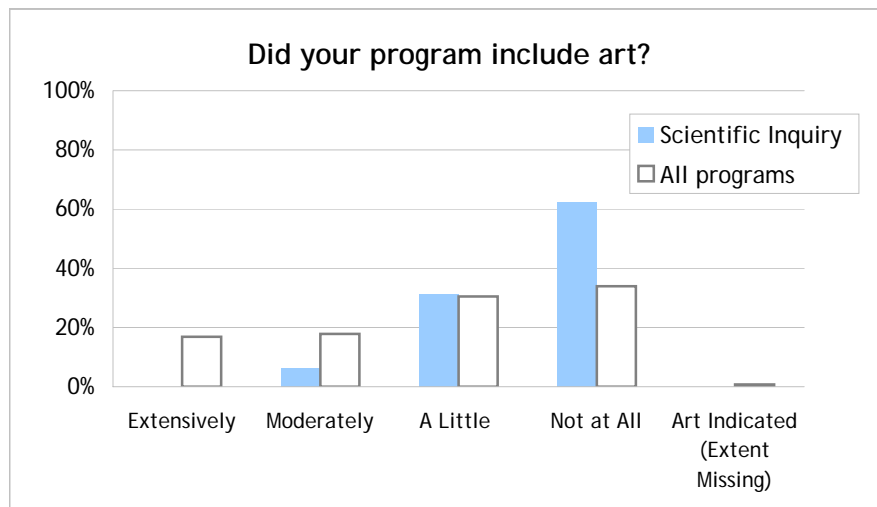


## End-of-Program Review 2006-07

### Art in Scientific Inquiry Programs

Did your program include art?

	Extensively	Moderately	A Little	Not at All	Art Indicated (Extent Missing)	Percent of Programs with any Art	Number of Programs with any Art	Number of Programs Responded
Scientific Inquiry	0.0%	6.3%	31.3%	62.5%	0.0%	38%	6	16
All programs	16.9%	17.8%	30.5%	33.9%	0.8%	66%	78	118



Description of Scientific Inquiry programs with Art on next page.

SI Programs with Art	Extent	Fields			
			Introductory	Intermediate	Advanced
Environmental Analysis: Chemistry and Geology of Aqueous Systems	Moderately	The program included Mapping, 2&3-d Visualization, Perspective, etc. Field Drawing and Lab Drawing in notebooks, Visual Graphics and Aesthetics for presentations and reports.		X	
Analyzing the World	A Little	[No explanation provided]	Not indicated		
Data and Information: Quantitative Ecology	A Little	Art was not taught at all, but we worked with Visualization and Aesthetics as it applies to the representation of scientific information and data.	Not indicated		
History and Philosophy of Biology: Life and Consciousness	A Little	Film	X		
Molecule to Organism	A Little	Graphic Art, Photography	X		
Physical Systems	A Little	Our seminar text developed myth-like symbology for a science-based cosmology.	X		