

Web Sources for Weather Information
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This is a list of the links found in Drew's article in the NEHW 2022 Report.

Article at: <http://www.battaly.com/nehw/reports/panko/weather.pdf>

This page is also available as a pdf at:

<http://www.battaly.com/nehw/reports/panko/pankos-weather-links.pdf>

AIR MASS

<https://weather.com/maps/currentusweather>

<https://www.wunderground.com/maps/current-weather/mixed-surface-analysis>

https://www.nws.noaa.gov/outlook_tab.php

<https://www.weatherroanoke.com/natlantic.html>

<https://weather.com/maps/ustemperaturemap>

<https://weather.com/maps/currentdewpoint>

PREDICTIONS

https://www.wunderground.com/forecast/us/ny/hartsdale?cm_ven=localwx_10day

<https://www.wunderground.com/maps/radar/summary/bgm>

<https://forecast.weather.gov/MapClick.php?lat=41.06237&lon=-73.70456#.WSywDOsrKUK>

<https://forecast.weather.gov/glossary.php?word=Area%20Forecast%20Discussion>

<https://forecast.weather.gov/glossary.php?word=front>

<https://forecast.weather.gov/glossary.php?word=VFR>

https://www.windfinder.com/forecast/fire_island_robert_moses_field_2

<https://www.windfinder.com/#9/41.1083/-73.2002>

<https://www.wunderground.com/maps/wind/jet-stream>

<https://www.netweather.tv/charts-and-data/global-jetstream#2023/09/09/1800Z/jetstream/surface/level/overlay=jetstream/orthographic=-92.40,36.04,409>

<https://www.usairnet.com/cgi-bin/Winds/Aloft.cgi?icao=JFK&hr=06>

PRECIPITATION

<https://www.wunderground.com/maps/radar/summary>

<https://www.wunderground.com/maps/radar/summary/bgm>

<http://weather.rap.ucar.edu/radar/>

<http://weather.rap.ucar.edu/satellite/>

<https://www.msn.com/en-us/weather/maps/precipitation/in-Irvington,NY?loc=eyJsljoiSXJ2aW5ndG9uliwicil6Ik5ldyBZb3JrliwiYyI6IIVuaXRIZCBTdGF0ZXMiLCJpIjoiVVMiLCJnIjoiZW4tdXMiLCJ4IjoiLTczLjg2NjgzNjU0Nzg1MTU2IiwieSI6IjQxLjAzOTY2NTIyMjE2Nzk3In0%3D&weadegreetype=F&ocid=winp1taskbar&zoom=8&rc=1&animation=0>

HISTORICAL WEATHER – WEATHER THAT WAS

<https://w1.weather.gov/data/obhistory/KJFK.html>

<https://forecast.weather.gov/MapClick.php?lat=41.06237&lon=-73.70456#.WSywdOsrKUK>

<https://www.wunderground.com/history>

<https://www.climate.gov/>

<https://www.climate.gov/maps-data/dataset/wind-roses-airports-around-world-graphics-or-raw-data-tables>

https://www.pauljhurtado.com/US_Composite_Radar/

WEATHER BLOGS

<https://yaleclimateconnections.org/>

<https://www.scientificamerican.com/environment/>

<https://www.climate.gov/>

<https://bestweatherblog.blogspot.com/>

GENERAL BIRDING

<https://birdcast.info/>

SAVING WEATHER DATA

<https://www.techsmith.com/>

POST-MIGRATION WINTER MOVEMENT – SNOW COVER

<https://www.nohrsc.noaa.gov/nsa/index.html?region=Northeast&year=2023&month=2&day=1&units=e>

LARGE SCALE CLIMATE PARAMETERS

https://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao_index_mrf.shtml

<https://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao.shtml>

<https://www.cpc.ncep.noaa.gov/products/precip/CWlink/MJO/enso.shtml>

https://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_v5.php

OCEAN SURFACE TEMPS

<https://www.ospo.noaa.gov/Products/ocean/sst/contour/>

FINALLY

<https://www.weather.gov/okx/winter>

Any questions or comments? Contact Drew: dpanko@pipeline.com