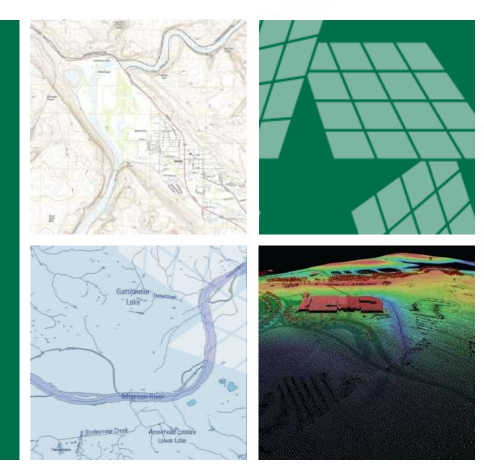
3D Elevation Program (3DEP) Update for NGAC

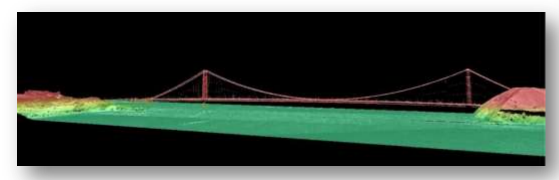




Vicki Lukas June 14, 2016

+ 3D Elevation Program (3DEP) Topics

- Status of data acquisition and funding
- Multi-year planning effort request NGAC's help
- Governance update
- Approach for emerging lidar







3DEP is a Partnership Program

- National lidar coverage with IfSAR in Alaska in 8 years
- Address the mission-critical requirements of 34 Federal agencies, 50 states, and other organizations documented in the National Enhanced Elevation Assessment
- Return on investment 5:1, with the potential to generate \$13 billion/year in new benefits through applications that span the economy
- Leverage the capability and capacity of private industry mapping firms
- Achieve a 25% cost efficiency gain by collecting data in larger projects
- Completely refresh national elevation data holdings with new lidar and IfSAR elevation data products and services

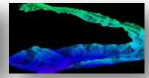




Infrastructure Management







and Safety

Land Navigation



Geologic Resources and Hazards Mitigation

Natural Resource Conservation





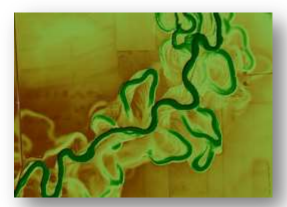
Flood Risk Mitigation

Precision Farming

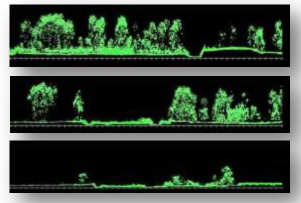
3

⁺ 3D Elevation Program (3DEP)

Mission Critical Applications

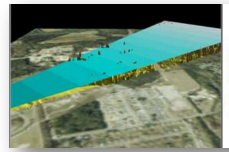


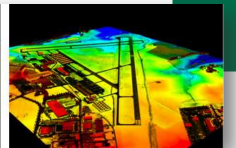
Flood Risk Management



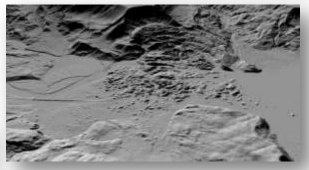
Precision Forestry







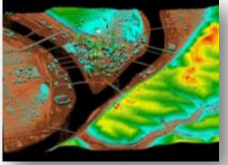
Aviation Safety



Geologic Hazards



Alternative Energy

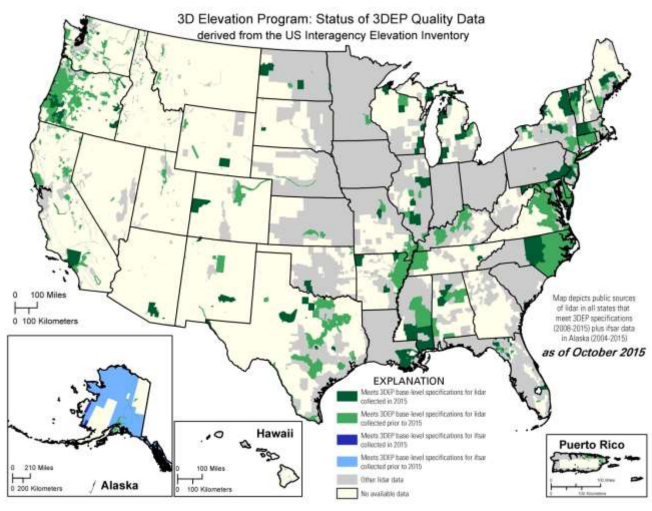


Infrastructure Management



Archaeology

+ U.S. Interagency Elevation Inventory Data Acquired through FY 2015

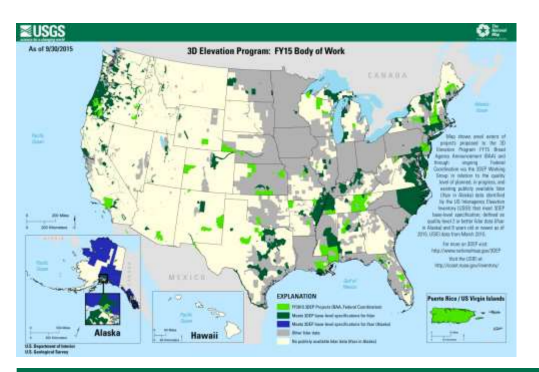




 3.4% of entire US was acquired to 3DEP quality in FY15 - includes complete, in progress, and planned/funded

- 13.9% of Lower 49
 Meets 3DEP quality (2008-2015 only)
- 63.6% of AK Meets
 3DEP quality (QL5 ifsar)

+ FY15 3DEP Data Acquisition Summary





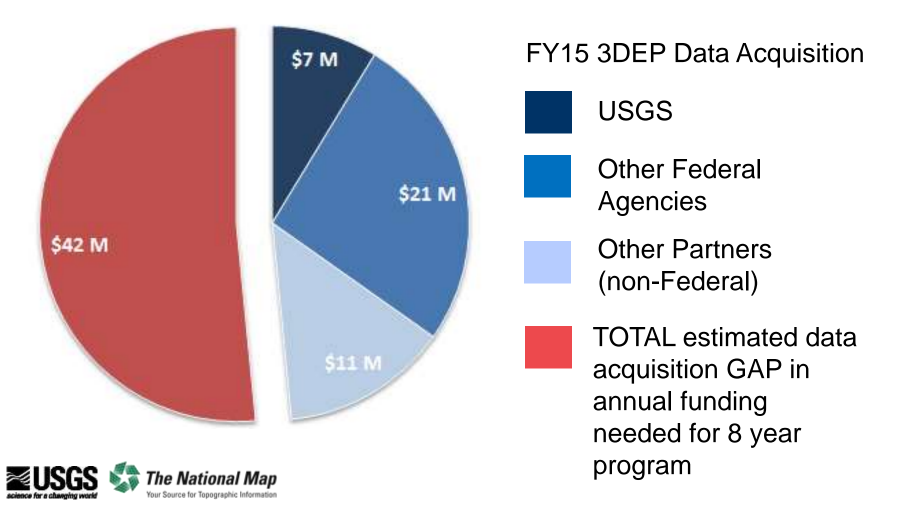
- Funding for AK IfSAR from all contributors totaled over \$7.4M
- Total square miles of IfSAR acquired were 69,000, adding approximately 12% coverage, raising the State's overall coverage to 63.4%

3DEP Lidar Data Contracted in FY15

3DEP Funds \$M		Partner Fu	nds \$M	Total \$M	Sq Miles	
USGS	FEMA	NRCS	Other Feds	Non-Fed		150,000
\$7.2	\$11.2	\$7.1	\$2.5	\$11.0	\$39.0	
	\$25.5		\$13.	5		

+ 3DEP DATA ACQUISITION Funding USGS and ALL PARTNERS

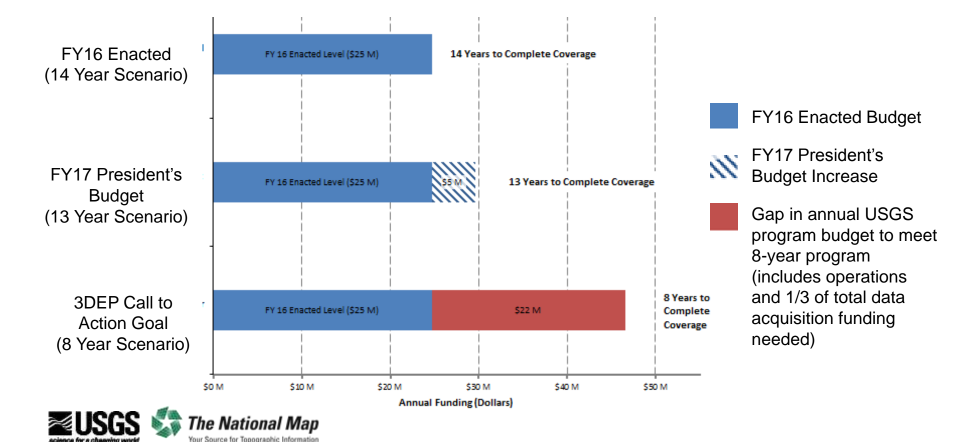
FY15 vs Estimated Funding for 8 Year Program



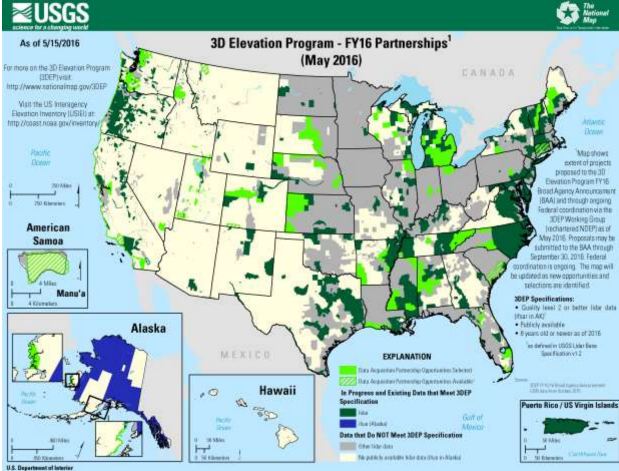
⁺ 3DEP Funding

Estimated USGS Program Budget

	FY16	FY17
USGS Base budget (includes acquisition and operations)	\$20.4 M	\$24.7M
Increase (FY16 enacted, FY17 proposed President's budget)	\$4.3 M	\$4.9 M
Total USGS 3DEP budget	\$24.7 M	\$29.6 M



⁺FY16 3DEP Data Acquisition In Progress



Project selection continuing

 Potential to reach 190,000+ square miles in FY16

U.S. Department of Interior U.S. Geological Servey

Grand total	# of awards	Sq. mi.	3DEP USGS, FEMA HQ, NRCS NGCE \$M	Other Partners \$M	Total Cost \$M
	34	143,405	\$11.5	\$21.6	\$33.1

10 + 3DEP FY17 BAA Timeline National Public Webinars **Federal Agencies** Federal 3DEP Submit Areas of Partners Review BAA Interest Proposals Released April May Feb June July Aug Sept Oct Nov Dec Jan March **Selections Announced Stakeholders** Other Stakeholders Submit **Submit** Areas of Interest Proposals **BAA Contract and Grant Administration** State/ Regional Public Meetings / Workshops **BAA Project Execution** The National Map

our Source for Topographic Informatio

FY17 Broad Agency Announcement (BAA) Potential Enhancements

- Further develop business rules to manage Federal and State/Local requirements, including definitions for requirements (prioritized), planned / funded acquisition and in-work projects
- Online application process to streamline submittal, evaluation and application processing
- Explore options to make funds available early in the fiscal year to enable the process to better meet spring acquisition deadlines
- Revise BAA selection from single round to biannual or multiple selection periods to better address State and Local funding cycles and seasonal acquisition windows
- Options for moving to a more systematic approach

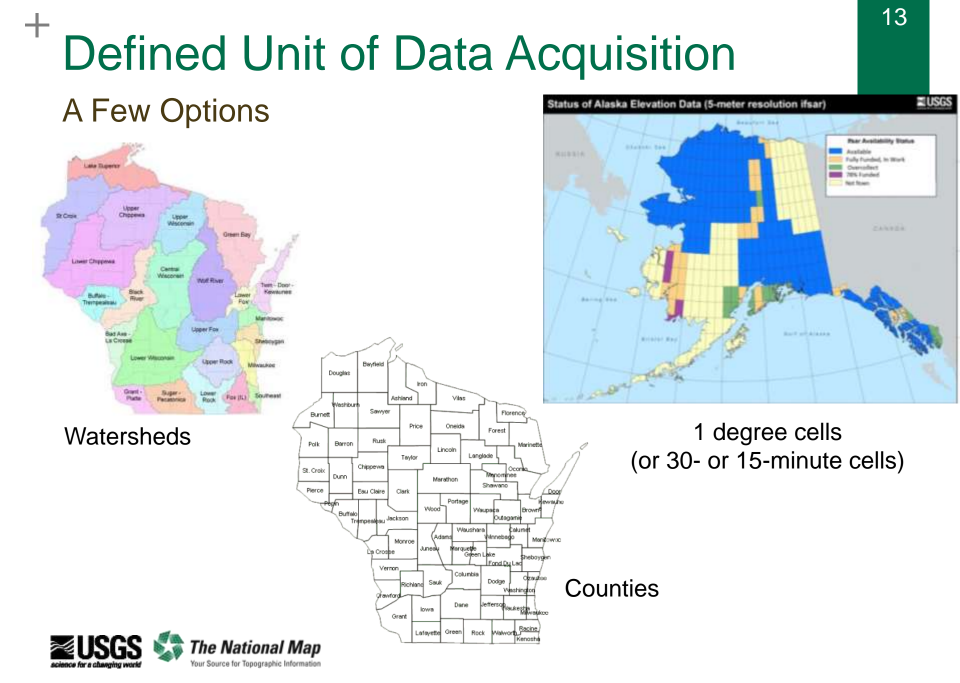


What needs to change?

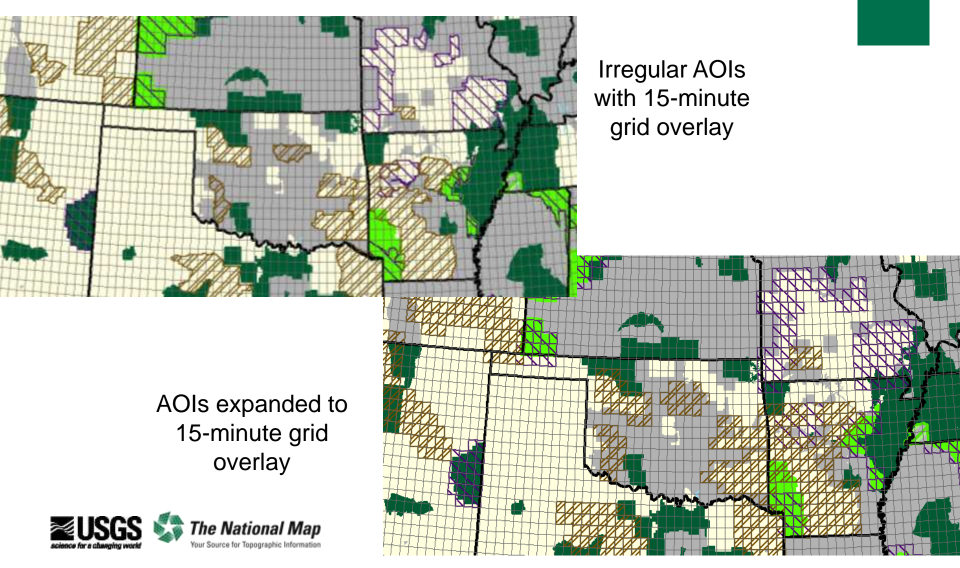
- Move from an annual, opportunistic partnering process to a unified multi-year plan
- Move from patchwork irregular acquisition footprints to some defined unit (state, 1 degree cell, watershed, county etc)
- Refine costshare models for working with non-Federal Partners
- Capture more non-Federal investments
- Eventually plan nationwide coverage



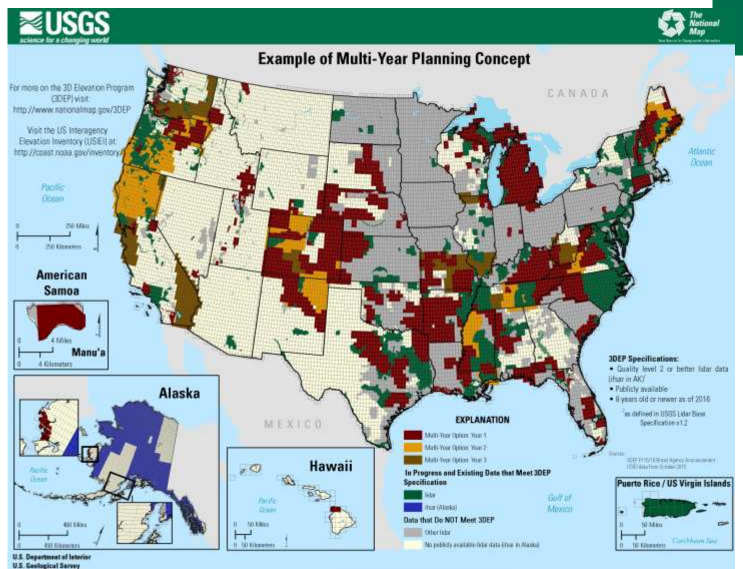




+ 3DEP Multi-Year Data Acquisition Plan Theoretical Example for Demonstration Purposes Only



+ 3DEP Multi-Year Data Acquisition Plan Theoretical Example for Demonstration Purposes Only



Benefits

- Increased lead time enables partners at all levels to more effectively plan and participate
- Potential to capture more non-Federal funding
- Defined units facilitate planning and understanding costs
- Improved reporting and justification of investments
- Drives to a plan for national coverage
- Strengthen case for budget initiative





Challenges

- Agreeing upon a defined unit and dealing with past collections in irregular footprints
- Acceptance of defined unit by other partners
- Requires greater coordination and a more centralized approach within agencies
- Many agencies have one-year funding (but can project based on base budget, ex. USGS)
- Not all agencies may be able to participate initially

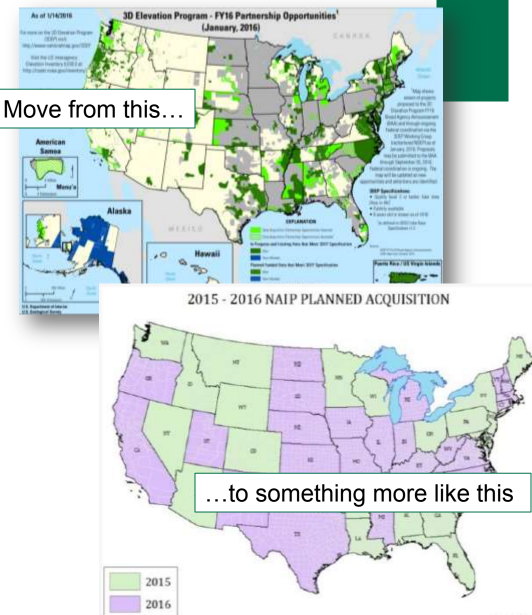


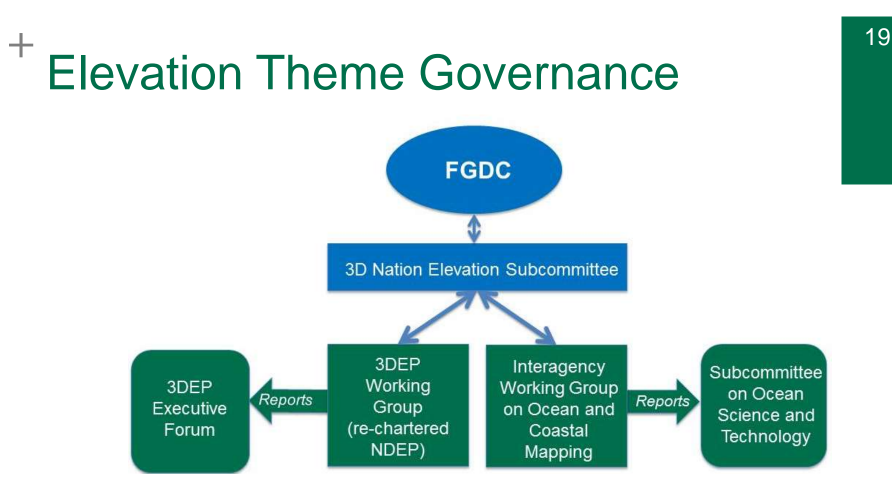


Next Steps

- 3DEP Executive Forum tasked 3DEP Working Group to develop a multiyear plan, including use of a defined unit of collection
 - Report progress at 3DEP Executive Forum in September
 - Goal to implement in FY18
 - Treat FY17 as transition expand projects to the defined unit of collection to start the process
- Would like to request NGAC input in fall







- 3D Nation Elevation Subcommittee Charter approved by FGDC Steering Committee in December, 2015
- Developing a combined MOU for the 3DEP Executive Forum and Working
 Group To formalize structure and relationship



+ GeoPlatform Dashboard Elevation Theme

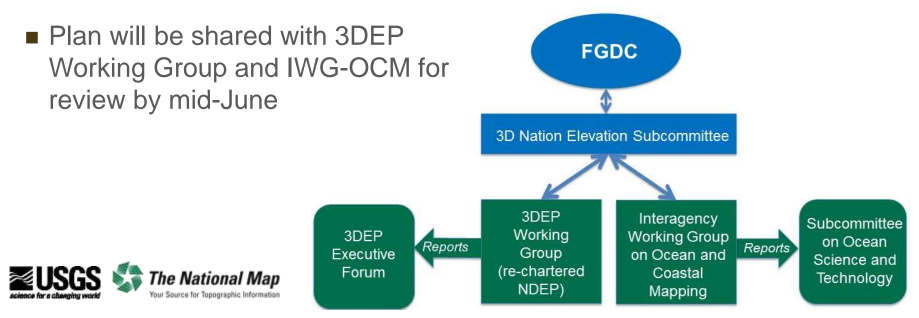
Dataset	General	Define	Inventory Evaluation	Obtain	Access	Maintain	Use Evaluation	Archive	Overall	Theme	Agency
Theme Rollup	4/5	5/5	5/5	4/5	5/5	4/5	5/5	4/5	4/5		
1 meter Digital Elevation Models (DEMs) - USGS National Map	4/5	5/5	5/5	3/5	5/5	4/5	5/5	3/5	4/5	Elevation	DOI-USGS
1/3rd Arc-second Digital Elevation Models (DEMs) - USGS National Map	4/5	5/5	5/5	4/5	5/5	4/5	5/5	3/5	4/5	Elevation	DOI-USGS
5 meter Alaska Digital Elevation Models (DEMs) - USGS National Map	4/5	5/5	5/5	3/5	5/5	4/5	5/5	3/5	4/5	Elevation	DOI-USGS
Digital Elevation Models from NOAA/NGDC	4/5	4/5	5/5	5/5	5/5	3/5	5/5	5/5	4/5	Elevation	DOC-NOAA
Global Multi-Resolution Terrain Elevation Data - National Geospatial Data Asset (NGDA)	3/5	4/5	5/5	5/5	5/5	3/5	2/5	5/5	4/5	Elevation	DOI-USGS
Lidar Point Cloud - USGS National Map	4/5	5/5	5/5	3/5	5/5	4/5	5/5	3/5	4/5	Elevation	DOI-USGS
MultiBeam Bathymetric Data Base (MBBDB)	5/5	5/5	5/5	4/5	5/5	4/5	5/5	5/5	5/5	Elevation	DOC-NOAA
National Flood Hazard Layer (NFHL)	4/5	4/5	5/5	4/5	5/5	5/5	4/5	3/5	4/5	Elevation	DHS-FEMA
NGDC Marine Trackline Geophysics Database	5/5	5/5	5/5	4/5	5/5	5/5	4/5	5/5	5/5	Elevation	DOC-NOAA
NOS Hydrographic Surveys Collection	5/5	5/5	5/5	3/5	5/5	5/5	5/5	5/5	5/5	Elevation	DOC-NOAA
Shuttle Radar Topography Mission (SRTM)	5/5	5/5	5/5	4/5	5/5	4/5	5/5	5/5	5/5	Elevation	DOI-USGS
U.S. Coastal Lidar Elevation Data - Including the Great Lakes and Territories, 1996 - present	5/5	5/5	5/5	4/5	5/5	5/5	4/5	5/5	5/5	Elevation	DOC-NOAA

20

NGDA Strategic Plan

Due June 30

- FGDC's National Geospatial Data Asset Portfolio Management requires a strategic plan for the Elevation Theme
- Co-Leads from NOAA and USGS working on mapping existing plans (National Coastal Mapping Strategy and 3DEP Call for Action) to template – use existing strategies and processes and ensure all datasets are addressed



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Emerging Lidar

- Geiger Mode (GM) and Single Photon Counting (SPC) lidar are becoming more widely available
 - Higher altitude equates to broader coverage, more efficient data acquisition
 - Greater point density
- USGS initial data assessment with Woolpert and Dewberry identified technical challenges that impact immediate adoption by 3DEP
 - Non-compliance with current lidar acquisition specification
 - Range walk
 - Foliage penetration
 - Absolute accuracies
- USGS will continue to assess these technologies in an incubation period, with the goal to mature these technologies for operational use in 3DEP assuming they meet programmatic and technical requirements – need to understand full lifecycle costs



+ 3DEP 2016 Emerging Lidar Acquisition

'Incubation collections' to foster maturation of technologies

Location	Area Square Miles	Sensor	3DEP Investment USGS, FEMA, NRCS	State / Local Investments	Total Project Cost
Illinois	3,358	GM	\$336K	\$739 K	\$1.1 M
South Dakota	11,805	GM and SPC	\$2.8M	\$0	\$2.8 M
North Carolina	4,200	GM	\$362K	\$805 K	\$1.2 M

* Adjustments in all categories may occur as projects mature

- Collections designated as provisional datasets
 - Waiving specification attributes that do not affect accuracy requirements
 - Communicating with stakeholders the higher level of uncertainty with these projects
- For FY17 planning for limited investment in Geiger Mode/SPC investments
 - Either a total funding or total square mile investment
 - Allows for incremental testing and acceptance of the new technologies
 - Provides flexibility to continue to work with partners interested in Geiger/SPC

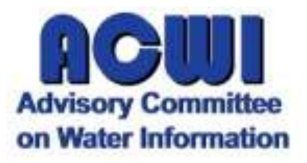


Managing the 3DEP Portfolio

- Additional technologies to assess
 - SfM (structure from motion)- data could be collected from UAS to satellite
 - Topo-bathy sensors- many new instruments are now commercially ready & partners are interested in acquisitions
 - Multi-wavelength lidar (Optech's TITAN)- 3 lasers, 3 detectors
 - Waveform lidar
 - Lidar from other kinematic platforms (UAS, mobile mappers)
 - Imagery-derived elevation models
- Develop a transparent, repeatable process to answer:
 Does this instrument produce data that meets 3DEP requirements both technically and programmatically?







Report on the Open Water Data Initiative (OWDI)

FGDC Steering Committee June 16, 2016 Vicki Lukas, USGS National Geospatial Program

For more information

Co-chairs SSWD: Al Rea - ahrea@usgs.gov Ed Clark - edward.clark@noaa.gov



Advisory Committee on Water Information

Addressing the Challenge

- The Nation faces increasing pressures on the nation's water supply

 information is foundational to understanding existing water
 resources issues and developing sustainable future solutions yet
 access to water data is difficult
- The FGDC and the Advisory Committee on Water Information (ACWI) launched the Open Water Data Initiative (OWDI) in 2014
- Managed by the Subcommittee on Spatial Water Data (SSWD)
- GOALS
 - Integrate fragmented water information into a connected, national water data framework
 - Leverage existing data, systems, infrastructure and tools to underpin innovation, modeling, data sharing, and solution development
 - The adoption of community data standards, protocols, and common vocabularies is critical to this effort





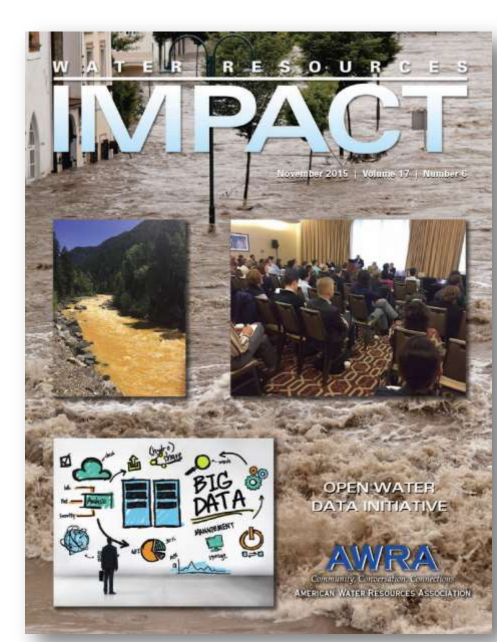
OWDI Activities

Subcommittee on Spatial Water Data (SSWD)

- Monthly meetings since August, 2014
- 20-30 regular attendees, mailing list of 100+
- > 30 organizations represented
- Active work group participation

American Water Resources Association (AWRA)

- 2014 and 2015 National Meetings special tracks on OWDI
- Water Resources IMPACT issue on OWDI (November 2015)
- JAWRA featured collections on OWDI (in press) and the National Flood Innundation Experiment (NFIE)
- Related track at AWRA GIS and Water Resources Specialty Conference, July 2016



OWDI Roadmap

Open Water Web

Water Data	Water Data as	Enriching	Community for
Catalog	a Service	Water Data	Water Data, Tools
Find Source	Consensus	Network Routing	Marketplace for
Data	Standards		Knowledge
CreateThemes	Visualization and Delivery	Coupling Models	UsageTracking
Recruit / Engage Partners	Catalog and Serve	Geospatial Framework	Best Practices





OWDI Use Cases



Use Case 1:

National Flood Interoperability Experiment



Use Case 2:

Drought Decision Support System



Use Case 3:

Spill Response Tool



National Flood Interoperability Experiment (NFIE)

- Partnership between NWS and the academic community (Interagency Agreement between NSF and NOAA)
- Included a 2015 Summer Institute for 44 graduate students from 19 Universities at the National Water Center
- Goals
 - Close the gap between National Flood Forecasting and Local Emergency Response
 - Demonstrate forecasting of flood impacts at "stream and street level"
- Results

FederalGeographicDataCommit

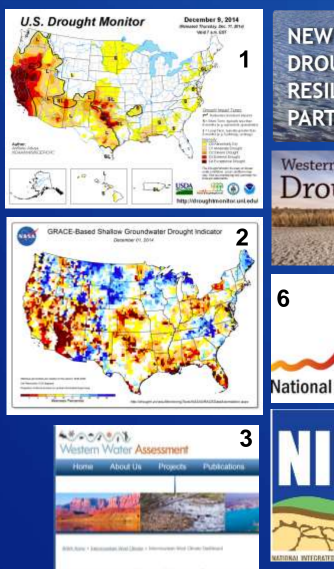
adc

- Moving from modeling ~3,600 river forecast points at gages to forecasts for all 2.7 M NHDPlus flowlines - 750 times the spatial resolution and better, more complete coverage
- NWS accelerated their plans to make the National Water Model operational this summer





Drought and Water Data



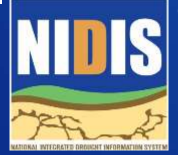
Intermountain West Climate Dashboard The Internountain West Climate Dashboard provides an array of climate in

NEW DROUGHT RESILIENCE PARTNERSHIP

Western Governors' Drought Forum



ional V Drought Mitigation Center





Drought Information Sources

- 1. USDA Drought Monitor
- 2. NASA GRACE Drought Indicators
- 3. Western Water Assessment
- 4. National Drought Resilience Partnership
- 5. Western Governors' Drought Forum
- 6. National Drought Mitigation Center
- 7. National Integrated Drought Information Center – Drought Portal
- Community Collaborative Rain, Hail and Snow Network (crowdsource)

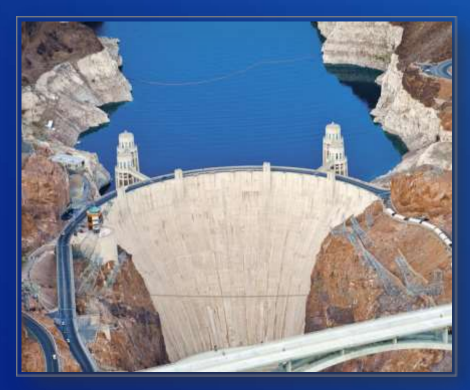
Not pictured:

5

- Western States Water Council WaDE
- NOAA-NWS Climate Prediction Center & NWS River Forecast Centers,
- NRCS Forecast maps
- Drought webpages of states
- Info from conferences, workshops and studies on drought planning and impacts

RECLAMATION

Drought in the Lower Colorado River Basin



- Developed a comprehensive drought visualization web site
- Compilation of many different data sources



ECLAMATION

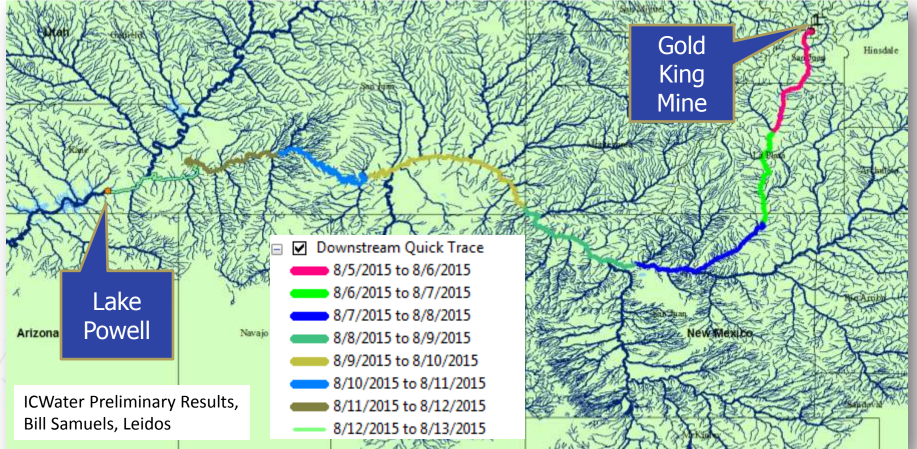
https://www.doi.gov/water/owdi.cr.drought/en/index.html

Angela Adams - Bureau of Reclamation aadams@usbr.gov - 702-293-8491

Spill Response Gold King Mine Spill

- Identifying datasets for use case, ex. improving time of travel estimates
- ICWater on desktop ultimate goal to provide as a web service





Network-Linked Data Index

Water Data Catalog and Enriching Water Data

- The Water Quality Portal (WQP) is a cooperative service sponsored by the USGS, EPA, and the National Water Quality Monitoring Council to serve data collected by over 400 state, federal, tribal, and local agencies
- Developed network-based search engine integrated with WQP
 - Enables a federated data model that allows users to share data linked to the spatial framework of NHDPlus
 - Data discovery using upstream/downstream navigation
- Open source in GitHub repository
- Working on API documentation

Open Water Web

Water Data Catalog Water Data as a Service Enriching Water Data

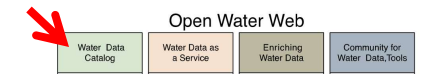
Community for Water Data, Tools

Water Quality Data ×				-
> C C cida-eros-wqpwsgidev.er.usgs.gov/wsgi/wqp_ui/portal/			☆ P	
HUC: ?	Characteristics:	All		?
	Project ID:	All		?
NLDI Site Service: ?	Parameter Code:			?
	(NWIS ONLY)			
Network trace filters data	Minimum results per site:			?
Users apply additional	Date range mm-0	id-yyyy to:	mm-dd-yyyy	
search parameters	Biological sampling pa	rameters: ?		
Millions of sites in the Water	Assemblage:	All		?
Quality Portal accessible	Taxonomic Name:	All		?
Upstream main	Lak	te Mendota-Yahari River		

Data Inventory Dashboard Water Data Catalog

USGS 🕼 The National Map

Open Water Data Initiative (OWDI) Water Use Dataset Workgroup	1 50056
Summary	
The Open Water Data Initiative (OWDI) Water Use Dataset Workgroup tolder within Sciencebase contains a brief report that documents existing water use datasets and their pirmay characteristics, identifies important water use data gaps and commt efforts to address those gaps, and provides recommendations on how to incorporate water use datasets into the OWDI framework. It will also serve as a repository for a water use dataset inventory and support an interface that details the current status of national, regional, state and local water use datasets, and provides access back to the online data sources.	44
Water Use Dataset Resources Click on the faits before for further information.	Nilles .
Comy Patrices Net Pending No. 19 Hat a 'Comy Patrice' 🚱	
Ground Water Protection Council - FraGroup	
Ground Water Protestion Council/U.S. Energy Information Administration - Open El	100
Lawrence-Livermore National Laboratory - National and State Water-Energy Sankey Diagname	
USGS Anolitary Estimates of Water Use - 1985 - 1995	
U8G8 Consumptive Use Estimates - 1905 - 1905	
USGS National Groundwater Monitoring Network/Portal	
USGS Precipial Aquiter Withdrawals - 2000	
USGS Water Withdrawats - 1950 - 2010	
Dept. of Energy / Bandia National Laboratory Energy and Water in the Western and Texas Interconnects	
Gmat Lakes Commission - Gmat Lakes Regional Water Use Database	http
Provides consumable water use information on withdrawars, diversions and consumptive uses for the Great Lakes Commission (http://www.glc.org)	
Publication Format: Annual reports, website (can guery the database). Published using "Open" formats? Yes, database can be gueried timogh the website, but cannot be accessed in an automated tothism (rest) service).	
Period of Record: 1994 - 2014 Timesto: Annual	-
Spatial Extent By purodiction (state and province), by latern, and by sector af use	



- Water Use WG offshoot of the Drought Group
- Easily interpreted dashboard of status of data availability
- Template for other WGs



http://viewer.nationalmap.gov/apps/owdi/

500 km

Much More to Do...

Open Water Web

Water Data Catalog Water Data as a Service

Enriching Water Data Community for Water Data,Tools

- Data quality information for observations
- Machine readable ontologies

FederalGeographicDataCommittee

- Testing of NHDPlus V2.1 in cloud – make permanent and scale up
- Metrics of service usage needed
- Many more datasets

- Network upstream/down stream trace in beta testing
- Unified scalable spatial framework -NHD+High Resolution
- Web-based forum (wiki or similar) on GeoPlatform
- Long-term goal: OPEN is standard operating procedure



OWDI Resources

ArcGIS Online web map showcasing some OWDI data services:

http://arcg.is/1EIL4bP

National seamless NHDPlus V2.1 download:

ftp://ec2-54-227-241-43.compute-1.amazonaws.com/NHDplus/NHDPlusV21/Data/ NationalData/





For more information

Co-chairs SSWD: Al Rea - ahrea@usgs.gov Ed Clark - edward.clark@noaa.gov



Advisory Committee on Water Information



