CGIA Community Council Hydrography Workgroup Report June 8, 2023

Slides are recycled from a recent presentation to the NSGIC 3DHP for the Nation Monthly Forum. See the full presentation at <u>https://youtu.be/mAzdONLqXz4</u>



CALIFORNIA DEPARTMENT OF

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NHD Stewardship Partners

Editing work is done via Interagency Agreements with sub-stewards



Other partners, to date:

- CA Department of Fish & Wildlife Funding to add CA Streams and CA Lakes to NHD
- CA State Water Resources Control Board Linked Water Rights & Water Quality Data to NHD
- U.S. Forest Service *Trained editors improved data for USFS lands*
- Los Angeles County Public Works Added stormwater connectors to fill urban area void
- Marin County Collaborative Funded LiDAR, Imagery, Veg Mapping, and Elevation-Derived Hydrography
- Redwood National and State Park Trained interns as editors to add density and accuracy

Relationship with CA DWR and NHD

Project	Center	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
NHD Update Pilot Project	CGST											
DLCC NHD Update Project	CGST											
USFS Region 3 NHD Update Project	CGST											
CA DFW NHD Update Project	CGST/GIC											
CA DWR NHD Update Project 1	CGST/GIC											
CA DWR NHD Update Project 2	CGST/GIC											
CA DWR NHD Update Project 2A	CGST/GIC											
CA DWR NHD Update Project 2B	CGST/GIC											
CA DWR NHD Update Project 2C	CGST/GIC											

- NHD substewards since 2013
- Multiple partnerships and NHD projects
- CA DWR partnership and NHD stewardship since 2016
 - \circ Main Goals:
 - ✓ Statewide comprehensive updates
 - ✓ Awareness and engagement

- Expertise in California hydrography and hydrographic representation in geospatial data
 - Authored and implemented hydrographic editing business rules for NHD in CA
 - \checkmark USGS and USFS-supported
 - ✓ Collaborated with many, many stakeholders to get their local knowledge and input into the NHD
 - Moving away from NHD and toward 3DHP



Open Data Organizations Topics Training

California Natural Resources Agency Open Data

Our mission is to restore, protect and manage the state's natural, historical and cultural resources for current and future generations.



NHD Stewardship Reports to the California Geographic Information ...
The National Hydrography Dataset (NHD) is the authoritative surface water component of...

California Business Rules for Updating the National Hydrography ... This document describes the rules that our editors of California's portion of the NHD should...

NHD Major Rivers and Creeks Shapefile 🍌 Major Rivers and Creeks in California selected from the NHD in a zipped shapefile format....



NHD Major Rivers Shapefile Major Rivers in California selected from the NHD in a zipped shapefile format. Resource last...

NHD Major Lakes and Reservoirs Shapefile 🍐

Major lakes and reservoirs in California selected from the NHD in a zipped shapefile format....

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

	How to Use the NHD Visibility Filter in a GIS 🍌 The NHDFlowline feature class of the NHD now has an attribute field name VisibilityFilter which
sv	Reference Data Used in Updating the California NHD This is a spreadsheet used to record the datasets used for reference in the updating of the
DF A	NHD Data Model v2.3 Poster A pdf intended for poster-sized printing that provides a graphical depiction of the geodatabase
ATA	NHD Major Features Derivative Products This resource contains some cartographic products in shapefile and geopackage format along with
ATA	National Hydrography Dataset Playlist on YouTube A collection of recordings of presentations and meetings by U.S. Geological Survey on the
or ∠	Memorandum of Understanding between USGS and DWR Document: The Memorandum of Understanding between the United States Department of the Inter
a 人	Slides from NHD of the Future presentation 7/21/2022

USGS Letter re: End of NHD Editing

DWR received this letter on September 30, 2022 from the Director of the USGS National Geospatia

National Hydrography Dataset is now static.

Final version of NHD and **Initial 3DHP version** to be published 9/30/2023



United States Department of the Interior U. S. GEOLOGICAL SURVEY 12201 Sunrise Valley Drive Reston, Virginia 20192

In Reply Refer to Mail Stop 511

September 30, 2022

Dear Ms. Schafer-Kramer -

On behalf of the U.S. Geological Survey National Geospatial Program, I want to thank you for your support and stewardship of the National Hydrography Dataset (NHD). With the significant contributions of the Stewards over the last 25 years, the NHD has become the most complete and comprehensive inventory of the Nation's surface water resources, supporting science and management applications across the country.

Much has changed since we started building the NHD. Advances in computing technology have enabled more detailed and sophisticated modeling applications like the National Water Model. Advances in airborne lidar technology have enabled the collection of high-resolution digital elevation models (DEMs) that were unimaginable when we were still using 1-arc second DEMs. In fact, today the Nation has more than 84 percent of the Nation with 3D Elevation Data available or in progress. These advances along with new capabilities in geospatial software technology necessitate a strategic shift towards the next generation of hydrography data.

Over the course of the next year, we will transition from maintaining the NHD, the Watershed Boundary Dataset, and NHDPlus High Resolution to developing the 3D Hydrography Program (3DHP). 3DHP will be easier to maintain, based on a modern data model and architecture, and better meet the requirements of users that were documented in the Hydrography Requirements and Benefits Study (2016). Given resource constraints, the transition to the 3DHP database and tools requires us to close Steward and internal editing of the NHD database. As you may have heard through our outreach on this transition, job check-ins should be completed by December 31, 2022, to ensure inclusion in the final, static version of the NHD we will publish later in 2023. We apologize for any inconvenience these changes may cause and appreciate your patience as we move forward with 3DHP.

Though we are ending this chapter in our hydrography program, we anticipate continuing roles for Stewards. 3DHP will require coordination in your local user community, reviewing corrections submitted through markup, and other roles to be defined during the transition.

If you have technical questions related to this transition, please contact your Partner Support Point of Contact. If you have programmatic questions related to this transition, please contact Steve Aichele (saichele@usgs.gov).

Thank you again for your support of the NHD, and we sincerely appreciate your ongoing collaboration as we work together to build 3DHP to meet the next generation of user needs and applications.

Sincerely,

hell till

Michael Tischler, Ph.D. Director, National Geospatial Program

3DHP OPPORTUNITIES

Public-Private Partnerships

 Modeled on 3DEP
 EDH is a LiDAR Derivative Product that LiDAR vendors can produce
 Federal-State-Local cost

sharing

Example: Marin County Collaborative

Cooperative Agreements

➢Funding available from USGS

Can help DWR + GIC + CGST continue EDH development

Partners can learn DWR methods and work on their own AOI

USGS on the 3D Hydrography Program

<u>https://www.usgs.gov/national-hydrography/3d-national-topography-</u> <u>model-call-action-part-1-3d-hydrography-program</u>

- •Bureau of Land Management (BLM)
- •Bureau of Reclamation (BOR)
- •Environmental Protection Agency (EPA)

•National Oceanic and Atmospheric Administration (NOAA) / National Weather

- Service (NWS)
- •National Park Service (NPS)
- •Natural Resources Conservation Service (NRCS)
- •U.S. Army Corps of Engineers (USACE
- •U.S. Census Bureau
- •U.S. Fish and Wildlife Service (USFWS)
- •U.S. Forest Service (USFS)
- •U.S. Geological Survey (USGS)

3DHP Working Group (governance)

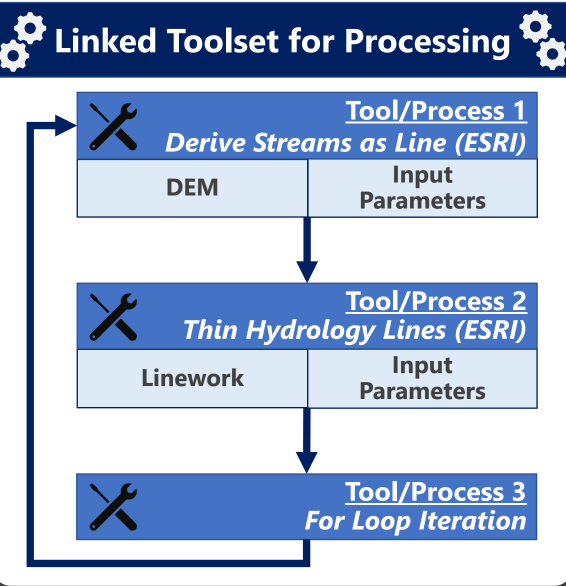
https://www.usgs.gov/nationalhydrography/3d-hydrography-programworking-group



LA County Elevation Derived Hydrography (EDH) Project: Overview

Overarching Goals

- Develop EDH Workflows
- Develop EDH Toolsets
 - ✓ Building New Efficiencies
 - ✓ Incorporating Customization
- Develop Documentation
- Produce EDH
 - ✓ 3DHP Compliance



Los Angeles County EHD Project: Overview

Overarching Goals (cont'd)

- Leveraging established expertise from NHD Program
 - ✓ Parallels between NHD and 3DHP
 - ✓ Knowledge of the state's hydrography
 - Quality and consistency beyond common standards
- Share all deliverables with DWR and the public
- Engage with stakeholders and partners
 - ✓ LA County Public Works
 - ✓ ESRI Water Resources Contacts
 - ✓ USGS
- Assist CA DWR to transition their NHD Program to a 3DHP Program

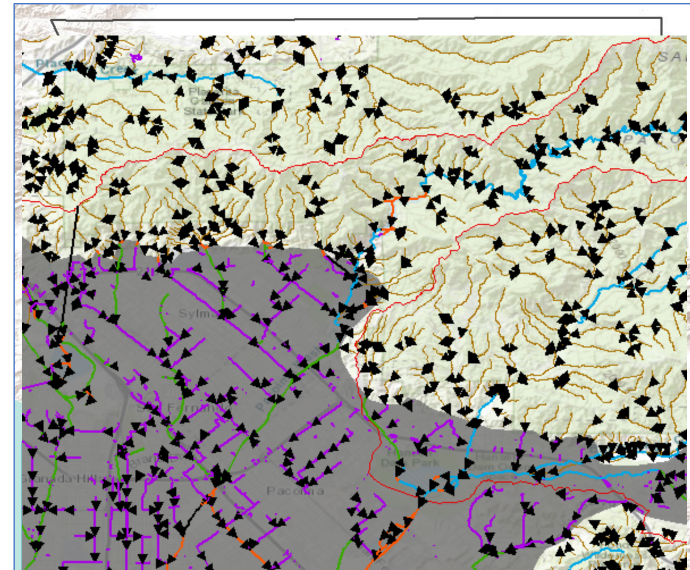


Project Area

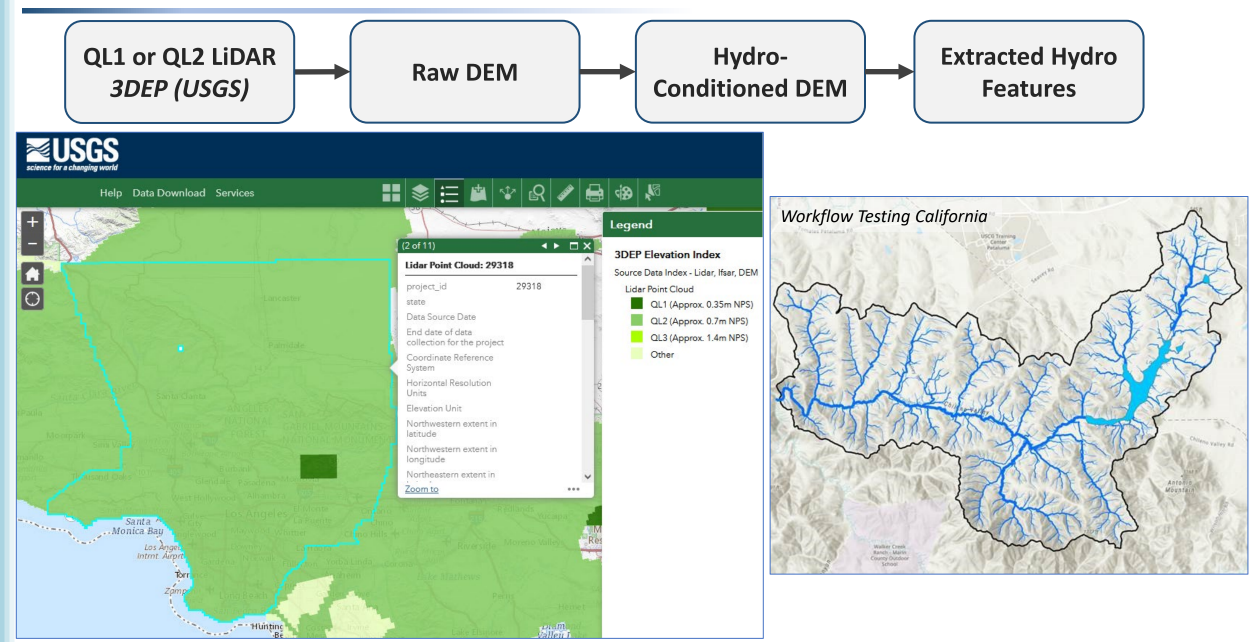
- 8 participating HUC10 watersheds
- Wildland/forest area focus
- Dense urban areas excluded
- ~1,050 sq. km total area

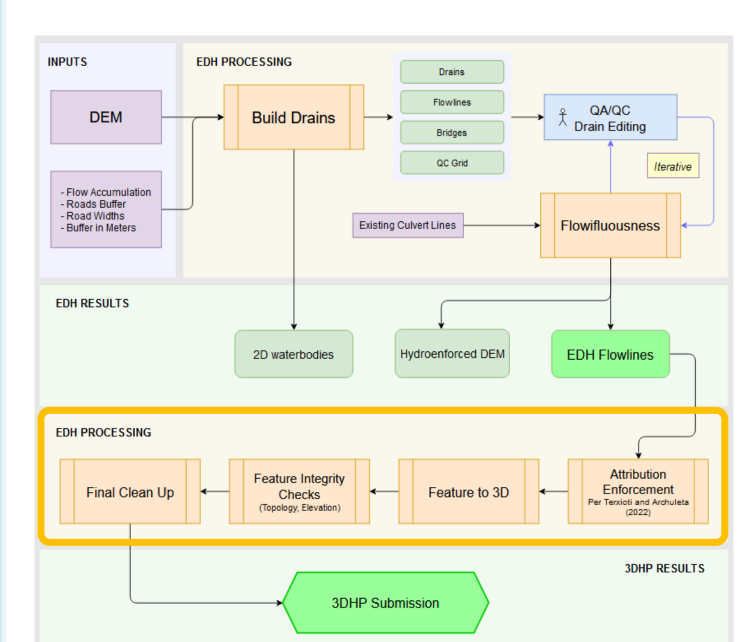
Participating HUC10 Watersheds:						
1807010602	1807010603					
1807010604	1807010605					
1807010606	1807010700					
1807020307	1809020804					

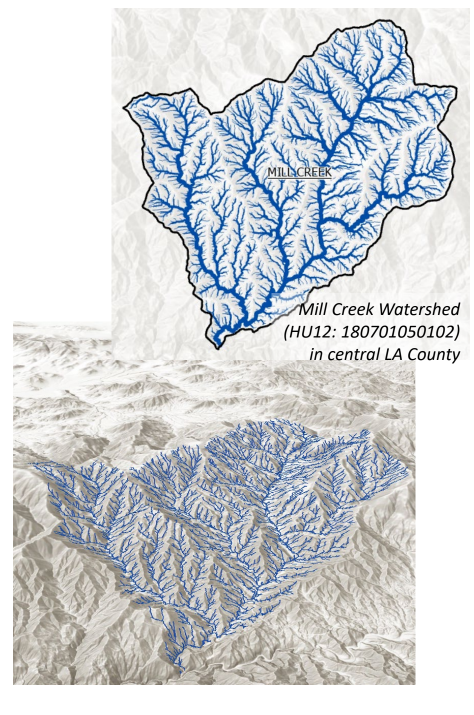
- → More challenging areas will be included in future work!
 - \checkmark Areas with high tree canopy cover
 - ✓ Flat areas with agriculture
 - ✓ Arid areas



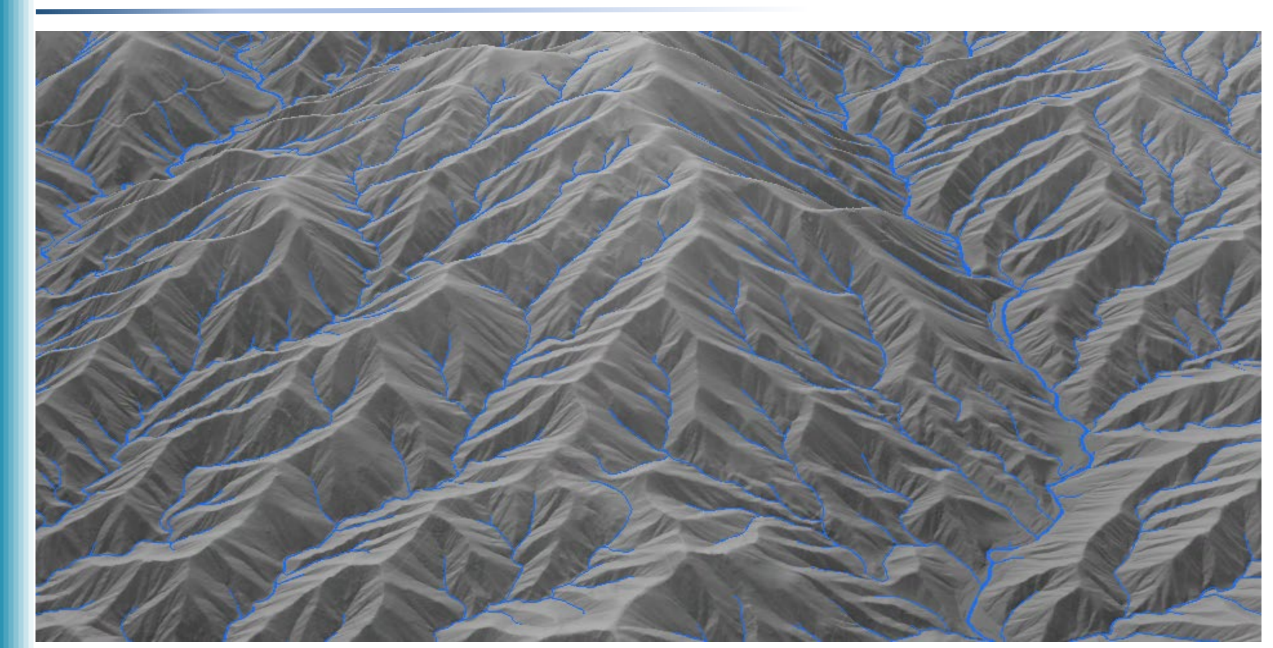
EDH Process: Overview



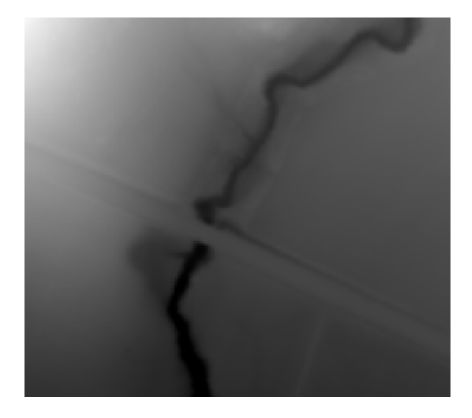




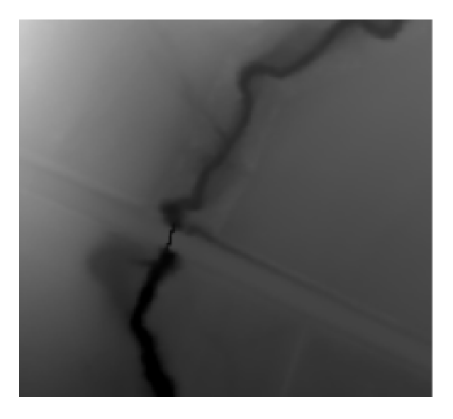
Elevation Derived Flowlines



Hydro-Conditioning

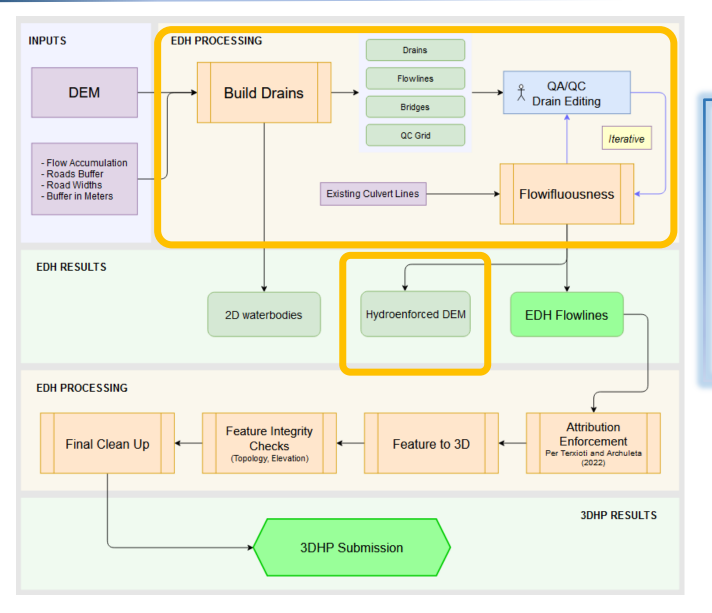


Raw DEM



Hydro-Conditioned DEM

Solving for Barriers



Flowifluousness is the internal term we use to describe the iterative modeling of flow. From our perspective, it is an enjoyably redundant play on words. flowifluousness -"in a flow state and flowing" or "flow in a state of flowing" flow: Old English flowan "to flow, stream, issue; become liquid, melt; abound, overflow fluous: from the latin fluus "flowing," a derivative of fluere "to flow. The suffix "-ness" means "state : condition : quality"

Common Barriers

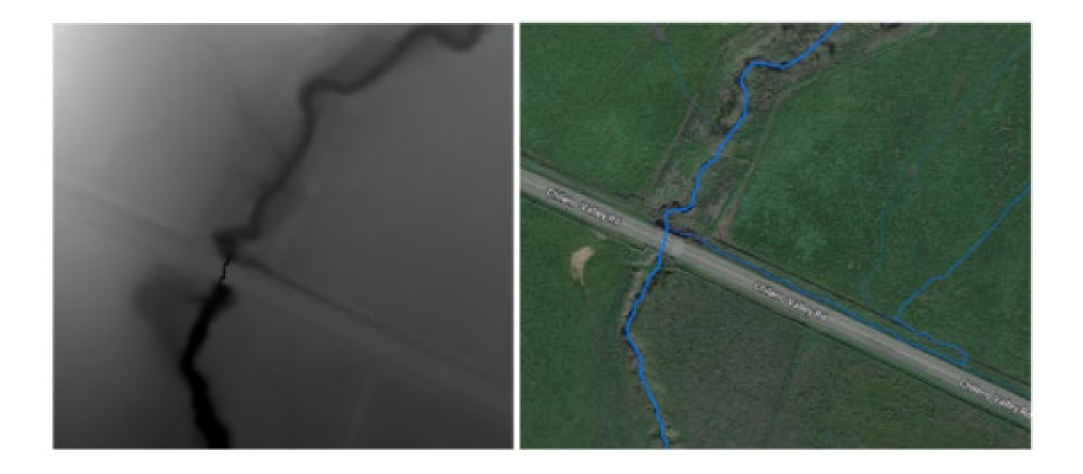
- Barriers can include
 - Roadbeds/Culverts
 - Dams (small and large)
 - Very small bridges (rare)



Automation to Solve for Barriers

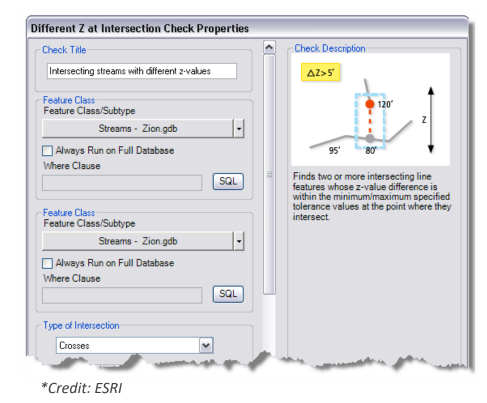


Automation to Solve for Barriers



Extracting Z Values

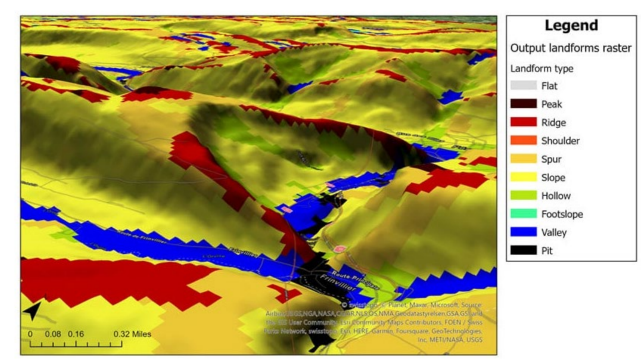
- Points collected in 3D point, pointZ
- Lines collected in 3D line, polylineZ
 - Stream/river lines shall have a downstream gradient with each vertex having the same or lower elevation value than the preceding vertex.
- Polygons collected in 3D polygon, polygonZ
 - Lake/ponds and reservoirs shall be flat and level with a single elevation value for every shoreline vertex



Quality Control

QC Process

- ✓ Takes advantage of our previously trained NHD editors that know and understand NHD features and rules for manual QC
- ✓ Implement automated QC that flags potential issues for manual review
- ✓ Use Geomorphons for omission/commission
- ✓ Pourpoint check and enforcement



*Credit: ESRI

Next Steps for the Project

- ✓ Deliver Provisional EDH data and build toward meeting 3DHP hard requirements
- \checkmark Continue engagement and outreach
- ✓ Additional EDH pilot projects in varied topography types
- ✓ Continue working with ESRI regarding tool improvement and process enhancements
 - Deep learning for better roadbed capture
 - Build out utility to automate the use Geomorphons
- \checkmark Present results at ESRI UC in July
- ✓ Continue to provide experience and training for students in EDH

More to come!







Innovation

- More Efficient QA/QC Methods
 - Geomorphon
 Integration
- Deep/Machine Learning Methods
- Further Engagement with USGS and ESRI



Presentations

• ESRI UC: July, 2023:

San Diego, CA

Let's Talk about 3DHP OPPORTUNITIES

Public-Private Partnerships

 Modeled on 3DEP
 EDH is a LiDAR Derivative Product that LiDAR vendors can produce
 Federal-State-Local cost

sharing

Example: Marin County Collaborative

Cooperative Agreements

- ➢Funding available from USGS
- Can help DWR + GIC + CGST continue EDH development
- Partners can learn DWR methods and work on their own AOI

Thank you!



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