Truth in Testimony Disclosure Form

In accordance with Rule XI, clause 2(g)(5)* of the Rules of the House of Representatives, witnesses are asked to disclose the following information. Please complete this form electronically by filling in the provided blanks.

Committee: Science, Space, and Technology
Subcommittee: Environment
Hearing Date: 06/07/2021
Hearing Title :
"Defining a National 'Oceanshot': Accelerating Ocean and Great Lakes Science and Technology"
Witness Name: Dr. Michael P. Crosby
Position/Title: President & CEO
Witness Type: ○ Governmental • Non-governmental
Are you representing yourself or an organization? O Self Organization
If you are representing an organization, please list what entity or entities you are representing:
Mote Marine Laboratory & Aquarium
FOR WITNESSES APPEARING IN A NON-GOVERNMENTAL CAPACITY Please complete the following fields. If necessary, attach additional sheet(s) to provide more information.
Are you a fiduciary—including, but not limited to, a director, officer, advisor, or resident agent—of any organization or entity that has an interest in the subject matter of the hearing? If so, please list the name of the organization(s) or entities.
Mote Marine Laboratory & Aquarium

Please see at	tached
earing's subject nave received in	ontracts, grants, or payments originating with a foreign government and related to the t that you, the organization(s) you represent, or entities for which you serve as a fiduciar the past thirty-six months from the date of the hearing. Include the amount and country
nearing's subject nave received in of origin of each	t that you, the organization(s) you represent, or entities for which you serve as a fiduciar
earing's subject nave received in	t that you, the organization(s) you represent, or entities for which you serve as a fiduciar the past thirty-six months from the date of the hearing. Include the amount and country

Please list any federal grants or contracts (including subgrants or subcontracts) related to the hearing's

Please complete the following fields. If necessary, attach additional sheet(s) to provide more information.

- I have attached a written statement of proposed testimony.
- I have attached my curriculum vitae or biography.

- (5)(A) Each committee shall, to the greatest extent practicable, require witnesses who appear before it to submit in advance written statements of proposed testimony and to limit their initial presentations to the committee to brief summaries thereof.
- (B) In the case of a witness appearing in a non-governmental capacity, a written statement of proposed testimony shall include—
 (i) a curriculum vitae; (ii) a disclosure of any Federal grants or contracts, or contracts, or payments originating with a foreign government, received during the past 36 months by the witness or by an entity represented by the witness and related to the subject matter of the hearing; and (iii) a disclosure of whether the witness is a fiduciary (including, but not limited to, a director, officer, advisor, or resident agent) of any organization or entity that has an interest in the subject matter of the hearing.
- (C) The disclosure referred to in subdivision (B)(iii) shall include— (i) the amount and source of each Federal grant (or subgrant thereof) or contract (or subcontract thereof) related to the subject matter of the hearing; and (ii) the amount and country of origin of any payment or contract related to the subject matter of the hearing originating with a foreign government.
- (D) Such statements, with appropriate reductions to protect the privacy or security of the witness, shall be made publicly available in electronic form 24 hours before the witness appears to the extent practicable, but not later than one day after the witness appears.

^{*}Rule XI, clause 2(g)(5), of the U.S. House of Representatives provides:

False Statements Certification Knowingly providing material false information to this committee/subcommittee, or knowingly concealing material information from this committee/subcommittee, is a crime (18 U.S.C. § 1001). This form will be made part of the hearing record. | G/6/21 | Date

GCOOS EH	US Department of Commerce- National Oceanic Atmospheric Administration	\$	10,000.00
SOCAN	National Oceanic Atmospheric Administration - National Oceanic & Atmospeheric Administration	s	9,218.00
NOAA Keys Coral Diseases Response & Restoration	National Oceanic Atmospheric Administration - National Oceanic & Atmospeheric Administration	s	426,486.54
NOAA RC (Nowicki)	National Oceanic Atmospheric Administration - National Oceanic & Atmospheric Administration	s	111,700.66
NOAA Field-based Coral Nursery Mgmt & Restoration	National Oceanic Atmospheric Administration - National Oceanic & Atmospeheric Administration	\$	504,359.78
NOAA-RC Sexual Reproduction (Yr2/Yr3)	National Oceanic Atmospheric Administration - National Oceanic & Atmospeheric Administration	s	219,163.51
NOAA-RC Resilience Post Doc (Yr 2)	National Oceanic Atmospheric Administration - National Oceanic & Atmospeheric Administration	\$	143,289.51
ECOHAB Life and Death	US Department of Commerce - National Oceanic Atmospheric Administration	\$	1,084,098.00
NOAA S-K Red Tide-Wetzel	National Oceanic & Atmospheric Administration	\$	182,098.00
NOAA S-K Red Tide -Rhody	National Oceanic & Atmospheric Administration	\$	32,063.00
CRP Phase II 2020-2021	US Department of Commerce - National Oceanic Atmospheric Administration - NMFS	\$	220,837.00
BREP Phase II	National Oceanic Atmospheric Adminitstration - National Marine Fisheries Service	\$	98,209.00
SWG-STLD	US Department of Interior, Florida Fish & Wildlife	\$	31,564.00
2021 Compost Site Prescott	National Oceanic Atmospheric Administration - National Marine Fisheries Service	\$	99,572.00
NPS DISEASE	National Parks Service	S	101,695.00
ECOHAB-MANATEE RED TIDE	US Department of Commerce - National Oceanic Atmospheric Administration	S	61,828.00
NFWF OA	US Department of Commerce - National Oceanic Atmospheric Administration	\$	61,388.04
NFWF FACILITIES	US Department of Commerce - National Oceanic Atmospheric Administration	S	99,999.85
NFWF-Restoration	US Department of Commerce - National Oceanic Atmospheric Administration	S	150,651.91
NFWF-CHAD	US Department of Commerce - National Oceanic Atmospheric Administration	S	188,018.92
Red Tide PCR Monitoring	US Department of Commerce - National Oceanic Atmospheric Administration	S	84,685.00
EPA-SCTLD	US Environmental Protection Agency	\$	17,308.00
MERC YEAR 1, 2, 3, 4	US Agency for International Development	\$	301,603.00
TNC-Restore 2020-2021-Bartels -In-Situ Acropora	US Department of Treasury	\$	143,947.20
TNC-RESTORE 2020-2021-Muller-Ex-Situ Massives	US Department of Treasury	S	80,857.80
REU Site: Mote Marine Laboratory Research Experiences for Undergraduates in Estuarine and Coastal Sciences	National Science Foundation, OCE	\$	433,268.00

Title	Agency	Amount	
NSF REU 2018	National Scientific Foundation	\$	103,658.00
VIIRS Detection of Karenia Brevis	National Oceanic Atmospheric Administration	S	22,800.00
EPA Disease	US Environmental Projection Agency (EPA)	S	43,000.00
NSF Traits	National Scientific Foundation	\$	27,394.00
NSF ACERV	National Scientific Foundation	\$	89,133.00
NSF-RAPS	National Science Foundation	S	17,500.00
Blue Holes Technology	National Oceanic Atmospheric Administration	\$	230,283.00
Blue Holes Technology	National Oceanic Atmospheric Administration	\$	27,159.00
GCOOS-OTR FY18/19	US Department of Commerce - National Oceanic Atmospheric Administration	\$	40,000.00
Puerto Rico Sharks	National Oceanic Atmospheric Administration	S	173,295.00
ECOHAB-Manatee Red Tide	National Oceanic Atmospheric Administration	\$	58,277.00
BleachWatch (NOAA) 2018-2023	National Oceanic Atmospheric Administration	\$	60,000.00
GCOOS-EC FY 18/19	US Department of Commerce - National Oceanic Atmospheric Administration	\$	15,000.00
Shark Legal Consulting	Office of the Federal Public Defender	S	18,500.00
	National Oceanic Atmospheric Administration	\$	176,545.00
BREP - Bycatch Reduction			
CLB	National Scientific Foundation	\$	28,506.00
SWG-STLD	US Department of Interior	\$	61,444.00
2018-19 Prescott	National Oceanic Atmospheric Adminitstration	\$	54,509.00
Puerto Rico Sharks	National Oceanic Atmospheric Administration	\$	82,495.00
Shark Legal Consulting	Office of Federal Public Defender	\$	350.00
MERC Year 1, 2	US Agency for International Development	\$	162,932.00
NSF REU 2018	National Science Foundation	\$	134,646.00
	US Department of Commerce-National Oceanic Atmospheric Administration/Research		
Extending VIRS detection of K. brevis	Foundation of City University of New York	\$	16,000.00
SCTLD VI	National Science Foundation	\$	13,326.00
SCTLD VI	National Science Foundation	\$	1.00
SWG-STLD	US Department of Interior	\$	43,495.00
NSF ACERV	National Science Foundation	\$	89,762.00
	Sommers		8,830.86
SWG - Disease (20162020)	U.S. Department of Interior	\$	
Gulf States Almaco Jack	US Dept of Commerce (Unallied Science)	\$	54,913.00
SWG Staghorn Disease (2016-2019) Pt 2	US Department of Interior, Florida Fish & Wildlife	\$	1,555.92
NSF-RAPS	National Science Foundation	\$	17,500.00
NPS Disease	National Parks Service	\$	107,531.00
Acer Rickettsiales	National Science Foundation	\$	115,505.00
	National Oceanic Atmospheric Administration - National Oceanic & Atmospheric		
Bleachwatch (NOAA) 2018-2023	Administration	\$	20,000.00
DARPA PALS	US Department of Defense	\$	5,245.00
Mar Sci-LACE - Crosby	National Science Foundation	\$	482,905.00
Mar Sci-LACE - Muller	National Science Foundation	\$	8,863.00
		Ψ	0,000.00
ECOHABI9: Life and Death of Karenia brevis Blooms in			4 067 722 00
Eastern Gulf of Mexico	US Department of Commerce - National Oceanic Atmospheric Administration	\$	4,067,733.00
PERC-SHARKS 2019-2020	National Oceanic Atmospheric Administration National Sea Grant	\$	399,961.00
NFWF-Facilities	US Department of Commerce - National Oceanic Atmospheric Administration	\$	249,959.00
NFWF-CHaD	US Department of Commerce - National Oceanic Atmospheric Administration	\$	161,070.00
NFWF-OA	US Department of Commerce - National Oceanic Atmospheric Administration	\$	88,374.00
2019-20 Prescott-entanglement study	US Department of Commerce - National Oceanic Atmospheric Administration	\$	77,680.00
COMMERCIALIZATION OF HORMONES FOR			
SPAWNING FISH	US Department of Agriculture -Small Business Innovation Research Program	s	70,000.00
ECOHAB-Manatec Red Tide	US Department of Commerce - National Oceanic Atmospheric Administration	S	61,993.00
GCOOS OTR	US Department of Commerce - National Oceanic Atmospheric Administration	S	120,000.00
GCOOS EH	US Department of Commerce - National Oceanic Atmospheric Administration	S	10,000.00
	National Oceanic Atmospheric Administration	\$	300,000.00
NOAA Field-based Coral Nursey Mgmt & Restoration			
NOAA RC-Nowicki	National Oceanic Atmospheric Administration	\$	61,715.14
NOAA RC-Busse	National Oceanic Atmospheric Administration	\$	50,134.30
ML Acoustics	National Oceanic Atmospheric Administration	\$	190,000.00
NFWF OA	National Fish & Wildlife Foundation	\$	58,354.00
NFWF FACILITIES	National Fish & Wildlife Foundation	\$	100,000.00
NFWF-CHAD	National Fish & Wildlife Foundation	\$	190,994.00
NFWF-Restoration	National Fish & Wildlife Foundation	\$	150,652.00
EPA-SCTLD	US Environmental Protection Agency	S	22,646.00
men a a ne Nill A British.	US Department of Commerce - National Oceanic Atmospheric Administration	S	100,000.00
Red Tide PCR Monitoring			134,443.00
	National Science Foundation	9	134,443.00
Red Tide PCR Monitoring NSF REU 2018	National Science Foundation	\$	
NSF REU 2018 DARPA PALS	US Department of Defense	\$	120,000.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II	US Department of Defense National Oceanic Atmospheric Administration	\$	120,000.00 500,292.38
NSF REU 2018 DARPA PALS	US Department of Defense	\$ \$ \$	120,000.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K. BREVIS	US Department of Defense National Oceanic Atmospheric Administration	\$	120,000.00 500,292.38 16,000.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K, BREVIS MAR-SCI LACE CROSBY	US Department of Defense National Oceanic Atmospheric Administration US Department of Commerce- National Oceanic Atmospheric Administration National Science Fundation - National Science Foundation	\$ \$ \$	120,000.00 500,292.38 16,000.00 1,499,683.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K, BREVIS MAR-SCI LACE CROSBY ACER RICKETTSIALES	US Department of Defense National Oceanic Atmospheric Administration US Department of Commerce- National Oceanic Atmospheric Administration National Science Fundation - National Science Foundation National Science Fundation - National Science Foundation	\$ \$ \$	120,000.00 500,292.38 16,000.00 1,499,683.00 115,901.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K, BREVIS MAR-SCI LACE CROSBY ACER RICKETTSIALES BLEACHWATCH (NOAA) 2018-2023	US Department of Defense National Oceanic Atmospheric Administration US Department of Commerce- National Oceanic Atmospheric Administration National Science Fundation - National Science Foundation National Science Fundation - National Science Foundation National Oceanic & Atmospheric Administration	\$ \$ \$ \$ \$	120,000.00 500,292.38 16,000.00 1,499,683.00 115,901.00 20,000.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K, BREVIS MAR-SCI LACE CROSBY ACER RICKETTSIALES BLEACHWATCH (NOAA) 2018-2023 Seriola Broodstock Management	US Department of Defense National Oceanic Atmospheric Administration US Department of Commerce- National Oceanic Atmospheric Administration National Science Fundation - National Science Foundation National Science Fundation - National Science Foundation National Oceanic & Atmospheric Administration United States Department of Agriculture	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	120,000.00 500,292.38 16,000.00 1,499,683.00 115,901.00 20,000.00 150,000.00
NSF REU 2018 DARPA PALS NFWF EMR Phase II EXTENDING VIIRS DETECTION OF K, BREVIS MAR-SCI LACE CROSBY ACER RICKETTSIALES BLEACHWATCH (NOAA) 2018-2023	US Department of Defense National Oceanic Atmospheric Administration US Department of Commerce- National Oceanic Atmospheric Administration National Science Fundation - National Science Foundation National Science Fundation - National Science Foundation National Oceanic & Atmospheric Administration	\$ \$ \$ \$ \$	120,000.00 500,292.38 16,000.00 1,499,683.00 115,901.00 20,000.00