

**Unmanned Undersea Vehicles in the Defense Budget for FY16**

*This is a Center for the Study of the Drone research document. For more information, please email [csd@bard.edu](mailto:csd@bard.edu).*

Department	Area	Location	Line Item/ Project Element	Project Name	Subtitle	FY16 Amount	FY15 Amount	Fy16 NDAA Adjustments
Navy	Procurement	OPN 1	1605 / Remote Minehunting System (RMS)			87.6	0	-34.55
Navy	Procurement	OPN 1	0977 / Underwater EOD Programs	Hardware - UQ034 - U/W EOD & MCM SYSTEM/EQUIPMENT Cost		34.152	34.152	
Navy	Procurement	OPN 1	1130 / Diving and Salvage Equipment	3.40) HY220 - AUV SEARCH SYSTEM		4.607	0	
Navy	Procurement	OPN 2	4226 / Meteorological Equipment	SP600 Littoral Battlespace Sensors - Unmanned Undersea Vehicles (LBS-UUV)		4.854	3.41	
Navy	Research	RDT&E 1	PE 0603747N / Undersea Warfare Advanced Tech	2916 / Undersea Warfare Advanced Technology	LDUUV	13.748	9.985	
Navy	Research	RDT&E 1	PE 0602235N / Common Picture Applied Research	0000 / Common Picture Applied Research	AUTONOMOUS SYSTEMS AND ROBOTICS	1.972	2.032	
Navy	Research	RDT&E 2	PE 0603502N / Surface & Shallow Water MCM	2094. / Unmanned Underwater Vehicle	LDUUV	25.065	13.674	-5
Navy	Research	RDT&E 2	PE 0603502N / Surface & Shallow Water MCM	3123 / SMCM UUV	Knifefish Surface Mine Countermeasure Unmanned Undersea Vehicle	17.392	18.193	
Navy	Research	RDT&E 2	PE 0603561N / Advanced Submarine System Development	2096 / Payload Delivery Development		3.8	0	-3.8
Navy	Research	RDT&E 2	PE 0603561N / Advanced Submarine System Development		Accelerate unmanned underwater vehicle development			10
Navy	Research	RDT&E 2	PE 0603654N / JT Service Explosive Ordn Dev	4023 / VSW MCM/Force Protection UUV		9.571	9.137	
Navy	Research	RDT&E 3	PE 0604218N / Air/Ocean Equipment Engineering	2345 / Fleet METOC Equipment	Littoral Battlespace Sensors - Unmanned Undersea Vehicle (LBS-UUV)	0.138	0.145	
DAPRA	Research	RDT&E 1	PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY	NET-02 / MARITIME SYSTEMS	Hydra	32.868	28.898	
DAPRA	Research	RDT&E 1	PE 0602702E / TACTICAL TECHNOLOGY	TT-03 / NAVAL WARFARE TECHNOLOGY	Upward Falling Payloads (UFP)	22	14.751	
DAPRA	Research	RDT&E 1	PE 0603766E / NETWORK-CENTRIC WARFARE TECHNOLOGY	NET-02 / MARITIME SYSTEMS	Distributed Agile Submarine Hunting (DASH)	8.5	14.874	
					<b>Total</b>	<b>266.267</b>	<b>149.251</b>	<b>-33.35</b>
					<b>Total w/ Adjustments</b>	<b>232.917</b>		