

NOAA'S NATIONAL SNOW ANALYSES

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ABSTRACT

NOAA's National Operational Hydrologic Remote Sensing Center (NOHRSC) provides comprehensive, near real-time, snow observations, snow analyses, data sets, and map products in multiple formats at high spatial and temporal resolution for the Nation. The NOHRSC routinely ingests all of the electronically available, real-time, ground-based snow data, airborne snow water equivalent data, satellite areal extent of snow cover information, and numerical weather prediction (NWP) model forcings for the coterminous U.S. The NWP model forcings are physically downscaled from their native 13 km² spatial resolution to a 1 km² resolution for the CONUS. The downscaled NWP forcings drive the NOHRSC Snow Model (NSM) that includes an energy-and-mass-balance snow accumulation and ablation model run at a 1 km² spatial resolution and at an hourly temporal resolution for the country. The ground-based, airborne, and satellite snow observations are assimilated into the model state variables simulated by the NSM using a Newtonian nudging technique. The principal advantages of the assimilation technique are (1) approximate thermal balance of the snowpack is maintained by the NSM, (2) physical processes are easily accommodated in the model, and (3) asynoptic data are incorporated at the appropriate times. The NSM is updated with assimilated snow observations and is used to generate a variety of snow products that combine to form NOAA's NOHRSC National Snow Analyses (NSA). The NOHRSC NSA incorporate all of the information necessary and available to produce a "best estimate" of real-time snow cover conditions at 1 km² spatial resolution and hourly temporal resolution for the country.

The NOHRSC NSA consist of a variety of daily, operational, products that characterize real-time snowpack conditions including snow water equivalent, snow depth, surface and internal snowpack temperatures, surface and blowing snow sublimation, and snowmelt for the CONUS. The products are generated and distributed in a variety of formats including interactive maps, time-series, alphanumeric products (e.g., mean areal snow water equivalent on a hydrologic basin-by-basin basis), text and map discussions, map animations, and quantitative gridded products. The NOHRSC NSA products are used operationally by NOAA's National Weather Service field offices when issuing hydrologic forecasts and warnings including river and flood forecasts, water supply forecasts, and spring flood outlooks for the Nation. Additionally, the NOHRSC NSA products are used by a wide variety of federal, state, local, municipal, private-sector, and general-public end users with a requirement for real-time snowpack information. The paper discusses, in detail, the techniques and procedures used to create the NOHRSC NSA products distributed over the NOHRSC web site (www.nohrsc.noaa.gov).

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INTRODUCTION

Snow has substantial impacts on human behavior and activity across the Nation and, consequently, has important economic consequences. Generating, distributing, and using snowpack information in the decision making process has economic value, or benefits, because of the potential to increase positive impacts or decrease negative economic impacts associated with snow cover conditions. Adams *et al.*, (2004) have provided a summary of a few of the economic benefits associated with snow and snow information. For example, in the western U.S. spring snowmelt provides over 70% of the annual water supply. It has been estimated that the water supply derived from spring snowmelt is worth in excess of \$348 billion per year on average. Additionally, snow also plays a significant role in the U.S. tourism economy estimated to exceed \$7.9 billion dollars per year. The average cost of snow removal for streets and highways in the U.S. exceeds \$2 billion annually. In New York City alone, the cost of snow removal is estimated to be \$1 million per inch of snow depth.

The single 1997 snowmelt flood that affected Grand Forks and other communities along the Red River of the North caused in excess of \$5 billion dollars of damage. Enhanced, accurate, near real-time information on snowpack conditions across the country is critical for managers and others to make optimal decisions required to support river, flood, and water supply forecasting; agriculture and forest management; recreation and winter tourism; and the commerce, industry, and transportation sectors of the Nation's economy. As a result of the critical importance of snow and snow information to the Nation's economy, it has been estimated that improved information on snowpack conditions has "potential benefits greater than \$1.3 billion annually" for the country (Adams *et al.*, 2004).

To help capitalize on these potential benefits, the National Oceanic and Atmospheric Administration (NOAA) of the U.S. Department of Commerce maintains the National Weather Service (NWS) National Operational Hydrologic Remote Sensing Center (NOHRSC) in Minneapolis, Minnesota. The NOHRSC uses advanced snow data collection and modeling technology to generate daily and hourly gridded National Snow Analyses (NSA) at high spatial resolution (1 km²) for the country. The NSA products and data sets use ground-based, airborne, and satellite snow observations coupled with numerical weather prediction model forcings used to drive an energy-and-mass-balance snow model. In this way, all available snow information are used to generate the "best estimate" of snowpack characteristics across the country. The NOHRSC NSA products and data sets are used by the NWS, other government agencies, the private sector, and the public to support operational and research hydrology programs across the Nation. The NSA products and data sets include estimates of snow water equivalent, snow depth, snowpack temperatures, snow sublimation, snow evaporation, estimates of blowing snow, modeled and observed snow information, airborne snow data, satellite snow cover, historic snow data, and time-series for selected modeled snow products.

OPERATIONAL DATA PROCESSING

The NOHRSC ingests daily ground-based, airborne, and satellite snow observations from all available electronic sources for the coterminous U.S. These data are used along with estimates of snowpack characteristics generated by a physically-based snow model. The NSM is an energy-and-mass-balance, spatially-uncoupled, vertically-distributed, multi-layer snow model run operationally at 1 km² spatial resolution and hourly temporal resolution for the Nation. The model has run continuously at hourly time steps since the 2001-2002 snow season—first in an experimental mode, and since the 2004-2005 snow season, in an NWS operational mode. Ground-based and remotely-sensed snow observations are assimilated daily into the simulated snow-model state variables. NOHRSC NSA output products are distributed in a variety of interactive map, text discussion, alphanumeric, time-series, and gridded formats. NSA product formats include (1) daily National and regional maps for nine snowpack characteristics, (2) seasonal, two-week, and 24-hour movie-loop animations for nine snowpack characteristics, (3) text summaries, (4) a suite of interactive maps, text, and time series products, (5) selected hourly and daily gridded snow products for the CONUS, and (6) 3-D visualization products suitable for viewing with KML interpreters such as Google Earth. The NSA provide information about snow water equivalent, snow depth, surface and profile snowpack temperatures, snowmelt, surface and blowing snow sublimation, snow-surface energy exchanges, precipitation, and weather forcings all in multiple formats.

A variety of data sets are ingested daily at the NOHRSC and include ground-based snow water equivalent and snow depth data from the Natural Resources Conservation Service, the California Department of Water Resources, British Columbia Ministry of Environment, U.S. Army Corps of Engineers, NWS cooperative observers, and other mesonet sources. Each day the office ingests, processes, and archives all snow data available from 30,000 reporting stations across the U.S. and Canada. Each snow season, the NOHRSC makes 1,500 to 2,500 airborne snow water equivalent measurements that are assimilated into the NOHRSC NSA products. Additionally, the office ingests the full spectral and spatial resolution Geostationary Operational Environmental Satellite (GOES) East and West image data four times each hour. Six passes of Advanced Very High Resolution Radiometer (AVHRR) data are ingested daily by the NOHRSC NOAA Polar Orbiting earth receive station. The GOES and AVHRR satellite data sets (and eventually, MODIS) are used to infer areal extent of snow cover over the coterminous U.S. The AVHRR image data are used to generate daily fractional snow cover maps for the CONUS and Alaska. Numerical weather prediction (NWP) model data (i.e., RUC2, Eta, MAPS) and NEXRAD-derived precipitation estimates for the coterminous U.S. are ingested daily and used to drive the physically-based NSM (Carroll *et al.*, 2001).

National Operational Hydrologic Remote Sensing Center Operations

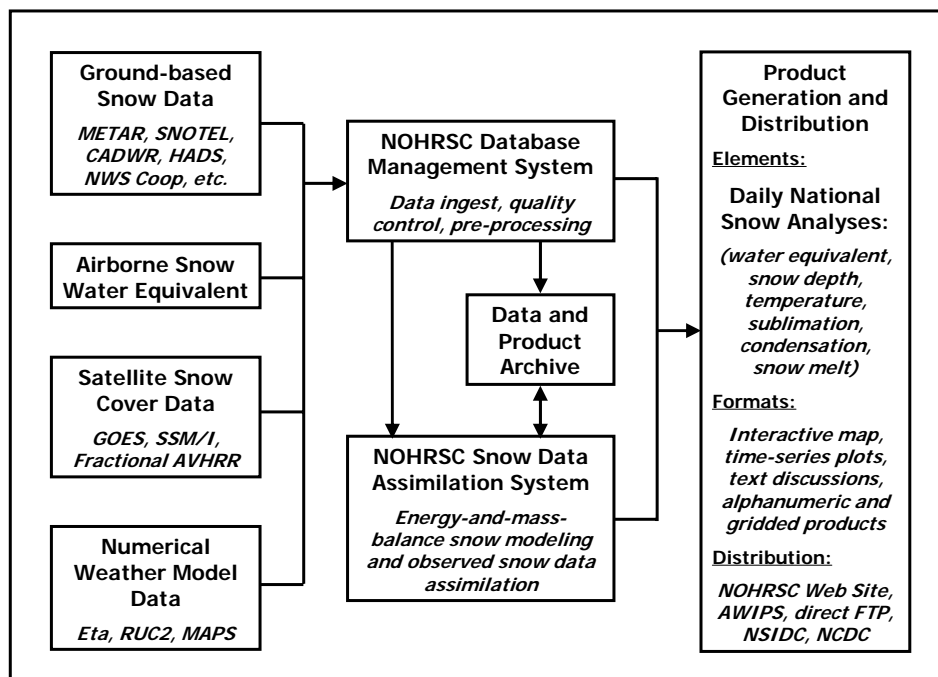


Figure 1. Ground-based, airborne, satellite, numerical weather prediction (NWP) model, and radar data for the country are ingested daily at the NOHRSC. The data are pre-processed, quality controlled, archived, and used in the NOHRSC Snow Model. A variety of products are generated in multiple formats for distribution to end users.

THE NOHRSC SNOW MODEL

Because snow water equivalent observations are not sufficient in time or space across the coterminous U.S. to infer reasonably the distribution of snow water equivalent, it is helpful to model the snowpack using available NWP model output data sets as input to a fully-distributed, energy-and-mass-balance snow model (Cline, 1997a, 1997b). Consequently, the NOHRSC developed the NSM to simulate, in near real-time, snow water equivalent and other snowpack characteristics for the coterminous U.S. The NSM consists, essentially, of three components: (1) data ingest, quality control, and downscaling procedures, (2) a snow accumulation and ablation model, and (3) snow model data assimilation and updating procedures. Hydrometeorological observations and NWP output are used to force the NSM, run at 1 km² resolution, for the country (Figure 2). Furthermore, after the model is initialized, periodic (or sometimes daily) observations of snow water equivalent, snow depth, and areal extent of snow cover are assimilated into the modeled snow states at the appropriate time step.

NOHRSC Snow Model

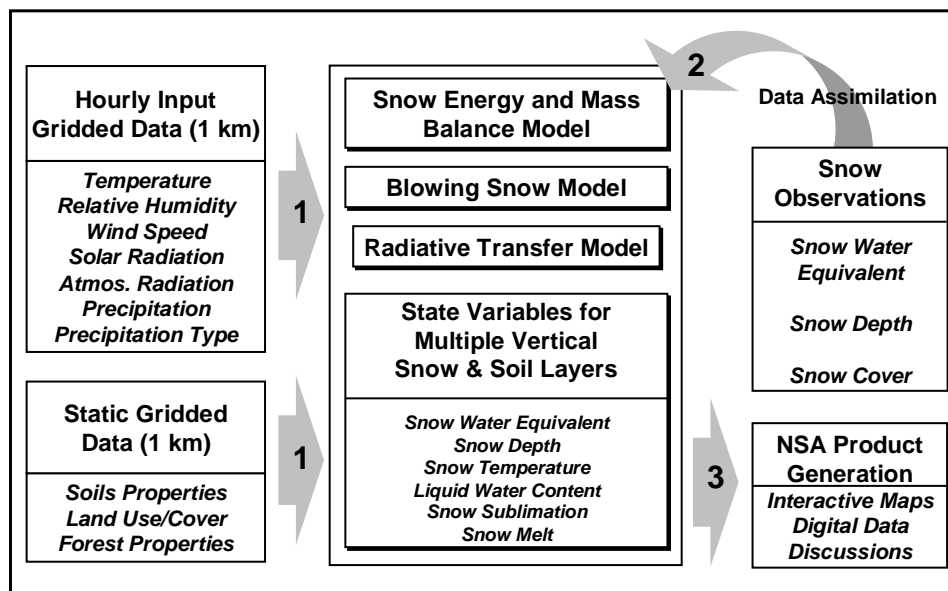


Figure 2. The NOHRSC snow model uses hourly NWP model output products and static data sets as input. The model includes an energy-and-mass-balance snow model, a blowing snow model, and a radiative transfer model. Unadulterated model output (i.e., snow water equivalent and snow depth) are compared to available snow observations, differences are calculated, the model is reinitialized to include information from snow observations, and final products are generated.

The NSM is an energy-and-mass-balance, spatially-uncoupled, vertically-distributed, multi-layer snow model. The NSM incorporates the mathematical approach of Tarboton and Luce (1996) to address the snow surface temperature solution and that of Jordan (1990) to address the snow thermal dynamics for energy and mass fluxes as represented in SNTHERM.89. It accounts for the net mass transport from the snow surface to the atmosphere by sublimation of the saltation-transported and suspension-transported snow as developed by Pomeroy *et al.*, (1993).

The NSM is forced by hourly, 1 km^2 , gridded, meteorological input data downscaled from mesoscale NWP model (RUC2) analyses with the three major-layer state variables of water content, internal energy, and thickness. It generates total snow water equivalent, snowpack thickness, and energy content of the pack along with a number of energy and mass fluxes at the snow surface and between the snow and soil layers.

Development of the NSM was motivated by the need for moderate spatial resolution ($\sim 1 \text{ km}^2$) commensurate with operational, optical, remote sensing data sets (i.e., GOES and AVHRR) used to update the model. Additionally, high temporal resolution (hourly) is required to provide adequate representation of the physical processes in shallow snowpacks. These spatial and temporal resolution requirements for the coterminous U.S. demand computational efficiency by the model. The current multi-layer snow model is moderately comprehensive with a strong physical bases. It requires only a

few input state variables, is parsimonious and efficient in computation, and is appropriate for representing most prevailing snowpack conditions.

Snow Model Data Input

The NSM is driven with gridded estimates of air temperature, relative humidity, wind speed, precipitation, incident solar radiation, and incident longwave radiation (Figure 3). Surface meteorological data are acquired by the NOHRSC from manual and automatic weather stations. Most of these data are in METAR format and are decoded, quality controlled, and inserted into the NOHRSC Informix database. Additional surface meteorological data are acquired from sources such as the Natural Resources Conservation Service Snow Telemetry (SNOTEL) system and from NWS cooperative observers. The meteorological driving data for the NSM are generated by downscaling gridded NWP model analysis products from the Rapid Update Cycle (RUC2) developed and supported by the NOAA Forecast Systems Laboratory (FSL) in Boulder, Colorado (Miller and Benjamin, 1992). If the RUC2 data are temporarily unavailable, the system is capable of ingesting automatically the companion FSL Mesoscale Analysis and Prediction System (MAPS) data sets. The National Environmental Satellite, Data, and Information Service, NOAA, currently produces solar radiation products derived from the GOES imager and sounder data (Tarpley *et al.*, 1997) that are used by the NSM (Figure 3).

The NSM also uses “static” gridded data such as digital elevation data and associated derivatives of slope and aspect, forest cover and forest type information derived from remotely sensed data, and soils information (Figure 3).

NOHRSC Snow Model Data Input

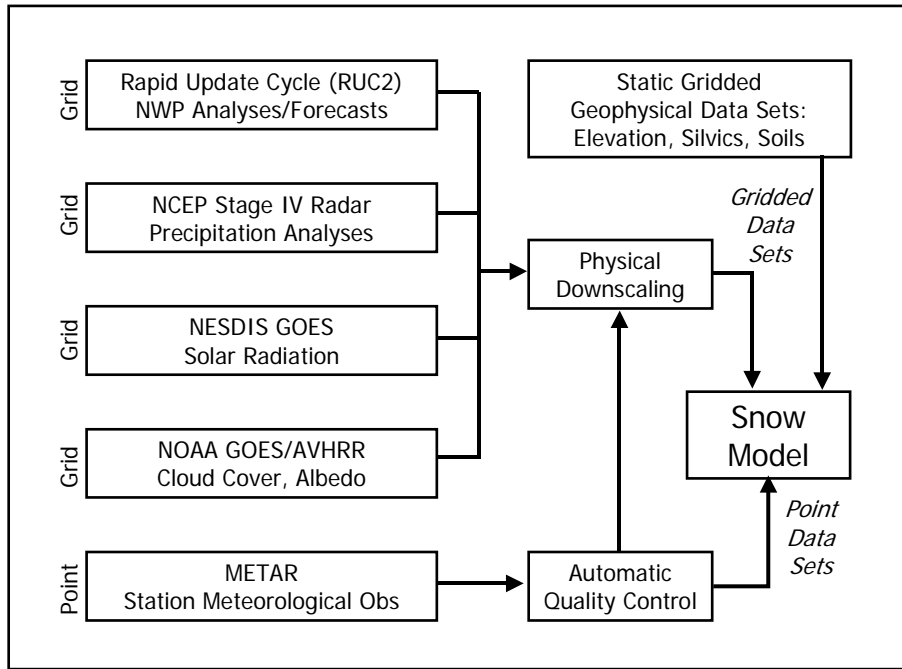


Figure 3. The gridded data input are physically downscaled from the 13 km NWP model resolution to 1 km² required by the NSM. Ground-based point observations are automatically quality controlled, used in downscaling, and ingested by the NSM.

The mesoscale RUC2 atmospheric model output variables are downscaled, using a 1 km² digital elevation model, from the native 13 km resolution to the 1 km² resolution required by the NSM. The NOHRSC downscaling procedures are currently capable of processing higher resolution NWP model output fields as they become available (Carroll *et al.*, 2000).

NOHRSC Snow Model Updating

Observations of snowpack characteristics (e.g., snow water equivalent and snow depth) are used to update the NSM state variables. The NOHRSC ingests point data from over 30,000 reporting stations in the coterminous U.S. Of those 30,000 stations, approximately 10,000 report snow data during the course of the season. Table 1 provides the complete summary of the NSM input and output variables. A clear advantage to the NSM modeling approach is that all of the available data—ground-based, airborne, satellite, and NWP model data sets—are used to generate a “best estimate” of the gridded snowpack characteristics (e.g., water equivalent, depth, melt, etc.) at 1 km² resolution for the country. Consequently, this approach provides the benefit of capitalizing on the comparatively plentiful ground-based snow depth data heretofore of limited use in NWS operational hydrologic modeling.

Table 1
NOHRSC Snow Model Input and Output Variables

<i>Static Data</i>	<i>Diagnostic Variables</i>
Forest cover fraction	Blowing snow sublimation rate
Soil bulk density	Compaction rate
Soil plasticity	Conductive heat flux
<i>Driving Data</i>	Convective water flux
Surface zonal wind	Latent heat flux
Surface meridional wind	Melt rate
Surface air temperature	Net convection water flux
Surface relative humidity	Net convection water heat flux
Snow precipitation	Net long wave radiation flux
Non-snow precipitation	Net solar radiation flux
Solar radiation	Sensible heat flux
<i>State Variables</i>	Snowpack sublimation rate
Snow water equivalent	Snowpack surface temperature
Snowpack internal energy	Vapor diffusion flux
Snowpack thickness	
Snowpack average temperature	
Snowpack unfrozen fraction	

Table 1. Ground-based and airborne observations of snow water equivalent are used to update the NSM water equivalent state variable. Additionally, the comparatively plentiful snow depth observations made by cooperative observers are used to update the snowpack thickness state variable. Satellite areal extent of snow cover is used to update the presence or absence of snow cover.

NOHRSC Snow Model Update Data Sets

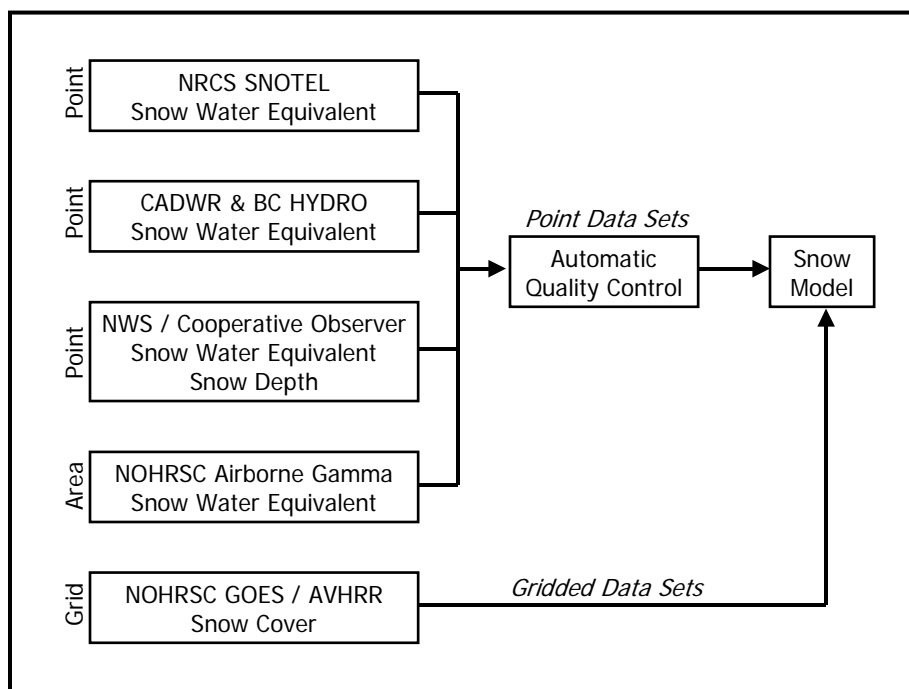


Figure 5. Ground-based and airborne snow water equivalent data are used to update the NSM. Snow depth and satellite-derived areal extent of snow cover observations are also used to update the model.

Gridded data sets for each of the model state variables (e.g., snow water equivalent, snow depth, snowpack temperature, etc.) and relevant meteorological driving data are available to end users upon request (Figure 2 and Table 1). The most appropriate and effective methods for a 4 dimensional data assimilation system for use with snow observations remain to be determined and are the subject of current research activities at the NOHRSC.

NOHRSC'S NATIONAL SNOW ANALYSES PRODUCTS AND SERVICES

The NOHRSC NSA is NOAA's source for snow information. The NOHRSC provides comprehensive snow observations, analyses, data sets and map products for the Nation. The NSA products and services support a wide variety of government and private-sector applications in water resource management, disaster emergency preparedness, weather and flood forecasting, agriculture, forestry, drought monitoring, transportation, and commerce.

Gridded NSA snow products are shipped in near real-time to the National Snow and Ice Data Center (NSIDC) in Boulder, Colorado, and to the NOAA National Climatic Data Center (NCDC) in Asheville, North Carolina, where they are archived and distributed to end users upon request. NSA products include information in multiple formats on snow water equivalent, snow depth, surface and vertical average snowpack temperature, snowpack surface condensation and sublimation, blowing snow sublimation, and snow melt.

Additional NOHRSC NSA products and services are generated daily, distributed over the NOHRSC web site (www.nohrsc.noaa.gov), and are summarized by the following major categories:

- **National Snow Analyses**
 - Provides latest in-depth analyses of National and regional snow conditions, maps and movie loops, commentary and analysis, snow observations and statistics
- **Interactive Snow Maps**
 - Provides tools to explore online snow GIS for comprehensive snow information
 - Build custom maps for specific region of interest,
 - Choose from over 40 snow themes,
 - Select map overlays for roads, cities, rivers, reporting stations, etc.
 - Query detailed snow conditions at over 20,000 locations across the U.S.
- **National Snow Analyses in 3-D**
 - View NOHRSC NSA snow overlays in 3-D using Google Earth to
 - Fly over terrain,
 - Explore snow reporting stations,
 - Monitor the latest ground-based snow observations
- **Airborne Snow Survey Program**
 - Monitor airborne snow water equivalent data collection across 31 states (including Alaska) and 8 Canadian provinces,
 - Review survey data, airborne mission schedules, flight line locations, and aerial photos
- **Northern Hemisphere Snow Cover**
 - View areal extent of snow cover for the U.S. and the northern hemisphere mapped daily using polar-orbiting and geostationary satellite imagery
- **Forecasts, Watches, And Warnings**
 - View NWS forecasts, watches, and warnings for snowmelt flooding, blizzard warnings, winter weather advisories, frost advisories, weather forecasts, precipitation forecasts
- **National Snow Analyses Data Archive**
 - Download gridded National Snow Analyses data sets for geospatial applications from NSIDC in Boulder, CO, or NCDC in Asheville, NC
 - Select National or subset regions of interest,
 - Choose from 8 different snow themes,
 - All gridded data are in georegistered raster data format in
 - 30 arc-second (1 km²) resolution using a
 - Universal portable data format.

In addition to the aforementioned NOHRSC NSA products, services, and features, the NOHRSC web site also has information and data sets giving (1) daily mean areal estimates of snowpack characteristics (i.e., snow water equivalent, areal extent of snow cover, average snowpack temperature, snow melt, snow depth, blowing-snow sublimation, and surface sublimation) for each of the 6,500 NWS river forecast basins in Standard Hydrologic Exchange Format, (2) time series plots of selected NSM state variables along with snow water equivalent and snow depth observations (when available) for over 30,000 reporting stations across the coterminous U.S., (3)

information on NOHRSC technology, recent papers, reports, and presentations, and (4) a summary of snow climatology products for the Nation from NCDC.

One of the most frequently used products from the NOHRSC NSA is the interactive snow map tool referenced above. The interactive snow map server allows the end user to select (1) a geographic region of interest within the coterminous U.S., (2) a physical element (Table 2), (3) the product date and time, and (4) specific map overlay features such as highways, political boundaries, cities, rivers and streams, lakes and reservoirs, hydrologic basin boundaries, reporting stations, flight lines, ski areas, etc. An example of the interactive map generated for the full U.S. region and the snow water equivalent physical element is given in Figure 6.

National Snow Analyses Snow Water Equivalent 2005 December 10

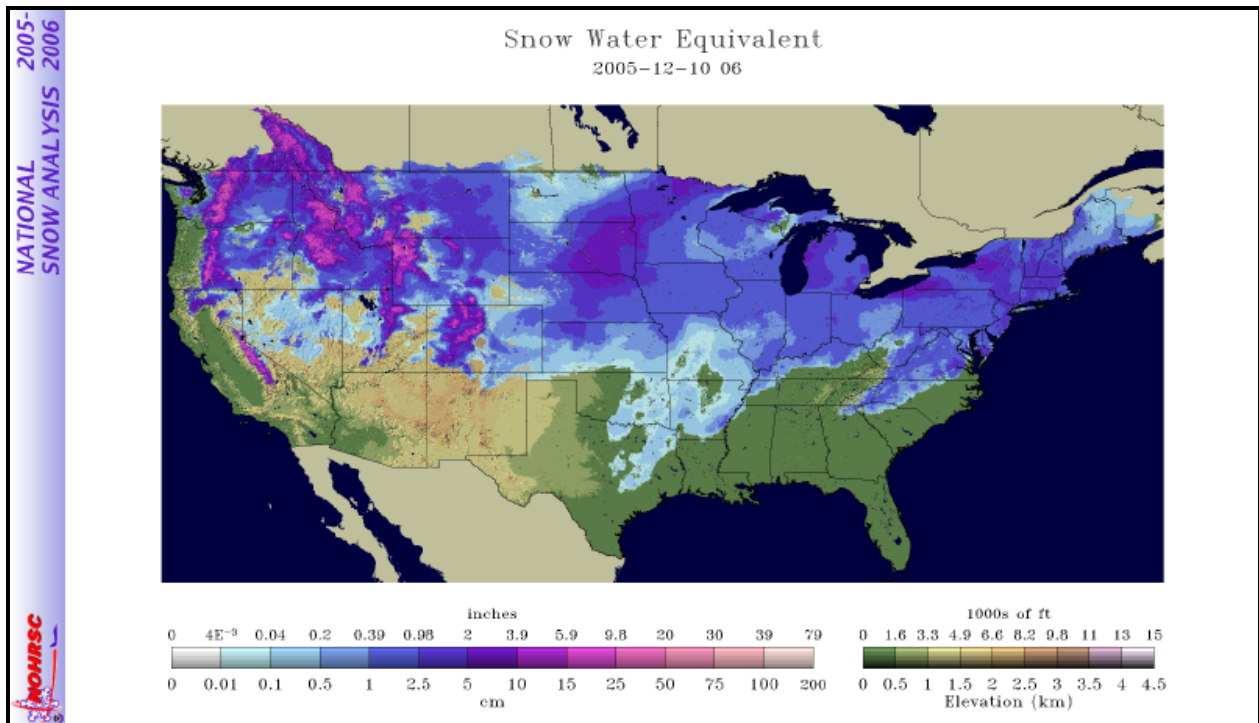


Figure 6. The NOHRSC National Snow Analyses includes products in map, grid, time series, alphanumeric, and text discussion formats. The products include all available ground-based, airborne, satellite, and NWP information available and represent the “best estimate” of snowpack conditions for the Nation. The products are generated at high spatial resolution (1 km²) and high temporal resolution (hourly) for the country.

In addition to snow water equivalent (Figure 6), the end user has the option of selecting any of the physical elements in Table 2 for the coterminous U.S.

**Table 2
National Snow Analyses Physical Elements**

Hourly Snow Analyses	Latest Snow Observations
Snow Water Equivalent	Snow Depth (last 24, 48, 72 hrs)
Snow Depth	Snow Water Equivalent (last 24, 48, 72 hrs)
Shallow Snow Water Equivalent	Total Snowfall (last 24, 48, 72 hrs)
Shallow Snow Depth	Interpolated Total Snowfall (last 24, 48, 72 hrs)
Surface Snowpack Temperature	
Snowpack Density	
Daily Snow Analyses	Hourly Driving Data
Deviation from Normal Snow Depth	Snow Precipitation
24-hour Change in Snow Water Equivalent	Non-Snow Precipitation
24-hour Change in Snow Depth	Surface Air Temperature
Snow melt	Solar Radiation
Blowing Snow Sublimation	Relative Humidity
Surface Sublimation/Condensation	Surface Wind
Average Snowpack Temperature	
Daily Satellite Observations	Daily Driving Data
Snow Cover (percent, fractional)	Snow Precipitation
Snow Cover (binary)	Non-Snow Precipitation
Snow Cover (Alaska)	Average Relative Humidity
	Average Surface Air Temperature
Climate Data	Solar Radiation
Freezing Degree Days	Average Surface Wind
Thawing Degree Days	
Monthly Snow Depth Normal	

Table 2. The Interactive Snow Map server permits the end user to select any physical element for the coterminous U.S. The user can select the region of interest and the specific date of interest. The user has the option of selecting a map for shallow snow water equivalent or shallow snow depth that uses a higher resolution vertical scale more appropriate for shallow packs. The snow depth and snow water equivalent observation maps report the observations for the last 24, 48, and 72 hours. The snowfall maps report the amount of snowfall reported for the last 24, 48, and 72 hour periods.

SUMMARY

The energy-and-mass balance snow modeling approach adopted by the NOHRSC and coupled with daily assimilation of observed snow data into the model states has the advantage of maximizing the information provided by near real-time NWP model forcings as well as from all available snow observations. In this way, it is possible to generate a “best estimate” of snowpack characteristics

using (1) state-of-the-art snow model physics, (2) continually improving NWP model forcings, and (3) all available ground-based, airborne, and satellite snow observations. NOHRSC NSA products are generated in a variety of formats including interactive map, animation, time series, gridded, text discussions, flat file, and 3-D visualization. A wide variety of federal, state, local, municipal, private-sector, academic, and general public users access the NSA products daily. The critical nature and importance of the NOHRSC NSA products is reflected in the fact that after a major snow storm, the NOHRSC web site has received over 1 million hits in a single day.

REFERENCES

- Adams, R.M., Houston, L.L, and Weiher, R.F. (2004) The Value of Snow and Snow Information Services. Report prepared for NOAA's Office of Program, Planning and Integration under contract DG1330-03-SE-1097.
- Carroll, T., Cline, D., Fall, G., Nilsson, A., Li, L., and Rost, A. (2001) NOHRSC operations and the simulation of snow cover properties for the coterminous U.S. Proceedings of the 69th Annual Western Snow Conference; Sun Valley, Idaho; 2001 April 16-19. pp 1-10.
- Carroll, T.R., D.W. Cline, and L. Li (2000) Applications of remotely sensed data at the National Operational Hydrologic Remote Sensing Center. Presented at the IAHS, Remote Sensing and Hydrology 2000; Santa Fe, New Mexico; 2000 April 2-7.
- Cline, D. (1997a) Snow surface energy exchanges and snowmelt at a continental, midlatitude Alpine site, *Water Resources Research*, 33(4), 689-701.
- Cline, D. (1997b) Sub-resolution energy exchanges and snowmelt in a distributed SWE and snowmelt model for mountain basins, *EOS, Transactions, American Geophysical Union*, 78(46) Supplement, p. 210.
- Jordan, R. (1990) *User's Guide for USACRREL One-Dimensional Snow Temperature Model (SNTHERM.89)*. U.S. Army Cold Regions Research and Engineering Laboratory, Hanover, New Hampshire.
- Miller, P.A., and S.G. Benjamin (1992) A system for the hourly assimilation of surface observations in mountainous and flat terrain, *Monthly Weather Review*, 120(10), 2342-2359.
- Pomeroy, J.W., D.M. Gray and P.G. Landine. (1993) The prairie blowing snow model: characteristics, validation, operation. *Journal of Hydrology*. 144, 165-192.
- Tarboton, D. G., and, C. H. Luce., 1996. Utah Energy Balance Snow Accumulation and Melt Model (UEB). Utah Water Research Laboratory, Utah University and USDA Forest Service, Intermountain Research Station, 41 p.

Tarpley, D., R. Pinker, I. Laszlo, and K. Mitchell (1997) Surface and cloud products for validation of regional NWP models, *GEWEX Continental-Scale InterNational Project (GCIP) Meeting Abstracts*, University Consortium for Atmospheric Research/National Center for Atmospheric Research, November 5, Boulder, CO, p. 39.