

Recovery Act Funds for Federal Research (as of February 20, 2009)

Health	Workforce Training	Titles VII and VIII	Research Facility Construction	Shared Instrumentation	Comparative Effectiveness	Health IT
	\$250M	\$200M	\$1B	\$300M	\$1.1B	\$2B

NSF	Research and Related Activities	Major Research Instrumentation	Research Equipment and Facilities Construction	Academic Facilities Modernization	Education and Human Resources	Robert Noyce Scholarships	Math and Science Partnerships
	\$2.5B	\$300M	\$400M	\$200M	\$100M	\$60M	\$25M

NASA	Science	Aeronautics	Cross Agency	Exploration	Defense	Renewable Energy Research
	\$400M	\$150M	\$50 M	\$400M		\$300M
	Tier 1 Earth science climate research	aviation safety, environmental impact, and Next Gen Air Transpo System	restore hurricane-damaged NASA facilities			

Energy	Office of Science (\$1.6B)				Sequestration	Fossil Fuel Research	Biomass Program	Smart Grid	ARPA-E Energy Efficiency
	Climate	High-Energy Physics	Nuclear Physics	Fusion Energy					
					\$20M	\$3.4B	\$800M	\$4.5B	\$400M

NIST	Scientific and Technical Research and Services	Academic Research Facility Construction	NOAA	Habitat and Fisheries Restoration	Climate Modeling
	\$220M	\$180M		\$400M	\$170M

NIH	Meritorious research grants will be the main recipients of the research funds. During FY08, there were about 14,000 RO1 research project grant applications that could not be funded. These will be reviewed for possibilities of two-year awards. There is a possibility that some new proposal will be considered, but it is likely that the bulk of RO1s funded from ARRA money will go to proposals that have already been reviewed.	Some current grants will receive supplemental funds, including some supplements that may be made according to themes, such as equipment and training. The supplements will be awarded following existing procedures for supplemental grants.	The NIH will issue a new request for applications (likely in the next week or two) to make grants for meritorious, innovative work which will advance science in a meaningful way and can be accomplished in two years. The Challenge Grants will seek to serve priorities of the ICs and cross-cutting research. Funding for each grant is estimated at \$500,000 per year for two years.