

Enabling Capabilities and Related Current and Past ROSES Solicitations, Last updated April 2026

ROSES Appendix	Program	Selected Proposals	Total Proposals	Total Funding	Duration (years)	Selection Link
2025						
F.5	Future Investigators in NASA Earth and Space Science and Technology	---	---	---	---	---
2024						
A.15	Modeling, Analysis, and Prediction	---		\$28.0M	4	---
A.50	Citizen Science for Earth Systems Programs	9	44	\$6.6M	3	CSESP-24 Selection
A.58	Increasing Participation of Minority Serving Institutions in Earth Science Surface-Based Measurement Networks	8	8	\$5.0M	5	IPMSI-24 Selection
F.5	Future Investigators in NASA Earth and Space Science and Technology	55	565	\$8.3M	3	FINESST-24 Selection
2023						
A.14	Modeling, Analysis, and Prediction	9	26	\$12.0M	3-4	MAP-23 Selection
A.39	Early Career Investigator Program in Earth Science	36	209	\$10.5M	3	ECIPES-23 Selection
A.40	GLOBE Implementation Office	2	9	\$23.8M	5	GLOBE-23 Selection
F.5	Future Investigators in NASA Earth and Space Science and Technology	57	434	\$8.6M	3	FINESST-23 Selection
2022						
F.5	Future Investigators in NASA Earth and Space Science and Technology	53	369	\$8.0M	3	FINESST-22 Selection
2021						
A.51	Increasing Participation of Minority Serving Institutions in Earth Science Division Surface-Based Measurement Networks	15	22	\$7.5M	5	IPMSI-21 Selection
F.5	Future Investigators in NASA Earth and Space Science and Technology	62	394	\$9.3M	3	FINESST-21 Selection
2020						
A.16	Modeling, Analysis, and Prediction	34	175	\$31.0	3-4	MAP-20 Selection
A.32	New (Early Career) Investigator Program in Earth Science	38	238	\$12.8M	3	NIP-20 Selection
A.41	Citizen Science for Earth Systems Program	8	67	\$9.2M	1.5-4	CSESP-20 Selection

Enabling Capabilities and Related Current and Past ROSES Solicitations, Last updated April 2026

E.5	Future Investigators in NASA Earth and Space Science and Technology	58	351	\$7.8M	3	FINESST-20 Selection
---------------------	---	----	-----	--------	---	--------------------------------------