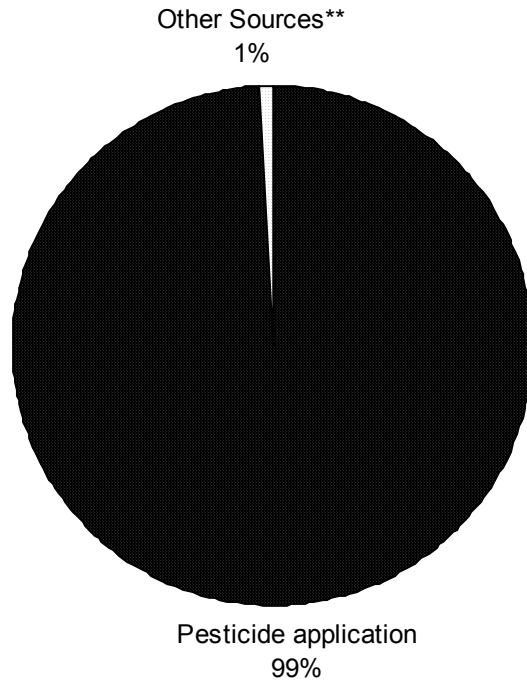


Figure 3-72:

**TRIFLURALIN**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
-----	Pesticide application	656,024.08	X		X	X					
-----	Other Sources**	6,322.00	X	X				X			

**Total Estimated Emissions: 662,346.08 lbs.**

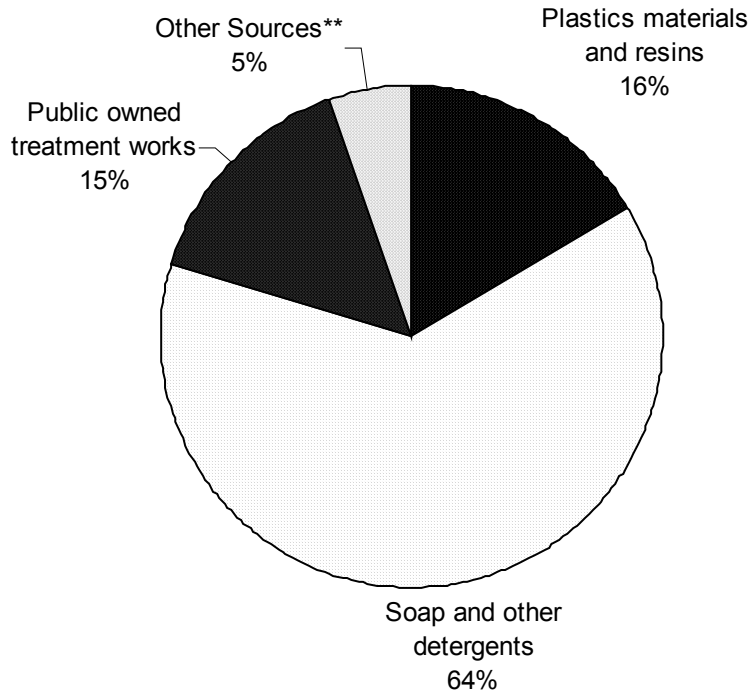
\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.

Figure 3-73:

**VINYL CHLORIDE**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
2821	Plastics materials and resins	145,875.06	X						X		
2841	Soap and other detergents	560,000.00			X						
-----	Public owned treatment works	131,078.86	X			X			X		
-----	Other Sources**	47,288.10		X	X	X	X	X	X		X

**Total Estimated Emissions: 884,242.02 lbs.**

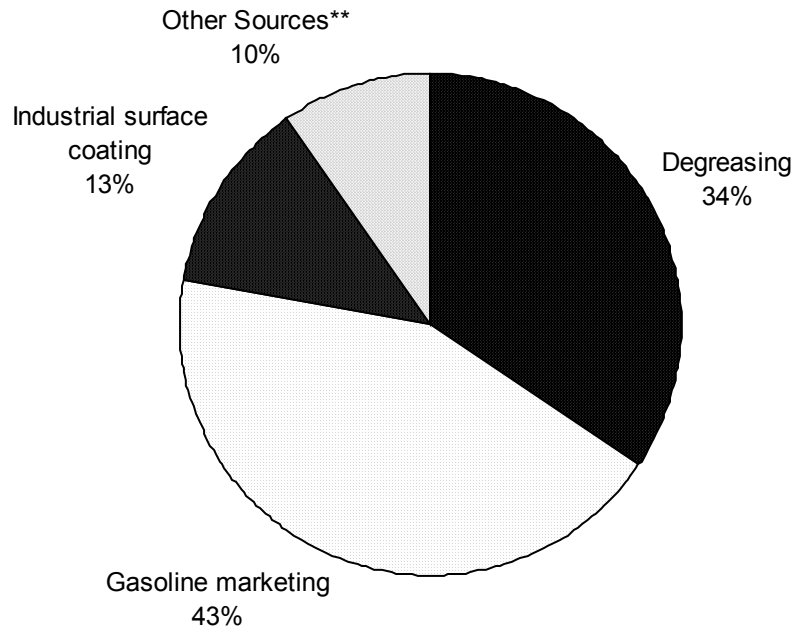
\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.

Figure 3-74:

**XYLENES(META)**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
-----	Degreasing	279,266.48		X	X	X					X
-----	Gasoline marketing	351,409.22				X			X		X
-----	Industrial surface coating	102,280.13		X		X					X
-----	Other Sources**	77,952.87		X	X	X	X	X	X	X	

**Total Estimated Emissions: 810,908.71 lbs.**

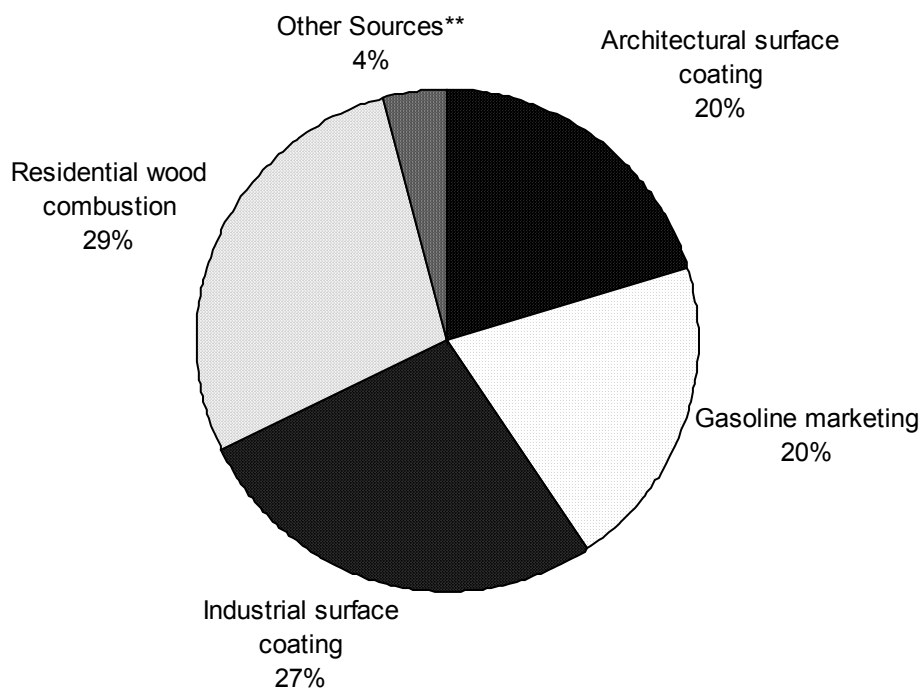
\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.

Figure 3-76:

**XYLENES(ORTHO)**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
-----	Architectural surface coating	4,035,705.32							X	X	
-----	Gasoline marketing	4,090,117.72				X			X	X	X
-----	Industrial surface coating	5,427,070.30		X	X	X				X	X
-----	Residential wood combustion	5,610,026.07		X	X	X		X	X		X
-----	Other Sources**	819,110.60		X	X	X	X		X	X	X

**Total Estimated Emissions: 19,982,030.01 lbs.**

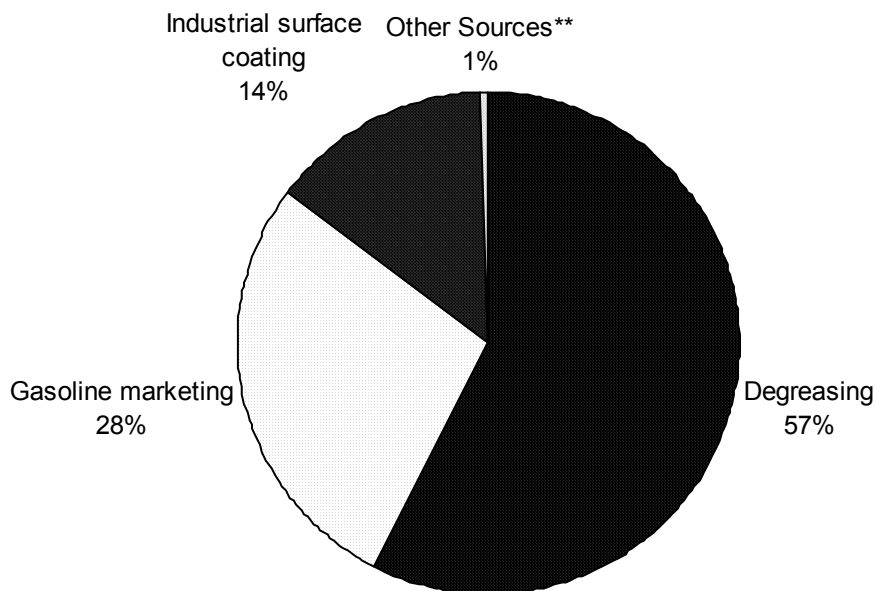
\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.

Figure 3-76:

**XYLENES(PARA)**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
-----	Degreasing	279,266.48		X	X	X					X
-----	Gasoline marketing	136,045.13				X			X		X
-----	Industrial surface coating	68,207.74		X		X					X
-----	Other Sources**	3,086.21		X	X	X	X		X		

**Total Estimated Emissions: 486,605.56 lbs.**

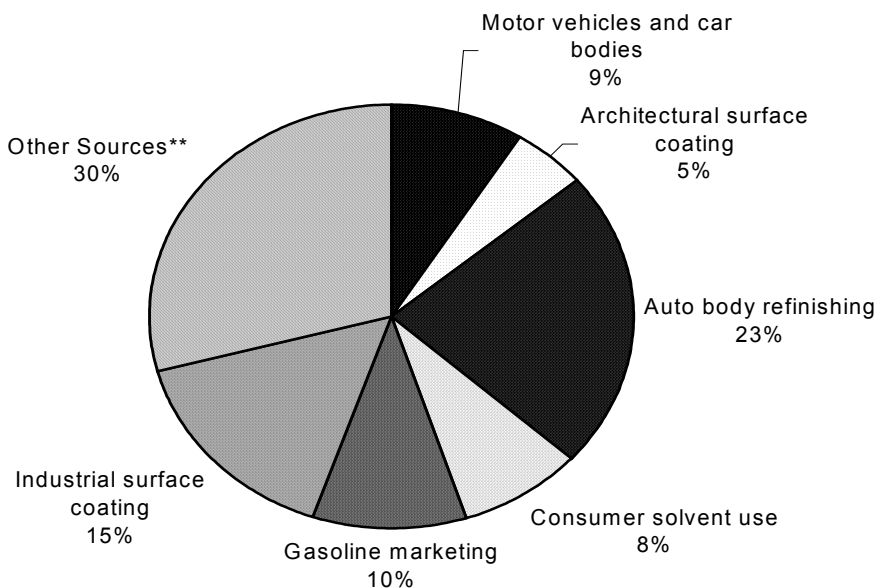
\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.

Figure 3-77:

**XYLENES(ISO)**  
**1996 Estimated Emissions\* by Source Category for**  
**Point and Area Sources**



SIC	DESCRIPTION	EMISSIONS (LB)	IL	IN	MI	MN	NY	OH	ON	PA	WI
3711	Motor vehicles and car bodies	12,506,168.82	X	X	X	X	X	X	X		X
-----	Architectural surface coating	7,248,807.21	X	X	X	X	X	X	X	X	X
-----	Auto body refinishing	31,905,350.80	X	X	X	X	X	X		X	X
-----	Consumer solvent use	11,956,326.76	X	X	X	X	X				X
-----	Gasoline marketing	14,473,695.11	X	X	X	X			X		X
-----	Industrial surface coating	21,769,246.60	X	X	X	X				X	X
-----	Other Sources**	41,136,757.52	X	X	X	X	X	X	X	X	X

**Total Estimated Emissions: 140,996,352.81 lbs.**

\* Each jurisdiction estimated emissions for those sources for which they had data available.

\*\* Other Sources: Individually less than five percent of the total.

(X) Denotes jurisdictions that have contributed emissions data for this pollutant.