Part I - Mission Connection

a. Product Description – The experimental WSSI is created through the use of Geographic Information Systems (GIS) by screening the official National Weather Service (NWS) gridded forecasts from the National Digital Forecast Database (NDFD) for winter weather elements and combining those data with non-meteorological or static information datasets (e.g., climatology, land-use, urban areas). This creates a graphical depiction of anticipated overall impacts to society due to winter weather. The underlying structure of the experimental WSSI allows it to potentially use other meteorological datasets as inputs (e.g., deterministic or ensemble model output) to create additional guidance products that cover periods beyond those covered by the NDFD. The experimental WSSI provides a classification of the overall expected severity of winter weather using the following terminology: “none,” “limited,” “minor,” “moderate,” “major,” and “extreme.”

b. Purpose – The experimental WSSI has been developed to have a two-fold focus. The first is for use as a tool to assist NWS operational forecasters in maintaining situational awareness of the possible significance of weather-related impacts based upon the current official forecasts. The second is to enhance communication to external partners, media and the general public of the expected severity of potential societal impacts due to expected winter hazards and their distribution.

c. Audience – The experimental WSSI is intended for use by 116 NWS Weather Forecast Offices (WFOs) and Weather Prediction Center (WPC) staff as an enhancement to decision support services, as well as for use and evaluation by NWS partners, the media and the general public.

d. Presentation Format – The experimental graphics are available for the 116 WFO websites (an increase of 51 WFOs) and one site that encompasses the Contiguous United States (CONUS). These pages depict local and national views of the experimental WSSI which includes disclaimers appropriate for experimental products under NWS policy. These webpages are updated every two hours at approximately 0100 Coordinated Universal Time (UTC), 0300 UTC, 0500 UTC, etc. The publicly-shared output is available as static images and in GIS format (KMZ,SHP). Participating WFOs will include links to the experimental WSSI on their local web pages. The websites are listed below:


Aberdeen, SD: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=ABR
Amarillo, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=AMA
Austin/San Antonio, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=EWX
Billings, MT: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=BYZ
Bismarck, ND: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=BIS
Boise, ID: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=BOI
Brownsville, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=BRO
Caribou, ME: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=CAR
Cheyenne, WY: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=CYS
Chicago, IL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=LOT
Cleveland, OH: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=CLE
Corpus Christi, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=CRP
Davenport, IA: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=DVN
Des Moines, IA: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=DMX
Detroit, MI: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=DTX
Duluth, MN: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=DLH
Fort Worth-Dallas, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=FWD
Gaylord, MI: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=APX
Grand Rapids, MI: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=GRR
Gray/Portland, ME: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=GYX
Great Falls, MT: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=TFX
Houston/Galveston, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=HGX
Huntsville, AL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=HUN
Indianapolis, IN: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=IND
Jackson, MS: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=JAN
Key West, FL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=KEY
Lincoln, IL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=ILX
Lubbock, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=LUB
Marquette, MI: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MQT
Medford, OR: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MFR
Melbourne, FL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MLB
Miami, FL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MFL
Midland/Odessa, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MAF
Mobile/Pensacola, AL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MOB
Morehead City, NC: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=MHX
Norman/Oklahoma City, OK: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=OUN
North Platte, NE: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=LBF
Northern Indiana, IN: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=IWX
Omaha, NE: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=OAX
Atlanta, GA: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=FFC
Pendleton, OR: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=PDT
Rapid City, SD: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=UNR
Riverton, WY: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=RIW
Salt Lake City, UT: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=SLC
San Angelo, TX: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=SJT
Sioux Falls, SD: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=FSD
Spokane, WA: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=OTX
St. Louis, MO: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=LSX
Tallahassee, FL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=TAE
Tampa, FL: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=TBW
Wakefield, VA: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=AKQ
Wilmington, NC: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=ILM
Wilmington, OH: http://www.wpc.ncep.noaa.gov/wwd/wssi/wssi.php?id=ILN

e. Feedback Method – Feedback will be gathered from representatives from federal, state and local government partners during routine customer review meetings, as well as from a web-based survey for the general public and other users:

https://www.surveymonkey.com/r/Exp_WSSI_2019

Comments or questions regarding the experimental WSSI can be addressed to:

James Nelson
Branch Chief - Development and Training
National Weather Service - Weather Prediction Center
Email: james.a.nelson@noaa.gov
Phone: 301-683-1493
Part II – Technical Description

a. Format and Science Basis – The experimental WSSI output is via graphical image files (.png), though the core calculations are done in a GIS environment. The following datasets are used or derived as part of calculating the experimental WSSI.

Official NWS Forecast datasets from NDFD of:
- 6-hour snow accumulation
- 6-hour ice accumulation
- 6-hour precipitation accumulation (Quantitative Precipitation Forecasts)
- Wind gust (hourly time steps)
- Temperature (hourly time steps)

Additional derived forecast parameters from other official NWS NDFD fields:
- Total snowfall
- Total ice accumulation
- Maximum wind gust within each 6-hour period
- 6-hourly snowfall accumulation rate
- 6-hourly snow-liquid ratio
- Average snow-liquid ratio

Daily National Snow Analyses is obtained from the NWS National Operational Hydrologic Remote Sensing Center (NOHRSC) which includes:
- Snow depth
- Snowpack temperature
- Snow water equivalent

Non-forecast datasets include:
- Urban area designation
- Land-use designations
- National Oceanic and Atmospheric Administration (NOAA)/National Centers for Environmental Information (NCEI) gridded annual snowfall climatology

The experimental WSSI consists of a series of component algorithms, each of which use meteorological and non-meteorological data to model predicted severity of specific
characteristics of winter weather. Each of the components produce a 1 to 5 output scale value that equates to the potential severity based on the winter weather hazards. The final WSSI value is the maximum value from all the sub-components. The 5 levels are given the following descriptors: Limited, Minor, Moderate, Major, and Extreme. The specific sub-components are:

- **Snow Load Index**
  - Indicates potential infrastructure impacts (e.g., downed trees/power lines) due to the weight of the snow. This index accounts for the land cover type. For example, more forested and urban areas will show increased severity versus the same snow conditions in grasslands.

- **Snow Amount Index**
  - Indicates potential impacts due to the total amount of snow or the snow accumulation rate. This index also normalizes for climatology, such that regions of the country that experience, on average, less snowfall will show a higher level of severity for the same amount of snow that is forecast across a region that experiences more snowfall on average. Designated urban areas are also weighted a little more than non-urban areas.

- **Ice Accumulation**
  - Indicates potential infrastructure impacts (e.g., downed trees/power lines, roads/bridges) due to combined effects and severity of ice and wind. Designated urban areas are also weighted a little more than non-urban areas. Please note that not all NWS offices provide ice accumulation information into the NDFD. In those areas, the ice accumulation is not calculated.

- **Blowing Snow Index**
  - Indicates the potential disruption due to blowing and drifting snow. This index accounts for land use type. For example, more densely forested areas will show less blowing snow than open grassland areas.

- **Flash Freeze Index**
  - Indicates the potential impacts of flash freezing (temperatures starting above freezing and quickly dropping below freezing) during or after precipitation events.

- **Ground Blizzard**
  - Indicates the potential travel-related impacts of strong winds interacting with pre-existing snow cover. This is the only sub-component that does not require snow to be forecast in order for calculations to be made. The NOHRSC snow cover data along with forecast winds are used to model the ground blizzard. Adjustments are made based upon the land cover type. For example, heavily forested areas will have a lower ground blizzard severity than the same conditions occurring across open areas.

These raw and calculated forecast values are then used for a series of additional calculations to compute individual WSSI components which are then categorized internally on a 1 to 5 scale. The final WSSI value is the maximum from among all components for each grid point at the native 2.5 km NDFD resolution.
b. Availability -- The experimental WSSI products will be available through the end of the 2019/2020 winter season via a CONUS and WFO-centric view at 116 selected WFOs. An evaluation of both internal and external comments will be conducted during the warm season for consideration in moving toward operational for the 2020/2021 winter season.