003



Photographer unknown

Tourist Park
Marquette



Photographer unknown

Flood water reaches Tourist Park. Despite the water level being drawn down 5 feet behind the Tourist Park dam prior to the arrival of the flood wave, water still overtops the dam, and the water also carves out an outlet around the dam near the swimming area.



Dead River Flood May 2003



Photo courtesy of the City of Marquette



Tourist Park damage
in Marquette

Photographer unknown





Dead River Flood May 2003



Photo courtesy of the Michigan DNR



Photo courtesy of the City of Marquette

Tourist Park and CR 550
in Marquette



Dead River Flood May 2003



Photo courtesy of the
Michigan DNR

Tourist Park and CR 550 in Marquette



Dead River Flood May 2003



Photo courtesy of
the Michigan DNR

- Flood damages bridges on CR 550
- Utility service interrupted to Big Bay

CR 550 near Tourist
Park in Marquette



Photographer unknown



Dead River Flood May 2003



Photographer unknown

- Considerable damage to Presque Isle Power Plant

Presque Isle Power Plant in Marquette



Dead River Flood May 2003



Photo courtesy of the City of Marquette

- Flood waters destroy bridge approaches on Lakeshore Boulevard
- Cuts power, gas, and telephone service to residences

Lakeshore Boulevard in Marquette



Dead River Flood May 2003



Photo courtesy of
the Michigan DNR



Mouth of Dead River. Presque Isle Power
Plant in lower right of photo

- Silt and debris flow into
Lake Superior

Lake Superior



Photographer unknown



Dead River Flood May 2003



Impacts

- Evacuation of 2300 residents
- Major employers impacted:
 - WE Energy
 - Cleveland-Cliffs, Incorporated
 - Northern Michigan University
 - Marquette Board of Light and Power
 - Argonics
 - Pioneer Labs
- At least 8 small to medium employers affected



Dead River Flood May 2003



Impacts

- Nine bridges damaged or destroyed
- Damage to two parks and three public access sites
- Major river channel realignments
- Major soil and stream bank vegetation loss
- Significant sediment deposition, debris field, and undetermined sheen discharged to Marquette's Upper Harbor
- Fortunately, no deaths or injuries were reported.



Dead River Flood May 2003



Impacts

- Substantial mobilization of emergency response system and support services
- Sheltered or fed (Red Cross) 57 persons
- Energy conservation instituted as a result of power plant shutdown
- Potential for significant personal property loss, carried off in flood waters



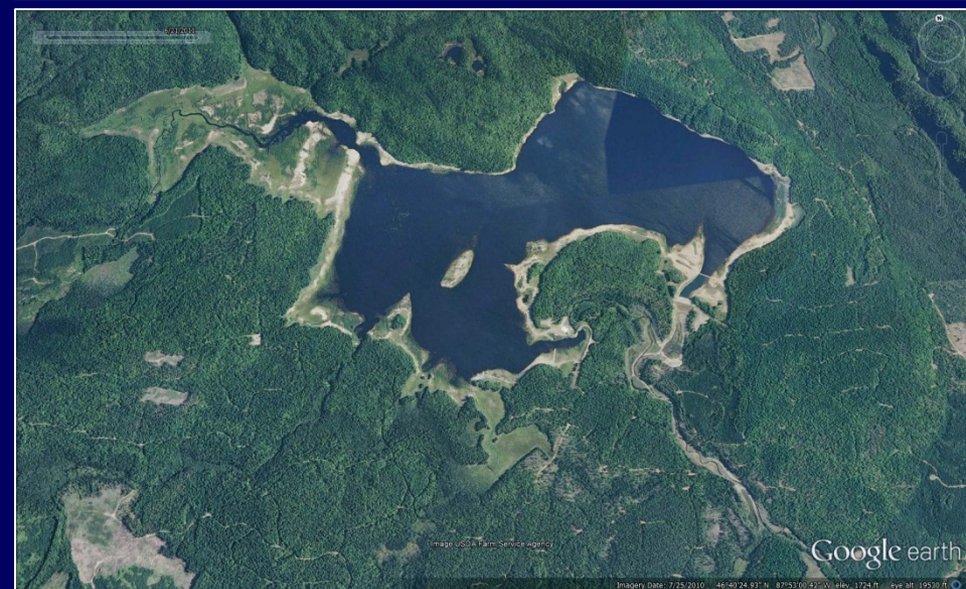
Dead River Flood May 2003



Recent Changes along the Dead River



Silver Lake Basin in 2005



Silver Lake Basin in 2011 after reconstruction projects to restore the basin for water storage. In early May 2013, the basin finally reached full water storage capacity.



Dead River Flood May 2003



Recent Changes along the Dead River



At Tourist Park, a new dike and spillway have been constructed where the river channel was carved out during the flood.





Dead River Flood May 2003



Recent Changes along the Dead River



Storage basin at Tourist Park has refilled.



Water is again being released at the Tourist Park dam.