

Fall/Winter Edit 2014/2015:

A Washington edit was submitted by the Washington Department of Ecology. It includes one edit to the boundary between subwatersheds 170601070807 and 170601070808 to coincide with the Little Goose Dam on the Snake River.

Fall/Winter Edit 2013/2014:

The Oregon WBD dataset was updated to incorporate changes submitted by the Pacific Northwest Hydrography Framework (PNWHF) partner organizations. The changes include eight subwatersheds (HU12) being redigitized using newly acquired LiDAR. A line between two subbasins (HU8) being shifted to a levee infrastructure. Another subbasin line being moved because of a NHD stream being updated due to field work being done. And a Watershed name change. Each of these proposed changes were reviewed by affected local stewards, State stewards, and at the national level for validity. The edits were made to the National WBD using the USGS WBD toolbar.

BLM OR/WA acquired LiDAR for the Southwest Oregon in the Roseburg and Medford Districts. The subwatersheds 171003050101, 1701003050102, 171003020804, 171003020705, 171003020706, 171003020707, 171003100304, and 171003100304 were all updated to the LiDAR DEM generated 10 foot contours. The lines were moved to the new ridge tops and did not affect the overall size or the outlet of these subwatersheds.

DOGAMI proposed a change to the line between Subbasins 17080001 and 17090012. The boundary line was shifted to a levee that was found to exist in a field survey. LiDAR DEM generated 5 foot contours were used to move the line to the levee infrastructure.

The line between subbasins 17060105 and 17060102 was changed due to an update to an NHD stream that was moved and crossed this subbasin boundary. The boundary line was moved to accommodate the stream update. The streams flow direction change was verified by the field using aerial imagery. The line edit was done using the 24k DRG.

Watershed 1705011901 name was changed from Middle Willow Creek to South Willow Creek. The subbasin 17050119 already contained another Middle Willow Creek as part of a series of watersheds that broke up Willow Creek into an Upper, Middle, and Lower Willow Creek. The new South Willow Creek contains a dominate stream called South Willow Creek that flows to its pour point.

The Washington WBD dataset was updated to incorporate changes submitted by the Pacific Northwest Hydrography Framework (PNWHF) partner organizations. The Changes include a Subbasin (HU8) lines being modified in a relatively minor way to reflect the change of river courses over time. And a Watershed (HU10) line change due to LiDAR derived streams crossing the old line.

The Washington NHD State Steward submitted a request to move the boundary between Subbasins 17110005 and 1711006 to reflect changes of river courses over time. In two separate places along the Sauk River the course has changed from what was originally on the DRG. This caused the boundary to

cut the River in two places once the NHD was moved to reflect what is truly on the ground. The Line was moved to reflect the changes to the NHD.

A line move between Watersheds 1711002005 and 1711002004 was also submitted by the NHD State Steward. NHD flowlines are being updated based on LiDAR now available. One network of streams was found that it course flows across this boundary and should actually be in the other watershed. The line was redigitized around these streams to put them into the watershed they should be in.

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