

ANNOUNCEMENT

Washington State Adopts

All Federal Geographic Data Committee (FGDC) Data Standards

On September 5, 2014 the Office of the CIO and the Technology Services Board, based on the recommendation of the Geographic Information Technology (GIT) Committee, adopted the FGDC Data Standards as our states spatial data standards. This page provides a list of the standards that Washington State will use when agencies develop and/or update databases and/or geospatial data set in Washington.

These standards facilitate the development, sharing, and use of geospatial data and were developed in consultation and cooperation with State, local, and tribal governments, the private sector and academic community, and, to the extent feasible, the international community.

Geospatial Positioning Accuracy Standards,
Parts 1-5

Bio Taxonomy

Cadastral Data Content Standard

Content Standard for Digital Geospatial
Metadata: Extensions for Remote Sensing
Metadata

Standard for Framework Land Elevation
Data

Standard for Location and Identification of Facilities

NSDI Framework Transportation Identification Standard

Content Standard for Digital Geospatial Metadata

Content Standard for Digital Orthoimagery

Content Standard for Remote Sensing Swath
Data

Utilities Data Content Standard, FGDC-STD-010-2000

National Vegetation Classification Standard

Standard for a U.S. National Grid

Spatial Data Transfer Standard, Parts 1-7

Classification of Wetlands and Deepwater
Habitats of the United States

Soil Geographic Data Standard

United States Thoroughfare, Landmark, and

Postal Address Data Standard

<u>Digital Cartographic Standard for Geologic</u>

Map Symbolization

Hydrographic Data Content Standard for

Coastal and Inland Waterways

Earth Cover Classification Standard

Encoding Standards for Geospatial Metadata

Geologic Data Model

Shoreline Data Content Standard

FGDC Profile(s) of the ISO Technical

Committee 211 Metadata Standard (ISO 19115)

National Hydrography Framework

Geospatial Data Content Standard

Governmental Unit Boundary Data Content
Standard

<u>Biological Nomenclature and Taxonomy Data</u>
Standard

Federal Standards for Delineation of Hydrologic Unit Boundaries

National Standards for the Floristic Levels of Vegetation Classification in the United States:

Associations and Alliances
Revisions to the National Standards for the Physiognomic Levels of Vegetation
Classification in the United States:
Riparian Mapping Standard
National Standards for Wetlands Mapping

<u>Federal Trail Data Standards</u>

Cultural Resources Geospatial Data Content
Standard
Framework Data Standard
Coastal and Marine Ecological Classification

Standard (CMECS)

Geographic information Framework Data
Content Standard

Real Property Data Asset Standard

Maintenance and Review of the National Wetland Classification Standard

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