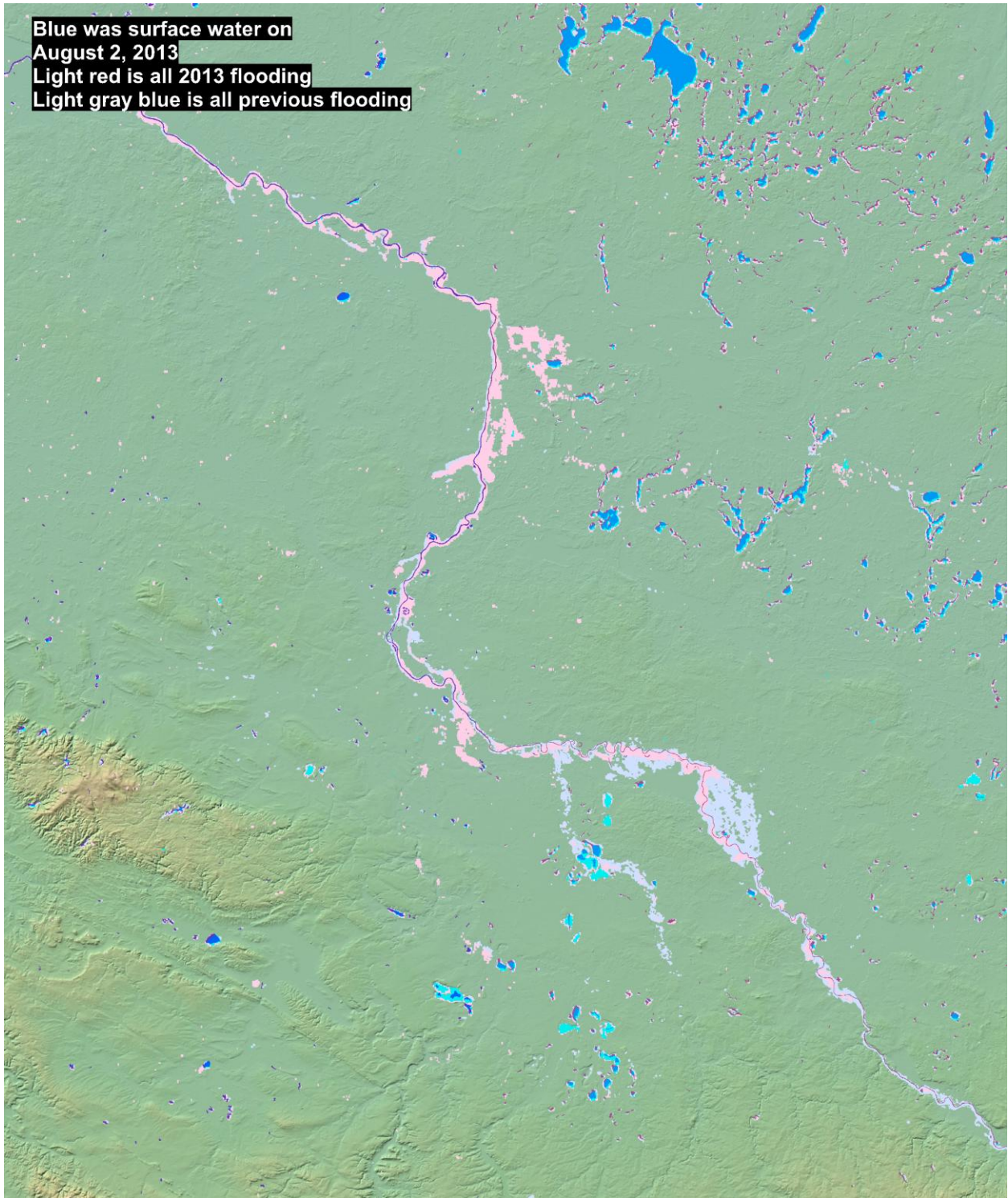
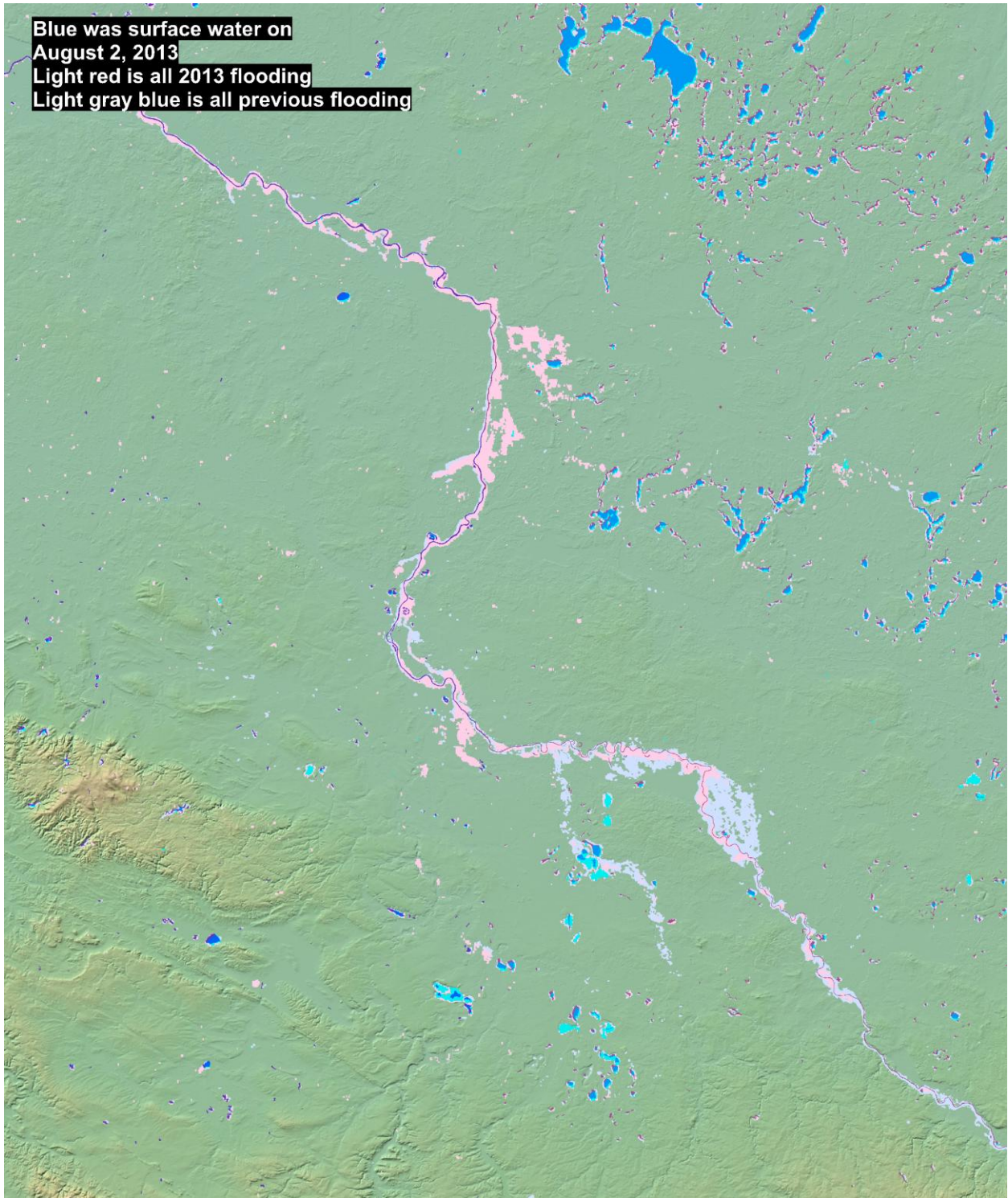


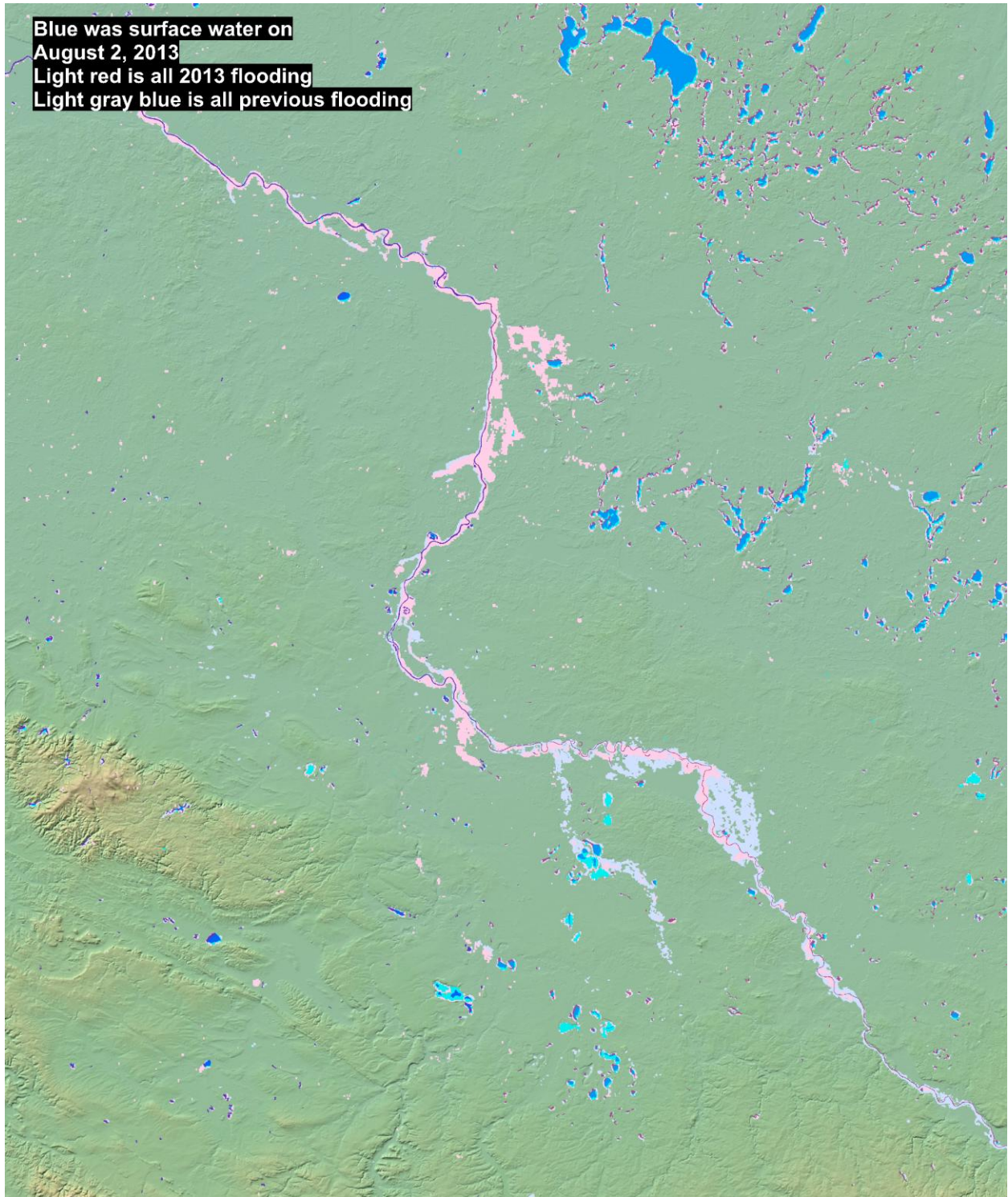
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



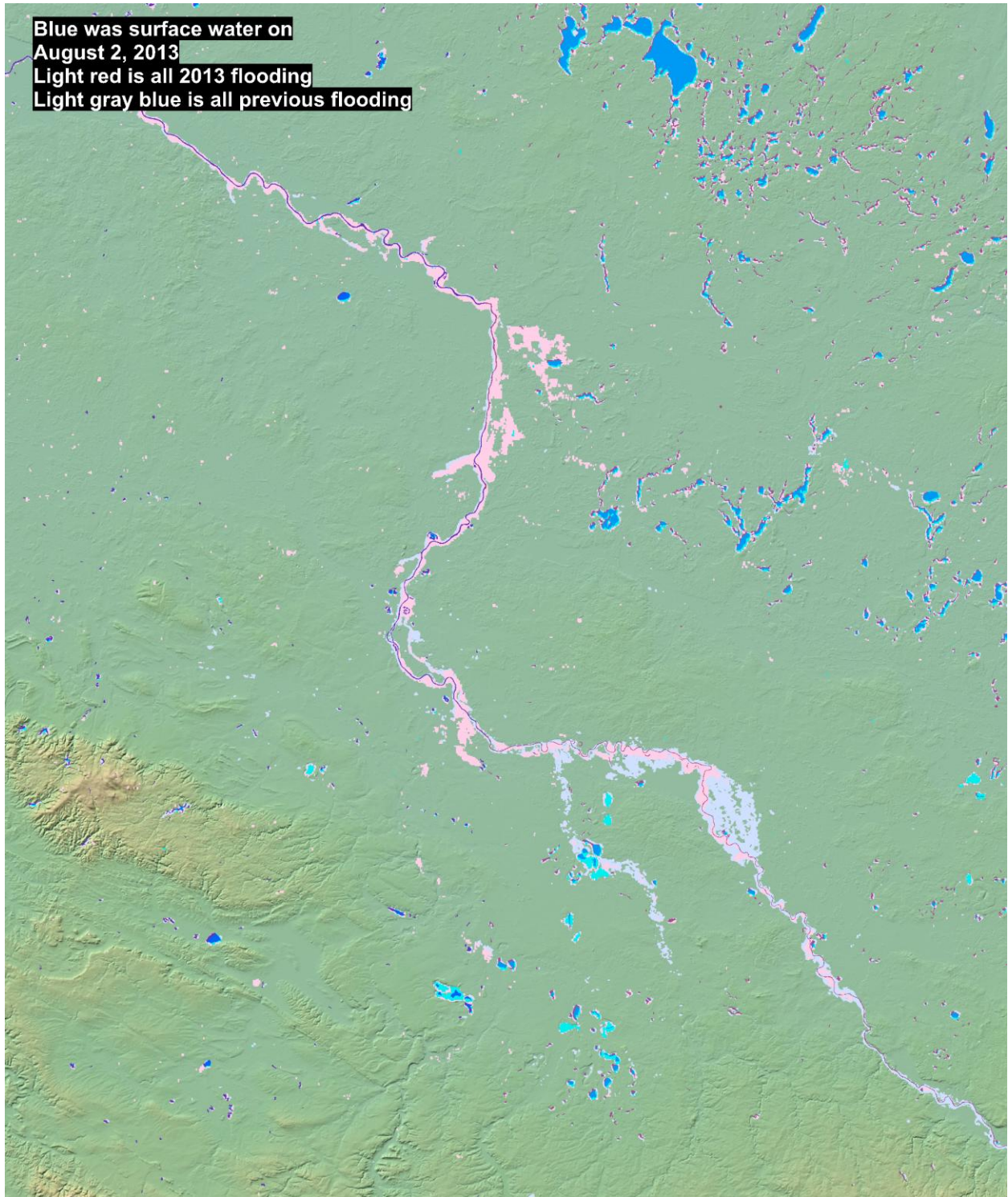
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



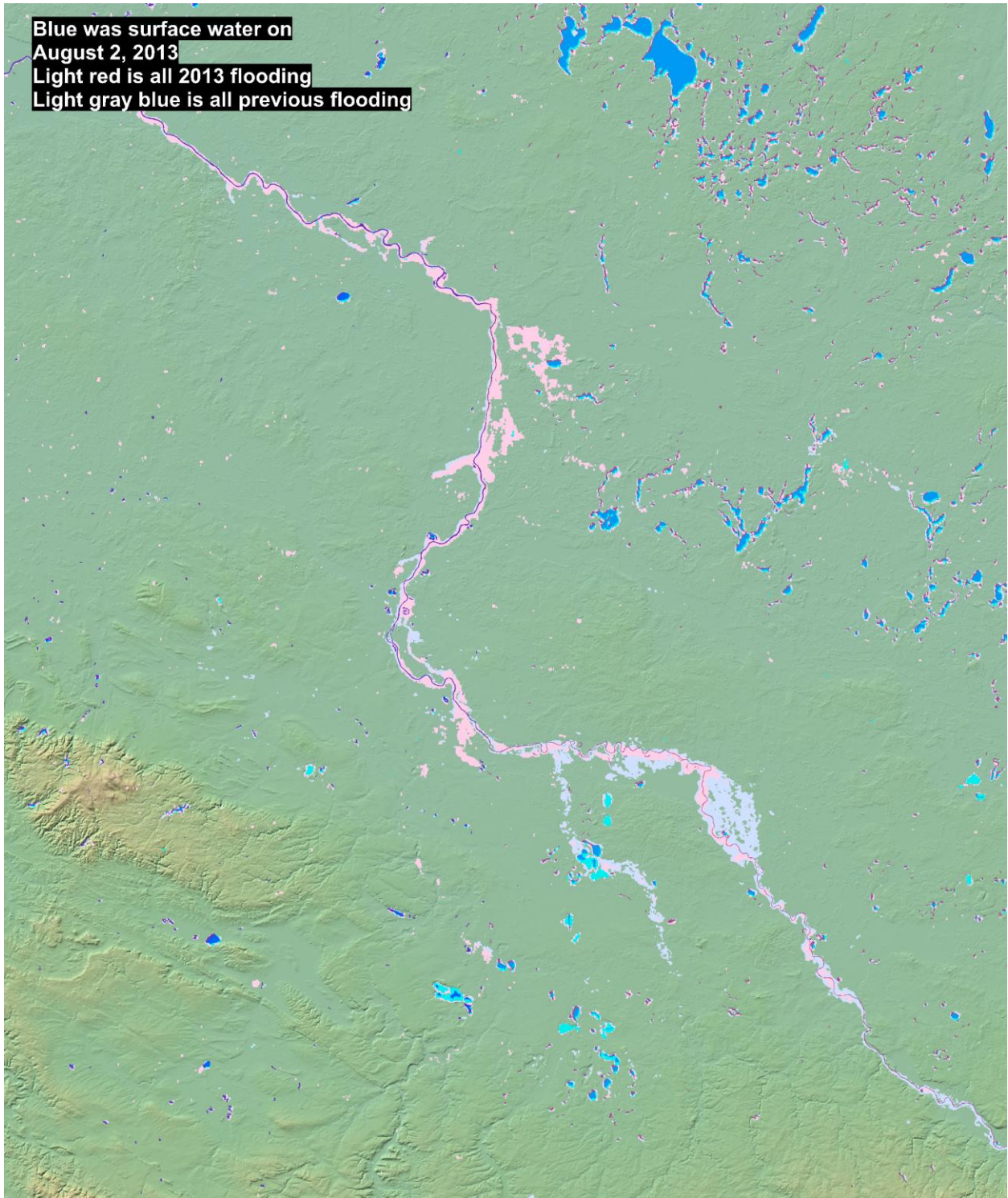
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



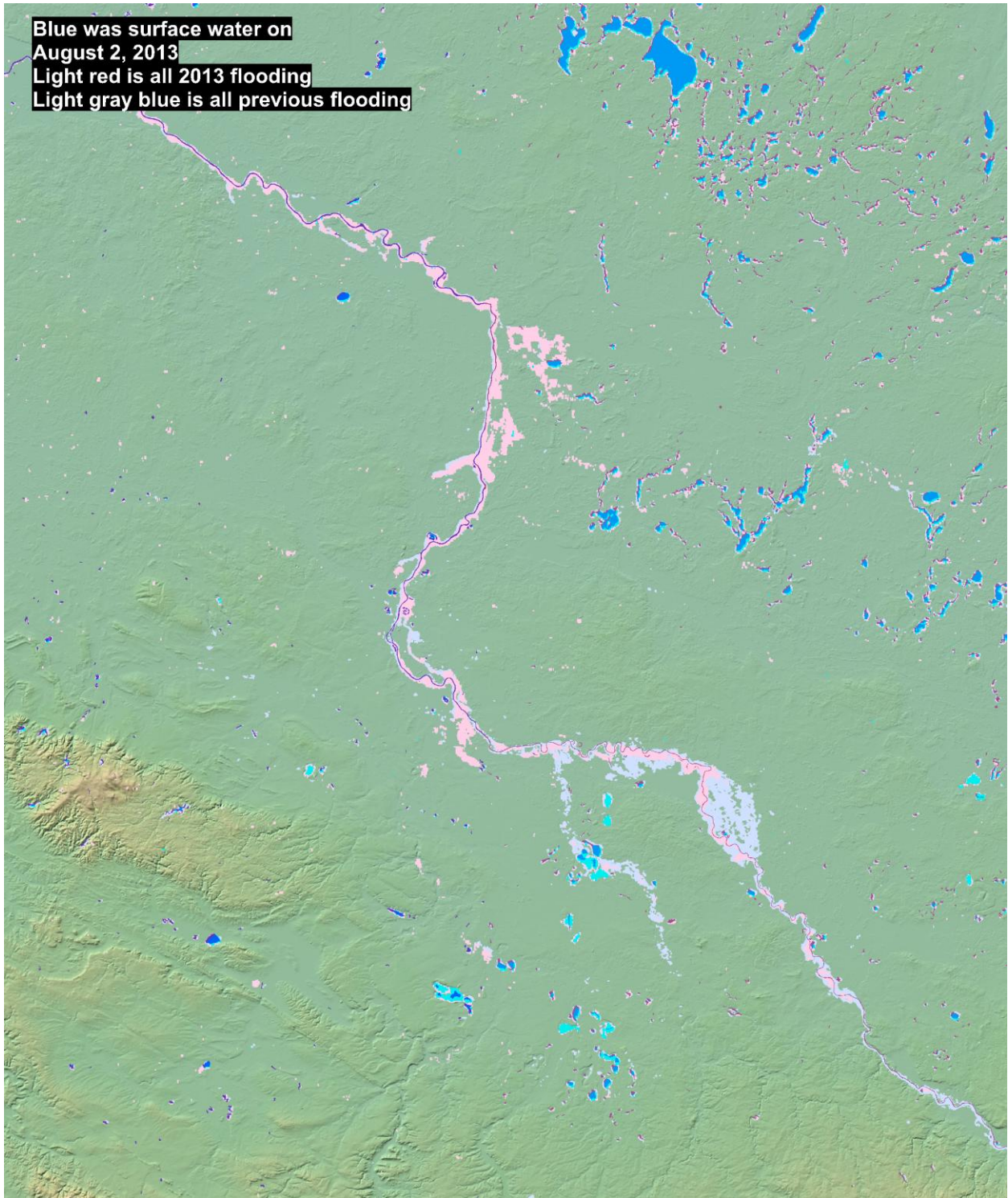
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



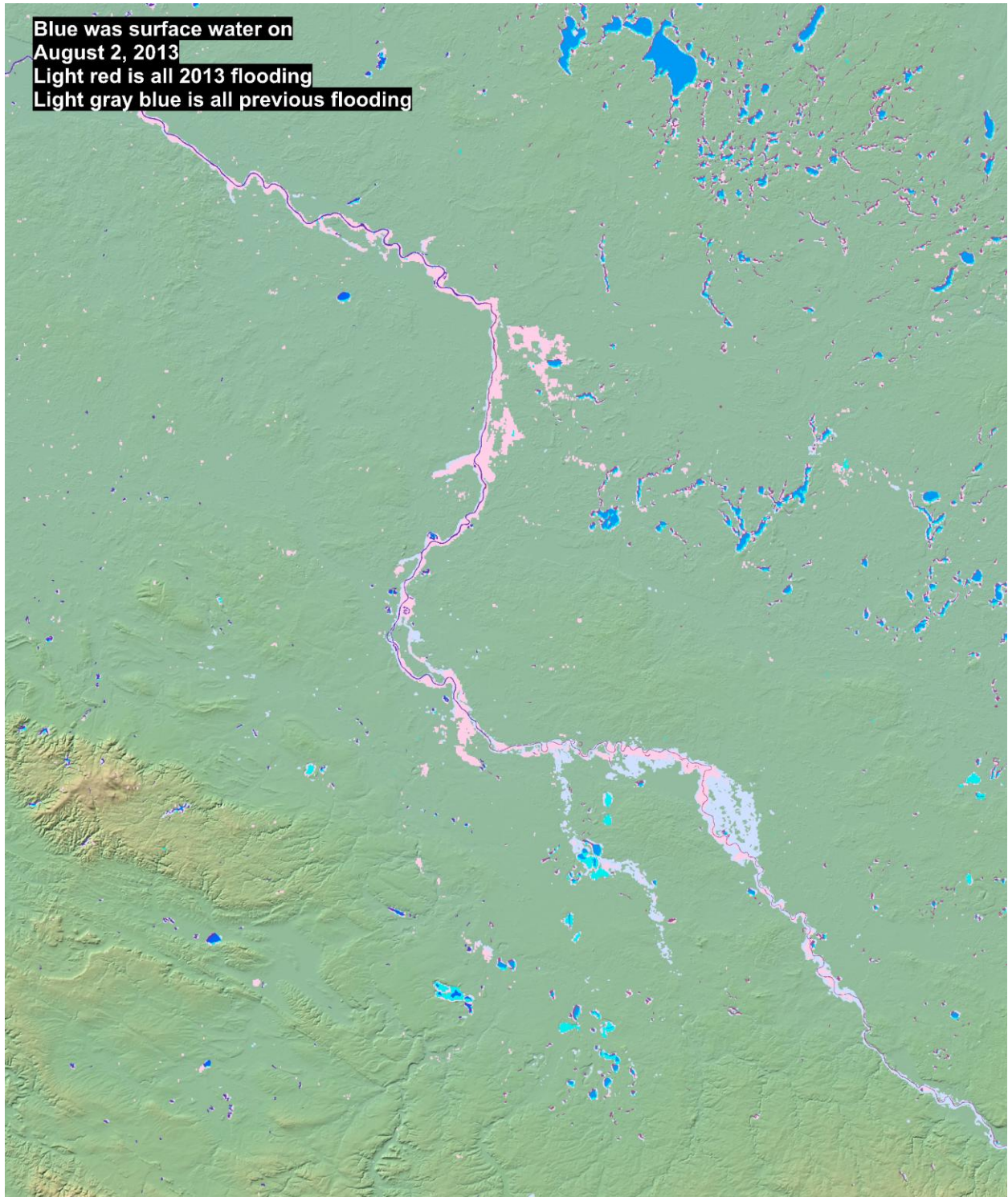
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



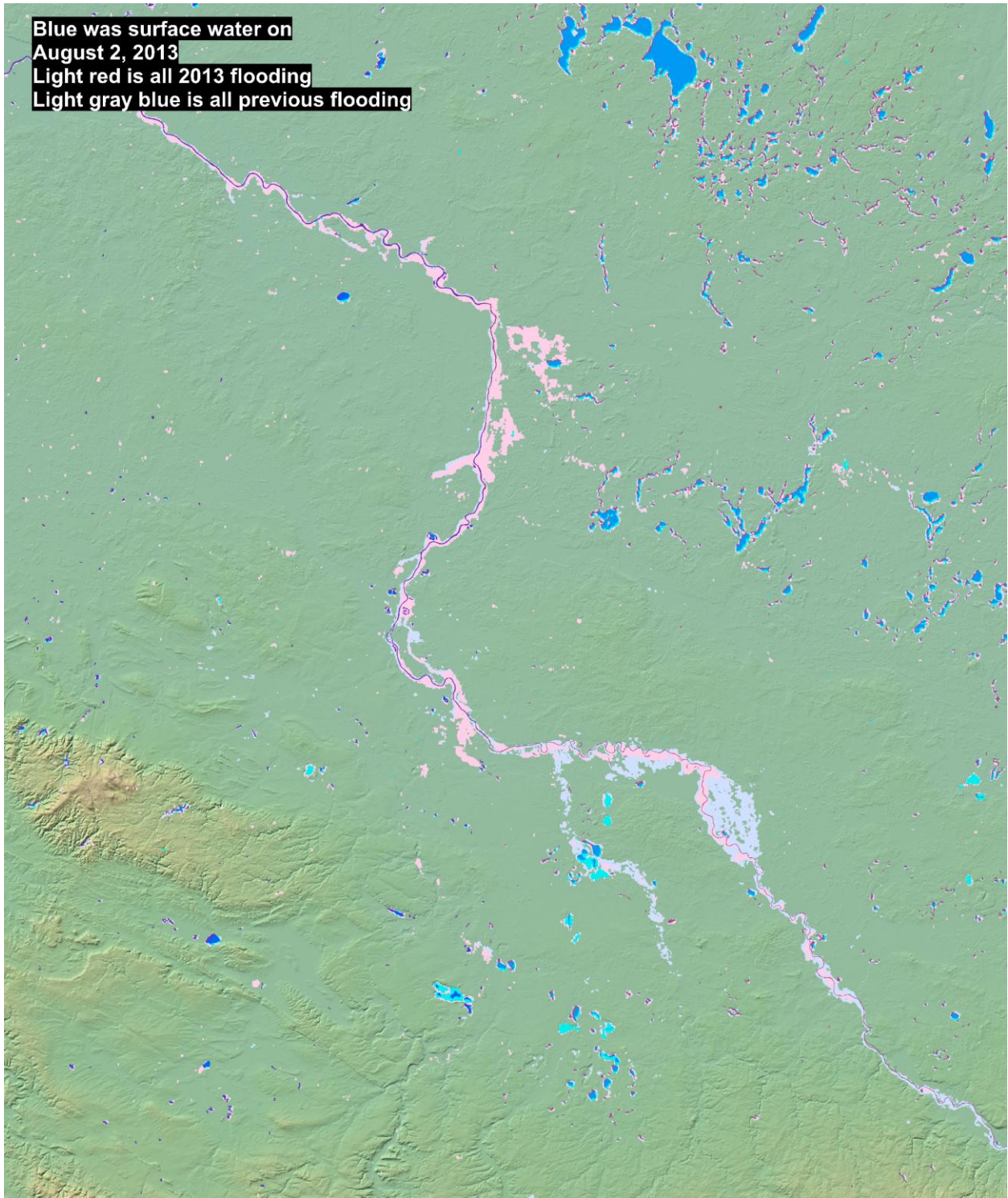
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



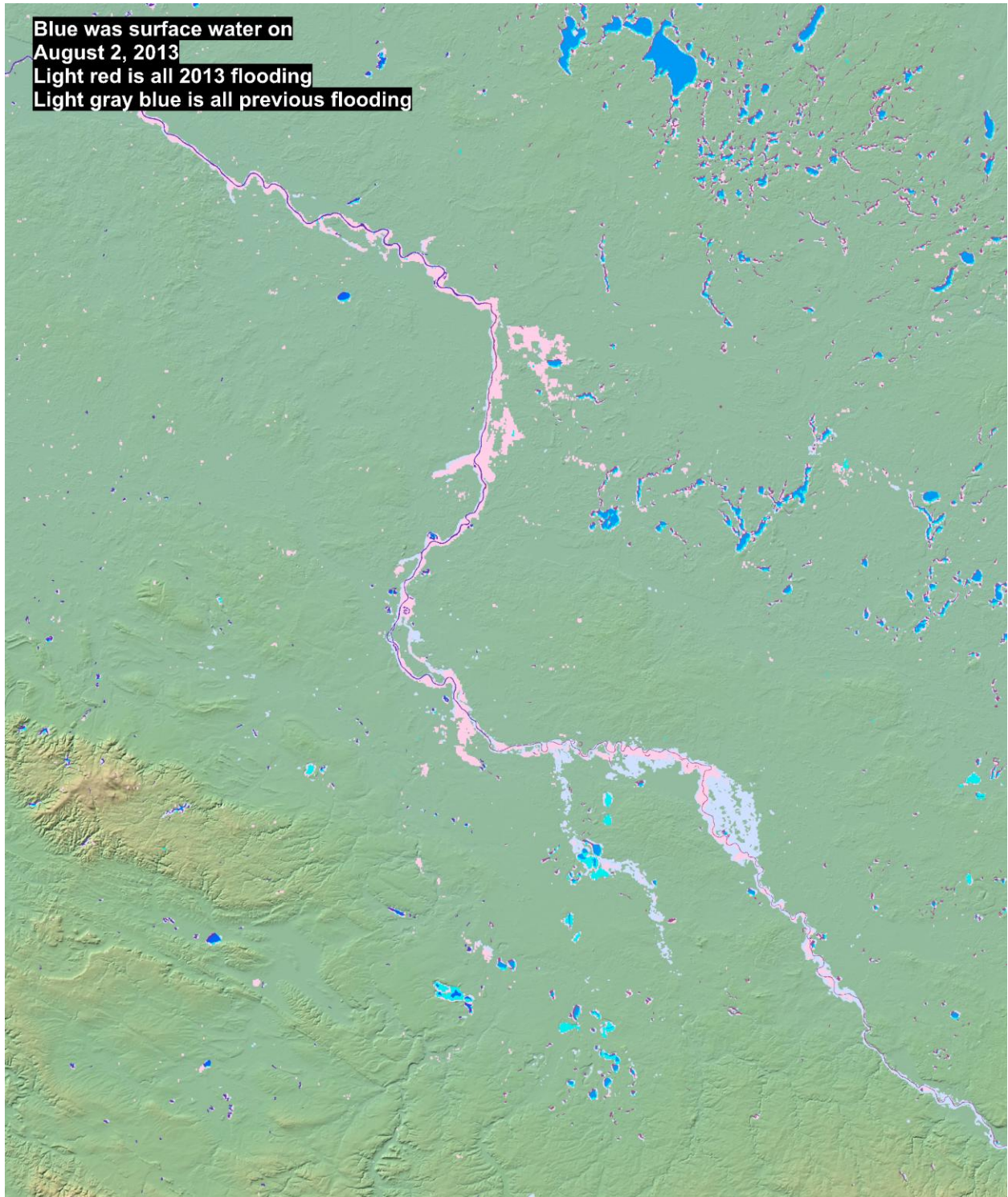
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



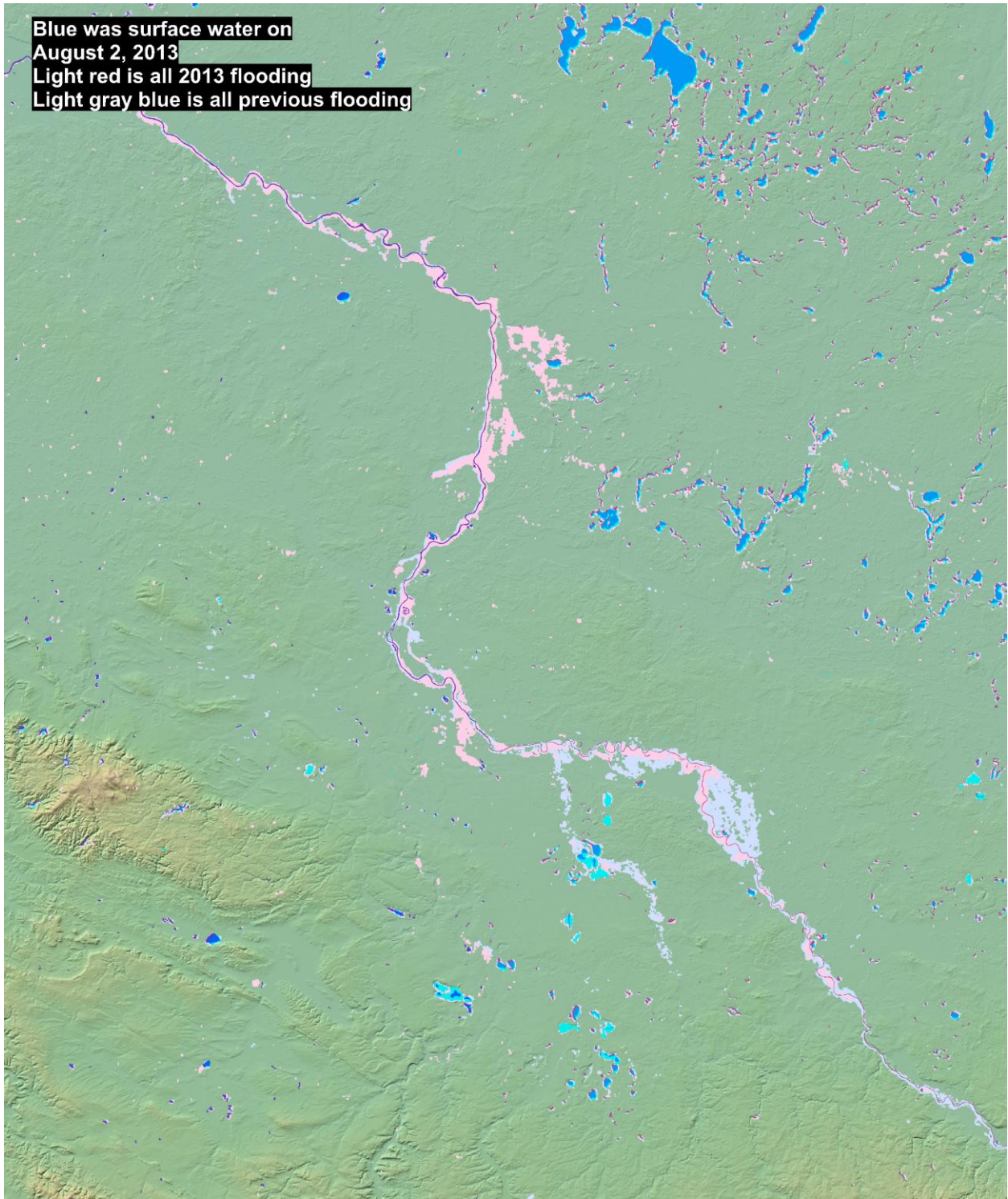
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



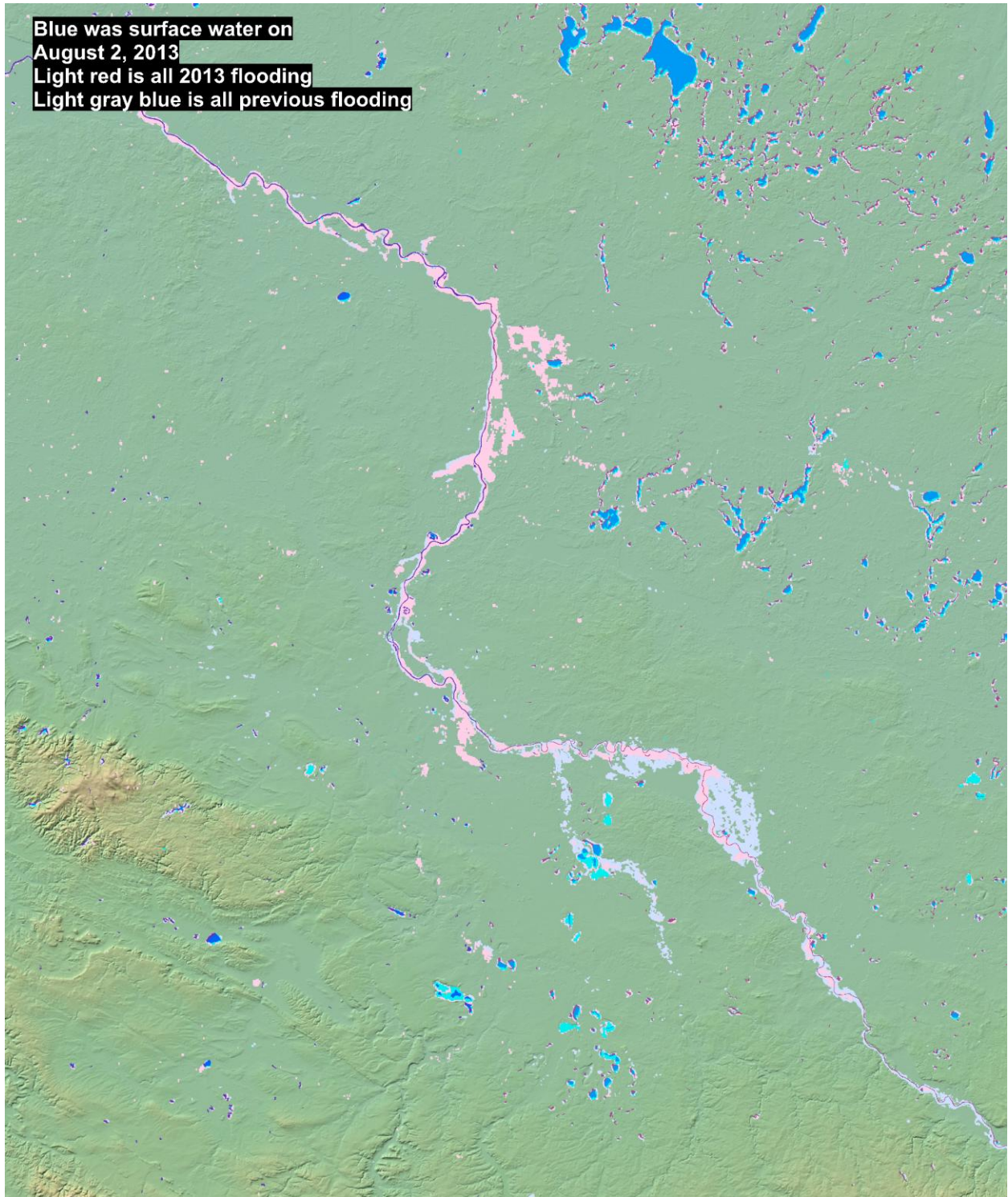
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



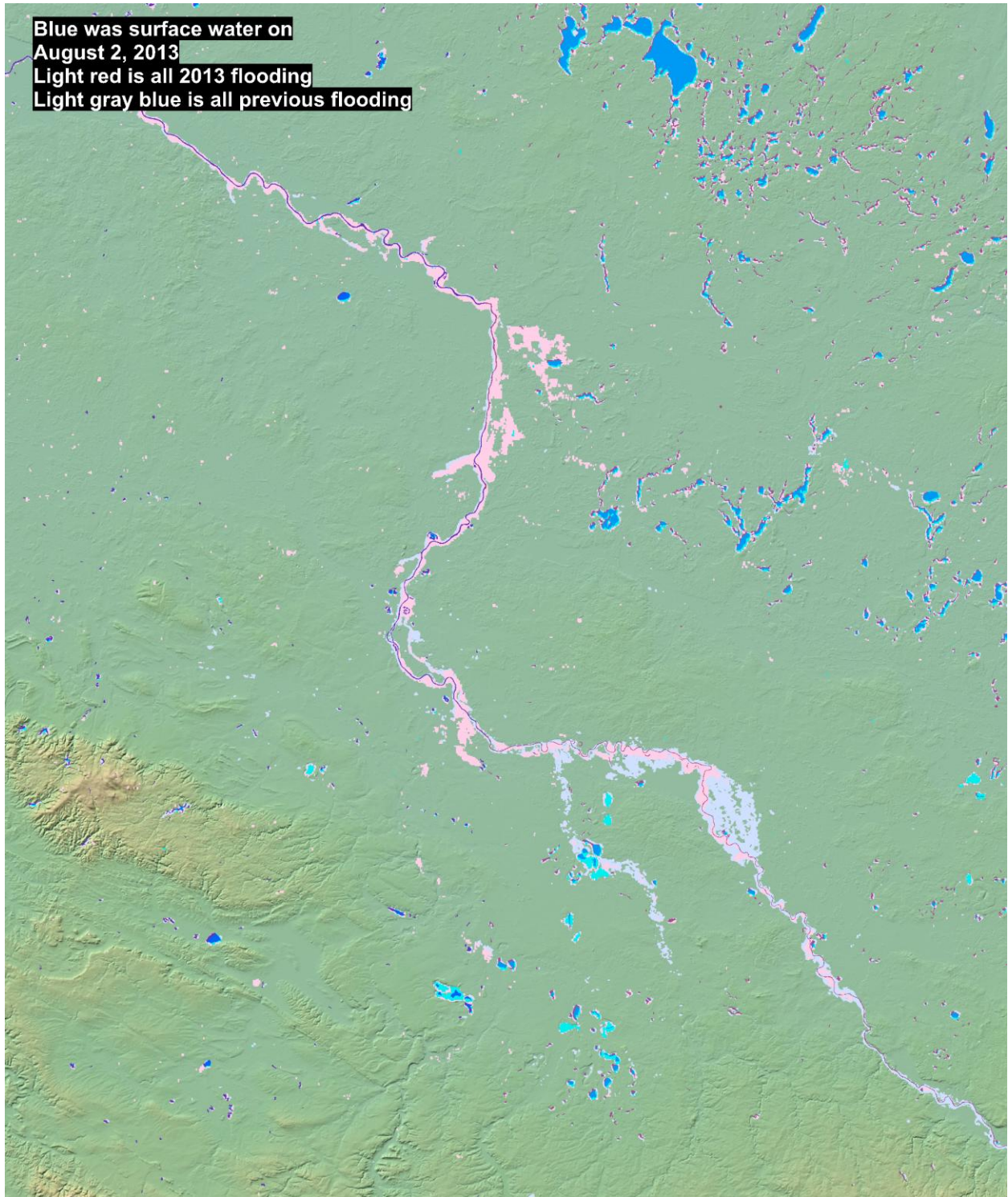
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



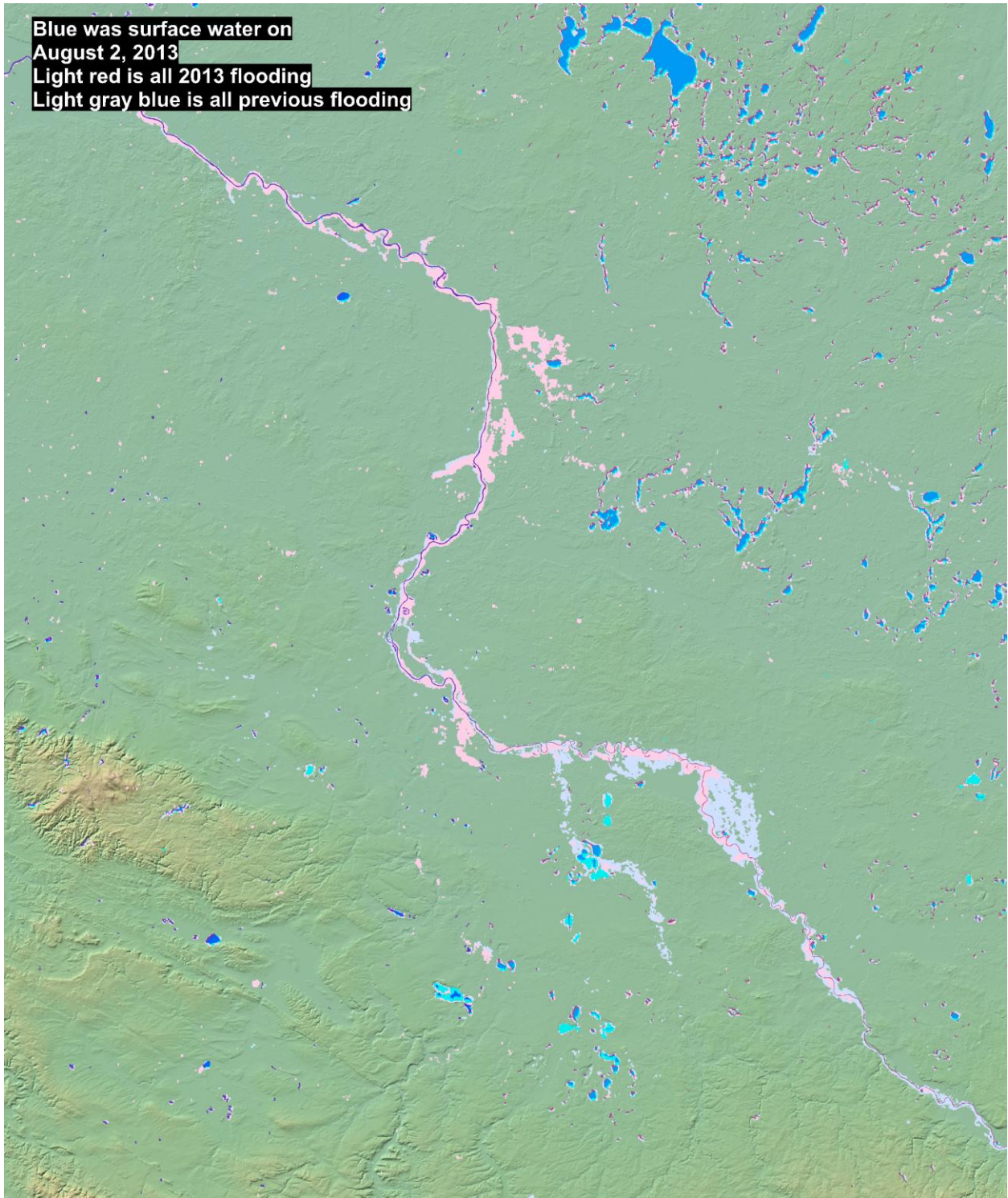
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



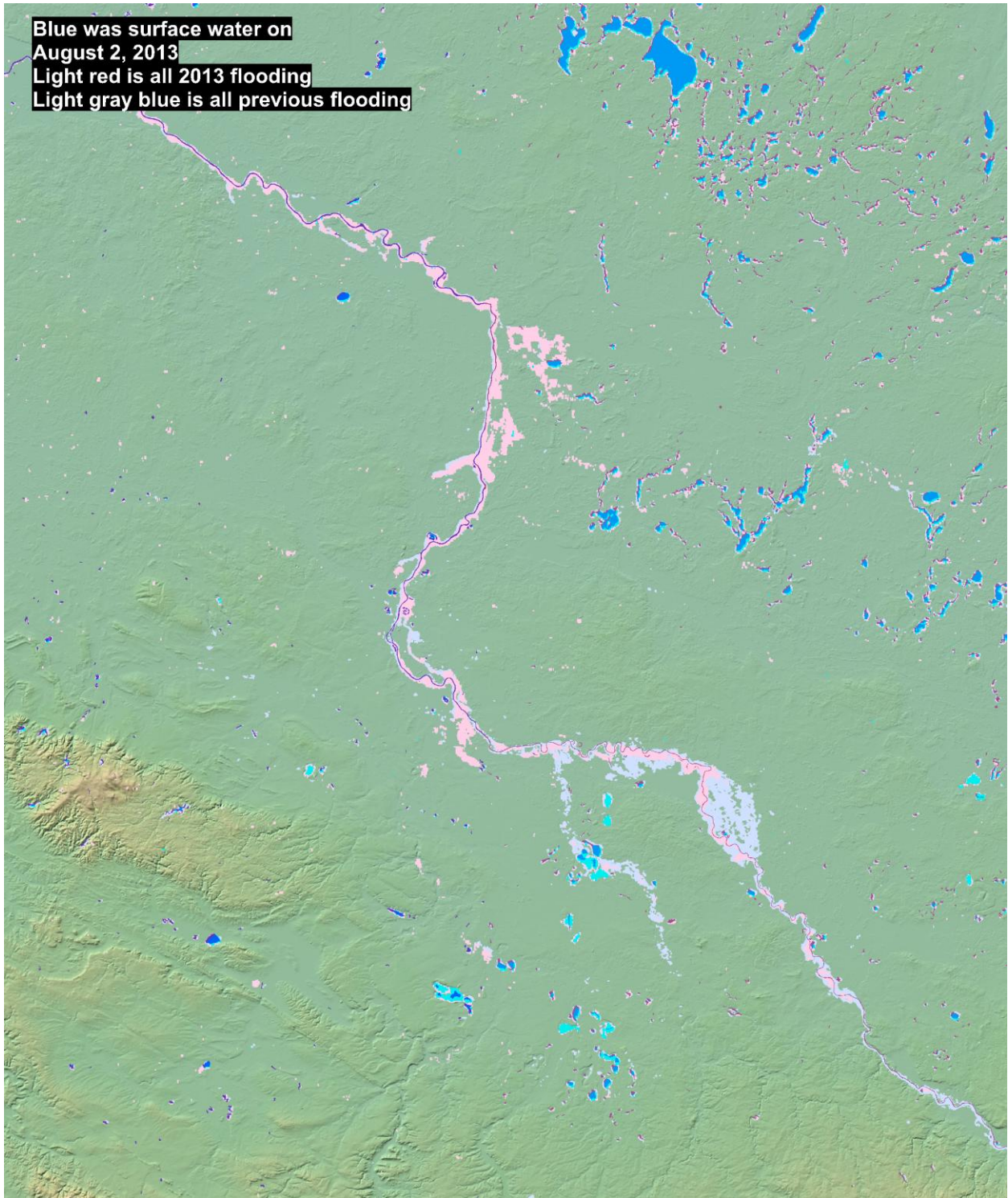
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



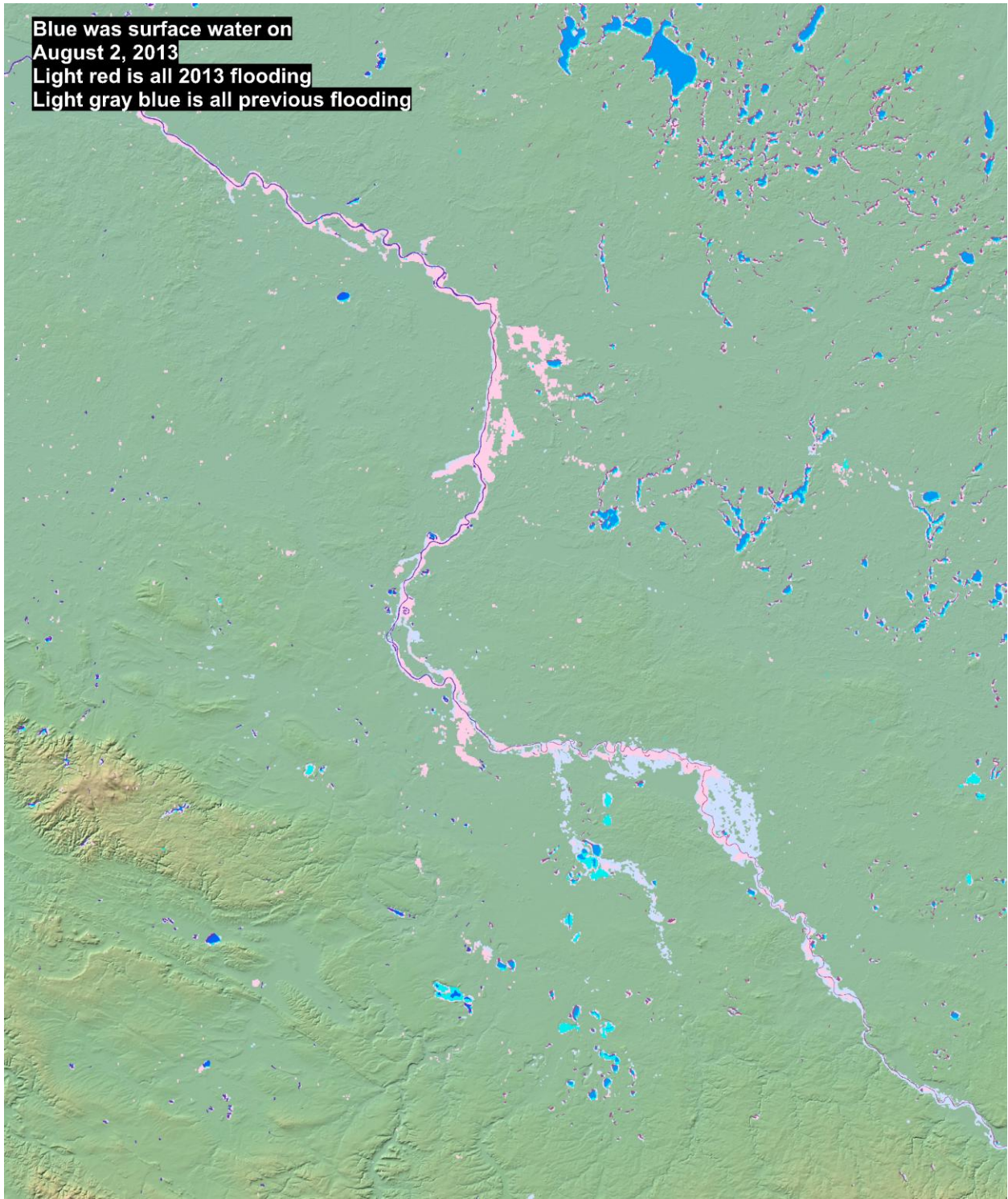
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



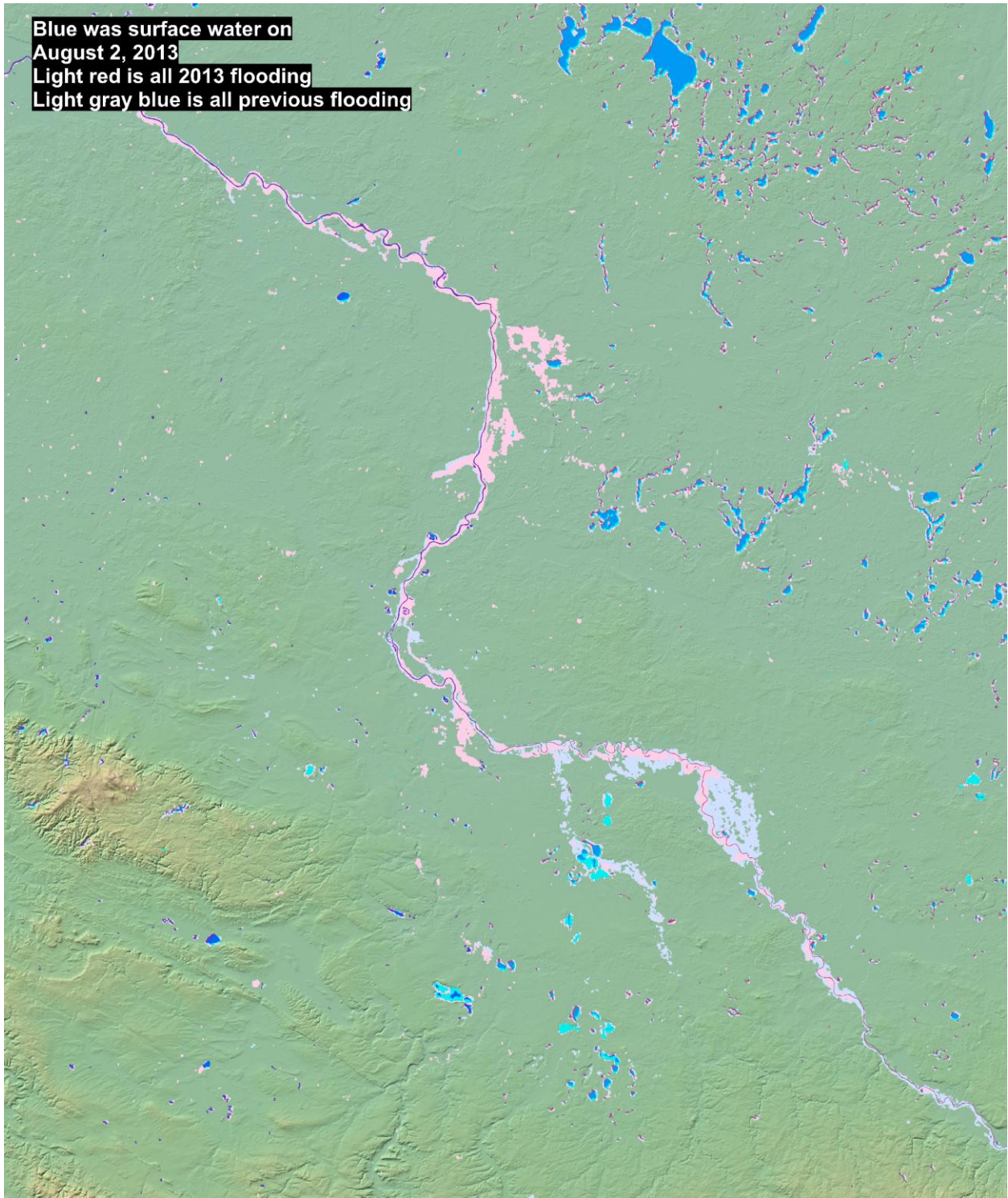
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



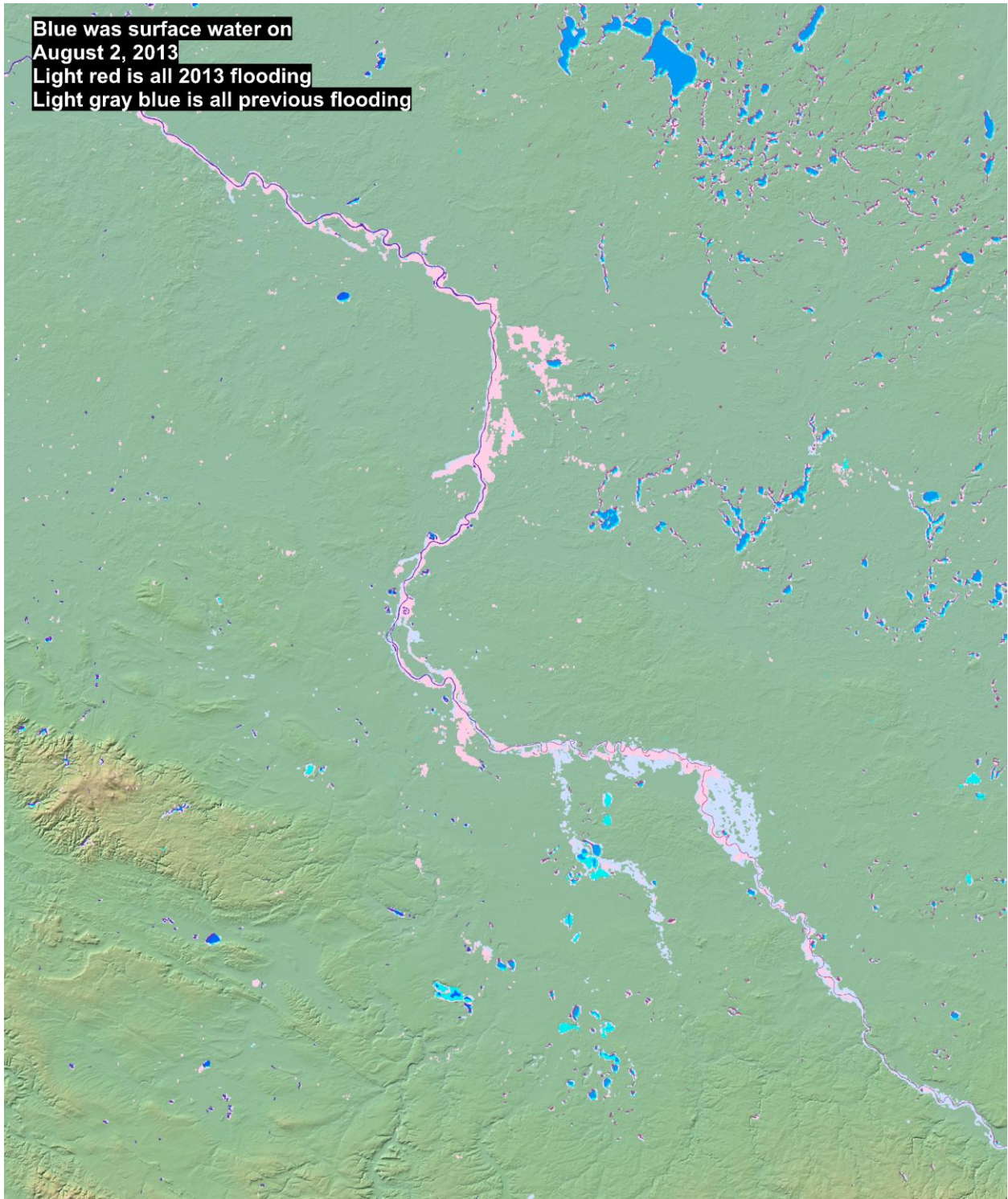
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



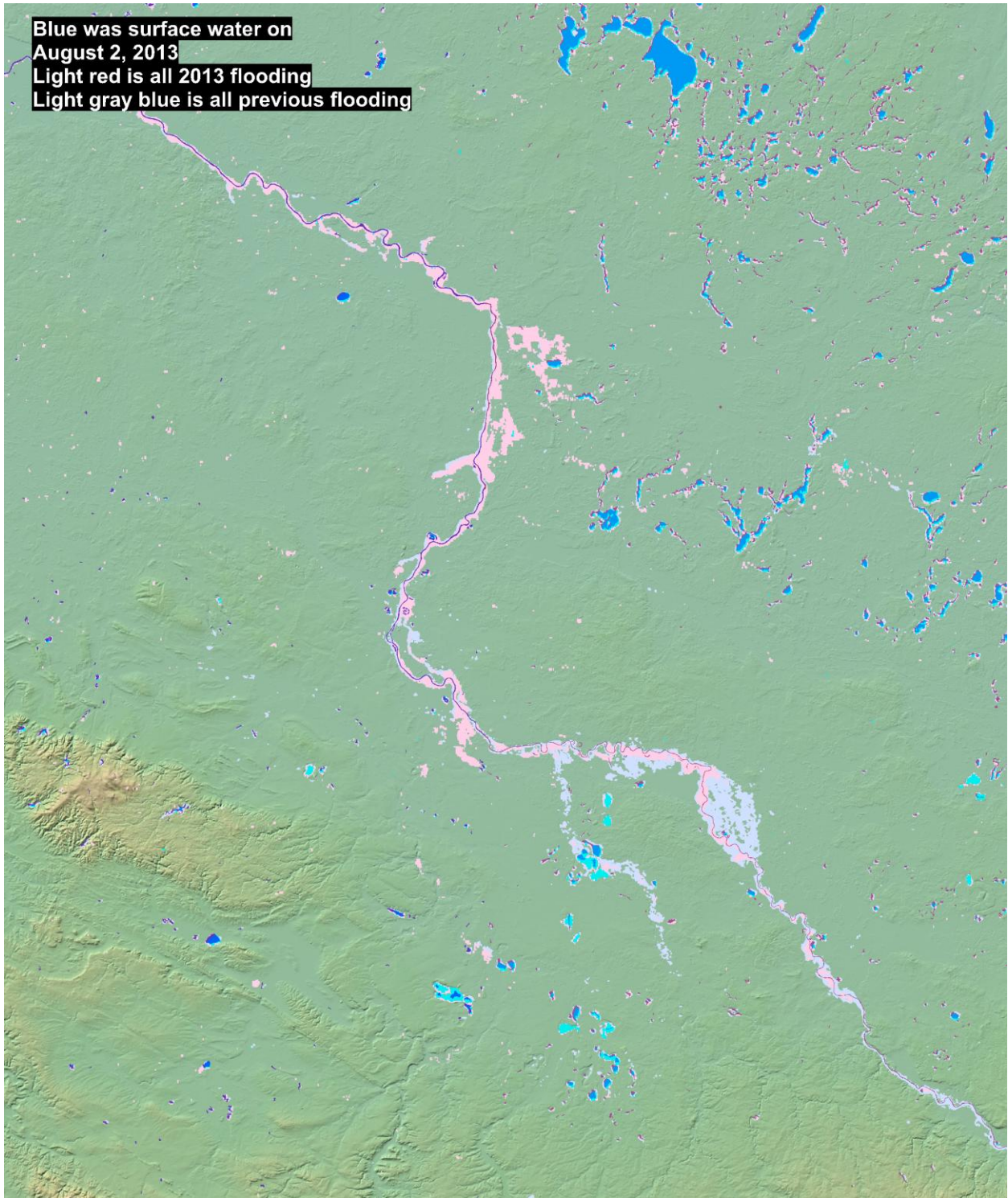
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



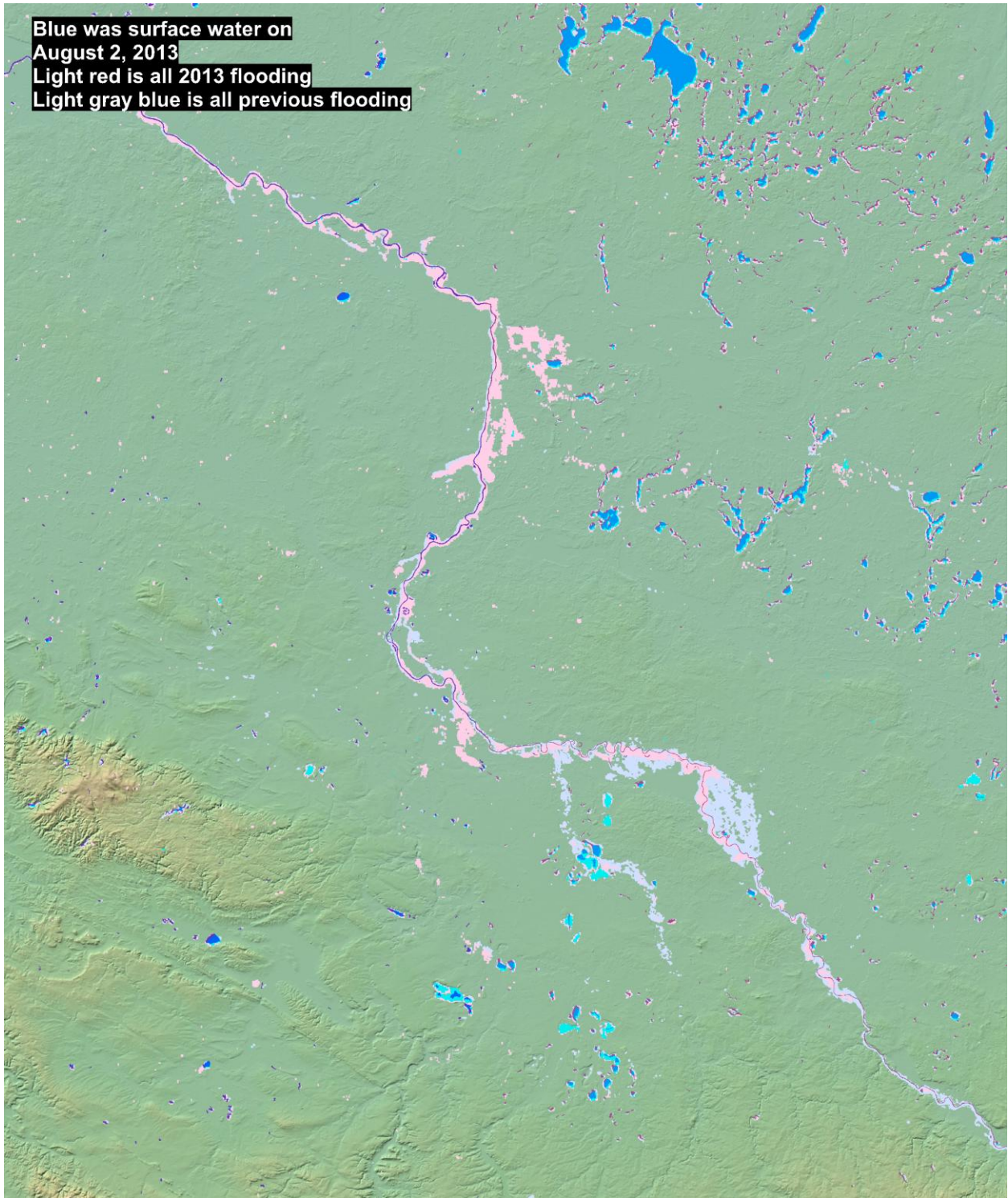
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



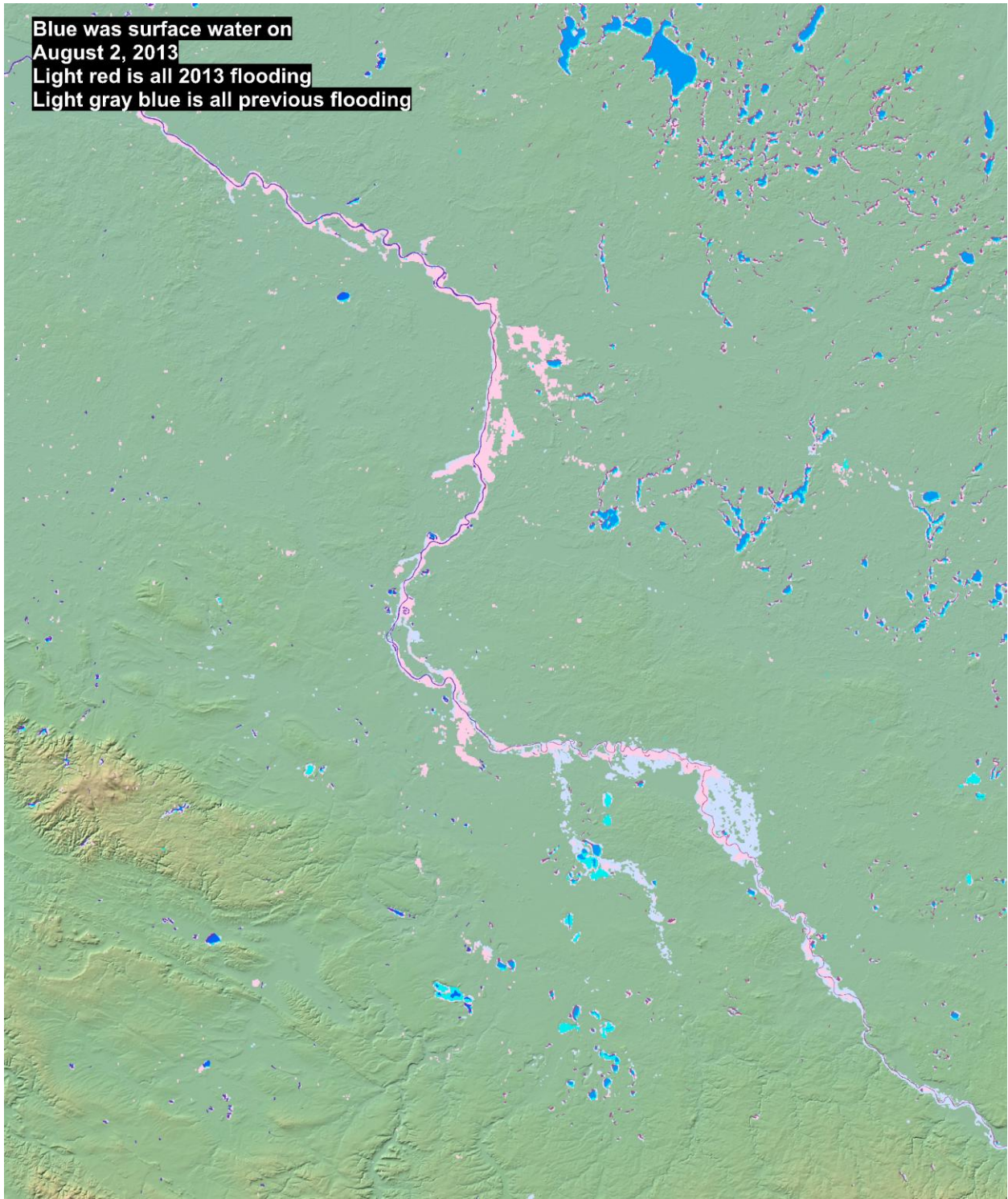
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



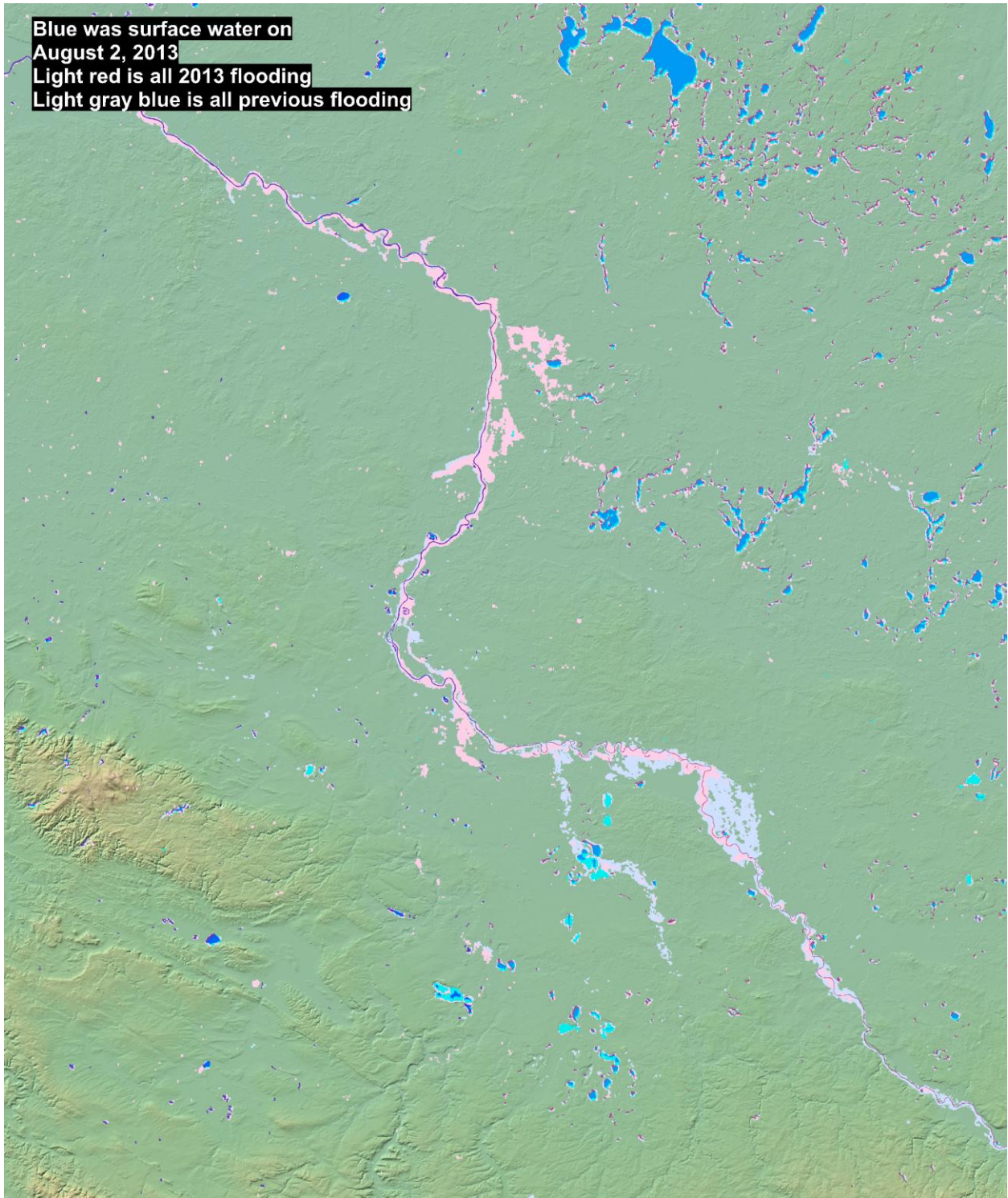
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



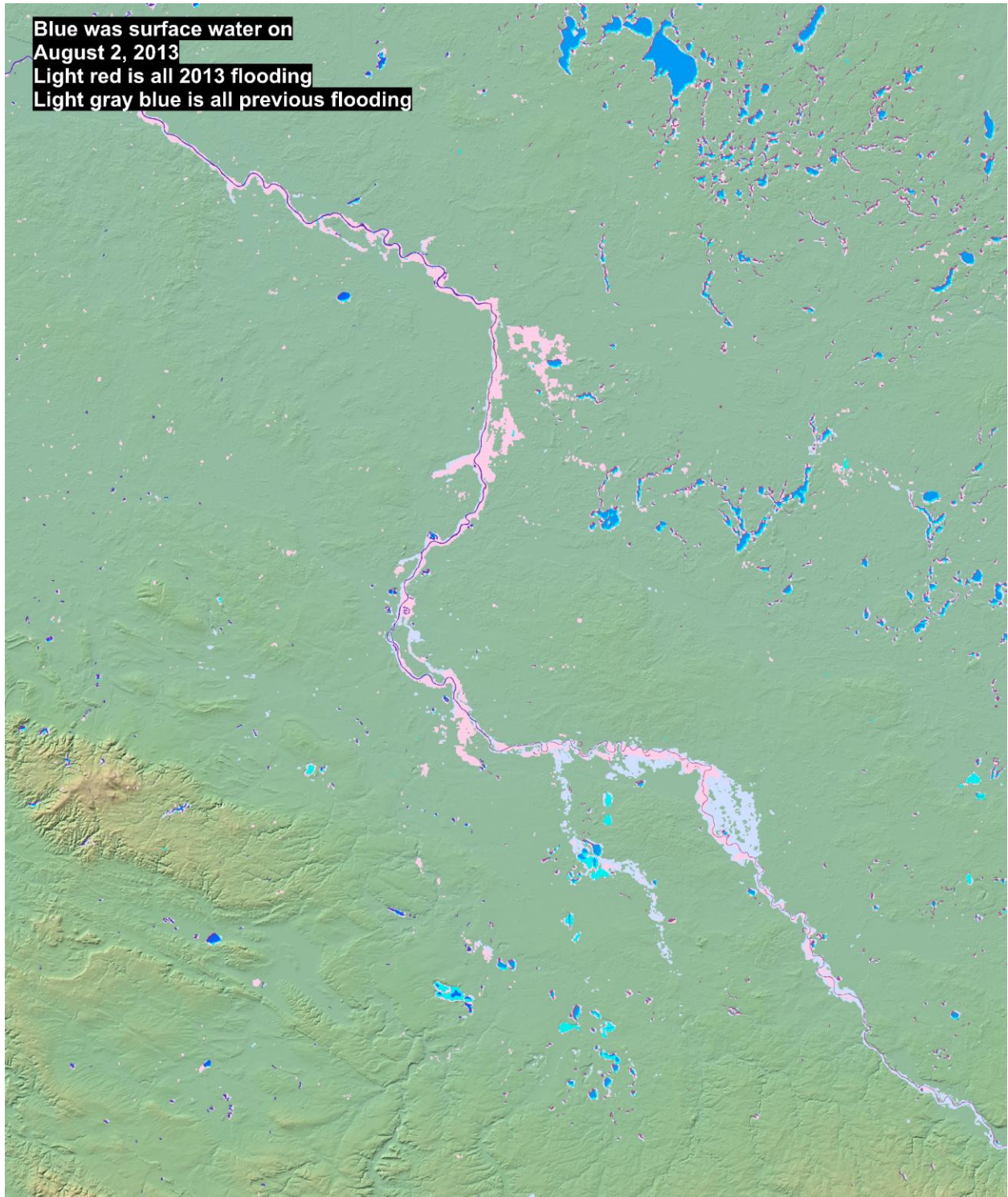
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



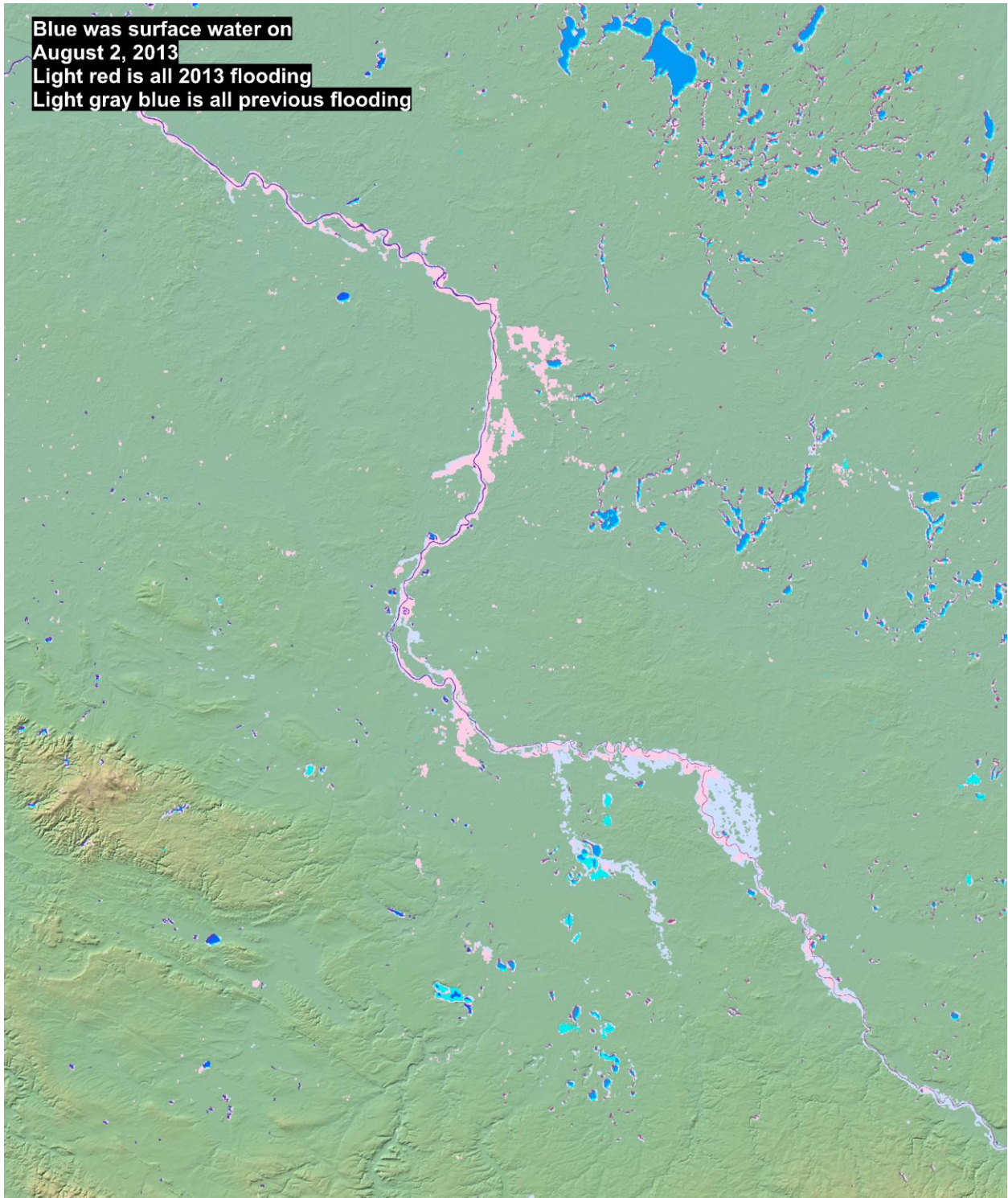
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



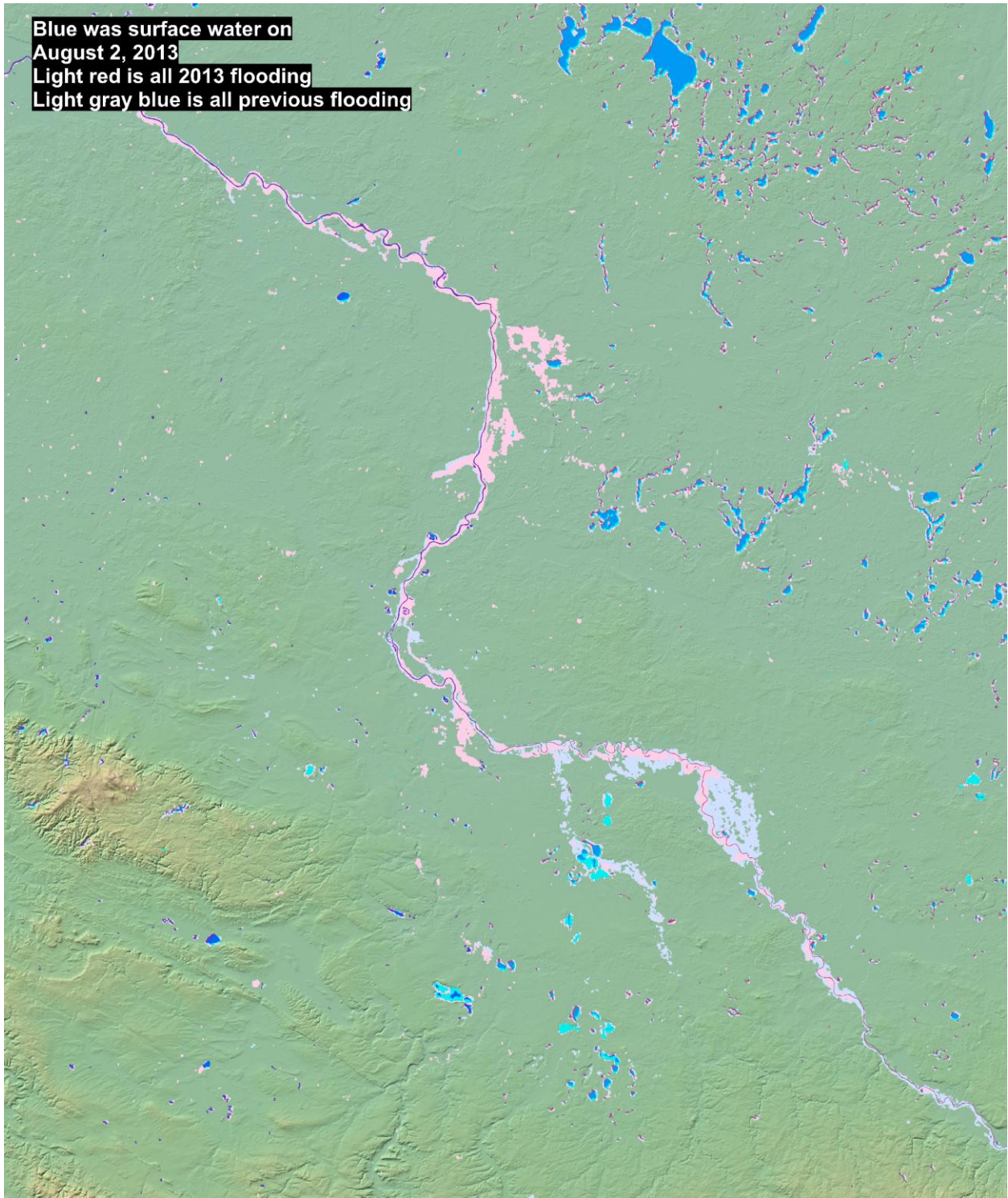
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



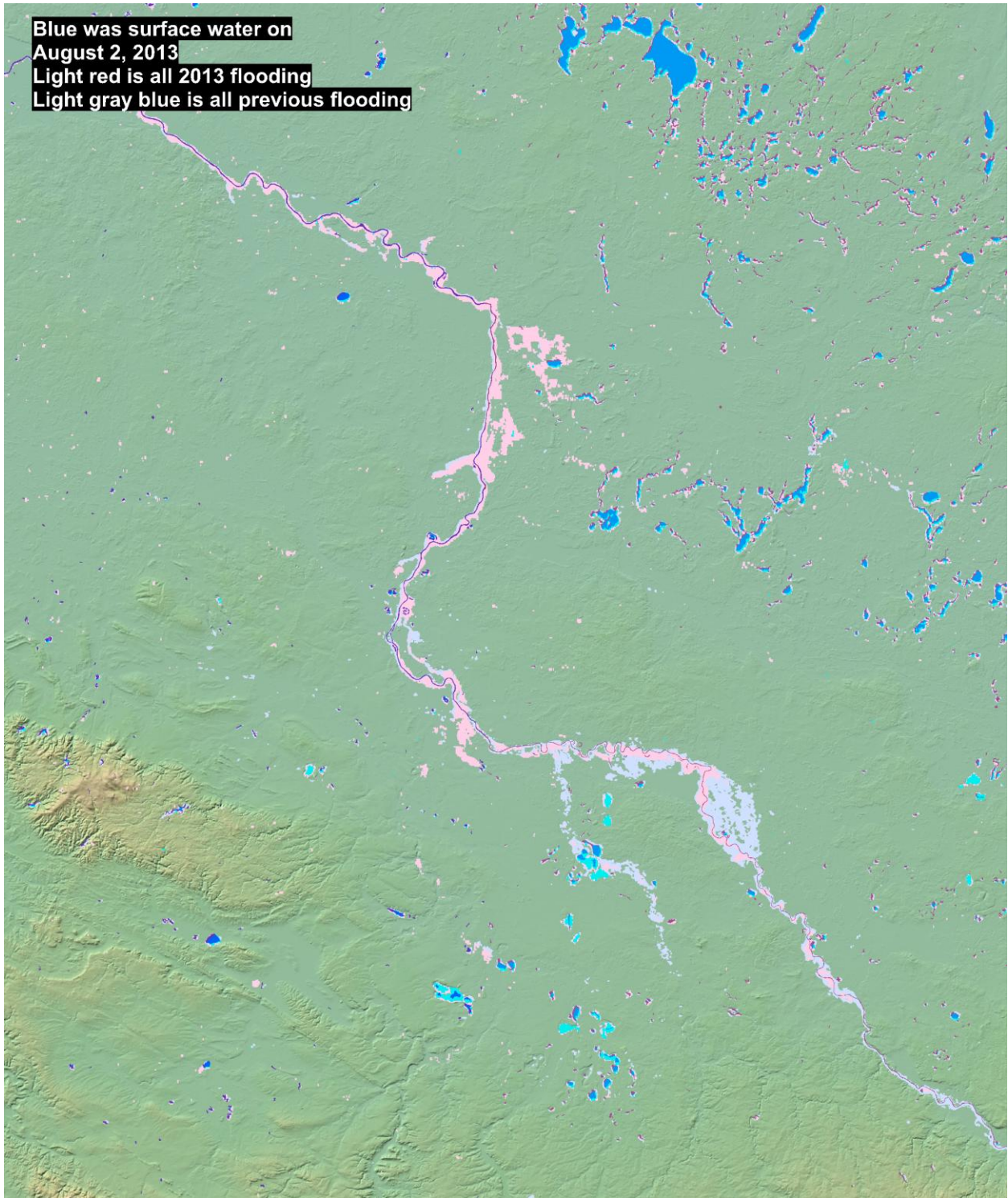
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



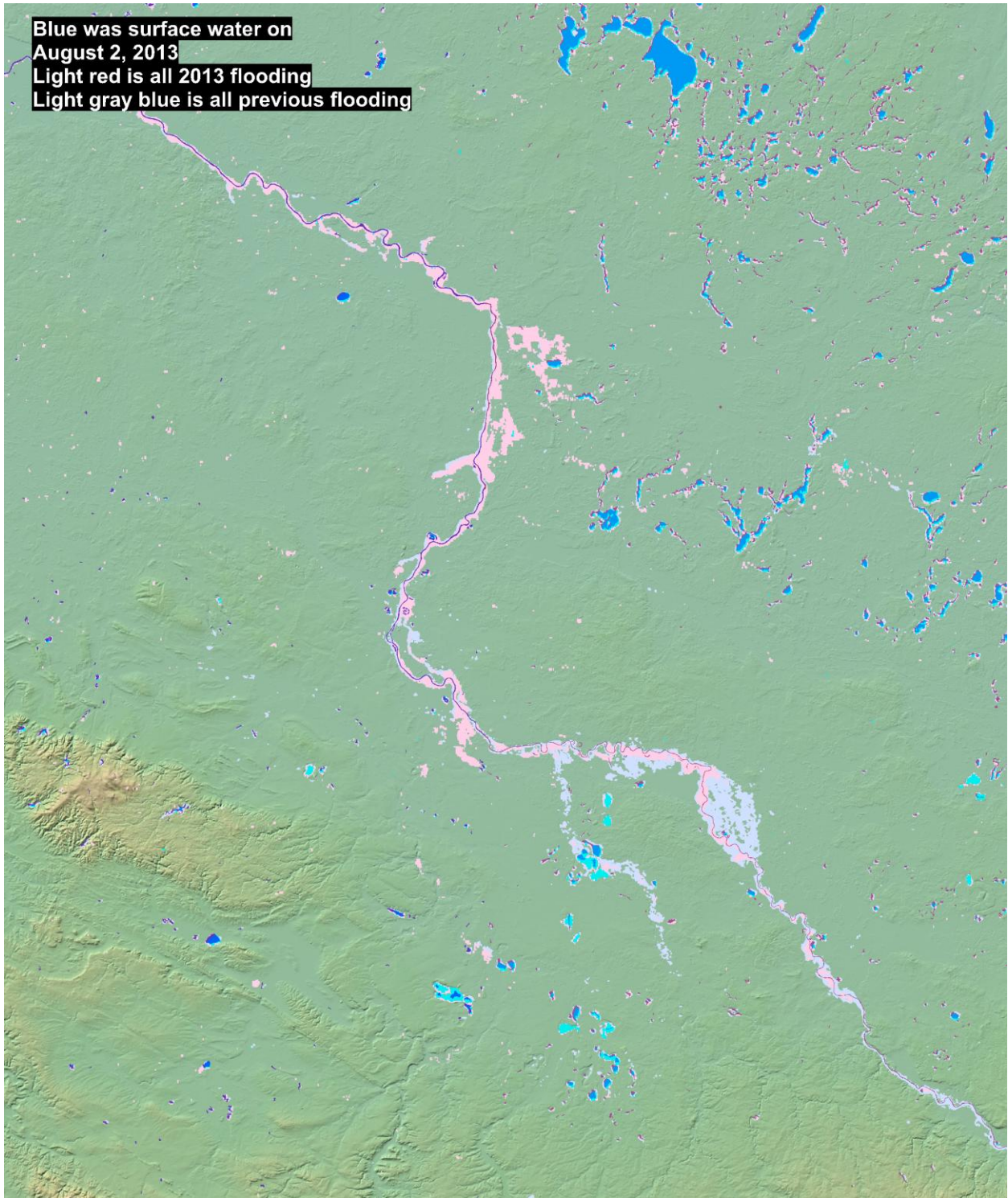
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



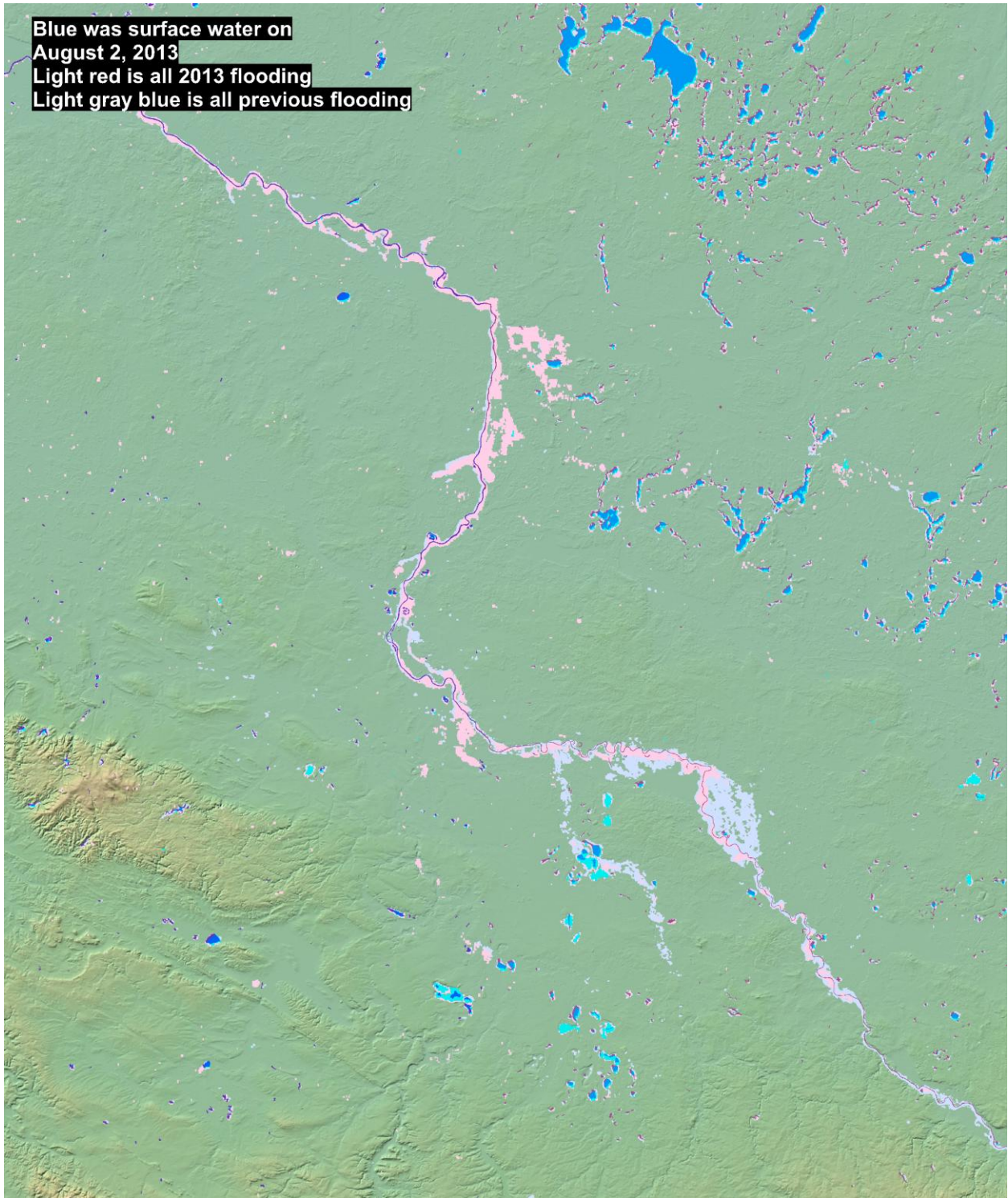
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



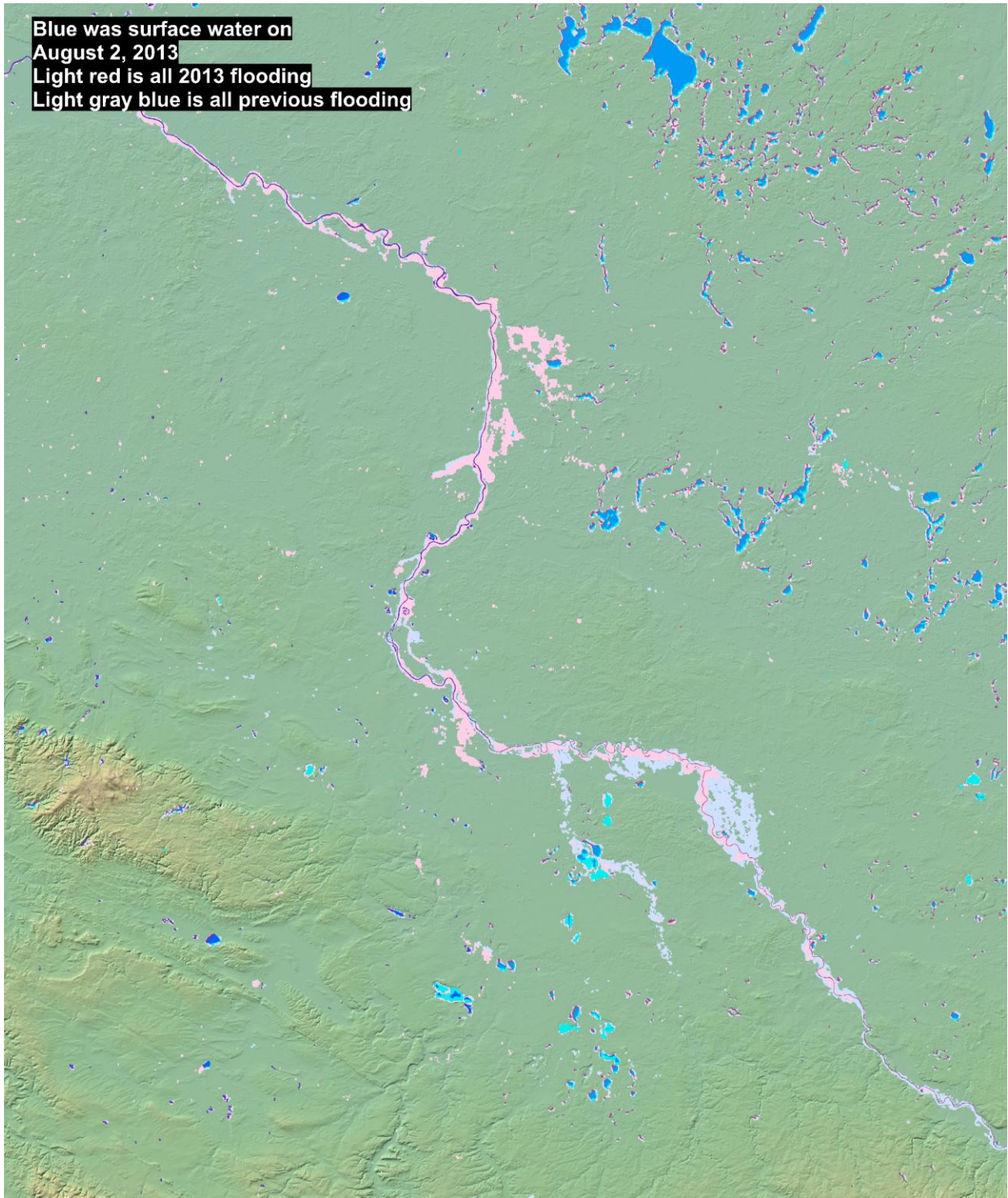
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



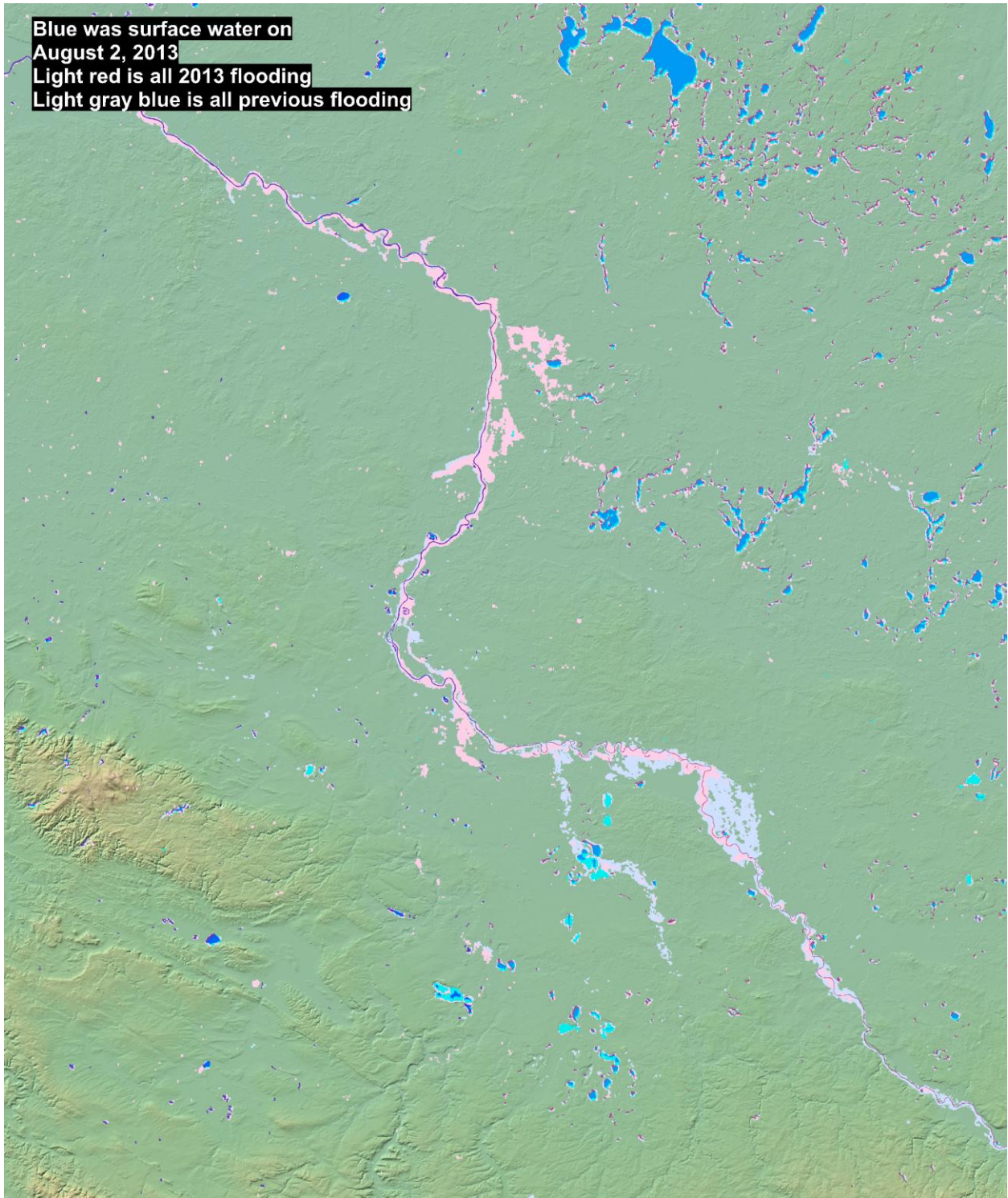
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



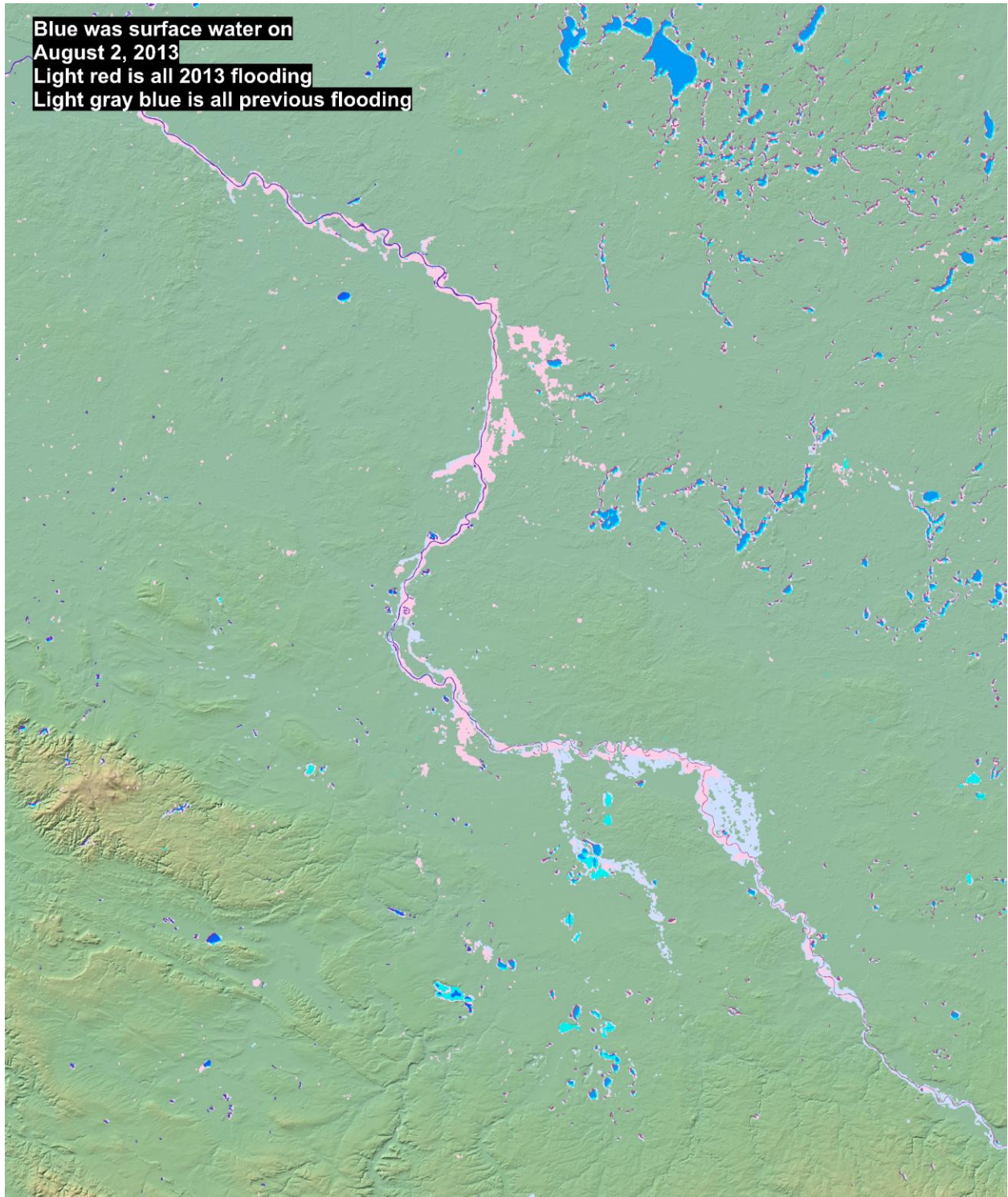
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



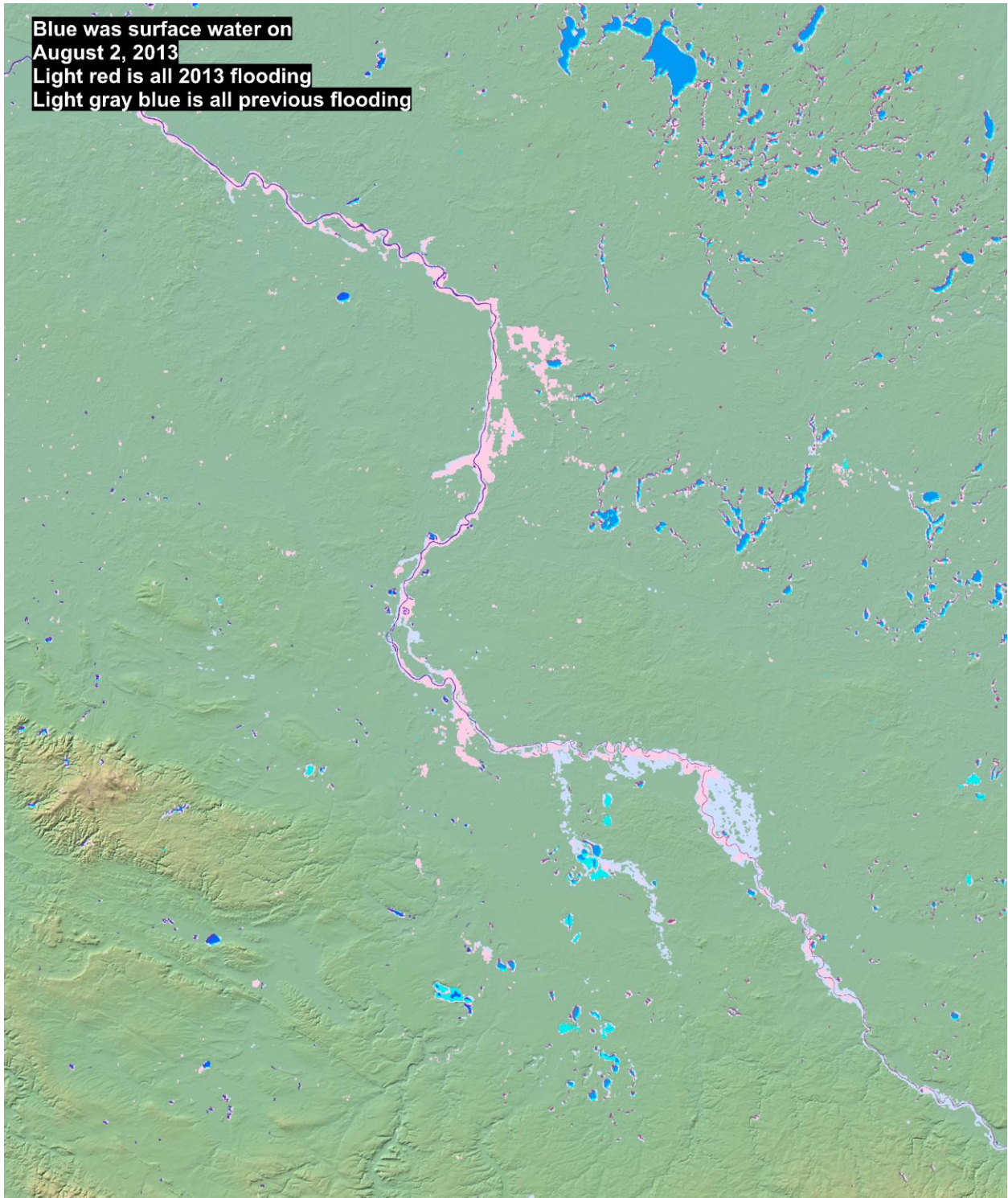
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



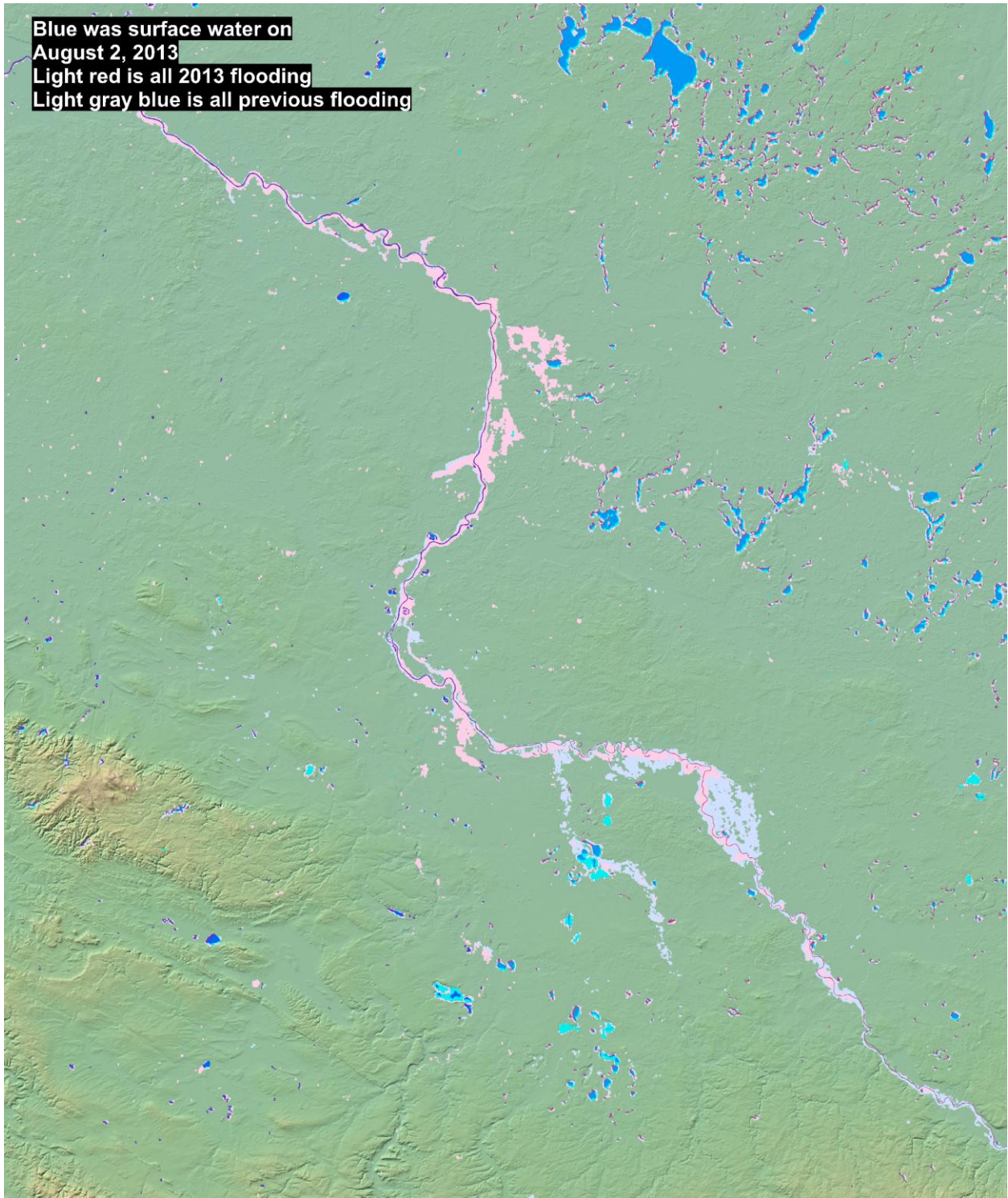
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



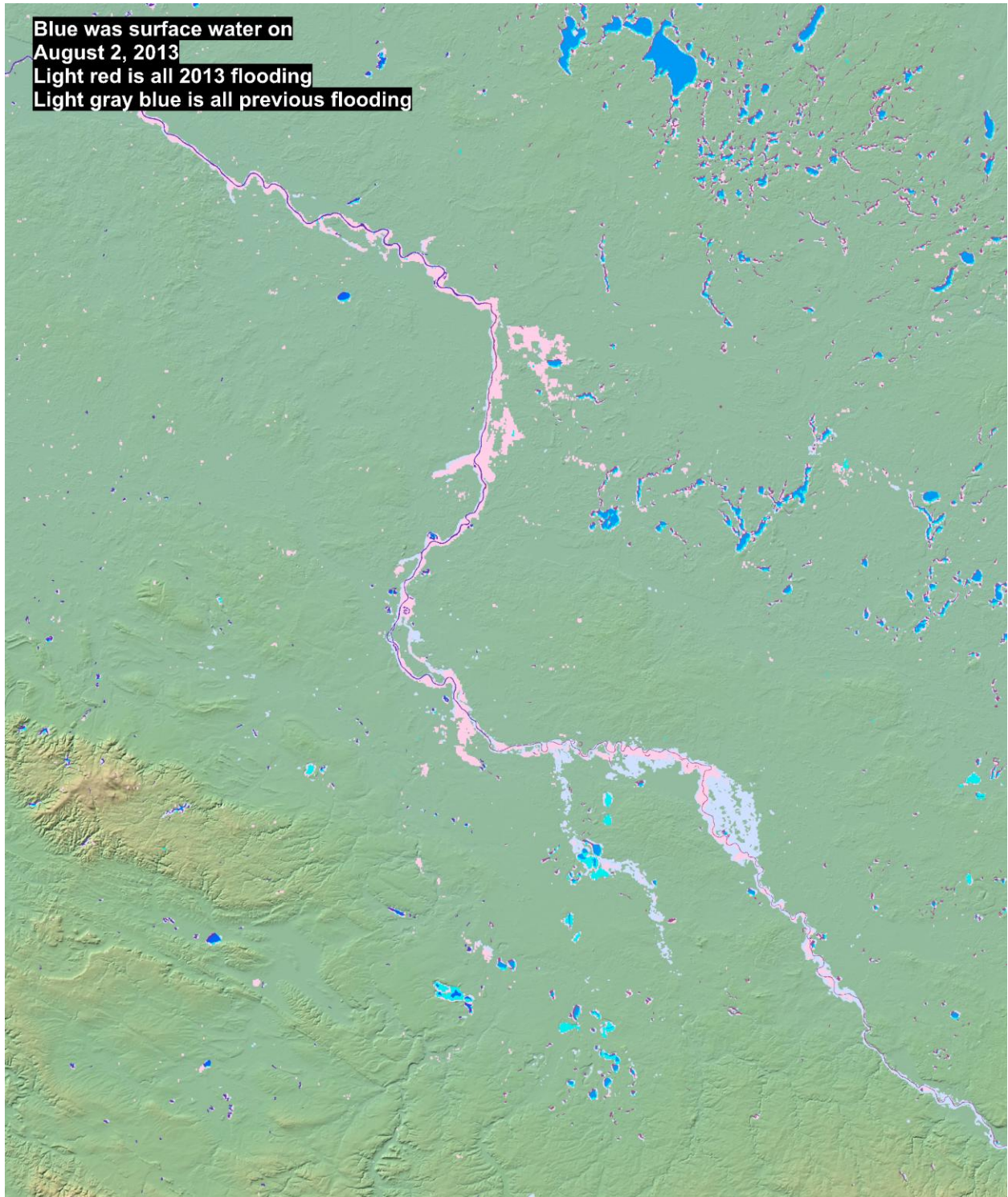
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



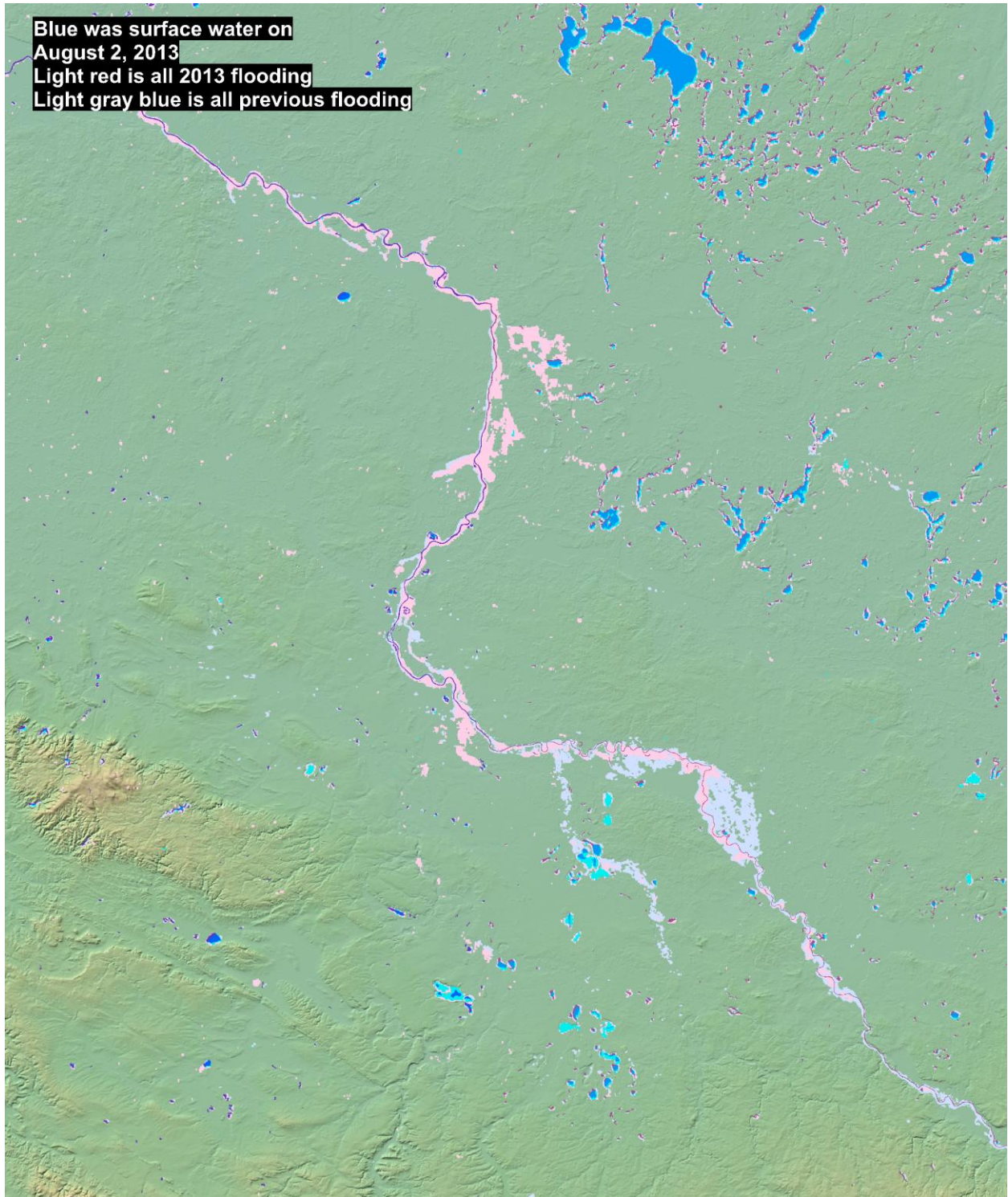
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



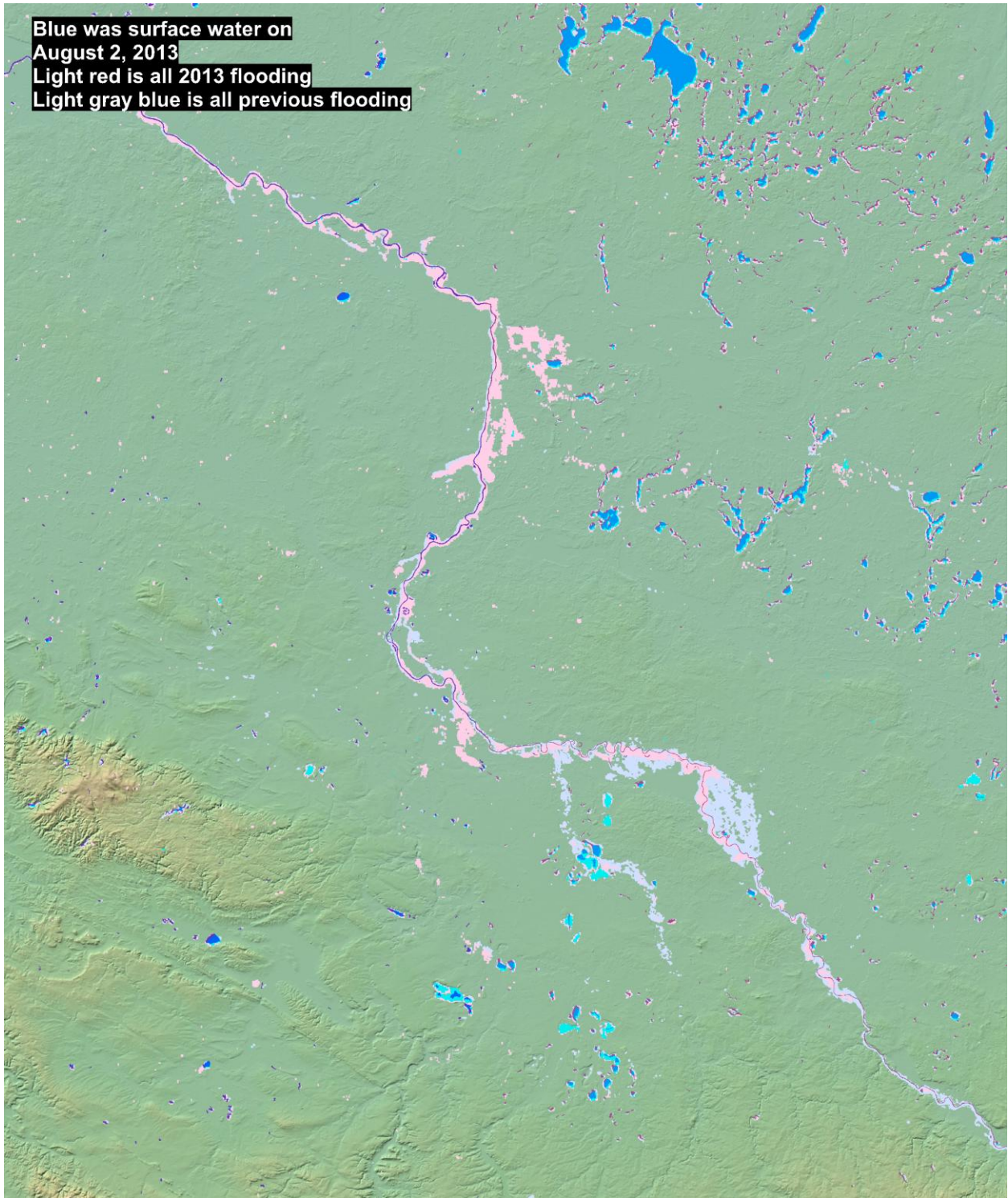
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



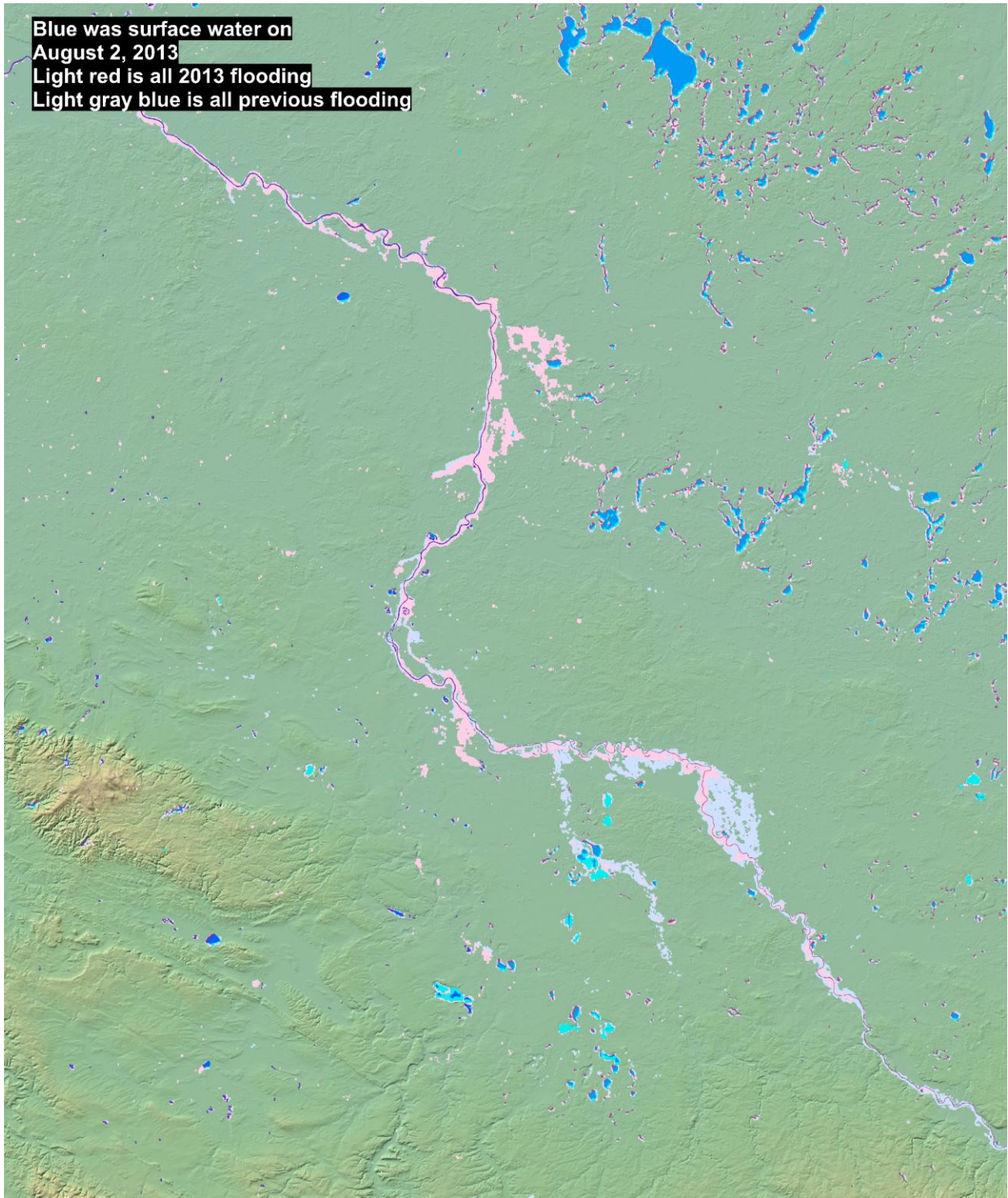
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



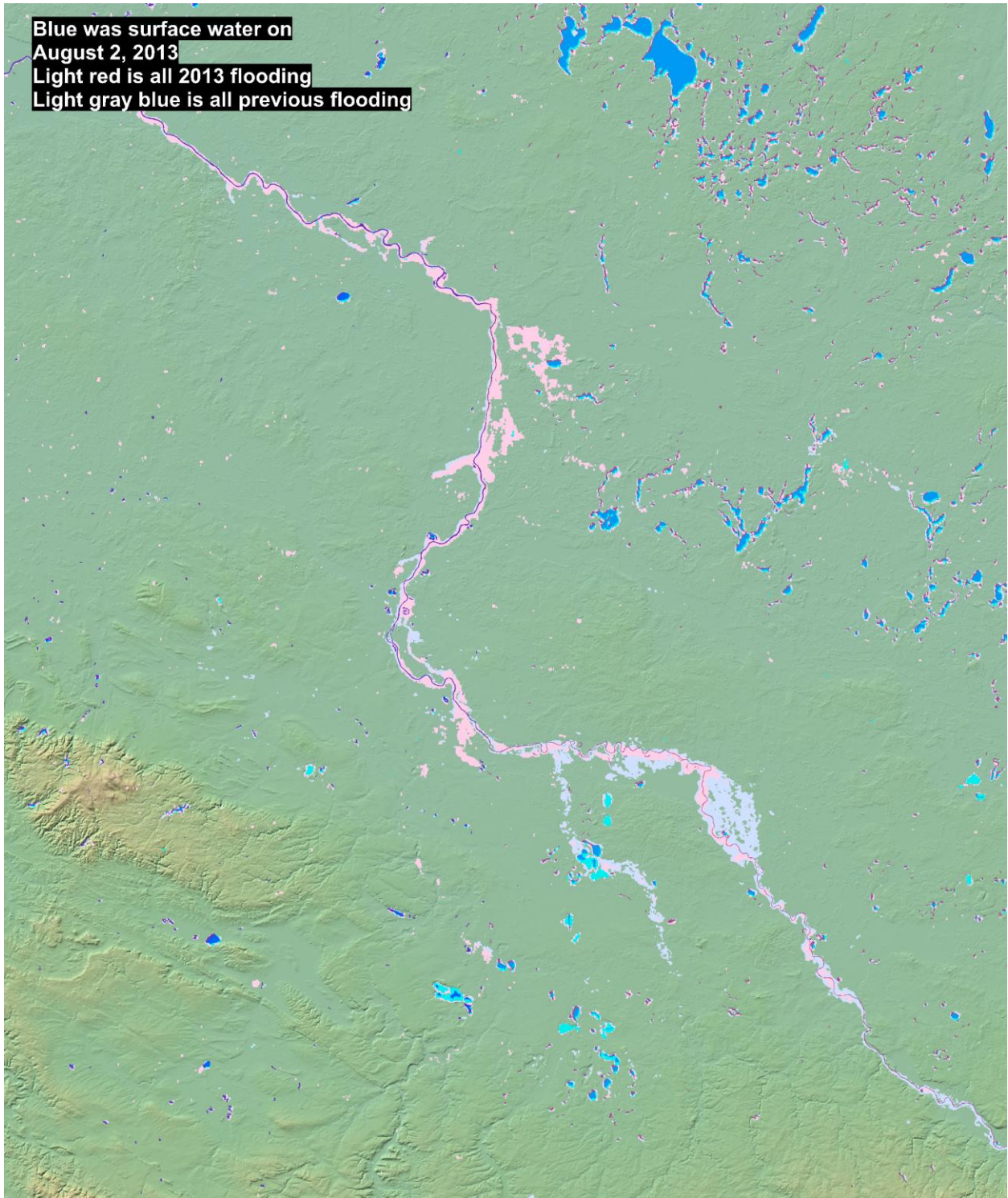
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



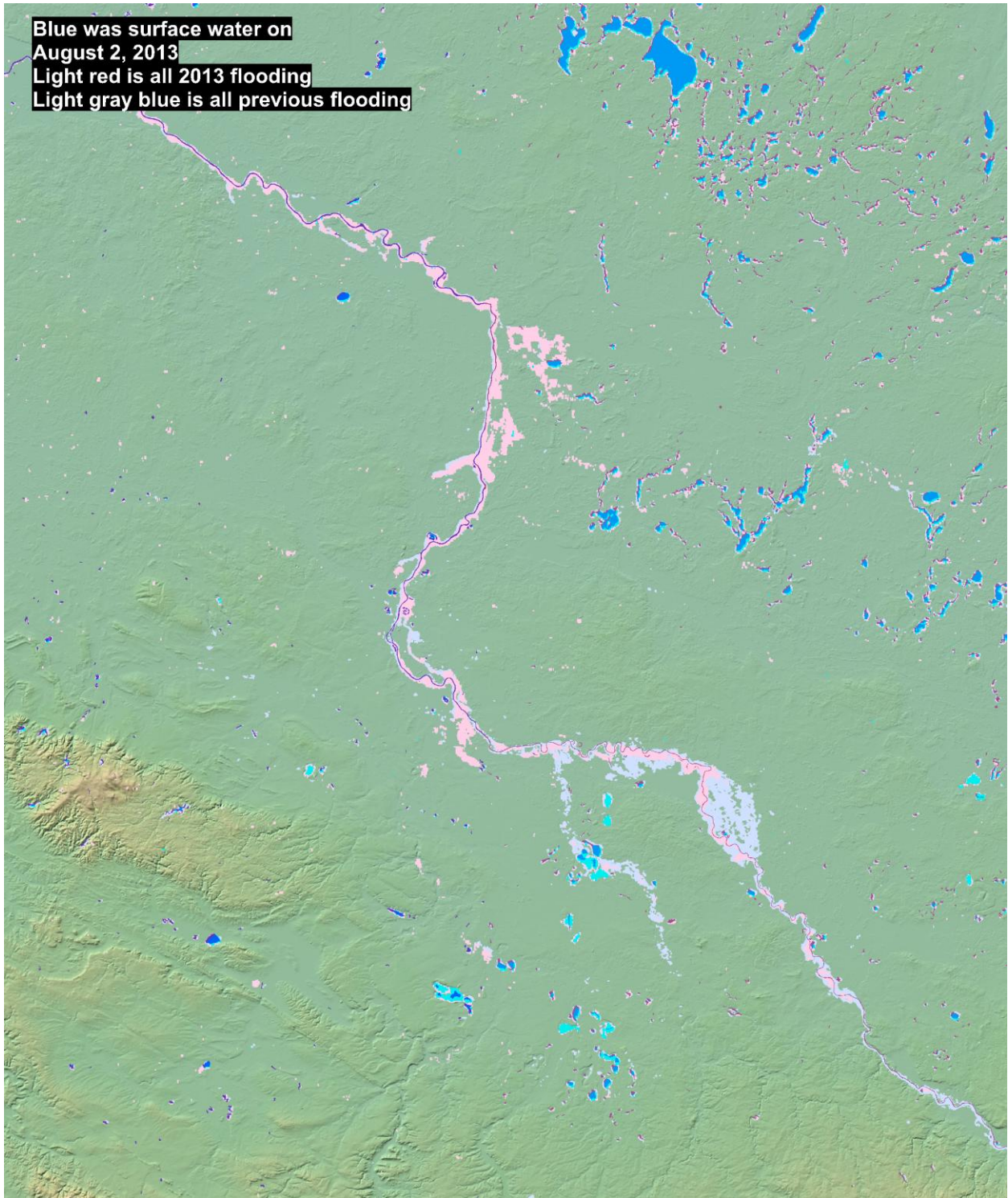
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



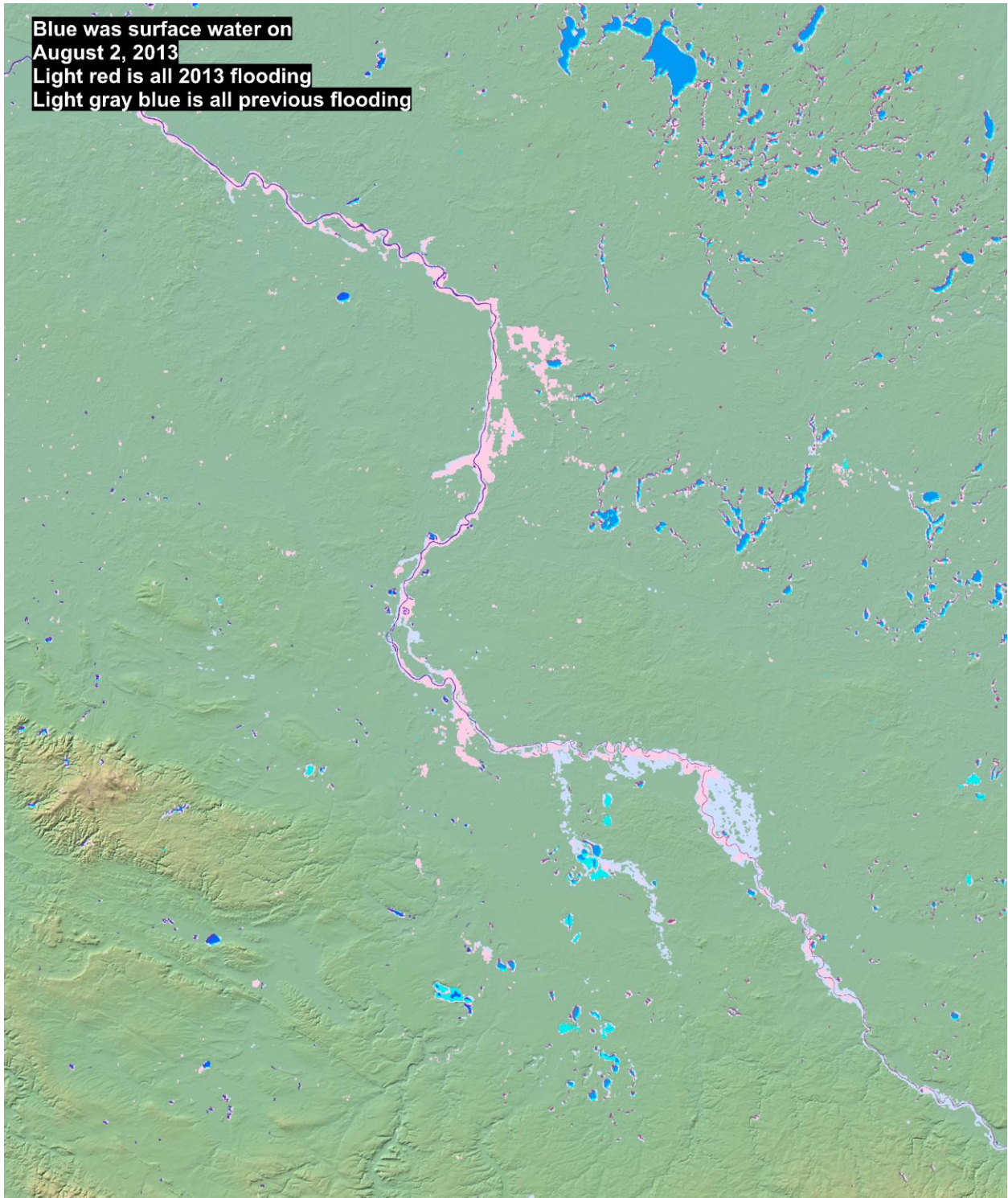
**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**



**Blue was surface water on
August 2, 2013
Light red is all 2013 flooding
Light gray blue is all previous flooding**

