

End-of-Program Review 2008-09

Sustainability in Inter-Area (IA) Programs

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)
Inter-Area	36.8%	21.1%	5.3%	36.8%	63.2%	12	19
All Programs	15.3%	20.3%	22.9%	41.5%	58.5%	69	118

IA Programs that include sustainability	Extent	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)
American Places	Extensively	Community sustainability, in relation to culture, economics, society, environment
Changing China	Extensively	Environmental sustainability, study of pollution in China and globally, workshop on sustainability and environmental ethics.
Food, Health and Sustainability	Extensively	Environmental sustainability; social justice
Food, Place and Culture	Extensively	Social Justice, environmental sustainability
Into the Woods: Communities, Conflicts, Alliances	Extensively	Environmental sustainability, social sustainability including social justice, economic sustainability, community sustainability and environmental ethics
Native Studies: Indigenous Americans Before and After Columbus	Extensively	Economic sustainability; environmental and horticultural sustainability of the land; sustainable business practices and social justice
Towards a Sustainable Puget Sound: Place, People, and Policy	Extensively	All of the above
Conceptualizing Native Place	Moderately	Social justice and environmental sustainability specifically in relationship to conflicts between Indian reservations and mining, agriculture and superfund cleanup sites.
Environmental Analysis	Moderately	Environmental sustainability, historical sustainability, Geological sustainability, thermodynamics