## 2020 NOAA Environmental Data Management Workshop - Questionnaire

(OMB Control No. 0690-0030; Expiration Date: 07/31/2023)

Please take the following voluntary questionnaire\* to gather attendee feedback on the 2020 NOAA Environmental Data Management Workshop. All responses are anonymous. If you would like to contact the 2020 workshop planning team, please email us at <a href="mailto:edmw.planning.team@noaa.gov">edmw.planning.team@noaa.gov</a>.

\* The information you provide is securely stored by NOAA and is used only by the United States Government to support the Environmental Data Management Workshop. The information will be protected using least access privilege. A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0690-0030. Without this approval, we could not conduct this survey. Public reporting for this information collection is estimated to be approximately 15 minutes per response, including the time for reviewing instructions and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the EDMW planning team co-chairs Eugene Burger, <a href="mailto:eugene.burger@noaa.gov">eugene.burger@noaa.gov</a>, and Lacey Mason, <a href="mailto:lacey.mason@noaa.gov">lacey.mason@noaa.gov</a>.

1.	Was 2020 the first time you atte	nded NOAA EDM Workshop?
	Mark only one oval.	
	Yes	
	No	
	Oon't know	
Y	our experience	How do you rate your experience and the value of this meeting?

2.	What role(s) did you have at 2020 NOAA EDMW? (Check all that apply) What role(s) did you have at 2019 NOAA EDMW? (Check all that apply)
	Check all that apply.
	Remote Attendee Presenter
	Session Chair
	Panel Member
	Plenary presenter
	Planning Team
3.	Based on your experience in 2020, would you be likely to attend EDMW next year?
	Mark only one oval.
	Definitely
	Probably
	Maybe
	Doubtful
	○ No
4.	What plenary session(s) did you attend at 2020 NOAA EDMW? (Check all that apply)
	Check all that apply.
	Opening Plenary - Monday, August 17 - Keynote by Craig McLean (OAR AA)  Plenary - Tuesday, August 18 - NOAA S&T Strategies Panel led by RDML Gallaudet  Plenary - Wednesday, August 19 - Dr. Amy McGovern and Dr. Kandis Boyd (OAR/WPO)  Plenary - Thursday, August 20 - Dr. Christopher Lynnes and Tom Beach  Plenary - Friday, August 21 - Keynote by Dr. Stephen Volz (NESDIS AA)  None

What breakout session(s) did you attend at 2020 NOAA EDMW? (Check all that apply)  Check all that apply.  1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterizatic Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic-Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned from the Field		1	2	3	4	5								
Check all that apply.  1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterizations Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic-Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: Al For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners	Very poor						Ver	y goo	d					
Check all that apply.  1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterizations Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: Al For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners														
Check all that apply.  1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterizations Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: Al For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners														
The Check all that apply.  1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterizations Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: Al For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners	What brea	kout s	ession	(s) did y	ou att	end a	t 20	20 NO	AAC	EDMV	/? (Cł	neck a	all that	
1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterization Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners	apply)													
1A: Empowering Scientists as Data Managers  1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterization Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learners	Check all th	at annly												
1B & 2B: Creative Data Solutions  1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterization Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learner	_													
1C & 2C: Coordinating Data to Decisions: Ocean Mapping, Exploration, and Characterization Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learner						lanage	rs							
Strategies for the Next Ten Years  2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned						•								
2A: Modernizing NOAA Information Management  3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technological Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned			_		Decisio	ons: Oc	cean	Марр	ing, Ex	cplorat	ion, ar	nd Cha	racteriz	atio
3A: ERDDAP Data Server  3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: Al For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned					ation M	lanade	man	+						
3B & 4B: Geospatial Data Access and Dissemination  3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned					iation iv	iaiiaye	HIEH	·						
3C & 4C: Are you ready for the Cloud? Cloud Initiatives, Data, Capabilities, and Technologic Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned					acc and	Dissa	mina	tion						
Part 1  4A: 21st Century Data Management Approaches for Unmanned Systems  4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned									. Data	Cana	hilitias	and T	Technol	naie
4D: Metadata Strategies and Solutions  5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned		. Ale yo	ou reau	y for the	Cloud:	Ciouu	1111111	alives	, Data	, Сара	Dilities	, and	recimon	Jyle
5A: Data Management Meets Records Management  5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	4A: 21s	t Centu	ry Data	Manage	ement A	pproa	ches	for U	nmanr	ned Sy	stems			
5B, 6B & 7B: Maximizing the value of NOAA data through user engagement  5C: AI For Environmental Data Management  6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	4D: Met	adata S	Strategi	es and S	Solution	S								
5C: AI For Environmental Data Management 6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy 6C: Putting visualization to work on your science data 7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	5A: Dat	a Mana	gement	Meets	Records	s Mana	agem	ent						
6A: Implementing the Federal Data Strategy at NOAA - A Working Session to Begin Implementation Planning for the NOAA Data Strategy 6C: Putting visualization to work on your science data 7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	5B, 6B 8	& 7В: М	aximizi	ng the v	alue of	NOAA	data	throu	gh use	er enga	ageme	ent		
Implementation Planning for the NOAA Data Strategy  6C: Putting visualization to work on your science data  7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	5C: AI F	or Envi	ronmen	tal Data	Manag	ement								
6C: Putting visualization to work on your science data 7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	6A: Imp	lement	ing the	Federal	Data St	rategy	at N	OAA -	A Wo	rking S	Sessio	n to Be	egin	
7A: NOAA Big Data Program: An Update from the Operational Phase and Lessons Learned	Implementa	tion Pla	nning f	or the N	OAA Da	ata Stra	ategy	/						
	6C: Put	ting vis	ualizati	on to wo	rk on y	our sci	ience	data						
from the Field	7A: NO	AA Big l	Data Pr	ogram: A	An Upda	ate fror	n the	e Oper	ationa	ıl Phas	e and	Lesso	ns Lear	ned
	from the Fie	eld												

Overall quality of the plenary sessions?

5.

7.	Overall quality of the Breakout Sessions  Please rate the overall quality of the sessions you attended
	Mark only one oval.
	1 2 3 4 5
	Very poor Very good
8.	Any additional comments on quality of the sessions? (optional)
Vi	irtual hosting  Feedback on the virtual format of the EDMW
9.	Please rate the overall meeting format
	Mark only one oval.
	1 2 3 4 5
	Very poor Very good
10.	Plenary session platform (GoToWebinar)  Please rate the GoToWebinar platform used for plenary sessions  Mark only one oval.
	1 2 3 4 5
	Very poor Very good

Mark only oi	ne oval.								
	1	2	3	4	5				
Very poor						Very good	d		
Poster pre	sentat	ions we	ere we	II-inco	rporate	ed into th	e virtual	forma	t
Mark only o									
		1	2	3	4	5			
Strongly Di									
Please pro			k or re	ecomm	endati		trongly A		osters into
Please pro	vide fe		k or re	ecomm	endati				osters into
Please pro	vide fe		ek or re	ecomm	endati				esters into
Please pro	vide fe	nal)				ons for in	corpora	ting po	
Please pro neetings (	vide fe	nal)				ons for in	corpora	ting po	

## Coffee Breaks and Social Activities

15.	How usefu networking		he org	anized	Coffe	e Brea	ak rooms fo	or discuss	ion and
	Mark only or	ne oval.							
		1	2	3	4	5			
	Not Useful						Very Usefu	I	
16.	Did you pa	rticipat	e in an	y of the	e EDM'	W Soc	cial Activitie	es?	
	Check all tha	at apply.							
	Yes!								
		d to, but		ave time	Э				
	No, I wa	ısn't inteı	ested						
17.	If you parti	cipated	in the	Social	Activit	ties di	d you enjoy	y them?	
	Mark only or	ne oval.							
		1	2	3	4	5			
	Not really						Very much		
18.	Should Soc	sial Acti	vitios h	o incl	ıdad in	futur	o EDM wor	kshops?	
10.					idea iii	rutui	e EDIVI WOI	ksiiops:	
	Mark only o	one oval	•						
	Yes								
	○ No								
	() Mayb	e							

19.	Did you enjo	by the lo	cebrea	ker Ac	tivity?				
	Mark only one	e oval.							
		1	2	3	4	5			
	No not at all						Yes very much		
20.	Should an ic	ebreak	er be i	nclude	d in fu	ture E[	DM Workshops?		
	Mark only or	ne oval.							
	Yes No								
	Maybe								
21.	Please provi						k on the EDMW tional)	Social Act	tivities and
Ge	eneral						General feedback	on the 2020	NOAA EDMW.

22.	feel were missing or lacking from the workshop? If so, please describe below.
3.	Feedback
	Please provide any additional feedback regarding the Workshop, individual sessions, the Call for Abstract Call for Sessions, Group Travel Request process, or other aspects. All responses are anonymous, but if yo wish to be contacted please provide a name and email address.
	wish to be contacted piease provide a hame and email address.
	wish to be contacted please provide a frame and email address.
	wish to be contacted please provide a frame and email address.
	wish to be contacted please provide a frame and email address.

This content is neither created nor endorsed by Google.

Google Forms