3D Nation Requirements and Benefits Study

OMB Control Number: 0468-0762 Expiration Date: 8/31/2024

INTRODUCTION

The U.S. federal agencies involved in terrestrial, ocean and coastal mapping are gathering information to improve the availability and consistency of 3D elevation data for the United States and its territories. The National Oceanic and Atmospheric Administration (NOAA) and the U.S. Geological Survey (USGS) are sponsoring the study. The results of the study will help agencies develop and refine future program alternatives for better 3D elevation data to meet many federal, state, and other national business needs.

For purposes of this questionnaire, 3D elevation data refers to topographic data (precise three-dimensional measurements on land) and bathymetric data (precise three-dimensional measurements in the water). Questions will be asked about how elevation data relates to your specific Mission Critical Activities (activities that are indispensable for mission accomplishment and/or essential for effective/efficient operations in accomplishing the core mission of the organization). The questionnaire also explores where you need elevation data (geographic extent), the accuracy and update frequencies you require, and your assessment of how your organization would benefit from better elevation data.

Public reporting burden for this collection of information is estimated to average 3 hours or less per response, including the time for reviewing instructions, reading explanatory Frequently Asked Questions and supporting information that may help you to respond to the survey questions, and completing and reviewing the collection of information. You will have the option to exit the questionnaire and return to it at a later time. Please send comments regarding this burden estimate or suggestions for reducing this burden to Ashley Chappell at Ashley.chappell@noaa.gov, NOAA Office of Coast Survey, 1315 East-West Hwy, Silver Spring, MD. 20910.

Your response to this survey is voluntary. We will aggregate responses at the agency, state, and national levels. We will not distribute responses associated with you as an individual. We ask you for some basic organizational and contact information to help us interpret the results and, if needed, to contact you for clarification. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to, a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

The 3D Nation Study

We would like to thank you in advance for participating in the 3D Nation Requirements and Benefits Study. This questionnaire covers a wide range of business uses that depend on 3D elevation data to inform policy, regulation, scientific research, and management decisions. By learning more about your business uses (see <u>FAQ #1</u>) and associated benefits that would be realized from improved 3D elevation data, we will be able to prioritize and direct investments that will best serve user needs.

The questionnaire includes questions about the technical requirements for 3D elevation data as well as questions about the benefits of 3D elevation data to your organization. The technical requirements may best be answered by an elevation data user who has experience working with the data. The benefits questions may best be answered by a stakeholder or person who makes management or business decisions. If applicable, the questionnaire may be jointly completed by an elevation data user and stakeholder in order to capture both perspectives for a Mission Critical Activity.

We expect the findings to help characterize and value national business needs for 3D elevation data and associated technologies. This information will help NOAA, USGS, and other Federal agency programs better meet stakeholder needs and fulfill their mapping mandates (see <u>FAQ #2</u>). The data will inform the design of future programs that balance requirements, benefits, and costs of elevation data at a national scale.

The results will also help to unite terrestrial and coastal/ocean mapping efforts for a true <u>3D Nation</u>, from the highest mountains to the deepest oceans, to ensure public access to an accurate, authoritative national elevation dataset.

Instructions

- Please answer the questions from the perspective of your organization, not yourself personally.
- The responses to the questions are in two formats open-ended and structured response.
 - o Please enter responses to the open-ended questions in the text box below the questions.
- o For the structured response questions, use the drop-down or check boxes to choose the best response(s) for your organization and data uses.
- · We recommend that you first review two tutorials for background and context:
- o A list of frequently asked questions (FAQs) on 3D elevation data terms used throughout the questionnaire. Even if all the terms in the FAQs are familiar to you, reviewing this material will help ensure that all participants have the same definitions in mind when answering the questions.
- o Examples of benefits that an organization might gain from improved topographic and/or bathymetric information. These benefits are organized into three categories: (1) Operational, (2) Customer Service, and (3) Societal Benefits. The tutorial also demonstrates methods for estimating monetary benefits, as we do have a few questions on this, among other types of benefits.
- Although we do not expect you to take a great deal of time researching the response for each question, you may exit the questionnaire and return at a later time. If you complete a response for a Mission Critical Activity, you may also return to the survey and complete a new entry for a new Mission Critical Activity.
- Some hints and suggestions from our survey pre-testers include:
 - o The survey instrument seems to work faster on Internet Explorer than Google Chrome.
 - o We do not recommend taking the survey on a mobile device.
- o Hitting the Enter key in an open text box submits the survey and brings you back to the survey start page; instead, provide input and then move to the next guestion or hit Save or Next.
- o You may return to the survey at any time using the link provided to you when you save and exit, to complete questions or add new Mission Critical Activities. Check your Spam folder if you request the system to email you the link but don't receive it.

Privacy Act Statement

Authority: The collection of this information is authorized under 5 U.S.C. § 301, Departmental regulations, which authorizes the operations of an executive agency, including the creation, custodianship, maintenance, and distribution of records.

Purpose: NOAA and USGS collect this information on the 3D Nation questionnaire so that we may contact participants for clarification, if needed.

Agency Routine Uses: NOAA and USGS will use this information to enable communication with those participating in the 3D Nation questionnaire. Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a) to be shared among NOAA and USGS staff for work-related purposes. Disclosure of this information is also subject to all of the published routine uses as identified in the Privacy Act System of Records Notice Commerce/NOAA-11, Contact Information for Members of the Public Requesting or Providing Information Related to NOAA's Mission.

Disclosure: Furnishing this information is voluntary; however, failure to provide accurate information may delay or prevent the individual from submitting and/or receiving information.

Privacy and Paperwork Reduction Act statements: 16 U.S.C. 1a7 authorized collection of this information. This information will be used by NOAA and USGS to better serve the public. We will not distribute responses associated with you as an individual. We ask you for some basic organizational and contact information to help us interpret the results and, if needed, to contact you for clarification. When analysis of the questionnaires is completed, all name and address files will be destroyed. Thus, the permanent data will be anonymous.

Click NEXT to begin the survey.

Part 1: A Little About You and Your Agency or Organization

Please tell us a little about yourself so that we can contact you for clarification, if needed, and so we can aggregate responses by Agency, program, State, organization, etc. See FAQ #3.

Agency, program, State, organization, etc. See FAQ #3.
Question 1. Please enter your contact information.
Your name (Last, First).
*Your Agency, State, or organization.
Your job title.
Your telephone number. Enter text as xxx-xxxx (ext.)
Your email address.

*Que	estion 2.	Which	type of	organ	ization o	do you rep	resent?	Please	sele	ct one	of the	follov	ving six	options	
	Federal	Agenci	es and C	ommis	sions										
	State or U.S. Territorial government														
\bigcirc	Tribal government														
\bigcirc	Regional, County, City, or other local government														
\bigcirc	Academ	ic or N	ot-for-Pro	fit											
	Private	or Com	mercial												
data liste	/informat d, please	tion re	quireme se "Othe	nts? I	Please so	ederal Age elect one t our Agen	from the	list. If y			-			_	
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	estion 2b irements					ıb-agency	, divisioı	n, depa	rtme	nt, an	d/or bra	anch f	or whic	h your	
*Que	estion 2c	. Wha	t is the r	name	of your S	State, Terr	itory, or	Washin	gton	, D.C.	? Pleas	se sele	ect one.		
Sel	ect:		▼												
*Que					-	ribal gove						iment :	agency	? Please	enter
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*Que	estion 3.	What	is the m	ission	of vour	Agency o	r organi	zation?	Ple	ase e	nter tex	ct.			
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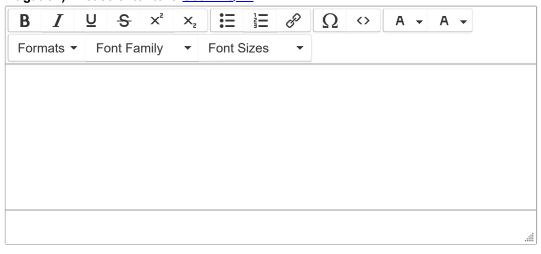
Part 2: Mission Critical Activity, Business Use, and Program Name

In part 2 of the questionnaire, we would like to learn about your Mission Critical Activities that support your Business Uses, which require 3D elevation data and related information products. Your first iteration through this questionnaire refers to your <u>primary</u> Mission Critical Activity. You may submit additional responses for additional Mission Critical Activities by using the same survey link provided to you and repeating the questionnaire.

Mission Critical Activity– Mission Critical is defined herein as "indispensable for mission accomplishment and/or essential for effective/efficient operations in accomplishing the core mission of the organization." Examples might include such activities as oil and gas exploration, dam break modeling and inundation mapping, marine navigation, or precision farming.

Business Use— The ultimate use of services or products from Mission Critical Activities to accomplish an organized mission. Example: Coastal Zone Management.

*Question 4. What is the name of your specified Mission Critical Activity? This question is about Mission Critical Activities that are performed by your organization. Using examples from below and/or the FAQs as a guide, describe your primary Mission Critical Activity in your own words. We prefer a higher level activity, e.g., coastal hazard mitigation, rather than a lower level activity, e.g., SLOSH modeling (used in coastal hazard mitigation). Please enter text. See FAQ #1.



*Question 5a. What is your primary Business Use? You must select at least one Business Use from the list below. You may select additional Business Uses that apply to your Mission Critical Activity, but your reported requirements and benefits will be aggregated with the primary Business Use you select.

You will be allowed to select additional Mission Critical Activities after this primary section is completed. Examples of Mission Critical Activities that correlate with these Business Uses are provided below. Select at least one Business Use from the list below. If your Mission Critical Activity supports multiple Business Uses, you may designate additional Business Uses as secondary and tertiary. See FAQ #1.

Business Uses	Examples of Mission Critical Activities					
BU 01 - Water Supply and Quality	Fate and transport of contaminants. Pollution risk mitigation. Runoff and sedimentation analyses. Point- or non-point source pollution modeling. Management of contaminants and marine debris - point, non-point, vessel, and atmospheric pollution; spills; trash.					
BU 02 - Riverine Ecosystem Management	Stream channel analysis and mapping. Stream bank erosion analysis. Aquatic and terrestrial species habitat management. Environmental management.					

Analysis of coastal arcsion and injundation. Hurrisans storm surge and wind damage

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BU 03 - Coastal Zone Management	modeling and assessment. Coastal hazard modeling and mapping. Coastal hazard mitigation. Tsunami modeling. Land use and environmental planning. Coastal resiliency. Oil spill modeling. Littoral zone management including dunes and beaches.
BU 04 - Forest Resources Management	Forest health assessment. Determination of standing inventory of forest resources. Prescribed burn planning. Analysis of carbon stocks for trade. Harvest systems planning.
BU 05 - Rangeland Management	Assessment of rangeland health. Mapping for soil erosion potential due to grazing.
BU 06 - Natural Resources Conservation	Conservation engineering. Soils and wetlands mapping and characterization. Modeling of biological and ecological systems. Erosion control. Rainfall penetration studies, impervious surfaces. Assessment of blue carbon stocks.
BU 07 - Wildlife and Habitat Management	Conservation planning for wildlife refuges and marine sanctuaries. Conservation of critical habitats. Management of diverse migratory bird habitats, coral reef and coral communities, marine mammals, protected fish species, and trust resources.
BU 08 - Agriculture and Precision Farming	Farm pond design. Irrigation system design. Detailed site analysis to support precision farming. Analysis of farm sedimentation and runoff. Calibration of fertilizer application, fertilizer management, and irrigation planning. Optimized terraforming.
BU 09 - Fisheries Management and Aquaculture	Management of fisheries. Sustainable aquaculture.
BU 10 - Geologic Assessment and Hazard Mitigation	Geologic mapping and analysis. Sinkhole and steephead mapping, monitoring, and analysis. Identification of geomorphologic units. Landslide hazard mapping and assessment. Karst mapping, including springs and caves. Aquifer recharge.
BU 11 - Geologic Resource Mining and Extraction	Onshore or offshore mineral extraction. Monitoring sand as a local resource. Seabed resources. Open mine volume computations. Stockpile analysis. Environmental impact assessment and site restoration.
BU 12 - Renewable Energy Resources	Alternate energy development – solar, tidal, wind, wave, and ocean current. Assessment of rooftops for solar energy potential. Analysis of wind energy potential and turbine placement. Low head power potential for hydropower.
BU 13 - Oil and Gas Resources	Oil and gas exploration and production. Pipeline and route selection. Facility siting to mitigate geologic hazards. Construction planning. Environmental impact assessment and mitigation. Regulatory compliance.
BU 14 - Cultural Resources Preservation and Management	Discovery and analysis of underwater archaeological and historical cultural sites. Site protection and preservation planning. Discovery and analysis of Native American and other historical cultural sites and subsistence activities.
BU 15 - Flood Risk Management	Flood risk modeling and mapping of riverine and coastal areas. Dam/dike/levee safety analysis. Emergency management. Flood forecasts.
BU 16 - Sea Level Rise and Subsidence	Modeling and mapping the effects of sea level rise or subsidence. Population and economic vulnerability assessments. Coastal inundation and infrastructure assessment.
BU 17 - Wildfire Management, Planning, and Response	Determination of forest fuel and fire susceptibility. Fire behavior modeling to support wildfire suppression activities. Wildland/urban interface building identification. Post-fire analysis to determine landslide-prone areas.
BU 18 - Homeland	

Enforcement, Disaster Response, and Emergency Management BU 19 - Land Navigation and	Infrastructure and border protection. Coastal search and rescue. Population dynamics. Emergency fuel supply and movement. Line-of-sight analysis in urban areas. Disaster response. Flood risk analysis resulting from acts of terrorism. Road and railroad route selection and maintenance. Slope analysis for autonomous cars. GPS navigation visualization.
BU 20 - Marine and Riverine Navigation and Safety	Nautical charting. Bathymetric measurements of near-shore submerged coastal topography. Identification of hazards to navigation. Sediment management at coastal navigation projects. Precision marine navigation. Movement of goods and fishing vessels.
BU 21 - Aviation Navigation and Safety	Determination of in-flight hazards and path obstructions. Aeronautical charting. Runway construction and repair.
BU 22 - Infrastructure and Construction Management	Marine construction. Bridge design and construction. Engineering and construction of dams, levees, dikes, reservoirs, and coastal structures. Shipyard and port construction. Water, sewer, or power line planning and vegetation analysis. Pump, drain, and well placement. Stormwater modeling. Cut and fill analysis for earthmoving. Building site analysis. Road infrastructure. Infrastructure hardening or mitigation for climate change effects, e.g. sea level change.
BU 23 - Urban and Regional Planning	Land development and zoning. Municipal mapping of building footprints and elevations. Port resilience planning. Parks and transportation planning. Virtual city creation. Urban ecology planning.
BU 24 - Health and Human Services	Health emergency response. Habitat modeling and disease prevention. Defining boundaries for health advisories for swimming and fishing. Marine-based bioproducts and pharmaceuticals. Public health and safety. Prevention of waterborne diseases.
 	Assessment of risk for natural hazards (e.g., sinkholes, flooding) to inform insurance policy rates and the determination of mandatory insurance. Building permit compliance.
BU 26 - Education K- 12 and Beyond, Basic Research	Development of 3D visualizations to help students understand the Earth they live on. Understanding of continental-scale climate change impacts. Ocean science. Ocean education. Scientific research. Data dissemination. Development of training simulators.
BU 27 - Recreation	Planning and development of recreational facilities such as rafting, boating, swimming, diving, and fishing areas; ski slopes; and golf courses. Location-based products and services such as maps and guides. Tourism. Trail and vista site planning. Orienteering.
BU 28 - Telecommunications	Telecommunication tower site selection. Design of radio and radar systems. Interference analysis. Path profiles. Undersea telecommunication route selection and deployment.
BU 29 - Military	Tactical military operations. Strategic defense. Amphibious landings and logistics over-the-shore. Operation of ships and submarines. Weapons system testing. Management of flight facilities and offshore launch or target areas.
BU 30 - Maritime and Land Boundary Management	Delimitation of legal and other coastal boundaries, inland boundaries, and ordinary high water lines (OHWL).

Sele	ect:	v	
Ques	tion 5b.	Do you have any additional Busine	ess Uses?
	Yes		
	No		

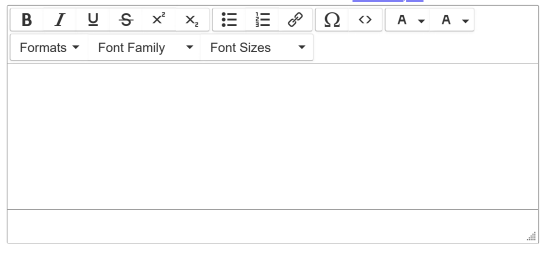
Question 5c. What are your secondary and tertiary Business Uses?

Examples of Mission Critical Activities that correlate with these Business Uses are provided below. If your Mission Critical Activity supports multiple Business Uses, you may designate additional Business Uses as secondary and tertiary. See FAQ #1.

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	2	3
Business Uses		
BU 01 - Water Supply and Quality		
BU 02 - Riverine Ecosystem Management		0
BU 03 - Coastal Zone Management	0	
BU 04 - Forest Resources Management	\bigcirc	0
BU 05 - Rangeland Management		0
BU 06 - Natural Resources Conservation	0	0
BU 07 - Wildlife and Habitat Management		0
BU 08 - Agriculture and Precision Farming		0
BU 09 - Fisheries Management and Aquaculture	0	
BU 10 - Geologic Assessment and Hazard Mitigation	0	
BU 11 - Geologic Resource Mining and Extraction	0	
BU 12 - Renewable Energy Resources		\circ
BU 13 - Oil and Gas Resources		0
BU 14 - Cultural Resources Preservation and Management		
BU 15 - Flood Risk Management		
BU 16 - Sea Level Rise and Subsidence		
BU 17 - Wildfire Management, Planning, and Response	0	
BU 18 - Homeland Security, Law Enforcement, Disaster Response, and Emergency Management	0	
BU 19 - Land Navigation and Safety		
BU 20 - Marine and Riverine Navigation and Safety		
BU 21 - Aviation Navigation and Safety		
BU 22 - Infrastructure and Construction Management	0	
BU 23 - Urban and Regional Planning		
BU 24 - Health and Human Services		

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BU 25 - Real Estate, Banking, Mortgage, and Insurance		0
BU 26 - Education K-12 and Beyond, Basic Research		0
BU 27 - Recreation	\circ	\bigcirc
BU 28 - Telecommunications	\circ	\bigcirc
BU 29 - Military	0	\bigcirc
BU 30 - Maritime and Land Boundary Management		0

Question 6. What is the name of the program supported by your specified Mission Critical Activity? A program is a major component of your organization that has a well-defined mission and goals and which is supported by one or more Mission Critical Activities. Please enter text. See FAQ #1.

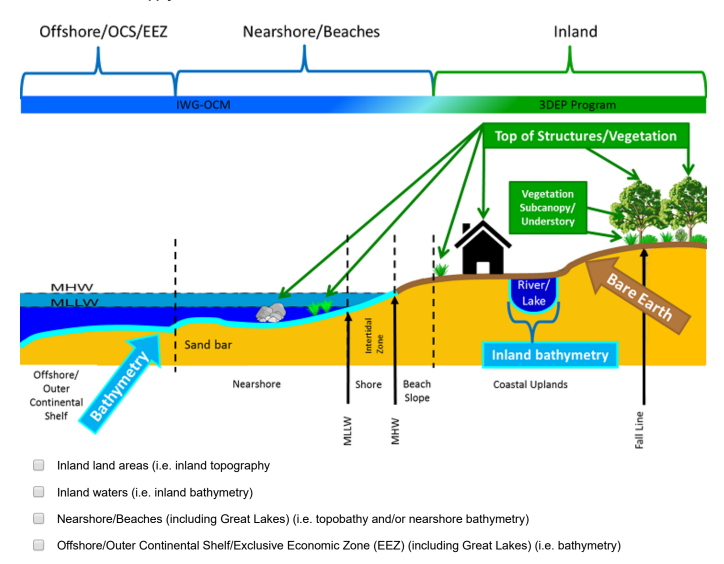


Question 6a. What is the total annual program budget supported by this Mission Critical Activity? Must be a US dollar amount (e.g., \$500 or 1,000,000).

Part 3: 3D Elevation Data Requirements

In this section you will identify your mission critical requirements for 3D elevation data. Mission Critical is defined as "indispensable for mission accomplishment and/or essential for effective/efficient operations in accomplishing the core mission of the organization." Therefore, please do not specify a requirement that is "nice to have" (unless requested) but focus instead on what you must have to support your Mission Critical Activity. Please try to be forward looking in your answers so that we can anticipate future requirements to the extent possible.

*Question 7. For your Mission Critical Activity, how would you characterize the area for which you need 3D elevation data? Each selected choice will take you to a section of the questionnaire where you will be asked to specify a geographic area of interest and provide your requirements for and benefits of enhanced 3D elevation data. Check all that apply. See FAQ #4.



Question 8. For the Mission Critical Activity that you specified, please describe the importance of what you need/want to measure in 3D. For each feature type, identify how important it is to your Mission Critical Activity to measure the feature in 3D. See FAQ #5.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

<u></u>									
	Required	Highly desirable	Nice to have	Not required					
Feature Type									
Bare earth ground			\circ						

Tops of buildings, structures, objects	\circ	0	
Tops of vegetation	\bigcirc		
Tops of submerged structures, objects	\circ	0	0
Tops of submerged vegetation	\circ	0	0
Subcanopy of vegetation/understory	\circ	0	
River/lake bottom	\bigcirc		
Nearshore elevation (<10 m deep)	\circ	0	0
Sea surface			
Ocean/sea bottom (>10 m deep)	0	0	
Other (please specify and rat			

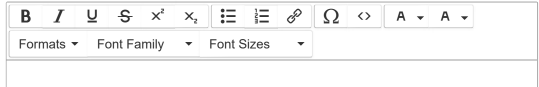
Question 9. For the Mission Critical Activity you specified, what is the average geographic extent of the area you work with on a day-to-day basis? Please select one.

- Individual feature (e.g. single tree, single structure)
- Less than 1 sq mi (e.g. plot, acre, small study area)
- 1 sq mi 49 sq mi (e.g. small city/town, Census Tract, Voting District, Zip Code, etc.)
- 50 sq mi 999 sq mi (e.g. small county or County Equivalent, District of Columbia, etc.)
- 1,000 sq mi 24,999 sq mi (e.g. large county, small state, intrastate region [e.g. a multi-county region such as the San Francisco Bay Area, Tri-County Council, etc.])
- 25,000 sq mi 74,999 sq mi (e.g. medium state or large multi-county region)
- 75,000 sq mi 199,999 sq mi (e.g. large state or medium multi-state region)
- 200,000 sq mi 2 million sq mi (e.g. large state, large multi-state region such as the Great Basin, standard Federal region, etc.)
- Larger than 2 million sq mi (e.g. National)
- Other (please specify):

Question 10a. What is the approximate size of the smallest 3D feature you are interested in? Please select one.

- Survey-level features (e.g. sign, curb, road line, mailbox, rock, etc.)
- Small features (e.g. individual shrub, tree, car, mooring anchor, small dock, etc.)
- Large features (e.g. groups of trees, house, building, road, underwater wreck, large commercial pier, etc.)
- Aggregated features (e.g. generalized landscapes, large areal patches of seagrass, coral reef, etc.)
- Other (please specify):

Question 10b. Please describe the smallest 3D features you are interested in:



5/17/20	18	Survey Preview - 3D Nation Elevation Requirements and Benefits Study				
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Part 3.1 - Questions for Inland Topography Requirements

*Question 11. In this section, please identify the geographic area requirements for the inland topography portion of your Mission Critical Activity described above. We need to understand geographic area requirements for each Mission Critical Activity. Questionnaire participants are encouraged to describe their geographic (area of coverage) requirements using the provided pick lists. Alternatively, a shapefile, KML, or geodatabase for your geographic Area(s) of Interest may be provided.

My g	eographic area requirements	are:								
\bigcirc	Nationwide, inland areas									
\bigcirc	One or more states, territories, or counties									
\bigcirc	One or more Hydrologic Units									
	Federally-owned lands nationwing	de, al	I lands of U.S. Tribe	es, or select l	arge land holding agencies					
\bigcirc	None of the above; I will provide	my c	own shapefile, KML,	, or geodatab	pase					
	Question 11a. If your geographic area requirements for inland topographic data for your Mission Critical Activity are nationwide, please check the items below that best represent your nationwide requirements.									
	48 conterminous states									
	48 conterminous states plus (sel	ect a	ll that apply):							
	o Alaska									
	o Hawai'i									
	o American Samoa									
	o Guam									
	o Northern Mariana Islands									
	o Federated States of Micronesia	а								
	o Palau									
	o Marshall Islands									
	o U.S. Minor Outlying Islands (B Islands, Navassa Island, Palmyr				land, Johnston Island, Kingman Reef, Midway					
	o Puerto Rico									
	o U.S. Virgin Islands									
	o All of the above									
Activ	*Question 11b. If your geographic area requirements for inland topographic data for your Mission Critical Activity are for one or more states or counties, please check the state(s) below that are required. After you select the state(s) you will be allowed to identify sub-regions (counties) where 3D elevation data are required.									
	Alabama		Louisiana		Oklahoma					
	Alaska		Maine		Oregon					
	American Samoa		Maryland		Palau					
	Arizona		Marshall Islands		Pennsylvania					
	Arkansas		Massachusetts		Puerto Rico					

18 California

19 Alaska

20 Hawai'i

10 Missouri

12 Texas - Gulf

11 Arkansas-White-Red

5/17/2018

California

Colorado

Delaware

Florida

Georgia

Guam

Hawai'i

Idaho

Illinois

Indiana Iowa

Kansas

Kentucky

required?

B

Yes

No

1

01 New England

02 Mid-Atlantic

04 Great Lakes

03 South Atlantic-Gulf

Formats ▼

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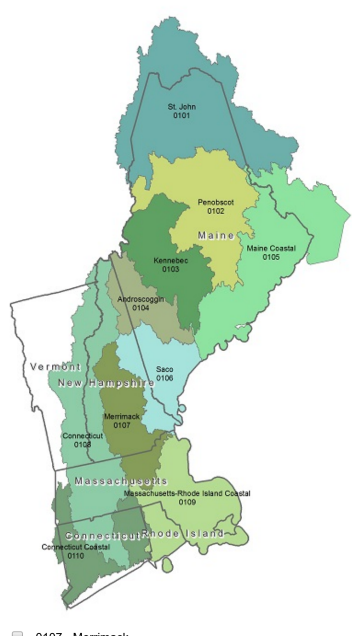
Connecticut

05 Ohio
13 Rio Grande
21 Caribbean
06 Tennessee
14 Upper Colorado
22 Pacific Islands
07 Upper Mississippi
15 Lower Colorado

16 Great Basin

Question 11c1. 01 New England

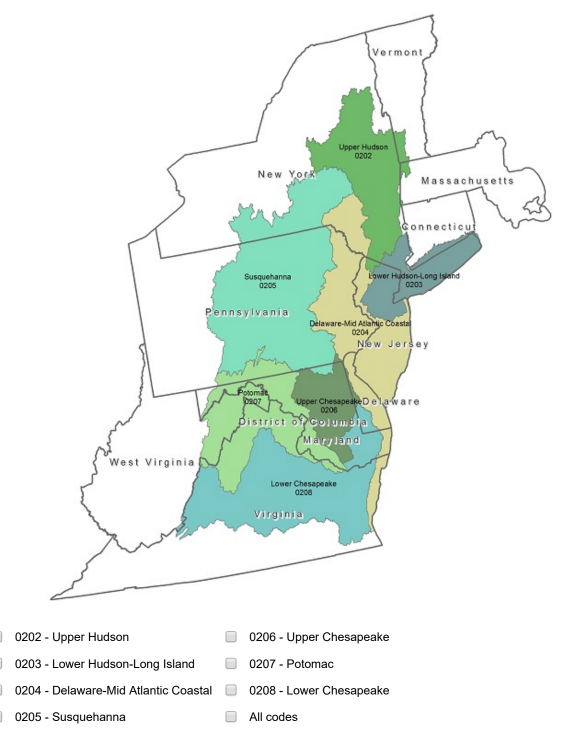
08 Lower Mississippi



- 0101 St. John 0107 Merrimack
- 0102 Penobscot
 0108 Connecticut
- 0103 Kennebec 0109 Massachusetts-Rhode Island Coastal
- 0104 Androscoggin 0110 Connecticut Coastal
- 0105 Maine Coastal All codes
- 0106 Saco

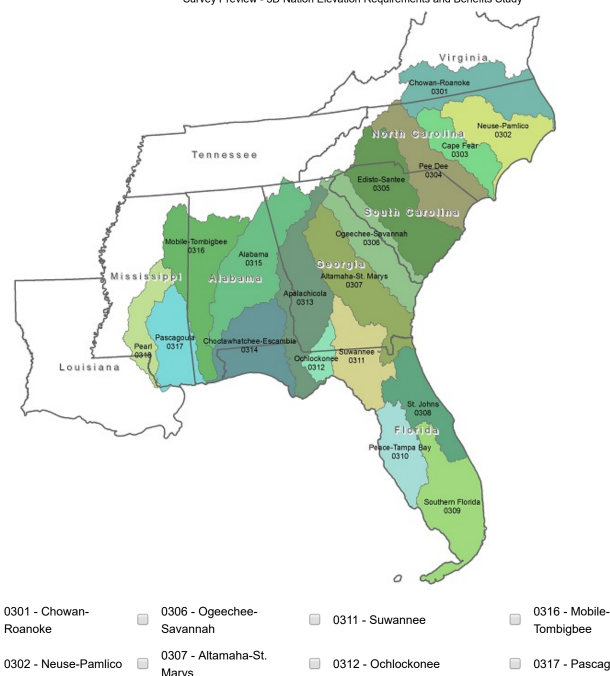
Question 11c2. 02 Mid-Atlantic

Please select individual HUC-4 codes for your specific hydrologic units.



Question 11c3. 03 South Atlantic-Gulf



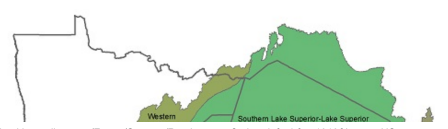


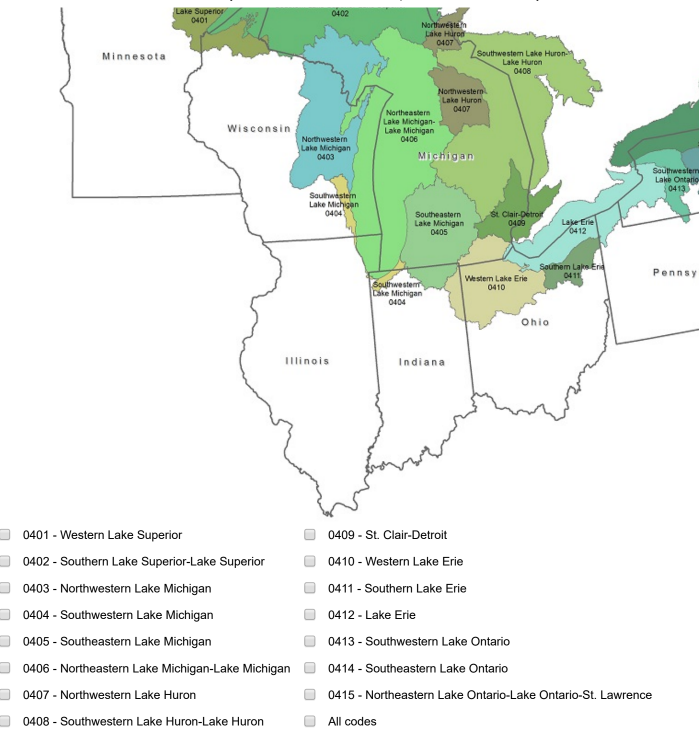
Roanoke	Savannah	0311 - Suwannee	Tombigbee
0302 - Neuse-Pamlico	0307 - Altamaha-St. Marys	0312 - Ochlockonee	0317 - Pascagoula
0303 - Cape Fear	0308 - St. Johns	0313 - Apalachicola	0318 - Pearl
0304 - Pee Dee	0309 - Southern Florida	0314 - Choctawhatchee- Escambia	All codes

0310 - Peace-Tampa Bay
0315 - Alabama

Question 11c4. 04 Great Lakes

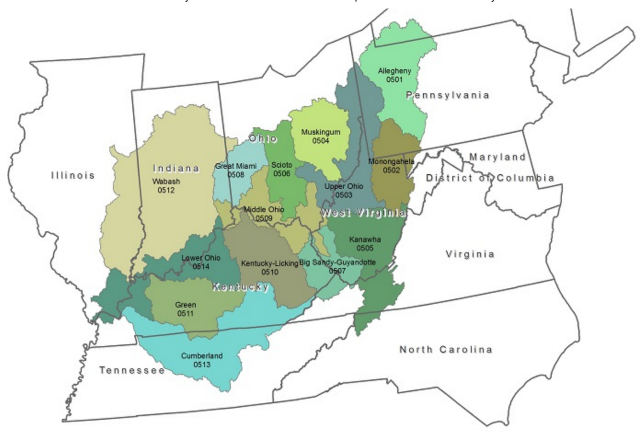
0305 - Edisto-Santee





Question 11c5. 05 Ohio

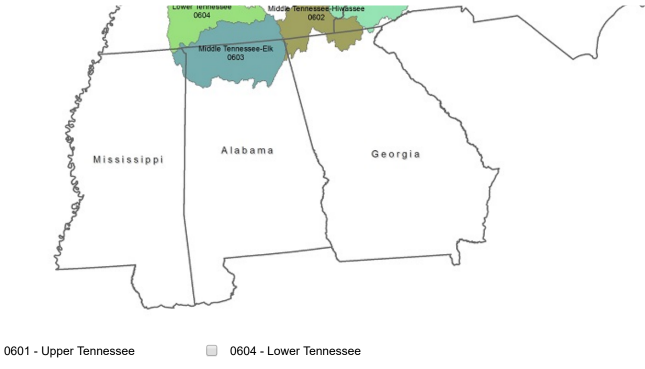




0501 - Allegheny	0506 - Scioto	0511 - Green
0502 - Monongahela	0507 - Big Sandy-Guyandotte	0512 - Wabash
0503 - Upper Ohio	0508 - Great Miami	0513 - Cumberland
0504 - Muskingum	0509 - Middle Ohio	0514 - Lower Ohio
0505 - Kanawha	0510 - Kentucky-Licking	All codes

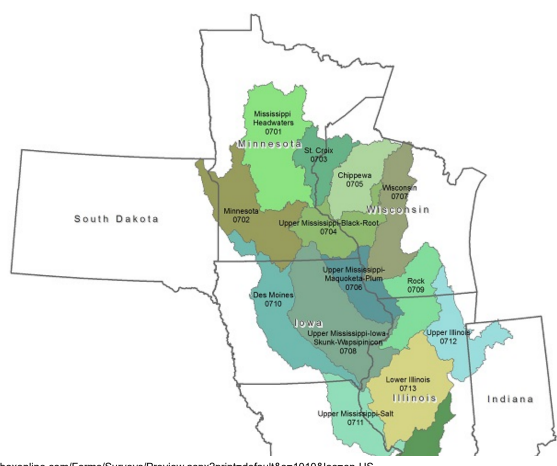
Question 11c6. 06 Tennessee





- 0602 Middle Tennessee-Hiwassee
- All codes
- 0603 Middle Tennessee-Elk

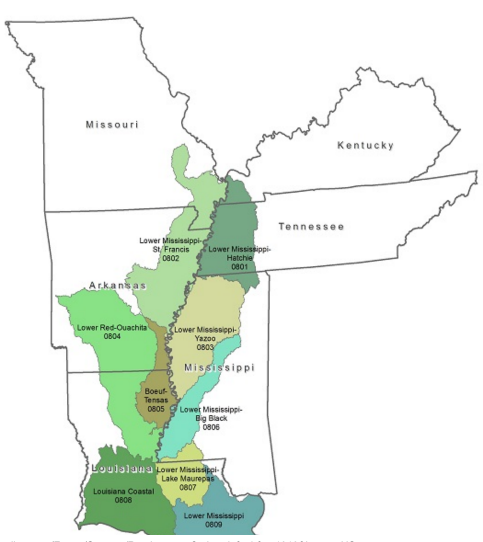
Question 11c7. 07 Upper Mississippi





0701 - Mississippi Headwaters	0706 - Upper Mississippi-Maquoketa- Plum	O711 - Upper Mississippi-Salt
0702 - Minnesota	0707 - Wisconsin	0712 - Upper Illinois
0703 - St. Croix	0708 - Upper Mississippi-lowa-Skunk Wapsipinicon	0713 - Lower Illinois
0704 - Upper Mississippi- Black-Root	0709 - Rock	0714 - Upper Mississippi-Kaskaskia- Meramec
0705 - Chippewa	0710 - Des Moines	All codes

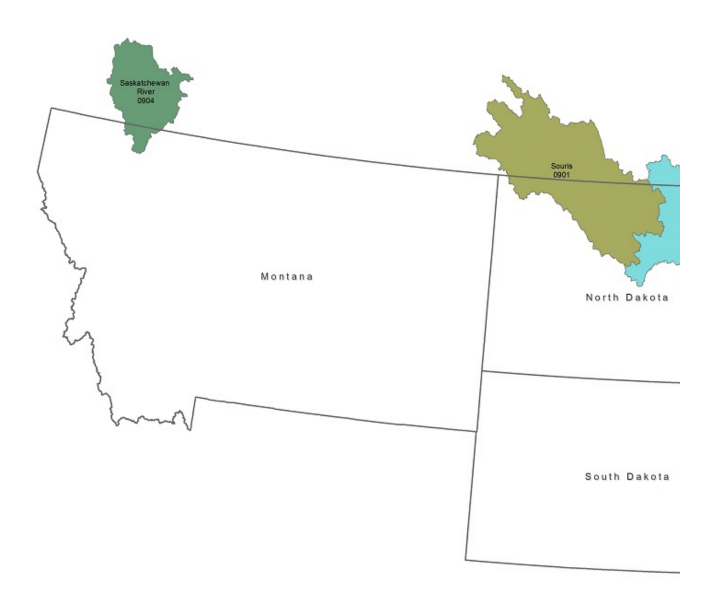
Question 11c8. 08 Lower Mississippi





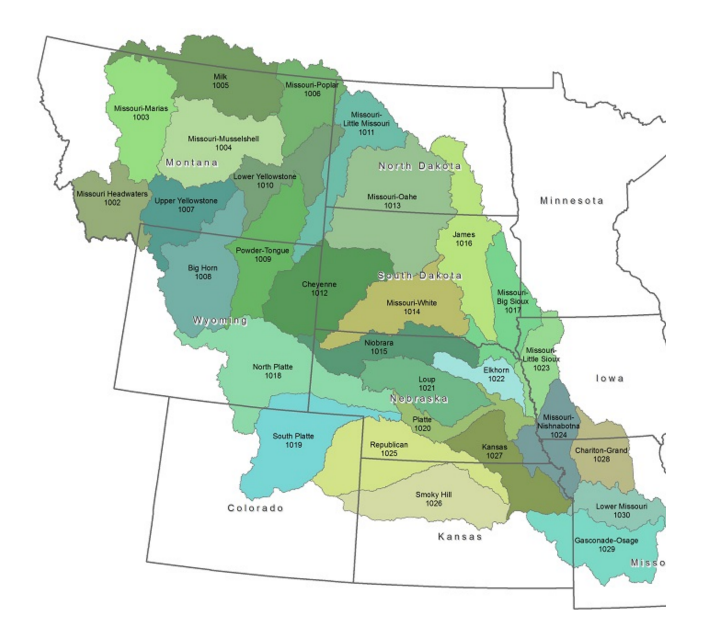
0801 - Lower Mississippi-Hatchie
 0802 - Lower Mississippi-St. Francis
 0807 - Lower Mississippi-Lake Maurepas
 0803 - Lower Mississippi-Yazoo
 0804 - Lower Red-Ouachita
 0805 - Boeuf-Tensas
 O805 - Lower Mississippi
 O806 - Lower Mississippi
 O809 - Lower Mississippi
 O805 - Boeuf-Tensas

Question 11c9. 09 Souris-Red-Rainy



- 0901 Souris 0904 Saskatchewan River
- 0902 Red
 All codes
- 0903 Rainy

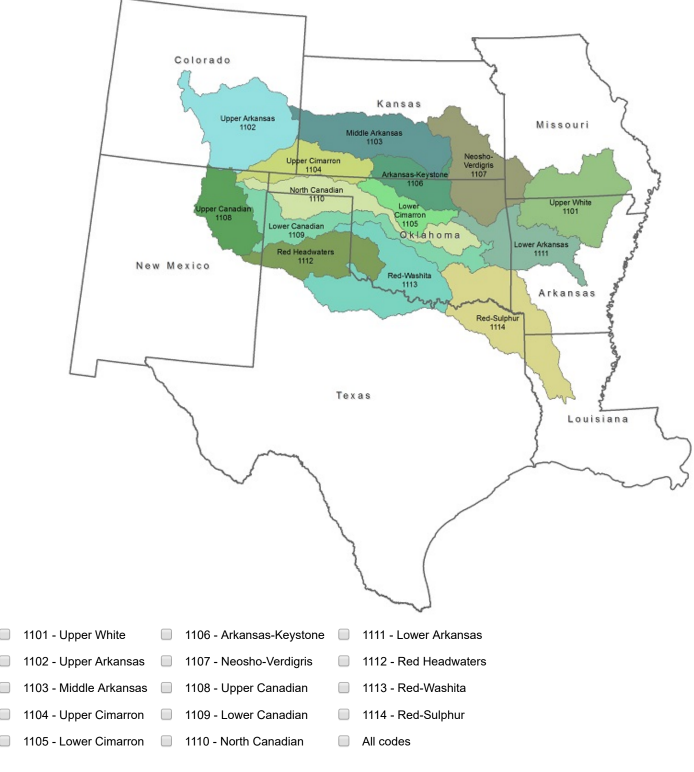
Question 11c10. 10 Missouri



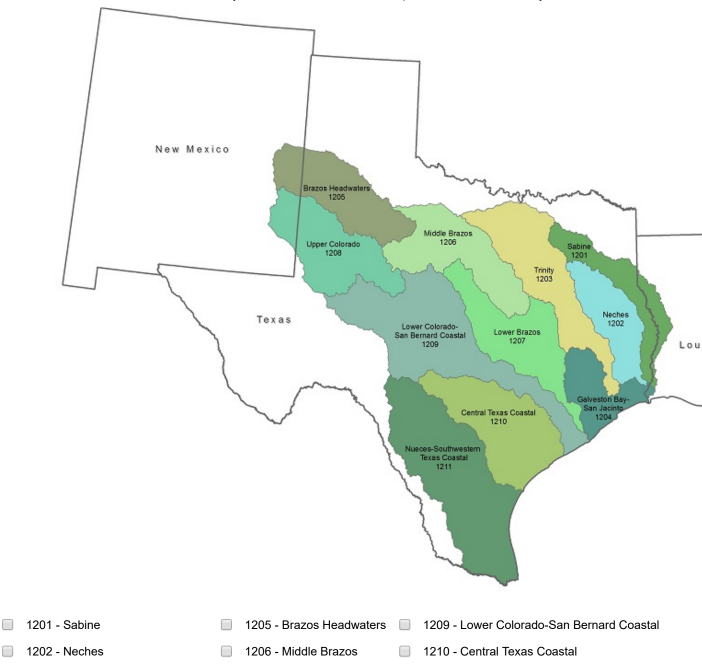
1002 - Missouri Headwaters	1012 - Cheyenne	1022 - Elkhorn
1003 - Missouri-Marias	1013 - Missouri-Oahe	1023 - Missouri-Little Sioux
1004 - Missouri-Musselshell	1014 - Missouri-White	1024 - Missouri-Nishnabotna
1005 - Milk	1015 - Niobrara	1025 - Republican
1006 - Missouri-Poplar	1016 - James	1026 - Smoky Hill
1007 - Upper Yellowstone	1017 - Missouri-Big Sioux	1027 - Kansas
1008 - Big Horn	1018 - North Platte	1028 - Chariton-Grand
1009 - Powder-Tongue	1019 - South Platte	1029 - Gasconade-Osage
1010 - Lower Yellowstone	1020 - Platte	1030 - Lower Missouri
1011 - Missouri-l ittle Missouri	1021 - Loun	All rodes

Question 11c11. 11 Arkansas-White-Red

Please select individual HUC-4 codes for your specific hydrologic units.



Question 11c12. 12 Texas - Gulf

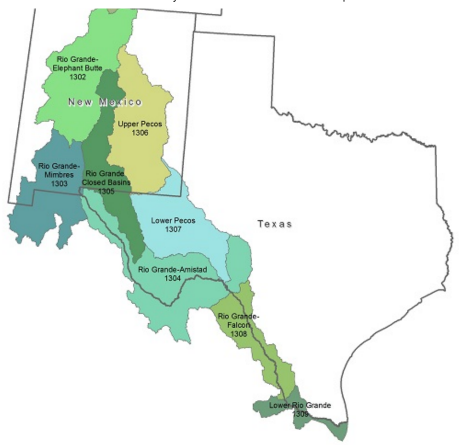


☐ 1202 - Neches	1206 - Middle Brazos	1210 - Central Texas Coastal
1203 - Trinity	☐ 1207 - Lower Brazos	1211 - Nueces-Southwestern Texas Coastal

1204 - Galveston Bay-San Jacinto 🔲 1208 - Upper Colorado All codes

Question 11c13. 13 Rio Grande





- 1301 Rio Grande Headwaters
 1306 Upper Pecos
- 1302 Rio Grande-Elephant Butte 1307 Lower Pecos
- 1303 Rio Grande-Mimbres
 1308 Rio Grande-Falcon
- 1304 Rio Grande-Amistad
 1309 Lower Rio Grande
- 1305 Rio Grande Closed Basins
 All codes

Question 11c14. 14 Upper Colorado

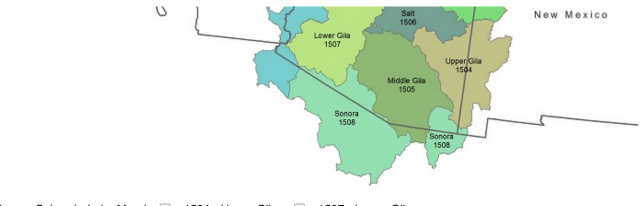




- 1401 Colorado Headwaters
- 1406 Lower Green
- 1402 Gunnison
- 1407 Upper Colorado-Dirty Devil
- 1403 Upper Colorado-Dolores
- 1408 San Juan
- 1404 Great Divide-Upper Green
- All codes
- 1405 White-Yampa

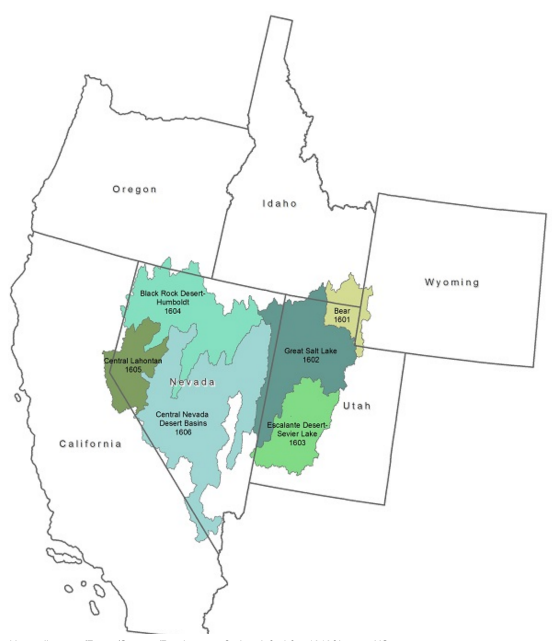
Question 11c15. 15 Lower Colorado





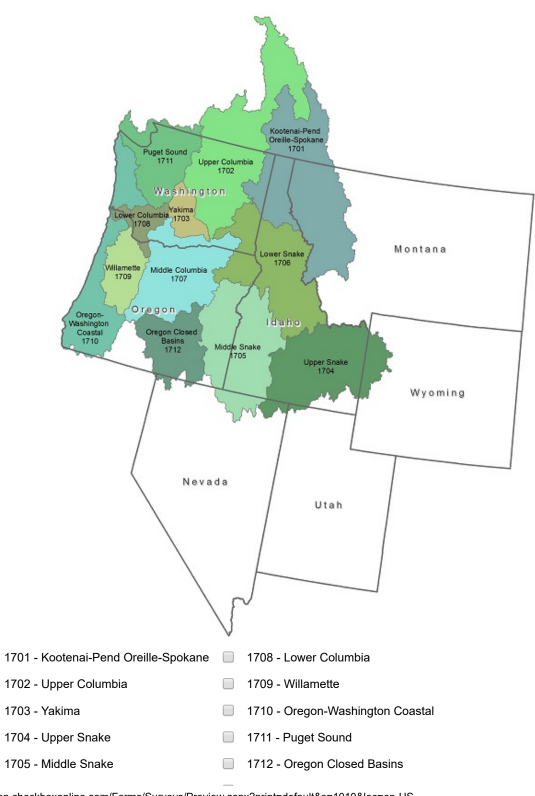
- 1501 Lower Colorado-Lake Mead
 1504 Upper Gila
 1507 Lower Gila
- 1502 Little Colorado
 1505 Middle Gila
 1508 Sonora
- 1503 Lower Colorado 1506 Salt All codes

Question 11c16. 16 Great Basin



1601 - Bear
 1605 - Central Lahontan
 1602 - Great Salt Lake
 1606 - Central Nevada Desert Basins
 1603 - Escalante Desert-Sevier Lake
 All codes
 1604 - Black Rock Desert-Humboldt

Question 11c17. 17 Pacific Northwest



- 1706 Lower Snake
- 1707 Middle Columbia

Question 11c18. 18 California

Please select individual HUC-4 codes for your specific hydrologic units.

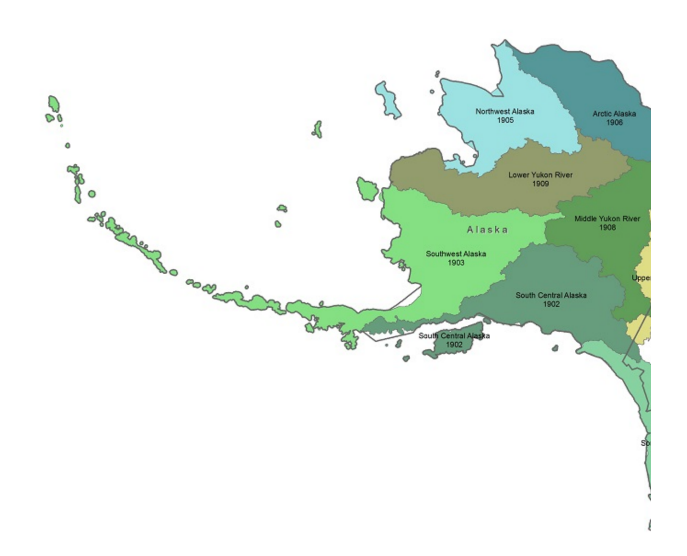
All codes



1801 - Klamath-Northern California Coastal	1807 - Southern California Coastal
1802 - Sacramento	1808 - North Lahontan
1803 - Tulare-Buena Vista Lakes	1809 - Northern Mojave-Mono Lake
1804 - San Joaquin	1810 - Southern Mojave-Salton Sea
1805 - San Francisco Bay	All codes
1806 - Central California Coastal	

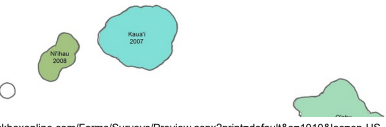
Question 11c19. 19 Alaska

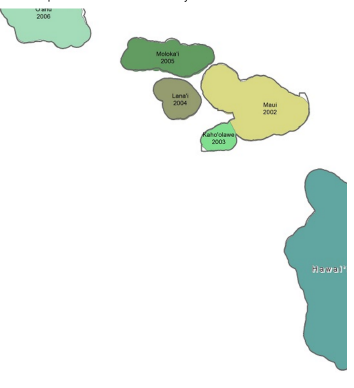
Please select individual HUC-4 codes for your specific hydrologic units.



1901 - Southeast Alaska	1905 - Northwest Alaska	1908 - Middle Yukon River
1902 - South Central Alaska	1906 - Arctic Alaska	1909 - Lower Yukon River
1903 - Southwest Alaska	1907 - Upper Yukon River	All codes

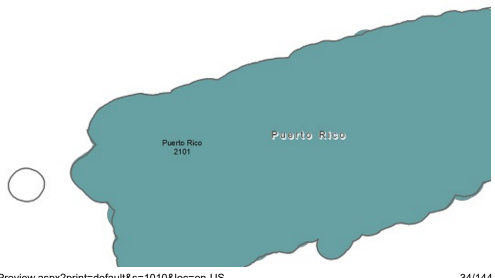
Question 11c20. 20 Hawai'i





- 2001 Hawai'i 2004 - Lana'i 2007 - Kaua'i
- 2002 Maui 2005 - Moloka'i 2008 - Ni'ihau
- 2003 Kaho'olawe 2006 - O'ahu All codes

Question 11c21. 21 Caribbean

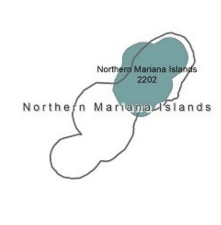


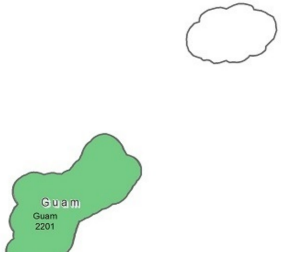




- 2101 Puerto Rico
- 2102 Virgin Islands
- All codes

Question 11c22. 22 Pacific Islands







	2004 Outre				
	2201 - Guam 2203 - American Samoa				
	2202 - Northern Mariana Islands 🔲 All codes				
	ion 11d. If your geographic area requirements for inland topography pertain to Federally-owned or Tribal				
land	please designate below. Please select all that are required.				
	All Federally owned lands				
	All lands of U.S. Tribes				
	Bureau of Land Management (BLM)				
	Bureau of Reclamation				
	Department of Defense (DOD)				
	National Park Service (NPS)				
	Tennessee Valley Authority (TVA)				
	J.S. Forest Service (USFS)				
	J.S. Fish and Wildlife Service (USFWS)				
	Other (enter name and/or description):				
*Question 11e. If applicable, please submit your geographic area requirements for inland topography by emailing your shapefile(s), KML, or geodatabase to the project team at 3DNationStudy@usgs.gov and provide a unique filename that includes your organization and Mission Critical Activity, or abbreviations thereof (e.g., MN_DNR_stormwater_mgt or EPA_eBeaches). The projection and datum (.prj file) information must be included. Please enter the filename below. See FAQ #6. Question 12. What amount of horizontal error is acceptable in your 3D topographic data? In other words, what					
	needed Total Horizontal Uncertainty (THU) of your inland 3D topographic data at the 95% confidence Check one. See FAQ #7 for background information.				
level	Less than 20 cm				
	Jp to 30 cm				
	Jp to 40 cm				
	Jp to 50 cm				
	Jp to 60 cm				
	Jp to 80 cm				
	Jp to 1 meter Jp to 2 meters				

Up to 5 meters

Up to 10 meters
Up to 20 meters

Greater than 20 meters

I don't know

Question 13. What amount of vertical error is acceptable in your 3D topographic data? In other words, what is the needed Total Vertical Uncertainty (TVU) of your inland 3D topographic data at the 95% confidence level? Check one. See FAQ #8 for background information.

- Less than 5 cm
- Up to 10 cm
- Up to 20 cm
- Up to 30 cm
- Up to 40 cm
- O Up to 50 cm
- Up to 60 cm
- Op to 80 cm
- Up to 1 meter
- Greater than 1 meter
- I don't know

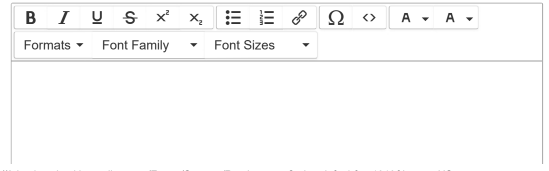
Question 14. For areas near the coast, how far down the beach profile do you need 3D topographic data to support your Mission Critical Activity? Check only one. See FAQ #9.

- To Mean Higher High Water (MHHW)
- To Mean High Water (MHW)
- To Mean Lower Low Water (MLLW)
- Below MLLW
- Not applicable
- Other (please describe):

Question 15a. For the inland topographic portion of your Mission Critical Activity, do cross sections and/or transects meet your requirements for topographic data? Please select one. See FAQ #10.

- Yes, for the entire Area of Interest for my Mission Critical Activity
- Yes, for part of my Area of Interest
- No, I need a continuous surface of topographic data

Question 15b. Please specify the vertical accuracy and longitudinal sampling density required for the cross sections. If your cross section requirement is for a portion of the Area of Interest for your Mission Critical Activity, please also describe where you require cross sections.



·ii.

*Question 15c. What 3D topographic data Quality Level (QL) do you require for the inland topographic portion of your Mission Critical Activity? Check one QL only, chosen from the table below. See FAQ #11.

Quality Level	Aggregate Nominal Pulse Spacing (ANPS) (cm)	Aggregate Nominal Pulse Density (ANPD) (pts/m²)	(non- vegetated)	95% confidence	VVA at 95th percentile (cm)
QL0 HD	≤22	≥20	≤5	≤9.8	≤15.0
QL0	≤35	≥8	≤ 5	≤9.8	≤15.0
QL1 HD	≤22	≥20	≤10	≤19.6	≤30.0
QL1	≤35	≥8	≤10	≤19.6	≤30.0
QL2	≤71	≥2	≤10	≤19.6	≤30.0
QL5*	≤500	≥0.04	≤100	≤196	≤300

^{*}Only applicable for IfSAR in Alaska

- QL0 HD: RMSEz ≤ 5 cm and aggregate nominal pulse density ≥20 points/square meter
- QL0: RMSEz ≤ 5 cm and aggregate nominal pulse density ≥8 points/square meter
- QL1 HD: RMSEz ≤ 10 cm and aggregate nominal pulse density ≥20 points/square meter
- QL1: RMSEz ≤ 10 cm and aggregate nominal pulse density ≥8 points/square meter
- QL2: RMSEz ≤ 10 cm and aggregate nominal pulse density ≥2 points/square meter
- QL5: RMSEz ≤ 100 cm and aggregate nominal pulse density ≥0.04 points/square meter (only applicable in Alaska)
- I do not need any of the QLs listed. Coarser 3D topographic data satisfies my needs.
- I don't know

*Question 16. For the inland topography portion of your Mission Critical Activity, how frequently do the inland 3D topographic data need to be updated to satisfy your requirements? Stated another way, your Mission Critical Activity requires data no older than: Please select one. See FAQ #12.

- Annually (one year)
- 2-3 years
- 4-5 years
- 6-10 years
- >10 years
- Event driven only Data need to coincide with a specific event
- Other (please specify):

Question 17. For the inland topography portion of your Mission Critical Activity, do the Quality Level and update frequency you just specified apply to the entire geographic Area of Interest you specified? An example might be someone who specified an Area of Interest as the State of Florida, but whose requirements are for QL2 data for

the Fiorida Keys and QL1 data for the mainland areas, each updated every 5 years. Another example might be someone who specified an Area of Interest as the 48 conterminous states, but who requires QL0 data updated every 2 years for the forested areas and QL2 data updated every 5 years for the non-forested areas.

- Yes, my Quality Level and update frequency requirements apply to my entire Area of Interest
- No, my Quality Level and update frequency requirements vary across my Area of Interest. Please describe:

Question 18. For the Mission Critical Activity that you specified, please describe <u>how important</u> the different forms of hydrologic processing of your inland 3D topographic data are to your activity. <u>See FAQ #13</u>.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

<u> </u>	. , ,	. ,	, ,	•
	Required	Highly desirable	Nice to have	Not required
Hydrologic Processing	Form			
Hydro-flattening				
Hydro-enforcement	\bigcirc		\bigcirc	
Hydro-conditioning	\bigcirc		\bigcirc	\circ
No Treatment	\bigcirc			\circ

Question 19a. For the Mission Critical Activity that you specified, please describe the importance of seamless integration within the topographic data for your Area of Interest (AOI). For each type of data integration, identify how important it is that data are integrated across/between the different topographic data collects that are often required to obtain topographic data for an entire AOI. Examples of data integration would be data collected at the same time (temporal integration) or data that spatially align between adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless integrate	tion between topographic o	data collections across y	our Area of Interest
	Required	Highly desirable	Nice to have	Not required
Temporal Integration				
Entire AOI needs to be collected in the same acquisition season (e.g. Fall 2018), regardless of environmental conditions		0		
Entire AOI needs to be collected under similar environmental conditions (e.g., similar low streamflow conditions, leaf off, leaf on, etc.)				
Other (please specify and rat				
Spatial Integration Point Cloud for entire AOI needs to be seamless (e.g., no obvious cliffs or voids where datasets join)	0			0
Digital Elevation Model for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)	0	0	0	0
Other (please specify and rat		\circ		

Question 19b. You indicated you wanted seamless spatial integration within the topographic data for your Area of Interest. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

	Up to the red	quired Total	Vertical I	Uncertainty ((TVU)) at the 95%	confidence level
--	---------------	--------------	------------	---------------	-------	--------------	------------------

- Up to double the required TVU at the 95% confidence level
- Up to triple the required TVU at the 95% confidence level
- Whatever it takes to achieve seamlessness, including changes to the older, previously accepted collection and/or dataset if it is proven to be less accurate than the newer
- I don't know
- Other (please describe):

Question 20. For the Mission Critical Activity that you specified, please describe the importance of the following inland 3D topographic data products. For each data product, identify how important the 3D topographic data product is. See FAQ #16.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data Products				
Digital Surface Model (DSM) of the top reflective surface	\circ		0	0
Digital Terrain Model (DTM) of the bare-earth terrain	0		0	0
Digital Elevation Model (DEM)	0	0	0	0
Raw point cloud data			\circ	\circ
Classified point cloud data (LAS classes)	0	0	0	0
Full waveform			\circ	
Breaklines required for standard hydro-flattening	0	0	0	0
Additional breaklines required for hydro-enforcement of culverts	0	0	0	0
Intensity imagery				
Ground control/ground truthing	0		0	0
Other (please specify and rat			0	\circ

Question 21. For the Mission Critical Activity that you specified, please describe the importance of integration of your inland 3D topographic data with other datasets. For each data type, identify how important the data integration is. Examples of data integration would be data that align either spatially and/or temporally or attribute codes that are logically consistent. See FAQ #17.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

<u>importanioo ratiingi</u> 17 Moquilot	a, z, mgmy acona	bio, of itioo to have, 4, i	tot roquirou	
	Required	Highly desirable	Nice to have	Not required
Data Type				
Aerial and/or satellite imagery		\circ		

Survey Preview - 3D Nation Elevation Requirements and Benefits Study

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Question 22b1. Please specify which State Repository (ies) you utilize.

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Question 22c. What benefits relative to your program are you now realizing from <u>currently available</u> inland 3D topographic data? Check the option that most closely describes the benefits for each benefit type. See <u>benefits</u> document.

	Major	Moderate	Minor	None	Don't know
Current Benefits from existing inla	and 3D topograp	hic data			
Operational Benefits					
Time savings					\bigcirc
Cost savings or cost reduction (i.e. savings on purchases)	0	0	0	0	0
Cost avoidance			\bigcirc		
ncreased revenues to the organization			\circ	\circ	
Mission-driven performance mprovements	0		0	\circ	\circ
Sustomer Service Benefits					
/alue added to products or services	\circ	0	\circ	\circ	\circ
mproved response or imeliness	0		0	0	\circ
mproved customer experience	0		0	0	\circ
Societal Benefits					
Education or outreach			\bigcirc		
Environmental benefits			\bigcirc		
Public safety, including life and property			0	0	0
Other (please describe)					

Question 23. The following series of tables apply to the FUTURE benefits that your program would gain from inland 3D topographic elevation data if ALL of the requirements you provided above could be met for the selected Mission Critical Activity. The future benefits are broken into three main categories: Operational, Customer Service, and Societal, and then into subcategories (e.g. Time savings, Cost Avoidance, etc). Each subcategory contains potential types of benefits. If you have another category and/or type of benefit not provided below, please write in your own response. See benefits document.

For each benefit type please indicate the following:

Benefits your program is likely to receive - Select the option that most closely describes the magnitude of
 benefits your program is likely to receive for each benefit type, on a coals from (None) to (Major). (Den't know) is

benefits your program is likely to receive for each benefit type, on a scale from "None" to "Major". "Don't know is also an option.

- Quantification of Benefits Please quantify any operational and/or customer service benefits you are likely to receive. Each benefit subcategory has its own quantification metric (e.g. Time Savings is type of hours saved (annual or monthly) and amount of those hours saved (e.g. 80)).
- Briefly Describe the Benefit
 - Briefly describe any major benefits. A few examples are provided as follows: fewer field visits would be required, or having authoritative data readily downloadable from a single site would save work hours, or we could perform more accurate and efficient modeling, or improved data would improve our ability to protect critical habitat areas.
 - 2. For benefits you quantified, also briefly describe how you quantified the benefit. For example: fewer field visits would be required, 2 hours/field visit for 200 fewer field visits a year = 400 annual hours saved.

visits would be requi									
ad/or avoided field sits/inspections. ours saved through more fficient modeling, reviews, porting, data dissemination, apping, or other procedures ours saved from reduced or voided data manipulation e.g., combining data from utilityle sources; changing rojection, datum, etc.) ours saved from reduced or voided data errors ours saved from reduced or voided data errors ours saved from great from sources are distributed at the control of t									
	MajorMo	derateM	1inorNo						
•	om 3D in	land to	pogra	aphic	data				
Hours saved from faster and/or avoided field visits/inspections.	0	0		0	Sele	ect:	▼		
Hours saved through more efficient modeling, reviews, reporting, data dissemination, mapping, or other procedures	0	0	0	0	Sele	ect:	▼		
Hours saved from reduced or avoided data manipulation (e.g., combining data from multiple sources; changing projection, datum, etc.)	0	0	0	0	Sele	ect:	▼		
Hours saved from reduced or avoided data errors	\circ			\circ	Sele	ect:	•		
Hours saved through in-office project planning or monitoring	\circ	\circ	\bigcirc	\circ	Sele	ect:	•		
Hours saved from more streamlined operations (e.g., permitting processes, offshore boundary determinations, etc.)	0	0	0	0	Sele	ect:	▼		
Other (please describe)		\bigcirc	\bigcirc		Sele	ect:	▼		
		-	-	/e		Dollars Saved	I		
	MajorMo	derateN	1inorNo						
			. •	•					
Data acquisition costs saved,	`	ŭ	•		•				
reduced or available to spend on other projects		\bigcirc		\bigcirc	Sele	ect:	•		
Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond									

18		Surve	y Prev	iew -	3D Nation Elevation I	Requirements	and Benefits Stud	ly
design, beach/dune restoration, building/construction materials, etc.)	0		0	0	Select:	V		
Other (please describe)					Select:	▼		
		its your		⁄e	is Dollars Sa		Amount of Dollars Saved	
	MajorMo							
Future Operational Benefits fro Cost Avoidance	m 3D in	land to	pogra	phic	data			
Data processing avoided (e.g., classifying point clouds, quality control,	0		0	0	Select:	▼		
hydrotreatment, etc.)					0-14			
Data errors avoided Avoided loss of property due to natural hazards or disaster events	0	0	0	0	Select:	v		
Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	0	0	0	0	Select:	v		
Other (please describe)	\bigcirc			\bigcirc	Select:	▼		
	lil	its youi kely to	receiv	r e De	on't		Amount of Dollars Realized/Earned	
Future On eastional Demotite for	MajorMo							
Future Operational Benefits fro Increased Revenues to the Org			pogra	ipnic	data			
Improved harvest or extraction yields (e.g., timber, agriculture, fisheries, minerals, oil/gas, etc.)	0	0	0	0	Select:	▼		
Increased cargo carrying capacity	\circ	\circ	\bigcirc	0	Select:	▼		
New products, services, or applications/apps sold	\circ	\circ	\circ	\circ	Select:	▼		
Other (please describe)	\bigcirc				Select:	▼		
		its your	receiv	r e De	on't	nent	Percent Improvement	
Future Operational Benefits fro Mission-driven Performance Im	om 3D in	land to						
Increased program effectiveness	()	0		\circ	Select:	▼]		
Improved ability to carry out				\circ	Select:	▼		

	Benefi	ts your			s Hour/Dollar Benefits	Amount of Hours/Dollars	
	MajorMo	-		Do	on't ow	Saved	
Future Customer Service Bend Improved Response or Timelir				. •	•		
Faster reviews and approvals (e.g., permitting approval, EIS reviews, boundary determinations, etc.)		0	0	0	Select:	V	
Faster response to an incident or event (e.g., faster access to impacted areas, faster response and recovery operations, improved evacuation plans, etc.)	0		0	0	Select:	Y	
Faster recovery after an event (e.g., faster port reopening after hurricane, faster identification of damaged structures, faster	0	0	0	0	Select:	Y	

5/17/2018

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etc.

Improved decision making due to better data, modeling,

Other (please describe)

Please describe

New products, services or applications/apps (e.g., solar or green roof potential, GPS

charts, shoreline delineation, flood hazard maps, flood

Other (please describe)

navigation, recreation opportunities, etc.) Improved accuracy of products or services (e.g. navigation charts, nautical

warnings, etc.)

Environmental

Survey P	Preview - 3D Nation Elevation Requirer	nents and Benefits Study	
0 0 0 0			
Benefits your p	program is	Comments	
likely to red	eceive		
	Don't		
MajorModerateMind	norNoneknow		
enefits from 3D inland topogra	aphic data		
cribe in your own words)			
	0 0 0		
e	Benefits your p likely to re MajorModerateMir enefits from 3D inland topogra scribe in your own words)	Benefits your program is likely to receive Don't MajorModerateMinorNoneknow enefits from 3D inland topographic data scribe in your own words)	Benefits your program is Comments likely to receive Don't MajorModerateMinorNoneknow enefits from 3D inland topographic data scribe in your own words)

Part 3.2 - Questions for Inland Bathymetry Requirements

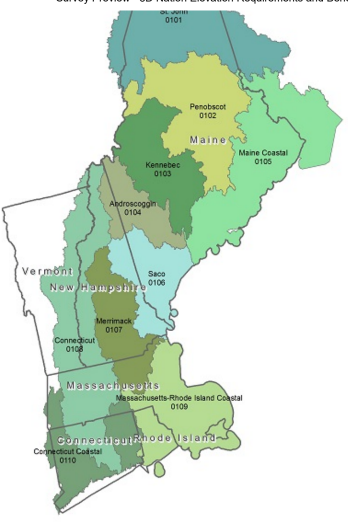
*Question 24. In this section, please identify the geographic area requirements for the inland portion of your Mission Critical Activity described above. We need to understand geographic area requirements for each Mission Critical Activity. Questionnaire participants are encouraged to describe their geographic (area of coverage) requirements using the provided pick lists. Alternatively, a shapefile, KML, or geodatabase for your geographic Area(s) of Interest may be provided.

My g	eographic area requirements	are:			
\bigcirc	Nationwide, inland areas				
\bigcirc	One or more states, territories, o	r cou	nties		
\bigcirc	One or more Hydrologic Units				
\bigcirc	Federally-owned lands nationwing	de, al	lands of U.S. Tribe	es, or select l	arge land holding agencies
	None of the above; I will provide	my c	wn shapefile, KML	, or geodatal	pase
	•	-			Delevation data for your Mission Critical present your nationwide requirements.
	48 conterminous states				
	48 conterminous states plus (sel	ect a	ll that apply):		
	o Alaska				
	o Hawai'i				
	o American Samoa				
	o Guam				
	o Northern Mariana Islands				
	o Federated States of Micronesia	а			
	o Palau				
	o Marshall Islands				
	o U.S. Minor Outlying Islands (B Islands, Navassa Island, Palmyr				sland, Johnston Island, Kingman Reef, Midway
	o Puerto Rico				
	o U.S. Virgin Islands				
	o All of the above				
Activ	ity are for one or more states	or c	ounties, please o	check the s	D elevation data for your Mission Critical tate(s) below that are required. After you nties) where 3D elevation data are required.
	Alabama		Louisiana		Oklahoma
	Alaska		Maine		Oregon
	American Samoa		Maryland		Palau
	Arizona		Marshall Islands		Pennsylvania
	Arkansas		Massachusetts		Puerto Rico

	California			Michigan				Rhode Island	
	Colorado			Minnesota				South Carolina	
	Connecticut			Mississippi				South Dakota	
	Delaware			Missouri				Tennessee	
	Federated States of Mic	crone	sia 🗌	Montana				Texas	
	Florida			Nebraska				U.S. Minor Outlying Islands	
	Georgia			Nevada				U.S. Virgin Islands	
	Guam			New Hampshire	e			Utah	
	Hawai'i			New Jersey				Vermont	
	Idaho			New Mexico				Virginia	
	Illinois			New York				Washington	
	Indiana			North Carolina				Washington, D.C.	
	lowa			North Dakota				West Virginia	
	Kansas			Northern Mariar	na Isla	nds 🗌		Wisconsin	
	Kentucky			Ohio				Wyoming	
Ques	tion 24b1. Do you ha	ve an	ıy sub-r	egions (counti	es or	cities)	w	/here 3D elevation information is required?	,
	Yes		•	•		ĺ		·	
	No								
*Oa	otion 24o . If your inla					40 mart	_:.	n to hydrologic units (HUs), please check t	ء جاء
	•	•	• .	•		•		you to select individual 4-digit HUs nested	
withi	n your hydrologic reg	jion.	Please	select all that a	are rec	quired.	•		
	01 New England		09 Souri	s-Red-Rainy		17 Paci	fic	Northwest	
	02 Mid-Atlantic		10 Misso	ouri		18 Calif	fori	nia	
	03 South Atlantic-Gulf		11 Arkar	sas-White-Red		19 Alas	ka	1	
	04 Great Lakes		12 Texas	s – Gulf		20 Haw	ai'i	'i	
	05 Ohio		13 Rio G	rande		21 Caril	bb	pean	
	06 Tennessee		14 Uppe	r Colorado		22 Paci	fic	sIslands	
	07 Upper Mississippi		15 Lowe	r Colorado					
	08 Lower Mississippi		16 Great	Basin					

Question 24c1. 01 New England

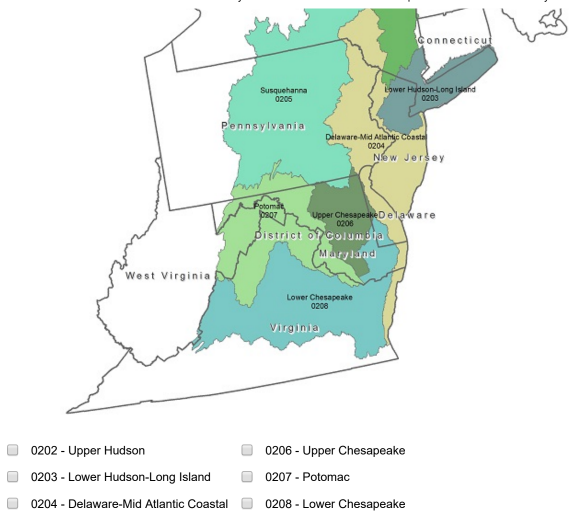




- 0101 St. John
 0107 Merrimack
- 0102 Penobscot 0108 Connecticut
- 0103 Kennebec 0109 Massachusetts-Rhode Island Coastal
- 0104 Androscoggin 0110 Connecticut Coastal
- 0105 Maine Coastal All codes
- 0106 Saco

Question 24c2. 02 Mid-Atlantic

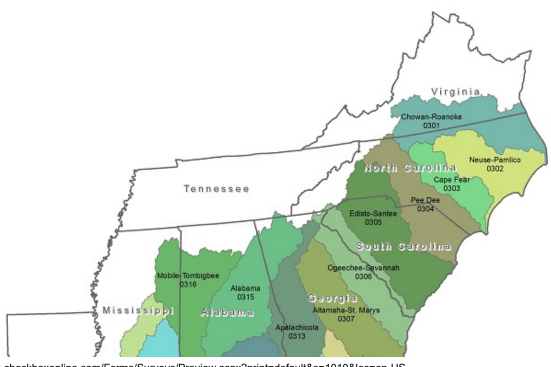


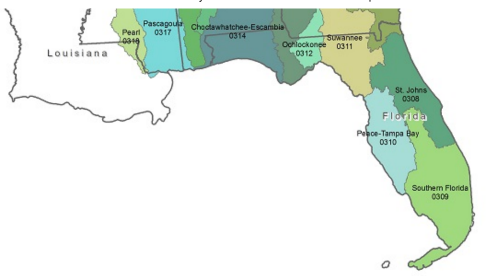


All codes

Question 24c3. 03 South Atlantic-Gulf

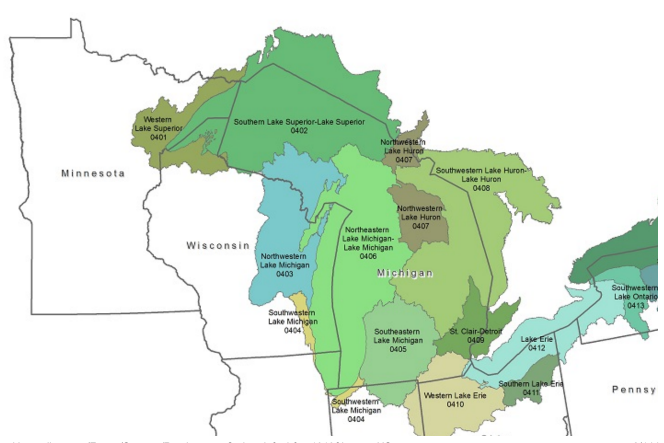
0205 - Susquehanna

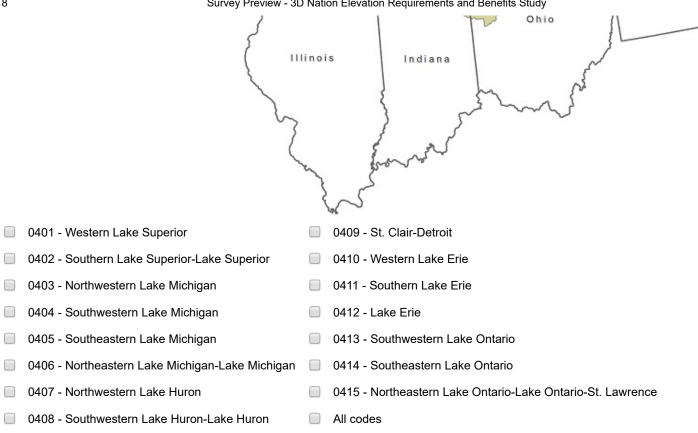




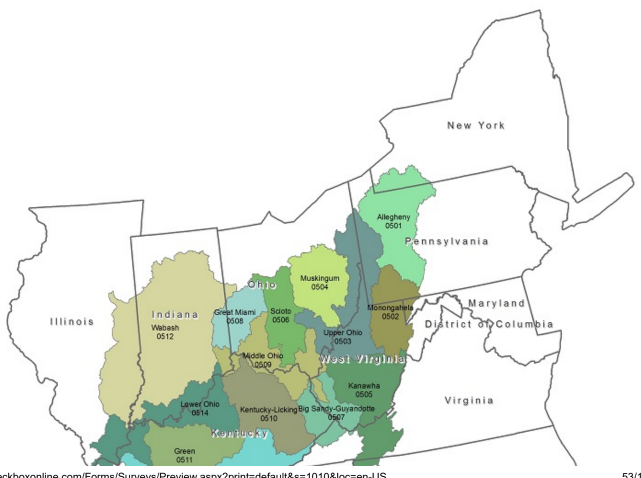
0301 - Chowan- Roanoke	0306 - Ogeechee- Savannah	0311 - Suwannee	0316 - Mobile- Tombigbee
0302 - Neuse-Pamlico	0307 - Altamaha-St. Marys	0312 - Ochlockonee	0317 - Pascagoula
0303 - Cape Fear	0308 - St. Johns	0313 - Apalachicola	0318 - Pearl
0304 - Pee Dee	0309 - Southern Florida	0314 - Choctawhatchee- Escambia	All codes
0305 - Edisto-Santee	0310 - Peace-Tampa Bay	0315 - Alabama	

Question 24c4. 04 Great Lakes





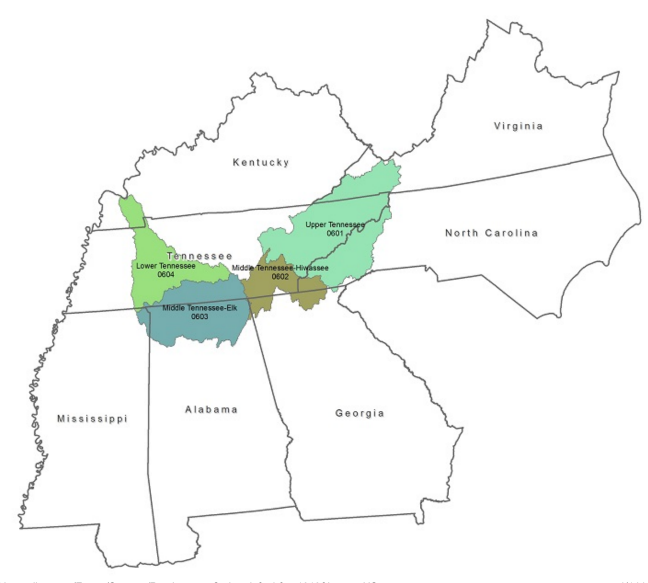
Question 24c5. 05 Ohio





0501 - Allegheny	0506 - Scioto	0511 - Green
0502 - Monongahela	0507 - Big Sandy-Guyandotte	0512 - Wabash
0503 - Upper Ohio	0508 - Great Miami	0513 - Cumberland
0504 - Muskingum	0509 - Middle Ohio	0514 - Lower Ohio
0505 - Kanawha	0510 - Kentucky-Licking	All codes

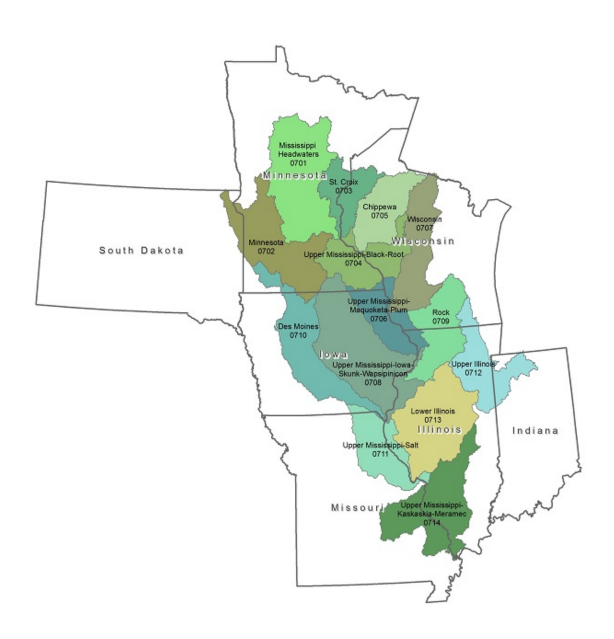
Question 24c6. 06 Tennessee



- 0601 Upper Tennessee
 0604 Lower Tennessee
- 0602 Middle Tennessee-Hiwassee All codes
- 0603 Middle Tennessee-Elk

Question 24c7. 07 Upper Mississippi

Please select individual HUC-4 codes for your specific hydrologic units.



- 0701 Mississippi Headwaters
- 0706 Upper Mississippi-Maquoketa-Plum
- 0711 Upper Mississippi-Salt

- 0702 Minnesota
- 0707 Wisconsin

0712 - Upper Illinois

- 0703 St. Croix
- 0708 Upper Mississippi-lowa-Skunk-Wapsipinicon
- 0713 Lower Illinois

- 0704 Upper Mississippi-Black-Root
- 0709 Rock

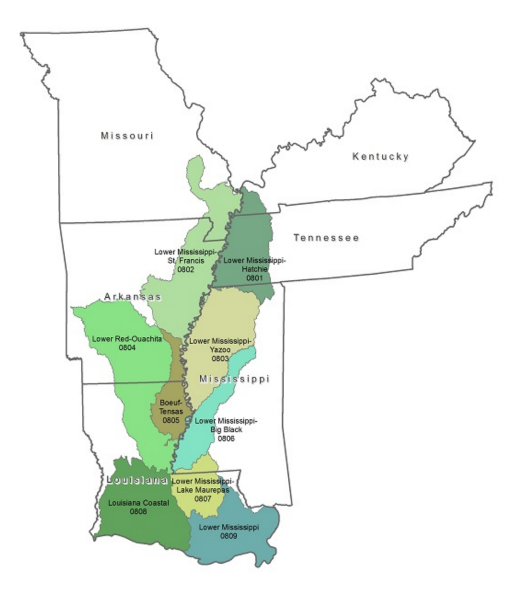
0714 - Upper Mississippi-Kaskaskia-Meramec 0705 - Chippewa

0710 - Des Moines

All codes

Question 24c8. 08 Lower Mississippi

Please select individual HUC-4 codes for your specific hydrologic units.



0801 - Lower Mississippi-Hatchie	0806 - Lower Mississippi-Big Black
0802 - Lower Mississippi-St. Francis	0807 - Lower Mississippi-Lake Maurepas
0803 - Lower Mississippi-Yazoo	0808 - Louisiana Coastal
0804 - Lower Red-Ouachita	0809 - Lower Mississippi
0805 - Boeuf-Tensas	All codes

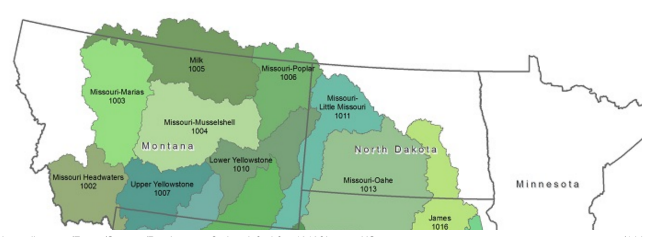
Question 24c9. 09 Souris-Red-Rainy

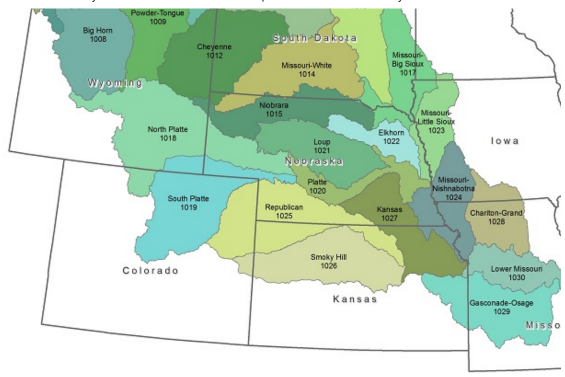




- 0901 Souris 0904 Saskatchewan River
- 0902 Red All codes
- 0903 Rainy

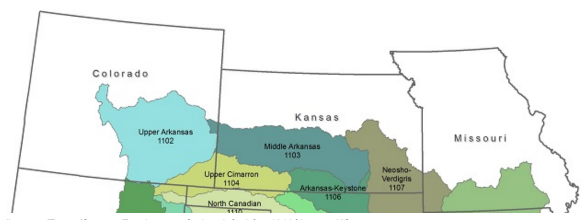
Question 24c10. 10 Missouri

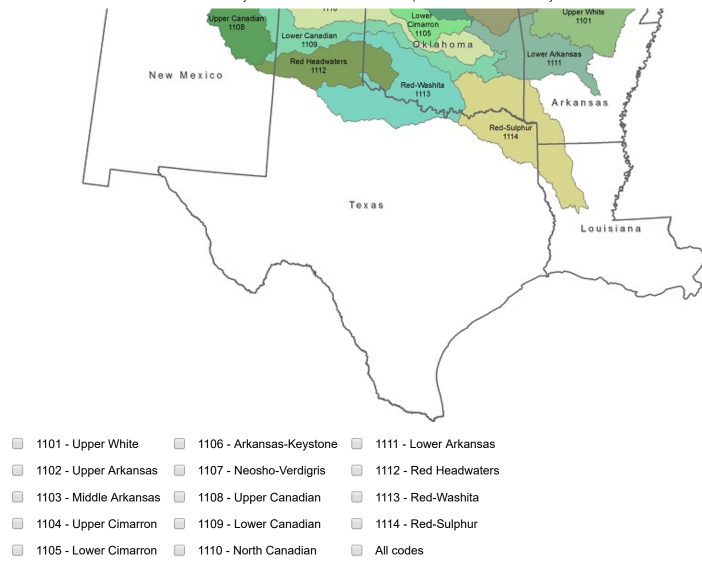




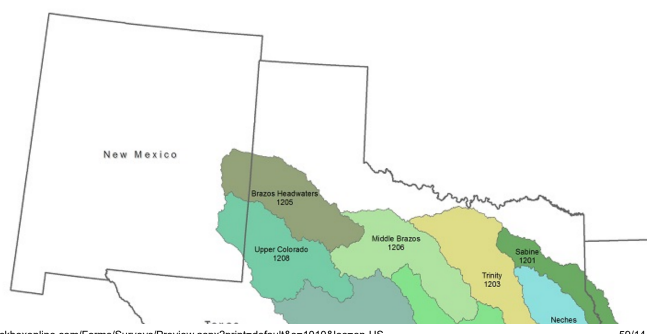
	1002 - Missouri Headwaters	1012 - Cheyenne	1022 - Elkhorn
	1003 - Missouri-Marias	1013 - Missouri-Oahe	1023 - Missouri-Little Sioux
	1004 - Missouri-Musselshell	1014 - Missouri-White	1024 - Missouri-Nishnabotna
	1005 - Milk	1015 - Niobrara	1025 - Republican
	1006 - Missouri-Poplar	1016 - James	1026 - Smoky Hill
	1007 - Upper Yellowstone	1017 - Missouri-Big Sioux	1027 - Kansas
	1008 - Big Horn	1018 - North Platte	1028 - Chariton-Grand
	1009 - Powder-Tongue	1019 - South Platte	1029 - Gasconade-Osage
	1010 - Lower Yellowstone	1020 - Platte	1030 - Lower Missouri
	1011 - Missouri-Little Missouri	1021 - Loup	All codes

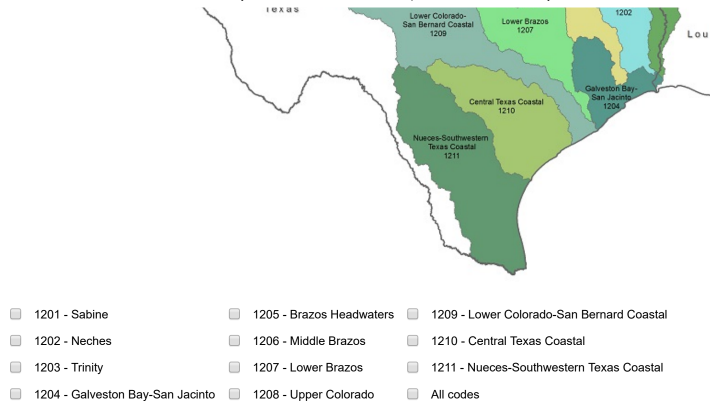
Question 24c11. 11 Arkansas-White-Red





Question 24c12. 12 Texas - Gulf





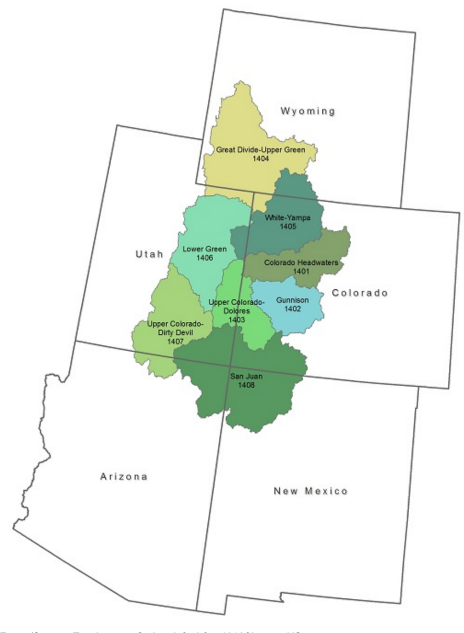
Question 24c13. 13 Rio Grande





- 1301 Rio Grande Headwaters
 1306 Upper Pecos
- 1302 Rio Grande-Elephant Butte
 1307 Lower Pecos
- 1303 Rio Grande-Mimbres
 1308 Rio Grande-Falcon
- 1304 Rio Grande-Amistad
 1309 Lower Rio Grande
- 1305 Rio Grande Closed Basins
 All codes

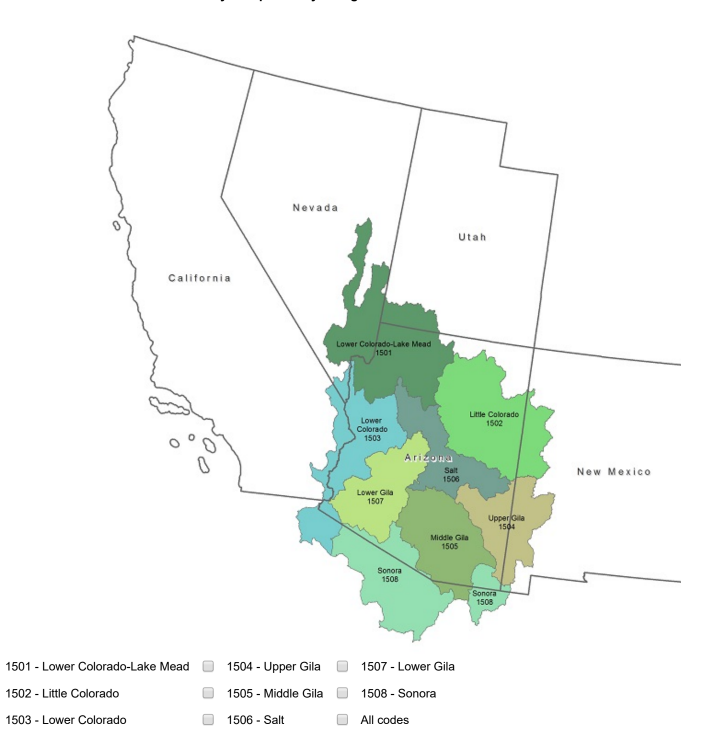
Question 24c14. 14 Upper Colorado



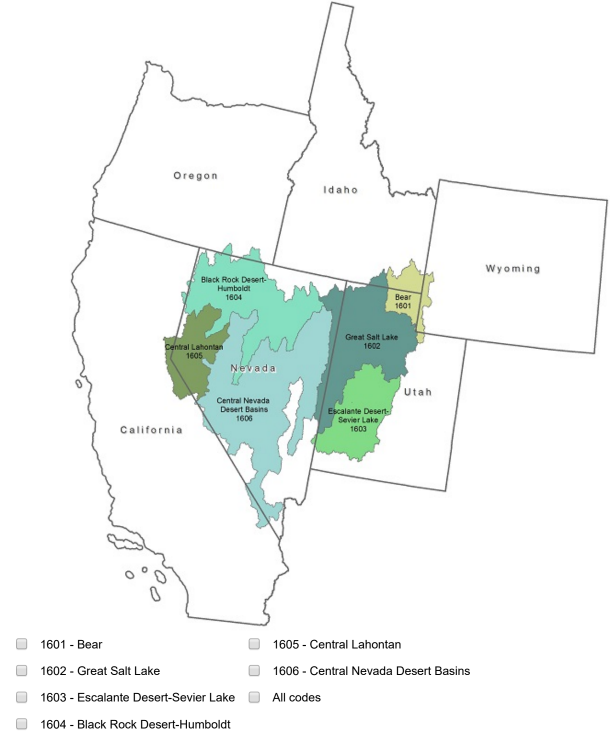
- 1401 Colorado Headwaters 1406 Lower Green
- 1402 Gunnison
 1407 Upper Colorado-Dirty Devil
- 📗 1403 Upper Colorado-Dolores 📗 1408 San Juan
- 1404 Great Divide-Upper Green All codes
- 1405 White-Yampa

Question 24c15. 15 Lower Colorado

Please select individual HUC-4 codes for your specific hydrologic units.

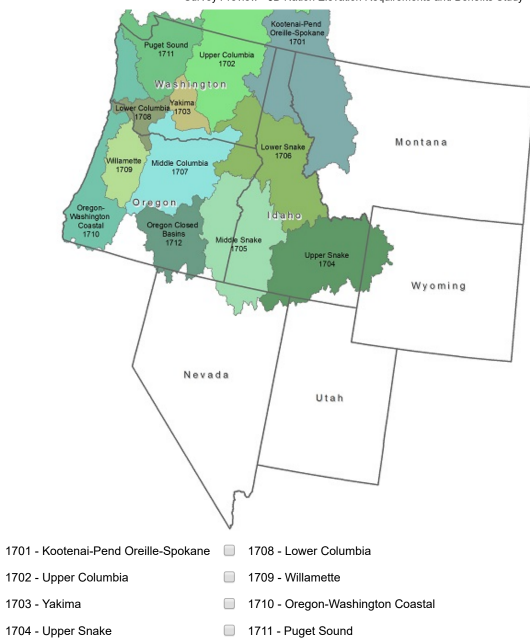


Question 24c16. 16 Great Basin



Question 24c17. 17 Pacific Northwest





- 1702 Upper Columbia
- 1703 Yakima
- 1704 Upper Snake
- 1705 Middle Snake

1712 - Oregon Closed Basins

1706 - Lower Snake

- All codes
- 1707 Middle Columbia

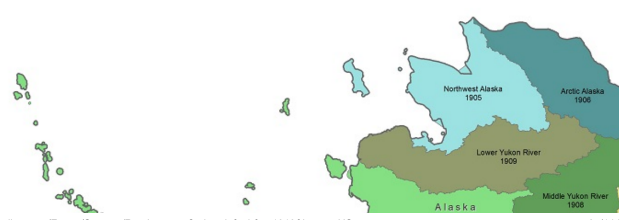
Question 24c18. 18 California

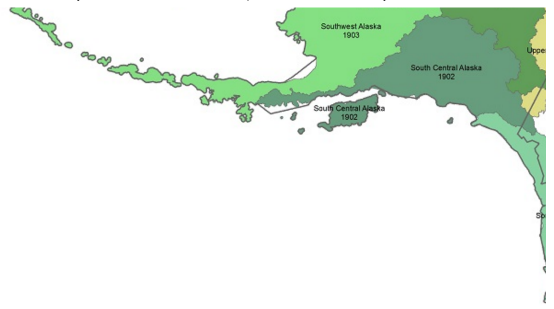




1801 - Klamath-Northern California Coastal
 1802 - Sacramento
 1808 - North Lahontan
 1803 - Tulare-Buena Vista Lakes
 1804 - San Joaquin
 1805 - San Francisco Bay
 1806 - Central California Coastal

Question 24c19. 19 Alaska

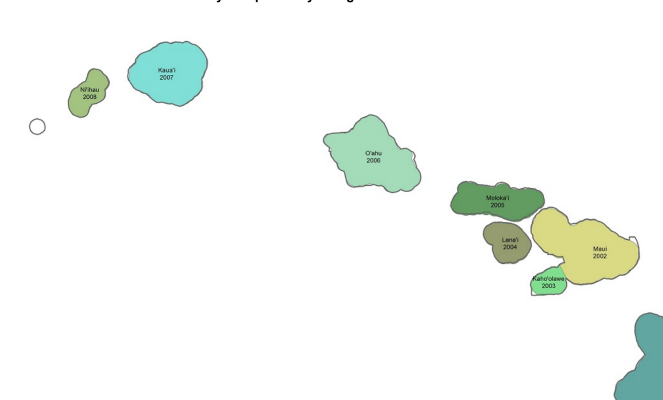




1901 - Southeast Alaska	1905 - Northwest Alaska	1908 - Middle Yukon River
_	_	_

^{📗 1902 -} South Central Alaska 🔲 1906 - Arctic Alaska 🔲 1909 - Lower Yukon River

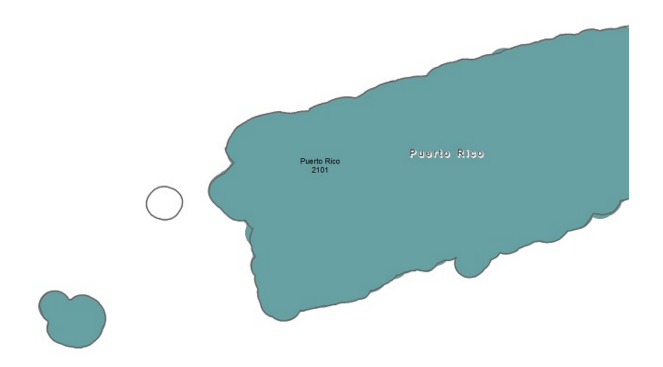
Question 24c20. 20 Hawai'i



^{1903 -} Southwest Alaska
1907 - Upper Yukon River
All codes

2001 - Hawai'i	2004 - Lana'i	2007 - Kaua'i
2002 - Maui	2005 - Moloka'i	2008 - Ni'ihau
2003 - Kaho'olawe	2006 - O'ahu	All codes

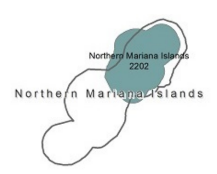
Question 24c21. 21 Caribbean

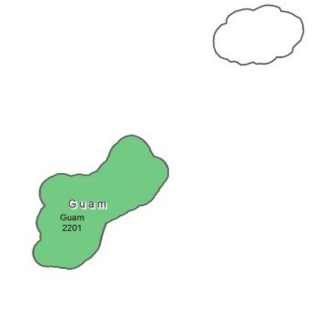


- 2101 Puerto Rico
- 2102 Virgin Islands
- All codes

QUESTION ATOLE. LE I GOMO ISIGNAS

Please select individual HUC-4 codes for your specific hydrologic units.







2201 - Guam

- 2203 American Samoa
- 2202 Northern Mariana Islands
- All codes

*Question 24d. If your inland geographic area requirements pertain to Federally-owned or Tribal lands, please designate below. Please select all that are required.

- All Federally owned lands
- All lands of U.S. Tribes
- Bureau of Land Management (BLM)
- Bureau of Reclamation
- Department of Defense (DOD)

National Park Service (NPS)

Tennessee Valley Author	ority (TVA)			
U.S. Forest Service (US	FS)			
U.S. Fish and Wildlife S	ervice (USFWS)			
Other (enter name and/	or description):			
Question 24e. If applicable hapefile(s), KML, or geodaliename that includes you MN_DNR_stormwater_mgt Please enter the filename to Question 25a. For the Misterathymetry for the specified athymetry is available: Second	atabase to the project r organization and M or EPA_eBeaches). pelow. See FAQ #6. sion Critical Activity ed feature size. For e	ct team at 3DNationStu lission Critical Activity, The projection and da that you specified, ple	dy@usgs.gov and pro or abbreviations ther tum (.prj file) informat ase describe the impo	ovide a unique reof (e.g., tion must be include ortance of inland
mportance rating: 1) Requ	ired, 2) Highly desir	able, 3) Nice to have, 4) Highly desirable	Not required Nice to have	Not required
Navigable channels (as defined by USACE)	O		O	O
Feature Size: Rivers and Stre	ams (Measured by wid	th)		
Less than 10 ft		0		
10 - 50 ft		\circ	\circ	
51 - 100 ft		\circ		
101 - 500 ft		\circ		
501 - 2,500 ft		\circ		
Greater than 2,500 ft		\circ		
Feature Size: Waterbodies (R	eservoirs, lakes, ponds) (Measured by surface are	ea)	
Less than ½ acre	\bigcirc	\circ	\bigcirc	
½ - 1 acre	\bigcirc	\circ	\circ	
1.1 - 2 acres		\circ	\circ	
2.1 - 5 acres		\circ	\bigcirc	
5.1 - 10 acres		\bigcirc	\bigcirc	
Greater than 10 acres		0	0	0
uestion 25b. Is there a di		-	nland bathymetry? If s	o, please list the siz
	Required	Highly desirable	Nice to have	Not required
Feature Size: Rivers and Stre Other (please specify):	ams (Measured by wid	ch)		0
Feature Size: Waterbodies (R	eservoirs lakes nonds) (Measured by surface are	-a)	

Question 26. What amount of horizontal error is acceptable in your inland bathymetric data? In other words, what is the needed Total Horizontal Uncertainty (THU) of your inland 3D bathymetric data at the 95% confidence level? Check one. See FAQ #21 for background information.

Other (please specify):

- Less than 50 cm
 Up to 1 meter
 Up to 2 meters
 Up to 5 meters
 Up to 10 meters
 Up to 20 meters
 Greater than 20 meters
- The best horizontal accuracy achievable for the vertical accuracy I need
- I don't know

Question 27. What amount of vertical error is acceptable in your inland 3D bathymetric data? In other words, what is the needed Total Vertical Uncertainty (TVU) of your inland 3D bathymetric data at the 95% confidence level? Check one. See FAQ #22 for background information.

- Less than 10 cm
- Up to 20 cm
- Up to 30 cm
- Up to 40 cm
- Up to 50 cm
- Up to 60 cm
- Up to 80 cm
- Greater than 1 meter

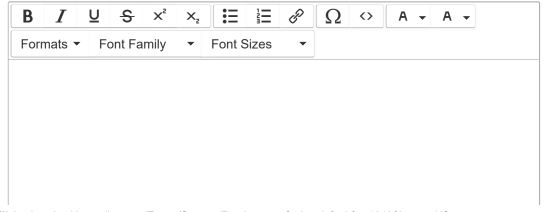
Up to 1 meter

I don't know

Question 28a. For the inland bathymetric portion of your Mission Critical Activity, do cross sections and/or transects meet your requirements for bathymetric data? Please select one. See FAQ #10.

- Yes, for the entire Area of Interest for my Mission Critical Activity
- Yes, for part of my Area of Interest
- No, I need full bottom coverage of inland bathymetric data

Question 28b. Please specify the vertical accuracy and longitudinal sampling density required for the cross sections/transects. If your cross section/transect requirement is for a portion of the Area of Interest for your Mission Critical Activity, please also describe where you require cross sections/transects.



*Question 28c. What bathymetric or topobathymetric Quality Level (QL_B) do you require for the inland bathymetry portion of your Mission Critical Activity? Check one QL_B only, chosen from the table below. Note that the vertical accuracy specification for QL0_B and QL1_B is equivalent to the International Hydrographic Organization (IHO) Special Order standard, and the vertical accuracy specification for QL4_B is equivalent to the IHO Order 1 standard for vertical accuracy. See FAQ #23.

	QL0 _B	QL1 _B	QL2 _B	QL3 _B	QL4 _B
	IHO Special Order				IHO Order 1
Aggregate Nominal Pulse Spacing	≤0.7m	≤2.0 m	≤0.7m	≤2.0 m	≤5.0 m
Aggregate Nominal Pulse Density	≥2.0 pts/m²	≥0.25 pts/m²	≥2.0 pts/m²	≥0.25 pts/m²	≥0.04 pts/m²
Total Vertical Uncertainty (TVU) ¹ (95% Confidence Level)	a = 0.25m b = 0.0075	a = 0.25m b = 0.0075	a = 0.30m b = 0.0130	a = 0.30m b = 0.0130	a = 0.5m b = 0.013
Depth Examples (m)		Depth Accurac	cy at 95% Confiden	ce Level (cm)	
0	25.0	25.0	30.0	30.0	50.0
10	26.1	26.1	32.7	32.7	51.7
20	29.2	29.2	39.7	39.7	56.4
Example Applications	highest accur resolution sea dredging and in surveys; high-res	veys requiring the acy and highest afloor definition; shore engineering solution surveys of ad harbors	Charting surveys management; ge mapping; coas management ap analysis; deep	Recon/planning; all general applications not requiring higher resolution and accuracy	

¹ The formula below is to be used to compute, at the 95% confidence level, the maximum allowable TVU. The parameters "a" and "b" for each Order, together with the depth "d" are used to calculate the maximum allowable TVU for a specific depth:

Where: $\pm \sqrt{a^2 + (b \times d)^2}$

a represents that portion of the uncertainty that does not vary with depth

b is a coefficient which represents that portion of the uncertainty that varies with depth

d is the depth

b x d represents that portion of the uncertainty that varies with depth

QL0B

QL ²	1B

QL2B

QL3B

QL4B

Coarser bathymetric data satisfies my needs

I don't know

I need higher quality data. Please describe:

*Question 29. For the inland bathymetry portion of your Mission Critical Activity, how frequently do the inland 3D bathymetry data need to be updated to satisfy your requirements? Stated another way, your Mission Critical Activity requires data no older than: Please select one. See FAQ #12.

- Annually (one year)
- 2-3 years
- 4-5 years
- 6-10 years
- >10 years
- Event driven only Data need to coincide with a specific event
- Other (please specify):

Question 30a. For the Mission Critical Activity that you specified, please describe the importance of seamless integration within the inland bathymetric data for your Area of Interest (AOI). For each type of data integration, identify how important it is that data are integrated across/between the different inland bathymetry data collects that are often required to obtain inland bathymetric data for an entire AOI. Examples of data integration would be data collected at the same time (temporal integration) or data that spatially align between adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless integration	n between inland bathymetri	ic data collections acros	s your Area of Interest
	Required	Highly desirable	Nice to have	Not required
Temporal Integration				
Entire AOI needs to be				
collected in the same				
acquisition season/window	\circ	\circ		
(e.g. Fall 2018), regardless of				
environmental conditions				
Entire AOI needs to be				
collected under similar				
environmental conditions				
(e.g., similar low streamflow conditions, turbidity, other				
weather conditions, etc.)				
Other (please specify and rat				
Spatial Integration				
Point Cloud or backscatter for				
entire AOI needs to be				
seamless (e.g., no obvious cliffs or voids where datasets	0	O		O
cilis or voids where datasets				

Question 30b. You indicated you wanted seamless spatial integration of your inland bathymetric data for your Area of Interest. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

- Up to the required Total Vertical Uncertainty (TVU) at the 95% confidence level
- Up to double the required TVU at the 95% confidence level
- Up to triple the required TVU at the 95% confidence level
- Whatever it takes to achieve seamlessness, including changes to the older, previously accepted dataset if it is proven to be less accurate than the newer
- I don't know
- Other (please describe):

Question 31a. For the Mission Critical Activity that you specified, please describe the importance to your program of having inland bathymetric data seamlessly integrated with inland topographic data. Check one.

- Required
- Highly desirable
- Nice to have
- Not required

Question 31b. For the Mission Critical Activity that you specified, please describe the importance of seamless integration between the inland bathymetric data and the topographic data for your Area of Interest (AOI). For each type of data integration, identify how important it is that data are integrated between inland bathymetric and topographic data collections within your AOI. Examples of data integration would be data collected at the same time (temporal integration) or data that spatially align between adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless integration	between inland bathymetri	c and topographic data	collections across your
		Area of	nterest	
	Required	Highly desirable	Nice to have	Not required
Temporal Integration				
Entire AOI needs to be				
collected in the same acquisition season/window			0	0
(e.g., Fall 2018), regardless of environmental conditions				
Entire AOI needs to be collected under similar environmental conditions				
(e.g., similar low streamflow conditions, turbidity, other	0		0	0
weather conditions, leaf off, leaf on, etc.)				

Other (please specify and rai	0			
Point Cloud or backscatter for entire AOI needs to be seamless (e.g., no obvious cliffs or voids where datasets join)				
Digital Terrain/Elevation Model for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)	0	0	0	0
Other (please specify and rat	\circ			

Question 31c. You indicated you wanted seamless spatial integration of your inland bathymetric data with inland topographic data. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

- Up to the required Total Vertical Uncertainty (TVU) at the 95% confidence level
- Up to double the required TVU at the 95% confidence level
- Up to triple the required TVU at the 95% confidence level
- Whatever it takes to achieve seamlessness, including changes to the older, previously accepted dataset if it is proven to be less accurate than the newer dataset
- I don't know
- Other (please describe):

Question 32. For the Mission Critical Activity that you specified, please describe the importance of the following inland 3D bathymetric data products. For each data product, identify how important the 3D inland bathymetric data product is. See FAQ #24.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data Products				
Digital Surface Model (DSM)		\bigcirc		
Digital Terrain Model (DTM)	\bigcirc	\circ		
Digital Elevation Model (DEM)	0		0	
Raw point cloud data	\bigcirc	\circ		
Classified point cloud data (LAS classes)	0	0	0	
Edited/cube XYZ		0	0	
Full waveform		\circ	0	
Bathymetric Attributed Grid (BAG)	0		0	
Breaklines required for standard hydro-flattening	0		0	
Intensity imagery/sidescan imagery	0		0	
Ground control/ground		\bigcirc		

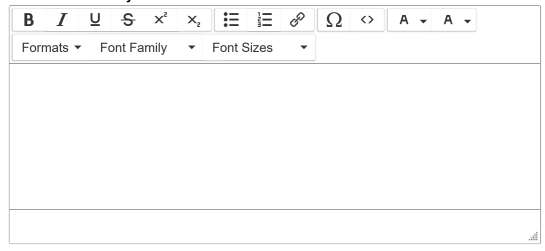
truthing				
Other (please specify and rat	\bigcirc	\circ	\circ	0

Question 33. For the Mission Critical Activity that you specified, please describe the importance of integration of your inland bathymetric data with other datasets. For each data type, identify how important the data integration is. Examples of data integration would be data that align either spatially and/or temporally or attribute codes that are logically consistent. See FAQ #25.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data Type				
Aerial and/or satellite imagery		\bigcirc	\bigcirc	
Geologic and/or seismic data	\bigcirc	\circ	\bigcirc	
Shorelines - current, historic, change rates	\circ		0	0
Land Use/ Land Cover		\circ		
Wetlands	\bigcirc	\circ		
Inland surface water features (streams, lakes, ponds, reservoirs)	0	0	0	0
Bridges			\circ	
Landmark features				
Cultural resources				
Coastal and riverine structures - shoreline stabilization structures,	0		0	
levees, dams, jetties, piers, weirs, etc.				
Other (please specify and rat				

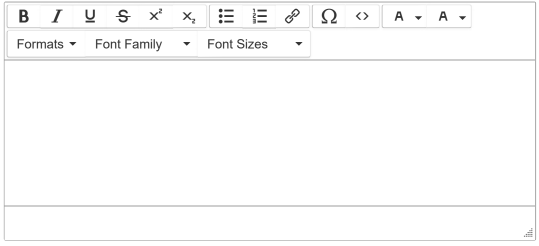
Question 34a. For the inland bathymetry portion of your Mission Critical Activity, please describe the bathymetric data you currently using. Please include information about its Quality Level and date if known. Please include yourself if you are acquiring inland bathymetry. Please enter text. See FAQ #18 for information about how to identify available data.



Question 34b. For the inland bathymetry portion of your Mission Critical Activity, please tell us where you access bathymetric data. Check all that apply. See FAQ #19.

Digital Coast
NOAA National Centers for Environmental Information (NCEI)
NOAA nautical charts, including electronic charts
USACE Inland Electronic Navigation Charts
USGS Coastal and Marine Geology Program Inland Waters of the United States Map Server
USGS Data Series
Data that meets my needs is not available
State Repository (ies)
Other (please specify):

Question 34b1. Please specify which State Repository (ies) you utilize.



Question 34c. What benefits relative to your program are you now realizing from currently available inland bathymetric data? Check the option that most closely describes the benefits for each benefit type. See benefits document.

	Major	Moderate	Minor	None	Don't know
Current Benefits from existing inla	and 3D bathyme	tric data			
Operational Benefits					
Time savings					
Cost savings or cost					
reduction (i.e. savings on					
purchases)					
Cost avoidance					
Increased revenues to the					
organization	0	O	0	0	
Mission-driven performance					
improvements	0	O			
Customer Service Benefits					
Value added to products or					
services					
Improved response or					
timeliness				0	
Improved customer					
experience					
Societal Benefits					
Education or cutrooch					

5/17/2018	Survey Prev	riew - 3D Nation Eleva	tion Requirements and	d Benefits Study	
Education or outreach		\cup	\cup	\cup	\cup
Environmental benefits					
Public safety, including life and property	\circ	0	0	0	
Other (please describe)					

Question 35. The following series of tables apply to the FUTURE benefits that your program would gain from inland 3D bathymetric elevation data if ALL of the requirements you provided above could be met for the selected Mission Critical Activity. The future benefits are broken into three main categories: Operational, Customer Service, and Societal, and then into subcategories (e.g. Time savings, Cost Avoidance, etc). Each subcategory contains potential types of benefits. If you have another category and/or type of benefit not provided below, please write in your own response. See benefits document.

For each benefit type please indicate the following:

- Benefits your program is likely to receive Select the option that most closely describes the magnitude of benefits your program is likely to receive for each benefit type, on a scale from 'None' to 'Major'. 'Don't know' is also an option.
- Quantification of Benefits Please quantify any operational and/or customer service benefits you are likely to receive. Each benefit subcategory has its own quantification metric (e.g. Time Savings is type of hours saved (annual or monthly) and amount of those hours saved (e.g. 80)).
- Briefly Describe the Benefit
 - Briefly describe any major benefits. A few examples are provided as follows: fewer field visits would be required, or having authoritative data readily downloadable from a single site would save work hours, or we could perform more accurate and efficient modeling, or improved data would improve our ability to protect critical habitat areas.
 - 2. For benefits you quantified, also briefly describe how you quantified the benefit. For example: fewer field visits would be required, 2 hours/field visit for 200 fewer field visits a year = 400 annual hours saved.

	Benefi lik MajorMo	cely to	receiv	/e Do	on't	Amount of Hour Saved	S
Future Operational Benefits fro Time Savings	om 3D in	land ba	athym	etric	data		
Hours saved from faster and/or avoided field visits/inspections		0		0	Select:	▼	
Hours saved through more efficient modeling, reviews, reporting, data dissemination, mapping, or other procedures		0	0	0	Select:	▼	
Hours saved from reduced or avoided data manipulation (e.g., combining data from multiple sources; changing projection, datum, etc.)	0	0	0	0	Select:	▼	
Hours saved from reduced or avoided data errors	\circ			\circ	Select:	v	
Hours saved through in-office	()				Select:	v	

Future Operational Benefits from 3D inland bathymetric data

Increased Revenues to the Organization

Improved harvest or

Benefits your program is likely to receive

Hour/Dollar Benefits

Select:

Amount of Hours/Dollars

Other (please describe)

					on't		Saved	
	MajorMod							
Future Customer Service Benef				-				
Improved Response or Timeline	888 (Dei	ienis i	Jule	Cusi	OHIE	lei/USei)		
Faster reviews and approvals (e.g., permitting approval, EIS								1
reviews, boundary				\bigcirc		Select: ▼		
determinations, etc.)								
Faster response to an								
incident or event (e.g., faster								
access to impacted areas,					_ [
faster response and recovery		\bigcirc				Select: ▼		
operations, improved								
evacuation plans, etc.)								
Faster recovery after an								
event (e.g., faster port								
reopening after hurricane,								1
faster identification of						Select: ▼		
damaged structures, faster								
information about Advisory								
Base Flood Elevations, etc.)								
Improved customer								
assistance (e.g., use of data allows virtual view and						Select: ▼		
support via phone, email,		\circ	\circ	\bigcirc	9	Select. •		
chat)								
More up to date services or								
products (e.g., nautical								1
charts, navigation charts,		\bigcirc				Select: ▼		
flood hazard maps, etc.)								
Improved projections of at-								
risk locations and/or faster								
warning to the public of								
impending natural or man-						Select: ▼		
made hazards (e.g., flood,								
fire, tsunami, active shooter,								
etc.)								
Other (please describe)	0			0		Select: ▼		
	Donofit					Have/Dallay Danafita	A a	
	Benefit	s your ely to			IS	Hour/Dollar Benefits	Amount of Hours/Dollars	
		oly to			on't		Saved	
I	MajorMod	derateN	linorNo	onekn	now			
Future Customer Service Benef		3D inl	and b	athy	met	etric data		
Improved Customer Experience	;							
Increased customer								1
confidence in products or				\bigcirc		Select: ▼		
services								
New services, tools, or						Select: ▼		
applications/apps						231001.		
Better data availability (faster								
downloads, data are all in one						Select: ▼		

place, etc.)

Other (please d	escrib	e)			0 0 0	Select:	▼		
				like	s your program ely to receive Decented the program of the program	on't	Benefits	Amount of Hours/Dollars Saved	
Future Custome					•	metric data			
Other (please de		in you							
Please describe	9			\supset	0 0 0	Select:	▼		
N Future Societal E Societal Benefits	najorMo Benefit		MinorN	Do onekr		a			
Education or outreach		\circ		\circ	0				
Environmental benefits	\circ	\circ		\circ	0				
Public safety, including life and property	0	0	0	0	0				

Ľ	and property			
_				
	Benefits your program is	Comments		
	likely to receive			
	Don't			
	MajorModerateMinorNoneknow			
F	uture Societal Benefits from 3D inland bathymetric data			
C	Other (please describe in your own words)			
	Please describe			

Part 3.3 - Questions for Nearshore Requirements

*Question 36. In this section, please identify the geographic area requirements for the nearshore portion of your Mission Critical Activity described above. For the purposes of this study, the nearshore waters will be considered to include the Great Lakes and go out to approximately the 10 meter depth contour in most areas and out to the 20 meter depth contour in clear waters (e.g. the Florida Keys).

We need to understand geographic area requirements for each Mission Critical Activity.

Questionnaire participants are encouraged to describe their geographic (area of coverage) requirements using the provided pick lists. Alternatively, a shapefile, KML, or geodatabase for your geographic Area(s) of Interest may be provided.

My q	eographic area requirements are:
	Nationwide, the nearshore coastal area (including the Great Lakes)
	One or more national maritime boundaries
	Nearshore areas along the coast of one or more states, territories, or counties (including Great Lakes states)
	Nearshore areas along the coast (including the Great Lakes) of one or more Hydrologic Units
\bigcirc	Nearshore areas along the coast (including the Great Lakes) of Federally-owned lands nationwide, all lands of U.S. Tribes, or select large land holding agencies
\bigcirc	Marine sanctuaries and/or marine national monuments. See FAQ #26.
	None of the above; I will provide my own shapefile, KML, or geodatabase
apply	stion 36a. If your geographic area requirements for 3D bathymetric data for your Mission Critical Activity y to the nearshore coastal areas nationwide, please check the items below that best represent your named requirements.
	48 conterminous states (including the Great Lakes)
	48 conterminous states (including the Great Lakes) plus (select all that apply):
	o Alaska
	o Hawai'i
	o American Samoa
	o Guam
	o Northern Mariana Islands
	o Federated States of Micronesia
	o Palau
	o Marshall Islands
	o U.S. Minor Outlying Islands (Baker Island, Howland Island, Jarvis Island, Johnston Island, Kingman Reef, Midway Islands, Navassa Island, Palmyra Atoll, and Wake Island)
	o Puerto Rico
	o U.S. Virgin Islands
	o All of the above

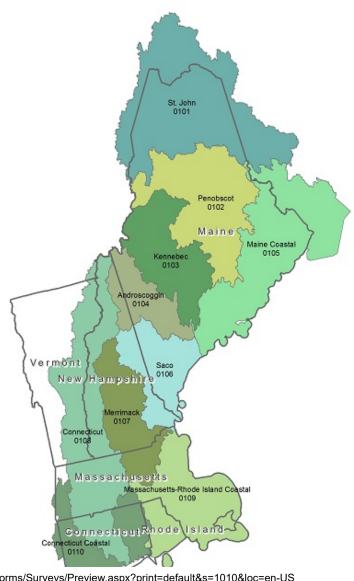
desig	nate from the list below. Plea	se s	elect all that are require	d. <u>S</u>	ee FAQ #27.				
	State waters								
	Federal waters								
	Navigationally significant areas								
	Territorial sea (12 nautical miles)								
	Contiguous zone (24 nautical mil	es)							
	Outer Continental Shelf								
	Exclusive Economic Zone (200 n	autic	cal miles)						
for th	e nearshore areas along the	coas equi	et of one or more states or red. After you select the	or co	etric data for your Mission Critical Activity are ounties (including Great Lakes states), please te(s) you will be allowed to identify sub- red.				
	Alabama		Maine		Palau				
	Alaska		Marshall Islands		Pennsylvania				
	American Samoa		Maryland		Puerto Rico				
	California		Massachusetts		Rhode Island				
	Connecticut		Michigan		South Carolina				
	Delaware		Minnesota		Texas				
	Federated States of Micronesia		Mississippi		U.S. Minor Outlying Islands				
	Florida		New Hampshire		U.S. Virgin Islands				
	Georgia		New Jersey		Virginia				
	Guam		New York		Washington				
	Hawai'i		North Carolina		Washington, D.C.				
	Illinois		Northern Mariana Islands		Wisconsin				
	Indiana		Ohio						
	Louisiana		Oregon						
Ques requi	•	ub-ı	regions (counties or citio	es) v	vhere nearshore 3D bathymetric information is				
\bigcirc	Yes								
\bigcirc	No								
		_			ere nearshore 3D bathymetric information is imple: Fairfax County, VA or Chicago, IL).				
В	I U S X ² X ₂	: =	$\equiv \mathscr{P} \Omega \Leftrightarrow$	Α	▼ A ▼				
Fo	rmats ▼ Font Family ▼	Font	Sizes ▼						

	_

*Question 36d. If your geographic area requirements pertain to the nearshore areas along the coast (including the Great Lakes) of one or more hydrologic units (HUs), please check the appropriate hydrologic region(s) (2-digit HUs) below. This will lead you to select individual 4-digit HUs nested within your hydrologic region. Please select all that are required.

01 New England	08 Lower Mississippi	19 Alaska
02 Mid-Atlantic	12 Texas – Gulf	20 Hawai'i
03 South Atlantic-Gulf	13 Rio Grande	21 Caribbean
04 Great Lakes	17 Pacific Northwest	22 Pacific Islands
07 Upper Mississippi	18 California	

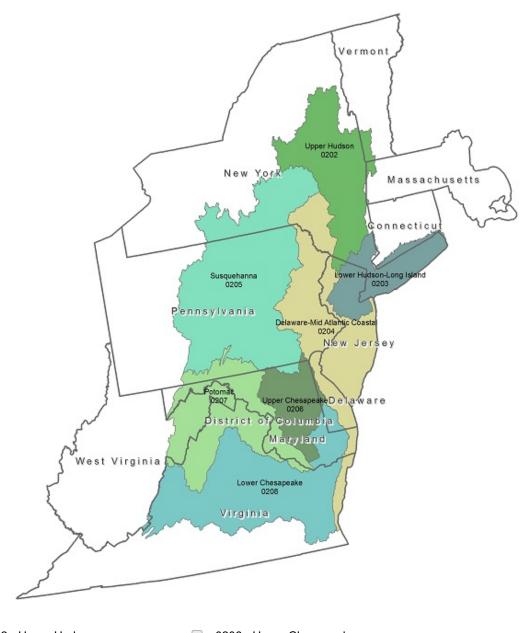
Question 36d1. 01 New England





- 0101 St. John
 0107 Merrimack
- 0102 Penobscot
 0108 Connecticut
- 0103 Kennebec 0109 Massachusetts-Rhode Island Coastal
- 0104 Androscoggin 0110 Connecticut Coastal
- 0105 Maine Coastal All codes
- 0106 Saco

Question 36d2. 02 Mid-Atlantic

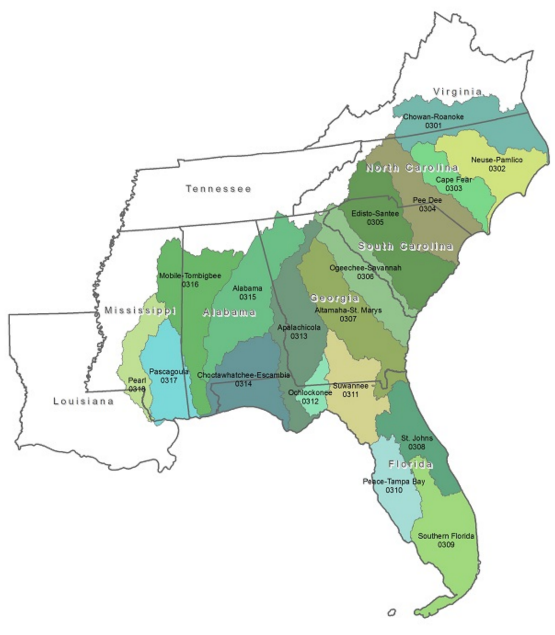


- 0202 Upper Hudson
- 0206 Upper Chesapeake

- 0203 Lower Hudson-Long Island U 0207 Potomac
- 0204 Delaware-Mid Atlantic Coastal 0208 Lower Chesapeake
- 0205 SusquehannaAll codes

Question 36d3. 03 South Atlantic-Gulf

Please select individual HUC-4 codes for your specific hydrologic units.



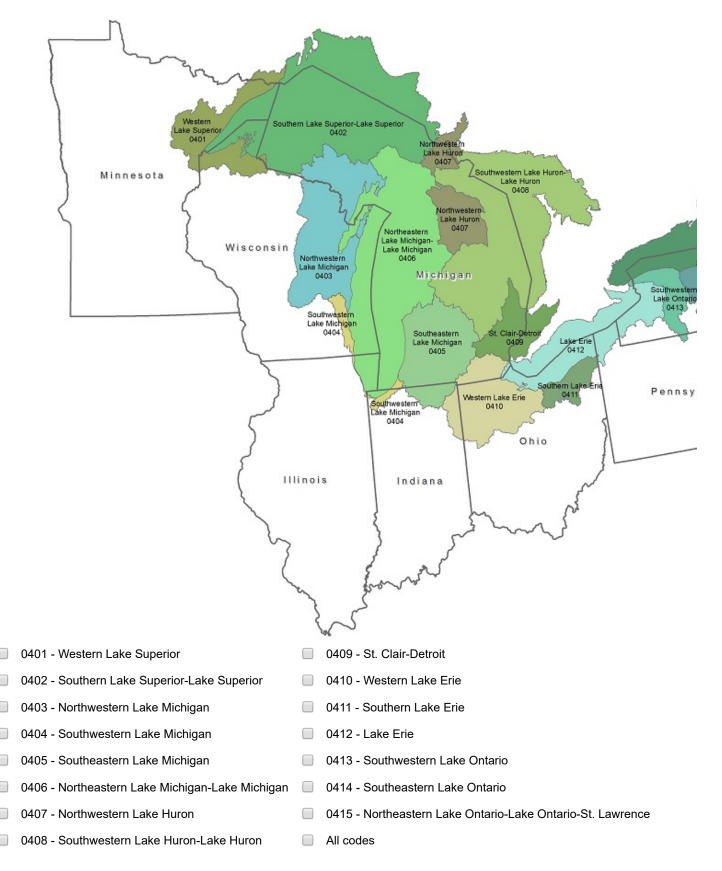
0301 - Chowan- Roanoke	0306 - Ogeechee- Savannah	0311 - Suwannee	0316 - Mobile- Tombigbee
0302 - Neuse-Pamlico	0307 - Altamaha-St. Marys	0312 - Ochlockonee	0317 - Pascagoula
0303 - Cape Fear	0308 - St. Johns	0313 - Apalachicola	0318 - Pearl
0304 - Pee Dee	0309 - Southern Florida	0314 - Choctawhatchee- Escambia	All codes

0310 - Peace-Tampa Bay 0315 - Alabama

0305 - Edisto-Santee

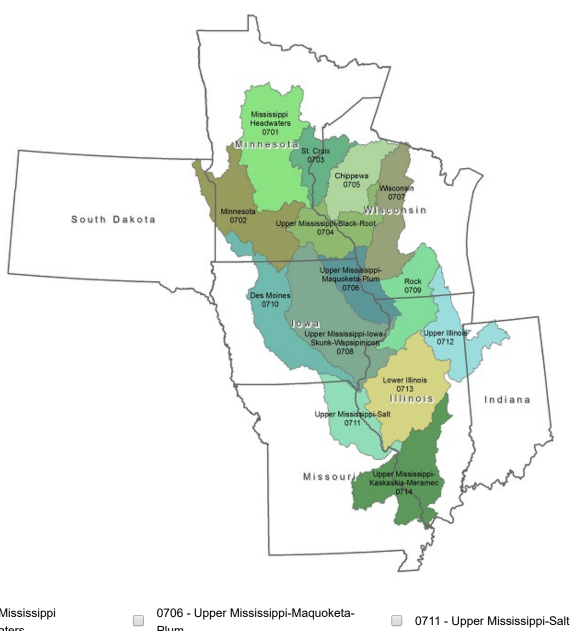
Question 36d4. 04 Great Lakes

Please select individual HUC-4 codes for your specific hydrologic units.



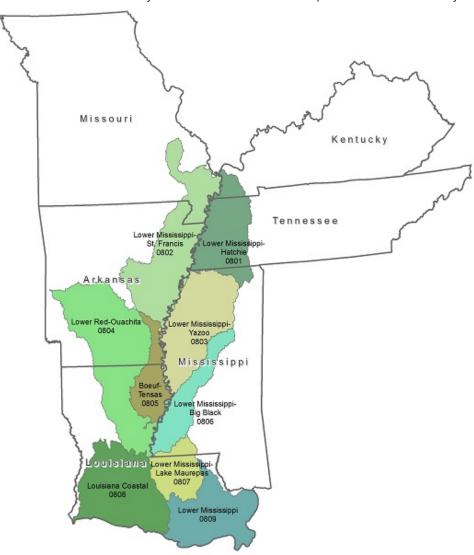
Question 36d5. 07 Upper Mississippi

Please select individual HUC-4 codes for your specific hydrologic units.



0701 - Mississippi Headwaters	0706 - Upper Mississippi-Maquoketa- Plum	0711 - Upper Mississippi-Salt
0702 - Minnesota	0707 - Wisconsin	0712 - Upper Illinois
0703 - St. Croix	0708 - Upper Mississippi-Iowa-Skunk- Wapsipinicon	0713 - Lower Illinois
0704 - Upper Mississippi- Black-Root	□ 0709 - Rock	0714 - Upper Mississippi-Kaskaskia- Meramec
0705 - Chippewa	0710 - Des Moines	All codes

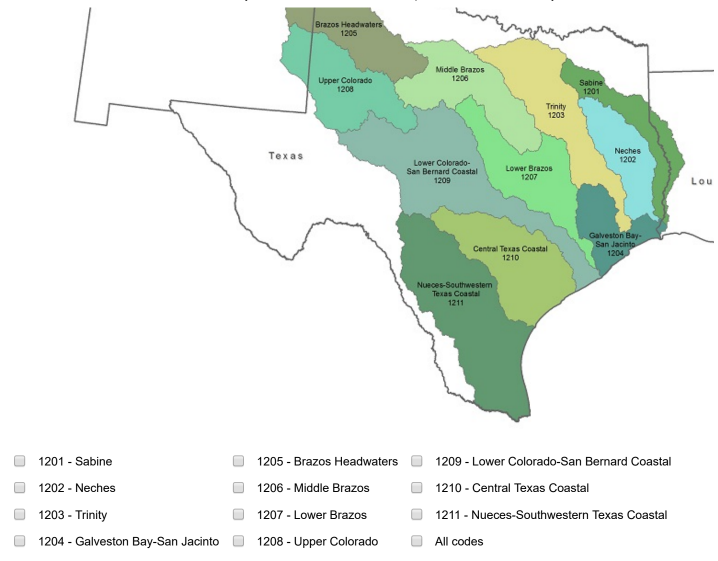
Question 36d6. 08 Lower Mississippi



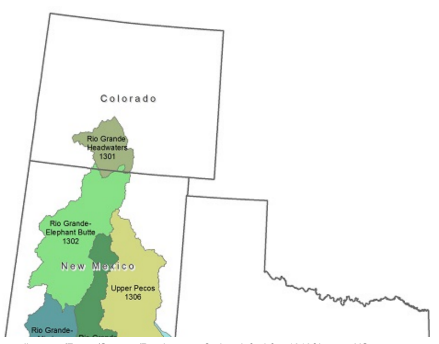
0801 - Lower Mississippi-Hatchie
 0806 - Lower Mississippi-Big Black
 0802 - Lower Mississippi-St. Francis
 0807 - Lower Mississippi-Lake Maurepas
 0803 - Lower Mississippi-Yazoo
 0808 - Louisiana Coastal
 0804 - Lower Red-Ouachita
 0809 - Lower Mississippi
 0805 - Boeuf-Tensas
 All codes

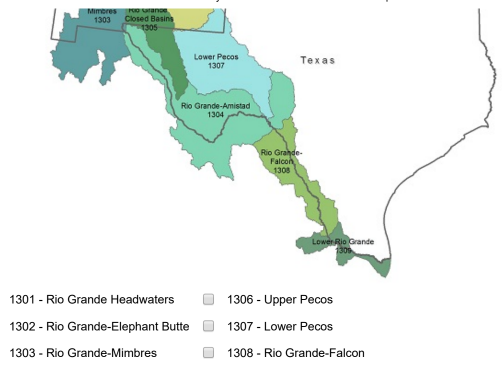
Question 36d7. 12 Texas - Gulf





Question 36d8. 13 Rio Grande





All codes

Question 36d9. 17 Pacific Northwest

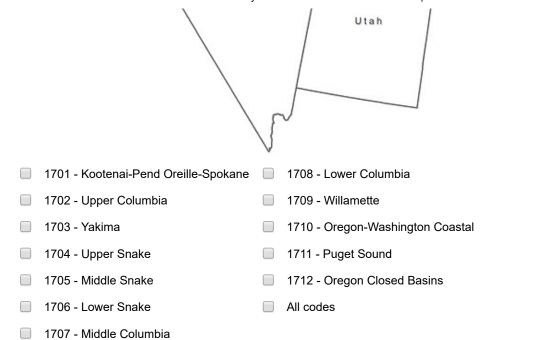
1305 - Rio Grande Closed Basins

1304 - Rio Grande-Amistad

Please select individual HUC-4 codes for your specific hydrologic units.



1309 - Lower Rio Grande



Question 36d10. 18 California



1807 - Southern California Coastal



1802 - Sacramento	1808 - North Lahontan
1000 T.I. B. 1" (I.I.	

1803 - Tulare-Buena Vista Lakes
1809 - Northern Mojave-Mono Lake

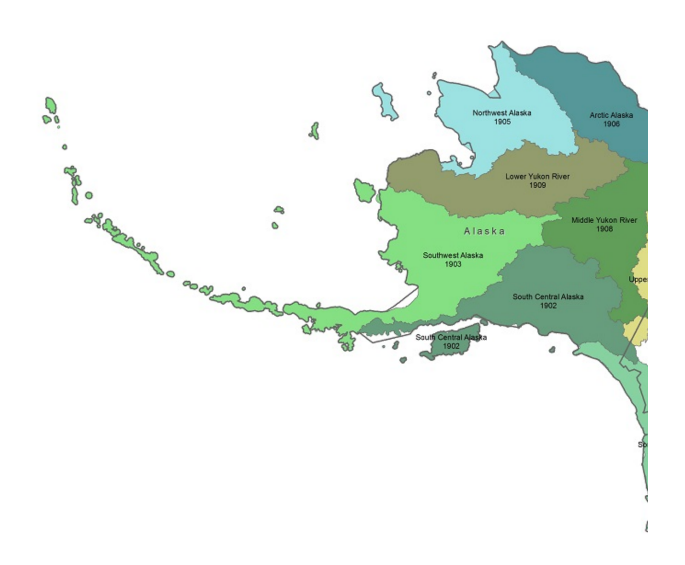
1804 - San Joaquin1810 - Southern Mojave-Salton Sea

☐ 1805 - San Francisco Bay ☐ All codes

1801 - Klamath-Northern California Coastal

1806 - Central California Coastal

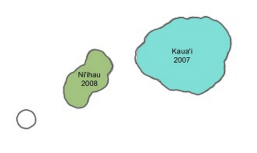
Question 36d11. 19 Alaska

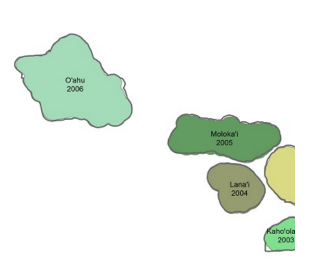


- 1901 Southeast Alaska 📗 1905 Northwest Alaska 📗 1908 Middle Yukon River
- 1902 South Central Alaska 📗 1906 Arctic Alaska 🔲 1909 Lower Yukon River
- 📗 1903 Southwest Alaska 👚 1907 Upper Yukon River 🔲 All codes

Question 36d12. 20 Hawai'i

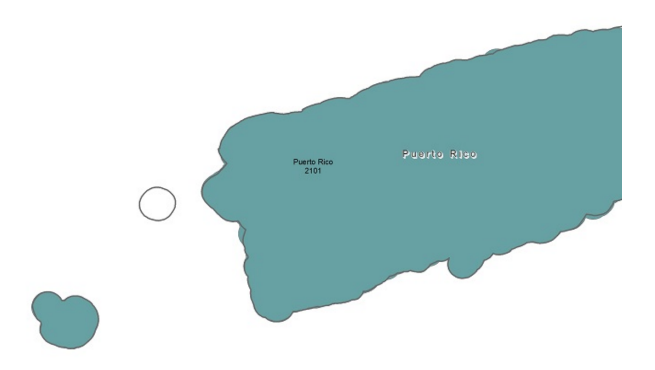
Please select individual HUC-4 codes for your specific hydrologic units.





- 📗 2001 Hawai'i 👚 2004 Lana'i 📄 2007 Kaua'i
- 2002 Maui 2005 Moloka'i 2008 Ni'ihau
- 2003 Kaho'olawe
 2006 O'ahu
 All codes

Question 36d13. 21 Caribbean



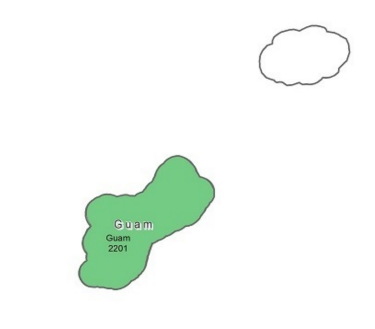
- 2101 Puerto Rico
- 2102 Virgin Islands
- All codes

Question 36d14. 22 Pacific Islands

Please select individual HUC-4 codes for your specific hydrologic units.

Northern Mariana Islands
2202
Northern Mariana A's I ands







2201 - Guam

- 2203 American Samoa
- 2202 Northern Mariana Islands
 All codes

*Question 36e. If your geographic area requirements pertain to nearshore areas along the coast (including the Great Lakes) of selected Federally-owned or Tribal lands, please designate below. Please select all that are required.

- All Federally owned lands
- All lands of U.S. Tribes
- Bureau of Land Management (BLM)
- Department of Defense (DOD)
- National Park Service (NPS)
- U.S. Forest Service (USFS)
- U.S. Fish and Wildlife Service (USFWS)
- Other (enter name and/or description):

*Question 36f. If your nearshore geographic area requirements pertain to marine sanctuaries and/or marine national monuments, please designate from the list below. Please select all that are required. See FAQ #26.

American Samoa

Monitor

Channel Islands

Monterey Bay

Cordell Bank

Olympic Coast

Florida Keys

- Papahanaumokuakea
- Flower Garden Banks
- Pose Atall

2018	Flower Gardell Dally?	rvey F	Preview - 3D Nation Elevation Requirements and Benefits Study
	Gray's Reef		Stellwagen Bank
	Greater Farallones		Thunder Bay
	Hawaiian Islands Humpback Whale		All of the above
	Marianas Trench		All of the above
*Que	stion 36g. If applicable, please su	ıbmi	t your nearshore geographic area requirements by emailing your
filena MN_I	ame that includes your organizati	on a	project team at 3DNationStudy@usgs.gov and provide a unique and Mission Critical Activity, or abbreviations thereof (e.g., nes). The projection and datum (.prj file) information must be included
rieas	se enter the mename below. See	AU	#0 .
what		ncer	error is acceptable in your nearshore bathymetric data? In other words, tainty (THU) of your nearshore 3D bathymetric data at the 95% 1 for background information.
	Up to 1 meter		
	Up to 2 meters		
0	Up to 5 meters		
	Up to 10 meters		
	Up to 20 meters		
	Greater than 20 meters		
	The best horizontal accuracy achieva	able 1	for the vertical accuracy I need
	I don't know		
what	is the needed Total Vertical Unce ? Check one. <u>See FAQ #22</u> for ba	ertaiı	or is acceptable in your nearshore bathymetric data? In other words, nty (TVU) of your nearshore 3D bathymetric data at the 95% confidence round information.
0	Less than 10 cm		
0	Up to 20 cm		
	Up to 30 cm Up to 40 cm		
0	Up to 50 cm		
	Up to 60 cm		
	Up to 80 cm		
	Up to 1 meter		
	Greater than 1 meter		
	I don't know		

Question 39a. For the nearshore portion of your Mission Critical Activity, how far onshore do you need 3D elevation data? Check one. See FAQ #9.

- 500 meters inland
- 1 kilometer inland
- >1 kilometer inland
- To cover the beach slope
- To cover the coastal uplands
- To the fall line
- To Mean Higher High Water (MHHW)
- To Mean High Water (MHW)
- To Mean Lower Low Water (MLLW)
- None. I do not need onshore data.
- Other (please specify):

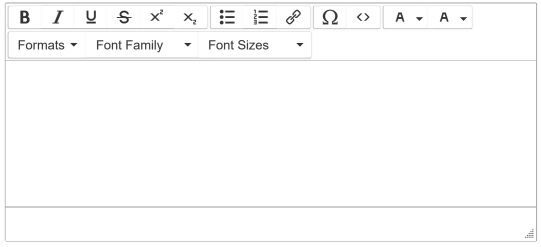
Question 39b. How far down the beach profile do you need 3D bathymetric data to support your Mission Critical Activity? Check only one. See FAQ #9.

- To Mean Higher High Water (MHHW)
- To Mean High Water (MHW)
- To Mean Lower Low Water (MLLW)
- Below MLLW
- None
- Other (please specify):

Question 40a. For the nearshore bathymetry portion of your Mission Critical Activity, does partial bottom coverage (e.g., transects) meet your requirements for nearshore bathymetric data? Check one. See FAQ #10.

- Yes, for the entire Area of Interest for my Mission Critical Activity
- Yes, for part of my Area of Interest
- No, I need full bottom coverage of nearshore bathymetric data

Question 40b. Please specify the vertical accuracy and longitudinal sampling density required for the transects. If your transect requirement is for a portion of the Area of Interest for your Mission Critical Activity, please also describe where you require transects.



*Question 40c. What bathymetric or topobathymetric Quality Level (QL_B) do you require for the nearshore portion of your Mission Critical Activity? Check one QL_B only, chosen from the table below. Note that the vertical accuracy specification for QL0_B and QL1_B is equivalent to the International Hydrographic Organization (IHO) Special Order standard, and the vertical accuracy specification for QL4_B is equivalent to the IHO Order 1 standard for vertical accuracy. See FAQ #23.

	QL0 _B	QL1 _B	QL2 _B	QL3 _B	QL4 _B
	IHO Spe	cial Order			IHO Order 1
Aggregate Nominal Pulse Spacing	≤0.7m	≤2.0 m	≤0.7m	≤2.0 m	≤5.0 m
Aggregate Nominal Pulse Density	≥2.0 pts/m²	≥0.25 pts/m²	≥2.0 pts/m²	≥0.25 pts/m²	≥0.04 pts/m²
Total Vertical Uncertainty (TVU) ¹ (95% Confidence Level)	a = 0.25m b = 0.0075	a = 0.25m b = 0.0075	a = 0.30m b = 0.0130	a = 0.30m b = 0.0130	a = 0.5m b = 0.013
Depth Examples (m)		Depth Accurac	y at 95% Confide	ence Level (cm)	
0	25.0	25.0	30.0	30.0	50.0
10	26.1	26.1	32.7	32.7	51.7

20	29.2	29.2	39.7	39.7	56.4
Example Applications	the highest highest reso definition; of inshore engin high-resolut	urveys requiring accuracy and lution seafloor dredging and eering surveys; ion surveys of d harbors	sediment mana bathymetric m science and applications; o deep wat	agement; general napping; coastal	Recon/planning; all general applications not requiring higher resolution and accuracy

¹ The formula below is to be used to compute, at the 95% confidence level, the maximum allowable TVU. The parameters "a" and "b" for each Order, together with the depth "d" are used to calculate the maximum allowable TVU for a specific depth:

Where: $\pm \sqrt{a^2 + (b \times d)^2}$

- a represents that portion of the uncertainty that does not vary with depth
- b is a coefficient which represents that portion of the uncertainty that varies with depth
- d is the depth
- b x d represents that portion of the uncertainty that varies with depth
 - QL0B
 - QL1B
 - QL2B
 - QL3B
 - QL4B
 - Coarser bathymetric data satisfies my needs
 - I don't know
 - I need higher quality data. Please describe:

*Question 41. For the nearshore portion of your Mission Critical Activity, how frequently do the nearshore 3D bathymetric data need to be updated to satisfy your requirements? Stated another way, your Mission Critical Activity requires data no older than: Please select one. See FAQ #12.

- Annually (one year)
- 2-3 years
- 4-5 years
- 6-10 years
- >10 years
- Event driven only Data need to coincide with a specific event
- Other (please specify):

Question 42. For the nearshore portion of your Mission Critical Activity, do the Quality Level and update frequency you just specified apply to the entire geographic Area of Interest you specified? An example might be someone who specified an Area of Interest as the nearshore waters of the State of Florida, but whose requirements are for QL0_B data for the Florida Keys and QL2_B data for the remainder of the Florida coastal area, each updated every 5 years. Another example might be someone who specified an Area of Interest as the nearshore waters of the 48 conterminous states, but who requires QL2_B data updated every 2 years for the Atlantic and Pacific coasts and QL0_B data updated every year for the Gulf Coast and the Great Lakes.

Yes, my requirements apply to my entire Area of Interest

No, my requirements vary across my Area of Interest. Please describe:

Question 43. Do you have a requirement for data to be tide corrected? Check one. See FAQ #28.

- No requirement for tide correction
- Tide correction using Mean High Water (MHW)
- Tide correction using Mean Sea Level (MSL)
- Tide correction using Mean Lower Low Water (MLLW)
- I don't know
- Tide correction using other datum (please specify):

Question 44a. For the Mission Critical Activity that you specified, please describe the importance of seamless integration within the nearshore bathymetric/topobathymetric data for your Area of Interest (AOI). For each type of data integration, identify how important it is that data are integrated across/between the different nearshore bathymetric/topobathymetric data collects that are often required to obtain nearshore bathymetric/topobathymetric data for an entire AOI. Examples of data integration would be data collected at the same time (temporal integration) or data that spatially align between adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless integration	n between nearshore bathy	metric and/or topobathy	metric data collections
		across your A	rea of Interest	
	Required	Highly desirable	Nice to have	Not required
Temporal Integration				
Entire AOI needs to be collected concurrently (i.e. in the same acquisition season/window)	0	0	0	0
Entire AOI needs to be collected under similar environmental conditions (e.g., similar low streamflow, turbidity, or other weather conditions, etc.)				
Other (please specify and rat				
Spatial Integration				
Point Cloud or backscatter for entire AOI needs to be seamless (e.g., no obvious cliffs or voids where datasets join)				
Digital Terrain/Elevation Model for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)				
Other (please specify and rat				

Question 44b. You indicated you wanted seamless spatial integration of your nearshore bathymetric or topobathymetric data. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

Other (please describe):

	Up to the required Total Vertical Uncertainty (TVU) at the 95% confidence level
	Up to double the required TVU at the 95% confidence level
	Up to triple the required TVU at the 95% confidence level
0	Whatever it takes to achieve seamlessness, including changes to the older, previously accepted dataset if it is proven to be less accurate than the newer
	I don't know

Question 45. For the Mission Critical Activity that you specified, please describe the importance of the following nearshore 3D bathymetric data products. For each data product, identify how important the 3D bathymetric data product is. See FAQ #24.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

The portained runing.	Required	Highly desirable	Nice to have	Not required
Data Products				
Digital Surface Model (DSM)				
Digital Terrain Model (DTM)		\circ		
Digital Elevation Model (DEM)			0	
Raw point cloud data		\circ		
Classified point cloud data (LAS classes)			0	
Edited/cube XYZ		\circ		
Full waveform				
Bathymetric Attributed Grid (BAG)			0	
National Vertical Datum Transformation Tool (V- Datum)			0	0
Tide Predictions		\circ		
Tidal Constituent And Residual Interpolation (TCARI)			0	0
Intensity imagery/sidescan imagery			0	0
Ground control/ground truthing	0	0	0	0
Other (please specify and rat		\circ	\bigcirc	

Question 46. For the Mission Critical Activity that you specified, please describe the importance of integration of your nearshore 3D bathymetric data with other datasets. For each data type, identify how important the data integration is. Examples of data integration would be data that align either spatially and/or temporally or attribute codes that are logically consistent. See FAQ #29.

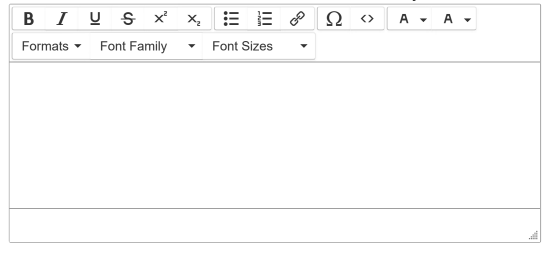
<u>lmportance rating:</u> 1)) Required, 2) High	ly desirable, 3) Nice	to have, 4) Not required
------------------------------	---------------------	-----------------------	--------------------------

-	•			•	
		Required	Highly desirable	Nice to have	Not required
Data Type					

energy leases; dredge areas

Fixed obstructions - aids to navigation, beacons, landmarks, wind turbines, drilling platforms and equipment	0			
Floating observation and navigation systems - buoys, monitoring stations, etc.	0	0	0	0
Shorelines - current, historic, change rates	0		0	0
Land Use/ Land Cover				\bigcirc
Wetlands				
Estuaries				\bigcirc
Inland surface water features (streams, lakes, ponds, reservoirs)	0	0		0
Landmark features				\circ
Cultural resources				\bigcirc
Coastal and riverine structures - shoreline stabilization structures, levees, dams, jetties, piers, weirs, etc.				
Overhead structures - bridge, overhead cable, overhead pipeline, etc.	0	0	0	0
Other (please specify and rat				0

Question 47a. For the nearshore bathymetry portion of your Mission Critical Activity, please tell us about the bathymetric data you are currently using. Please include information about its Quality Level and date if known. Please enter text. See FAQ #18 for information about how to identify available data.



Question 47b. For the nearshore bathymetry portion of your Mission Critical Activity, please tell us where you access bathymetric and/or topobathymetric data. Check all that apply. See FAQ #19.

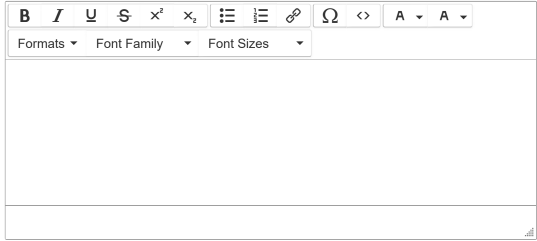
Dia	ital	Coas
$\mathbf{D}_{1\mathbf{Q}}$	ııaı	OGGS

NOAA National Centers for Environmental Information (NCEI)

NOAA nautical charts, including electronic charts

- USACE Inland Electronic Navigation ChartsMarine Minerals Program GIS (MMP GIS)
- State Repository (ies)
- Other (please specify):

Question 47b1. Please specify which State Repository (ies) you utilize.



Question 47c. What benefits relative to your program are you now realizing from currently available nearshore 3D bathymetric data? Check the option that most closely describes the benefits for each benefit type. See benefits document.

	Major	Moderate	Minor	None	Don't know
Current Benefits from existing ne	earshore 3D bath	ymetric data			
Operational Benefits					
Time savings					
Cost savings or cost					
reduction (i.e. savings on purchases)	0		0	0	0
Cost avoidance			\bigcirc	\bigcirc	\circ
Increased revenues to the organization	\circ		\circ	\circ	\circ
Mission-driven performance improvements	\circ		\circ	\circ	
Customer Service Benefits					
Value added to products or services	\circ		\circ	\circ	0
Improved response or timeliness	\circ		\circ	\circ	
Improved customer experience	\circ		0	0	0
Societal Benefits					
Education or outreach			\bigcirc		\bigcirc
Environmental benefits	\circ		\circ	\bigcirc	\circ
Public safety, including life and property	0	0	\circ	\circ	0
Other (please describe)			\bigcirc		\circ

Question 48. The following series of tables apply to the FUTURE benefits that your program would gain from nearshore 3D bathymetric elevation data if ALL of the requirements you provided above could be met for the selected Mission Critical Activity. The future benefits are broken into three main categories: Operational, Customer Service, and Societal, and then into subcategories (e.g. Time savings, Cost Avoidance, etc). Each subcategory contains potential types of benefits. If you have another category and/or type of benefit not provided below, please write in your own response. See benefits document.

For each benefit type please indicate the following:

- Benefits your program is likely to receive Select the option that most closely describes the magnitude of benefits your program is likely to receive for each benefit type, on a scale from 'None' to 'Major'. 'Don't know' is also an option.
- Quantification of Benefits Please quantify any operational and/or customer service benefits you are likely to receive. Each benefit subcategory has its own quantification metric (e.g. Time Savings is type of hours saved (annual or monthly) and amount of those hours saved (e.g. 80)).
- Briefly Describe the Benefit
 - Briefly describe any major benefits. A few examples are provided as follows: fewer field visits would be required, or having authoritative data readily downloadable from a single site would save work hours, or we could perform more accurate and efficient modeling, or improved data would improve our ability to protect critical habitat areas.
 - 2. For benefits you quantified, also briefly describe how you quantified the benefit. For example: fewer field visits would be required, 2 hours/field visit for 200 fewer field visits a year = 400 annual hours saved.

	Benefi lik	ts youi			s Hours Saved	Amount of Hours Saved
		,			on't	
	MajorMo	derateN	1inorN			
Future Operational Benefits fro Time Savings	om 3D ne	earsho	re bat	hyme	etric data	
Hours saved from faster and/or avoided field visits/inspections.	0	0	0	0	Select:	v
Hours saved through more efficient modeling, reviews, reporting, data dissemination, mapping, or other procedures			0	0	Select:	Y
Hours saved from reduced or avoided data manipulation (e.g., combining data from multiple sources; changing projection, datum, etc.)	0	0	0	0	Select:	V
Hours saved from reduced or avoided data errors	\circ	\circ		0	Select:	Y
Hours saved through in-office project planning or monitoring		\circ		\circ	Select:	Y
Hours saved from more streamlined operations (e.g., permitting processes, offshore boundary determinations, etc.)	0	0	0	0	Select:	▼
Other (please describe)					Select:	▼

	Benefi lik	ts you cely to		ve		Dollars Saved	Amount of Dollars Saved	
	MajorMo	derate/\	∕linorN		on't now			
Future Operational Benefits fro Cost Savings or Cost Reduction				•				
Data acquisition costs saved, reduced or available to spend on other projects	0	0	0	\circ	0	Select: ▼		
Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction materials, etc.)	0	0	0	0	0	Select: ▼		
Other (please describe)	0	\circ	\circ	\circ		Select: ▼		
		ely to	receiv	ve D	on't	Dollars Saved	Amount of Dollars Saved	
Future Operational Benefits from	MajorMo					c data		
Cost Avoidance	חוו של חופ	<i>-</i> a13110	ie bai	шуш	Cuit	c uata		
Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.)	0		0	0		Select: ▼		
Data errors avoided						Select: ▼		
Avoided loss of property due to natural hazards or disaster events	0	0	0	0	0	Select: ▼		
Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	0	0	0	0	0	Select: ▼		
Other (please describe)		\bigcirc				Select: ▼		
		ely to	receiv	ve D	on't		Amount of Dollars Realized/Earned	
Future Operational Benefits from	MajorMo om 3D ne							
Increased Revenues to the Or			ic nai	u i y i i l'	Cuil	o data		
Improved harvest or extraction yields (e.g., timber, agriculture, fisheries, minerals, oil/gas, etc.)	0	0	0	0	0	Select: ▼		
Increased cargo carrying capacity	\circ	0	0	\bigcirc		Select: ▼		

applications/apps sold				\bigcirc	O Se	elect:	▼		
Other (please describe)		\bigcirc	0		S	elect:	▼		
		its you kely to	-	ve		Improvemen	nt	Percent Improvement	
	MajorMo	oderateN	/linorN		on't now				
Future Operational Benefits fro Mission-driven Performance Ir			re ba	thym	etric d	ata			
Increased program effectiveness		\circ	\circ	\circ	Se	elect:	▼		
Improved ability to carry out mission	\circ	\circ		\circ	S	elect:	▼		
Improved decision making due to better data, modeling,	0		0		Se	elect:	▼		
Other (please describe)						aloot:			
Other (please describe)					0 50	elect:	▼		
		its you kely to	-	ve		Hours/Dollars S	aved	Amount of Hours/Dollars	
Future Operational Benefits fro	MajorMo			onekr		oto.		Saved	
Please describe		Carsilo				elect:	▼		
1 lease describe									
					0.00				
	li	its you kely to	recei	jram ve	is on't	Hour/Dollar Ben		Amount of Hours/Dollars Saved	
Future Customer Service Ben Value Added to Products or So	li MajorMo efits fron	kely to oderate n 3D ne	receiv linorN earsho	yram ve D onekr	is on't now athym	Hour/Dollar Ben etric data		Hours/Dollars	
	li MajorMo efits fron	kely to oderate n 3D ne	receiv linorN earsho	yram ve D onekr	is on't now athymustome	Hour/Dollar Ben etric data		Hours/Dollars	
Value Added to Products or So New products, services or applications/apps (e.g., solar or green roof potential, GPS navigation, recreation	li MajorMo efits fron ervices (kely to oderate n 3D ne	receiv linorN earsho	gram ve Donekrore b	is on't now athyma ustome	Hour/Dollar Ben etric data er/User)	efits	Hours/Dollars	
Value Added to Products or So New products, services or applications/apps (e.g., solar or green roof potential, GPS navigation, recreation opportunities, etc.) Improved accuracy of products or services (e.g. navigation charts, nautical charts, shoreline delineation, flood hazard maps, flood	Ii MajorMo efits fron ervices (kely to oderate n 3D ne	receiv linorN earsho	gram ve Donekr ore b	is on't now athymustome	Hour/Dollar Ben etric data er/User)	efits ▼	Hours/Dollars	
Value Added to Products or So New products, services or applications/apps (e.g., solar or green roof potential, GPS navigation, recreation opportunities, etc.) Improved accuracy of products or services (e.g. navigation charts, nautical charts, shoreline delineation, flood hazard maps, flood warnings, etc.)	MajorMo efits fron ervices (kely to oderate n 3D ne Benefit	receivalinorN earsho s to the	gram ve Donekr Dre b ne Ci	is on't now athymustome	Hour/Dollar Ben etric data er/User) elect:	v v	Hours/Dollars	

O O Select:

(e.g., permitting approval, EIS

reviews, boundary

likely to receive

Hours/Dollars Saved

Don't

MajorModerateMinorNoneknow

Future Customer Service Benefits from 3D nearshore bathymetric data

Other (please describe in your own words)

Please describ						0 0 0	Select:		▼				
riease describ						0 0 0	Select.						
		ts you kely to			is			Please o	lescribe i	າ your ow	n words:	<u> </u>	
r	MajorMo	derateN	/linorNo	_	on't now								
Future Societal I Societal Benefits		s from	3D ne	earsh	ore b	thymetric dat	a						
Education or outreach	\circ			\bigcirc	0								
Environmental benefits	\circ			\bigcirc	0								
Public safety, including life and property	0	0		0	0								
			Be			program is					Comme	ents	
			Maio		•	Don't norNoneknow							
Future Societal I Other (please de			3D ne	earsh	ore b		a						

Part 3.4 - Questions for Offshore Requirements

*Question 49. In this section, please identify the geographic area requirements for the offshore portion of your Mission Critical Activity described above. For the purposes of this study, the offshore waters will be considered to include the Great Lakes and be those waters that are deeper than the 10 meter depth contour in most areas and the 20 meter depth contour in clear waters (e.g. the Florida Keys).

We need to understand geographic area requirements for each Mission Critical Activity. Questionnaire participants are encouraged to describe their geographic (area of coverage) requirements using the provided pick lists. Alternatively, a shapefile, KML, or geodatabase for your geographic Area(s) of Interest may be provided.

My g	eographic area requirements are:
	All U.S. waters (including the Great Lakes)
	One or more national maritime boundaries
	Waters offshore of one or more states (including Great Lakes states), territories, or counties
	Waters offshore (including the Great Lakes) of one or more Hydrologic Units
\circ	Waters offshore (including the Great Lakes) of Federally-owned lands nationwide, all lands of U.S. Tribes, or select large land holding agencies
	Marine sanctuaries and/or marine national monuments. <u>See FAQ #26</u> .
	None of the above; I will provide my own shapefile, KML, or geodatabase
apply	stion 49a. If the geographic area requirements for 3D bathymetric data for your Mission Critical Activity to offshore areas nationwide, please check the items below that best represent your nationwide irements.
	48 conterminous states (including the Great Lakes)
	48 conterminous states (including the Great Lakes) plus (select all that apply):
	o Alaska
	o Hawai'i
	o American Samoa
	o Guam
	o Northern Mariana Islands
	o Federated States of Micronesia
	o Palau
	o Marshall Islands
	o U.S. Minor Outlying Islands (Baker Island, Howland Island, Jarvis Island, Johnston Island, Kingman Reef, Midway Islands, Navassa Island, Palmyra Atoll, and Wake Island)
	o Puerto Rico
	o U.S. Virgin Islands
	o All of the above

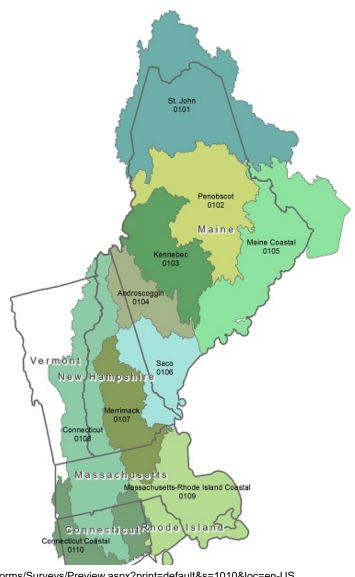
from	the list below. Please select a	ill th	at are required. <u>See FAC</u>	<u>#2</u>	<u>7</u> .
	State waters				
	Federal waters				
	Navigationally significant areas				
	Territorial sea (12 nautical miles)				
	Contiguous zone (24 nautical mi	es)			
	Outer Continental Shelf				
	Exclusive Economic Zone (200 r	autio	cal miles)		
for a	reas offshore of one or more	state sele	es or counties (including ect the state(s) you will b	Gre	etric data for your Mission Critical Activity are eat Lakes states), please check the state(s) lowed to identify sub-regions (counties) wher
	Alabama		Maine		Palau
	Alaska		Marshall Islands		Pennsylvania
	American Samoa		Maryland		Puerto Rico
	California		Massachusetts		Rhode Island
	Connecticut		Michigan		South Carolina
	Delaware		Minnesota		Texas
	Federated States of Micronesia		Mississippi		U.S. Minor Outlying Islands
	Florida		New Hampshire		U.S. Virgin Islands
	Georgia		New Jersey		Virginia
	Guam		New York		Washington
	Hawai'i		North Carolina		Washington, D.C.
	Illinois		Northern Mariana Islands		Wisconsin
	Indiana		Ohio		
	Louisiana		Oregon		
requi	ired? Yes No				where offshore 3D bathymetric information is ere offshore 3D bathymetric information is
				(exa	mple: Fairfax County, VA or Chicago, IL).
В	I U S x² x₂	: =	$\equiv \mathscr{P} \Omega \Leftrightarrow$	Α	▼ A ▼
Fo	ormats ▼ Font Family ▼	Font	Sizes ▼		

	_

*Question 49d. If your offshore geographic area requirements pertain to areas offshore (including the Great Lakes) of one or more hydrologic units (HUs), please check the appropriate hydrologic region(s) (2-digit HUs) below. This will lead you to select individual 4-digit HUs nested within your hydrologic region. Please select all that are required.

01 New England	08 Lower Mississippi	19 Alaska
02 Mid-Atlantic	12 Texas – Gulf	20 Hawai'i
03 South Atlantic-Gulf	13 Rio Grande	21 Caribbean
04 Great Lakes	17 Pacific Northwest	22 Pacific Islands
07 Upper Mississippi	18 California	

Question 49d1. 01 New England

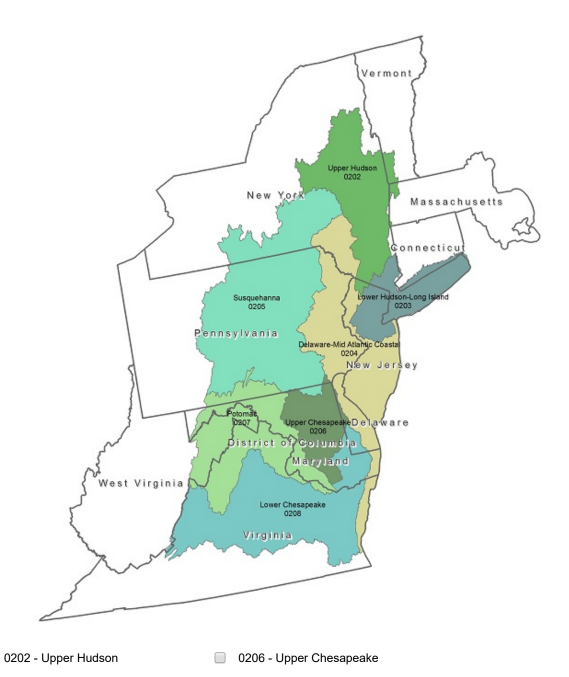




- 0101 St. John
 0107 Merrimack
- 0102 Penobscot
 0108 Connecticut
- 0103 Kennebec
 0109 Massachusetts-Rhode Island Coastal
- 0104 Androscoggin 0110 Connecticut Coastal
- 0105 Maine Coastal All codes
- 0106 Saco

Question 49d2. 02 Mid-Atlantic

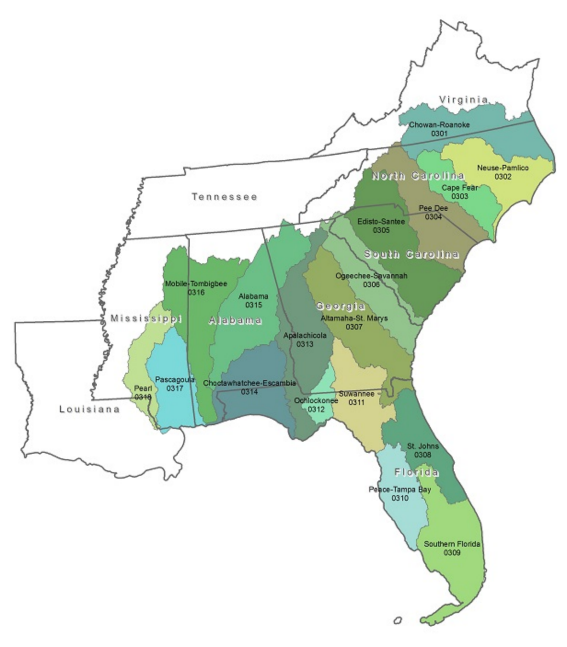
Please select individual HUC-4 codes for your specific hydrologic units.



https://3dnation.checkboxonline.com/Forms/Surveys/Preview.aspx?print=default&s=1010&loc=en-US

- 0203 Lower Hudson-Long Island 0207 Potomac
- 0204 Delaware-Mid Atlantic Coastal 0208 Lower Chesapeake
- O205 Susquehanna All codes

Question 49d3. 03 South Atlantic-Gulf



- 0301 ChowanRoanoke

 0306 OgeecheeSavannah

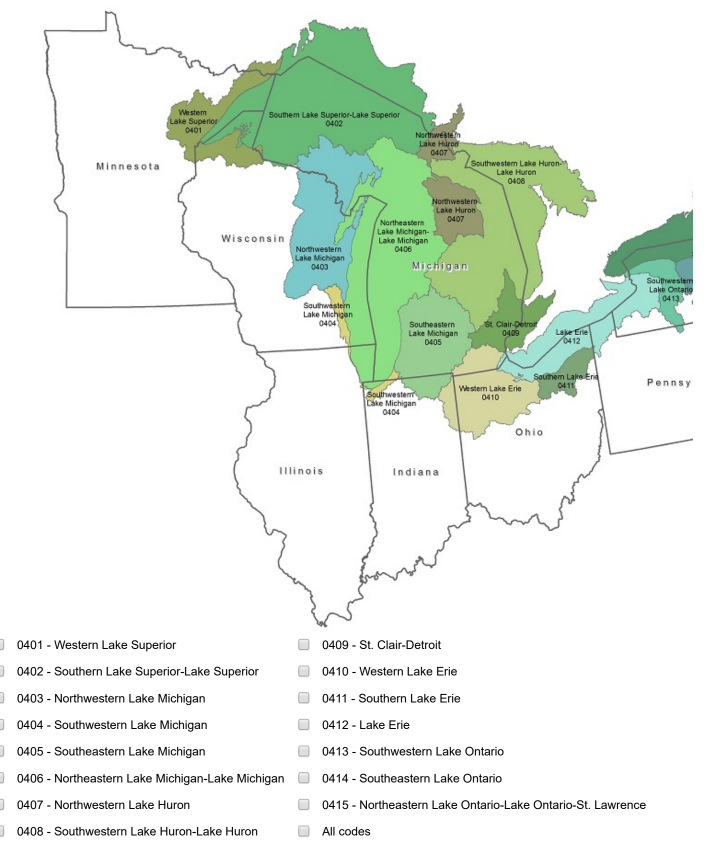
 0311 Suwannee

 0316 MobileTombigbee

 0307 Altamaha-St.
- □ 0302 Neuse-Pamlico □ Marys □ 0312 Ochlockonee □ 0317 Pascagoula
- □ 0303 Cape Fear □ 0308 St. Johns □ 0313 Apalachicola □ 0318 Pearl
- 0304 Pee Dee0309 Southern Florida0314 Choctawhatchee-EscambiaAll codes
- □ 0305 Edisto-Santee
 □ 0310 Peace-Tampa Bay
 □ 0315 Alabama

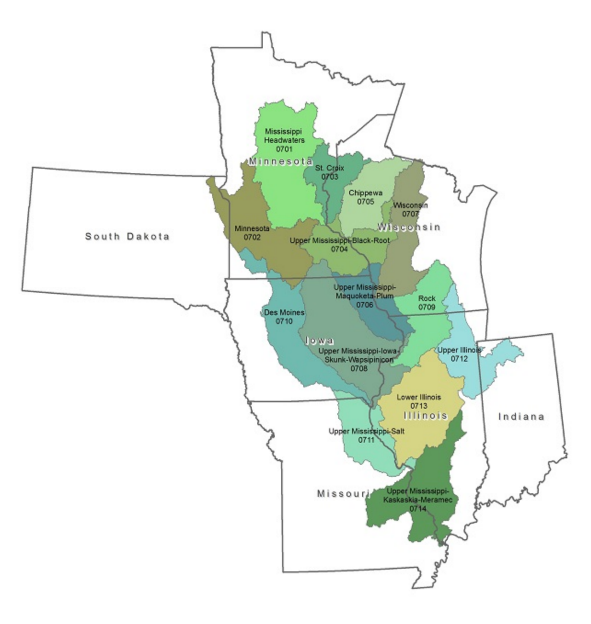
Question 49d4. 04 Great Lakes

Please select individual HUC-4 codes for your specific hydrologic units.



Question 49d5. 07 Upper Mississippi

Please select individual HUC-4 codes for your specific hydrologic units.



0701 - Mississippi Headwaters	0706 - Upper Mississippi-Maquoketa- Plum	0711 - Upper Mississippi-Salt
0702 - Minnesota	0707 - Wisconsin	0712 - Upper Illinois
0703 - St. Croix	0708 - Upper Mississippi-lowa-Skunk- Wapsipinicon	0713 - Lower Illinois
0704 - Upper Mississippi- Black-Root	0709 - Rock	0714 - Upper Mississippi-Kaskaskia- Meramec

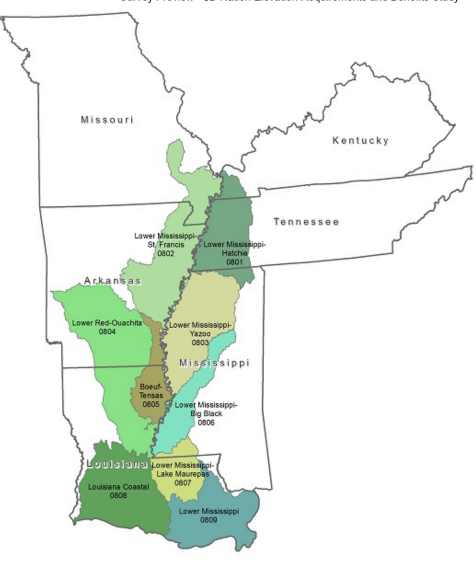
All codes

Question 49d6. 08 Lower Mississippi

0705 - Chippewa

Please select individual HUC-4 codes for your specific hydrologic units.

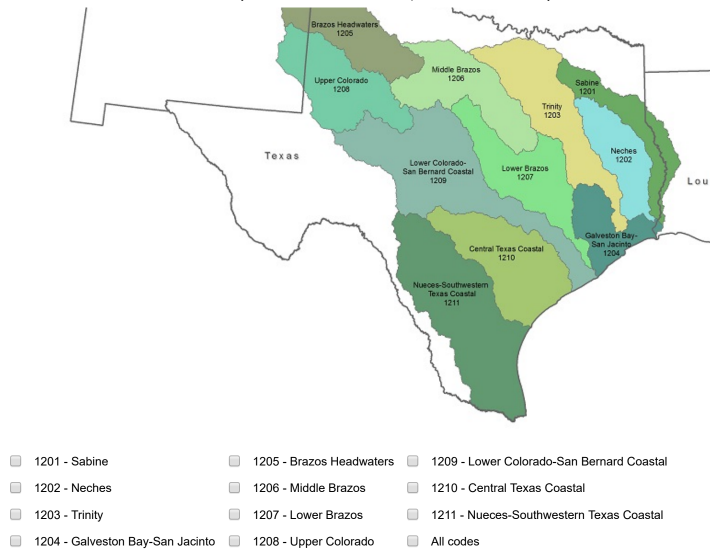
0710 - Des Moines



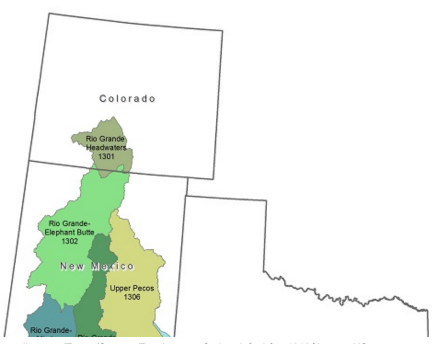
0801 - Lower Mississippi-Hatchie	0806 - Lower Mississippi-Big Black
0802 - Lower Mississippi-St. Francis	0807 - Lower Mississippi-Lake Maurepas
0803 - Lower Mississippi-Yazoo	0808 - Louisiana Coastal
0804 - Lower Red-Ouachita	0809 - Lower Mississippi
0805 - Boeuf-Tensas	All codes

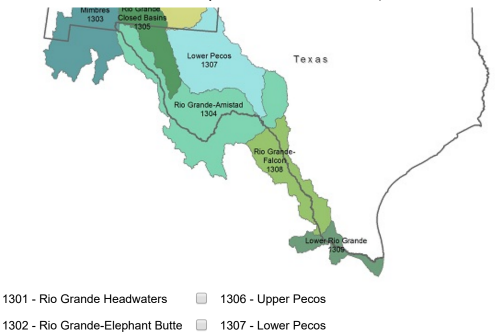
Question 49d7. 12 Texas - Gulf





Question 49d8. 13 Rio Grande

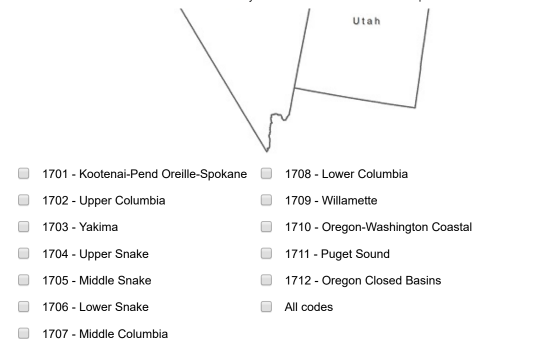




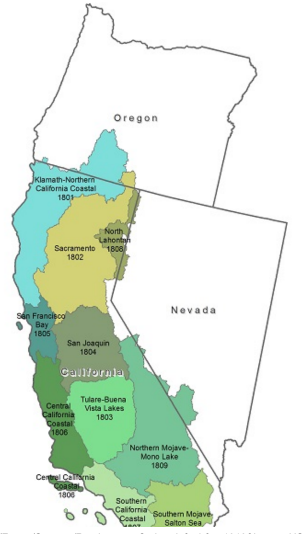
- 1301 Rio Grande Headwaters
- 1303 Rio Grande-Mimbres 1308 - Rio Grande-Falcon
- 1304 Rio Grande-Amistad 1309 - Lower Rio Grande
- 1305 Rio Grande Closed Basins All codes

Question 49d9. 17 Pacific Northwest





Question 49d10. 18 California





1802 - Sacramento	1808 - North Lahontan
1803 - Tulare-Buena Vista Lakes	1809 - Northern Mojave-Mono Lake

1801 - Klamath-Northern California Coastal 📗 1807 - Southern California Coastal

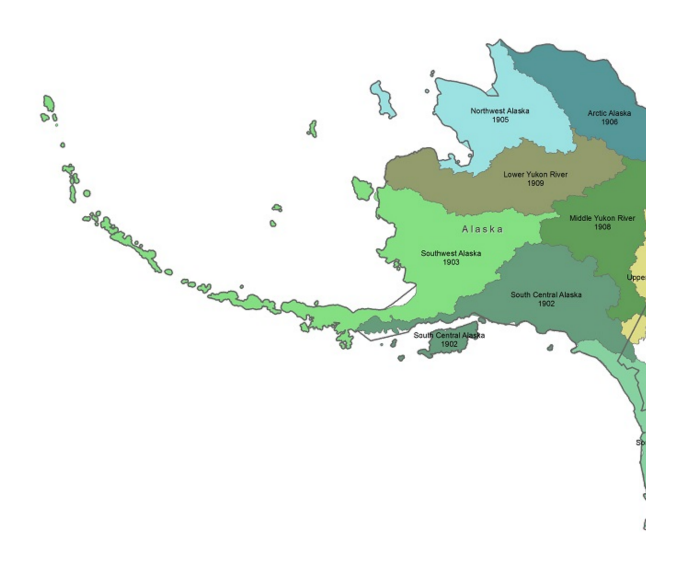
■ 1803 - Tulare-Buena Vista Lakes
■ 1809 - Northern Mojave-Mono Lake

■ 1804 - San Joaquin ■ 1810 - Southern Mojave-Salton Sea

1805 - San Francisco Bay All codes

1806 - Central California Coastal

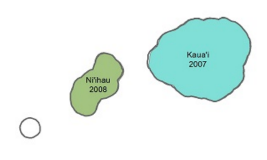
Question 49d11. 19 Alaska

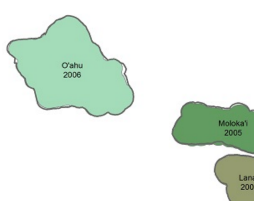


- 📗 1901 Southeast Alaska 👚 1905 Northwest Alaska 📄 1908 Middle Yukon River
- 1902 South Central Alaska 🔲 1906 Arctic Alaska 🔲 1909 Lower Yukon River
- 1903 Southwest Alaska
 1907 Upper Yukon River
 All codes

Question 49d12. 20 Hawai'i

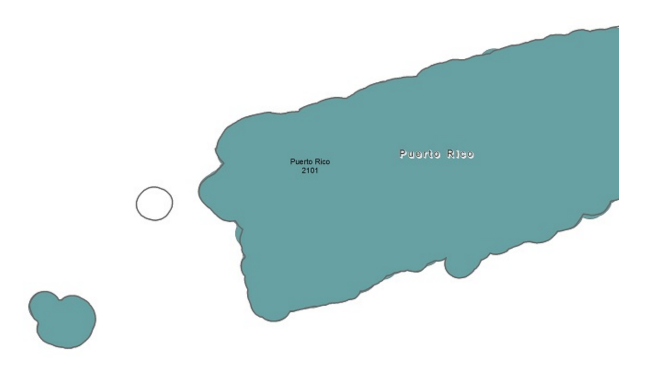
Please select individual HUC-4 codes for your specific hydrologic units.





- 🔲 2001 Hawai'i 🔲 2004 Lana'i 🔲 2007 Kaua'i
- 2002 Maui2005 Moloka'i2008 Ni'ihau
- 2003 Kaho'olawe 2006 O'ahu All codes

Question 49d13. 21 Caribbean

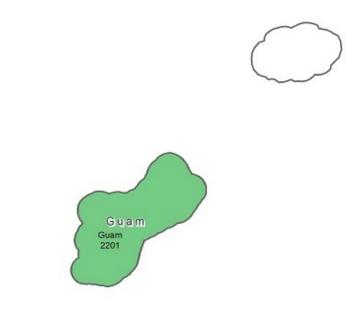


- 2101 Puerto Rico
- 2102 Virgin Islands
- All codes

Question 49d14. 22 Pacific Islands









- 2201 Guam
 2203 American Samoa
- 2202 Northern Mariana Islands All codes

*Question 49e. If your geographic area requirements pertain to areas offshore (including the Great Lakes) of selected Federally-owned or Tribal lands, please designate below. Please select all that are required.

- All Federally owned lands
- All lands of U.S. Tribes
- Bureau of Land Management (BLM)
- Department of Defense (DOD)
- National Park Service (NPS)
- U.S. Forest Service (USFS)
- U.S. Fish and Wildlife Service (USFWS)
- Other (enter name and or description):

*Question 49f. If your offshore geographic area requirements pertain to marine sanctuaries and/or marine national monuments, please designate from the list below. Please select all that are required. See FAQ #26.

American Samoa

Monitor

Channel Islands

Monterey Bay

Cordell Bank

Olympic Coast

- Florida Kaya

_ Glympic Godet

7/2018	Su Fiorida Neys	rvey F	Preview - 3D Nation Elevation Requirements and Benefits Study Рарапапаиттокиакеа
	Flower Garden Banks		Rose Atoll
	Gray's Reef		Stellwagen Bank
	Greater Farallones		Thunder Bay
	Hawaiian Islands Humpback Whale		All of the above
	Marianas Trench		All of the above
	Mananac Frontier		
shap filena MN_I	efile(s), KML, or geodatabase to ame that includes your organization	the ponda	it your offshore geographic area requirements by emailing your project team at 3DNationStudy@usgs.gov and provide a unique and Mission Critical Activity, or abbreviations thereof (e.g., hes). The projection and datum (.prj file) information must be included. #6.
what	is the needed Total Horizontal Udence level? Check one. See FA	ncer	error is acceptable in your offshore bathymetric data? In other words, tainty (THU) of your offshore 3D bathymetric data at the 95% 1 for background information.
	Less than 50 cm		
	Up to 1 meter		
	Up to 2 meters		
	Up to 5 meters		
	Up to 10 meters		
	Up to 20 meters		
	Greater than 20 meters		
	The best horizontal accuracy achieve	able 1	for the vertical accuracy I need
	I don't know		
what	is the needed Total Vertical Unce? Check one. See FAQ #22 for ba	ertaiı	or is acceptable in your offshore bathymetric data? In other words, inty (TVU) of your offshore 3D bathymetric data at the 95% confidence cound information.
	Less than 1 meter		
	Up to 2 meters		
	Up to 5 meters		
\bigcirc	Up to 10 meters		
\bigcirc	Up to 20 meters		
\circ	Greater than 20 meters		
	I don't know		
		-	y portion of your Mission Critical Activity, does partial bottom coverage or offshore bathymetric data? Check one. See FAQ #10.
\bigcirc	Yes, for the entire Area of Interest fo	r my	Mission Critical Activity
\bigcirc	Yes, for part of my Area of Interest		
	No, I need full bottom coverage of of	fshor	re bathymetric data

Question 52b. Please specify the vertical accuracy and longitudinal sampling density required for the transects. If your transect requirement is for a portion of the Area of Interest for your Mission Critical Activity, please also describe where you require transects.

В	I	U	S	X²	X	i≡	1=	P	Ω	<>	Α	•	Α	•	
For	mats •	F	ont Fa	mily	•	Font S	Sizes	•							
															.iil

*Question 52c. What International Hydrographic Organization (IHO) Order do you require for your Mission Critical Activity? Check one Order only, chosen from the table below. See FAQ #30.

IHO Order	Special	1a	1b	2
Total Horizontal Uncertainty (THU) (95% Confidence	2m	5m + 5% of depth	5m + 5% of depth	20m + 10% of depth
Level) Total Vertical Uncertainty (TVU) ¹	a = 0.25m	a = 0.5m	a = 0.5m	a = 1.0m
(95% Confidence Level)	b = 0.0075	b = 0.013	b = 0.013	b = 0.023
Full Seafloor Search	Required	Required	Not required	Not required
Feature Detection Capability	Cubic features > 1m	Cubic features > 2m in depths up to 40m; 10% of depth beyond 40m	Not applicable	Not applicable
Maximum Line Spacing	Not applicable, as 100% search is required	Not applicable, as 100% search is required	3 x average depth or 25m, whichever is greater	4 x average depth
Depth Examples (m)		TVU of submerged elevations at 9	5% Confidence Level (cm)	
0	25.0	50.0	50.0	100.0
10	26.1	51.7	51.7	102.6
20	29.2	56.4	56.4	110.1

Example Applications	clearance is
	critical

Harbors, harbor approach channels, recommended tracks, and some coastal areas with depths up to 100 m where under-keel clearance is less critical but features of concern to surface shipping may exist Areas shallower than 100 m where under-keel clearance is not considered to be an issue for the type of surface shipping expected to transit the area

Areas generally deeper than 100 n where a general description of the sea floor is considered adequate

Where: $\pm \sqrt{a^2 + (b \times d)^2}$

- a represents that portion of the uncertainty that does not vary with depth
- b is a coefficient which represents that portion of the uncertainty that varies with depth
- d is the depth
- b x d represents that portion of the uncertainty that varies with depth
 - Special Order
 - Order 1a
 - Order 1b
 - Order 2
 - Coarser bathymetric data satisfies my needs
 - I don't know
 - I need higher quality data. Please describe:

*Question 53. For the offshore bathymetry portion of your Mission Critical Activity, how frequently do the offshore 3D bathymetric data need to be updated to satisfy your requirements? Stated another way, your Mission Critical Activity requires data no older than: Please check one. See FAQ #12.

- Annually (one year)
- 2-3 years
- 4-5 years
- 6-10 years
- >10 years
- Event driven only Data need to coincide with a specific event
- Other (please specify):

Question 54. For the offshore bathymetry portion of your Mission Critical Activity, do the IHO Order and update frequency you just specified apply to the entire geographic Area of Interest you specified? An example might be someone who specified an Area of Interest as all U.S. waters, but whose requirements are for Special Order for ports and harbors, Order 1a for shipping channels, and Order 2 everywhere else, each updated every 5 years. Another example might be someone who specified an Area of Interest as all of the marine sanctuaries, but who requires Order 1a data updated every year for the Florida Keys and Order 1a data updated every 5 years for the remainder of the marine sanctuaries.

- Yes, my requirements apply to my entire Area of Interest
- No, my requirements vary across my Area of Interest. Please describe:

¹ The formula below is to be used to compute, at the 95% confidence level, the maximum allowable TVU. The parameters "a" and "b" for each Order, together with the depth "d" are used to calculate the maximum allowable TVU for a specific depth:

Question 55. Do you have a requirement for data to be tide corrected? Check one. See FAQ #28.

- No requirement for tide correction
- Tide correction using Mean High Water (MHW)
- Tide correction using Mean Sea Level (MSL)
- Tide correction using Mean Lower Low Water (MLLW)
- I don't know
- Tide correction using other datum (please specify):

Question 56a. For the Mission Critical Activity that you specified, please describe the importance of seamless integration within the offshore bathymetric data for your Area of Interest (AOI). For each type of data integration, identify how important it is that data are integrated across/between the different offshore bathymetric data collects that are often required to obtain bathymetric data for an entire AOI. Examples of data integration would be data collected at the same time (temporal integration) or data that spatially align between adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless integration between offshore bathymetric data collections across your Area of Interest								
	Required	Highly desirable	Nice to have	Not required					
Temporal Integration									
Entire AOI needs to be collected concurrently (i.e. in the same acquisition season/window)			0						
Entire AOI needs to be collected under similar environmental conditions (e.g., similar low streamflow conditions, turbidity, or other weather conditions, etc.)									
Other (please specify and rat				\circ					
Spatial Integration									
Backscatter for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)									
Digital Terrain/Elevation Model for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)									
Other (please specify and rat		\circ							

Question 56b. You indicated you wanted seamless spatial integration of your offshore bathymetric data. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

- Up to the required Total Vertical Uncertainty (TVU) at the 95% confidence level
- Up to double the required TVU at the 95% confidence level
- Up to triple the required TVU at the 95% confidence level
- Whatever it takes to achieve seamlessness, including changes to the older, previously accepted dataset if it is proven to

- be less accurate than the newer
- I don't know
- Other (please describe):

Question 57. For the Mission Critical Activity that you specified, please describe the importance of the following offshore 3D bathymetric data products. For each data product, identify how important the 3D bathymetric data product is. See FAQ #19.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data Products				
Digital Surface Model (DSM)	\bigcirc	\circ		\bigcirc
Digital Terrain Model (DTM)	\bigcirc	\circ		\bigcirc
Digital Elevation Model (DEM)			0	
Raw point cloud data	\circ			
Edited/cube XYZ	\circ	\circ		
Full waveform	\circ			
Bathymetric Attributed Grid (BAG)			0	0
National Vertical Datum Transformation Tool (V-Datum)	0		0	
Tide Predictions	\circ			\circ
Tidal Constituent And Residual Interpolation (TCARI)			0	
Sidescan imagery				\circ
Ground control/ground truthing			0	
Other (please specify and rat			\circ	\circ

Question 58. For the Mission Critical Activity that you specified, please describe the importance of integration of your offshore 3D bathymetric data with other datasets. For each data type, identify how important the data integration is. Examples of data integration would be data that align either spatially and/or temporally or attribute codes that are logically consistent. See FAQ #29.

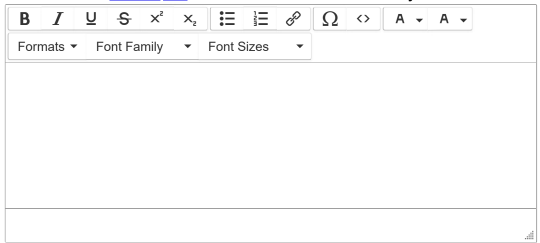
Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data Type				
Hydrographic survey data			\circ	
Nautical and/or navigation charts	\circ		0	
Acoustic imagery of the seafloor	0		0	
Aerial and/or satellite imagery			\circ	
Underwater videography			\circ	
Bottom texture				

Bottom type - roughness and hardness, sediment type, density, grain size, color, contaminants, composition (organic, shell and mineral, sand percentage) Submerged features -				
shipwrecks, archaeological sites, rock outcrops, debris, pipelines, cables, wellheads, piles	0			
Subbottom characteristics			\bigcirc	\bigcirc
Geologic and/or seismic data			\bigcirc	\bigcirc
Water column properties - Physical properties	0	0	0	\circ
Water column properties - Chemical properties	0		0	0
Water column properties - Biological properties	0	0	0	0
Currents			\circ	\circ
Tide heights, wave heights				\circ
Sea ice conditions			\circ	\circ
Habitat distribution and classification - submerged vegetation, seafloor-dwelling organisms, fish stocks	0	0	0	0
Boundaries - Exclusive Economic Zone (EEZ), continental shelf, marine sanctuaries and parks, Coastal Barrier Resources System (CBRS), archaeological and historic properties, restricted areas				
Routes - shipping, ferries, other vessel traffic routes	0	0	\circ	0
Offshore cadastral			\bigcirc	\bigcirc
Lease areas - Outer Continental Shelf (OCS), oil and gas, or sand resource lease blocks; renewable energy leases; dredge areas	0			
Fixed obstructions - aids to navigation, beacons, landmarks, wind turbines, drilling platforms and equipment	0	0		0
Floating observation and navigation systems - buoys, monitoring stations, etc.	0	0	0	0
1				

5/17/20	18	Survey Preview -	Survey Preview - 3D Nation Elevation Requirements and Benefits Study							
	Land Ose/ Land Cover	\cup		\cup	\cup					
	Wetlands				\circ					
	Estuaries				\bigcirc					
	Other (please specify and rat				\circ					

Question 59a. For the offshore bathymetry portion of your Mission Critical Activity, please tell us about the bathymetric data you are currently using. Please include information about its IHO Order and date, if known. Please enter text. See FAQ #18 for information about how to identify available data.



Question 59b. For the offshore bathymetry portion of your Mission Critical Activity, please tell us where you access bathymetric data. Check all that apply. See FAQ #19.

Digita	l Coast

- NOAA National Centers for Environmental Information (NCEI)
- NOAA nautical charts, including electronic charts
- USACE Inland Electronic Navigation Charts
- Marine Minerals Program GIS (MMP GIS)
- Other (please specify):

Question 59c. What benefits relative to your program are you now realizing from currently available offshore 3D bathymetric data? Check the option that most closely describes the benefits for each benefit type. See benefits document.

	Major	Moderate	Minor	None	Don't know
Current Benefits from existing off	shore 3D bathym	netric data			
Operational Benefits					
Time savings					
Cost savings or cost reduction (i.e. savings on purchases)		0	0	0	0
Cost avoidance			\bigcirc		
Increased revenues to the organization	0		0	\circ	0
Mission-driven performance improvements	0		0	\circ	0
Customer Service Benefits Value added to products or services	0	0	0	0	0

18	Survey Prev	view - 3D Nation Eleva	tion Requirements and	d Benefits Study		
Improved response or timeliness		0	0	0	\circ	
Improved customer experience					0	
Societal Benefits						
Education or outreach						
Environmental benefits						
Public safety, including life and property					\circ	
Other (please describe)						

Question 60. The following series of tables apply to the FUTURE benefits that your program would gain from offshore 3D bathymetric elevation data if ALL of the requirements you provided above could be met for the selected Mission Critical Activity. The future benefits are broken into three main categories: Operational, Customer Service, and Societal, and then into subcategories (e.g. Time savings, Cost Avoidance, etc). Each subcategory contains potential types of benefits. If you have another category and/or type of benefit not provided below, please write in your own response. See benefits document.

For each benefit type please indicate the following:

- Benefits your program is likely to receive Select the option that most closely describes the magnitude of benefits your program is likely to receive for each benefit type, on a scale from 'None' to 'Major'. 'Don't know' is also an option.
- Quantification of Benefits Please quantify any operational and/or customer service benefits you are likely to receive. Each benefit subcategory has its own quantification metric (e.g. Time Savings is type of hours saved (annual or monthly) and amount of those hours saved (e.g. 80)).
- Briefly Describe the Benefit
 - 1. Briefly describe any major benefits. A few examples are provided as follows: fewer field visits would be required, or having authoritative data readily downloadable from a single site would save work hours, or we could perform more accurate and efficient modeling, or improved data would improve our ability to protect critical habitat areas.
 - 2. For benefits you quantified, also briefly describe how you quantified the benefit. For example: fewer field visits would be required. 2 hours/field visit for 200 fewer field visits a year = 400 annual hours saved.

	Benefit lik MajorMod	ely to	receiv	/e Do	on't		nt of Hours Saved	
Future Operational Benefits from Savings	•							
Hours saved from faster and/or avoided field visits/inspections.		0		0	Select:	▼		
Hours saved through more efficient modeling, reviews, reporting, data dissemination mapping, or other procedures		0	0	0	Select:	▼ .		
Data manipulation reduced/avoided (e.g., combining data from multiple	0	0		0	Select:	v		

sources; changing projection, datum, etc.) Data errors reduced/avoided	18		Surve	y Prev	iew -	3D Nation Elevation Red	quirement	s and Benefits Stu	dy
Hours saved through in-office project planning or monitoring									
Hours saved from more streamlined operations (e.g., permitting processes, offshore boundary determinations, etc.) Other (please describe) Benefits your program is likely to receive Don't Major ModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Savings or Cost Reduction (i.e. savings on purchases) Data acquisition costs saved, reduced or available to spend on other projects Materials saved (e.g., tertiflizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction materials, etc.) Other (please describe) Benefits your program is likely to receive Don't Major ModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided accidents caused by human error due to lack of information (e.g. crashes, avaidation incidents, marine accidents, oil spills)	Data errors reduced/avoided		\bigcirc	\bigcirc	\bigcirc	Select:	▼		
streamlined operations (e.g., permitting processes, offshore boundary determinations, etc.) Other (please describe) Select: V Dollars Saved Savings or Cost Reduction (i.e. savings on purchases) Data acquisition costs saved, reduced or available to spend On other projects Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond design, beach/dune estoration, Doll of Saved Dollars Saved Dollars Saved Saved (e.g., destilizer, pesticides, water, irrigation systems, pond design, beach/dune Select: V Dollar Saved Dollars Saved S		\circ	\circ	\circ	\circ	Select:	▼		
Benefits your program is likely to receive Don't Major Moderate Minor Noneknow Future Operational Benefits from 3D offshore bathymetric data Cost Savings or Cost Reduction (i.e. savings on purchases) Data acquisition costs saved, reduction (i.e. savings on purchases) Data acquisition costs saved, reduction (i.e. savings on purchases) Materials saved (e.g., deficilizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction materials, etc.) Other (please describe) Benefits your program is likely to receive Don't Major Moderate Minor Noneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	streamlined operations (e.g., permitting processes, offshore boundary	0	0	0	0	Select:	▼		
Likely to receive Dollars Saved	Other (please describe)				\bigcirc	Select:	▼		
MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Savings or Cost Reduction (i.e. savings on purchases) Data acquisition costs saved, reduced or available to spend					/e		d		
Cost Savings or Cost Reduction (i.e. savings on purchases) Data acquisition costs saved, reduced or available to spend on other projects Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction materials, etc.) Other (please describe) Benefits your program is likely to receive Don't MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g., crashes, one displice) avoided profession avoided information (e.g., crashes, one displice) Select: vents Avoided accidents caused by human error due to lack of information (e.g., crashes, one displice) Select: vents avoided (e.g., crashes, one displice) Select: vents avoided (e.g., crashes, one displice) Select: vents (e.g., crashes, one displ		MajorMo	oderateN	/linorNo					
Data acquisition costs saved, reduced or available to spend on other projects Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond design, beach/dune Select: Benefits your program is likely to receive Don't Major/ModerateMinor/Noneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Select: Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	-			-					
reduced or available to spend on other projects Materials saved (e.g., fertilizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction materials, etc.) Other (please describe) Benefits your program is bilkely to receive Don't MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)		on (i.e. s	avings	on pu	rcha	ses)			
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Other (please describe) Benefits your program is likely to receive Don't MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills) Benefits your program is Dollars Saved Amount of Dollars Saved Amount of Dollars Saved Amount of Dollars Saved Aswould Amount of Dollars Saved Aswould Amount of Dollars Saved Select: ▼	fertilizer, pesticides, water, irrigation systems, pond design, beach/dune restoration, building/construction		0	0	0	Select:	•		
likely to receive Don't MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Select: ▼ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	,					Select:	▼		
Future Operational Benefits from 3D offshore bathymetric data Cost Avoidance Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)		li	kely to	receiv	/e De	on't	d		
Data processing avoided (e.g., classifying point clouds, quality control, hydrotreatment, etc.) Data errors avoided Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	·	,							
Avoided loss of property due to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	(e.g., classifying point clouds, quality control,	0	0	0	0	Select:	▼		
to natural hazards or disaster events Avoided accidents caused by human error due to lack of information (e.g. crashes, aviation incidents, marine accidents, oil spills)	Data errors avoided					C Select:	▼		
human error due to lack of information (e.g. crashes, Select: ▼ Select: ▼ aviation incidents, marine accidents, oil spills)	to natural hazards or disaster	0	0		0	Select:	▼		
Other (please describe)	human error due to lack of information (e.g. crashes, aviation incidents, marine	0	0	0	0	Select:	▼		
	Other (please describe)					Select:	▼]		

likely to receive

Amount of Dollars

Don't Realized/Earned MajorModerateMinorNoneknow Future Operational Benefits from 3D offshore bathymetric data Increased Revenues to the Organization Improved harvest or extraction yields (e.g., timber, ▼ Select: agriculture, fisheries, minerals, oil/gas, etc.) Increased cargo carrying Select: capacity New products, services, or Select: applications/apps sold

Other (please describe)						Select:	▼		
		its you			is	Improven	nent	Percent	
	111	kely to	recei		on't			Improvement	
	MajorMo	oderateN	MinorN	_					
Future Operational Benefits fr	rom 3D of	ffshore	bathy	ymet	ric da	ta			
Mission-driven Performance I	mprovem	ients							
Increased program effectiveness	\circ	\circ	\bigcirc	\circ		Select:	▼		
Improved ability to carry out mission	0	\circ		\circ		Select:	▼]		
Improved decision making due to better data, modeling, etc.	0		\circ	\circ		Select:	▼		
						<u> </u>			
Other (please describe)				0		Select:	▼		
	Benefi	its you	r proc	ıram	is	Hours/Dollars	s Saved	Amount of	
		kely to						Hours/Dollars	
				_	on't			Saved	
	MajorMo	oderateN	MinorN	onekr	now				
Future Operational Benefits fr	om 3D of	ffshore	bathy	ymet	ric da	ta			
Please describe			0			Select:	▼		
							-		
		its you kely to			IS	Hour/Dollar E	senetits	Amount of Hours/Dollars	
	""	vein 10	recei		on't			Saved	
								Juva	

MajorModerateMinorNoneknow Future Customer Service Benefits from 3D offshore bathyetric data Value Added to Products or Services (Benefits to the Customer/User) New products, services or applications/apps (e.g., solar or green roof potential, GPS Select: navigation, recreation opportunities, etc.) Improved accuracy of products or services (e.g. navigation charts, nautical Select: charts, shoreline delineation, flood hazard maps, flood warnings, etc.)

Other (please describe)		\bigcirc		\bigcirc	Select:	▼						
		ely to	receiv	/e De	on't	ar Benefits	Amount of Hours/Dollars Saved					
MajorModerateMinorNoneknow Future Customer Service Benefits from 3D offshore bathymetric data												
Improved Response or Timeliness (Benefits to the Customer/User)												
Faster reviews and approvals (e.g., permitting approval, EIS reviews, boundary determinations, etc.)	0	0	0	0	Select:	V						
Faster response to an incident or event (e.g., faster access to impacted areas, faster response and recovery operations, improved evacuation plans, etc.)	0			0	Select:	▼						
Faster recovery after an event (e.g., faster port reopening after hurricane, faster identification of damaged structures, faster information about Advisory Base Flood Elevations, etc.)	0	0	0	0	Select:	▼						
Improved customer assistance (e.g., use of data allows virtual view and support via phone, email, chat)	0	0	0	0	Select:	▼]						
More up to date services or products (e.g., nautical charts, navigation charts, flood hazard maps, etc.)	0	0	0	0	Select:	•						
Improved projections of at- risk locations and/or faster warning to the public of impending natural or man- made hazards (e.g., flood, fire, tsunami, active shooter, etc.)	0	0	0	0	Select:	•						
Other (please describe)					Select:	▼						
Future Customer Service Bene												
Improved Customer Experience Increased customer confidence in products or	е	0		0	Select:	•						
New services, tools, or					Select:	▼						

annlicationa/ann					ourve	y Piev	iew -	3D Nat	ion Eleva	ion Requir	ement	s and Benefits Stu	dy	
applications/app	s		`											
Better data avail downloads, data place, etc.)	-	•						Se	elect:		•			
Other (please d	lescrib	e)	(\bigcirc	\bigcirc	\bigcirc	Se	elect:		▼			
				nefits like	ly to	recei	/e D	on't	Hour/Dol	lar Benefi	ts	Amount of Hours/Dollars Saved		
Future Customer Other (please de						fshore	e bat	hymetr	ic data					
Please describe		iii you		word	s)			Se	elect:		▼			
					_									
ռ Future Societal E	ЛајогМо	derate \	∕linorN		on't ow									
Future Societar E Societal Benefits Education or	3				e bat	hyme	tric d	lata						
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Societal Benefits Education or	3				e bat	hyme	tric d	lata						
Societal Benefits Education or outreach Environmental		0	0		e bat	hyme	tric d	data						
Societal Benefits Education or outreach Environmental benefits Public safety, including life		0	O O O	nefits	your	r prog	ıram ve	is on't				Comn	nents	
Societal Benefits Education or outreach Environmental benefits Public safety, including life	Benefits	o o	Bee Majo	nefits like	youily to	r prog receiv	ı ram Ve Dı	is on't now				Comn	nents	

Part 3.5 - Questions that apply to all geographic areas (inland, nearshore, and offshore)

Question 61a. For the Mission Critical Activity that you specified, please describe the importance of integration between the topographic, bathymetric, and/or topobathymetric datasets across your Area of Interest. For each type of integration, identify how important it is that data are integrated across/between the different topographic, bathymetric, and/or topobathymetric datasets that are required to obtain seamlessness across an entire AOI. Examples of data integration would be data that are collected at the same time (temporal integration) or data that spatially align across adjacent geographic areas (spatial integration). See FAQ #14.

Importance rating: 1) Required, 2) Highly desirable, 3) Nice to have, 4) Not required

	Seamless Integration between topographic, bathymetric, and/or topobathymetric dataset(s) across Area of Interest					
	Required	Highly desirable	Nice to have	Not required		
Temporal Integration						
Entire AOI needs to be collected concurrently (i.e. in the same acquisition season/window)		0	0	0		
Entire AOI needs to be collected under similar environmental conditions (e.g., similar low streamflow, turbidity, other weather conditions, leaf off, leaf on, etc.)						
Other (please specify and rat						
Spatial Integration						
Point Cloud or backscatter for entire AOI needs to be seamless (e.g., no obvious cliffs or voids where datasets join)						
Digital Terrain/Elevation Model for entire AOI needs to be seamless (e.g., no cliffs or voids where datasets join)			0	0		
Other (please specify and rat						

Question 61b. You indicated you wanted seamless spatial integration between topographic, bathymetric, and/or topobathymetric dataset(s) across your Area of Interest. What level of vertical manipulation are you willing to accept to achieve seamlessness? Check one. See FAQ #15 for background information.

Up to the rec	uired Total	Vertical	Uncertainty	(TVU)	at the 95%	confidence level

- Up to double the required TVU at the 95% confidence level
- Up to triple the required TVU at the 95% confidence level
- Whatever it takes to achieve seamlessness, including changes to the older, previously accepted dataset if it is proven to be less accurate than the newer
- I don't know
- Other (please describe):

	stion 62a. For the Mission ation data archived/stored	•			
one.					
	Required				
\bigcirc	Highly desirable				
\bigcirc	Nice to have				
	Not required				
	stion 62b. For the Mission ou archive/store the data in	-		•	
	Yes				
	Partially, some of my data ar	e publicly available a	and some are restricted		
	No, I require my data to rema	ain proprietary/my da	ata are licensed		
	I do not purchase or acquire	elevation data			
	etion 62c. For the Mission e do you archive/store you On my own or my agency/or	ur data? Check all	that apply.	ou purchase or acquire	e 3D elevation data,
	On my agency's enterprise g	eospatial system			
	Submit to my state's data rep	oository for use by ot	hers		
	Submit to NOAA's National C	Center for Environme	ntal Information (NCEI)	for use by others	
	Submit to USGS for use by o	thers (e.g. via The N	lational Map)		
	Submit to Marine Cadastre fo	or use by others			
	Submit to NOAA Digital Coas	st for use by others			
	Submit to a third party comm	ercial cloud provider			
	Other (please specify):				
offsh	stion 63. For all applicable lore), which of the followin at apply. <u>See FAQ #31</u> .		•		
		Inland Topo	Inland Bathy	Nearshore Bathy	Offshore Bathy
1	uired Data Derivatives				
	ngulated Irregular work (TIN)				
Con	tours				
Hills	hades				
Slop	pe maps				
Asp	ect maps				
	vature maps				
	ss sections				
⊢H⊝id	ht-∆hove-Ground mans				

Viewshed maps

5/17/2	2018	Survey Preview	Survey Preview - 3D Nation Elevation Requirements and Benefits Study				
	Hydrologic Flow Direction Grids						
	Hydrologic Flow Accumulation Grids						
	Hydrologic networks (e.g. streams, lakes)						
	Hydrologic Units (Watershed Boundaries) (e.g. surface water drainage to a point)						
	Building footprints						
	Breaklines for road edge-of- pavement						
	Rugosity/Surface Roughness						

Question 64. Which of these aspects of your 3D elevation data requirements for this Mission Critical Activity is the most important? Please rank the options from most important (1) to least important (3).

Geographic coverage	
Update frequency	
Vertical accuracy	

Other (please specify):

Question 65. For your Mission Critical Activity, please select your preferred data formats for 3D elevation data and mark those that are not required.

	Preferred	Not Required
Vector Data		
Open Geospatial Consortium (OGC) conformant (for example Geo Java Script Object Notation [GeoJSON], Geography Markup Language [GML])		
Shapefile		\circ
File geodatabase		\circ
Electronic Navigation Chart (ENC)		\circ
Raster Data		
Georeferenced Tagged Image File Format (GeoTIFF)	0	
Tagged Image File Format (TIFF)		\circ
Multiresolution Seamless Image Database (MrSID)	0	
Georeferenced Portable Document Format (GeoPDF)	0	
Portable Document Format (PDF)		
Raster Nautical Chart (RNC)		
Gridded Data		
Bathymetric Attributed Grid (BAG)		\circ
Georeferenced Tagged Image File Format (GeoTIFF)	0	
American Standard Code for Information Interchange (ASCII)	0	

_ , ,		
ArcGrid		
Network Common Data Form (NetCDF)		
GridFloat		
Erdas Imagine (IMG)		
Digital Terrain Elevation Data (DTED)		
Mass Points		
Laser (LAS/LAZ) format		
American Standard Code for Information Interchange (ASCII)	0	
Other		
Triangulated Irregular Network (TIN)		
Other format (please specify		

Part 4: Information Access Methods/Final Comments

As information technology evolves, the Federal government has worked to keep pace with the most appropriate ways for provisioning 3D elevation data and related information.

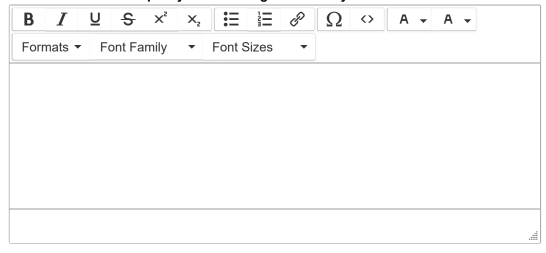
Question 66. For your Mission Critical Activity, please rate the importance of each data or web service access method using the following criteria: 1) Required, 2) Highly desirable, 3) Nice to have, or 4) Not required

	Required	Highly desirable	Nice to have	Not required
Data or Service Access Metho	d			
Web services to discover standard data products	\circ		0	0
Web services to download standard data products	0		0	
Web services to create customized data products	0		0	0
Web services to dynamically use data with client-based software (like a browser, GIS, or to feed other services)				
Web services to visualize cartographically rendered and symbolized 3D elevation data	0			
Web services that allow a combination of visualizations with other visualization services (mash-ups)				

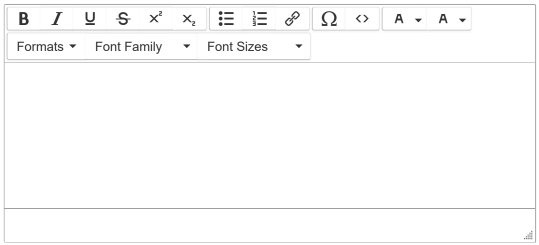
Question 67. Are there additional aspects of acquiring or using 3D elevation data for your Mission Critical Activity for which you could use assistance? Check all that apply.

Coordination on data acquisition
Metadata creation
Data archiving
Converting between file formats (e.gimg to GeoTIFF)
Converting between projections (e.g. Geographic Coordinates to UTM)
Converting between horizontal datums (e.g. NAD83 Datum to WGS84 Datum)
Converting between vertical datums (e.g. NAVD88 to a tidal datum such as Mean Sea Level)
Training
Other (please specify):
None of the above

Question 67a. Please specify what training assistance you could use.



Question 68. Please provide any final comments that you wish to make that were not covered in the questions asked above:



If you have additional Mission Critical Activities that require 3D elevation data, please use the same survey link provided to you and repeat the questionnaire for any additional Mission Critical Activities you have.

Thank you for responding to this 3D Nation Elevation Requirements and Benefits Study questionnaire. The information that you have provided will be summarized for the Federal Agency, State, Territory, Tribe, or non-governmental organization that you represent. The Point of Contact for your organization will then have an opportunity to review and edit the summary requirements that will feed into the final 3D Nation study report. The final study report will be the primary source of information used to develop recommendations for a 3D Nation, which unites terrestrial and coastal/ocean mapping efforts from the highest mountains to the deepest oceans to ensure public access to an accurate, authoritative national elevation dataset. If you have any comments about the 3D Nation please contact: ashley.chappell@noaa.gov or 3DNationStudy@usgs.gov.