## **United States National Vegetation Classification Database**



### Release of the USNVC for the U.S.!

In February 2016, newly inducted content of the U.S. National Vegetation
Classification is being made available through the USNVC.org website. This
release contains information on vegetation types for all levels of the new USNVC Hierarchy, and is based
on the FGDC Vegetation Subcommittee's 2008 Standard (FGDC 2008). Table 1 below provides the
current status of the classification by hierarchy level and geography. The majority of the levels are
complete across the U.S., but lowest levels are comprehensive for the lower 48 states.

# How often will the NVC be updated?

The NVC upper levels (L1-L5) will not change (except due to minor concept edits) more frequently than every five years. Lower levels (L6-L8) will change on a rolling basis. Starting in 2016, a "Proceedings" will be made available on an annual basis. The publication will document peer reviewed revisions to any types. Users will always be able to access the official published version on the web (usnvc.org)This updating approach will hopefully strike the right balance between making available ongoing improvements (dynamic content) and provide stable and robust versions of the national classification.

### To cite the USNVC Database:

USNVC (United States National Vegetation Classification) Database [Version]. [Year] Federal Geographic Data Committee, Vegetation Subcommittee. Washington D.C. Date Month Year Accessed.

## To cite a specific type description:

Author(s). PublicationYear. Description Title [last revised revisionDate]. United States National Vegetation Classification [version]. Federal Geographic Data Committee, Washington, D.C.

E.g. Simon, S. and D. Zollner. 2002. *Quercus stellata / Forestiera ligustrina - Symphoricarpos orbiculatus / Carex cherokeensis - Schizachyrium scoparium* Woodland (CEGL007777). United States National Vegetation Classification. Federal Geographic Data Committee, Washington, D.C. Date Accessed: 02/05/2016.

## **About spatial standards**

The United States Federal Geographic Data Committee (hereafter called the FGDC) is tasked to develop geospatial data standards that will enable sharing of spatial data among producers and users and support the growing National Spatial Data Infrastructure (NSDI), acting under the Office of Management Budget (OMB) Circular A-16 (OMB 1990, 2000) and Executive Order #12906 (Clinton 1994) as amended by Executive Order #13286 (Bush 2003). FGDC subcommittees and working groups, in consultation and cooperation with state, local, tribal, private, academic, and international communities, develop standards for the content, quality, and transferability of geospatial data. FGDC standards are developed through a structured process, integrated with one another to the extent possible, supportable by the current vendor community (but are independent of specific technologies), and publicly available.

Table 1. Status of the USNVC Natural Vegetation Hierarchy, February 2016 **Upper Levels Formation Class** Concepts & descriptions written by the Hierarchy Revisions Working Group **Formation** (HRWG), reviewed by ESA Panel and international experts. Subclass Completed FY2014. Publication in press. **Formation** Caribbean Conterminous U.S. Alaska Hawai'i **Middle Levels** Concepts & descriptions written by HRWG and ESA Peer Review Board Regional Division Associate Editors. Completed FY2016 Concepts & descriptions Concepts drafted; by Concepts drafted Concepts drafted completed by NVC **NVC** partners; by NVC partners; by NatureServe; partners; Reviewed by Reviewed by ESA Macrogroup **Descriptions** Descriptions in ESA panel Panel. needed. progress Completed FY2015 Revisions in progress Concepts drafted by Concepts & **Concepts & Descriptions NVC** partners and Concepts drafted Descriptions drafted by NVC partners; Alaska Heritage by NVC partners; completed by NVC Group Reviewed by ESA Panel; Program; Reviewed Descriptions in partners; Completed FY2016 by ESA Panel; progress Completed 2016. Revisions in progress **Lower Levels** Concepts in draft **Concepts & Descriptions** Concepts Concepts form by Alaska completed by incomplete; incomplete; Heritage Program; Alliance NatureServe; **Review and Review and Review and** Reviewed by ESA Panel; integration work integration work integration with needed. Completed FY2016 needed. USNVC needed. **Concepts & Descriptions** Concepts and Concepts in draft completed by Descriptions Concepts form by Alaska NatureServe, Screening drafted by state incomplete; Heritage Program; **Association** criteria developed by ESA partners; integration work **Review and Review and** needed. Panel, applied by integration with NatureServe. integration with **USNVC** needed. Completed FY2016 USNVC needed.

## **About this database**

This database contains type descriptions for natural vegetation at all levels of the U.S. National Vegetation Classification. Upper formation descriptions were written by the Hierarchy Revisions Working Group, mid-levels by NatureServe staff and ESA Peer Review Board members, and lower levels by NatureServe staff. The process was conducted in collaboration with Federal Geographic Data Committee Vegetation Subcommittee and a wide variety of state, federal and private partners as a part of the implementation of the National Vegetation Classification. The descriptions are based on consultation with natural resource professionals, published literature, summaries of vegetation plot data, and other vegetation classification systems. The Ecological Society of America's Panel on Vegetation Classification is responsible for managing the review and formal adoption of these types into the National Vegetation Classification. Partners involved in the implementation of the USNVC include:

## U.S. Government

Department of Agriculture (USDA)

Department of Commerce (DOC)

Department of Defense (DOD)

Department of the Interior (USDI)

Forest Service (FS) - Chair

National Agriculture Statistical Service (NASS)

Natural Resources Conservation Service (NRCS)

National Oceanic and Atmospheric Administration (NOAA)

National Marine Fisheries Service (NMFS)

U.S. Army Corps of Engineers (USACE)

U.S. Navy (NAVY)

Bureau of Land Management (BLM)

Fish and Wildlife Service (FWS)

National Park Service (NPS)

U.S. Geological Survey (USGS)

Environmental Protection Agency (EPA)

National Aeronautics and Space Administration (NASA)

Non U.S. Government

NatureServe (NS)

Ecological Society of America (ESA)

## Disclaimer

Given the dynamic nature of the standard, it is possible a type description is incomplete or in revision at the time of download; therefore, users of the data should track the date of access and read the revisions section of the USNVC.org website to understand the current status of the classification. While USNVC data have undergone substantial review prior to posting, it is possible that some errors or inaccuracies have remained undetected.

For information on the concepts of vegetation classification and processes used to develop these descriptions see:

ESA Panel. 2015. How can a national vegetation classification help ecological research and management? Frontiers in Ecology and the Environment 13: 185-186.

Faber-Langendoen, D., T. Keeler-Wolf, D. Meidinger, D. Tart, B. Hoagland, C. Josse, G. Navarro, S. Ponomarenko, J.-P. Saucier, A. Weakley, P. Comer. 2014. EcoVeg: A New Approach to Vegetation Description and Classification. Ecological Monographs 84:533-561).

Franklin, S., D. Faber-Langendoen, M. Jennings, T. Keeler-Wolf, O. Loucks, A. McKerrow, R.K. Peet, and D. Roberts. 2012. Building the United States National Vegetation Classification. Annali di Botanica 2: 1-9.

Jennings, M. D., D. Faber-Langendoen, O. L. Loucks, R. K. Peet, and D. Roberts. 2009. Standards for associations and alliances of the U.S. National Vegetation Classification. Ecological Monographs 79(2):173-199.

FGDC [Federal Geographic Data Committee]. 2008. Vegetation Classification Standard, FGDC-STD-005, Version 2. Washington, DC., USA. [http://www.fgdc.gov/standards/projects/FGDC-standards-projects/vegetation/NVCS\_V2\_FINAL\_2008-02.pdf]

### For additional information contact:

- Implementation of the U.S. National Vegetation Classification Standard Alexa McKerrow (amckerrow@usgs.gov)
- Development of NVC Type Descriptions Don Faber-Langendoen (don\_faber-langendoen@natureserve.org)
- Ecological Society of America's Review of Type Descriptions Scott Franklin (Scott.Franklin@unco.edu)
- Federal Geographic Data Committee Vegetation Subcommittee's Activities Marianne Burke (mburke@fs.fed.us)