Esri’s Corporate Social Responsibility Statement

Esri is a socially conscious and responsible company, supporting organizations working in conservation, education, environmental management, ocean science, green energy, sustainable development, and humanitarian affairs. Esri provides technology, data, solutions, and services that make it possible for people to positively impact the future through a deeper, geographic understanding of our planet. Esri acts to support a broad range of diverse programs:

Conservation
• Providing software and training to more than 5,000 conservation organizations
• Sponsoring the Society for Conservation GIS, a group of volunteer GIS practitioners who help conservationists use GIS in their projects
• Creating strong relationships with conservation groups such as The Nature Conservancy, Wildlife International, and the International Union for Conservation of Nature

Education
• Providing more than 7,000 universities worldwide with software for teaching and research
• Supporting primary and secondary schools, libraries, museums, and youth organizations
• Partnering with organizations like the National Geographic Society and Association of American Geographers on projects like GIS Day™ and the GeoMentor program

Environmental Management
• Supporting international environment initiatives such as Eye on Earth
• Designing systems for studying human impact and land-use change
• Building web technologies that encourage transparency, corporate responsibility, and citizen involvement
• Developing platforms for stakeholder collaboration in designing resource projects that are sustainable
Green Energy
- Engaging in international efforts to reduce climate change, such as the Clinton Foundation’s Climate Change Initiative and the United Nations Climate Change Conference
- Supporting the development of geospatial applications that measure carbon sequestration for international carbon exchange programs
- Creating technology that finds the best sites for wind, solar, and other alternative energy production
- Developing fleet route logistic programs that reduce gasoline consumption and carbon emission by government and business sectors

Ocean Science
- Committing resources and technology toward the development of ocean science, ocean use planning, and conservation in accordance with the Esri Ocean GIS Initiative
- Hosting and maintaining the Ocean Basemap map service used by marine GIS professionals, resource planners, and anyone interested in ocean data
- Participating as an active member of the Consortium for Ocean Leadership and the World Ocean Council

Sustainable Development/Humanitarian Activities
- Supporting nonprofits such as URISA’s GISCorps and MapAction in relief and development efforts
- Working with the United Nations, US Agency for International Development (USAID), US Department of State, and many humanitarian and development nongovernmental organizations (NGOs)
- Providing disaster response and support following a natural disaster such as a hurricane, earthquake, flood, or wildfire

Our Community
- Planting over 10,000 trees to the area surrounding Esri’s headquarters in Redlands, California, including schools, parks, and common areas
- Donating office equipment and computer hardware and software to schools and nonprofit organizations
- Participating in local fund-raisers such as the American Cancer Society’s Daffodil Days and the annual Believe Walk

Our Campus
- Capturing solar energy from rooftop panels installed on several buildings at the main campus in Redlands
- Using biodegradable shipping materials
- Encouraging employees to carpool, walk, or ride bikes to work (Through the Inland Empire Commuter Services program, employees receive incentives for the first three months they participate.)
- Using electric vehicles for deliveries around campus

For more information, visit esri.com.