

CHESTER RISK PROJECT
EXTERNAL REVIEW DRAFT VERSION 1.0

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TABLE 3-1

INGESTION OF CHEMICALS IN SOIL, SEDIMENT, AND FISH TISSUE

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{C \times IR \times CF \times EF \times ED}{BW \times AT}$$

Where: C = chemical concentration in soil, sediment, solid leachate, or fish tissue (mg/kg)

IR = ingestion rate
= 200 mg/d soil or sediment for children*
= 100 mg/d soil or sediment for adults (>6 years old)*
= 54 g/d fish tissue*

CF = conversion factor
= 1E-6 kg/mg soil or sediment
= 1E-3 kg/g fish tissue

EF = exposure frequency
= 350 d/yr*

ED = exposure duration
= 6 years for children*
= 24 years for adults*

BW = body weight
= 15 kg for children*
= 70 kg for adults*

AT = averaging time
= ED x 365 d/yr for non-carcinogens
= 70 yr x 365 d/yr for carcinogens

*Standard default exposure factors from USEPA, 1991a

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TABLE 3-2

DERMAL ABSORPTION OF CHEMICALS IN SOIL AND SEDIMENT

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{C \times CF \times SA \times AF \times ABS \times EF \times ED}{BW \times AT}$$

- Where:
- C = chemical concentration in soil, sediment, or leachate (mg/kg)
 - CF = conversion factor
= 1E-6 kg/mg for soil and sediment
 - SA = skin surface area available for contact
= 860 cm²/event for children (hands and feet)^{a,d}
= 1800 cm²/event for adults (hands and feet)^{a,d}
 - AF = soil-to-skin adherence factor
= 1 mg/cm² ^b
 - ABS = absorption factor
= 6% for PCBs^b
= 1% for cadmium^b
 - EF = exposure frequency
= 350 events/yr for soil^b
= 7 events/yr for sediment^d
 - ED = exposure duration
= 6 years for children^c
= 24 years for adults^c
 - BW = body weight
= 15 kg for children^c
= 70 kg for adults^c
 - AT = averaging time
= ED x 365 d/yr for non-carcinogens
= 70 yr x 365 d/yr for carcinogens

^aUSEPA, 1989b

^bUSEPA, 1992a

^cUSEPA, 1991a

^dUSEPA, 1989a

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TABLE 3-3

INGESTION OF DRINKING WATER AND SURFACE WATER

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{C \times IR \times EF \times ED}{BW \times AT}$$

Where: C = chemical concentration in water (mg/L)

IR = ingestion rate of water
= 2 L/day for adults, drinking water^a
= 1 L/day for children, drinking water^b
= 0.05 L/hour x 2.6 hrs/d for surface water, recreational use^c

EF = exposure frequency
= 350 d/yr for drinking water^a
= 7 events/yr for surface water^c

ED = exposure duration
= 6 years for children^a
= 24 years for adults^a

BW = body weight
= 15 kg for children^a
= 70 kg for adults^a

AT = averaging time
= ED x 365 d/yr for non-carcinogens
= 70 yr x 365 d/yr for carcinogens

^aUSEPA, 1991a

^bUSEPA, 1989b

^cUSEPA, 1989a

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TABLE 3-4

DERMAL EXPOSURE TO DRINKING WATER AND SURFACE WATER

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{K_p \times C \times t \times CF \times A \times EF \times ED}{BW \times AT}$$

- Where:
- C = chemical concentration in water (mg/L)
 - K_p = permeability coefficient from water (cm/hr) (chemical-specific)^a
 - t = duration of exposure event
 - = 0.33 hrs/d for child bath^b
 - = 2.6 hrs/d for surface water recreation^c
 - CF = Conversion factor (L/cm³: 1E-3)
 - A = Skin surface area available for contact
 - = 18000 cm² for adult^c
 - = 7200 cm² for child^c
 - EF = exposure frequency
 - = 350 d/yr for drinking water^d
 - = 7 events/yr for surface water^c
 - ED = exposure duration
 - = 6 years for children^d
 - = 24 years for adults^d
 - BW = body weight
 - = 15 kg for children^d
 - = 70 kg for adults^d
 - AT = averaging time
 - = ED x 365 d/yr for non-carcinogens
 - = 70 yr x 365 d/yr for carcinogens

^aUSEPA, 1992a

^bProfessional judgment

^cUSEPA, 1989a

^dUSEPA, 1991a

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TABLE 3-5

INHALATION EXPOSURE TO DRINKING WATER

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{D \times EF \times ED}{BW \times AT}$$

$$D = \left[\frac{(VR \times S)}{(BW \times Ra \times CF1)} \right] \times \left[Ds - \frac{1}{Ra} + \exp(-Ra \times Ds) / Ra \right]$$

$$S = Cwd \times FR / SV$$

$$Cwd = C \times CF2 \times (1 - \exp[(-KaL \times ts) / 60d])$$

$$KaL = KL / \text{SQRT} [(T1 \times uS) / (Ts \times u1)]$$

$$KL = 1 / [(1/k1) + ((R \times T) / (H \times kg))]$$

$$kg = kH \times \text{SQRT}(MWH / MW)$$

$$k1 = kC \times \text{SQRT}(MWC / MW)$$

Where: D = Inhalation dose (mg/kg/shower)

VR = Inhalation rate
= 14 L/min (20 m³/d)^a

S = Indoor VOC generation rate (ug/m³/min)
(calculated)

Ra = Rate of air exchange
= 0.01667/min^b

CF1 = Conversion factor
= 1E+6 ug L /mg/m^c

Cwd = Concentration leaving water droplet
(ug/L) (calculated)

FR = Shower flow rate
= 20 L/min^c

SV = Shower stall air volume
= 2.9 m³ ^c

C = Concentration in water (mg/L)

TABLE 3-5
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CF2	= Conversion factor = 1000 ug/mg
KaL	= Adjusted overall mass transfer coefficient (cm/hr) (calculated)
ts	= Shower droplet time = 2 sec ^b
d	= Shower droplet diameter = 1 mm ^b
KL	= Mass transfer coefficient (cm/hr) (calculated)
T1	= Calibration water temperature of KL = 293 K ^b
Ts	= Shower water temperature = 318 K ^b
u1	= Water viscosity at T1 = 1.002 centipoise ^b
uS	= Water viscosity at Ts = 0.596 centipoise ^b
R	= Gas constant = 8.2E-5 atm m ³ /mol/K
T	= Absolute temperature = 293 K
H	= Henry's Law constant (atm m ³ /mol) (chemical-specific)
kg	= Gas-film mass transfer coefficient (cm/hr) (calculated)
kl	= Liquid-film mass transfer coefficient (cm/hr) (calculated)
kH	= kg for water = 3000 cm/hr
kC	= kl for carbon dioxide = 20 cm/hr
MWH	= Molecular weight of water = 18 g/mol

MWC = Molecular weight of carbon dioxide
= 44 g/mol

MW = Molecular weight of contaminant (g/mol)
(chemical-specific)

Ds = duration of shower
= 12 min^c

EF = exposure frequency
= 350 showers/yr^a

ED = exposure duration
= 24 years for adults^a

BW = body weight
= 70 kg for adults^a

AT = averaging time
= ED x 365 d/yr for non-carcinogens
= 70 yr x 365 d/yr for carcinogens

^aUSEPA, 1991a

^bFoster and Chrostowski, 1987

^cProfessional judgment

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TABLE 3-6

INHALATION OF CHEMICALS IN AIR

DOSE EQUATION FOR RESIDENTIAL EXPOSURE

$$\text{DOSE (mg/kg/d)} = \frac{C \times IR \times EF \times ED}{BW \times AT}$$

Where: C = chemical concentration in air (mg/m³)
(modeled)

IR = inhalation rate
= 20 m³/day for adults^a
= 12 m³/day for children^b

EF = exposure frequency
= 350 d/yr^a

ED = exposure duration
= 6 years for children (carcinogenic)^a
= 24 years for adults (carcinogenic)^a
= 30 years for adults (noncarcinogenic)^a

BW = body weight
= 15 kg for children^a
= 70 kg for adults^a

AT = averaging time
= ED x 365 d/yr for non-carcinogens
= 70 yr x 365 d/yr for carcinogens

^aUSEPA, 1991a

^bProfessional judgment

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TABLE 3-7

ORAL DOSE-RESPONSE PARAMETERS FOR CHEMICALS OF POTENTIAL CONCERN

CHEMICAL	ORAL RFD (mg/kg/day)	ORAL CSF (1/mg/kg/day)
MANGANESE	5E-3 (WATER) 1.4E-1 (FOOD)	N/A
CHLORDANE COMPOUNDS	6E-5	1.3
p,p'-DDE	N/A	3.4E-1
DIELDRIN	5E-5	16
PCBs	N/A	7.7
CADMIUM	5E-4 (WATER) 1E-3 (FOOD)	N/A
p,p'-DDD	N/A	2.4E-1
MERCURY	3E-4 (HEAST)	N/A
BENZO[B]FLUORANTHENE	N/A	7.3E-1 (ECAO)
ARSENIC	3E-4	1.75
BERYLLIUM	5E-3	4.3
VANADIUM	7E-3 (HEAST)	N/A
ANTIMONY	4E-4	N/A
CHROMIUM VI	5E-3	N/A
NICKEL	2E-2	N/A
SILVER	5E-3	N/A
BENZO[K]FLUORANTHENE	N/A	7.3E-2 (ECAO)
CHRYSENE	N/A	7.3E-3 (ECAO)
BENZ[A]ANTHRACENE	N/A	7.3E-1 (ECAO)
BENZO[A]PYRENE	N/A	7.3
DIBENZ[A,H]ANTHRACENE	N/A	7.3 (ECAO)
INDENO[1,2,3-C,D]PYRENE	N/A	7.3E-1 (ECAO)
p,p'-DDT	5E-4	3.4E-1
t-NONACHLOR	5E-4 (heptachlor)	4.5 (heptachlor)
COPPER	3.71E-2 (HEAST)	N/A

CHEMICAL	ORAL RFD (mg/kg/day)	ORAL CSF (1/mg/kg/day)
ZINC	3E-1	N/A
SELENIUM	5E-3	N/A
ALUMINUM	2.9 (RBCo)	N/A
BARIUM	7E-2	N/A
MIREX	2E-4	1.8 (W)
PENTACHLOROANISOLE	3E-2 (HEAST 1989)	1.2E-1 (HEAST 1990)
TETRACHLOROETHENE	1E-2	5.2E-2 (ECAO)
TOTAL THMs	1E-2 (CHLOROFORM)	6.1E-3 (CHLOROFORM)
CARBON TETRACHLORIDE	7E-4	1.3E-1
FLUORIDE	6E-2	N/A
NITRITE	1E-1	N/A
DIOXINS	N/A	1.5E5

The following hierarchy was used in selecting these numbers: parameters from USEPA's Integrated Risk Information System (IRIS), parameters from Health Effects Assessment Summary Tables (HEAST), numbers withdrawn from IRIS or HEAST but not yet substituted (W), numbers from USEPA's Environmental Criteria and Assessment Office (ECAO), numbers from other sources (RBCo).

USEPA, 1989c
 USEPA, 1990a
 USEPA, 1994a
 USEPA, 1994b
 USEPA, 1994c

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TABLE 3-8

INHALATION DOSE-RESPONSE PARAMETERS FOR CHEMICALS OF POTENTIAL CONCERN

CHEMICAL	INHALATION RFD (mg/kg/day)	INHALATION CSF (1/mg/kg/day)
BENZENE	1.7E-3 (ECAO)	2.9E-2
FORMALDEHYDE	N/A	4.5E-2
2-METHOXYETHANOL	5.7E-3	N/A
ACROLEIN	5.7E-6	N/A
VINYL CHLORIDE	N/A	3E-1 (HEAST)
CADMIUM	N/A	6.3
ACRYLONITRILE	5.7E-4	2.4E-1 (HEAST)
MERCURY	8.6E-5 (HEAST)	N/A
ETHYLENE GLYCOL	5.7E-3 (HEAST)	N/A
ARSENIC	N/A	15.1
1,3-BUTADIENE	N/A	9.8E-1
CROTONALDEHYDE	N/A	1.9 (W)
HYDROGEN CHLORIDE	2E-3	N/A
TETRACHLOROETHENE	N/A	2.03E-3 (ECAO)
TOTAL THMs	N/A	8.05E-2 (CHLOROFORM)
CARBON TETRACHLORIDE	N/A	5.3E-2
DIESEL	N/A	1.7E-5/ug/m ³ *
GASOLINE	N/A	5.1E-5/ug/m ³ *
CHROMIUM VI	N/A	4.2E1 (HEAST)

The following hierarchy was used in selecting these numbers: parameters from USEPA's Integrated Risk Information System (IRIS), parameters from Health Effects Assessment Summary Tables (HEAST), numbers withdrawn from IRIS or HEAST but not yet substituted (W), numbers from USEPA's Environmental Criteria and Assessment Office (ECAO), numbers from other sources (RBCo).

*unit risk USEPA, 1994a USEPA, 1994c

CHESTER RISK PROJECT
TABLE 4-1
U.S. CENSUS OF POPULATION AND HOUSING - STF- 3A SAMPLE COUNT DATA (1990)*
SUMMARY

Area	Total Housing Units	Occupied Housing Units	Vacant Housing Units	Public	Drilled Well	Dug Well	Other
Marcus Hook Borough	1055	990	65	1055	0	0	0
Trainer Borough	912	871	41	902	7	3	0
Chester City	16,512	14,538	1,975	16,445	18	22	26
Chester Township CDP	1,879	1,778	101	1,868	5	6	0
Linwood	1,190	1,123	67	1,190	0	0	0
Upland Borough	1,224	1,187	37	1,224	0	0	0
Eddystone Borough	1,071	993	78	1,065	0	0	6

* Data obtained from STF 3A, File 29, Tables H22-H33

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TABLE 4-2
CERCLIS SITES GROUND WATER MONITORING DATA*
SUMMARY

Site Name	GW Contamination Organics*	GW Contamination Inorganics*	No GW Contamination*	Comments
Air Products	Benzene (16) Carbon Tetrachloride (1400) Chloroform (57) Tetrachloroethene (720) 1,1,1-Trichloroethane (1) Trichloroethene (1700) Vinyl Chloride (4)	Barium (700) Zinc (230)		Residents (547) ~2 miles NW known to rely on homewells
Delaware Co Incinerator Landfill	Chlorobenzene (1)	Manganese (932)		
ABM Wade	Acetone (11) Benzene (110%) Carbon Disulfide (5) Chlorobenzene (113%) Chloroethane (17) 1,1-Dichloroethane (15) 1,2-Dichloroethane (93) 1,1-Dichloroethene (107%) 1,2-Dichloroethene (690) 1,2-Dichloropropane (49) Ethylbenzene (3) Methylene Chloride (5) Toluene (111%) Xylene (1) Vinyl Chloride (270)			CERCLIS Data: Data units appear to be incorrect; no filter metal data presented for metals Data presented are from 5-Year Review in 1993. No metals data were provided.

Site Name	GW Contamination Organics*	GW Contamination Inorganics*	No GW Contamination*	Comments
Monroe Chemical			No recent monitoring data PADER results in 1984 showed no contamination	Mn and methacloer were detected above or at EPA regulatory levels in 1981 only; Locals residents are served by the Chester Water Authority
Scott Paper	Benzene (26) 1,1-Dichloroethane (5) Ethylbenzene (6) Fluorotrichloromethane (7) Methylene Chloride (280) Phenanthrene (149) Pyrene (23)			
Metro Container Corporation	Cresols (30) Carbon Disulfide (unknown) Carbon Tetrachloride (9) Methylene Chloride (14) Phenols (9670)	Nitrate (12000000) Arsenic (8) Cadmium (70) Total Chromium (500) Lead (140) Total Cyanide (2700) Sulfate (1250000000)		Detection limits are quite high for volatiles; Local residents supplied by a municipal water source

Site Name	GW Contamination Organics*	GW Contamination Inorganics*	No GW Contamination*	Comments
East 10th St	Carbon Disulfide (2) Chlorobenzene (2) Chloroform (6) 1,2-Dichloroethane (3) 1,2-Dichloroethene (37) 1,1-Dichloroethene (57) 1,1-Dichloroethane (42) 1,1,2,2-Tetrachloroethane (2) Toluene (2) Trichloroethane (140) Trichloroethene (230) Tetrachloroethene (67) Xylene (5) Acenaphthene (1) Di-n-butylphthlate (2) 2-Butanone (640) Fluoranthene (2) Bis-2-ethylhexylphthlate (1) 4-methyl-2-petonone (1) Phenol (14) Carbazole (1) Gamma-BHC (Lindane) (.0040) Endrin (.017) 4,4-DDT-(.015) PCBs (.26) Beta-BHC (.032) Petroleum Hydrocarbon (380)	Antimony (32.3) Arsenic (8.7) Beryllium (17.8) Cadmium (8.8) Chromium (304) Copper (235) Lead (11.7) Manganese (25000) Mercury (0.61) Nickel (492) Selenium (5.8) Zinc (2470)		

Site Name	GW Contamination Organics*	GW Contamination Inorganics*	No GW Contamination*	Comments
PECO Swedeland				no wells; unknown if ground water is contaminated
Vermiculite Dump Site				no wells; unknown if ground water is contaminated

*The numbers in parenthesis represent the highest concentration reported for each contaminant in $\mu\text{g/L}$. GW- Groundwater

CHESTER RISK PROJECT
TABLE 4-3
RISK SUMMARY
CHESTER WATER AUTHORITY

DRINKING WATER ADULT		CANCER RISK	NON-CANCER RISK
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		1.34E-07	3.95E-01
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		2.13E-07	2.29E-01
TOTAL RISK WITHOUT FLUORIDE (1991-ED- 1 YEAR)		1.86E-07	2.14E-01
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		1.98E-07	2.27E-01
TOTAL RISK WITHOUT FLUORIDE (1993-ED- 1 YEAR)		1.78E-07	2.39E-01
TOTAL RISK WITHOUT FLUORIDE (1993-ED- 30 YEARS)		4.27E-06	2.39E-01
DRINKING WATER CHILD			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		3.12E-07	9.21E-01
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		4.96E-07	5.33E-01
TOTAL RISK WITHOUT FLUORIDE (1991-ED- 1 YEAR)		4.35E-07	4.99E-01
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		4.62E-07	5.31E-01
TOTAL RISK WITHOUT FLUORIDE (1993-ED- 1 YEAR)		4.15E-07	5.57E-01
TOTAL RISK WITHOUT FLUORIDE (1993-ED- 30 YEARS)		2.49E-06	5.57E-01
INHALATION ADULT			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		2.24E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		2.90E-06	4.47E-02
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		3.12E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		3.32E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		2.64E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		6.33E-05	0.00E+00
DERMAL CHILD			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		7.41E-08	8.51E-02
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		1.00E-07	1.13E-01
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		1.03E-07	1.18E-01
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		1.10E-07	1.26E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		1.32E-07	1.06E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		7.95E-07	1.06E-01
TOTAL RISK*			
1989 (1 YEAR)	ADULT	2.37E-06	3.95E-01
1990 (1 YEAR)	ADULT	3.11E-06	2.74E-01
1991 (1 YEAR)	ADULT	3.30E-06	2.14E-01
1992 (1 YEAR)	ADULT	3.51E-06	2.27E-01
1993 (1 YEAR)	ADULT	2.82E-06	2.39E-01
1989 (1 YEAR)	CHILD	3.86E-07	1.01E+00
1990 (1 YEAR)	CHILD	5.96E-07	6.46E-01
1991 (1 YEAR)	CHILD	5.38E-07	6.17E-01
1992 (1 YEAR)	CHILD	5.72E-07	6.57E-01
1993 (1 YEAR)	CHILD	5.48E-07	6.63E-01
1993 (30 YEARS)		7.09E-05	9.02E-01

*Total Risk without Fluoride

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TABLE 4-4
RISK SUMMARY
PHILADELPHIA SUBURBAN WATER COMPANY

DRINKING WATER ADULT		CANCER RISK	NON-CANCER RISK
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		1.13E-07	1.30E-01
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		1.51E-07	1.73E-01
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		9.72E-08	1.12E-01
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		8.69E-08	9.97E-02
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		2.34E-07	2.68E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		5.62E-06	2.68E-01
DRINKING WATER CHILD			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		2.65E-07	3.04E-01
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		3.52E-07	4.03E-01
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		2.27E-07	2.60E-01
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		2.03E-07	2.33E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		5.46E-07	6.26E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		3.28E-06	6.26E-01
INHALATION ADULT			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		1.90E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		2.52E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		1.63E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		1.46E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		3.92E-06	0.00E+00
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		9.41E-05	0.00E+00
DERMAL CHILD			
TOTAL RISK FROM ALL SOURCES (1989-ED- 1 YEAR)		6.29E-08	7.21E-02
TOTAL RISK FROM ALL SOURCES (1990-ED- 1 YEAR)		8.35E-08	9.58E-02
TOTAL RISK FROM ALL SOURCES (1991-ED- 1 YEAR)		5.39E-08	6.18E-02
TOTAL RISK FROM ALL SOURCES (1992-ED- 1 YEAR)		4.82E-08	5.53E-02
TOTAL RISK FROM ALL SOURCES (1993-ED- 1 YEAR)		1.30E-07	1.49E-01
TOTAL RISK FROM ALL SOURCES (1993-ED- 30 YEARS)		7.78E-07	1.49E-01
TOTAL RISK*			
1989 (1 YEAR)	ADULT	2.01E-06	1.30E-01
1990 (1 YEAR)	ADULT	2.67E-06	1.73E-01
1991 (1 YEAR)	ADULT	1.73E-06	1.12E-01
1992 (1 YEAR)	ADULT	1.54E-06	9.97E-02
1993 (1 YEAR)	ADULT	4.15E-06	2.68E-01
1989 (1 YEAR)	CHILD	3.28E-07	3.76E-01
1990 (1 YEAR)	CHILD	4.35E-07	4.99E-01
1991 (1 YEAR)	CHILD	2.81E-07	3.22E-01
1992 (1 YEAR)	CHILD	2.51E-07	2.88E-01
1993 (1 YEAR)	CHILD	6.76E-07	7.75E-01
1993 (30 YEARS)		1.04E-04	1.04E+00

*Note fluoride is not added to the finished water

CHESTER RISK PROJECT
TABLE 4-5
RISK SUMMARY
PHILADELPHIA WATER DEPARTMENT

DRINKING WATER ADULT

	CANCER RISK	NON-CANCER RISK
Total Risk without Fluoride (1989-ED- 1 YEAR)	1.63E-07	1.87E-01
Total Risk without Fluoride (1990-ED- 1 YEAR)	1.96E-07	2.15E-01
Total Risk without Fluoride (1991-ED- 1 YEAR)	1.97E-07	2.20E-01
Total Risk without Fluoride (1992-ED- 1 YEAR)	1.41E-07	1.61E-01
Total Risk without Fluoride (1993-ED- 1 YEAR)	2.14E-07	2.40E-01
Total Risk without Fluoride (1993-ED- 30 YEARS)	5.14E-06	2.40E-01

DRINKING WATER CHILD

Total Risk without Fluoride (1989-ED- 1 YEAR)	3.80E-07	4.37E-01
Total Risk without Fluoride (1990-ED- 1 YEAR)	4.58E-07	5.03E-01
Total Risk without Fluoride (1991-ED- 1 YEAR)	4.60E-07	5.14E-01
Total Risk without Fluoride (1992-ED- 1 YEAR)	3.28E-07	3.77E-01
Total Risk without Fluoride (1993-ED- 1 YEAR)	5.00E-07	5.60E-01
Total Risk without Fluoride (1993-ED- 30 YEARS)	3.00E-06	5.60E-01

INHALATION ADULT

Total Risk from All Sources (1989-ED- 1 Year)	2.73E-06	0.00E+00
Total Risk from All Sources (1990-ED- 1 Year)	2.87E-06	2.92E-02
Total Risk from All Sources (1991-ED- 1 Year)	3.05E-06	1.75E-02
Total Risk from All Sources (1992-ED- 1 Year)	2.35E-06	0.00E+00
Total Risk from All Sources (1993-ED- 1 Year)	3.34E-06	1.75E-02
Total Risk from All Sources (1993-ED- 30 Year)	8.00E-05	1.75E-02

DERMAL CHILD

Total Risk from All Sources (1989-ED- 1 Year)	9.04E-08	1.04E-01
Total Risk from All Sources (1990-ED- 1 Year)	9.77E-08	1.11E-01
Total Risk from All Sources (1991-ED- 1 Year)	1.03E-07	1.17E-01
Total Risk from All Sources (1992-ED- 1 Year)	7.80E-08	8.95E-02
Total Risk from All Sources (1993-ED- 1 Year)	1.12E-07	1.28E-01
Total Risk from All Sources (1993-ED- 30 Year)	6.73E-07	1.28E-01

TOTAL RISK*

1989 (1 YEAR)	ADULT	2.89E-06	1.87E-01
1990 (1 YEAR)	ADULT	3.06E-06	2.45E-01
1991 (1 YEAR)	ADULT	3.24E-06	2.38E-01
1992 (1 YEAR)	ADULT	2.49E-06	1.61E-01
1993 (1 YEAR)	ADULT	3.55E-06	2.57E-01
1989 (1 YEAR)	CHILD	4.71E-07	5.40E-01
1990 (1 YEAR)	CHILD	5.55E-07	6.14E-01
1991 (1 YEAR)	CHILD	5.62E-07	6.31E-01
1992 (1 YEAR)	CHILD	4.06E-07	4.66E-01
1993 (1 YEAR)	CHILD	6.12E-07	6.88E-01

1993 (30 YEARS)		8.89E-05	9.45E-01
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*Total Risk without Fluoride

CHESTER RISK PROJECT
TABLE 4-6
CHESTER WATER AUTHORITY
CHEMICALS OF POTENTIAL CONCERN (COPC)

PBC* PPM	CHEMICALS-ORGANICS	1989		1990		1991		COPC
		HIGH-PPM	LOW-PPM	HIGH-PPM	LOW-PPM	HIGH-PPM	LOW-PPM	
0.00017	transdichloromethane	0.005	yes	0.008	0.003 yes	0.01	0.004 yes	
0.00015	chloroform	0.033	0.019 yes	0.044	0.017 yes	0.046	0.021 yes	
0.0001	dibromomethane	0.008	yes					
0.00015	total ethylmethane**	0.056	0.022 yes	0.072	0.024 yes	0.076	0.023 yes	
0.00013	dibromochloromethane					0.0011	0.0009 yes	
0.00011	and in							
0.00052	lindane							
0.00018	methoxychlor							
0.00029	silvex (2,4,5-TP S)							
0.000001	toxaphene							
0.0001	2,4-D							
0.00016	carbon tetrachloride			0.0008	yes			
0.0011	tetrachloroethane							
	INORGANICS							
0.0015	antimony							
0.00038	arsenic							
0.000016	beryllium							
0.0016	cadmium							
0.00029	thallium							
0.00022	fluoride							
10	nitrate							
0.00037	nitrite	5.9	no	0.8	no	0.92	yes	
0.015	lead	0.88	yes			5.1	no	
15	gross alpha (pCi/L)			2	no			

11/84 Data obtained from PADER - June 1994

*PBCs - Risk Based Concentrations from the Screening Guidance, EPA 600/R-83-001

**Average concentrations for the system are reported; minimum and maximum average are reported for each year.

Note: Some contaminants such as cis-1,3-dichloropropene reported during 1993 at 2.2 ppb by the Chester Water Authority in November, 1994 were not included. Note Contd. - because they are not regulated. See "Uncertainty Section" in the risk assessment.

CHESTER RISK PROJECT
TABLE 4-6 (CONTINUED)
CHESTER WATER AUTHORITY
CHEMICALS OF POTENTIAL CONCERN (COPC)

RBC* PPM	CHEMICALS-ORGANICS	1992		1993		1994		COPC
		HIGH-PPM	LOW-PPM	HIGH-PPM	LOW-PPM	HIGH-PPM	LOW-PPM	
0.00017	bromodichloromethane	0.0111	0.009 yes	0.012	0.0005 yes			
0.00015	chloroform	0.075	0.0548 yes	0.059	0.028 yes			
0.0001	dibromomethane							
0.00015	total trihalomethane**	0.083	0.055 yes	0.086	0.081 yes	0.0558	0.0548 yes	
0.00013	dibromochloromethane	0.0028	0.001 yes	0.0018	0.0005 yes			
0.0011	endrin							
0.000052	lindane							
0.00018	methoxychlor							
0.0029	silvex (2,4,5-TPS)							
0.000081	toxaphene							
0.0001	2,4-D							
0.00016	carbon tetrachloride							
0.0011	tetrachloroethane			0.001	yes			
	INORGANICS	1992		1993		1994		
0.0015	antimony							
0.000038	arsenic							
0.000016	barium							
0.0018	cadmium							
0.00028	calcium							
0.00022	fluoride							
10	nitrate			1	yes			
0.00037	nitrite			7.6	2.3 no	0.1	no	
0.015	lead			0.4	0.002 yes	0.002	yes	
15	gross alpha (pCi/L)							

11/94 Data obtained from PADER-June 1994

*RBCs - Risk Based Concentrations from the Screening Guidance, EPA/600/R-93-001

**Average concentrations for the system are reported; minimum and maximum average are reported for each year.

Note: Some contaminants such as cis-1,3-dichloropropene reported during 1993 at 2.2 ppb by the Chester Water Authority in November, 1994 were not included. Note Contd. - because they are not regulated. See "Uncertainty Section" in the risk assessment.

CHESTER RISK PROJECT
TABLE 4-7
PHILADELPHIA SUBURBAN WATER COMPANY
CHEMICALS OF POTENTIAL CONCERN (COPC)

RBC* PPM	CONTAMINANTS-ORGANICS	1989 HIGH-PPM	LOW-PPM COPC	1990 HIGH-PPM	LOW-PPM COPC	1991 HIGH-PPM	LOW-PPM COPC
0.00044	1,1-dichloroethene						
0.00012	1,2-dichloroethene						
0.00087	benzene						
0.00017	bromodichloromethane					0.0129	0.014 yes
0.00016	carbon tetrachloride					0.0417	0.0096 yes
0.00015	chloroform					0.0017	0.0014 yes
0.00013	dibromodichloromethane						
0.0061	dibromomethane						
0.00044	1,4-dichlorobenzene						
0.0016	trichloroethene						
0.000019	vinyl chloride						
0.00015	total trihalomethanes**	0.0475	0.0127 yes	0.0631	0.0154 yes		
	INORGANICS:	1990		1990		1991	
0.000038	arsenic						
0.015	lead		no			0.002	no
15	gross alpha						

11/94 Data obtained from PADER-June 1994

*RBCs-Risk Based Concentrations from the Screening Guidance, EPA/903/R-93-001

**Average concentrations for the system are reported; minimum and maximum average are reported for each year.

CHESTER RISK PROJECT
TABLE 4-7 (CONTINUED)
CHESTER WATER AUTHORITY
CHEMICALS OF POTENTIAL CONCERN (COPC)

RBC* PPM	CONTAMINANTS-ORGANICS	1992		1993		1994	
		HIGH-PPM	LOW-PPM COPC	HIGH-PPM	LOW-PPM COPC	HIGH-PPM	LOW-PPM COPC
0.000044	1,1-dichloroethene						
0.00012	1,2-dichloroethane						
0.000087	benzene						
0.00017	bromodichloromethane	0.0152	0.0046 yrs	0.0125	0.005 yrs		
0.00016	carbon tetrachloride						
0.00015	chloroform	0.0414	0.0086 yrs	0.0259	0.0092 yrs		
0.00013	dibromochloromethane	0.0023	0.0007 yrs	0.0033	0.0012 yrs		
0.00044	dibromomethane			0.0007	no		
0.0018	1,4-dichlorobenzene						
0.00019	trichloroethene						
0.00015	vinyl chloride	0.0291	0.0035 yrs	0.098	0.0173 yrs	0.022	0.0151 yrs
	total trihalomethanes**						
	INORGANICS						
0.00038	arsenite						
0.015	lead						
15	gross alpha						
		0.00245 3pCi/l	no no			1993	1994

11/94 Date obtained from PADER-June 1994

*RBCs-Risk Based Concentrations from the Screening Guidance, EPA/903/R-93-001

**Average concentrations for this system are reported; minimum and maximum average are reported for each year.

CHESTER RISK PROJECT
TABLE 4-B
PHILADELPHIA WATER DEPARTMENT
CHEMICALS OF POTENTIAL CONCERN (COPC)

PEC PPM	CONTAMINANTS-ORGANICS	1990 HIGH-PPM	LOW-PPM COPC	1990 HIGH-PPM	LOW-PPM COPC	1991 HIGH-PPM	LOW-PPM COPC
0.000044	1,1-dichloroethane						
0.00012	1,2-dichloroethane						
0.000087	benzene						
0.00017	bromodichloromethane						
0.00018	carbon tetrachloride**						
0.00015	chloroform						
0.00013	dibromodichloromethane						
0.0001	dibromomethane						
0.00044	1,4-dichlorobenzene						
0.0016	trichloroethane						
0.000019	vinyl chloride						
0.00015	total trihalomethanes**	0.0683	yes	0.0715	yes	0.0761	yes
	INORGANICS	1990		1990		1991	
0.000038	arsenic						
0.015	lead						
0.22	fluoride**	1	yes	1.01	yes	1.01	yes
15	gross alpha						

11/94 Data obtained from PWD-November 1994 - (Annual Report Fiscal 1995)

*RBCs - Risk Based Concentrations from the Screening Guidance, EPA/600/R-93-001

**Highest average concentrations for the system are reported

***The 1994 data were not available for analysis

Note: Some contaminants such as ethylene dibromide detected up to 0.14 ppb during 1990 were not included because they are not regulated. See "Uncertainty Section" in the risk assessment.

CHESTER RISK PROJECT
TABLE 4-B (CONTINUED)
PHILADELPHIA WATER DEPARTMENT
CHEMICALS OF POTENTIAL CONCERN (COPC)

1994 PPM	CONTAMINANTS-ORGANICS	1992 HIGH-PPM	1992 LOW-PPM COPC	1993 HIGH-PPM	1993 LOW-PPM COPC	1994** HIGH-PPM	1994** LOW-PPM COPC
0.000044	1,1-dichloroethane						
0.00012	1,2-dichloroethane						
0.000087	benzene						
0.00017	bromodichloromethane						
0.00016	carbon tetrachloride**			0.0003	yes		
0.00015	chloroform						
0.00013	dibromodichloromethane						
0.0001	dibromomethane						
0.00044	1,4-dichlorobenzene						
0.0010	1,1,1-trichloroethane						
0.00010	vinyl chloride	0.0560	yes	0.0633	yes		
0.00015	total trihalomethanes**						
	INORGANICS	1992		1993		1994	
0.000038	arsenic						
0.015	lead						
0.22	fluoride**	1	yes	0.08	yes		
15	gross alpha						

11/94 Data obtained from PWD - November 1994 - (Annual Report Fiscal 1993)

*PBOs - Risk Based Concentrations from the Screening Guidance, EPA/600/R-93-001

**Highest average concentrations for the system are reported

***The 1994 data were not available for analysis

Note: Some contaminants such as ethylene dichloride detected up to 0.14 ppb during 1989 were not included because they are not regulated.

See "Uncertainty Section" in the risk assessment.

CHESTER RISK PROJECT
TABLE 4-9
CHESTER WATER AUTHORITY
VIOLATION SUMMARY

Date	Violation	Parameter	Compliance Achieved
January 1994	Treatment Technique	Not meeting Treatment Performance requirement*	January 1994
June 1993	Treatment Technique	Not meeting Treatment Performance requirement*	June 1993
June, July , October 1992	Treatment Technique	Not meeting Treatment Performance requirement*	November 1992
January 1992	Late submitting monitoring results	Required samples under the Lead Rule	January 1992
December 1991	Treatment Technique	Not meeting Treatment Performance requirement*	January 1992

* Under the Surface Water Treatment Rule (SWTR)
Data from the Federal Reporting Data System (FRDS)

CHESTER RISK PROJECT
TABLE 4-10
PHILADELPHIA SUBURBAN WATER COMPANY
VIOLATION SUMMARY

Date	Violation	Parameter	Compliance Achieved
May 1994	Late submitting monitoring results	Volatile Organics under Phase II	May 1994
March 1992	Treatment Technique	Not meeting Treatment Performance requirement*	March 1992

* Under the Surface Water Treatment Rule (SWTR)
Data from the Federal Reporting Data System (FRDS)

CHESTER RISK PROJECT
TABLE 4-11
PHILADELPHIA WATER DEPARTMENT
VIOLATION SUMMARY

Date	Violation	Parameter	Compliance Achieved
March 1992	Treatment Technique	Not meeting Treatment Performance requirement*	March 1992
February 1992	Treatment Technique	Not meeting Treatment Performance requirement*	March 1992
January 1992	Late submitting initial monitoring results for lead	Required samples under the Lead Rule	September 1992
December 1991	Treatment Technique	Not meeting Treatment Performance requirement*	December 1991
December 1991	Late submitting monitoring results	Required samples under the SWTR	January 1992
November 1991	Treatment Technique	Not meeting Treatment Performance requirement*	November 1991

* Under Surface Water Treatment Rule (SWTR)
Data from the Federal Reporting Data System (FRDS)

CHESTER RISK PROJECT

TABLE 4-12

COMPARISON OF CHILDREN'S BLOOD LEAD IN CHESTER, PA
WITH RESULTS OF USEPA'S THREE-CITY STUDY

City	Geometric Mean (ug/dL)	Children Above 10 ug/dL
Chester (all years combined)	14.2	68%
Baltimore	12.5	59%
Boston	12.6	71%
Cincinnati	11.7	52%

CHESTER RISK PROJECT

TABLE 4-13

TEMPORAL TRENDS IN CHILDREN'S BLOOD LEAD
CHESTER, PA

Year	Geometric Mean (ug/dL)	Children Above 10 ug/dL	Children Above 50 ug/dL
1989	16.6	72%	6.2%
1990	18.0	79%	3.8%
1991	17.1	78%	2.8%
1992	12.1	61%	0.27%
1993	11.9	62%	0.22%

CHESTER RISK PROJECT

TABLE 4-14

SITE-SPECIFIC INFORMATION

SITE	OPERATIONAL HISTORY	LOCATION	SIZE
DE County Incinerator Landfill No. 1	incinerator ash disposal, municipal waste disposal	Chester Township	30 acres
Vermiculite Dump	rayon production disposal	Marcus Hook	4 acres
ABM Wade	rubber recycling debris disposal	Chester City	3 acres
Monroe Chemicals	production of benzaldehydes and benzyl alcohol	Eddystone	2.3 acres
Scott Paper	paper mill waste discharge	Chester City	?
Air Products & Chemicals, Inc.	catalyst and petroleum cracking waste disposal	Marcus Hook	?
Metro Container	RCRA drum recycling, sludge and incinerator ash production	Trainer	?
East Tenth Street Site, a.k.a. FMC Site	rayon production	Marcus Hook	35 acres

CHESTER RISK PROJECT

TABLE 4-15

SUMMARY OF FINDINGS AT CERCLIS SITES¹

SITE	COMMENTS
DE County Incinerator Landfill No. 1	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for arsenic and beryllium.
Vermiculite Dump	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for copper, mercury, benz[a]anthracene and benzo[a]pyrene.
ABM Wade	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for antimony, arsenic, beryllium and manganese.
Monroe Chemicals	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for arsenic, beryllium and silver.
Scott Paper	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for benz[a]pyrene.
Air Products & Chemicals, Inc.	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for arsenic and mercury.
Metro Container	Based on usable data, no exceedances of risk-based screening levels for soil, under a residential exposure scenario.
East Tenth Street Site, a.k.a. FMC Site	Exceedances of risk-based screening levels for soil, under a residential exposure scenario, for antimony, arsenic, beryllium, copper, mercury, vanadium, benz[a]anthracene, benzo[b]-fluoranthene, benzo[k]fluoranthene, benzo[a]pyrene, chrysene, dibenz[a,h]-anthracene, indeno[1,2,3-c,d]pyrene, Aroclor-1254 and Aroclor-1260.

¹Based on available historical data

SOIL INGESTION DOSE CALCULATIONS

SITE	SOURCE	CHEMICAL	MAXIMUM CONCENTRATION (mg/kg)	CHILD NONCARCINOGENIC DOSE (mg/kg/day)	CHILD CARCINOGENIC DOSE (mg/kg/day)	ADULT NONCARCINOGENIC DOSE (mg/kg/day)	ADULT CARCINOGENIC DOSE (mg/kg/day)
DE CO. INC. NO. 1	B10	As Ba	15 2.5	1.6E-04 2.7E-05	1.5E-05 2.3E-06	2.0E-05 3.1E-06	7.0E-06 1.0E-06
VERMIGLUTE DUMP	NW SOIL	Cu	8410	8.4E-09			
	SE SOIL	Hg	81.3	8.7E-04		7.4E-03 1.1E-04	1.7E-04 1.1E-04
	MIDDLE SOIL	BENZ(A)ANTHRACENE BENZO(A)PYRENE	3.5 2.4		3.9E-06 2.4E-06		
ARM WADE@	WELL #10	Bb	5	5.9E-05		6.8E-06	
	WELL #6	As	20	2.4E-04	2.0E-05	2.7E-05	9.3E-06
		Mn	21000	2.5E-01		2.8E-02	
	WELL #14	Ba	1.5	1.8E-05	1.5E-06	2.0E-06	7.0E-07
MONROE CHEMICAL	WAREHOUSE	As	0.7	8.3E-06	7.1E-07	9.5E-07	3.2E-07
		Ba	0.4	4.7E-06	4.1E-07	5.4E-07	1.8E-07
		Ag	100	1.2E-03		1.3E-04	
SCOTT PAPER	SOIL FILES	BENZO(A)PYRENE	0.6		8.1E-07		2.8E-07
AIR FOOD & CHEM.	B5-1 FH-30 SOIL	As Hg*	10.1 201	1.2E-04 2.4E-03	1.0E-05	1.3E-05 2.7E-04	4.7E-06
EAST TENTH STREET	B-3 B-5 B-6 B-3 B-1 B-4A B-3	Bb As Ba Cu Hg V	29 86.4 7.4 9720 3.2 318	3.4E-04 7.0E-04 8.9E-05 3.9E-02 3.4E-05		3.0E-05 8.0E-05 1.0E-05 3.7E-03 4.3E-04	2.7E-05 3.4E-06 2.7E-05 3.4E-06 2.8E-06
		BENZ(A)ANTHRACENE BENZO(B)FLUORANTHENE BENZO(K)FLUORANTHENE BENZO(A)PYRENE CHRYSENE DIBENZO(A,H)ANTHRACENE INDENOL 1,2,3-C,D,PIRENE AROCLO 1254 AROCLO 1260	81 86 3.3 42 52 0.57 16 8.2 8.2		8.2E-06 8.4E-05 3.3E-06 4.3E-05 5.3E-05 5.6E-07 1.8E-05 8.4E-06 8.4E-06		2.8E-06 4.0E-05 1.5E-06 1.9E-05 2.4E-05 2.6E-07 5.4E-06 3.8E-06 3.8E-06

Based on available historical data.

*Because the maximum concentration of Hg reported at this site was suspect (screening method of analysis with results that could not be verified), the highest level of Hg detected by a

lead laboratory was used.

(B) Remedial action, including soil removal, has occurred at this site.

TABLE 4-17

DERMAL ABSORPTION DOSE CALCULATIONS

SITE	SOURCE	CHEMICAL	MAXIMUM CONCENTRATION (mg/kg)	CHILD		ADULT	
				NONCARCINOGENIC DOSE (mg/kg/day)	CARCINOGENIC DOSE (mg/kg/day)	NONCARCINOGENIC DOSE (mg/kg/day)	CARCINOGENIC DOSE (mg/kg/day)
EAST TENTH STREET	S-3	AROCOLOR 1254	8.2				4.1E-06
	S-4A	AROCOLOR 1250	8.2		2.1E-06		4.1E-06

Based on available historical data.

SOIL INGESTION RISK CALCULATIONS

SITE	SOURCE	CHEMICAL	MAXIMUM CONCENTRATION (mg/kg)	CHILD HQ*	CHILD CARCINOGENIC RISK	ADULT HQ*	ADULT CARCINOGENIC RISK
DECO. INC. NO. 1	S10	As Pb	15 2.3	0.8 0.0	2.7E-05 1.0E-06	0.1 0.0	1.3E-05 4.9E-06
VERMICULITE DUMP	NW SOIL	Cu	5410	1.7	3.9E-06	0.2	1.3E-06
	RE SOIL	Hg	81.3	3.2	1.9E-05	0.4	8.9E-06
	MIDDLE SOIL	BENZ(A)ANTHRACENE BENZO(A)PYRENE	9.6 2.4				
ARM WARE	WELL #10	Sb	5	0.1	3.9E-06	0.0	1.9E-06
	WELL #8	As	20	0.8		0.1	
	WELL #14	Mn	21000	50.3	8.9E-06	5.8	3.9E-06
MONROE CHEMICAL	WAREHOUSE	Pb	1.5	0.0		0.0	
		As	0.7	0.0	1.3E-06	0.0	5.9E-07
		Pb	0.4	0.0	1.9E-06	0.0	8.9E-07
		Ag	100	0.2		0.0	
SCOTT PAPER	SOIL PILE	BENZO(A)PYRENE	0.8		4.9E-06		2.9E-06
AIR PROD & CHEM	S5-1 PH-MR SOIL	As Hg**	10.1 201	0.4 6.0	1.9E-06	0.0 0.9	8.9E-06
EAST TENTH STREET	S-3 S-5	Sb As	29 56.4	0.9 2.3	1.0E-04 3.9E-05	0.1 0.3	4.9E-05 1.9E-05
	S-5	Pb	7.4	0.0		0.0	
	S-3	Cu	2720	0.9		0.1	
	S-1	Hg	3.2	0.1		0.0	
	S-4A	V	318	0.5		0.1	
	S-3	BENZ(A)ANTHRACENE BENZO(B)FLUORANTHENE BENZO(K)FLUORANTHENE BENZO(A)PYRENE CHRYSENE DIBENZ(A)ANTHRACENE INDENO(1,2,3-CD)PYRENE AROCLO 1254 AROCLO 1248	81 86 3.3 40 52 0.57 16 8.2 8.2		4.9E-05 6.4E-05 3.9E-07 3.9E-04 3.9E-07 4.9E-06 1.3E-05 6.9E-05 6.9E-05		2.9E-05 2.9E-05 1.9E-07 1.9E-04 1.9E-07 3.9E-06 6.9E-06 3.9E-05 3.9E-05
	S-4A						

Based on available historical data.

*A value of zero in this column indicates an HQ of < 0.1.

**Remedial action, including soil removal, has occurred at this site.

Because the maximum concentration of Hg reported at this site was suspect (measuring method of analysis with results that could not be verified), the highest level of Hg detected by a field laboratory was used.

CHESTER RISK PROJECT

TABLE 4-10

DERMAL ABSORPTION RISK CALCULATIONS

SITE	SOURCE	CHEMICAL	MAXIMUM CONCENTRATION (mg/g)	CHILD		ADULT	
				HQ	CARCINOGENIC RISK	HQ	CARCINOGENIC RISK
EAST TENTH STREET	S-3 S-4A	AROCOLOR 1254 AROCOLOR 1260	8.2 8.2		1.67E-05		3.32E-05
					1.67E-05		3.32E-05

Based on available historical data.

HAZARD INDEX* AND CUMULATIVE CARCINOGENIC RISK, PER SITE

SITE	CHILD HI**	CHILD CARCINOGENIC RISK	ADULT HI**	ADULT CARCINOGENIC RISK
DE CO. INC. NO.1	0.6	3.7E-05	0.1	1.7E-05
VERMICULITE DUMP	5.0	2.1E-05	0.6	9.5E-06
ABM WADE@	51.3	4.3E-05	5.9	1.9E-05
MONROE CHEMICAL	0.3	3.0E-06	0.0	1.4E-06
SCOTT PAPER		4.5E-06		2.1E-06
AIR PROD & CHEM	8.4	1.8E-05	1.0	8.3E-06
EAST TENTH STREET	4.8	7.4E-04	0.5	3.9E-04

Based on available historical data.

*In summing Hazard Quotients to calculate Hazard Indices, target organs were not considered.

@Remedial action, including soil removal, has occurred at this site.

**A value of zero in this column indicates an HI of < 0.1.

CHESTER RISK PROJECT

TABLE 4-21

PERCENT CONTRIBUTION TO HAZARD INDEX AND CUMULATIVE CARCINOGENIC RISK, PER SITE

SITE	CHEMICAL	PERCENT CONTRIBUTION				ADULT HI	CARCINOGENIC RISK	ADULT HI	CARCINOGENIC RISK
		CHILD HI	CHILD CARCINOGENIC RISK	ADULT HI	ADULT CARCINOGENIC RISK				
DECO, INC. NO.1	As	99	73	99	73				
	Ba	1	27	1	27				
VERMICULITE DUMP	Cu	35		35					
	Hg	65		65					
ABM WADE@	BENZ[ANTHRACENE]		14		14				
	BENZO[APYRENE]		86		86				
MONROE CHEMICAL	Sh	<1		<1					
	As	2	84	2	84				
	Mn	98		98					
	Ba	<1	16	<1	16				
SCOTT PAPER	As	10	42	10	42				
	Ba	<1	58	<1	58				
	Ag	89		89					
	BENZO[APYRENE]		100		100				
AIR PROD & CHEM	As	5	100	5	100				
	Hg	95		95					
EAST TENTH STREET	Sh	18		18					
	As	49	14	49	14				
	Ba	<1	4	<1	4				
	Cu	18		18					
	Hg	3		3					
	V	11		11					
	BENZ[ANTHRACENE]		6		6				
@Remedial action, including soil removal, has occurred at this site.	BENZO[B]FLUORANTHENE		9		9				
	BENZO[K]FLUORANTHENE		<1		<1				
	BENZO[APYRENE]		42		42				
	CHRYSENE		<1		<1				
	DIBENZ[ANTHRACENE]		1		1				
	INDENO[1,2,3-CD]PYRENE		2		2				
	AROCLOR 1254		11		11				
AROCOR 1260			11		11				

Based on available historical data.
@Remedial action, including soil removal, has occurred at this site.

CHESTER RISK PROJECT

TABLE 4-22

SURFACE WATER, SEDIMENT, AND FISH TISSUE CHEMICALS OF CONCERN

LOCATION	MEDIUM	CHEMICAL OF CONCERN	MAXIMUM CONCENTRATION
WQF00511-000.6	FISH	Technical chlordane	0.09 mg/kg
		Dieldrin	0.03 mg/kg
VERMICULITE DUMP	SW (DS)	Aluminum	2290 ug/l
		Chromium	9.1 ug/l
		Barium	99.7 ug/l
		Cadmium	0.4 ug/l
		Nickel	15.9 ug/l
		Manganese	391 ug/l
		Zinc	260 ug/l
		Arsenic	4 ug/l
		Selenium	20 ug/l
		Mercury	5.7 ug/l
	SW (US)	Aluminum	2130 ug/l
		Chromium	10.4 ug/l
		Barium	93.6 ug/l
		Cadmium	0.35 ug/l
		Copper	17.8 ug/l
		Nickel	15.5 ug/l
		Manganese	373 ug/l
		Zinc	175 ug/l
		Vanadium	12.9 ug/l
		Arsenic	9 ug/l
		Selenium	19 ug/l
		Mercury	13 ug/l
WQN0182	SW	Manganese	17700 ug/l
	FISH	Technical chlordane	0.33 mg/kg
		p,p'-DDE	0.26 mg/kg
		Dieldrin	0.01 mg/kg
		PCBs	0.43 mg/kg
		Cadmium	0.003 mg/kg
PROE CHEMICAL	POND SW	Arsenic	22 ug/l
	POND SED	Antimony	36.8 mg/kg
		Arsenic	1.5 mg/kg
		Beryllium	0.3 mg/kg
		Cadmium	12.6 mg/kg
		Chromium	44 mg/kg
		Silver	73 mg/kg
	SED (US)	Benzo[b]fluoranthene	200 ug/kg
		Arsenic	21.7 mg/kg
		Beryllium	0.9 mg/kg
		Vanadium	142 mg/kg
	SED (DS)	Arsenic	8 mg/kg
		Antimony	21.4 mg/kg
		Beryllium	0.7 mg/kg
		Chromium	243 mg/kg
		Manganese	6076 mg/kg
		Nickel	201 mg/kg
		Vanadium	89 mg/kg
EAST 10TH STREET	SED	Benzo[a]anthracene	5800 ug/kg
		Benzo[b]fluoranthene	8700 ug/kg
		Benzo[a]pyrene	3400 ug/kg
		Indeno[1,2,3-c,d]pyrene	3500 ug/kg
		Dibenz[a,h]anthracene	1100 ug/kg
WQF00002-084.9	FISH	Technical chlordane	0.14 mg/kg
		cis-Chlordane	0.027 mg/kg
		t-Nonachlor	0.033 mg/kg
		p,p'-DDT	0.26 mg/kg
		p,p'-DDD	0.23 mg/kg
		p,p'-DDE	0.52 mg/kg
		PCBs	2 mg/kg
		Arsenic (converted from dry)	0.45 mg/kg
		Copper	18.4 mg/kg
		Cadmium	0.22 mg/kg
		Cadmium (converted from dry)	0.78 mg/kg
		Copper (converted from dry)	41.4 mg/kg
		Oxychlordane	0.034 mg/kg

CHESTER RISK PROJECT

TABLE 4-22

SURFACE WATER, SEDIMENT, AND FISH TISSUE CHEMICALS OF CONCERN

STATION	MEDIUM	CHEMICAL OF CONCERN	MAXIMUM CONCENTRATION
WQF00002-081.8	FISH	Technical chlordane	1.6 mg/kg
		c-Chlordane	0.024 mg/kg
		1-Nonachlor	0.033 mg/kg
		p,p'-DDT	0.24 mg/kg
		p,p'-DDD	0.5 mg/kg
		p,p'-DDE	2.1 mg/kg
		PCBs	1.9 mg/kg
		Oxychlordane	0.027 mg/kg
DELFISH-07	FISH	PCB 1260	1.54 mg/kg
		PCB 1254	1.46 mg/kg
		p,p'-DDD	0.58 mg/kg
		p,p'-DDE	2.77 mg/kg
		Mercury	0.19 mg/kg
		alpha-Chlordane	150 ug/kg
DELAWARE COUNTY INCINERATOR LAND- FILL #1	SW	Arsenic	69 ug/l
		Beryllium	12 ug/l
		Manganese	7260 ug/l
	SED	Arsenic	12 mg/kg
		Beryllium	1.8 mg/kg
		Cadmium	8.4 mg/kg
		Chromium	110 mg/kg
		Vanadium	67 mg/kg
		Benz[a]anthracene	1700 ug/kg
		Benzo[b]fluoranthene	2200 ug/kg
		Benzo[a]pyrene	2700 ug/kg
		Dibenz[a,h]anthracene	230 ug/kg
ABM WADE	SED	Arsenic	164 mg/kg
422120	SW	Free cyanide	42 ug/l
		Total cyanide	0.046 mg/l
		Cadmium	39 ug/l
		Chromium	88 ug/l
		Copper	65 ug/l
		Zinc	96 ug/l
3096	FISH	Chlordane	0.01711 mg/kg
		p,p'-DDE	0.03438 mg/kg
		Dieldrin	0.00689 mg/kg
		Mirex	0.00301 mg/kg
		Pentachloroanisole	0.00215 mg/kg
		Dioxins	0.000001 mg/kg
		PCBs	0.15309 mg/kg
		Mercury	0.06 mg/kg
422088	SW	Cadmium	55 ug/l
		Chromium	130 ug/l
		Copper	82 ug/l
		Zinc	888 ug/l
		Mercury	2 ug/l
422115	SED	Antimony	10 mg/kg
WQ0172	SW	Chromium	5 ug/l
		Copper	80 ug/l
		Manganese	130 ug/l
		Nickel	50 ug/l
		Zinc	60 ug/l
		Aluminum	1090 ug/l
WQ0158	SW	Chromium	5 ug/l
		Manganese	60 ug/l
		Nickel	50 ug/l
		Zinc	50 ug/l
		Aluminum	1000 ug/l

CHESTER RISK PROJECT
TABLE 4-23
SURFACE WATER RISKS

LOCATION	CHEMICAL OF CONCERN	CHILD HAZARD INDEX	ADULT HAZARD INDEX	CANCER RISK
VERMICULITE DUMP (DS)	Aluminum	0.00015	0.000038	N/A
	Chromium	0.00038	0.00011	N/A
	Barium	0.00027	0.000068	N/A
	Cadmium	0.00051	0.00023	N/A
	Nickel	0.00013	0.00003	N/A
	Manganese	0.015	0.0038	N/A
	Zinc	0.00019	0.000056	N/A
	Arsenic	0.0025	0.00065	2.3E-07
	Selenium	0.00075	0.00019	N/A
	Mercury	0.0061	0.0023	N/A
	TOTAL	0.026	0.0075	2.3E-07
VERMICULITE DUMP (US)	Aluminum	0.00014	0.000035	N/A
	Chromium	0.00044	0.00012	N/A
	Barium	0.00025	0.000064	N/A
	Cadmium	0.00045	0.0002	N/A
	Copper	0.000098	0.000027	N/A
	Nickel	0.00013	0.000029	N/A
	Manganese	0.014	0.0036	N/A
	Zinc	0.00013	0.000037	N/A
	Vanadium	0.00035	0.000088	N/A
	Arsenic	0.0057	0.0015	5.2E-07
	Selenium	0.00072	0.00017	N/A
	Mercury	0.014	0.0052	N/A
	TOTAL	0.036	0.011	5.2E-07
WQN0182	Manganese	0.6727	0.17	N/A
	TOTAL	0.67	0.17	N/A
WROE CHEMICAL	Arsenic	0.014	0.0036	1.3E-06
	TOTAL	0.014	0.0036	1.3E-06
DELAWARE COUNTY INCINERATOR LAND- FILL #1	Arsenic	0.044	0.011	4.0E-06
	Beryllium	0.0061	0.0032	3.5E-05
	Manganese	0.28	0.0703	N/A
	TOTAL	0.33	0.085	3.9E-05
422120	Free cyanide	0.0004	0.0001	N/A
	Total cyanide	0.00044	0.00011	N/A
	Cadmium	0.05	0.023	N/A
	Chromium	0.0038	0.0011	N/A
	Copper	0.00036	0.0001	N/A
	Zinc	0.000071	0.00002	N/A
	TOTAL*	0.055	0.024	N/A
422088	Cadmium	0.07	0.032	N/A
	Chromium	0.0055	0.0016	N/A
	Copper	0.00044	0.00012	N/A
	Zinc	0.00066	0.00019	N/A
	Mercury	0.0022	0.00079	N/A
	TOTAL	0.079	0.035	N/A
WQN0172	Chromium	0.0002	0.00006	N/A
	Copper	0.00043	0.00012	N/A
	Manganese	0.0049	0.0012	N/A
	Nickel	0.00042	0.000095	N/A
	Zinc	0.000044	0.000013	N/A
	Aluminum	0.00007	0.000017	N/A
	TOTAL	0.0061	0.0015	N/A
WQN0158	Chromium	0.00021	0.00006	N/A
	Manganese	0.0023	0.00058	N/A
	Nickel	0.00043	0.000095	N/A
	Zinc	0.0028	0.0006	N/A
	Aluminum	0.000065	0.000016	N/A
	TOTAL	0.0058	0.0014	N/A

*INCLUDES TOTAL, NOT FREE, CYANIDE

CHESTER RISK PROJECT
TABLE 4-24
SEDIMENT RISKS

STATION	CHEMICAL OF CONCERN	CHILD HAZARD INDEX	ADULT HAZARD INDEX	CANCER RISK
MONROE CHEMICAL-POND SED	Antimony	0.024	0.0025	N/A
	Arsenic	0.0013	0.00014	8.2E-08
	Beryllium	0.000015	0.000001	4.0E-08
	Cadmium	0.0087	0.0028	N/A
	Chromium	0.0022	0.00024	N/A
	Silver	0.0037	0.0004	N/A
	TOTAL	0.040	0.0061	1.2E-07
MONROE CHEMICAL-US SED	Benzo[b]fluoranthene	N/A	N/A	4.6E-09
	Arsenic	0.0185	0.002	1.2E-06
	Beryllium	0.000046	0.000004	1.2E-07
	Vanadium	0.0052	0.00056	N/A
	TOTAL	0.024	0.0026	1.3E-06
MONROE CHEMICAL-DS SED	Arsenic	0.0068	0.00073	4.4E-07
	Antimony	0.014	0.0015	N/A
	Beryllium	0.000035	0.000003	9.4E-08
	Chromium	0.012	0.0013	N/A
	Manganese	0.011	0.0012	N/A
	Nickel	0.0026	0.00028	N/A
	Vanadium	0.0032	0.00035	N/A
	TOTAL	0.050	0.0054	5.3E-07
EAST 10TH STREET	Benz[a]anthracene	N/A	N/A	1.3E-07
	Benzo[b]fluoranthene	N/A	N/A	2.0E-07
	Benzo[a]pyrene	N/A	N/A	7.8E-07
	Indeno[1,2,3-c,d]pyrene	N/A	N/A	8.0E-08
	Dibenz[a,h]anthracene	N/A	N/A	2.5E-07
	TOTAL	N/A	N/A	1.4E-06
DELAWARE COUNTY INCINERATOR LAND- FILL #1	Arsenic	0.01	0.0011	6.6E-07
	Beryllium	0.00009	0.000009	2.4E-07
	Cadmium	0.0065	0.0021	N/A
	Chromium	0.0056	0.0006	N/A
	Vanadium	0.0024	0.00026	N/A
	Benz[a]anthracene	N/A	N/A	3.9E-08
	Benzo[b]fluoranthene	N/A	N/A	5.0E-08
	Benzo[a]pyrene	N/A	N/A	6.2E-07
	Dibenz[a,h]anthracene	N/A	N/A	5.3E-08
	TOTAL	0.025	0.0041	1.7E-06
ABM WADE	Arsenic	0.14	0.015	9.0E-06
	TOTAL	0.14	0.015	9.0E-06
422115	Antimony	0.0064	0.00068	N/A
	TOTAL	0.0064	0.00068	N/A

CHESTER RISK PROJECT

TABLE 4-25

FISH TISSUE RISKS

STATION	CHEMICAL OF CONCERN	CHILD HAZARD INDEX	ADULT HAZARD INDEX	CANCER RISK
WQF00511-000.6	Technical chlordane	5.2	1.1	6.4E-05
	Dieldrin	2.1	0.44	2.6E-04
	TOTAL	7.3	1.5	3.3E-04
WQN0182	Technical chlordane	19	4.07	2.4E-04
	p,p'-DDE	N/A	N/A	5.2E-05
	Dieldrin	0.69	0.15	8.8E-05
	PCBs	N/A	N/A	1.8E-03
	Cadmium	0.01	0.002	N/A
	TOTAL	20	4.2	2.2E-03
WQF00002-084.9	Technical chlordane	8	1.7	1.0E-04
	cis-Chlordane	1.6	0.33	1.9E-05
	t-Nonachlor	0.23	0.05	8.2E-05
	p,p'-DDT	1.8	0.38	4.9E-05
	p,p'-DDD	N/A	N/A	3.0E-05
	p,p'-DDE	N/A	N/A	9.7E-05
	PCBs	N/A	N/A	8.5E-03
	Arsenic (converted from dry)	5.2	1.1	4.3E-04
	Copper	1.7	0.37	N/A
	Cadmium	0.76	0.16	N/A
	Cadmium (converted from dry)	2.7	0.58	N/A
	Copper (converted from dry)	3.8	0.83	N/A
	Oxychlordane	2	0.42	2.4E-05
	TOTAL 1*	16	3.4	8.9E-03
	TOTAL 2*	12	2.5	4.3E-04
WQF00002-081.8	Technical chlordane	92	19.7	1.1E-03
	c-Chlordane	1.38	0.3	1.7E-05
	t-Nonachlor	0.23	0.05	8.2E-05
	p,p'-DDT	1.7	0.36	4.5E-05
	p,p'-DDD	N/A	N/A	6.6E-05
	p,p'-DDE	N/A	N/A	3.9E-04
	PCBs	N/A	N/A	8.0E-03
	Oxychlordane	1.6	0.33	1.9E-05
	TOTAL	97	21	9.8E-03
DELFISH-07	PCB 1260	N/A	N/A	6.5E-03
	PCB 1254	N/A	N/A	6.2E-03
	p,p'-DDD	N/A	N/A	7.7E-05
	p,p'-DDE	N/A	N/A	5.2E-04
	Mercury	2.2	0.47	N/A
	alpha-Chlordane	8.6	1.8	1.1E-04
	TOTAL	11	2.3	1.3E-02
3096	Chlordane	0.98	0.21	1.2E-05
	p,p'-DDE	N/A	N/A	6.4E-06
	Dieldrin	0.48	0.1	6.1E-05
	Mirex	0.05	0.01	3.0E-06
	Pentachloroanisole	0.00025	0.000053	1.4E-07
	Dioxins	N/A	N/A	9.8E-05
	PCBs	N/A	N/A	6.5E-04
	Mercury	0.69	0.15	N/A
	TOTAL	2.2	0.47	8.3E-04

*TOTAL 1 includes wet weight metals, TOTAL 2 includes dry weight metals only

CHESTER RISK PROJECT

TABLE 4-26

SURFACE WATER, SEDIMENT, AND FISH TISSUE RISKS

STATION ID	SOURCE	CHILD HI	ADULT - 24 HI	DRIVER	CANCER RISK	DRIVER
WQ00182	SW	0.673	0.171	Mn	N/A	
	FISH	19.687	4.219	chlordan	2.20E-03	PCBs
DELFI07	FISH	10.816	2.318	chlordan,Hg	1.30E-02	PCBs
WQF00002-081.8	FISH	96.874	20.759	chlordan	9.80E-03	PCBs
WQF00002-084.9	DRY FISH	11.698	2.507	As	4.30E-04	As
	WET FISH	16.036	3.441	chlordan	8.90E-03	PCBs
WQF00511-000.6	FISH	7.249	1.553	chlordan	3.30E-04	dieldrin
422088	SW	0.080	0.035	Cd	N/A	
422115	SED	0.006	0.001	Sb	N/A	
422120	SW	0.055	0.024	Cd	N/A	
3096	FISH	2.203	0.472	chlordan	8.30E-04	PCBs
WQ00158	SW	0.006	0.001	Zn,Mn	N/A	
WQ00172	SW	0.006	0.002	Mn	N/A	
ABM WADE	SED	0.140	0.015	As	9.00E-06	As
MONROE	POND SW	0.014	0.004	As	1.30E-06	As
	POND SED	0.040	0.006	Sb	1.20E-07	As
	US SED	0.024	0.003	As	1.30E-06	As
	DS SED	0.050	0.006	Cr,Sb,Mn	5.30E-07	As
DELCO INCINERATOR LF-1	SW	0.326	0.085	Mn	3.90E-05	Be
	SED	0.025	0.004	As	1.70E-06	As, benzo[a]pyrene
EAST 10TH STREET	SED	N/A	N/A		1.40E-06	benzo[a]pyrene
VERMICULITE DUMP	SW US	0.037	0.011	Mn	5.20E-07	As
	SW DS	0.026	0.007	Mn	2.30E-07	As

CHESTER RISK PROJECT
TABLE 4-27
Delaware County, PA TRI Facilities
Chronic Index and Residual Mass Ranking

<i>Rank</i>	<i>Company Name</i>	<i>City</i>	<i>TRI Category</i>	<i>Chemical and Issue of Concern</i>
6	Epsilon Prods.	Marcus Hook	Air fugitive, Air stack	Ethylene, Propylene: volume
5	Boeing Defense & Space Group	Ridley Park	Air stack	Volatiles mixture: volume
4	Foamex L.P.	Eddystone	Air fugitive	Dichloromethane: toxicity
3	Scott Paper	Chester	Air fugitive, Air stack	Chloroform: toxicity Acids: volume, acute toxicity
2	Witco Corp.	Trainer	Air fugitive, Air stack	2-Methoxyethanol: volume and toxicity
1	Sun Refining & Marketing	Marcus Hook	Air fugitive, Air stack	Ethylene Oxide: volume, toxicity Benzene and MTBE: volume, toxicity

This analysis does not represent relative risk. The rank provides a rough estimate of potential hazard for screening purposes and must be evaluated with the qualitative information contained in this report.

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	Facility Name	Street Address	Zip Code	City	County	Latitude	Longitude	SIC Code
CHROMIUM	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
NICKEL	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
SULFURIC ACID	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
AMMONIA	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
PHOSPHORIC ACID	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
AMMONIA	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
ETHYLENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
PROPYLENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
CHROMIUM COMPOUNDS	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
FORMALDEHYDE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
NAPHTHALENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
BUTYL BENZYL PHTHALATE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
FREON 113	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
1,1,1-TRICHLOROETHANE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
COPPER COMPOUNDS	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
1,1,1-TRICHLOROETHANE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
ACETONE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
XYLENE (MIXED ISOMERS)	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
TOLUENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
METHANOL	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
DIBUTYL PHTHALATE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
METHYL METHACRYLATE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
TOLUENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
1,1,1-TRICHLOROETHANE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
NICKEL	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
TOLUENE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
1,1,1-TRICHLOROETHANE	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408
N BUTYL ALCOHOL	19013PNSVY10XIB	PENNSYLVANIA MACHINE WORKS	100 BETHEL RD.	190133485	ASTON	DELAWARE	752500	-395000	3408

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1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	Facility Name	Street Address	Zip Code	City	County	Latitude	Longitude	SIC
XYLENE (MIXED ISOMERS)	100142NTH1P00000	ZENITH PRODUCTS CORP.	200 COMMERCE DR.	19014	ASTON	DELAWARE	395215	-750015	2514
TOLUENE	100142NTH1P00000	ZENITH PRODUCTS CORP.	200 COMMERCE DR.	19014	ASTON	DELAWARE	395215	-750015	2514
ETHYLENE GLYCOL	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
DIETHANOLAMINE	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
DIETHYL SULFATE	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
GLYCOL ETHERS	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
CHLOROMETHANE	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
BENZYL CHLORIDE	19032MZRCH11830C	PPG IND. INC.	1830 COLUMBIA AVE.	19032	FOLCROFT	DELAWARE	395319	-751637	2843
DECA-BROMO-DIPHENYL OXIDE	19013TR600000W	TRB ACQUISITION CORP.	800 W. FRONT ST.	19013	CHESTER	DELAWARE	395000	-752230	2952
XYLENE (MIXED ISOMERS)	19050JLHRS3000EB	JULIAN B. SLEVIN CO. INC.	300 E. BALTIMORE AVE.	19050	LANSOWNE	DELAWARE	395600	-751900	2699
TOLUENE	19050JLHRS3000EB	JULIAN B. SLEVIN CO. INC.	300 E. BALTIMORE AVE.	19050	LANSOWNE	DELAWARE	395600	-751900	2699
HYDROCHLORIC ACID	19032THRL116400	BULLEN COMPANIES	1640 DELMAR DR.	19032	FOLCROFT	DELAWARE	395343	-751640	2842
HYDROGEN FLUORIDE	19032THRL116400	BULLEN COMPANIES	1640 DELMAR DR.	19032	FOLCROFT	DELAWARE	395343	-751640	2842
PHOSPHORIC ACID	19032THRL116400	BULLEN COMPANIES	1640 DELMAR DR.	19032	FOLCROFT	DELAWARE	395343	-751640	2842
GLYCOL ETHERS	19032THRL116400	BULLEN COMPANIES	1640 DELMAR DR.	19032	FOLCROFT	DELAWARE	395343	-751640	2842
1,1,1-TRICHLOROETHANE	19016TLDYN4TH10	TELEDYNE PACKAGING	4TH & TOWNSEND STS.	19016	CHESTER	DELAWARE	395030	-752150	3489
DIETHANOLAMINE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
NICKEL	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
PHOSPHORIC ACID	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
SULFURIC ACID	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
1,2,4-TRIMETHYLBENZENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
CYCLOHEXANE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
HYDROGEN FLUORIDE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
ETHYLENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
PROPYLENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
AMMONIA	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
METHANOL	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
XYLENE (MIXED ISOMERS)	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
ETHYLBENZENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
TETRACHLOROETHYLENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
TOLUENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
1,2-DICHLOROETHANE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
NAPHTHALENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
METHYL TERT-BUTYL ETHER	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
BENZENE	19061BPLCMPOSTRBP	EXPLORATION & OIL INC.	POST RD.	19061	TRAINER	DELAWARE	394900	-752400	2011
SULFURIC ACID	19013RKHQ4LINDUS	BOEING DEFENSE & SPACE GROUP STEWART AVE. A INDUSTRIAL HWY.		19103	RIDLEY PARK	DELAWARE	395251	-751932	3721
METHYL ETHYL KETONE	19013RKHQ4LINDUS	BOEING DEFENSE & SPACE GROUP STEWART AVE. A INDUSTRIAL HWY.		19103	RIDLEY PARK	DELAWARE	395251	-751932	3721
TOLUENE	19013RKHQ4LINDUS	BOEING DEFENSE & SPACE GROUP STEWART AVE. A INDUSTRIAL HWY.		19103	RIDLEY PARK	DELAWARE	395251	-751932	3721

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1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	Facility Name	Street Address	Zip Code	City	County	Latitude	Longitude	SIC
TRICHLOROETHYLENE	190131004	INDUS BOEING DEFENSE & SPACE GROUP STEWART AVE. & INDUSTRIAL HWY.	19103	19103	RIDLEY PARK	DELAWARE	398251	-751632 3721	
ACETONE	190131004	INDUS BOEING DEFENSE & SPACE GROUP STEWART AVE. & INDUSTRIAL HWY.	19103	19103	RIDLEY PARK	DELAWARE	398251	-751632 3721	
METHYL ISOBUTYL KETONE	190131004	INDUS BOEING DEFENSE & SPACE GROUP STEWART AVE. & INDUSTRIAL HWY.	19103	19103	RIDLEY PARK	DELAWARE	398251	-751632 3721	
SULFURIC ACID	190135CT1	1600E FOAMEX L.P.	1600 E. 2ND ST.	19022	EDDYSTONE	DELAWARE	398119	-717006 3086	
TOXILENEDIISOCYANATE (MIXED ISC)	190135CT1	1600E FOAMEX L.P.	1600 E. 2ND ST.	19022	EDDYSTONE	DELAWARE	398119	-717006 3086	
DICHLOROMETHANE	190135CT1	1600E FOAMEX L.P.	1600 E. 2ND ST.	19022	EDDYSTONE	DELAWARE	398119	-717006 3086	
HYDROCHLORIC ACID	190135CT1	1600E SCOTT PAPER CO.	FRONT A AVE. OF THE STATES	19013	CHESTER	DELAWARE	395042	-752124 2621	
SULFURIC ACID	190135CT1	1600E SCOTT PAPER CO.	FRONT A AVE. OF THE STATES	19013	CHESTER	DELAWARE	395042	-752124 2621	
BUTYL BENZYL PHTHALATE	190135CT1	1600E SCOTT PAPER CO.	FRONT A AVE. OF THE STATES	19013	CHESTER	DELAWARE	395042	-752124 2621	
CHLOROFORM	190135CT1	1600E SCOTT PAPER CO.	FRONT A AVE. OF THE STATES	19013	CHESTER	DELAWARE	395042	-752124 2621	
SULFURIC ACID	19013WT	CONX WITCO CORP.	3300 W. 4TH ST.	19061	TRAINER	DELAWARE	394948	-752400 2843	
METHANOL	19013WT	CONX WITCO CORP.	3300 W. 4TH ST.	19061	TRAINER	DELAWARE	394948	-752400 2843	
2-METHOXYETHANOL	19013WT	CONX WITCO CORP.	3300 W. 4TH ST.	19061	TRAINER	DELAWARE	394948	-752400 2843	
CHELORENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
CREOSOL (MIXED ISOMERS)	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ETHYLENE GLYCOL	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
PHENOL	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
1,3-BUTADIENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
CYCLOHEXANE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
1,2,4-TRIMETHYLBENZENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
AMMONIA	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
PROPYLENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ETHYLENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ZINC COMPOUNDS	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
METHANOL	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
XYLENE (MIXED ISOMERS)	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ETHYLBENZENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
TOXILENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
CHROMIUM COMPOUNDS	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ANTHRAQUINONE COMPOUNDS	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
METHYL TERT-BUTYL ETHER	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
BENZENE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	
ETHYLENE OXIDE	190615NR1	19061 REENSUN REFINING & MARKETING CO.	GREEN ST. & DELAWARE AVE.	19061	MARCUS HOOK	DELAWARE	394800	-752600 2911	

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

TOXICITY DATA:

Chemical Name	Facility ID#	Reference Dose (RfD)	Confidence Statement	Reference Dose Status	Cancer Potency (CPF)	Weight of Evidence	RfD Index Dose	CPF Index Dose
CHROMIUM	19013PNNISV100(BE)	0	0.02 medium	IRIS	0	0	0	0
NICKEL	19013PNNISV100(BE)	0	0.02 medium	IRIS	0	0	1.4	0
SULFURIC ACID	19013NRTHM1200W	0	0	0	0	0	0	0
AMMONIA	19013NRTHM1200W	0	0	0	0	0	0	0
PHOSPHORIC ACID	19331CNCRCOONCH	0	0	0	0	0	0	0
AMMONIA	19331CNCRCOONCH	0	0	0	0	0	0	0
ETHYLENE	19061PSLNPRLUEB	0	0	0	0	0	0	0
PROPYLENE	19061PSLNPRLUEB	0	0	0	0	0	0	0
CHROMIUM COMPOUNDS	19013THPOCFRONT	0.005 low	IRIS	IRIS	0	0	0.35	0
FORMALDEHYDE	19050HYDRLE50000	0.2 medium	IRIS	IRIS	0	0	1.4	0
NAPHTHALENE	19061CNCGLMREXDE	0.004 na	ECAD; Risk Assessment 2002	IRIS	0	0	0.26	0
BUTYL BENZYL PHTHALATE	19061CNCGLMREXDE	0.2 low	IRIS	IRIS	0	0	1.4	0
FREON 113	19014MCOHDCRO	30 low	IRIS	IRIS	0	0	2100	0
1,1,1-TRICHLOROETHANE	19014MCOHDCRO	0.09 na	wid from IRIS and heast	IRIS	0	0	6.3	0
COPPER COMPOUNDS	19013HRCST651E9	0.005 medium	IRIS	IRIS	0	0	0.35	0
1,1,1-TRICHLOROETHANE	19015RBND52RACE	0.09 na	wid from IRIS and heast	IRIS	0	0	6.3	0
ACETONE	19015RBND52RACE	0.1 low	IRIS	IRIS	0	0	7	0
XYLENE (MIXED ISOMERS)	19023SNTRY237M1	2 medium	IRIS	IRIS	0	0	140	0
TOLUENE	19023SNTRY237M1	0.2 medium	IRIS	IRIS	0	0	1.4	0
METHANOL	19014CSTMCRCRO2	0.5 medium	IRIS	IRIS	0	0	35	0
DIBUTYL PHTHALATE	19025SSSCHM48POW	0.1 low	IRIS	IRIS	0	0	7	0
METHYL METHACRYLATE	19025SSSCHM48POW	0.08 na	HEAST	HEAST	0	0	5.6	0
TOLUENE	19014NTRNT11CRO	0.2 medium	IRIS	IRIS	0	0	1.4	0
1,1,1-TRICHLOROETHANE	19018LTNSMARPL	0.09 na	wid from IRIS and heast	IRIS	0	0	6.3	0
NICKEL	19018BCH48NPENNJ	0.02 medium	IRIS	IRIS	0	0	1.4	0
TOLUENE	19018BCH48NPENNJ	0.2 medium	IRIS	IRIS	0	0	1.4	0
1,1,1-TRICHLOROETHANE	19018BCH48NPENNJ	0.09 na	wid from IRIS and heast	IRIS	0	0	6.3	0
N-BUTYL ALCOHOL	19014ZNT1HP20000	0.1 low	IRIS	IRIS	0	0	7	0

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

TOXICITY DATA:

Chemical Name	Facility ID#	Reference Dose (RfD)	Confidence Statement	Reference Dose Status	Cancer Potency (CPF)	Weight of Evidence	RfD Index Dose	CPF Index Dose
XYLENE (MIXED ISOMERS)	190142NTHP200CO	2 medium	Iris		0		140	0
TOLUENE	190142NTHP200CO	0.2 medium	Iris		0		14	0
ETHYLENE GLYCOL	19032MZCH1830C	2 high	Iris		0		140	0
DIETHANOLAMINE	19032MZCH1830C	0			0		0	0
DIETHYL SULFATE	19032MZCH1830C	0			0		0	0
GLYCOL ETHERS	19032MZCH1830C	0.001 na	HEAST		0		0.07	0
CHLOROMETHANE	19032MZCH1830C	0			0.013 C		0	1.5837112
BENZYL CHLORIDE	19032MZCH1830C	0			0.17 B2		0	0.0614574
DECABROMODIPHENYL OXIDE	19013TRSC0600WF	0.01 low	Iris		0		0.7	0
XYLENE (MIXED ISOMERS)	19055JULNBS300EB	2 medium	Iris		0		140	0
TOLUENE	19055JULNBS300EB	0.2 medium	Iris		0		14	0
HYDROCHLORIC ACID	19032THBL16400	0			0		0	0
HYDROGEN FLUORIDE	19032THBL16400	0			0		0	0
PHOSPHORIC ACID	19032THBL16400	0			0		0	0
GLYCOL ETHERS	19032THBL16400	0.001 na	HEAST		0		0.07	0
1,1,1-TRICHLOROETHANE	19016TLDYN41-ITO	0.06 na	wld from iris and haast		0		6.3	0
DIETHANOLAMINE	19061BPLCMPOSTR	0			0		0	0
NICKEL	19061BPLCMPOSTR	0.02 medium	Iris		0		1.4	0
PHOSPHORIC ACID	19061BPLCMPOSTR	0			0		0	0
SULFURIC ACID	19061BPLCMPOSTR	0			0		0	0
1,2,4-TRIMETHYLBENZENE	19061BPLCMPOSTR	0			0		0	0
CYCLOHEXANE	19061BPLCMPOSTR	0			0		0	0
HYDROGEN FLUORIDE	19061BPLCMPOSTR	0			0		0	0
ETHYLENE	19061BPLCMPOSTR	0			0		0	0
PROPYLENE	19061BPLCMPOSTR	0			0		0	0
AMMONIA	19061BPLCMPOSTR	0			0		0	0
METHANOL	19061BPLCMPOSTR	0.6 medium	Iris		0		35	0
XYLENE (MIXED ISOMERS)	19061BPLCMPOSTR	2 medium	Iris		0		140	0
ETHYLBENZENE	19061BPLCMPOSTR	0.1 low	Iris		0		7	0
TETRACHLOROETHYLENE	19061BPLCMPOSTR	0.01 medium	Iris		0.052 c-b2		0.7	0.2639510
TOLUENE	19061BPLCMPOSTR	0.2 medium	Iris		0		14	0
1,2-DICHLOROETHANE	19061BPLCMPOSTR	0			0.001 B2		0	0.1148106
NAPHTHALENE	19061BPLCMPOSTR	0.004 na	ECAC: Risk Assessment 202		0		0.28	0
METHYL TERT-BUTYL ETHER	19061BPLCMPOSTR	0.005 na			0		0.35	0
BENZENE	19061BPLCMPOSTR	0			0.029 A		0	0.2413704
SULFURIC ACID	19013BNHGLINDUS	0			0		0	0
METHYL ETHYL KETONE	19013BNHGLINDUS	0.6 low	Iris		0		42	0
TOLUENE	19013BNHGLINDUS	0.2 medium	Iris		0		14	0

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

TOXICITY DATA:

Chemical Name	Facility ID#	Reference Dose (RfD)	Confidence Statement	Reference Dose Status	Cancer Potency (CPF)	Weight of Evidence	RfD Index Dose	CPF Index Dose
TRICHLOROETHYLENE	10013BNGLINDJUS	0	0	0	0.011 e-h2	0	1.2477725	0
ACETONE	10013BNGLINDJUS	0.1 low	0	0	0	7	0	0
METHYL ISOBUTYL KETONE	10013BNGLINDJUS	0.05	0	0	0	3.5	0	0
SULFURIC ACID	10013SCITPM1500E	0	0	0	0	0	0	0
TOLUENEDIISOCYANATE (MIXED ISC)	10013SCITPM1500E	0	0	0	0	0	0	0
DICHLOROMETHANE	10013SCITPM1500E	0.06 medium	0	0.0076 B2	4.2	1.3930355	0	0
HYDROCHLORIC ACID	10013SCITPM1500E	0	0	0	0	0	0	0
SULFURIC ACID	10013SCITPM1500E	0	0	0	0	0	0	0
BUTYL BENZYL PHTHALATE	10013SCITPM1500E	0.2 low	0	0 C	14	0	0	0
CHLOROFORM	10013SCITPM1500E	0.01 medium	0	0.0061 B2	0.7	1.7127488	0	0
SULFURIC ACID	10013WTCCR3000W	0	0	0	0	0	0	0
METHANOL	10013WTCCR3000W	0.5 medium	0	0	35	0	0	0
2-METHOXYETHANOL	10013WTCCR3000W	0.001 na	0	0	0.07	0	0	0
CHLORINE	10061SNRNFNGREEN	0	0	0	0	0	0	0
CRESOL (MIXED ISOMERS)	10061SNRNFNGREEN	0	0	0	0	0	0	0
ETHYLENE GLYCOL	10061SNRNFNGREEN	2 high	0	0	140	0	0	0
PHENOL	10061SNRNFNGREEN	0.6 low	0	0	42	0	0	0
SULFURIC ACID	10061SNRNFNGREEN	0	0	0	0	0	0	0
1,3-BUTADIENE	10061SNRNFNGREEN	0	0	0	0	0	0	0
CYCLOHEXANE	10061SNRNFNGREEN	0	0	0	0	0	0	0
1,2,4-TRIMETHYLBENZENE	10061SNRNFNGREEN	0	0	0	0	0	0	0
AMMONIA	10061SNRNFNGREEN	0	0	0	0	0	0	0
PROPYLENE	10061SNRNFNGREEN	0	0	0	0	0	0	0
ETHYLENE	10061SNRNFNGREEN	0	0	0	0	0	0	0
ZINC COMPOUNDS	10061SNRNFNGREEN	0.3 medium	0	0	21	0	0	0
METHANOL	10061SNRNFNGREEN	0.5 medium	0	0	35	0	0	0
XYLENE (MIXED ISOMERS)	10061SNRNFNGREEN	2 medium	0	0	140	0	0	0
ETHYLBENZENE	10061SNRNFNGREEN	0.1 low	0	0	7	0	0	0
TOLUENE	10061SNRNFNGREEN	0.2 medium	0	0	14	0	0	0
CHROMIUM COMPOUNDS	10061SNRNFNGREEN	0.005 low	0	0	0.35	0	0	0
ANTIMONY COMPOUNDS	10061SNRNFNGREEN	0.0004 low	0	0	0.028	0	0	0
METHYL TERT-BUTYL ETHER	10061SNRNFNGREEN	0.005 na	0	0	0.35	0	0	0
BENZENE	10061SNRNFNGREEN	0	0	0.020 A	0	0.2413794	0	0
ETHYLENE OXIDE	10061SNRNFNGREEN	0	0	1.02 B1	0	0.0081699	0	0

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

TRI RELEASES:

Chemical Name	Facility ID#	Air Nonpoint Releases (lb/yr)	Air Nonpoint Chronic Index	Air Point Releases (lb/yr)	Air Point Chronic Index	Water Releases (lb/yr)	Water Chronic Index	Land Releases (lb/yr)	Land Chronic Index	Onsite Total Releases (lb/yr)	Onsite Total Chronic Index	Onsite Total Releases Sum	Onsite Total Chronic Index Sum
CHROMIUM	19013PNNYSY100BE	0	0	0	0	0	0	0	0	0	0	0	0
NICKEL	19013PNNYSY100BE	0	0	0	0	0	0	0	0	0	0	0	0
SULFURIC ACID	19013NRTM1200W	0	0	0	0	0	0	0	0	0	0	0	0
AMMONIA	19013NRTM1200W	0	0	1700	0	0	0	0	0	1700	0	1700	0
PHOSPHORIC ACID	19331CNCRDCCONCH	0	0	0	0	0	0	0	0	0	0	0	0
AMMONIA	19331CNCRDCCONCH	5045	0	0	0	0	0	0	0	5045	0	5045	0
ETHYLENE	19061PSLNPBLUEB	6700	0	2400	0	0	0	0	0	9100	0	9100	0
PROPYLENE	19061PSLNPBLUEB	53000	0	8100	0	0	0	0	0	61100	0	70200	0
CHROMIUM COMPOUNDS	19013THPOCFRONT	0	0	5	17730	0	0	0	0	5	17730	5	17730
FORMALDEHYDE	19050HYDRLE2000	70	6615	541	47050	0	0	0	0	610	54874	610	54874
NAPHTHALENE	19061CNGLMRIDXE	5	22162	5	22162	0	0	0	0	10	44325	10	44325
BUTYL BENZYL PHTHALATE	19061CNGLMRIDXE	250	22162	250	22162	5	443	0	0	505	44768	515	89093
FREON 113	19014MCCNDCCROZ	750	443	0	0	0	0	0	0	750	443	750	443
1,1,1-TRICHLOROETHANE	19014MCCNDCCROZ	750	147750	250	40250	0	0	0	0	1000	19009	1750	107443
COPPER COMPOUNDS	190134RCSTB51E0	0	0	103	365237	0	0	0	0	103	365237	103	365237
1,1,1-TRICHLOROETHANE	19016BND52RACE	1100	216400	0	0	0	0	0	0	1100	216400	1100	216400
ACETONE	19016BND52RACE	1700	301400	0	0	0	0	0	0	1700	301400	2800	518108
XYLENE (MIXED ISOMERS)	19023SNTY237MI	0	0	4100	36346	0	0	0	0	4100	36346	4100	36346
TOLUENE	19023SNTY237MI	0	0	6100	540763	0	0	0	0	6100	540763	10200	577110
METHANOL	19014CSTWC8CROZ	834	29574	15494	556507	0	0	0	0	16328	594081	16328	594081
DIBUTYL PHTHALATE	19029SSCHM4BPOW	0	0	0	0	0	0	0	0	0	0	0	0
METHYL METHACRYLATE	19029SSCHM4BPOW	2960	636008	5	1104	0	0	0	0	2965	637116	2965	637116
TOLUENE	19014NTRNT11CRO	11578	1026386	0	0	0	0	0	0	11578	1026386	11578	1026386
1,1,1-TRICHLOROETHANE	19018TTNSMARPL	2350	482548	3500	698498	0	0	0	0	5850	1152448	5850	1152448
NICKEL	19018BCHNPNNU	0	0	0	0	0	0	0	0	0	0	0	0
TOLUENE	19018BCHNPNNU	0	0	1002	8827	0	0	0	0	1002	8827	1002	8827
1,1,1-TRICHLOROETHANE	19018BCHNPNNU	0	0	8244	1628003	0	0	0	0	8244	1628003	9288	1716830
N-BUTYL ALCOHOL	19014ZNTHP20000	0	0	0	0	0	0	0	0	0	0	0	0

CHESTER RISK PROJECT

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1992 TRI FOR REGION III
DELAWARE CO., PA

TRI RELEASES:

Chemical Name	Facility ID#	Air Nonpoint Releases (lb/yr)	Air Nonpoint Chronic Index	Air Point Releases (lb/yr)	Air Point Chronic Index	Water Releases (lb/yr)	Water Chronic Index	Land Releases (lb/yr)	Land Chronic Index	Onsite Total Releases (lb/yr)	Onsite Total Chronic Index	Onsite Total Releases Sum	Onsite Total Chronic Index Sum
XYLENE (MIXED ISOMERS)	10014ZNT14P20000	250	2218	25008	224057	0	0	0	0	25750	228273	46000	2023430
TOLUENE	10014ZNT14P20000	250	22182	30000	1772944	0	0	0	0	20250	1795157		
ETHYLENE GLYCOL	10030M2ZCH18300	0	0	0	0	0	0	0	0	0	0		
DIETHANOLAMINE	10030M2ZCH18300	57	0	0	0	0	0	0	0	57	0		
DIETHYL SULFATE	10030M2ZCH18300	234	0	0	0	0	0	0	0	234	0		
GLYCOL ETHERS	10030M2ZCH18300	22	390059	0	0	0	0	0	0	22	390059		
CHLOROMETHANE	10030M2ZCH18300	0	3818	878	452057	0	0	0	0	163	456876		
BENZYL CHLORIDE	10030M2ZCH18300	211	4261020	0	0	0	0	0	0	211	4261020	1107	5107955
DECABROMODIPHENYL OXIDE	10013TRCO000WF	3000	5318982	0	0	0	0	0	0	3000	5318982	3000	5318982
XYLENE (MIXED ISOMERS)	10050JL18B5300EB	18778	166475	3487	30912	0	0	0	0	22268	197387		
TOLUENE	10050JL18B5300EB	72987	8470278	13555	1301847	0	0	0	0	86542	7671923	108808	7869310
HYDROCHLORIC ACID	10032THBL16400	250	0	250	0	0	0	250	0	750	0		
HYDROGEN FLUORIDE	10032THBL16400	250	0	250	0	0	0	250	0	750	0		
PHOSPHORIC ACID	10032THBL16400	250	0	250	0	0	0	250	0	750	0		
GLYCOL ETHERS	10032THBL16400	250	4432485	250	4432485	0	0	250	4432485	750	13297456	3000	13297456
1,1,1-TRICHLOROETHANE	10016TDYN41410	22251	4383432	88004	17633750	0	0	0	0	111255	2101762	111255	2101762
DIETHANOLAMINE	10061BPLCMPOSTR	0	0	0	0	0	0	0	0	0	0		
NICKEL	10061BPLCMPOSTR	0	0	0	0	0	0	0	0	0	0		
PHOSPHORIC ACID	10061BPLCMPOSTR	0	0	0	0	0	0	0	0	0	0		
SULFURIC ACID	10061BPLCMPOSTR	0	0	0	0	0	0	0	0	0	0		
1,2,4-TRIMETHYLBENZENE	10061BPLCMPOSTR	0	0	0	0	0	0	0	0	0	0		
CYCLOHEXANE	10061BPLCMPOSTR	392	0	33	0	0	0	0	0	415	0		
HYDROGEN FLUORIDE	10061BPLCMPOSTR	645	0	0	0	0	0	0	0	645	0		
ETHYLENE	10061BPLCMPOSTR	114	0	1153	0	0	0	0	0	1267	0		
PROPYLENE	10061BPLCMPOSTR	1187	0	3296	0	0	0	0	0	4423	0		
AMMONIA	10061BPLCMPOSTR	79	0	17480	0	0	0	0	0	84531	0		
METHANOL	10061BPLCMPOSTR	0	0	290	16283	0	0	0	0	290	16283		
XYLENE (MIXED ISOMERS)	10061BPLCMPOSTR	4406	39059	483	4292	0	0	0	0	4889	43341		
ETHYLBENZENE	10061BPLCMPOSTR	581	103011	12	2128	0	0	0	0	593	105139		
TETRACHLOROETHYLENE	10061BPLCMPOSTR	45	291374	0	0	0	0	0	0	45	291374		
TOLUENE	10061BPLCMPOSTR	4406	390591	483	42918	0	0	0	0	4889	433408		
1,2-DICHLOROETHANE	10061BPLCMPOSTR	133	143772	0	0	0	0	0	0	133	143772		
NAPHTHALENE	10061BPLCMPOSTR	889	2940900	0	0	0	0	0	0	889	2940900		
METHYL TERT-BUTYL ETHER	10061BPLCMPOSTR	34	127654	2648	10448481	0	0	0	0	2682	10574137		
BENZENE	10061BPLCMPOSTR	2644	13584805	414	2129656	0	0	0	0	3058	15723261	108893	31579565
SULFURIC ACID	100130NQH4INDUS	0	0	250	0	0	0	0	0	250	0		
METHYL ETHYL KETONE	100130NQH4INDUS	250	7387	24000	709198	0	0	0	0	24250	716585		
TOLUENE	100130NQH4INDUS	1800	88950	87000	5053033	0	0	0	0	88000	5141883		

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1992 TRI FOR REGION III
DELAWARE CO., PA

TRI RELEASES:

Chemical Name	Facility ID#	Air Nonpoint Releases (lb/yr)	Air Nonpoint Chronic Index	Air Point Releases (lb/yr)	Air Point Chronic Index	Water Releases (lb/yr)	Water Chronic Index	Land Releases (lb/yr)	Land Chronic Index	Onsite Total Releases (lb/yr)	Onsite Total Chronic Index	Onsite Total Releases Sum	Onsite Total Chronic Index Sum
TRICHLOROETHYLENE	190135RQHILINDUS	250	24662	8400	835053	0	0	0	0	8450	8603715	0	0
ACETONE	190135RQHILINDUS	12000	212753	40000	7091977	0	0	0	0	52000	9219549	0	0
METHYL ISOBUTYL KETONE	190135RQHILINDUS	250	88650	81000	14538552	0	0	0	0	81250	14827202	184400	36308755
SULFURIC ACID	190135CTFM1500E	0	0	0	0	0	0	0	0	0	0	0	0
TOLUENEDIISOCYANATE (MIXED IS)	190135CTFM1500E	0	0	151	0	0	0	0	0	151	0	0	0
DICHLOROMETHANE	190135CTFM1500E	33532	39783308	19	11864	0	0	0	0	33542	39785173	33608	39785173
HYDROCHLORIC ACID	190135CTFM1500E	0	0	83000	0	0	0	0	0	83000	0	0	0
SULFURIC ACID	190135CTFM1500E	0	0	110000	0	0	0	0	0	110000	0	0	0
BUTYL BENZYL PHTHALATE	190135CTFM1500E	7900	847143	80000	8230333	0	0	0	0	88500	8877478	0	0
CHLOROFORM	190135CTFM1500E	8800	18083782	7600	18723123	0	0	0	0	14500	35715915	243600	41593391
SULFURIC ACID	190135CTFM1500E	0	0	0	0	0	0	0	0	0	0	0	0
METHANOL	190135CTFM1500E	207600	7361434	48787	1729881	0	0	0	0	256387	8091417	0	0
2-METHOXYETHANOL	190135CTFM1500E	362004	824260844	138568	2458749318	0	0	0	0	498568	8490355264	747045	8708446882
CHLORINE	190135RNFNGREEN	0	0	0	0	0	0	0	0	0	0	0	0
CRESOL MIXED ISOMERS)	190135RNFNGREEN	0	0	0	0	0	0	0	0	0	0	0	0
ETHYLENE GLYCOL	190135RNFNGREEN	0	0	0	0	0	0	0	0	0	0	0	0
PHENOL	190135RNFNGREEN	0	0	0	0	0	0	0	0	0	0	0	0
SULFURIC ACID	190135RNFNGREEN	120	0	0	0	0	0	0	0	120	0	0	0
1,3-BUTADIENE	190135RNFNGREEN	1800	0	960	0	0	0	0	0	2160	0	0	0
CYCLOHEXANE	190135RNFNGREEN	4800	0	96	0	0	0	0	0	4908	0	0	0
1,2,4-TRIMETHYLBENZENE	190135RNFNGREEN	9300	0	0	0	0	0	0	0	9300	0	0	0
AMOXIA	190135RNFNGREEN	33000	0	12000	0	0	0	0	0	45000	0	0	0
PROPYLENE	190135RNFNGREEN	48000	0	0	0	0	0	0	0	48000	0	0	0
ETHYLENE	190135RNFNGREEN	0	0	270	15067	0	0	0	0	270	15067	0	0
ZINC COMPOUNDS	190135RNFNGREEN	0	0	1100	38008	0	0	0	0	8800	241127	0	0
METHANOL	190135RNFNGREEN	8700	262121	1700	15070	0	0	0	0	30700	272165	0	0
XYLENE MIXED ISOMERS)	190135RNFNGREEN	24000	257084	220	30008	0	0	0	0	37200	870904	0	0
ETHYL BENZENE	190135RNFNGREEN	31000	2748141	7800	681488	0	0	0	0	38800	2430408	0	0
TOLUENE	190135RNFNGREEN	0	0	1300	4608785	0	0	0	0	1300	4608785	0	0
CHROMIUM COMPOUNDS	190135RNFNGREEN	0	0	400	17720641	0	0	0	0	400	17720641	0	0
ANTIMONY COMPOUNDS	190135RNFNGREEN	4800	17020744	8400	33332290	0	0	0	0	14200	50353033	0	0
METHYL TERT-BUTYL ETHER	190135RNFNGREEN	81000	262225734	3800	20052556	0	0	0	0	84800	282278290	0	0
BENZENE	190135RNFNGREEN	118000	16710180520	400	80784312	0	0	0	0	118400	16770950222	368958	17130481033
ETHYLENE OXIDE	190135RNFNGREEN	0	0	0	0	0	0	0	0	0	0	0	0

CHESTER RISK PROJECT

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1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	TRI TRANSFERS:			TRI TOTALS:		
		POTW Transfers (lb/yr)	POTW Chronic Index	Offsite Transfers (lb/yr)	Offsite Chronic Index	Total Releases and Transfers (lb/yr)	Total Releases and Transfers Chronic Index Sums
CHROMIUM	10013PNNSY100BE	0	0	18150	0	18150	0
NICKEL	10013PNNSY100BE	0	0	11550	10239041	11550	10239041
SULFURIC ACID	10013NRTM1200W	0	0	0	0	0	0
AMMONIA	10013NRTM1200W	0	0	0	0	1700	0
PHOSPHORIC ACID	10331CNCRD00CH	0	0	0	0	0	0
AMMONIA	10331CNCRD00CH	0	0	0	0	5045	0
ETHYLENE	10061PSLNPBLUEB	0	0	0	0	8100	0
PROPYLENE	10061PSLNPBLUEB	0	0	0	0	81100	0
CHROMIUM COMPOUNDS	10013THPOCFR00IT	0	0	147535	523157378	147535	523157378
FORMALDEHYDE	10050HYDRLE200CO	0	0	0	0	619	54674
NAPHTHALENE	10061CNGLMRIDGE	0	0	7410	32844710	7410	32844710
BUTYL BENZYL PHTHALATE	10061CNGLMRIDGE	5	443	52100	4618850	52610	4663861
FREON 113	10014MCGND06CROZ	0	0	0	0	760	443
1,1,1-TRICHLOROETHANE	10014MCGND06CROZ	0	0	8188	1201694	7100	1308455
COPPER COMPOUNDS	100134RCST651E0	0	0	0	0	103	365237
1,1,1-TRICHLOROETHANE	10016RBNDS2RACE	0	0	0	0	1100	216800
ACETONE	10016RBNDS2RACE	0	0	19688	3480671	21388	3792080
XYLENE (MIXED ISOMERS)	100235NTRY237MI	0	0	15435	136831	16535	173177
TOLUENE	100235NTRY237MI	0	0	8587	782122	14887	1302885
METHANOL	10014CSTM06CROZ	0	0	0	0	16528	586081
DIBUTYL PHTHALATE	10020SSCHM48PCW	0	0	800	106390	800	106390
METHYL METHACRYLATE	10020SSCHM48PCW	0	0	3200	708108	8185	1366314
TOLUENE	10014NTRNT11CRO	0	0	4201	372417	15779	1398804
1,1,1-TRICHLOROETHANE	10018LTTNSMARRPL	0	0	8050	1585845	13900	2738291
NICKEL	10018BCHNPNENNJ	5	4432	0	0	5	4432
TOLUENE	10018BCHNPNENNJ	0	0	0	0	1002	88827
1,1,1-TRICHLOROETHANE	10018BCHNPNENNJ	0	0	3158	817790	11400	2245793
N-BUTYL ALCOHOL	10014ZNTHP200CO	0	0	0	0	0	0

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	TRI TRANSFERS:			TRI TOTALS:		
		POTW Transfers (lb/yr)	POTW Chronic Index	Offsite Transfers (lb/yr)	Offsite Chronic Index	Total Releases and Transfers (lb/yr)	Total Chronic Index
XYLENE (MIXED ISOMERS)	190142NTHP200CO	0	0	500	4432	26250	232705
TOLUENE	190142NTHP200CO	0	0	500	44326	20750	1839491
ETHYLENE GLYCOL	19032MZCH1830C	0	0	3000	17750	2000	17750
DIETHANOLAMINE	19032MZCH1830C	7	0	727	0	791	0
DIETHYL SULFATE	19032MZCH1830C	0	0	0	0	234	0
GLYCOL ETHERS	19032MZCH1830C	6779	120181272	6779	120181272	13580	240772403
CHLOROMETHANE	19032MZCH1830C	0	0	0	0	583	454874
BENZYL CHLORIDE	19032MZCH1830C	0	0	0	0	211	4261020
DECABROMODIPHENYL OXIDE	19013TRSCX500WF	0	0	3000	8318002	8000	10637645
XYLENE (MIXED ISOMERS)	19050ULNBS300EB	0	0	4000	35460	26246	232647
TOLUENE	19050ULNBS300EB	0	0	12322	1092342	98844	8764295
HYDROCHLORIC ACID	19032THBL11640D	0	0	0	0	760	0
HYDROGEN FLUORIDE	19032THBL11640D	0	0	0	0	750	0
PHOSPHORIC ACID	19032THBL11640D	0	0	0	0	750	0
GLYCOL ETHERS	19032THBL11640D	308	4432485	0	0	1000	17729941
1,1,1-TRICHLOROETHANE	19016TLDYN4THTO	0	0	0	0	111255	21817182
DIETHANOLAMINE	19081BPLCMPOSTR	0	0	0	0	0	0
NICKEL	19081BPLCMPOSTR	0	0	0	0	0	0
PHOSPHORIC ACID	19081BPLCMPOSTR	0	0	0	0	0	0
SULFURIC ACID	19081BPLCMPOSTR	0	0	0	0	0	0
1,2,4-TRIMETHYLBENZENE	19081BPLCMPOSTR	0	0	0	0	5	0
CYCLOHEXANE	19081BPLCMPOSTR	0	0	0	0	415	0
HYDROGEN FLUORIDE	19081BPLCMPOSTR	0	0	0	0	645	0
ETHYLENE	19081BPLCMPOSTR	0	0	0	0	1267	0
PROPYLENE	19081BPLCMPOSTR	0	0	0	0	4483	0
AMMONIA	19081BPLCMPOSTR	0	0	0	0	84531	0
METHANOL	19081BPLCMPOSTR	0	0	0	0	290	10283
XYLENE (MIXED ISOMERS)	19081BPLCMPOSTR	0	0	0	0	4890	43341
ETHYLBENZENE	19081BPLCMPOSTR	0	0	0	0	583	105139
TETRACHLOROETHYLENE	19081BPLCMPOSTR	0	0	0	0	45	291374
TOLUENE	19081BPLCMPOSTR	0	0	0	0	4899	433408
1,2-DICHLOROETHANE	19081BPLCMPOSTR	0	0	0	0	133	1437722
NAPHTHALENE	19081BPLCMPOSTR	0	0	0	0	668	2660900
METHYL TERT-BUTYL ETHER	19081BPLCMPOSTR	0	0	0	0	2082	10574137
BENZENE	19081BPLCMPOSTR	0	0	0	0	3089	1573251
SULFURIC ACID	19013BNQHLINDUS	0	0	750	0	1000	0
METHYLETHYL KETONE	19013BNQHLINDUS	0	0	18550	489051	40000	1205434
TOLUENE	19013BNQHLINDUS	0	0	12550	1112554	70050	8254237
						108893	31579585

CHESTER RISK PROJECT

TABLE 4-28

1992 TRI FOR REGION III
DELAWARE CO., PA

Chemical Name	Facility ID#	TRI TRANSFERS:			TRI TOTALS:		
		POTW Transfers (lb/yr)	POTW Chronic Index	Offsite Transfers (lb/yr)	Offsite Chronic Index	Total Releases and Transfers (lb/yr)	Total Chronic Index
TRICHLOROETHYLENE	10013BNGHLM0015	0	0	15950	15950	24600	24600
ACETONE	10013BNGHLM0015	0	0	28000	5141683	81000	14361252
METHYL ISOBUTYL KETONE	10013BNGHLM0015	0	0	2550	804227	43800	15331429
SULFURIC ACID	10013SCTFM1500E	0	0	0	0	0	0
TOLUENEDIOXYANATE (MIXED ISOMERS)	10013SCTFM1500E	0	0	750	0	804	0
DICHLOROMETHANE	10013SCTFM1500E	0	0	0	0	33542	39795173
HYDROCHLORIC ACID	10013SCTFM1500E	0	0	0	0	53000	0
SULFURIC ACID	10013SCTFM1500E	0	0	770	0	110770	0
BUTYL BENZYL PHTHALATE	10013SCTFM1500E	16000	595487	10	894	76318	8764859
CHLOROFORM	10013SCTFM1500E	500	1248908	0	0	14800	34944724
SULFURIC ACID	10013WTCR3000W	4	0	0	0	4	0
METHANOL	10013WTCR3000W	8790	237581	0	0	263098	8129999
2-METHOXYETHANOL	10013WTCR3000W	20120	354725419	0	0	510779	8054081683
CHLORINE	10061SNRFGREEN	0	0	0	0	0	0
CRESOL (MIXED ISOMERS)	10061SNRFGREEN	0	0	0	0	0	0
ETHYLENE GLYCOL	10061SNRFGREEN	0	0	0	0	0	0
PHENOL	10061SNRFGREEN	44000	1500194	0	0	44000	1500194
SULFURIC ACID	10061SNRFGREEN	0	0	0	0	0	0
1,3-BUTADIENE	10061SNRFGREEN	0	0	0	0	120	0
CYCLOHEXANE	10061SNRFGREEN	0	0	0	0	2650	0
1,2,4-TRIMETHYLBENZENE	10061SNRFGREEN	0	0	0	0	4994	0
AMMONIA	10061SNRFGREEN	320000	0	0	0	329300	0
PROPYLENE	10061SNRFGREEN	0	0	0	0	45000	0
ETHYLENE	10061SNRFGREEN	0	0	0	0	46000	0
ZINC COMPOUNDS	10061SNRFGREEN	7300	431429	730	43143	8300	480526
METHANOL	10061SNRFGREEN	75000	2684851	0	0	82800	2934078
XYLENE (MIXED ISOMERS)	10061SNRFGREEN	26000	237084	0	0	58700	529238
ETHYLBENZENE	10061SNRFGREEN	2800	495438	0	0	6020	1067342
TOLUENE	10061SNRFGREEN	83000	8584532	0	0	101800	9024540
CHROMIUM COMPOUNDS	10061SNRFGREEN	8400	33332790	480	1737534	11180	39479609
ANTIMONY COMPOUNDS	10061SNRFGREEN	440	20389432	10490	482697852	11760	820817025
METHYL TERT-BUTYL ETHER	10061SNRFGREEN	8800	24487318	0	0	21100	74820352
BENZENE	10061SNRFGREEN	29000	149106751	0	0	83000	431387041
ETHYLENE OXIDE	10061SNRFGREEN	0	0	0	0	110400	16770950232
						968928	17853002183

CHESTER COUNTY RISK PROJECT
TABLE 4-29
SUMMARY RANKING FOR
TOTAL ONSITE RELEASES

Facility Name	City	Total Onsite Residual Mass Sum	Total Onsite Chronic Index Relative Hazard	Total Onsite Chronic Index and Residual Mass Relative Hazard
28 PENNSYLVANIA MACHINE WORK	ASTON	0	0	0
27 PQ CORP.	CHESTER	5	17730	17730
26 HYDROL CHEMICAL CO.	YEADON	619	54874	54874
25 CONGOLEUM CORP.	MARCUS HOOK	515	89093	89093
24 MCGEE INDUSTRIES INC.	ASTON	1750	197443	197443
23 HARCASST CO. INC.	CHESTER	103	365237	365237
22 ORB IND. INC.	UPLAND	2800	518108	518108
21 SENTRY PAINT TECH.	DARBY	10200	577110	577110
20 CUSTOM COMPOUNDING INC.	ASTON	16528	586081	586081
19 ESSCHEM CO.	ESSINGTON	2965	657116	657116
18 NORTH AMERICA SILICA	CHESTER	1700	0	865414
17 INTERNATIONAL ENVELOPE CO.	ASTON	11578	1026386	1026386
16 CLIFTON PRECISION - N.	CLIFTON HEIGHTS	5850	1152446	1152446
15 BUCHAN IND.	CLIFTON HEIGHTS	9266	1716830	1716830
14 ZENITH PRODUCTS CORP.	ASTON	46000	2023430	2023430
13 CONCORD BEVERAGE CO.	CONCORDVILLE	5045	0	2568245
12 PPG IND. INC.	FOLCROFT	1107	5107955	5107955
11 TRS ACQUISITION CORP.	CHESTER	3000	5318982	5318982
10 JULIAN B. SLEVIN CO. INC.	LANSDOWNE	108808	7869310	7869310
9 BULLEN COMPANIES	FOLCROFT	3000	13297456	13297456
8 TELEDYNE PACKAGING	CHESTER	111255	21917162	21917162
7 BP EXPLORATION & OIL INC.	TRAINER	108893	31579565	31579565
6 EPSILON PRODS. CO.	MARCUS HOOK	70200	0	35738527
5 BOEING DEFENSE & SPACE GRO	BRIDLEY PARK	184400	38308755	38308755
4 FOAMEX L.P.	EDDYSTONE	33698	39795173	39795173
3 SCOTT PAPER CO.	CHESTER	243600	41593391	41593391
2 WITCO CORP.	TRAINER	747045	8708446682	8708446682
1 SUN REFINING & MARKETING CO	MARCUS HOOK	368956	17130481033	17130481033

KEY

	Order statistic	
	percentile	confidence limit
90th percentile-95% confidence	3	6

CHESTER RISK PROJECT

TABLE 4-30

CHEMICALS OF POTENTIAL CONCERN IN AIR

CHEMICAL	VOLATILE	PARTICULATE MATTER	CARCINOGEN ENDPOINT EVALUATED	NON- CANCER ENDPOINT EVALUATED
arsenic		X	X	
cadmium		X	X	
chromium		X	X	
hydrogen chloride		X		X
mercury		X		X
acrolein	X			X
acrylonitrile	X		X	
benzene	X		X	
1,3-butadiene	X		X	
crotonaldehyde	X		X	
diesel		X	X	
formaldehyde	X		X	
gasoline		X	X	
2- methoxyethanol	X			X
vinyl chloride	X		X	

CHESTER RISK PROJECT

TABLE 4-31

CRITERIA POLLUTANTS AND NATIONAL AMBIENT AIR QUALITY STANDARDS

CHEMICAL	NATIONAL AMBIENT AIR QUALITY STANDARD ($\mu\text{g}/\text{m}^3$) *
carbon monoxide	40,000 (1 hour)**
carbon monoxide	10,000 (8 hours)**
lead	1.5 (quarter)***
nitrogen dioxide	100 (annual)***
ozone	235 (1 hour)****
PM-10	150 (24 hours)****
PM-10	50 (annual)*****
sulfur dioxide	1300 (3 hours)**
sulfur dioxide	365 (24 hours)**
sulfur dioxide	80 (annual)***

*Values represent primary standards -- except for sulfur dioxide (3 hours), which is a secondary standard.

**Standard is not to be exceeded more than once per year.

***Standard is never to be exceeded.

****Standard is attained when the expected number of exceedances is less than or equal to 1.

*****Standard is attained when the expected annual arithmetic mean is less than or equal to $50 \mu\text{g}/\text{m}^3$.

CHESTER RISK PROJECT

TABLE 4-32

MAXIMUM CARCINOGENIC RISKS IN AIR

CHEMICAL	MAXIMUM PREDICTED CONCENTRATION (ug/m ³)	RISK-BASED LEVEL (ug/m ³)	CARCINOGENIC RISK*
chromium VI	0.0047	0.00015	3E-05
benzene	2.8	0.22	1E-05
gasoline	0.19	5.10E-05 (ug/m ³) ^{-1**}	9E-06
1,3-butadiene	0.044	0.0064	7E-06
cadmium	0.0067	0.00099	7E-06
arsenic	0.0022	0.00041	5E-06
diesel	0.24	1.70E-05 (ug/m ³) ^{-1**}	4E-06
crotonaldehyde	0.012	0.0033	3E-06
acrylonitrile	0.042	0.026	2E-06
formaldehyde	0.30	0.14	2E-06
vinyl chloride	0.025	0.021	1E-06

*Value represents the maximum carcinogenic risk posed by an individual chemical at a specific location.

**Value represents the unit risk for this compound.

CHESTER RISK PROJECT

TABLE 4-33

MAXIMUM NON-CANCER THREATS IN AIR

CHEMICAL	MAXIMUM PREDICTED CONCENTRATION (ug/m ³)	RISK-BASED LEVEL (ug/m ³)	HAZARD QUOTIENT*
hydrogen chloride	17	7.3	2.4
acrolein	0.33	0.021	1.6
2-methoxyethanol	19	21	0.9
mercury (inorganic)	0.061	0.31	0.2

*Value represents the maximum non-cancer threat, as predicted by the Hazard Quotient, posed by an individual chemical at a specific location.

CHESTER RISK PROJECT

TABLE 4-34

MAXIMUM RATIO OF PREDICTED CONCENTRATIONS
OF CRITERIA POLLUTANTS TO
NATIONAL AMBIENT AIR QUALITY STANDARDS

CHEMICAL	MAXIMUM PREDICTED CONCENTRATION (ug/m ³)	NATIONAL AMBIENT AIR QUALITY STANDARD (ug/m ³)*	RATIO**
carbon monoxide (1 hour)	1960	40,000	0.05
carbon monoxide (8 hours)	675	10,000	0.07
lead (quarter)	0.11***	1.5	0.08
nitrogen dioxide (annual)	32	100	0.3
ozone (1 hour)	****	235	-
PM-10 (24 hours)	70	150	0.5
PM-10 (annual)	14	50	0.3
sulfur dioxide (3 hours)	372	1300	0.3
sulfur dioxide (24 hours)	170	365	0.5
sulfur dioxide (annual)	41	80	0.5

*Please refer to Table 4-31 for a detailed explanation of each standard.

**Value represents the ratio between the maximum predicted concentration and the National Ambient Air Quality Standard.

***The modeled concentration for lead represents an annual average level, rather than a quarterly concentration. Although the annual average level was compared to the quarterly standard for lead, inaccuracies related to such a comparison are insignificant in the context of this study.

****Ozone was not evaluated in the air modeling exercise.

CHESTER RISK PROJECT

TABLE 4-35

RELATIVE CONTRIBUTIONS OF POINT SOURCES
TO LONG AND SHORT-TERM RISK
FROM ENVIRONMENTAL AIR POLLUTION

Source		Pollutants
Long-term Risk		
PQ	28%	chromium, arsenic
Delcora	26%	metals
Sun	22%	organics
DuPont	10%	organics
Westinghouse	7%	metals
Other	8%	
Short-term Risk (excludes criteria pollutants)		
DuPont	51%	2-Methoxyethanol, Acrolein
Westinghouse	31%	HCl
Crozer-Chester	7%	Mercury, HCl
Other	11%	

TABLE 4-36. CAL3QHC predicted emissions concentrations under the worst-case modeling conditions with and without the DCRRF trucks. The concentration difference indicates the contribution due to the trucks.

Intersection	Pollutant	Concentration ($\mu\text{g}/\text{m}^3$)		Concentration Difference ($\mu\text{g}/\text{m}^3$)
		With Trucks	Without Trucks	
Second and Jeffrey Streets	TOG	326	314	12
	PM-10	9.6	3.6	6.0
Second and Flower Streets	TOG	265	253	12
	PM-10	7.2	3.6	3.6

TABLE 4-37. Ten highest concentrations by receptor location from the CAL3QHC model for the emissions of the existing traffic with the DCRRF trucks.

TOG		PM-10	
Location	Conc. ($\mu\text{g}/\text{m}^3$)	Location	Conc. ($\mu\text{g}/\text{m}^3$)
Second and Flower Streets			
NW block at corner	326	NE block at corner	9.6
SE block at corner	289	NW block at corner	9.6
NE block at corner	241	SW block at corner	8.4
SW block at corner	229	SE block at corner	6.0
NE block 25 m E of corner	205	NE block 25 m E of corner	6.0
SW block 25m W of corner	193	NW block 25 m W of corner	6.0
SE block 25 m E of corner	181	SW block 25 m W of corner	6.0
NW block 25 m W of corner	181	SE block 25 m E of corner	6.0
NW block 50 m W of corner	145	NE block 50 m E of corner	6.0
SE block 50 m E of corner	145	NW block 50 m W of corner	6.0
Second and Jeffrey Streets			
SE block at corner	265	SW block at corner	7.2
NE block at corner	265	NE block at corner	7.2
NW block at corner	265	SE block at corner	6.0
SW block at corner	253	NW block at corner	6.0
NE block 25 m E of corner	253	SW block 25 m W of corner	6.0
SW block 25 m W of corner	253	NE block 25 m E of corner	6.0
SE block 25 m E of corner	217	SE block 25 m E of corner	6.0
NW block 25 m W of corner	217	NW block 25 m W of corner	6.0
NW block 50 m W of corner	145	SW block 50 m W of corner	6.0

TABLE 4-38. ISCST2 predicted annual average hourly emissions concentrations for 1991 with and without DCRRF trucks. The concentration difference indicates the contribution due to the trucks. Concentrations are reported for two cross sections showing the concentration versus distance from Second Street.

Cross Section with Second Street	Meters North of Second Street	TOG Concentration ($\mu\text{g}/\text{m}^3$)			PM-10 Concentration ($\mu\text{g}/\text{m}^3$)		
		With Trucks	Without Trucks	Difference	With Trucks	Without Trucks	Difference
600 m east of Thurlow Street	500	0.084	0.078	0.006	0.0089	0.0038	0.0051
	300	0.171	0.158	0.013	0.0187	0.0077	0.0109
	100	0.560	0.514	0.046	0.0638	0.0252	0.0386
	11.5	1.517	1.386	0.131	0.1783	0.0678	0.1104
	-11.5	1.411	1.286	0.124	0.1678	0.0630	0.1048
	-100	0.473	0.432	0.041	0.0554	0.0212	0.0342
	-300	0.138	0.127	0.011	0.0158	0.0062	0.0096
	-500	0.067	0.062	0.005	0.0076	0.0030	0.0046
1,200 m east of Thurlow Street	500	0.116	0.109	0.007	0.0111	0.0053	0.0058
	300	0.224	0.211	0.013	0.0213	0.0104	0.0109
	100	0.734	0.692	0.042	0.0693	0.0339	0.0354
	11.5	2.476	2.327	0.148	0.2403	0.1140	0.1262
	-11.5	2.236	2.102	0.134	0.2170	0.1030	0.1140
	-100	0.599	0.563	0.037	0.0586	0.0276	0.0311
	-300	0.173	0.162	0.011	0.0175	0.0079	0.0096
	-500	0.090	0.083	0.006	0.0093	0.0041	0.0052

TABLE 4-39. Six highest concentrations by receptor location from the ISCST2 model for the emissions of the existing traffic with the DCRRF trucks.

TOG		PM-10	
Location	Concentration ($\mu\text{g}/\text{m}^3$)	Location	Concentration ($\mu\text{g}/\text{m}^3$)
1,400 m east of Thurlow, 11.5 m north of Second	2.57	1,200 m east of Thurlow, 11.5 m north of Second	0.24
1,200 m east of Thurlow, 11.5 m north of Second	2.48	400 m east of Thurlow, 11.5 m north of Second	0.22
1,400 m east of Thurlow, 11.5 m south of Second	2.30	1,000 m east of Thurlow, 11.5 m north of Second	0.22
1,200 m east of Thurlow, 11.5 m south of Second	2.24	1,200 m east of Thurlow, 11.5 m south of Second	0.22
1,000 m east of Thurlow, 11.5 m north of Second	2.15	400 m east of Thurlow, 11.5 m south of Second	0.20
1,600 m east of Thurlow, 11.5 m north of Second	2.04	1,000 m east of Thurlow, 11.5 m south of Second	0.20