

1987 - 1999 Releases by Chemical from ExxonMobil Refinery and Chemical Plants

	Fugitive Air	Stack Air	Total Env Releases
PROPYLENE	5808065	5808065	5808065
ETHYLENE	4000410	4000410	4000410
N-HEXANE	3509981	3509981	3509981
CHLOROMETHANE	3290000	3290000	3290000
METHYL ETHYL KETONE	2685703	2685703	2685703
TOLUENE	2312389	2312389	2312389
AMMONIA	1576699	1576699	1576699
METHYL ISOBUTYL KETONE	1568408	1568408	1568408
BENZENE	1507182	1507182	1507182
XYLENE (MIXED ISOMERS)	1362219	1362219	1362219
CYCLOHEXANE	752682	752682	752682
1,3-BUTADIENE	598112	598112	598112
METHANOL	523152	523152	523152
SEC-BUTYL ALCOHOL	492800	492800	492800
METHYL TERT-BUTYL ETHER	463896	463896	463896
NAPHTHALENE	297803	297803	297803
ETHYLBENZENE	279148	279148	279148
1,2,4-TRIMETHYLBENZENE	246435	246435	246435
STYRENE	179884	179884	179884
ACETONITRILE	168500	168500	168500
ACETONE	147100	147100	147100
N-METHYL-2-PYRROLIDONE	86843	86843	86843
1,1,1-TRICHLOROETHANE	85500	85500	85500
N,N-DIMETHYLFORMAMIDE	82000	82000	82000
FORMALDEHYDE	79264	79264	79264
O-XYLENE	50820	50820	50820
CUMENE	49426	49426	49426
PHTHALIC ANHYDRIDE	46460	46460	46460
TERT-BUTYL ALCOHOL	44820	44820	44820
PHENOL	38607	38607	38607
CRESOL (MIXED ISOMERS)	30737	30737	30737
ETHYLENE GLYCOL	29922	29922	29922
SULFURIC ACID (1994 AND AFTER AC	28670	28670	28670
CERTAIN GLYCOL ETHERS	23653	23653	23653
1,2-DIBROMOETHANE	20507	20507	20507
ZINC (FUME OR DUST)	20016	20016	20016
CARBON TETRACHLORIDE	19051	19051	19051
DICYCLOPENTADIENE	19000	19000	19000
TRICHLOROFLUOROMETHANE	10200	10200	10200
ZINC COMPOUNDS	10059	10059	10059
ANTHRACENE	6451	6451	6451
SODIUM HYDROXIDE (SOLUTION)	4700	4700	4700
NICKEL COMPOUNDS	4421	4421	4421
CHLORINE	4303	4303	4303
TETRACHLOROETHYLENE	3118	3118	3118
BIPHENYL	3100	3100	3100
HYDROCHLORIC ACID (1995 AND AFTE	2361	2361	2361
MALEIC ANHYDRIDE	2230	2230	2230
ACRYLIC ACID	840	840	840
FORMIC ACID	507	507	507
BROMINE	445	445	445
LEAD COMPOUNDS	395	395	395

COBALT COMPOUNDS	304	304	304
PHENANTHRENE	91	91	91
MOLYBDENUM TRIOXIDE	43	43	43
1,2-DICHLOROETHANE	16	16	16
PHOSPHORIC ACID	14	14	14
4,4'-ISOPROPYLIDENEDIPHENOL	0	0	0
ALUMINUM OXIDE (FIBROUS FORMS)	0	0	0
COBALT	0	0	0
LEAD	0	0	0
NITRATE COMPOUNDS	0	0	0
NITRIC ACID	0	0	0
SODIUM SULFATE (SOLUTION)	0	0	0