

Alternative Sources for Graphical Information Included in Alaska Weather

Watches, Warnings, and Advisories

<https://www.weather.gov/arh/>

Alaska Satellite

<https://www.star.nesdis.noaa.gov/goes/sector.php?sat=G18§or=ak>

Surface Analysis

<https://www.weather.gov/images/aawu/sfc.gif>

https://ocean.weather.gov/shtml/arctic/UA_LATEST.gif

Surface Forecasts

https://ocean.weather.gov/shtml/arctic/24SFC_LATEST.gif

https://ocean.weather.gov/shtml/arctic/48SFC_LATEST.gif

https://ocean.weather.gov/shtml/arctic/72SFC_LATEST.gif

https://ocean.weather.gov/shtml/arctic/96SFC_LATEST.gif

Precipitation Forecasts

<https://digital.weather.gov/?zoom=4&lat=62.57895&lon=-161.46066&layers=F000BTTTFTT®ion=1&element=2&mxmz=true&barbs=false&subl=TFFFF&units=english&wunits=nautical&coords=latlon&tunits=localt>

High Temperatures

<https://digital.weather.gov/?zoom=4&lat=62.57895&lon=-161.46066&layers=F000BTTTFTT®ion=1&element=0&mxmz=true&barbs=false&subl=TFFFF&units=english&wunits=nautical&coords=latlon&tunits=localt>

Low Temperatures

<https://digital.weather.gov/?zoom=4&lat=62.57895&lon=-161.46066&layers=F000BTTTFTT®ion=1&element=1&mxmz=true&barbs=false&subl=TFFFF&units=english&wunits=nautical&coords=latlon&tunits=localt>

Flying Weather

<https://www.weather.gov/images/aawu/sigWx24.gif>

<https://www.weather.gov/images/aawu/sigWx36.gif>

<https://www.weather.gov/images/aawu/sigWx48.gif>

<https://www.weather.gov/images/aawu/sigWx60.gif>

Icing and Freezing Level Forecasts

https://www.weather.gov/images/aawu/fcstgraphics/icing_summary.png

https://www.weather.gov/images/aawu/fcstgraphics/icing_1.png

https://www.weather.gov/images/aawu/fcstgraphics/icing_2.png

https://www.weather.gov/images/aawu/fcstgraphics/icing_3.png

https://www.weather.gov/images/aawu/fcstgraphics/icing_4.png

Turbulence Forecasts

https://www.weather.gov/images/aawu/fcstgraphics/turb_summary.png

https://www.weather.gov/images/aawu/fcstgraphics/turb_low_1.png

https://www.weather.gov/images/aawu/fcstgraphics/turb_low_2.png

https://www.weather.gov/images/aawu/fcstgraphics/turb_low_3.png

https://www.weather.gov/images/aawu/fcstgraphics/turb_low_4.png

3,000 FT Winds

https://www.weather.gov/images/aawu/Wind_FLT030_1.png

https://www.weather.gov/images/aawu/Wind_FLT030_3.png

https://www.weather.gov/images/aawu/Wind_FLT030_5.png

9,000 FT Winds

https://www.weather.gov/images/aawu/Wind_FLT090_1.png

https://www.weather.gov/images/aawu/Wind_FLT090_3.png

https://www.weather.gov/images/aawu/Wind_FLT090_5.png

30,000 FT Winds

https://www.weather.gov/images/aawu/Wind_FLT300_1.png

https://www.weather.gov/images/aawu/Wind_FLT300_3.png

https://www.weather.gov/images/aawu/Wind_FLT300_5.png

Sea Ice Analysis and Forecast

<https://www.weather.gov/images/afc/ice/CT.jpg>

<https://www.weather.gov/images/afc/ice/Forecast.jpg>

Marine Forecasts

<https://digital.weather.gov/?zoom=4&lat=62.57895&lon=-161.46066&layers=F000BTTTFTT®ion=1&element=21&mxmz=true&barbs=false&subl=TFFFF&units=english&wunits=nautical&coords=latlon&tunits=localt>

Climate Forecasts

<https://www.cpc.ncep.noaa.gov/products/predictions/610day/610temp.new.gif>

<https://www.cpc.ncep.noaa.gov/products/predictions/610day/610prcp.new.gif>

<https://www.cpc.ncep.noaa.gov/products/predictions/814day/814temp.new.gif>

<https://www.cpc.ncep.noaa.gov/products/predictions/814day/814prcp.new.gif>

Flood Outlooks

https://www.weather.gov/images/aprfc/qpf-qpe-maps/48flood_pot.gif?t=1679501633630

<https://www.weather.gov/images/aprfc/qpf-qpe-maps/akfop.gif?t=1679501651051>