



2000 Toxics Release Inventory (TRI) Public Data Release Report

TRI

Public Access to the Toxics Release Inventory (TRI)

TRI Data Products

Data Product	Point of Access	Contact Information
2000 TRI Executive Summary (reference EPA 260-S-02-001)	U.S. Environmental Protection Agency Ariel Rios Building, MC 2844T 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460 Attn: TRI Documents	(202) 564-9554 E-mail: tridoc@epa.gov
2000 TRI Public Data Release Report (reference EPA 260-R-02-003)		
2000 State Fact Sheets Report (reference EPA 260-F-02-004)	U.S. EPA Toxics Release Inventory (TRI) Website — 2000 Data Release	http://www.epa.gov/tri/tridata/tri00
2000 State Data Files in Dbase format	U.S. EPA Toxics Release Inventory (TRI) Website	http://www.epa.gov/tri/tridata/tri00
Chemicals in Your Community (reference EPA 550-K-99-001)	U.S. EPA's National Service Center for Environmental Publications (NSCEP)	(800) 490-9198 (513) 489-8190 FAX: (513) 489-8695 order online: http://www.epa.gov/ncepihom

TRI Online Access

Online Provider of TRI Data	Internet Access Address
TRI Explorer provides fast and easy access to the TRI data via U.S. EPA's latest TRI tool	http://www.epa.gov/triexplorer
U.S. EPA's TRI Program Homepage and 2000 data release page	http://www.epa.gov/tri http://www.epa.gov/tri/tridata/tri00
U.S. EPA Envirofacts provides access to TRI data via U.S. EPA's Envirofacts Data Warehouse Query Engine	http://www.epa.gov/enviro/html/toxic_releases.html
Right-to-Know Network, operated by two nonprofit organizations (OMB Watch and the Center for Public Data Access), provides free access to TRI Data	http://www.rtknet.org
TOXNET® the National Library of Medicine's (NLM) Toxicology Data Network, provides free access to TRI data	http://toxnet.nlm.nih.gov/

2000 Toxics Release Inventory Public Data Release Report

**U.S. Environmental Protection Agency
Office of Environmental Information (2810)
Washington, D.C. 20460**

Table of Contents

2000 Toxics Release Inventory Executive Summary

Background.....	ES-1
2000 DATA RELEASE.....	ES-1
Total On-site and Off-site Releases, 2000	ES-2
On- and Off-site Releases of PBT Chemicals	ES-3
On- and Off-site Releases by State.....	ES-4
Waste Management Data, 2000	ES-4
All TRI Chemicals	ES-4
PBT Chemicals	ES-6
Waste Management by State.....	ES-7
Total On-site and Off-site Releases 1998-1999.....	ES-9
Waste Management Data, 1998-2000	ES-10
Total On-site and Off-site Releases, 1988-2000	ES-12
UNDERSTANDING THE USES, SCOPE AND LIMITS OF TRI DATA	ES-13
ACCESSING THE TRI DATA	ES-14

Executive Summary: Exhibits

Table ES-1: TRI On-site and Off-site Releases by Industry, Original* (Manufacturing) and New Industries, 2000	ES-2
Figure ES-1: TRI Total Releases by Industry, Original (Manufacturing) and New Industries, 2000	ES-3
Table ES-2: TRI On-site and Off-site Releases, PBT Chemicals, 2000	ES-3
Table ES-3: TRI Total Releases by State, Original (Manufacturing) and New Industries, 2000	ES-5
Figure ES-2: TRI Total Production-related Waste Managed, Original (Manufacturing) and New Industries, 2000	ES-6
Table ES-4: Quantities of TRI Chemicals in Waste by Industry, Original (Manufacturing) and New Industries, 2000	ES-6
Table ES-5: Quantities of TRI Chemicals in Waste, PBT Chemicals, 2000	ES-7
Table ES-6: TRI Total Production-related Waste by State, Original (Manufacturing) and New Industries, 2000	ES-8
Figure ES-3: TRI Total Releases, Original (Manufacturing) and New Industries, 1998-2000	ES-9
Table ES-7: TRI Total Releases by Industry, Original (Manufacturing) and New Industries, 1998-2000	ES-9
Figure ES-4: TRI Production-related Waste Managed, Original (Manufacturing) and New Industries, 1998-2000	ES-10
Table ES-8: Quantities of TRI Chemicals in Waste by Waste Management Activity, Original (Manufacturing) and New Industries, 1998-2000	ES-11
Table ES-9: Comparison of TRI On-site and Off-site Releases, Original (Manufacturing) Industries, 1988, 1995, 1998-2000	ES-12
Figure ES-5: Distribution of TRI On-site and Off-site Releases, Original (Manufacturing) Industries, 1988-2000	ES-13



Chapter 1: Toxics Release Inventory Reporting and the 2000 Public Data Release

Introduction1-1

2000 PUBLIC DATA RELEASE1-2

TRI REPORTING1-2

 Who Must Report?1-2

 What Must Be Reported?1-3

 How Do Facilities Report?1-4

 Form R.....1-5

 Form A.....1-5

 What Are the Benefits and Limitations of the Data?.....1-5

 Benefits1-5

 Limitations.....1-6

TRI IN PERSPECTIVE1-6

 Chemical Expansion.....1-7

 Facility Expansion1-7

 Persistent Bioaccumulative Toxic Chemicals (PBTs)1-8

TRI RELEASES AND WASTE MANAGEMENT: DATA ANALYZED in 2000 TRI PUBLIC DATA RELEASE REPORT1-8

 What to Consider When Using TRI Data1-8

 Toxicity of the Chemical1-9

 Exposure Considerations.....1-9

 On-site and Off-site Releases1-10

 Waste Management1-11

 Transfers Off-site for Further Waste Management1-15

 Making Year-to-Year Comparisons of TRI Data1-15

 1995–20001-15

 1991–20001-17

 1988–20001-17

 Reasons for Change1-18

 Source Reduction1-18

HOW CAN I OBTAIN ADDITIONAL TRI INFORMATION?.....1-22

Chapter 1: Exhibits

Box 1-1: Who Must Report to TRI?1-3

Box 1-2: What Must Be Reported to TRI?1-4

Box 1-3: Factors to Consider in Using TRI Data.....1-9

Figure 1-1: Information Collected under TRI1-12

Box 1-4: An Explanation of On-site Releases1-13

Box 1-5: An Explanation of Off-site Releases (Transfers Off-site to Disposal)1-14

Box 1-6: How Metals and Metal Compounds Should be Reported to TRI.....1-14

Box 1-7: Use of Data for Metals and Metal Compounds in This Report1-15

Box 1-8: Duplication of Off-site Transfers to Disposal1-16



Figure 1-2:	Waste Management Hierarchy	1-17
Box 1-9:	An Explanation of Waste Management Information	1-18
Box 1-10:	Differences between Amounts Reported in Sections 5 and 6 and in Section 8 of Form R	1-20
Box 1-11:	An Explanation of Transfers Off-site for Further Waste Management.....	1-20
Box 1-12:	Reasons Facility Estimates of Releases and Other Waste Management Change	1-21
Box 1-13:	What Is Source Reduction?	1-21

Chapter 2: Toxics Release Inventory Data Overview, 2000 and 1998-2000

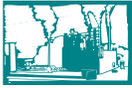
TRI DATA FOR ORIGINAL AND NEW INDUSTRIES, 2000	2-1
On- and Off-site Releases	2-1
Waste Management Data	2-4
Quantities of TRI Chemicals in Waste	2-4
Transfers Off-site for Further Waste Management/Disposal	2-5
Projections of TRI Chemicals in Waste and Source Reduction	2-5
TRI DATA FOR ORIGINAL AND NEW INDUSTRIES, 1998-2000.....	2-6
On- and Off-site Releases, 1998-2000	2-8
Waste Management Data, 1998-2000	2-12
Quantities of TRI Chemicals in Waste, 1998-2000	2-12
Transfers Off-site for Further Waste Management/Disposal, 1998-2000.....	2-13

Chapter 2: Exhibits

Table 2-1:	TRI On-site and Off-site Releases, Original (Manufacturing) and New Industries, 2000.....	2-2
Box 2-1:	Duplication of Off-site Transfers to Disposal, 2000	2-3
Figure 2-1:	Distribution of TRI On-site and Off- site Releases,All Industries, 2000	2-4
Table 2-2:	Quantities of TRI Chemicals in Waste by Waste Management Activity, Original (Manufacturing) and New Industries, 2000	2-5
Table 2-3:	TRI Off-site Transfers for Further Waste Management/Disposal, Original (Manufacturing) and New Industries, 2000.....	2-6
Table 2-4:	Current Year and Projected Quantities of TRI Chemicals in Waste, Original (Manufacturing) and New Industries, 2000-2002	2-7
Table 2-5:	Forms Reporting Source Reduction Activity, by Category, Original (Manufacturing) and New Industries, 2000	2-7
Figure 2-2:	Distribution of TRI On-site and Off-site Releases, Original Industries, 1998-2000	2-9
Figure 2-3:	Distribution of TRI On-site and Off-site Releases, New Industries, 1998-2000	2-9
Table 2-6:	TRI On-site and Off-site Releases, Original (Manufacturing) and New Industries, 1998-2000	2-10
Table 2-7:	Quantities of TRI Chemicals in Waste by Waste Management Activity, Original (Manufacturing) and New Industries, 1998-2000	2-12
Table 2-8:	TRI Off-site Transfers for Further Waste Management/Disposal, Original (Manufacturing) and New Industries, 1998-2000	2-14

Chapter 3: 2000 Toxics Release Inventory Data for PBT Chemicals

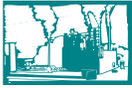
Introduction	3-1
Chemical Characteristics	3-4
Persistence	3-4
Bioaccumulation	3-4
Toxicity	3-4



2000 TRI DATA FOR PBT CHEMICALS	3-4
On- and Off-site Releases	3-4
Waste Management Data	3-6
Quantities of TRI Chemicals in Waste	3-6
Transfers Off-site for Further Waste Management/Disposal	3-7
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2000	3-8
<i>Dioxin and Dioxin-like Compounds</i>	3-9
Introduction	3-9
Sources and Uses	3-10
Chemical Characteristics	3-11
Persistence and Bioaccumulation	3-11
Environmental Fate and Transport	3-11
Health and Environmental Effects	3-12
Efforts to Reduce Pollution from the Chemical	3-12
2000 TRI DATA FOR DIOXIN AND DIOXIN-LIKE COMPOUNDS	3-13
On-site and Off-site Releases	3-13
Waste Management Data	3-13
Quantities of TRI Chemicals in Waste	3-13
Transfers Off-site for Further Waste Management/Disposal	3-13
TRI Data by State	3-14
On- and Off-site Releases	3-14
Waste Management Data	3-14
TRI Data by Industry (2-digit SIC Code)	3-15
On- and Off-site Releases	3-15
Waste Management	3-18
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002	3-18
Source Reduction	3-20
<i>Mercury and Mercury Compounds</i>	3-21
Introduction	3-21
Sources and Uses	3-21
Chemical Characteristics	3-22
Persistence and Bioaccumulation	3-22
Environmental Fate and Transport	3-22
Health and Environmental Effects	3-23
Efforts to Reduce Pollution from the Chemical	3-24
2000 TRI DATA FOR MERCURY AND MERCURY COMPOUNDS	3-25
On-site and Off-site Releases	3-25
Waste Management Data	3-26
Quantities of TRI Chemicals in Waste	3-26
Transfers Off-site for Further Waste Management/Disposal	3-26
TRI Data by State	3-26
On- and Off-site Releases	3-27



Waste Management Data.....	3-27
TRI Data by Industry (2-digit SIC Code)	3-31
On- and Off-site Releases	3-31
Waste Management	3-32
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002	3-33
Source Reduction	3-33
TRI Data for Mercury and Mercury Compounds before 2000	3-34
<i>Polycyclic Aromatic Compounds</i>	
Introduction	3-35
<i>Benzo(g,h,i)perylene</i>	3-35
Sources and Uses	3-35
<i>Benzo(g,h,i)perylene</i>	3-36
Chemical Characteristics	3-36
Persistence and Bioaccumulation	3-36
<i>Benzo(g,h,i)perylene</i>	3-36
Environmental Fate and Transport	3-36
<i>Benzo(g,h,i)perylene</i>	3-37
Health and Environmental Effects	3-37
<i>Benzo(g,h,i)perylene</i>	3-38
Efforts to Reduce Pollution from the Chemical.....	3-38
2000 TRI DATA FOR POLYCYCLIC AROMATIC COMPOUNDS	3-38
On-site and Off-site Releases.....	3-38
Waste Management Data	3-39
Quantities of TRI Chemicals in Waste	3-39
Transfers Off-site for Further Waste Management/Disposal	3-39
TRI Data by State.....	3-39
On- and Off-site Releases	3-40
Waste Management Data.....	3-40
TRI Data by Industry (2-digit SIC Code)	3-41
On- and Off-site Releases	3-41
Waste Management	3-41
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002	3-45
Source Reduction	3-46
TRI Data for Polycyclic Aromatic Compounds Before 2000	3-47
<i>Polychlorinated Biphenyls (PCBs)</i>	3-49
Introduction	3-49
Sources and Uses	3-49
Chemical Characteristics	3-50
Persistence and Bioaccumulation	3-50
Environmental Fate and Transport	3-50
Health and Environmental Effects	3-50
Efforts to Reduce Pollution from the Chemical.....	3-51



2000 TRI DATA FOR POLYCYCLIC AROMATIC COMPOUNDS 3-52

- On-site and Off-site Releases 3-52
- Waste Management Data 3-52
 - Quantities of TRI Chemicals in Waste 3-52
 - Transfers Off-site for Further Waste Management/Disposal 3-53
- TRI Data by State 3-53
 - On- and Off-site Releases 3-53
 - Waste Management Data 3-54
- TRI Data by Industry (2-digit SIC Code) 3-54
 - On- and Off-site Releases 3-54
 - Waste Management 3-55
- Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002 3-56
- Source Reduction 3-57
- TRI Data for Polychlorinated Biphenyls Before 2000 3-60

Pesticides 3-61

ALDRIN 3-61

Introduction 3-61

- Sources and Uses 3-61
- Chemical Characteristics 3-61
 - Persistence and Bioaccumulation 3-61
 - Environmental Fate and Transport 3-61
- Health and Environmental Effects 3-61
- Efforts to Reduce Pollution from the Chemical 3-62

CHLORDANE 3-62

Introduction 3-62

- Sources and Uses 3-62
- Chemical Characteristics 3-63
 - Persistence and Bioaccumulation 3-63
 - Environmental Fate and Transport 3-63
- Health and Environmental Effects 3-63
- Efforts to Reduce Pollution from the Chemical 3-64

HEPTACHLOR 3-64

Introduction 3-64

- Sources and Uses 3-64
- Chemical Characteristics 3-64
 - Persistence and Bioaccumulation 3-64
 - Environmental Fate and Transport 3-64
- Health and Environmental Effects 3-64
- Efforts to Reduce Pollution from the Chemical 3-65

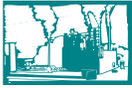
ISODRIN 3-65

Introduction 3-65

- Sources and Uses 3-65
- Chemical Characteristics 3-65



Persistence and Bioaccumulation	3-65
Environmental Fate and Transport	3-66
Health and Environmental Effects	3-66
Efforts to Reduce Pollution from the Chemical	3-66
METHOXYCHLOR	3-66
Introduction	3-66
Sources and Uses	3-66
Chemical Characteristics	3-67
Persistence and Bioaccumulation	3-67
Environmental Fate and Transport	3-67
Health and Environmental Effects	3-67
Efforts to Reduce Pollution from the Chemical	3-67
PENDIMETHALIN	3-67
Introduction	3-67
Sources and Uses	3-68
Chemical Characteristics	3-68
Persistence and Bioaccumulation	3-68
Environmental Fate and Transport	3-68
Health and Environmental Effects	3-68
Efforts to Reduce Pollution from the Chemical	3-68
TOXAPHENE	3-69
Introduction	3-69
Sources and Uses	3-69
Chemical Characteristics	3-69
Persistence and Bioaccumulation	3-69
Environmental Fate and Transport	3-69
Health and Environmental Effects	3-69
Efforts to Reduce Pollution from the Chemical	3-70
TRIFLURALIN	3-70
Introduction	3-70
Sources and Uses	3-70
Chemical Characteristics	3-70
Persistence and Bioaccumulation	3-70
Environmental Fate and Transport	3-70
Health and Environmental Effects	3-70
Efforts to Reduce Pollution from the Chemical	3-71
2000 TRI DATA FOR PESTICIDES	3-71
On-site and Off-site Releases	3-71
Waste Management Data	3-72
Quantities of TRI Chemicals in Waste	3-72
Transfers Off-site for Further Waste Management/Disposal	3-72
TRI Data by State	3-73



On- and Off-site Releases 3-73
Waste Management Data..... 3-74
TRI Data by Industry (2-digit SIC Code) 3-75
 On- and Off-site Releases 3-75
 Waste Management 3-75
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002 3-78
Source Reduction 3-78
TRI Data for Pesticides Before 2000 3-79

Other PBT Chemicals 3-81

HEXACHLORO BENZENE 3-81

Introduction 3-81

 Sources and Uses 3-81

 Chemical Characteristics 3-81

 Persistence and Bioaccumulation 3-81

 Environmental Fate and Transport 3-82

 Health and Environmental Effects 3-82

 Efforts to Reduce Pollution from the Chemical..... 3-82

OCTACHLORO STYRENE..... 3-82

Introduction 3-82

 Sources and Uses 3-82

 Chemical Characteristics 3-83

 Persistence and Bioaccumulation 3-83

 Environmental Fate and Transport 3-83

 Health and Environmental Effects 3-83

 Efforts to Reduce Pollution from the Chemical..... 3-84

PENTACHLORO BENZENE 3-84

Introduction 3-84

 Sources and Uses 3-84

 Chemical Characteristics 3-84

 Persistence and Bioaccumulation 3-84

 Environmental Fate and Transport 3-84

 Health and Environmental Effects 3-85

 Efforts to Reduce Pollution from the Chemical..... 3-85

TETRABROMO BISPHENOL A 3-85

Introduction 3-85

 Sources and Uses 3-85

 Chemical Characteristics 3-86

 Persistence and Bioaccumulation 3-86

 Environmental Fate and Transport 3-86

 Health and Environmental Effects 3-86

 Efforts to Reduce Pollution from the Chemical..... 3-86



2000 TRI DATA FOR OTHER PBT CHEMICALS3-86

- On-site and Off-site Releases3-86
- Waste Management Data3-87
 - Quantities of TRI Chemicals in Waste3-87
 - Transfers Off-site for Further Waste Management/Disposal3-88
- TRI Data by State3-88
 - On- and Off-site Releases3-89
 - Waste Management Data.....3-89
- TRI Data by Industry (2-digit SIC Code)3-90
 - On- and Off-site Releases3-90
 - Waste Management3-91
- Projected Quantities of TRI Chemicals Managed in Waste, 2000-20023-93
- Source Reduction3-93
- TRI Data for TRI Data for Hexachlorobenzene Before 20003-95

REFERENCES3-97

Chapter 3: Exhibits

- Box 3-1: PBT Chemicals on TRI list3-2
- Table 3-1: TRI On-site and Off-site Releases, PBT Chemicals, 2000.....3-5
- Table 3-2: Quantities of TRI Chemicals in Waste, PBT Chemicals, 20003-6
- Table 3-3: TRI Transfers Off-site for Further Waste Management/Disposal, PBT Chemicals, 20003-7
- Table 3-4: Current Year and Projected Quantities of TRI Chemicals in Waste, PBT Chemicals, 2000-20023-8

Dioxin and Dioxin-like Compounds

- Box 3-2: Dioxin and Dioxin-like Compounds Category and Corresponding TEF Values3-9
- Figure 3-1: Distribution of TRI On-site and Off-site Releases, 2000: Dioxin and Dioxin- like Compounds3-13
- Table 3-5: TRI On-site and Off-site Releases, 2000: Dioxin and Dioxin-like Compounds3-13
- Figure 3-2: TRI Waste Management, 2000: Dioxin and Dioxin-like Compounds3-14
- Table 3-6: Quantities of TRI Chemicals in Waste Managed, 2000: Dioxin and Dioxin-like Compounds3-14
- Figure 3-3: Distribution of TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Dioxin and Dioxin-like Compounds3-15
- Table 3-7: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Dioxin and Dioxin-like Compounds3-15
- Table 3-8: Summary of TRI Information by State, 2000: Dioxin and Dioxin-like Compounds3-16
- Table 3-9: Summary of TRI Information by Industry, 2000: Dioxin and Dioxin-like Compounds3-18
- Map 3-1: Total On-and Off-site Releases, 2000: Dioxin and Dioxin-like Compounds3-19
- Table 3-10: Current year and Projected Quantities of TRI Chemicals in Waste, 2000: Dioxin and Dioxin-like Compounds3-20
- Table 3-11: Number of Forms Reporting Source Reduction Activity, 2000: Dioxin and Dioxin-like Compounds3-20

Mercury and Mercury Compounds

- Figure 3-4: Distribution of TRI On-site and Off-site Releases, 2000: Mercury and Mercury Compounds.....3-25
- Table 3-12: TRI On-site and Off-site Releases, 2000: Mercury and Mercury Compounds3-25
- Table 3-13: Quantities of TRI Chemicals in Waste Managed, 2000: Mercury and Mercury Compounds 3-26
- Figure 3-5: Quantities of TRI Chemicals in Waste, 2000: Mercury and Mercury Compounds3-26

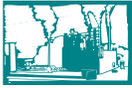


Table 3-14: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Mercury and Mercury Compounds3-27

Figure 3-6: Distribution of TRI Transfers for Further Waste Management/Disposal, 2000: Mercury and Mercury Compounds.....3-27

Table 3-15: Summary of TRI Information by State, 2000: Mercury and Mercury Compounds.....3-28

Table 3-16: Summary of TRI Information by Industry, 2000: Mercury and Mercury Compounds3-30

Map 3-2: Total On- and Off-site Releases, 2000: Mercury and Mercury Compounds3-30

Table 3-17: Current Year and Projected Quantities of TRI Chemicals in Waste, 2000: Mercury and Mercury Compounds3-32

Table 3-18: Forms Reporting Source Reduction Activity, by Category, 2000: Mercury and Mercury Compounds3-32

Box 3-3: TRI Data for Mercury and Mercury Compounds Before 20003-34

Polycyclic Aromatic Compounds

Box 3-4: Polycyclic Aromatic Compounds Category3-35

Figure 3-7: Distribution of TRI On-site and Off-site Releases, 2000: Polycyclic Aromatic Compounds 3-39

Table 3-19: TRI On-site and Off-site Releases, 2000: Polycyclic Aromatic Compounds3-39

Table 3-20: Quantities of TRI Chemicals in Waste Managed, 2000: Polycyclic Aromatic Compounds....3-40

Figure 3-8: Quantities of TRI Chemicals in Waste, 2000; Polycyclic Aromatic Compounds.....3-40

Table 3-21: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Polycyclic Aromatic Compounds3-41

Figure 3-9: Distribution of TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Polycyclic Aromatic Compounds3-41

Table 3-22: Summary of TRI Information by State, 2000: Polycyclic Aromatic Compounds3-42

Map 3-3: Total On-site and Off-site Releases, 2000: Polycyclic Aromatic Compounds3-44

Table 3-23: Summary of TRI Information by Industry, 2000: Polycyclic Aromatic Compounds.....3-44

Table 3-24: Current Year and Projected Quantities of TRI Chemicals in Waste, 2000: Polycyclic Aromatic Compounds3-46

Table 3-25: Number of Forms Reporting Source Reduction Activity, 2000: Polycyclic Aromatic Compounds ..3-46

Box 3-5: TRI Data Reported for Polycyclic Aromatic Compounds Before 20003-47

Polychlorinated Biphenyls (PCBs)

Figure 3-10: Distribution of TRI On-site and Off-site Releases, 2000: Polychlorinated Biphenyls3-52

Table 3-26: TRI On-site and Off-site Releases, 2000: Polychlorinated Biphenyls3-52

Table 3-27: Quantities of TRI Chemicals in Waste Managed, 2000: Polychlorinated Biphenyls3-53

Figure 3-11: Quantities of TRI Chemicals in Waste, 2000: Polychlorinated Biphenyls3-53

Table 3-28: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Polychlorinated Biphenyls.....3-54

Figure 3-12: Distribution of TRI Transfers Off- site for Further Waste Management/Disposal, 2000: Polychlorinated Biphenyls.....3-54

Map 3-4: Total On- and Off-site Releases, 2000: Polychlorinated Biphenyls3-55

Table 3-29: Summary of TRI Information by State, 2000: Polychlorinated Biphenyls.....3-56

Table 3-30: Summary of TRI Information by Industry, 2000: Polychlorinated Biphenyls3-58

Table 3-31: Current Year and Projected Quantities of TRI Chemicals in Waste, 2000: Polychlorinated Biphenyls.....3-58

Table 3-32: Number of Forms Reporting Source Reduction Activity, 2000: Polychlorinated Biphenyls ..3-59

Box 3-6: TRI Data for Polychlorinated Biphenyls Before 20003-60



Pesticides

Figure 3-13: Distribution of TRI On-site and Off-site Releases, 2000: Pesticides3-72
 Table 3-33: TRI On-site and Off-site Releases, 2000: Pesticides3-72
 Figure 3-14: Quantities of TRI Chemicals in Waste, 2000: Pesticides3-73
 Table 3-34: Quantities of TRI Chemicals in Waste Managed, 2000: Pesticides3-73
 Figure 3-15: Distribution of TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Pesticides ..3-74
 Table 3-35: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Pesticides.....3-74
 Map 3-5: Total On- and Off-site Releases, 2000: Pesticides3-75
 Table 3-36: Summary of TRI Information by State, 2000: Pesticides3-76
 Table 3-37: Summary of TRI Information by Industry, 2000: Pesticides3-76
 Table 3-38: Current Year and Projected Quantities of TRI Chemicals in Waste, 2000: Pesticides3-78
 Table 3-39: Forms Reporting Source Reduction Activity, by Category, 2000: Pesticides.....3-78
 Box 3-7: TRI Data for Pesticides Before 20003-79

Other PBT Chemicals

Figure 3-16: Distribution of TRI On-site and Off-site Releases, 2000: Other PBT Chemicals3-87
 Table 3-40: TRI On-site and Off-site Releases, 2000: Other PBT Chemicals3-87
 Figure 3-17: Quantities of TRI Chemicals in Waste, 2000: Other PBT Chemicals3-88
 Table 3-41: Quantities of TRI Chemicals in Waste Managed, 2000: Other PBT Chemicals3-88
 Figure 3-18: Distribution of TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Other PBT Chemicals3-89
 Table 3-42: TRI Transfers Off-site for Further Waste Management/Disposal, 2000: Other PBT Chemicals.....3-89
 Table 3-43: Summary of TRI Information by State, 2000: Other PBT Chemicals3-90
 Map 3-6: Total On- and Off-site Releases, 2000: Other PBT Chemicals3-92
 Table 3-44: Summary of TRI Information by Industry, 2000: Other PBT Chemicals3-92
 Table 3-45: Current Year and Projected Quantities of TRI Chemicals in Waste, 2000: Other PBT Chemicals3-94
 Table 3-46: Forms Reporting Source Reduction Activity, by Category, 2000: Other PBT Chemicals3-94
 Box 3-8: TRI Data for Hexachlorobenzene Before 20003-95

Chapter 4: Toxics Release Inventory Data for New Industries

NEW INDUSTRIES4-1

TRI DATA BY INDUSTRY, 20004-2

 On- and Off-site Releases, 20004-2

 Top 15 Chemicals for On- and Off-site Releases by Industry, 20004-3

 Total Releases by State, 20004-11

 Waste Management Data, 20004-11

 Quantities of TRI Chemicals in Waste Managed, 20004-11

 Transfers Off-site for Further Waste Management/Disposal, 20004-12

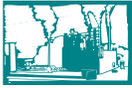
 Projected Quantities of TRI Chemicals Managed in Waste, 2000-20024-14

 Source Reduction, 20004-15

1998-2000 TRI DATA4-16

 On- and Off-site Releases, 1998-20004-16

 Waste Management Data, 1998-20004-17



Chapter 4: Exhibits

Box 4-1: SIC Codes and Their Use in TRI4-1

Table 4-1: TRI Facilities and Forms, New Industries, by Industry, 20004-2

Figure 4-1: TRI On-site and Off-site Releases, New Industries, by Industry, 20004-3

Table 4-2: TRI On-site and Off-site Releases, New Industries, by Industry, 20004-4

Table 4-3: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Metal Mining4-5

Figure 4-2: Distribution of TRI On-site and Off-site Releases, New Industries, by Industry, 20004-6

Table 4-4: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Coal Mining4-7

Table 4-5: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Electric Utilities4-7

Table 4-6: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Chemical Wholesale Distributors4-8

Table 4-7: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Petroleum Terminals/Bulk Storage4-9

Table 4-8: Top 15 Chemicals with Largest On-site and Off-site Releases, 2000: Hazardous Waste/Solvent Recovery4-9

Table 4-9: TRI Total Releases by State, New Industries, by Industry, 20004-10

Table 4-10: Quantities of TRI Chemicals in Waste Managed, New Industries, by Industry, 20004-12

Figure 4-3: Distribution of Quantities of TRI Chemicals in Waste Managed, New Industries, 20004-13

Table 4-11: TRI Transfers Off-site for Further Waste Management/Disposal, New Industries, by Industry, 20004-14

Table 4-12: Current Year and Projected Quantities of TRI Chemicals in Waste, New Industries, by Industry, 2000-20024-15

Table 4-13: Number of Forms Reporting Source Reduction Activity, New Industries, by Industry, 20004-15

Table 4-14: TRI Forms and Total Releases, New Industries, by Industry, 1998-20004-16

Table 4-15: Total Production-related Waste Managed, New Industries, by Industry, 1998-20004-17

Chapter 5: Toxics Release Inventory Data for Original Reporting Industries

TRI DATA BY INDUSTRY, 20005-4

 On- and Off-site Releases, 20005-4

 Top 20 Chemicals for On- and Off-site Releases5-7

 Waste Management Data, 20005-8

 Quantities of TRI Chemicals in Waste5-8

 Transfers Off-site for Further Waste Management/Disposal5-10

 Projected Quantities of TRI Chemicals Managed in Waste, 2000-20025-11

 Source Reduction, 20005-12

YEAR-BY-YEAR COMPARISONS, BY INDUSTRY5-13

 On- and Off-site Releases, 1995–20005-13

 On- and Off-site Releases, 1988–20005-14

 TRI Chemicals Managed in Waste, 1995–20005-15

 TRI Chemicals Managed in Waste, 1991–20005-16

 Economic Overview, by Industry, Multi-Year Comparisons5-17

Chapter 5: Exhibits

Box 5-1: Standard Industrial Classification (SIC) Codes for the Original TRI Industries5-1

Box 5-2: Multiple SIC Codes and No SIC Codes5-3

Figure 5-1: TRI On-site and Off-site Releases, Original Industries, by Industry, 20005-5



Table 5-1:	TRI Facilities and Forms, Original (Manufacturing) Industries, by Industry, 2000.....	5-5
Figure 5-2:	Distribution of TRI On-site and Off-site Releases, Original Industries with Largest Totals, 2000	5-6
Table 5-2:	TRI On-site and Off-site Releases, Original (Manufacturing) Industries, by Industry, 2000 ..	5-6
Table 5-3:	TRI On-site and Off-site Releases, Original (Manufacturing) Industries, 2000	5-8
Figure 5-3:	Distribution of Quantities of TRI Chemicals in Waste Managed, Original Industries with Largest Total, 2000.....	5-8
Table 5-4:	Quantities of TRI Chemicals in Waste Managed, Original (Manufacturing) Industries, by Industry, 2000	5-9
Table 5-5:	TRI Transfers Off-site for Further Waste Management/Disposal, Original (Manufacturing) Industries, by Industry, 2000	5-10
Table 5-6:	Current Year and Projected Quantities of TRI Chemicals in Waste, Original (Manufacturing) Industries, by Industry, 2000-2002	5-11
Table 5-7:	Number of Forms Reporting Source Reduction Activity, Original (Manufacturing) Industries, by Industry, 2000	5-12
Table 5-8:	TRI On-site and Off-site Releases, Original (Manufacturing) Industries, by Industry, 1995, 1998-2000	5-13
Table 5-9:	TRI On-site and Off-site Releases, Original (Manufacturing) Industries, by Industry, 1988, 1995 and 1998-2000.....	5-14
Table 5-10:	Total Production-related Waste Managed, Original (Manufacturing) Industries, by Industry, 1995, 1998-2000	5-15
Table 5-11:	Total Production-related Waste Managed, Original (Manufacturing) Industries, by Industry, 1991, 1995, 1998-2000	5-16
Table 5-12:	Industrial Production Indexes by Industry, 1990-2000	5-17
Table 5-13:	Percentage Change in Manufacturing Production and in TRI Quantities in Waste Managed, 1991-2000	5-18

Chapter 6: Toxics Release Inventory Data for Federal Facilities

2000 TRI DATA FOR FEDERAL FACILITIES.....	6-1
On- and Off-site Releases, 2000	6-1
All TRI Chemicals.....	6-1
PBT Chemicals	6-2
Waste Management Data, 2000	6-4
Quantities of TRI Chemicals in Waste	6-4
Quantities of PBT Chemicals in Waste.....	6-4
Transfers Off-site for Further Waste Management/Disposal	6-5
Transfers Off-site for Further Waste Management/Disposal of PBT Chemicals	6-7
Projected Quantities of TRI Chemicals Managed in Waste, 2000-2002	6-7
Source Reduction, 2000	6-8
1998-2000 DATA FOR FEDERAL FACILITIES.....	6-9
On-site and Off-site Releases, 1998-2000	6-9
Quantities of TRI Chemicals in Waste, 1998-2000	6-10

Chapter 6: Exhibits

Table 6-1:	TRI On-site and Off-site Releases by Agency, 2000: Federal Facilities.....	6-2
Box 6-1:	Federal Facilities Reporting in Original and New Industry Sectors	6-3
Table 6-2:	TRI On-site and Off-site Releases of PBT Chemicals by Agency, 2000: Federal Facilities	6-3

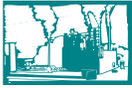


Table 6-3:	Quantities of TRI Chemicals in Waste Managed by Agency, 2000: Federal Facilities	6-4
Table 6-4:	Quantities of TRI PBT Chemicals in Waste Managed by Agency, 2000: Federal Facilities	6-5
Table 6-5:	TRI Transfers Off-site for Further Waste Management/Disposal by Agency, 2000: Federal Facilities.....	6-6
Table 6-6:	TRI Transfers Off-site for Further Waste Management/Disposal of PBT Chemicals by Agency, 2000: Federal Facilities	6-6
Table 6-7:	Current Year and Projected Quantities of TRI Chemicals in Waste by Agency, 2000-2002: Federal Facilities	6-7
Table 6-8:	Number of Forms Reporting Source Reduction Activity by Agency, 2000: Federal Facilities	6-8
Table 6-9:	Total On-site and Off-site Releases by Agency, 1998-2000: Federal Facilities	6-9
Table 6-10:	Total Production-related Waste Managed by Agency, 1998-2000: Federal Facilities	6-10

