

PAST NAEO ANNUAL CONFERENCE LOCATIONS

YEAR	LOCATION	AREA
2022	Austin, Texas	South
2021	Denver, Colorado	Central
2020	CANCELLED DUE TO COVID	
2019	Roanoke, Virginia	Central East
2018	Providence, Rhode Island	Northeast
2017	Albuquerque, New Mexico	West
2016	Cincinnati, Ohio	Central East
2015	Seattle, Washington	West
2014	Tampa, Florida	South
2013	Annapolis, Maryland	Central East
2012	Kansas City, Missouri	Central
2011	Charleston, South Carolina	South
2010	San Diego, California	West
2009	Boston, Massachusetts	Northeast
2008	Scottsdale, Arizona	West
2007	Orlando, Florida	South
2006	St. Louis, Missouri	Central
2005	Portland, Oregon	West
2004	Atlantic City, New Jersey	Northeast
2003	Asheville, North Carolina	South
2002	Lake Tahoe, California	West
2001	San Antonio, Texas	South
2000	Williamsburg, Virginia	Central East
1999	Minneapolis, Minnesota	Central
1998	New Orleans, Louisiana	South
1997	San Diego, California	West
1996	Philadelphia, Pennsylvania	Northeast
1995	Chicago, Illinois	Central East
1994	Jackson Hole, Wyoming	Central
1993	Nashville, Tennessee	South
1992	Portland, Maine	Northeast
1991	Phoenix, Arizona	West
1990	St. Petersburg Beach, Florida	South
1989	Seattle, Washington	West
1988	Kansas City, Missouri	Central
1987	Boston, Massachusetts	Northeast

PAST NAEO ANNUAL CONFERENCE LOCATIONS

1986	Denver, Colorado	Central
1985	Arlington, Virginia	Central East
1984	San Francisco, California	West
1983	New Orleans, Louisiana	South
1982	Sacramento, California	West
1981	Williamsburg, Virginia	Central East
1980	San Antonio, Texas	South
1979	Carson City, Nevada	West
1978	Atlanta, Georgia	South
1977	Phoenix, Arizona	West
1976	Annapolis, Maryland	Central East
1975	Colorado Springs, Colorado	Central
1974	Biloxi, Mississippi	South
1973	Coronado, California	West
1972	Fort Lauderdale, Florida	South
1971	Lake Tahoe, Nevada	West
1970	Memphis, Tennessee	South
1969	Annapolis, Maryland	Central East
1968	Oakland, California	West
1967	Tulsa, Oklahoma	Central
1966	Chicago, Illinois	Central East
1965	Kansas City, Missouri	Central