



As a coalition, RECOS has identified certain national priorities for member institutions. Below is the current state of play for the federal funding accounts that RECOS has targeted and advocated. Along with other community voices, RECOS has specifically engaged with Congressional offices and committees on these matters and other associated legislation.

Issue	FY26 PBR	FY26 House	FY26 Senate	FY26 Final
Ensure NOAA Ocean Science funding continues at the enacted level - \$251M	\$0 and proposes transitioning some programs from OAR to NOS	\$257M	\$251.5M	TBD
Ensure NASA Earth Science funding continues at the enacted level - \$2.195B	\$1.035B	\$1.325B	\$2.166B	TBD
Ensure NSF Division of Ocean Science funding continues at the enacted level - \$440M	\$0	\$6.373B for Research and Related Activities topline	\$7.176B Research and Related Activities topline	TBD
Support Navy shipbuilding by appropriating \$20M only for Ship Preliminary Design and Feasibility Studies	\$96M (\$44M increase over FY25)	\$93.9M (\$41.4M increase over FY25 enacted amount)	\$101M (\$5M increase over FY26 PBR)	TBD
Support Navy Ocean Sciences by continuing funding at the enacted level for Defense Research Sciences (\$496.4M) and Ocean Warfighting Environment Applied Research (\$113.4M)	\$511M for Defense Research Sciences (\$15M above FY25 enacted) and \$81.2M for Ocean Warfighting Environment Applied Research (\$32M below FY25 enacted)	\$496M for Defense Research Sciences (level with FY25 enacted) and \$87M for Ocean Warfighting Environment Applied Research (\$26M below FY25 enacted)	\$523M for Defense Research Sciences (\$12M above FY26 PBR) and \$108.7M for Ocean Warfighting Environment Applied Research (\$27.5M above FY26 PBR)	TBD