

End-of-Program Review 2008-09

Sustainability in Scientific Inquiry programs (SI)

Did your program address sustainability? Sustainability can include:

- Living within the limits (for example, reducing consumption)
- Understanding the interconnections among economy, society, and environment
- Equitable distribution of resources and opportunities

	Extensively	Moderately	A little	Not at All	Percent of Programs Addressed Sustainability	Programs Addressed Sustainability (N)	Programs responded (N)
Scientific Inquiry	7.7%	0.0%	38.5%	53.8%	46.2%	6	13
All Programs	15.3%	20.3%	22.9%	41.5%	58.5%	69	118

Areas of sustainability studied in the program (e.g., environmental sustainability, social sustainability including social justice, economic sustainability, sustainable business practices, community sustainability, environmental ethics)

SI Programs that include sustainability	Extent	
Energy Matters	Extensively	Interactions of technology to political economy and natural world
Astronomy & Cosmologies	A Little	Social justice issues and environmental ethics of exploring and using other celestial bodies (e.g. strip-mining the moon for Helium)
Computer Science Foundation	A Little	Sustainable business practices
Foundations of Health Science	A Little	Social Justice reading, lectures and discussions around health care, global health issues
Models of Motion	A Little	Energy
Molecule to Organism	A Little	Environmental & Community Sustainability