

# GRANITE DATA MINER

#10 - A WICKED "WINTAH" WONDERLAND

27,000

square feet of the Cold Regions Research and Engineering Laboratory (CRREL) Ice Engineering Facility in Hanover NH. The largest refrigerated warehouse in the United States that can maintain temperatures as low as -40 F.

60

inches of the average depth of frost in New Hampshire, Alaska is #1 with an average of 100 inches of frost.

686

# of ice jams since 1835 including a nearly mile long ice jam on the Piscataquog River in 2019.

566

inches of snow that fell on Mount Washington during 1968-1969 season more than double the average annual snowfall of 281 inches.

250

pounds of salt per lane-mile used by NHDOT to treat winter roads.

Source: CRREL's Ice Engineering Facility - <http://www.nh.us/ceres/erily/nhl/CRREL/Facility.asp>

Source: U.S. Department of Commerce - <http://www.fishbase.org/abstract.asp?docid=344>

Source: Ice Engineering Group at CRREL - [www.nh.us/ceres/erily/nhl](http://www.nh.us/ceres/erily/nhl)

Source: Mount Washington Observatory

Source: NHDOT - <https://www.nh.gov/dot/org/operations/highwaymaintenance/documents/wmsrip.pdf>