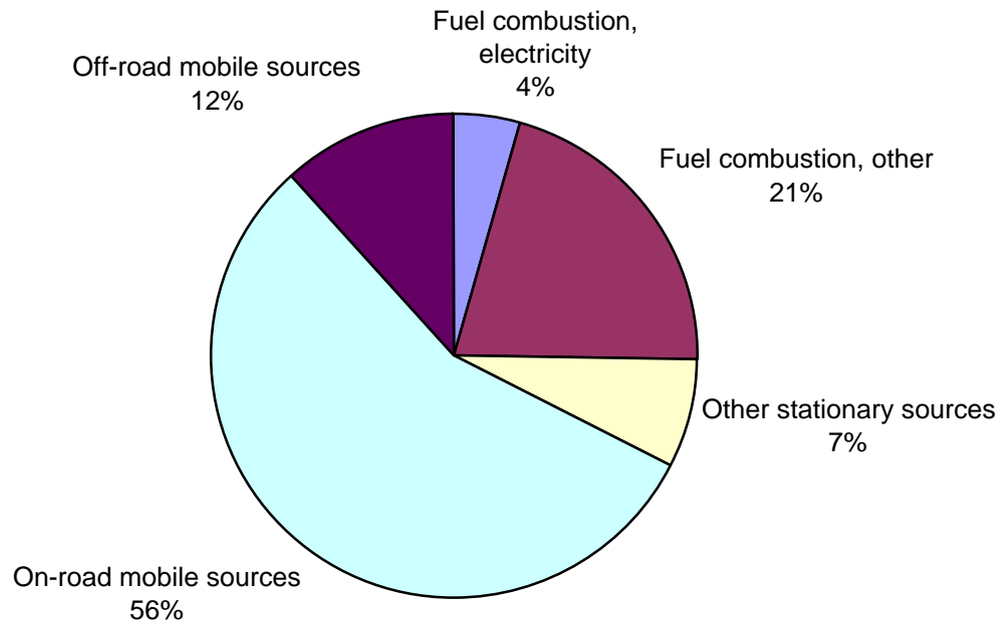


## NOx emission sources in Maine, 2002



Fuel combustion, electricity	3745
Fuel combustion, other	17676
Other stationary sources	6084
On-road mobile sources	47227
Off-road mobile sources	9979

State	TIER1 Description	TIER2 Description	POLLUTANT	Tons/Year
ME	HIGHWAY VEHICLES	Diesels	NOX	22,862.4
ME	HIGHWAY VEHICLES	Light-Duty Gas Vehicles & Motorcycles	NOX	13,044.1
ME	HIGHWAY VEHICLES	Light-Duty Gas Trucks	NOX	9,059.2
ME	OFF-HIGHWAY	Non-Road Diesel	NOX	5,633.3
ME	FUEL COMB. INDUSTRIAL	Oil	NOX	4,503.0
ME	FUEL COMB. OTHER	Residential Other	NOX	3,347.0
ME	FUEL COMB. INDUSTRIAL	Other	NOX	3,335.1
ME	OTHER INDUSTRIAL PROCESSES	Wood, Pulp & Paper, & Publishing Products	NOX	3,024.3
ME	HIGHWAY VEHICLES	Heavy-Duty Gas Vehicles	NOX	2,261.2
ME	FUEL COMB. ELEC. UTIL.	Other	NOX	2,156.5
ME	OTHER INDUSTRIAL PROCESSES	Mineral Products	NOX	1,736.9
ME	OFF-HIGHWAY	Marine Vessels	NOX	1,607.5
ME	FUEL COMB. OTHER	Commercial/Institutional Oil	NOX	1,454.8
ME	FUEL COMB. OTHER	Misc. Fuel Comb. (Except Residential)	NOX	1,369.2
ME	OFF-HIGHWAY	Non-Road Gasoline	NOX	1,346.9
ME	OFF-HIGHWAY	Other	NOX	1,291.2
ME	FUEL COMB. OTHER	Residential Wood	NOX	1,264.9
ME	WASTE DISPOSAL & RECYCLING	Incineration	NOX	987.2
ME	FUEL COMB. INDUSTRIAL	Coal	NOX	829.9
ME	FUEL COMB. INDUSTRIAL	Gas	NOX	741.5
ME	FUEL COMB. INDUSTRIAL	Internal Combustion	NOX	716.2
ME	FUEL COMB. ELEC. UTIL.	Internal Combustion	NOX	683.7
ME	FUEL COMB. ELEC. UTIL.	Oil	NOX	620.0
ME	FUEL COMB. ELEC. UTIL.	Coal	NOX	285.0
ME	PETROLEUM & RELATED INDUSTRIES	Asphalt Manufacturing	NOX	196.7
ME	FUEL COMB. OTHER	Commercial/Institutional Gas	NOX	102.2
ME	OFF-HIGHWAY	Aircraft	NOX	100.1
ME	MISCELLANEOUS	Other Combustion	NOX	55.7
ME	STORAGE & TRANSPORT	Inorganic Chemical Storage	NOX	53.2
ME	WASTE DISPOSAL & RECYCLING	Landfills	NOX	13.5
ME	STORAGE & TRANSPORT	Bulk Terminals & Plants	NOX	12.1
ME	FUEL COMB. OTHER	Commercial/Institutional Coal	NOX	12.0
ME	WASTE DISPOSAL & RECYCLING	Open Burning	NOX	4.5
ME	OTHER INDUSTRIAL PROCESSES	Miscellaneous Industrial Processes	NOX	0.7