FIGURE 3-2

NUMBER OF REPORTS FILED AND AMOUNT OF CHEMICALS RELEASED IN OREGON, BY YEAR, 1990 TO 1999 inclusive

\[ y = 17.521x + 1950.3 \]
\[ R^2 = 0.1148 \]

\[ y = 7.6796x + 21.792 \]
\[ R^2 = 0.8105 \]
FIGURE 3-5

TOP CHEMICALS NOTED IN OREGON TRI REPORTS

Source: Preliminary Data-Chem5
FIGURE 3-6
THE NEXT THIRTY CHEMICALS NOTED IN OREGON TRI REPORTS

- PETROLEUM HYDROCARBONS
- FLUORANTHENE
- METHYLENE CHLORIDE
- PYRENE
- PHENANTHRENE
- BENZOL:FLUORANTHENE
- INGEO(1,2,3-cd)PYRENE
- NICKEL
- FLUORENE
- DICHLOOROETHANE, 1,1-
- OIL OR FUEL RELATED COMPOUNDS
- ACENAPHTHYNE
- BARIA
- BIS(2-ETHYLHEXYL)PHTHALATE
- ACETONE
- PETROLEUM ANTHRACENE
- DIBENZO(b,h)ANTHRACENE
- DICHLOOROGENE, 1,3
- DICHLOOROGENE (and 1,2, 1,3, and 1,4)
- BENZO(g,h,i)PERYLENE
- CYANIDE (AS ION)
- DDT, p,p'
- DICHLOOROETHYLENE, 1,3 TRANS
- ACENAPHTHYNE
- DIELDREN
- MANGANESE
- PHENOL/PHENOLS
- METHYL ETHYL KETONE
- OIL - LUBRICATING
FIGURE 3-7

Amounts of Reports for Major Chemical Groups

NOTE: Values in parentheses: #chemicals, #reports

Totals: 226 chemicals listed in 4349 reports
FIGURE 3-8

Alkyl Group Chemicals at TRI Sites
(721 reports for 39 Chemicals)
FIGURE 3-9

Aryl Group Chemicals at TRI Sites
(981 reports for 29 chemicals)

NOTE: chemicals with just one to three reports were excluded.