

North Saint Louis County Skywarn Response Group

2020

Members to be in notification group

John Lindquist	K5PFF	218-750-6614	att	johnal1053@gmail.com
Don Downs	N0AGX	218-929-7961	att	donald.downs.jr@gmail.com
Russ Uber	KD0AUK	218-348-3893	att	kd0auk@yahoo.com
Mike Ostlund	N0ANP	612-839-6501	att	michael.ostlund@co.hennepin.co.mn.us

NWS Page Out

NSLCSRG will be paged simultaneously with Arrowhead response group unless NWS is already active (000=heads up 999=ACTIVATE NOW)

Upon receiving the page members are to respond on LSAC (Virginia-Ely) repeater system (you may access LSAC through the K5PFF echolink node).

If LSAC is down please use simplex 147.420 (K5PFF will assume net control as this station is central).

The NTOB repeater is fully digital and will be used to report to NWS via wiresX.

As soon as we have sufficient contacts a lead member will be designated to call in to NWS for instruction

The weather net will be brought up. Net control should be a station out of harm's way. EG if the storm is tracking into Hibbing Net control may be a station in the east as the storm approached the easterly station net control may revert back to a westerly station behind the front.

Net control is to be passed every two hours or as needed as the storm front moves into different parts of the county

If Grand Rapids has a net up and NWS is up we may assume net control from them when they close their net. Our net control will come up and announce we are standing by until the grand rapids net has been secured. In this case please consider the net control station based on the location of the storm.

Please be mindful of the safety of net control and pick a station that is out of harm's way.

Self-Activation

If a team member should observe sever weather and wishes to call up a watch please use the following algorithm

Call in your report into NWS. Let them know you are activating the net and ask that the Arrowhead team be activated.

Assume net control until you can pass Net to a member that is out of the path of the storm if you feel your station is jeopardized in any way..

