

# California GIS Council Workgroup Report

## Workgroup: National Hydrography Dataset (NHD)

Workgroup page\*: http://cgia.org/cagiscouncil/workgroups/hydrography/ Workgroup Chair: Jane Schafer-Kramer (jane.schafer-kramer@water.ca.gov)

NHD page on the CNRA Open Data site:

https://data.cnra.ca.gov/dataset/national-hydrography-dataset-nhd

Watershed Boundary Dataset (WBD) page on CNRA Open Data site: https://data.cnra.ca.gov/dataset/watershed-boundary-dataset-wbd

NHD Stewardship Program page on the Department of Water Resources website:

https://water.ca.gov/Programs/All-Programs/National-Hydrography-Dataset-Stewardship

Watershed Boundary Dataset (WBD) page on CNRA Open Data site:

No formal action.

**Requests for Council Action** 

#### Status Update

Members of the NHD workgroup regularly interact as part of the ongoing work of the California Department of Water Resources (DWR) NHD Stewardship Program. (Stand-alone CA GIS Council NHD Workgroup meetings have not been held.) DWR's Program Manager for the past three years, Matt Correa has moved on to another position in DWR. Hiring to backfill this position will be announced soon (we hope!) in the Supervising Engineer, Water Resources classification.

#### **Ongoing Work**

Comprehensive updates on the NHD at the 1:24,000 scale continue. Under Interagency agreements with the Geographical Information Center at CSU-Chico and the Center for Geospatial Science and Technology at CSU-Northridge, HU 8 subbasins that were first edited by these centers five and six years ago are being updated using recent NAIP imagery and new reference data sources.

We are actively reviewing suggested corrections to the NHD received via the <u>USGS Markup Application</u> and coordinating the editing work needed to resolve the errors. Users of the NHD and the Watershed Boundary Dataset may report errors and omissions by way of this application or my contacting the steward at <a href="mailto:nhd\_stewardship@water.ca.gov">nhd\_stewardship@water.ca.gov</a>. Here is some guidance for reporting errors discovered in the National Hydrography Dataset and Watershed Boundary Datasets to the California State Steward

http://cgia.org/cagiscouncil/wp-content/uploads/2021/06/Improving-the-California-NHD-One-Markup-at-a-Time.pdf

### Marin Collaborative Project

A collaborative effort to update the Marin County portion of the NHD to a scale of approximately 1:5.000 using LiDAR elevation data collected in 2018 and hydrography derived according to USGS standards is nearing completion. The NHD features have been conflated and are available for download on the USGS cloud site

https://prd-tnm.s3.amazonaws.com/index.html?prefix=StagedProducts/Hydrography/NHD/HU8/HighResolution/GDB/

The updated Watershed Boundaries at the HU12 and HU14 levels are still in review by UGGS; we expect this part of the project to be completed and in the NHD in the next few months. These will be the first HU14 watersheds in in the California NHD.

Here is an update on the Marin County Lidar, Hydro, and Vegetation Mapping Project, with links to the data and map products <a href="http://cgia.org/cagiscouncil/wp-content/uploads/2021/06/Marin-Veg-Map-Project-Update-6-8-2021.pdf">http://cgia.org/cagiscouncil/wp-content/uploads/2021/06/Marin-Veg-Map-Project-Update-6-8-2021.pdf</a>

Report Date: June 10, 2021

<sup>\*</sup>See the workgroup page for workgroup charter, members, contact information, and prior reports.



#### **Current Tasks**

A task is underway to bring all stream gage locations that collect flow data from the California Data Exchange Center (CDEC) <a href="https://cdec.water.ca.gov/">https://cdec.water.ca.gov/</a> into the NHD with supplemental join tables to allow users to link directly from the 1:24,000 scale NHD to the CDEC website for the latest flow data. This is expected to be completed and ready for download around August-September.

### Planning for Future Work

We are scoping out tasks for a four-year extension of our interagency agreements with the Geographical Information Center at CSU-Chico and the Center for Geospatial Science and Technology at CSU-Northridge. Under consideration is an update of the Coastline, Estuaries, Bays, and Inlets. This would align with the best available data from NOAA and other authoritative resources. Please contact Jane at <a href="mailto:nhb">nhb</a> stewardship@water.ca.gov if you know of potential data sources, have an interest regarding what should be considered estuary, or have another interest in this effort.

#### Policy Update

The Memorandum of Understanding that was submitted by DWR to USGS in 2017 was not accepted by USGS. DWR has re-drafted it and it is in review.

Action	Key Date
Finalize MOU (awaiting action by USGS)	open
Continue NHD Update work	ongoing
Scope out future work	

#### Notes

USGS has discovered a problem in the HU4 and HU8 NHD downloadable datasets produced in June 2021. The datasets are missing the geometric network and the NHDFlow table is not populated. For more information, see <a href="https://www.usgs.gov/center-news/nhd-missing-geometric-network-and-nhdflow-table-information">https://www.usgs.gov/center-news/nhd-missing-geometric-network-and-nhdflow-table-information</a>.

USGS has informed us that in the second half of 2021, the U.S.Topo Maps for California will be refreshed. They will take a snapshot of the NHD on or about July 1 to incorporate in the updated topo maps.

The statewide extract of the NHD available for download by link at <a href="https://www.usgs.gov/core-science-systems/ngp/national-hydrography-products">https://www.usgs.gov/core-science-systems/ngp/national-hydrography-products</a> has not been refreshed since June 2020. USGS informed us recently that there's a problem with the extraction process and are designing a new system. In the meantime, DWR has downloaded and merge the most recent data by HU8 (all 140 of them) and is making this data available on <a href="https://data.cnra.ca.gov/dataset/national-hydrography-dataset-nhd">https://data.cnra.ca.gov/dataset/national-hydrography-dataset-nhd</a>.

Organizations are invited to participate in California's NHD Stewardship Program by contributing reference datasets (see Appendix below) and/or becoming NHD editors. Contact Jane at <a href="mailto:jane.schafer-kramer@water.ca.gov">jane.schafer-kramer@water.ca.gov</a> for additional information. Any questions on NHD stewardship in California may also be directed to Jane.

DWR archives the California extracts of the NHD (going back to March 2018) on the Natural Resources Agency Open Data site <a href="https://data.cnra.ca.gov/dataset/nhd-archive">https://data.cnra.ca.gov/dataset/nhd-archive</a> each time the dataset is refreshed on the USGS website, which normally happens two to four times each year. Also on the CNRA Open Data site are quick links to the various NHD websites and



three derivative datasets: NHD Major Rivers, NHD Major Rivers and Creeks, and NHD Major Lakes and Resevoirs. <a href="https://data.cnra.ca.gov/dataset/nhd">https://data.cnra.ca.gov/dataset/nhd</a>. The NHD-aligned Wild and Scenic Rivers – California Designations are available for download at <a href="https://data.cnra.ca.gov/dataset/wild-and-scenic-rivers-california-state-designations-only-2020">https://data.cnra.ca.gov/dataset/wild-and-scenic-rivers-california-state-designations-only-2020</a>.

Errors in the NHD may be brought to the attention of DWR and USGS using USGS' Markup Application: <a href="https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup">https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup</a> or by contacting the steward directly: <a href="https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup">https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup</a> or by contacting the steward directly: <a href="https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup">https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup</a> or by contacting the steward directly: <a href="https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup">https://www.usgs.gov/core-science-systems/ngp/national-hydrography/tools#Markup</a> or by contacting the steward directly:

### Appendix

Accurate and vetted regional and local reference datasets are extremely useful in bringing comprehensive improvements to the NHD as they can provide additional detail that is not always accessible from readily available datasets and aerial imagery.

Hydrographic reference datasets (vector) with the following specifications are desired:

- Scale: 1:50,000 or finer
- Primary Composition/Features of Interest:
- River/Streams
- Lakes/Ponds/Reservoirs
- Washes
- Swamps/Marshes
- Canals/Ditches
- Attribution Composition:
- Seasonality/Periodicity of Rivers/Streams
- Feature Types
- Currentness: Updated within last 5 years

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