1st Annual DEP GIS Mapping Competition: March 9, 1988

1 st	Diana Keck	Landuse/Landcover: Pennsauken, NJ
2 nd	Gail Carter	N.J. Sole Source Aquifer Petition, Rock Fracture Closure Depth
3 rd	Barbara Plunkett	Camden County: Proximity of Hazardous Waste Sites and Solid Waste Landfills to Agricultural Lands

2nd Annual DEP GIS Mapping Competition: April 6, 1989

1 st	Barbara Plunkett	The Belvidere Quadrangle a demonstration of the capabilities on TIN software	
2 nd	Diana Keck	GIS Analysis showing how to determine suitable sites for an incinerator given selected criteria	
3 rd	Larry Thornton	Evaluating Planned Developments for Inland Wetlands	

3rd Annual DEP GIS Mapping Competition: March8, 1990

1 st	Jack Schooley	Interim Wellhead Protection Areas for Camden City Wells
2 nd	Larry Thornton	The Analysis of Oil Spills on the NJDEP GIS
3 rd	Barbara Plunkett	Camden County Environmental Inventory

4th Annual DEP GIS Mapping Competition: April 4, 1991

1 st	Mark French	Shaded Bedrock Contours	
2 nd	Craig Coutros	Lebanon State Forest	
3 rd	Diana Keck / Bill Guthe	The Good, the Bad, and the Ugly	

5th Annual DEP GIS Mapping Competition: April 20, 1992

Most Innovative Use of Cartographic	1 st (tie) - Jane Uptegrove	Vibracore Locations in the New Jersey Offshore
Techniques	1 st (tie) - Cy Behroozi	Ambient Surface Water Monitoring Stations
Most Communicative Map	1 st - Bill Guthe	Patterns of Lead Exposure in Newark
	2 nd - Rich Castagna	Shoreline Changes to Liberty Island
Best GIS Application	Bill Guthe	Patterns of Lead Exposure in Newark
Most Attractive Map	Zehdreh Allen Lafayette	NY-NJ Highlands Regional Study

6th Annual DEP GIS Mapping Competition: April 15, 1993

7th Annual DEP GIS Mapping Competition: April 28, 1994

Best Use of GIS Analytical Capabilities	Sharon Paul	Super ITU Methodology
Small Format B & W	1st - Sharon Paul	Super ITU Methodology
	2 nd - Zehdreh Allen-Lafayette	New Jersey's Abandoned Mines
Most Innovative Use of GIS	1 st - Sharon Paul	Super ITU Methodology
	2 nd - Lisamarie Windham	Endangered Species Zones within New Jersey's Quadrangles
Best GIS Application	Bill Guthe	Floodplain Litigation and GIS
Best Use of GIS to Inform	Paul Morton	Coastal Monitoring Locations and Applications
ArcView	Angela Witcher	Possible Sources of Pollution Contributing to Increased levels of Mercury in Reservoirs

8th Annual DEP GIS Mapping Competition: May 4, 1995

Best Use of GIS Analytical Capabilities	Barbara Plunkett/Paul Castelli	Chronology and Distribution of Sub-Arctic Nesting Canada Geese
Small Format B & W	Craig Coutros	Bass River Resource Management Plan
Most Innovative Use of GIS	Greg Herman	Env. Geology of Warren Co. Fracture sets in Bedrock Outcrops
Best GIS Application	Mark French	Ground-Water & Aquifer Recharge for Middlesex County
Best Use of GIS to Inform	Larry Thornton	Statewide Resource Mapping in NJ
Most Attractive Map	John Thomas	Proposed Green Acres Project Pending Appropriation

9th Annual DEP GIS Mapping Competition: April 18, 1996

Best Use of GIS Analytical Capabilities	Jeff Smith	Site for the Proposed South Jersey Fish Hatchery
Small Format B & W	Patrick Meola	Shorebirds & Horseshoe Crab Viewing Areas
Most Innovative Use of GIS	Diana Keck	Natural Lands Management Rare Species Sighting Application
Best GIS Application	Don Monteverte	Geology of New Brunswick Quadrangle
Best Use of GIS to Inform	Jim Dunn	NJ Ecomap Landtype
Most Attractive Map	Greg Herman	Physiography & Watershed Regions