# PENNSYLVANIA BULLETIN

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## Part I

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Latest Pennsylvania Code Reporter (Master Transmittal Sheet):

No. 261, August 1996

## PENNSYLVANIA

## BULLETIN

(ISSN 0162-2137)

published weekly by Fry Communications, Inc. for the Commonwealth of Pennsylvania, Legislative Reference Bureau, 647 Main Capitol Building, State & Third Streets, Harrisburg, Pa. 17120, under the policy supervision and direction of the Joint Committee on Documents pursuant to Part II of Title 45 of the Pennsylvania Consolidated Statutes (relating to publication and effectiveness of Commonwealth Documents). Subscription rate \$80.50 per year, postpaid to points in the United States. Individual copies \$2. Checks for subscriptions and individual copies should be made payable to "*Fry Communications, Inc.*" Periodicals postage paid at Harrisburg, Pennsylvania.

Orders for subscriptions and other circulation matters should be sent to:

Fry Communications, Inc. Attn: *Pennsylvania Bulletin* 800 W. Church Rd. Mechanicsburg, PA 17055-3198

Postmaster send address changes to:

FRY COMMUNICATIONS Attn: *Pennsylvania Bulletin* 800 W. Church Rd. Mechanicsburg, Pennsylvania 17055-3198 (717) 766-0211 ext. 340 (800) 334-1429 ext. 340 (toll free, out-of-State) (800) 524-3232 ext. 340 (toll free, in State)

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Editorial preparation, composition, printing and distribution of the *Pennsylvania Bulletin* is effected on behalf of the Commonwealth of Pennsylvania by FRY COMMUNICATIONS, Inc., 800 W. Church Road, Mechanicsburg, Pennsylvania 17055-3198.

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### Pennsylvania Bulletin

The *Pennsylvania Bulletin* is the official gazette of the Commonwealth of Pennsylvania. It is published every week and includes a table of contents. A cumulative subject matter index is published quarterly.

The *Pennsylvania Bulletin* serves several purposes. First, it is the temporary supplement to the *Pennsylvania Code*, which is the official codification of agency rules and regulations and other statutorily authorized documents. Changes in the codified text, whether by adoption, amendment, repeal or emergency action must be published in the *Pennsylvania Bulletin*. Further, agencies proposing changes to the codified text do so in the *Pennsylvania Bulletin*.

Second, the *Pennsylvania Bulletin* also publishes: Governor's Executive Orders; State Contract Notices; Summaries of Enacted Statutes; Statewide and Local Court Rules; Attorney General Opinions; Motor Carrier Applications before the Public Utility Commission; Applications and Actions before the Department of Environmental Protection; Orders of the Independent Regulatory Review Commission; and other documents authorized by law.

The text of certain documents published in the *Pennsylvania Bulletin* is the only valid and enforceable text. Courts are required to take judicial notice of the *Pennsylvania Bulletin*.

There are no restrictions on the republication of official documents appearing in the *Pennsylvania Bulletin*.

### Adoption, Amendment or Repeal of Regulations

Generally an agency wishing to adopt, amend or repeal regulations must first publish in the *Pennsylvania Bulletin* a Notice of Proposed Rulemaking. There are limited instances where the agency may omit the proposal step; they still must publish the adopted version.

The Notice of Proposed Rulemaking contains the full text of the change, the agency contact person, a fiscal note required by law and background for the action.

The agency then allows sufficient time for public comment before taking final action. An adopted

proposal must be published in the *Pennsylvania Bulletin* before it can take effect. If the agency wishes to adopt changes to the Notice of Proposed Rulemaking to enlarge the scope, they must repropose.

### Citation to the Pennsylvania Bulletin

Cite material in the *Pennsylvania Bulletin* by volume number and page number. Example: Volume 1, *Pennsylvania Bulletin*, page 801 (short form: 1 Pa.B. 801).

### Pennsylvania Code

The *Pennsylvania Code* is the official codification of rules and regulations issued by Commonwealth agencies and other statutorily authorized documents. The *Pennsylvania Bulletin* is the temporary supplement to the *Pennsylvania Code*, printing changes as soon as they occur. These changes are then permanently codified by the *Pennsylvania Code Reporter*, a monthly, loose-leaf supplement.

The *Pennsylvania Code* is cited by title number and section number. Example: Title 10 *Pennsylvania Code*, § 1.1 (short form: 10 Pa.Code § 1.1).

Under the *Pennsylvania Code* codification system, each regulation is assigned a unique number by title and section. Titles roughly parallel the organization of Commonwealth government. Title 1 *Pennsylvania Code* lists every agency and its corresponding *Code* title location.

### **How to Find Documents**

Search for your area of interest in the *Pennsylvania Code*.

The *Pennsylvania Code* contains, as Finding Aids, subject indexes for the complete *Code* and for each individual title, a list of Statutes Used As Authority for Adopting Rules and a list of annotated cases. Source Notes give you the history of the documents. To see if there have been recent changes, not yet codified, check the List of *Pennsylvania Code* Chapters Affected in the most recent issue of the *Pennsylvania Bulletin*.

The *Pennsylvania Bulletin* also publishes a quarterly List of Pennsylvania Code Sections Affected which lists the regulations in numerical order, followed by the citation to the *Pennsylvania Bulletin* in which the change occurred.

### SUBSCRIPTION INFORMATION: (717) 766-0211 GENERAL INFORMATION AND FINDING AIDS: (717) 783-1530

### **Printing Format**

Material proposed to be added to an existing rule or regulation is printed in **bold face** and material proposed to be deleted from such a rule or regulation is enclosed in brackets [ ] and printed in **bold face**. Asterisks indicate ellipsis of *Pennsylvania Code* text retained without change. Proposed new or additional regulations are printed in ordinary style face.

### **Fiscal Notes**

Section 612 of The Administrative Code of 1929 (71 P. S. § 232) requires that the Office of Budget prepare a fiscal note for regulatory actions and administrative procedures of the administrative departments, boards, commissions or authorities receiving money from the State Treasury stating whether the proposed action or procedure causes a loss of revenue or an increase in the cost of programs for the Commonwealth or its political subdivisions; that the fiscal note be published in the *Pennsylvania Bulletin* at the same time as the proposed change is advertised; and that the fiscal note shall provide the following information: (1) the designation of the fund out of which the appropriation providing for expenditures under the action or procedure shall be made; (2) the probable cost for the fiscal year the program is implemented; (3) projected cost estimate of the program for each of the five succeeding fiscal years; (4) fiscal history of the program for which expenditures are to be made; (5) probable loss of revenue for the fiscal year of its implementation; (6) projected loss of revenue from the program for each of the five succeeding fiscal years; (7) line item, if any, of the General Appropriation Act or other appropriation act out of which expenditures or losses of Commonwealth funds shall occur as a result of the action or procedures; (8) recommendation, if any, of the Secretary of the Budget and the reasons therefor.

The required information is published in the foregoing order immediately following the proposed change to which it relates; the omission of an item indicates that the agency text of the fiscal note states that there is no information available with respect thereto. In items (3) and (6) information is set forth for the first through fifth fiscal years; in that order, following the year the program is implemented, which is stated. In item (4) information is set forth for the current and two immediately preceding years, in that order. In item (8) the recommendation, if any, made by the Secretary of Budget is published with the fiscal note. See 4 Pa. Code § 7.231 *et seq.* Where "no fiscal impact" is published, the statement means no additional cost or revenue loss to the Commonwealth or its local political subdivision is intended.

# List of Pa. Code Chapters Affected

The following numerical guide is a list of the chapters of each title of the *Pennsylvania Code* affected by documents published in the *Pennsylvania Bulletin* during 1996.

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# PENNSYLVANIA BULLETIN

Volume 26 Number 33 Saturday, August 17, 1996 • Harrisburg, Pa.

# Part II

This part contains the Department of Labor and Industry Bureau of Workers' Compensation: Amendments to the Workers' Compensation Act

**PRINTED ON 100% RECYCLED PAPER** 

## PENNSYLVANIA

## BULLETIN

(ISSN 0162-2137)

published weekly by Fry Communications, Inc. for the Commonwealth of Pennsylvania, Legislative Reference Bureau, 647 Main Capitol Building, State & Third Streets, Harrisburg, Pa. 17120, under the policy supervision and direction of the Joint Committee on Documents pursuant to Part II of Title 45 of the Pennsylvania Consolidated Statutes (relating to publication and effectiveness of Commonwealth Documents). Subscription rate \$80.50 per year, postpaid to points in the United States. Individual copies \$2. Checks for subscriptions and individual copies should be made payable to "*Fry Communications, Inc.*" Periodicals postage paid at Harrisburg, Pennsylvania.

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Editorial preparation, composition, printing and distribution of the *Pennsylvania Bulletin* is effected on behalf of the Commonwealth of Pennsylvania by FRY COMMUNICATIONS, Inc., 800 W. Church Road, Mechanicsburg, Pennsylvania 17055-3198.

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Volume 26 Number 33 Saturday, August 17, 1996 • Harrisburg, Pa.

# Part III

This part contains the Environmental Quality Board Administration of the Land Recycling Program

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## PENNSYLVANIA

## BULLETIN

(ISSN 0162-2137)

published weekly by Fry Communications, Inc. for the Commonwealth of Pennsylvania, Legislative Reference Bureau, 647 Main Capitol Building, State & Third Streets, Harrisburg, Pa. 17120, under the policy supervision and direction of the Joint Committee on Documents pursuant to Part II of Title 45 of the Pennsylvania Consolidated Statutes (relating to publication and effectiveness of Commonwealth Documents). Subscription rate \$80.50 per year, postpaid to points in the United States. Individual copies \$2. Checks for subscriptions and individual copies should be made payable to "*Fry Communications, Inc.*" Periodicals postage paid at Harrisburg, Pennsylvania.

Orders for subscriptions and other circulation matters should be sent to:

Fry Communications, Inc. Attn: *Pennsylvania Bulletin* 800 W. Church Rd. Mechanicsburg, PA 17055-3198

Postmaster send address changes to:

FRY COMMUNICATIONS Attn: *Pennsylvania Bulletin* 800 W. Church Rd. Mechanicsburg, Pennsylvania 17055-3198 (717) 766-0211 ext. 340 (800) 334-1429 ext. 340 (toll free, out-of-State) (800) 524-3232 ext. 340 (toll free, in State)

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Editorial preparation, composition, printing and distribution of the *Pennsylvania Bulletin* is effected on behalf of the Commonwealth of Pennsylvania by FRY COMMUNICATIONS, Inc., 800 W. Church Road, Mechanicsburg, Pennsylvania 17055-3198.

# **NOTICES** DEPARTMENT OF BANKING

### **Action on Applications**

The Department of Banking of the Commonwealth of Pennsylvania, the authority contained in the act of November 30, 1965 (P. L. 847, No. 356), known as the Banking Code of 1965; the act of December 14, 1967 (P. L. 746, No. 345), known as the Savings Association Code of 1967; the act of May 15, 1933 (P. L. 565, No. 111), known as the Department of Banking Code; and the act of December 19, 1990 (P. L. 834, No. 198), known as the Credit Union Code, has taken the following action on applications received for the week ending August 6, 1996.

### **BANKING INSTITUTIONS**

### **New Charter Applications**

	New Char	ter Applications	
Date	Name of Bank	Location	Action
8-5-96	Smithfield Trust Company Pittsburgh Allegheny County	20 Stanwix Street Pittsburgh Allegheny County	Filed
	Correspondent:		
	Robert Y. Kopf, Jr. 204 Edgeworth Lane Sewickley, PA 15143		
	Branch	Applications	
Date	Name of Bank	Location	Action
6-28-96	The York Bank and Trust Company York York County	Weis Market 1651 E. Cumberland St. Lebanon Lebanon County	Opened
8-1-96	The York Bank and Trust Company York York County	Weis Market 4300 Linglestown Road Harrisburg Dauphin County	Opened
8-1-96	The York Bank and Trust Company York York County	Weis Market 3885 Union Deposit Rd. Harrisburg Dauphin County	Opened
8-1-96	The York Bank and Trust Company York York County	Weis Market 5000 Jonestown Rd. Harrisburg Dauphin County	Opened
8-6-96	Farmers First Bank Lititz Lancaster	WalMart Store 2034 Lincoln Highway East East Lampeter Township Lancaster County	Filed
	Branc	n Relocations	
Date	Name of Bank	Location	Action
7-31-96	First Sterling Bank Devon Chester County	<i>To:</i> 101 W. Baltimore Pike Media Delaware County	Approved
		From: Northeast Corner of State and Jackson Sts. Media Delaware County (Approved/Unopened)	
7-31-96	First Savings Bank of Perkasie Perkasie Bucks County	<i>To:</i> Southeast Corner of Easton Road Deep Run Road Bedminster Township Bucks County	d and Approved
		From: 5962 Easton Road Plumstead Township Bucks County (Approved/Unopened)	

### **Branch Discontinuances**

Date	Name of Bank	Location	Action								
7-1-96	Summit Bank Bethlehem Northampton County	639 S. Main St. Wilkes-Barre Luzerne County	Effective								
7-31-96	The York Bank and Trust Company York York County	1605 East Market St. York York County	Approved								
	Articles of Amendment										
Date	Name of Bank	Purpose	Action								
8-1-96	Pennsylvania Savings Bank Philadelphia Philadelphia County	Provides for a change in the principal place of business <i>From:</i> 1210 Tasker Street, Philadelphia, Philadelphia County; <i>To:</i> Eleven Penn Center, 19th and Market Streets, Philadelphia, Philadelphia County.	Approved and Effective								

#### SAVINGS ASSOCIATIONS

No activity.

**CREDIT UNIONS** 

No activity.

RICHARD C. RISHEL, Secretary

[Pa.B. Doc. No. 96-1328. Filed for public inspection August 16, 1996, 9:00 a.m.]

### Maximum Lawful Rate of Interest for Residential Mortgages for the Month of September

The Department of Banking of the Commonwealth of Pennsylvania, under the authority contained in section 301 of the act of January 30, 1974 (P. L. 13, No. 6) (41 P. S. § 301), hereby determines that the maximum lawful rate of interest for residential mortgages for the month of September is 9 1/4%.

The interest rate limitations under the State's usury statute were preempted to a great extent by Federal law, the Depository Institutions Deregulation and Monetary Control Act of 1980 (Pub. L. 96-221). Further preemption was instituted with the signing of Pub. L. 96-399, which overrode State interest rate limitations on any individual who finances the sale or exchange of residential real property which such individual owns and which such individual occupies or has occupied as a principal residence.

Each month the Department of Banking is required by State law to compute and announce the ceiling rate on residential mortgages in Pennsylvania. This maximum rate is determined by adding 2.50 percentage points to the yield rate on long-term government bonds as published by the Federal Reserve Board and/or the U.S. Treasury. The latest yield rate on long-term government securities is 6.87 to which was added 2.50 percentage points for a total of 9.37 that by law is rounded off to the nearest quarter at 9 1/4%.

### RICHARD C. RISHEL, Secretary

[Pa.B. Doc. No. 96-1329. Filed for public inspection August 16, 1996, 9:00 a.m.]

# DEPARTMENT OF COMMUNITY AND ECONOMIC DEVELOPMENT

### Pennsylvania Housing Advisory Committee Meeting

The Pennsylvania Housing Advisory Committee will meet to advise the Department of Community and Economic Development regarding housing and related needs, priorities and goals to be delineated in the 1997 Action Plan which supplements the Commonwealth's Consolidated Plan (CP) for Federal fiscal years 1995 through 1999. Meetings of this committee are open to the public under the Sunshine Act. The meeting will be held as follows:

September 5, 1996: Room 60, East Wing, Main Capitol Building, Harrisburg, PA, 10 a.m. to 2 p.m.

Persons who have a disability and wish to attend this meeting and require an auxiliary aid, service or other accommodation to participate in the proceeding should contact Ed Geiger, Room 471, Forum Building, Harrisburg, PA 17120, (717) 787-4088 to discuss how the Department of Community and Economic Development may best accommodate their needs. For anyone with a hearing disability, Text Telephone (TT) calls can be placed through the Pennsylvania Relay System at (800) 654-5984. Calls will be relayed to the Department's number listed above.

THOMAS B. HAGEN, Secretary

[Pa.B. Doc. No. 96-1330. Filed for public inspection August 16, 1996, 9:00 a.m.]

# DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

### Nomination to the Pennsylvania Recreational Trails Advisory Board

The Department of Conservation and Natural Resources (DCNR) is accepting nominations through September 30, 1996, for four new appointments to the Pennsylvania Recreational Trails Advisory Board (PARTAB). The Board was created on October 29, 1992, in accordance with the provisions of the Symms National Recreational Trails Act of 1991.

The Board consists of one member from each of the following nine recreational trail user organizations: Hiking; Cross-Country Skiing; Off-Highway Motorcycling; Snowmobiling; Horseback Riding; All-Terrain Vehicle Driving; Bicycling; Four-Wheel Driving and Water Trails. One member also represents physically challenged individuals.

The Board's main responsibilities include advising

DCNR on the use of Federal trails funding in Pennsylvania, reviewing and ranking trail project applications and presenting an annual report to the Secretary on the accomplishments of the preceding Federal fiscal year, including recommendations for changes.

Nominations for four appointees are to be made from individuals representing the following trail user organizations: Water Trails, All-Terrain Vehicle Driving, Snowmobiling and Physically Challenged.

Nominations must be submitted to DCNR by September 30, 1996. Appointments will be made by the Secretary of the Department of Conservation and Natural Resources. Appointees will serve for 3 consecutive years.

To obtain a nomination form, contact: Pennsylvania Recreational Trails Program, P. O. Box 8475, Harrisburg, PA 17105-8475, (717) 783-2316, E-mail: Tierney.Vanyla@a1. dcnr.state.pa.us.

JOHN C. OLIVER,

Secretary

[Pa.B. Doc. No. 96-1331. Filed for public inspection August 16, 1996, 9:00 a.m.]

## DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **Applications, Actions and Special Notices**

### APPLICATIONS

The following parties have applied for an NPDES permit to discharge controlled wastewaters into the surface waters of this Commonwealth. Unless otherwise indicated on the basis of preliminary review and application of lawful standard and regulations, the Department of Environmental Protection proposes to issue a permit to discharge, subject to certain effluent limitations and special conditions. These proposed determinations are tentative.

Where indicated, the EPA, Region III, Regional Administrator has waived the right to review or object to this proposed permit action under the waiver provision 40 CFR 123.6E.

Persons wishing to comment on the proposed permit are invited to submit a statement to the office noted above the application within 30 days from the date of this public notice. Comments received within this 30-day comment period will be considered in the formulation of the final determinations regarding this application. Responses should include the name, address and telephone number of the writer and a concise statement to inform the Department of the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held if the responsible office considers the public response significant.

Following the 30-day comment period, the Water Management Program Manager will make a final determination regarding the proposed permit. Notice of this determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealed to the Environmental Hearing Board.

The application and related documents, proposed effluent limitations and special conditions, comments received and other information are on file and may be inspected and arrangements made for copying at the office indicated above the application.

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodations to participate in the proceeding should contact the Secretary to the Board at (717) 787-3483. TDD users may contact the Department through the Pennsylvania AT&T Relay service at 1 (800) 654-5984.

# Applications for National Pollutant Discharge Elimination System (NPDES) Permit to discharge to State waters.

Southeast Regional Office: Water Management, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428, telephone (610) 832-6130.

PA 0056898. Industrial waste, TO-JO Mushrooms, Inc., 974 Penn Green Road, Avondale, PA 19311.

This application is for issuance of an NPDES permit to discharge treated process wastewater from an industrial wastewater treatment plant and cooling water from cans cooling and sterilizing operation serving mushroom growing farm in New Garden Township, **Chester County**. This is a new discharge to unnamed tributary to Trout Run.

The receiving stream is classified for cold water fish, potable water supply, industrial water supply, livestock water supply, wildlife water supply, irrigation, boating, fishing, water contact sports and esthetics.

The proposed effluent limits for Outfall 001, based on an average flow of 0.022 mgd from the processing of mushrooms into canned, frozen, dehydrated product are as follows:

	Average	Maximum	Instantaneous				
Parameter	Monthly (mg/l)	Daily (mg∕l)	Maximum (mg/l)				
BOD <sub>5</sub>	30	45	60				
pH	within limits of 6.0—9.0 standard units at all times						
Suspended Solids	30	45	60				
Total Residual Chlorine	0.5		1.2				
Fecal Coliforms	200 colonies/100 ml as a	geometric average					
Dissolved Oxygen	minimum of 5.0 mg/l at a	all times					

The proposed effluent limits for Outfall 002 based on an average flow of 0.035 mgd from cooling of cans and sterilizing the cans are as follows:

Parameter	Average Monthly (mg/l)	Maximum Daily (mg∕l)	Instantaneous Maximum (mg/l)
BOD <sub>5</sub>	30	45	60
pH	within limits of 6.0–9.0	standard units at all t	times
Total Residual Chlorine	0.5	45	1.2
Fecal Coliforms	200 colonies/100 ml as a	geometric average	
Dissolved Oxygen	minimum of 5.0 mg/l at a		
Temperature	C C		110°F
•			

The EPA waiver is in effect.

Daily average temperature requirements for Outfall 002. PPC Plan requirements. Effective disinfection.

Northcentral Region: Environmental Program Manager, Water Management, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448, telephone (717) 327-3666.

PA 0114685. Sewerage, SIC: 4952, Harvest Moon Plaza, Inc., R. R. 1, Box 305H, Linden, PA 17744.

This proposed action is for renewal of an NPDES permit for an existing discharge of treated sewage to an unnamed tributary of Pine Run in Woodward Township, **Lycoming County**.

The receiving stream is classified for the following uses: warm water fishery and aquatic life, water supply and recreation.

For the purpose of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing downstream potable water supply (PWS) considered during the evaluation is PA American Water Company located at Milton approximately 35 river miles downstream.

The proposed effluent limits for Outfall 001 based on a design flow of 0.0025 mgd are:

Parameter	Average Monthly (mg/l)	Instantaneous Maximum (mg/l)
CBOD <sub>5</sub>	25	50
TSS	30	60
NH <sub>3</sub> -N		
(6-1 to 10-31)	15	30
Fecal Coliforms	200/100 ml as a geometric means	
рН	within the range of 6.0–9.0	
Total Residual Cl	monitor and report	

The EPA waiver is in effect.

PA 0029386. Sewerage, SIC: 4952, Moshannon Valley School District, R. R. 1, Box 314, Houtzdale, PA 16651.

This proposed action is for renewal of an NPDES permit for an existing discharge of treated sewage to an unnamed tributary of Japling Run in Bigler Township, **Clearfield County**.

The receiving stream is classified for the following uses: cold water fishery, aquatic life, water supply and recreation.

For the purpose of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing downstream potable water supply (PWS) considered during the evaluation is PA American Water Company located at Milton, approximately 160 river miles downstream.

The proposed effluent limits for Outfall 001 based on a design flow of 0.018 mgd are:

Parameter	Average Monthly (mg/l)	Instantaneous Maximum (mg/l)			
CBOD <sub>5</sub>	25	50			
Total Suspended Solids	30	60			
Fecal Coliforms					
(5-1 to 9-30)	200/100 ml as a geometric mean				
(10-1 to 4-30)	2,000/100 ml as a geometric mean				
Total Residual Chlorine	5				
1st Month—36th Month	report	report			
37th Month—Expiration	1.0	2.3			
рН	within the range of $6.0-9.0$				
The EPA waiver is in effect.					

### PA 0113514. SIC: 4952, Madison Township Supervisors, P. O. Box 620, Millville, PA 17846.

This proposed action is for renewal of an NPDES permit for an existing discharge of treated sewage to unnamed tributary of Mud Run in Madison Township, **Columbia County**.

The receiving stream is classified for the following uses: warm water fishery and aquatic life, water supply and recreation.

For the purpose of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing downstream potable water supply (PWS) considered during the evaluation is Sunbury Municipal Authority located on Susquehanna River, 21 miles below the point of discharge.

The proposed effluent limits for Outfall 001 based on a design flow of 0.00175 mgd are:

Parameter	Average Monthly (mg/l)	Instantaneous Maximum (mg/l)
CBOD <sub>5</sub>	10	20
Suspended Solids	10	20
Ammonia Nitrogen		
(5-1 to 10-31)	3	6
(11-1 to 4-30)	9	18
Fecal Coliforms		
(5-1 to 9-30)	200/100 ml as a geometric ave	
(10-1 to 4-30)	200/100 ml as a geometric ave	erage
рН	6.0—9.0 at all times	
Other Conditions: none.		

The EPA waiver is in effect.

PA 0114791. Industrial waste, SIC: 3499, PMF Industries, Inc., 2601 Reach Road, Williamsport, PA 17701.

This proposed action is for renewal of an NPDES permit for an existing discharge of once through non contact cooling water to Fox Hollow Run in Williamsport City, **Lycoming County**.

The receiving stream is classified for the following uses: warm water fishes, aquatic life, water supply and recreation. For the purposes of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing downstream potable water supply (PWS) considered during the evaluation is PA American Water Company located at Milton.

The proposed effluent limits for Outfall 001 based on a design flow of 0.072 mgd are:

	Co	ncentration (mg	·/l)	Mass (	lbs/day)
Parameter	Average Monthly	Daily Maximum	Instantaneous Maximum	Average Monthly	Daily Maximum
Total Residual Chlorine Oil and Grease Total Copper pH	3.0 15 0.04 6.0—9.0 at all tim	0.08 nes	4.7 30 0.1		

The proposed effluent limits for Outfall 002 based on a design flow of 0.021 mgd are:

	Con	centration (mg	Mass (lbs/day)		
Parameter	Average Monthly	Daily Maximum	Instantaneous Maximum	Average Monthly	Daily Maximum
Total Residual Chlorine Oil and Grease Total Copper pH	3.0 15 0.04 6.0—9.0 at all time	0.08 es	4.7 30 0.1		

The EPA waiver is in effect.

### PA 0113212. Sewerage, SIC: 4952, J. William Moore, 300 Fairfield Road, Lewisburg, PA 17837-9227.

This proposed action is for renewal of an NPDES permit for an existing discharge of treated sewage wastewater to unnamed tributary of West Branch Susquehanna River in West Chillisquaque Township, Northumberland County.

The receiving stream is classified for the following uses: warm water fishes, aquatic life, water supply and recreation. For the purposes of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing downstream potable water supply (PWS) considered during the evaluation is Sunbury Municipal Authority located at Sunbury.

The proposed effluent limits for Outfall 001 based on a design flow of 0.014 mgd are:

Parameter	Average Monthly (mg/l)	Average Weekly (mg/l)	Instantaneous Maximum (mg/l)
CBOD <sub>5</sub>	10		20
TSS	10		20
Ammonia-N			
(5-1 to 10-31)	3		9
(11-1 to 4-30)	9		18
Nitrite/Nitrate-N	10		20
Total Residual Cl <sub>2</sub>	1.0		2.3
Fecal Coliforms			
(5-1 to 9-30)	200 col/100 ml as a geor	netric mean	
(10-1 to 4-30)	2,000 col/100 ml as a ge	ometric mean	
рН	6.0—9.0 at all times		
The EPA waiver is in effect.			

Southwest Regional Office: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

PA 0005754. Industrial waste, SIC: 3312, J&L Specialty Steel, Inc., P. O. Box 920, 1500 West Main Street, Louisville, OH 44641.

This application is for amendment of an NPDES permit to discharge treated process water and cooling water from the Midland Works in Midland Borough, **Beaver County**.

The following effluent limitations are proposed for discharge to the receiving waters, Ohio River, classified as warm water fishery with existing and/or potential uses for aquatic life, water supply and recreation.

Outfall 004: existing discharge, design flow of 5.83 mgd.

	Mass (li	b∕day)	Con	g/l)	
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Temperature (°F) Suspended Solids Oil and Grease Iron Total Residual Chlorine pH	monitor and repo 6.0—9.0	rt	monitor and repor monitor and repor 15 4.0 monitor and repor	t	30 7.0

Outfall 104: existing discharge; limits are effective from issued date through start-up of the DRAP line.

Average				
Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
473 60 5.5 4.1	ort 1,019 155 13.7 12.3	7		90 30 1.2 0.9
	monitor and rep 473 60 5.5	Monthly         Daily           monitor and report         473         1,019           60         155         5.5         13.7           4.1         12.3         12.3	Monthly         Daily         Monthly           monitor and report         473         1,019           60         155         5.5         13.7         7           4.1         12.3         12.3         12.3         12.3	Monthly         Daily         Monthly         Daily           monitor and report         473         1,019         60         155         5.5         13.7         7         4.1         12.3         7

Outfall 104: existing discharge; limits are effective from start-up of the DRAP line through expiration date.

	Mass (lb/day)		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended Solids Oil and Grease Chromium	monitor and rep 508 60 6.4	ort 1,183 155 16.0			90 30 1.2

	Mass (lb/day) Conc		Concentration (mg/l)		
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Nickel pH	4.8 6.0—9.0	14.4			0.9
Outfall 204: new discharge, de	sign flow of 0.036 r	ngd.			
	Mass (I	lb⁄day)	0	Concentration (mg	r/l)
Parameter	Average Monthly	Maximum Daily	Average Monthly	Maximum Daily	Instantaneous Maximum
Flow (mgd) Suspended Solids Oil and Grease pH	monitor and repo	ort	30 2.4	60 4.8	

The EPA waiver is not in effect.

### PA 0031704. Sewage, Robert McKool, R. D. 4, Pine Crest, Johnstown, PA 15905.

This application is for renewal of an NPDES permit to discharge treated sewage from the Leisure Village Sewage Treatment Plant in Jackson Township, **Cambria County**.

The following effluent limitations are proposed for discharge to the receiving waters, known as an unnamed tributary of Hinckston Run, which are classified as a cold water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first downstream potable water supply intake from this facility is the Saltsburg Municipal Water Works located on the Conemaugh River.

Outfall 001: existing discharge, design flow of 0.028 mgd.

		ation (mg/l)		
Parameter	Average Monthly	Average Weekly	Maximum Daily	Instantaneous Maximum
CBOD <sub>5</sub>	25			50
Suspended Solids Ammonia Nitrogen	30			60
(5-1 to 10-31)	2			4
(11-1 to 4-30)	4			8
Fecal Coliforms				
(5-1 to 9-30)	200/100 ml as a geo	metric mean		
(10-1 to 4-30)	2,000/100 ml as a g	eometric mean		
Total Residual Chlorine				
1st month—36th month	monitor and report			
37th month—expiration	1.4			3.3
Dissolved Oxygen	not less than 5 mg/l			
pH	6.0—9.0			
The FDA waiver is in effect				

The EPA waiver is in effect.

**PA 0036293.** Sewage, **Municipal Authority of the Township of Robinson**, P. O. Box 15539, Pittsburgh, PA 15244. This application is for renewal of an NPDES permit to discharge treated sewage from Campbells Run STP in Robinson Township, **Allegheny County**.

The following effluent limitations are proposed for discharge to the receiving waters, known as Campbells Run, which are classified as a warm water fishery with existing and/or potential uses for aquatic life, water supply and recreation. The first downstream potable water supply intake from this facility is the West View Municipal Authority.

Outfall 001: existing discharge, design flow of 1.0 mgd.

	Concentration (mg/l)			
Parameter	Average Monthly	Average Weekly	Maximum Daily	Instantaneous Maximum
CBOD <sub>5</sub> Suspended Solids Fecal Coliforms	25 30	37.5 45		50 60
(5-1 to 9-30) (10-1 to 4-30) Total Residual Chlorine pH	200/100 ml as a geo 2,000/100 ml as a g .5 6.0—9.0			1.3

The EPA waiver is not in effect.

Northwest Regional Office: Regional Manager, Water Management, 230 Chestnut Street, Meadville, PA 16335, telephone (814) 332-6942.

PA 0002135. Amendment No. 1. Industrial waste, SIC: 2999. PENRECO, 138 Petrolia Street, Karns City, PA 16041.

This application is for an amended NPDES permit for a major discharge of treated industrial waste, treated stormwater and untreated stormwater from a producer of USP white mineral oils and petroleum specialty kerosene solvents, petroleum sulfonation and communication cable water blocking agents.

This notice is for changes to requirements published on August 12, 1995 for Outfall No. 001-Final

Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous
	Monuny (mg/ 1)	5 · 0 ·	Maximum (mg/l)
Flow CBOD <sub>5</sub>		monitor and report	
(5-1 to 10-31)	16	32	40
(11-1 to 4-30)	32	64	80
Total Suspended Solids	45	135	135
Oil and Grease	15		30
Ammonia as Nitrogen	1.0	9.0	0.05
(5-1 to 10-31) (11-1 to 4-30)	1.3 3.9	2.6 7.8	3.25 9.75
Dissolved Oxygen	shall be greater than 5		9.75
Aluminum#	0.68	1.1	1.7
Iron#	1.3	2.0	3.3
Manganese	1.0	2.0	3.0
Copper #	0.03	0.05	0.08
Lead # Zinc	0.01	0.02 0.15	0.03 0.15
Final Temperature <sup>**</sup>	0.058	0.15	0.15
January 1–31			53°F
February 1–29			57°F
March 1–31			monitor and report
April 1–30			monitor and report
May 1-31			monitor and report
June 1—30 July 1—31			monitor and report 87°F
August 1–31			87 F
September 1–15			77°F
September 15—30			71°F
October 1–15			66°F
October 16–31			60°F
November 1—15			57°F
November 16–30			49°F 47°F
December 1—31 Fecal Coliforms	200/100 ml		47 F
Phenol	0.012	0.021	
pH	6.0—9.0 at all times		
# Special Condition G.			
** Also see Page 8, Schedule of Compliance,	Special Conditions H & I		
	Special conditions II a I	•	
Outfall No. 002			
	Average	Maximum	Instantaneous
Parameter	Monthly (mg/l)	Daily (mg/l)	Maximum (mg/l)
Flow		monitor and report	
Total Suspended Solids		monitor and report	
TOC		monitor and report	
Ammonia as Nitrogen Nitrate-Nitrite Nitrogen		monitor and report monitor and report	
Oil and Grease	15	monitor and report	30
Aluminum	10	monitor and report	00
Iron		monitor and report	
Manganese		monitor and report	
Zinc		monitor and report	
рН		monitor and report	
Special Conditions:			
A. Chemical Additives			
B. Effective Disinfection			
C. Stormwater Sampling			

### 3936

- D. Temperature
- E. Analytical Methods
- F. Solids Disposal
- G. Toxic Reduction Evaluation
- H. Site Specific Temperature Limitation Study
- I. Establishment of Alternate Thermal Effluent Limitations

The EPA waiver is not in effect.

PA 0210030. Industrial waste, SIC: 4921. Knox Township Municipal Authority, P. O. Box 14, Knoxdale, PA 15847.

This application is for renewal of an NPDES permit to discharge treated industrial waste to Indian Camp Run in Knox Township, **Jefferson County**. This is an existing discharge.

The receiving water is classified for the following uses: cold water fishes, aquatic life, water supply and recreation. For the purpose of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the existing/proposed downstream potable water supply considered during the evaluation is the Redbank Creek and is used by the Hawthorn Water Authority located at river mile 28.04, approximately 53.58 miles below point of discharge.

The proposed discharge limits for Outfall No. 001 based on a design flow of 0.002 mgd are:

Parameter	Average Monthly (mg/l)	Maximum Daily (mg/l)	Instantaneous Maximum (mg/l)
Flow (mgd)			
Total Suspended Solids	30	60	75
Total Iron	2	4	5.0
Total Manganese	1	2	2.5
Total Aluminum	0.64	1.3	1.6
Total Residual Chlorine	0.5		1.2
рН	6.0—9.0 at all times		
•			

The EPA waiver is in effect.

Northeast Regional Office: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-2511.

PA 0063541. Sewerage, Anthony Marino, t/a Jellystone Park Camp Resort, HC 1, Box 113, Hawley, PA 18428.

This proposed action is for issuance of an NPDES permit to discharge treated sewage into an unnamed tributary to Lake Wallenpaupack in Paupack Township, **Wayne County**.

The receiving stream is classified for the following uses: high quality, cold water fishery, aquatic life, water supply, recreation and special protection.

For the purpose of evaluating effluent requirements for TDS,  $NO_2$ - $NO_3$ , fluoride and phenolics, the proposed downstream potable water supply (PWS) considered during the evaluation is the Stroudsburg/East Stroudsburg intake on the Delaware River.

The proposed effluent limits for Outfall 001 based on a design flow of .03 mgd are:

Parameter	Monthly Average (mg/l)	Instantaneous Maximum (mg/l)
CBOD <sub>5</sub> Total Suspended Solids NH <sub>3</sub> -N	15.0 30.0	30.0 60.0
(15-1 to 10-31) (11-1 to 4-30) Dissolved Oxygen Fecal Coliforms (5-1 to 9-30) (10-1 to 4-30) pH	2.80 2.40 a minimum of 7.0 mg/l at all times 200/100 ml as a geometric mean 2,000/100 ml as a geometric mean 6.0—9.0 standard units at all time	
Total Residual Chlorine $NO_2+NO_3$ as "N"	.145 13.25	.34 26.50

The EPA waiver is in effect.

(11) 001 4000	<i>).</i>			
NPDES No.	Facility Name and Address	County and Municipality	Tributary Stream	New Permit Requirements
PA0035319	Ronald J. Phillips Nine East Miller Road New Providence, PA 17560	Lancaster Providence Township	Huber Run	None
PA0084051	Creekview Mobile Home Park R. R. 1, Box 124 Shermansdale, PA 17090	Perry Carrol Township	Shermans Creek	None

Southcentral Regional Office: Water Management Program, One Ararat Boulevard, Harrisburg, PA 17110, telephone (717) 657-4590.

The following parties have applied for an NPDES permit to discharge stormwater from a proposed construction activity into the surface waters of the Commonwealth. Unless otherwise indicated on the basis of preliminary review and application of lawful standards and regulations, the Department of Environmental Protection proposes to issue a permit to discharge, subject to certain limitations set forth in the permit and special conditions. These proposed determinations are tentative. Limitations are provided in the permit as erosion and sedimentation control measures and facilities which restrict the rate and quantity of sediment discharged.

Where indicated, the EPA, Region III, Regional Administrator has waived the right to review or object to this proposed permit action under the waiver provision 40 CFR 123.24(d).

Persons wishing to comment on the proposed permit are invited to submit a statement to the Regional Office or County Conservation District Office indicated as the responsible office, within 30-days from the date of this public notice. A copy of the written comments should be sent to the County Conservation District Office. Comments reviewed within this 30 day period will be considered in the formulation of the final determinations regarding this application. Responses should include the name, address and telephone number of the writer and a concise statement to inform the Regional Office of the exact basis of a comment and the relevant facts upon which it is based. A public hearing may be held if the Regional Office considers the public response significant.

Following the 30-day comment period, the Water Program Manager will make a final determination regarding the proposed permit. Notice of this determination will be published in the *Pennsylvania Bulletin* at which time this determination may be appealable to the Environmental Hearing Board.

The application and related documents, including the erosion and sedimentation control plan for the construction activity, are on file and may be inspected at the County Conservation District Office or the Department Regional Office indicated above the application.

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodation to participate in the proceedings should contact the specified program. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at 1 (800) 654-5984.

Southeast Regional Office: Regional Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428-2233, telephone (610) 832-6130.

Northeast Regional Office: Regional Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 825-2511. Southwest Regional Office: Regional Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

Northwest Regional Office: Regional Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6942.

Southcentral Regional Office: Regional Water Management Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, telephone (717) 657-4590.

Adams County Conservation District, District Manager, 57 N. Fifth Street, Gettysburg, PA 17325, telephone (717) 334-0636.

**NPDES Permit PAS100022.** Stormwater. **Conewago Valley Partnership**, 40 York Street, Hanover, PA 17331 has applied to discharge stormwater from a construction activity located in Conewago Township, **Adams County**, to Plum Creek.

Armstrong County Conservation District, District Manager, Armsdale Admin. Bldg., R. R. 8, Box 294, Kittanning, PA 16201-3428, telephone (412) 548-3425.

**NPDES Permit PAS10B008.** Stormwater. **Edward Soloski**, 301 S. Jefferson Street, Kittanning, PA 16201 has applied to discharge stormwater from a construction activity located in East Franklin Township, **Armstrong County**, to Glade Run.

Beaver County Conservation District, District Manager, 1000 Third St., Ste. 202, Beaver, PA 15009-2026, telephone (412) 774-7090.

**NPDES Permit PAS100236.** Stormwater. Jack **Duvall**, Rivers Edge CFC Partners, 2221 Lee Road, Winter Park, FL 32789 has applied to discharge stormwater from a construction activity located in Midland Borough, **Beaver County**, to UNT to Wolf Run.

Blair County Conservation District, District Manager, 1407 Blair Street, Hollidaysburg, PA 16648, telephone (814) 696-0877.

**NPDES Permit PAS100611.** Stormwater. **FBG Development Company**, Michael Fiore, 5506 6th Avenue Rear, Altoona, PA 16601 has applied to discharge stormwater from a construction activity located in Allegheny Township and Hollidaysburg Borough, **Blair County**, to UNT to Frankstown and Brush Run.

Cumberland County Conservation District, District Manager, 43 Brookwood Ave., Ste. 4, Carlisle, PA 17013, telephone (717) 249-8632.

**NPDES Permit PAS10H063.** Stormwater. **E D L U Corporation**, 93 Encks Mill Road, Carlisle, PA 17013 has applied to discharge stormwater from a construction activity located in Dickinson Township, **Cumberland County**, to Yellow Breeches Creek. Delaware County Conservation District, District Manager, 1521 N. Providence Rd., Media, PA 19063, telephone (610) 892-9484.

**NPDES Permit PAS10J034.** Stormwater. **Bonaventure Builders**, 449 Mount Alverno Road, Media, PA 19063 has applied to discharge stormwater from a construction activity located in Edgmont Township, **Delaware County**, to Ridley Creek.

Elk County Conservation District, District Manager, Courthouse, P. O. Box 448, Ridgway, PA 15853, telephone (814) 776-5373.

**NPDES Permit PAS102508.** Stormwater. **National Fuel Gas Supply Corporation**, 110 State Street, Box 2081, Erie, PA 16512 has applied to discharge stormwater from a construction activity located in Horton Township, **Elk County**, to the west branch of Walburn Run and Jenkins, Walburn, Vineyard, Laurel and Belmouth Runs.

Huntingdon County Conservation District, District Manager, R. R. 1, Box 7C, Huntingdon, PA 16652, telephone (814) 627-1627.

**NPDES Permit No. PAS103001.** Stormwater. **Department of Transportation**, 1620 N. Juniata Street, Hollidaysburg, PA 16648 has applied to discharge stormwater from a construction activity located in Shirleysburg Borough and Shirley and Cromwell Townships, **Huntingdon County**, to Aughwick and Blacklog Creeks.

Lehigh County Conservation District, District Manager, Lehigh Ag. Ctr., Ste. 102, 4184 Dorney Park Rd., Allentown, PA 18104, telephone (610) 820-3398.

**NPDES Permit PAS10Q121.** Stormwater. **Novak Ventures Inc.**, 1664 Jonathan Lane, Bethlehem, PA 18015 has applied to discharge stormwater from a construction activity located in South Whitehall Township, **Lehigh County**, to Little Lehigh Creek.

Monroe County Conservation District, District Manager, 8050 Running Valley Rd., Stroudsburg, PA 18360, telephone (717) 629-3060.

**NPDES Permit PAS10S045.** Stormwater. **William and Carole Grant**, P. O. Box 287, Brodheadsville, PA 18322 has applied to discharge stormwater from a construction activity located in Hamilton Township, **Monroe County**, to McMichaels Creek.

Northampton County Conservation District, District Manager, R. R. 4, Nazareth, PA 18064, telephone (610) 746-1971.

**NPDES Permit PAS10U058.** Stormwater. Archangelo and Wendy Diodoardo, 6130 W. Main Boulevard, Bath, PA 18014 has applied to discharge stormwater from a construction activity located in Moore Township, Northampton County, to Monocacy Creek.

**NPDES Permit PAS10U059.** Stormwater. **Joseph Tonic**, 487 Maple Road, Wind Gap, PA 18091 has applied to discharge stormwater from a construction activity located in Moore Township, **Northampton County**, to Monocacy Creek.

Pike County Conservation District, District Manager, HC6 Box 6770, Hawley, PA 18428, telephone (717) 226-8220.

**NPDES Permit PAS10V015.** Stormwater. **East Stroudsburg Area School District**, 321 N. Courtland Street, E. Stroudsburg, PA 18301 has applied to discharge

stormwater from a construction activity located in Lehman Township, **Pike County**, to Little Bushkill, Buskhill and Red Rock Run.

York County Conservation District, District Manager, 118 Pleasant Acres Rd., York, PA 17402, telephone (717) 840-7430.

**NPDES Permit PAS10Y053.** Stormwater. **Dale Torbert**, 405 Throne Road, Fawn Grove, PA 17321 has applied to discharge stormwater from a construction activity located in Fawn Township, **York County**, to Muddy Creek.

**NPDES Permit PAS10Y054.** Stormwater. **Stewart Assoc. Land Management**, 1020 N. Hartley Street, York, PA 17405 has applied to discharge stormwater from a construction activity located in the City of York and Manchester Township, **York County**, to Willis Run.

The following permit applications and requests for plan approval have been received by the Department of Environmental Protection.

Persons objecting on the grounds of public or private interest to the approval of an application or submitted plan may file a written protest with the Department of Environmental Protection at the address indicated above each permit application or plan. Each written protest should contain the following: name, address and tele-phone number, identification of the plan or application to which the protest is addressed and a concise statement in sufficient detail to inform the Department of the exact basis of the protest and the relevant facts upon which it is based. The Department may conduct a fact-finding hearing or an informal conference in response to any given protests. Each writer will be notified in writing of the time and place if a hearing or conference concerning the plan, action or application to which the protest relates is held. To insure consideration by the Department prior to final action on permit applications and proposed plans, initial protests and additions or amendments to protests already filed should be filed within 15 calendar days from the date of this issue of the Pennsylvania Bulletin. A copy of each permit application and proposed plan is on file in the office indicated and is open to public inspection.

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodation to participate in the proceeding should contact the Secretary to the Board at (717) 787-3483. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at 1 (800) 654-5984.

### Industrial waste and sewerage applications under The Clean Streams Law (35 P.S. §§ 691.1— 691.1001).

Southeast Regional Office: Regional Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428-2233, telephone (610) 832-6130.

**A. 4696415.** Sewerage. Lucille Sliker c/o Quinn and Wilson Realtors, 1494 Old York Road, Abington, PA 19001. Construction of a sewage treatment plant with stream discharge to serve Lucille Sliker located in Abington Township, Montgomery County.

Southcentral Regional Office: Water Management Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, (717) 657-4590.

**A. 0596404.** Sewage, **Ira and Peggy Clark**, HCR 4, Box 136, Everett, PA 15537 to construct a single family sewage treatment plant was received in the Southcentral Regional Office on July 29, 1996.

Northwest Regional Office: Regional Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6942.

**WQM Permit No. 2596410.** Sewage, **City of Erie**, 626 State Street, Erie, PA 16501-1128, is for the construction of a proposed sanitary sewer and a proposed storm sewer to replace the existing combination Canal Sewer.

**WQM Permit No. 2096406.** Sewage, **James Schmid**, SRSTP, 221 Downieville Rd., Valencia, PA 16059. This project is for the construction of a single residence sewage treatment plant in S. Shenango Township, **Crawford County**.

**WQM Permit No. 4396407.** Sewage, **James Lawrence**, SRSTP, 175 N. State Line Rd., Greenville, PA 16125. This project is for the construction of a single residence sewage treatment plant in W. Salem Township, **Mercer County**.

Northeast Regional Office: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-2511.

**A. 4596404.** Sewerage. **Monroe County Vocational Technical School**, P. O. Box 66, Laurel Lake Drive, Bartonsville, PA 18321. Application to construct and operate an upgrade to the existing wastewater treatment facility, located in Pocono Township, **Monroe County**. Application received in the Regional Office July 23, 1996.

Applications received under the Pennsylvania Safe Drinking Water Act (35 P. S. §§ 721.1—721.17).

Southeast Regional Office: Sanitarian Regional Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428-2233, telephone (610) 832-6130.

**A. 1596503.** Public water supply. **West Chester Area Municipal Authority**, Neil R. Phillips, 990 Fern Hill Road, West Chester, PA 19380. This proposal involves the installation of a mixed oxidant generation system and polyphosphate feed system at the White Well Station in East Bradford Township, **Chester County**.

Northcentral Field Operations: Environmental Program Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701.

**A. 5596501.** P. O. Box 200, Kreamer, PA 17833, Middlecreek Township, **Snyder County**. Use of granular activated carbon filters for precautionary reasons to preclude VOC contamination of the water supply. Filters have been in place since 1984, and were used while a VOC contamination of the local groundwater was remediated. Additionally, corrosion control inhibiter will be changed from DABCOAT to Aqua Mag.

Southwest Regional Office: Regional Manager, Water Supply and Community Health, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

**A. 0296505. Borough of Aspinwall**, 217 Commercial Avenue, Aspinwall, PA 15215. Development of drilled well no. 3, Aspinwall Borough, **Allegheny County**.

**A. 5696506. Addison Borough Water Authority**, P. O. Box 13, Addison, PA 15411. Construction of a new well water source with delivery line to existing transmission line, Addison Borough, **Somerset County**.

Southcentral Regional Office: Sanitarian Regional Manager, One Ararat Boulevard, Harrisburg, PA 17110, telephone (717) 657-4692.

A. 3896503. Public water supply. Fredericksburg Sewer and Water Authority, Bethel Township, Leba**non County**, (James A. Heisey, Auth. Chairperson, P. O. Box 161, Fredericksburg, PA 17026), extension of water main from the city of Lebanon to Village of Fredericksburg creating an interconnection between the two systems, (Jeffrey D. Steckbeck, Steckbeck Engineering Association, 43 N. Cornwall Road, Lebanon, PA 17042).

### Acknowledgment of Notices of Intent to Remediate

Acknowledgment of Notices of Intent to Remediate submitted to the Department of Environmental Protection under the Land Recycling and Environmental Remediation Standards Act (35 P. S. §§ 6026.101–6026.908).

Sections 302 and 303 of the Land Recycling and Environmental Remediation Standards Act (the act) require the Department of Environmental Protection to publish in the Pennsylvania Bulletin an acknowledgment noting receipt of any Notices of Intent to Remediate. An acknowledgment of the receipt of a Notice of Intent to Remediate identifies a site where a person proposes to, or has been required to, respond to a release of a regulated substance at a site. Persons intending to use the background or Statewide health standard to remediate a site must file a Notice of Intent to Remediate with the Department. A Notice of Intent to Remediate filed with the Department provides a brief description of the location of the site, a list of known contaminants at the site, the proposed remediation measures for the site, and a description of the intended future use of the site. A person who demonstrates attainment of one or a combination of the cleanup standards identified under the act will be relieved of further liability for the remediation of the site for any contamination identified in reports submitted to and approved by the Department and shall not be subject to citizen suits or other contribution actions brought by responsible persons not participating in the remediation.

For further information concerning the content of a Notice of Intent to Remediate, contact the Department of Environmental Protection Regional Office under which the notice appears. If information concerning this acknowledgment is required in an alternative form, contact the community relations coordinator at the appropriate regional office listed. TDD users may telephone the Department through the AT&T Relay Service at 1 (800) 654-5984.

The Department of Environmental Protection has received the following Notices of Intent to Remediate:

Southcentral Regional Office: Environmental Cleanup Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, (717) 657-4592.

**Super Rite Foods**, City of Harrisburg, **Dauphin County**. Super Rite Foods, Inc., P. O. Box 2261, Harrisburg, PA 17105 has submitted a Notice of Intent to Remediate site soils contaminated with lead. The applicant proposes to remediate the site to meet the Statewide health standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Harrisburg Patriot News* on July 24, 1996.

**Burle Industries**, City of Lancaster, **Lancaster County**. Burle Industries, Inc., 1000 New Holland Avenue, Lancaster, PA 17601-5688 has submitted a Notice of Intent to Remediate site soils contaminated with PHCs. The applicant proposes to remediate the site to meet the Statewide Health standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Lancaster New Era* on July 8, 1996. **Former Kilgore Facility**, Armagh Township, **Mifflin County**. Infoswitch, Inc., 2100 New River Center, 200 East Las Olas Boulevard, Fort Lauderdale, FL 33301 has submitted a Notice of Intent to Remediate site soils contaminated with BTEX and solvents. The applicant proposes to remediate the site to meet the Statewide health standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Sentinel* on July 15, 1996.

Sections 304 and 305 of the Land Recycling and Environmental Remediation Standards Act (the act) require the Department of Environmental Protection to publish in the Pennsylvania Bulletin an acknowledgment noting receipt of any Notices of Intent to Remediate. An acknowledgment of the receipt of a Notice of Intent to Remediate is used to identify a site where a person proposes to, or has been required to, respond to a release of a regulated substance at a site. Persons intending to use a site-specific standard or who intend to remediate a site in a Special Industrial Area must file a Notice of Intent to Remediate with the Department. A Notice of Intent to Remediate filed with the Department provides a brief description of the location of the site, a list of known contaminants at the site, the proposed remediation measures for the site, and a description of the intended future use of the site. A person who demonstrates attainment of one or a combination of the cleanup standards identified under the act will be relieved of further liability for the remediation of the site for any contamination identified in reports submitted to and approved by the Department and shall not be subject to citizen suits or other contribution actions brought by responsible persons not participating in the remediation.

Under sections 304(n)(1)(ii) and 305(c)(2) of the act, there is a 30-day public and municipal comment period for sites proposed for remediation using a site-specific cleanup standard, in whole or in part, and for sites determined to be located in Special Industrial Areas. This period begins when a summary of the Notice of Intent to Remediate is published in a newspaper of general circulation in the area by the person conducting remediation. For the sites identified below, a municipality may request to be involved in the development of the remediation and reuse plans for the site if the request is made within 30 days of the date specified below. During this comment period, a municipality may request that the person identified below, as the remediator of a site, develop and implement a public involvement plan. Requests to be involved, and comments, should be directed to the remediator of a site. For further information concerning the content of a Notice of Intent to Remediate, please contact the Department of Environmental Protection Regional Office under which the notice appears. If information concerning this acknowledgment is required in an alternative form, contact the community relations coordinator at the appropriate regional office listed. TDD users may telephone the Department through the AT&T Relay Service at 1 (800) 654-5984.

The Department of Environmental Protection has received the following Notices of Intent to Remediate:

Southcentral Regional Office: Environmental Cleanup Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, (717) 657-4592.

**Burle Industries**, City of Lancaster, **Lancaster County**. Burle Industries, Inc., 1000 New Holland Avenue, Lancaster, PA 17601-5688 has submitted a Notice of Intent to Remediate site groundwater contaminated with solvents. The applicant proposes to remediate the site to meet the site specific standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Lancaster New Era* on July 8, 1996.

**Former Kilgore Facility**, Armagh Township, **Mifflin County**. Infoswitch, Inc., 2100 New River Center, 200 East Las Olas Boulevard, Fort Lauderdale, FL 33301 has submitted a Notice of Intent to Remediate site groundwater contaminated with BTEX and solvents. The applicant proposes to remediate the site to meet the site specific standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Sentinel* on July 15, 1996.

Northwest Regional Office: John Fruehstorfer, Environmental Cleanup Program Manager, 230 Chestnut Street, Meadville, PA 16335, (814) 332-6648.

**The Fuel Stop**, 6450 Sterretania Road, Route 832 and I 90, McKean Township, **Erie County**, has submitted a Notice of Intent to Remediate site soils and groundwater. The site has been found to be contaminated with BTEX and PAHs. The applicant proposes to remediate the Site Specific Standard. A summary of the Notice of Intent to Remediate was reported to have been published in the *Erie Times* on July 12, 1996.

Applications received under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003); the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P. S. §§ 4000.101—4000.1904); and residual waste regulations for a general permit to operate residual waste processing facilities and the beneficial use of residual waste other than coal ash.

Central Office: Division of Municipal and Residual Waste, 14th Floor, Rachel Carson State Office Building, 400 Market St., Harrisburg, PA 17101-2301.

**General Permit WMGR046. Hyponex Corp.**, 1411 Scottslawn Road, Marysville, OH 43041. An application for processing and beneficial use of water treatment plant sediment, bark ash, agricultural residues, food processing slugs, cardboard and paper waste, and waste sand as ingredients into peat moss and mulch to be used as gardening products.

Comments on the general permit application may be submitted to Ronald C. Hassinger, Chief, General Permits and Beneficial Use Section, Division of Municipal and Residual Waste, P. O. Box 8472, Harrisburg, PA 17105-8472. Persons interested in examining the application may make arrangements by calling the Division of Municipal and Residual Waste at (717) 787-7381. TDD users may contact the Department through the Pennsylvania Relay Service, 1 (800) 654-5984. Arrangements can also be made for persons with disabilities who wish to inspect the application. Public comments must be submitted to the Department within 60 days of the date of this notice and may recommend revisions to, and approval or denial of the application.

Applications submitted under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003), the Municipal Waste Planning, Recycling and Waste Reduction Act (53 P. S. §§ 4000.101—4000.1904) and regulations to operate solid waste processing or disposal area or site.

Regional Office: Regional Solid Waste Manager, Suite 6010, 555 North Lane, Lee Park, Conshohocken, PA 19428. **Permit No. 400516. Wyeth-Ayerst Laboratories**, P. O. Box 861, Paoli, PA 19301. Received application for a permit renewal for the Wyeth-Ayerst Laboratories residual waste processing facility located in East Whiteland Township, **Chester County**. Application renewal received in the Southeast Regional Office on July 31, 1996.

Applications received under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003) and regulations to operate a solid waste processing or disposal area or site.

Southwest Regional Office: Regional Solid Waste Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

**A. 300837. GPU Generation Corporation** (Genco), 1001 Broad Street, Johnstown, PA 15907. Keystone Station Disposal Site, Route 210, Box 269, R. D. 1, Shelocta, PA 15774. Major Permit Modification Application for a contiguous lateral expansion to a residual waste landfill in Plumcreek Township, **Armstrong County**. Application received in the Regional Office on August 1, 1996.

**A. 100592. M. C. Arnoni Company**, 1169-71 Cochran Mill Road, Pittsburgh, PA 15236. Arnoni Landfill, 3100 Hill Road, Library, PA 15129. Application for a major permit modification to expand the middle area of a municipal waste landfill in S. Park and Union Townships, **Allegheny and Washington Counties**. Application received in the Regional Office on July 31, 1996.

Regional Office: Regional Solid Waste Manager, One Ararat Boulevard, Harrisburg, PA 17110.

**A. 602855. Jay Stauffer Farm, Columbia Municipal Authority**, (308 Locust Street, Columbia, PA 17512). Application for operation of an agricultural utilization of sewage sludge site in West Hempfield Township, **Lancaster County**. Application determined to be administratively complete in the Regional Office July 31, 1996.

### Applications received for Operating Permits issued under the Air Pollution Control Act (35 P.S. §§ 4001-4015).

Regional Office: Northcentral Regional Office, Bureau of Air Quality, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

**OP-47-0003.** The Department intends to issue an operating permit to the **Department of Public Welfare** (P. O. Box 700, Danville, PA 17821) for the operation of 4 anthracite coal-fired traveling grate stoker boilers, 6 small natural gas-fired boilers, one small no. 2 oil-fired boiler and 12 propane-fired emergency generators at the Danville State Hospital in Mahoning Township, **Montour County**. This operating permit will establish a "synthetic minor" with respect to the Department's Reasonably Available Control Technology (RACT) regulations.

### Applications received under the Air Pollution Control Act (35 P. S. §§ 4001—4015) and regulations to construct, modify or reactivate air contaminant sources.

Regional Office: Northcentral Regional Office, Bureau of Air Quality, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

**19-317-007D.** Installation of air cleaning devices (demisters) on two potato chip fryers by **Wise Foods**, **Inc.** (228 Raseley Street, Berwick, PA 18603) in Berwick Borough, **Columbia County**.

### Applications under the Air Pollution Control Act (35 P. S. §§ 4001–4015) and regulations to construct, modify or reactivate air contaminant sources or to install Air Cleaning Devices.

Regional Office: Southeast Regional Office, Bureau of Air Quality Control, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

**15-301-085.** On July 22, 1996, an application was received from **Bakery Feeds**, **Inc.** (4221 Alexandria Pike, Cold Spring, KY 41076) for the modification of combustion unit to be located in Honeybrook Borough, **Chester County**.

**23-399-029.** On July 2, 1996, an application was received from **Boeing Defense & Space Group** (P. O. Box 16858, M/S P30-46 Philadelphia, PA 19142) for the construction of polishing booth to be located in Ridley Township, **Delaware County**.

**09-399-041.** On July 16, 1996, an application was received from **Cleveland Steel Container Corporation** (350 Mill Street, Quakertown, PA 18951) for the modification of 106 roller coater w/smell hood to be located in Quakertown Borough, **Bucks County**.

**23-312-172C.** On June 4, 1996, an application was received to amend to previous application for **Epsilon Products Company** (P. O. Box 432, Marcus Hook, PA 19061) for the polypropylene manufacturer to be located in Marcus Hook Borough, **Delaware County**.

**09-320-041.** On July 1, 1996, an application was received from **Gilbreth International Corporation** (3001 State Road, Croydon, PA 19021) for the installation of flexographic press to be located in Bensalem Township, **Bucks County**.

**23-312-054C.** On July 22, 1996, an application was received from **Laurel Pipe Line Company**, **L. P.** (3900 Hamilton Boulevard, Allentown, PA 18106) for the modification of aboveground pipeline breakout tank to be located in Bethel Township, **Delaware County**.

**46-313-117C.** On June 5, 1996, an application was received to amend to previous application for **Merck & Company, Inc.** (P. O. Box 4, WP20-208, Sumneytown Pike, West Point, PA 19486) for the pharmaceutical formulation bldg. to be located in Upper Gwynedd Township, **Montgomery County**.

**46-329-011A.** On July 12, 1996, an application was received from **Merck & Company, Inc.** (P. O. Box 4, WP20-208, West Point, PA 19486) to be located in Upper Gwynedd Township, **Montgomery County**.

**23-310-013A.** On July 18, 1996, an application was received from **Milestone Materials, Inc.** (1900 Sullivan Trail, P. O. Box 231, Easton, PA 18044) for the modification of wet suppression system to be located in Thornbury Township, **Delaware County**.

**46-302-209.** On July 15, 1996, an application was received from **SPS Technologies**, **Inc.** (Highland Avenue, Jenkintown, PA 19046) for the construction of boiler to be located in Abington Township, **Montgomery County**.

**46-327-016.** On June 6, 1996, an application was received from **Uniform Tubes**, **Inc.** (P. O. Box 992, Collegeville, PA 19426) for the modification of vapor Degreaser to be located in Trappe Borough, **Montgomery County**.

15-310-016A. On July 25, 1996, an application was received from Valley Forge Stone Co. (R. D. 4, P. O. Box

1081, Honey Brook, PA 19344) for the modification of stone crushing plant to be located in Honeybrook Township, **Chester County**.

**15-399-046.** On July 15, 1996, an application was received from **Worthington Steel Company** (45 N. Morehall Road, Malvern, PA 19355) for the construction located in East Whiteland Township, **Chester County**.

### **Notice of Plan Approval Application Minor Source**

The following stationary sources have filed a request for a plan approval with the Department of Environmental Protection (DEP), Bureau of Air Quality. Persons wishing to file protests or comments on the proposed plan approval have 30 days to submit the protests or comments to the Regional Office at the address listed below. Interested persons may also request that a hearing be held concerning the plan approval application by filing a request with the Regional Office stating the reason for the request.

The Department will evaluate and consider all protests and comments received. The Department will, where appropriate, modify the proposed plan approval based on the protests and comments received.

The final plan approval will contain terms and conditions to ensure that the source is constructed and operated in compliance with the Department's regulations contained in 25 Pa. Code Chapters 121 through 143 and the requirements of the Federal Clean Air Act. A notice of the Department's final decision on the proposed plan approval will be published in the *Pennsylvania Bulletin*. Air contaminants emitted from these sources are less than the amounts that would trigger major new source review requirements. For additional information on the following applications, contact Devendra Verma, Engineering Services Chief, at (814) 332-6940.

Northwest Regional Office: Bureau of Air Quality Control, 230 Chestnut Street, Meadville, PA 16335.

**43-308-009.** The Department received a plan approval application for construction of a rotary smelting furnace for scrap aluminum and copper by **Cobra Metals, Inc.** (4100 Congress Parkway West, P. O. Box 449, Richfield, OH 44286-0449) in Greenville Township, **Mercer County**.

**61-399-007C.** The Department received a plan approval application for reconstruction of ductwork and the addition of a 3,000 gallon copper tank for electroplating by **A. G. Industries, Inc.** (P. O. Box 1107, Oil City, PA 16301) in Oil City, **Venango County**.

### **Notice of Presumed Abandonment**

Equipment described in this notice, which is located on a site mined by Dupont Anthracite, Incorporated, in Taylor Borough, Lackawanna County, Contract No. BF 373-101.1, under the terms of Mining Permit Number 35890201-01, issued by the Department of Environmental Protection (Department) is presumed to be abandoned.

The equipment is described as follows: dragline

Any person who wishes to retain ownership of such equipment shall present documentation to the Department by September 17, 1996. If the Department determines the documentation is sufficient to establish ownership, the equipment must be removed from the site within a time specified by the Department. Failure to notify the Department within the above time frame, may result in disposal of the equipment in accordance with the provisions of applicable law. Inquiries shall be directed to Richard C. Brenneman, Project Coordinator, Division of Acid Mine Drainage Abatement, Bureau of Abandoned Mine Reclamation, Department of Environmental Protection, P. O. Box 8476, Harrisburg, PA 17105-8476, (717) 783-5649.

### MINING ACTIVITY APPLICATIONS

Applications under the Surface Mining Conservation and Reclamation Act (52 P. S. §§ 1396.1—1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P. S. §§ 3301—3326); The Clean Streams Law (35 P. S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P. S. §§ 30.51—30.66); The Bituminous Mine Subsidence and Land Conservation Act (52 P. S. §§ 1406.1—1406.21). Mining activity permits issued in response to such applications will also address the applicable permitting requirements of the following statutes: the Air Pollution Control Act (35 P. S. §§ 4001—4015); the Dam Safety and Encroachments Act (32 P. S. §§ 693.1—693.27); and the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003).

The following permit applications to conduct mining activities have been received by the Department of Environmental Protection. A copy of the application is available for inspection at the District mining office indicated above each application. Where a 401 water quality certification is needed for any aspect of a particular proposed mining activity, the submittal of the permit application will serve as the request for such certification.

Written comments or objections, or requests for informal conferences on applications, may be submitted by any person or any officer or head of any Federal, State or local government agency or authority to the Department at the same address within 30 days of this publication, or within 30 days after the last publication of the applicant's newspaper advertisement, as provided by 25 Pa. Code §§ 77.121—77.123 and 86.31—86.34 (relating to public notices of filing of permit applications, opportunity for comment, and informal conferences).

Where any of the mining activities listed below will have discharges of wastewater to streams, the Department will incorporate NPDES permits into the mining activity permits issued in response to these applications. Such NPDES permits will contain, at a minimum, technology-based effluent limitations (as described in the Department's regulations—25 Pa. Code §§ 77.522, 87.102, 88.92, 88.187, 88.242, 89.52 and 90.102) for iron, manganese, suspended solids, settleable solids, alkalinity and pH. In addition to the above, more restrictive effluent limitations, restrictions on discharge volume or restrictions on the extent of mining which may occur will be incorporated into a mining activity permit when neces-sary for compliance with water quality standards (in accordance with 25 Pa. Code Chs. 93 and 95). Persons or agencies which have requested review of the NPDES permit requirements for a particular mining activity within the above-mentioned public comment period will be provided with a 30-day period to review and submit comments on those requirements.

Written comments or objections should contain the name, address and telephone number of persons submitting comments or objections, application number and a statement of sufficient detail to inform the Department on the basis of comment or objection and relevant facts upon which it is based. Requests for an informal conference must contain the name, address and telephone number of requestor, application number, a brief summary of the issues to be raised by the requestor at the conference and a statement whether the requestor desires to have the conference conducted in the locality of the proposed mining activities.

Hawk Run District Office, P. O. Box 209, Hawk Run, PA 16840.

### Coal Applications Received

**17840141. Larry W. Evans** (R. D. 2, Box 48, Curwensville, PA 16833), transfer of an existing bituminous surface mine permit from Forcey Coal, Inc., Decatur Township, **Clearfield County** affecting 105.3 acres, receiving streams Moshannon Creek, application received July 24, 1996.

Mining and Reclamation, 3913 Washington Road, McMurray, PA 15317.

**32841323. Keystone Coal Mining Corporation**, (P. O. Box 729, Indiana, PA 15701), to renew the permit for the Urling No. 3E bituminous deep mine in Armstrong Township, **Indiana County**, no additional discharge. Application received June 21, 1996.

**26961601.** Matt Canestrale Contracting, Inc., (P. O. Box 234, Belle Vernon, PA 15012), to operate the LaBelle site in Luzerne Township, **Fayette County**, a new tipple site, receiving streams unnamed tributaries to Monongahela River and the Monongahela River. Application received July 8, 1996.

**32881301. Mears Enterprises, Inc.**, (P. O. Box 157, Clymer, PA 15728), to renew the permit for the Penn Run bituminous deep mine in Cherryhill Township, **Indiana County**, no additional discharge. Application received July 11, 1996.

**56841612. Svonavec, Inc.**, (140 West Union St., Somerset, PA 15501), to renew the permit for the coal preparation plant no. 2 in Black Township, **Somerset County**, no additional discharge. Application received July 15, 1996.

**32841317. Helvetia Coal Company**, (P. O. Box 729, Indiana, PA 15701), to renew the permit for the Lucerne No. 9 bituminous deep mine in Conemaugh and Young Townships, **Indiana County** for reclamation only, no additional discharge. Application received July 18, 1996.

Mineral Resources Management—District Mining, Pottsville District Office, 5 West Laurel Boulevard, Pottsville, PA 17901-2454.

**54841304R2.** International Anthracite Corp., (P. O. Box 127, Valley View, PA 17983), renewal of an existing anthracite deep mine operation in Hegins Township, **Schuylkill County** affecting 56.2 acres, receiving stream west branch Rausch Creek. Application received July 22, 1996.

**54830101T. K & K Coal Company**, (133 Valley Furnace Avenue, Port Carbon, PA 17965), transfer of an existing anthracite surface mine from Pardeesville Associates in Blythe Township, **Schuylkill County** affecting 176.0 acres, receiving stream unnamed tributary to Schuylkill River. Application received July 23, 1996.

**54850110R2.** White Pine Coal Co., Inc., (P. O. Box 59, Ashland, PA 17921-0059), renewal of an existing anthracite surface mine operation in Blythe and Schuyl-kill Townships, **Schuylkill County** affecting 433.0 acres, receiving stream east branch Rausch Creek. Application received July 24, 1996.

District Mining Operations, 437 South Center Street, P. O. Box 625, Ebensburg, PA 15931-0625.

### Large Noncoal Applications Received

**05960302.** New Enterprise Stone & Lime Company, Inc. (P. O. Box 77, Church Street, New Enterprise, PA 16664), commencement, operation and restoration of a noncoal mine in Snake Spring Valley Township, **Bedford County**, affecting 131.3 acres, receiving stream Cove Creek, Raystown Branch Juniata River, application received July 22, 1996.

Mineral Resources Management—District Mining, Pottsville District Office, 5 West Laurel Boulevard, Pottsville, PA 17901-2454.

### Noncoal Applications Received

**6276SM4A2C3. Valley Forge Stone Co.**, (R. R. 4, Box 1081, Honeybrook, PA 19344), correction to an existing quarry operation in Honeybrook Township, **Chester County** affecting 10.1 acres, receiving stream west branch Brandywine Creek. Application received July 19, 1996.

**5677SM1C2.** Watsontown Brick Company, (R. R. 5, Rte. 405, Watsontown, PA 17777), renewal of NPDES Permit #PA0223263 in Delaware Township, Northumberland County, receiving stream unnamed tributary to Susquehanna River. Application received July 25, 1996.

The following Dam Safety and Encroachment permit applications, requests for Environmental Assessment approval, and requests for water quality certification have been received by the Department of Environmental Protection. Section 401(a) of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)) requires the State to certify that the involved projects will not violate the applicable provisions of 33 U.S.C.A. §§ 1311-1313, 1316 and 1317, as well as relevant State requirements. Initial requests for 401 certification will be published concurrently with the permit application. Persons objecting to approval of a request for certification under section 401 or to the issuance of a Dam Safety or Encroachment Permit or the approval of Environmental Assessments must submit any comments, suggestions or objections within 30 days of the date of this notice as well as any questions to the office noted above the application.

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodation to participate in the proceedings should contact the specified program. TDD users may contact the Department through the Pennsylvania AT&T Relay Service at 1 (800) 654-5984.

Applications received under the Dam Safety and Encroachments Act (32 P. S. §§ 693.1–693.27), section 302 of the Flood Plain Management Act (32 P. S. § 679.302) and requests for certification under section 401 of the Federal Water Pollution Control Act.

DEP Central Office, Bureau of Dams, Waterways and Wetlands, 400 Market Street, Floor 6, P. O. Box 8554, Harrisburg, PA 17105-8554, telephone (717) 783-1384.

Requests for Environmental Assessment approval under 25 Pa. Code § 105.15 and requests for certification under section 401 of the Federal Water Pollution Control Act.

**EA46-023C0.** Environmental assessment. **Springford School District**, 199 Bechtel Road, Collegeville, PA 19426. To construct and maintain a nonjurisdictional dam (Detention Basin No. 2) across a tributary to Mingo Creek (WWF) impacting approximately 0.17 acre of wetlands (PFO and PEM) for the purpose of stormwater management at the proposed Spring-Ford High School complex located approximately 1,700 feet north of the intersection of Lewis Road and Vaughn Road (Phoenixville, PA Quadrangle N: 11.50 inches; W: 2.95 inches) in Upper Providence Township, **Montgomery County**.

Southcentral Regional Office: Water Management Program, Soils and Waterways Section, One Ararat Boulevard, Room 126, Harrisburg, PA 17110, telephone (717) 657-4590.

**E36-622.** Encroachment. **Ray Redcay, Supv.**, East Cocalico Township Authority, P. O. Box 402, Reamstown, PA 17567. To construct and maintain an 8-inch gas main, a 6-inch sanitary force main, an 18-inch gravity sewer main, and a 10-inch water main across wetlands and under the bed of Little Muddy Creek, within a concrete encasement, for utility services to Turnpike 21 Industrial Park located at East Muddy Creek Road. A 1.67 acre segment of wetlands on Lots 12 and 13 will be filled (Terre Hill, PA Quadrangle N: 16.3 inches; W: 9.9 inches) in East Cocalico Township, Lancaster County.

Southeast Regional Office: Program Manager, Water Management Program, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428.

**E15-517.** Encroachment. **West Whiteland 100 Corp.**, 30 Jelliff Lane, Southport, CT 16490. To construct and maintain a department store and Sunrise Boulevard road crossings impacting 0.25 acre of wetland (PSS). The project is located approximately 3,800 feet north of intersection of S. R. 30 (Lincoln Highway) and S. R. 100 (Pottstown Pike) (Downingtown, PA Quadrangle N: 7.00 inches; W: 1.00 inch) in West Whiteland Township, **Chester County**.

**E51-153.** Encroachment. Schuylkill Yankee Realty, 61st Street and West Passyunk Avenue, Philadelphia, PA 19153. To maintain an existing dock, four piling clusters and a transfer barge pier in and along the western bank of the 100-year floodplain of the Schuylkill River (WWF) on C. R. Warner property (a.k.a. Yankee Point Terminal). The site is located approximately 3,000 feet south of the Passyunk Avenue Bridge, at 61st Street and West Passyunk Avenue. (Philadelphia, PA-NJ Quadrangle, N: 7.00 inches; W: 12.00 inches) in the City and County of Philadelphia.

Southwest Regional Office: Soils and Waterways Section, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

**E02-478-A1. Peggy's Harbor & Boat Club Inc.**, 1 Liverpool St., Pittsburgh, PA 15233. To amend Permit No. 02-478-A1 to include repair and maintain existing docks damaged by flood water; contruct and maintain a boat dock extension and to operate and maintain a walkway; along the Ohio River at Mile Marker 1.4 (Pittsburgh West, PA Quadrangle N: 14.3 inches; W: 4.7 inches) in the City of Pittsburgh, **Allegheny County**.

**E02-1156.** Encroachment. **Joseph J. Shamrock**, 3903 New Texas Road, Pittsburgh, PA 15239. To operate and maintain a 10-foot span by 12-foot long box culvert with an underclearance of 5 feet in an unnamed tributary to Little Plum Creek. The construction was authorized under Emergency Permit No. EP0296209. The project is located at 3903 New Texas Road (Murrysville, PA Quadrangle N: 21.1 inches; W: 16.4 inches) in Plum Borough, **Allegheny County**.

**E02-1157.** Encroachment. **Allegheny County**, Engineering and Construction, 542 Forbes Ave., Pittsburgh, PA 15219-5984. To remove existing structure and to

construct and maintain a concrete box culvert 16 feet wide with 7-foot wingwalls, 130 feet long, and having an underclearance of 7.5 feet in Painters Run as part of the Painters Run Road widening project. Culvert is known as County Bridge No. 1 (PA01) and is located on Painters Run Road 300 feet from the intersection of said road with Gilkison Road (Bridgeville, PA Quadrangle N: 20.2 inches; W: 9.0 inches) in Mt. Lebanon Township, **Allegheny County**.

**E03-357.** Encroachment. **Kittanning Suburban Jt. Water Auth.**, R. R. 1, Box 23, Adrian, PA 15210-9712. To construct and maintain a 12 foot by 12 foot raw water pump station along the Allegheny River and a 16-inch diameter ductile iron intake in the Allegheny River near Mile Marker 48.1, located in the Village of Tarrtown (Kittanning, PA Quadrangle N: 16.3 inches; W: 2.4 inches) in East Franklin Township, **Armstrong County**.

**E04-238.** Encroachment. **Connoquenessing Assoc.**, 617 Portersville Road, Ellwood City, PA 16117. To place and maintain fill in 0.69 acre of wetlands for the purpose of developing a 26-acre residential/100-acre golf course known as The Landings, located along the west side of S. R. 0065 (Beaver Falls PA Quadrangle N: 15.1 inches; W: 4.1 inches) in North Sewickley Township, **Beaver County**.

**E26-225.** Encroachment. **North Union Township**, 62 N. Gordon St., Uniontown, PA 15401. To construct and maintain two 54-inch culverts in an unnamed tributary to Cool Springs Run, under the T-684 bridge located 1.2 mile east of the village of Coolspring (Uniontown, PA Quadrangle N: 4.6 inches; W: 4.5 inches) in North Union Township, **Fayette County**.

**E26-226.** Encroachment. **Dept. of Transportation**, P. O. Box 459, Uniontown, PA 15401. To replace existing structure and to construct and maintain a 3-span prestressed concrete or steel structure having normal spans of 113.9 feet and underclearance of 12.3 feet for purpose of carrying SR 0281 Section J10 over the Youghiogheny River at a location 325 feet upstream from existing structure (Confluence, PA Quadrangle N: 10.3 inches; W: 16.0 inches) in Henry Clay Township, **Fayette County** and Addison Township and Confluence Borough in **Somerset County**.

**E30-167.** Encroachment. **Greene County Commissioners**, Greene County Office Bldg., Waynesburg, PA 15370. To remove existing structure known as County Bridge 113 and to construct and maintain a 45-foot long concrete box culvert with an 18-foot span and an underclearance of 5 feet for the purpose of carrying Township Road 725 over Tustin Run (Holbrook, PA Quadrangle N: 4.7 inches; W: 3.5 inches) in Wayne Township, **Greene County**.

**E32-376.** Encroachment. **Department of Transportation**, P. O. Box 429, Indiana, PA 15701. To operate and maintain work completed under Emergency Permit EP3296205 to remove an existing flood damaged gabion basket wall and to install and maintain a rock slope for a length of approximately 200 feet in Findley Run located along S. R. 403 at the intersection of T-651 and Findley Run (Vintondale, PA Quadrangle N: 8.6 inches; W: 16.0 inches) in East Wheatfield Township, **Indiana County**.

**E56-266.** Encroachment. **Southampton Township**, Route 1, Box 298, Hyndman, PA 15545. To remove existing structure and to construct and maintain an 8-foot by 26-foot long culvert in Gladdens Run on TR 357 approximately 1.5 miles from the intersection of SR 2013

and TR 357 (Fairhope, PA Quadrangle N: 5.5 inches; W: 9.5 inches) in Southampton Township, **Somerset County**.

**E65-636.** Encroachment. John M. and Jessie M. Ferrante, Route 30 West, Greensburg, PA 15601. To place and maintain fill in Mountain Valley Lake (Jeannette Dam) for the purpose of constructing a parking lot for the Lakeview Lounge located between Greengate Mall and Walmart Plaza at the intersection of Route 30 and Everglade Road (T-686) (Greensburg, PA Quadrangle N: 10.1 inches; W: 12.15 inches) in Hempfield Township, Westmoreland County.

Northcentral Regional Office: Soils and Waterways Section, 208 W. Third St., Suite 101, Williamsport, PA 17701, telephone (717) 327-3574.

**E08-295.** Water obstruction and encroachment. **Department of Transportation**, 715 Jordan Ave., Montoursville, PA 17754. Remove the existing structure and to construct and maintain two 7 foot diameter by 50 foot long corrugated metal pipe culverts with concrete headwalls and wingwalls in Beckwith Creek located on SR 4038 Seg. 0050 approximately 4,000 feet west of the SR 4038 and SR 4039 intersection (Millerton, PA Quadrangle N: 9.8 inches; W: 1.0 inch) in Wells Township, **Bradford County**. This project proposes to impact approximately 75 feet of Wells Creek which is designated a CWF.

**E08-296.** Water obstruction and encroachment. **Chris Norton**, P. O. Box 151, Burlington, PA 18814. To (1) modify the channel of Tom Jack Creek and (2) construct and maintain rock stream deflectors along Tom Jack Creek to eliminate flooding of private property. The proposed work shall consist of constructing two stream deflectors with R-7 riprap and relocating 500.0 linear feet of channel. The project is located along the northern right-of-way of S. R. 0006 approximately 3,000.0 feet north of the intersection of SR 4013 and SR 0006 (East Troy, PA Quadrangle N: 9.1 inches; W: 0.1 inch) in West Burlington Township, **Bradford County**. Estimated stream disturbance 500 linear feet of stream with no wetland impacts; stream classification is trout stocking waterway.

**E08-299.** Water obstruction and encroachment. **Terry Township Supervisors**, R. R. 2, Box 180A, Wyalusing, PA 18853. Remove the existing structure and to construct and maintain a 72 inch diameter culvert approximately 40 feet in length in an unnamed tributary to Sugar Run on T-378 at the intersection of T-387 (Dushore, PA Quadrangle N: 19.5 inches; W: 1.1 inches) in Terry Township, **Bradford County**. Estimated stream disturbance is less than 250.0 linear feet; stream classification is CWF.

**E08-300.** Water obstruction and encroachment. **Department of Transportation**, 715 Jordan Ave., Montoursville, PA 17754. To maintain a two span continuous prestressed concrete I-beam bridge with clear span lengths of 140.4 feet and minimum underclearance of 20.9 feet at an 80 degree skew over Sugar Creek approximately 1/2 mile south of the confluence with the north branch of the Susquehanna River on SR 006 (Towanda, PA Quadrangle N: 8.1 inches; W: 12.0 inches) in North Towanda Township, **Bradford County**. Estimated stream disturbance is less than 250.0 linear feet; stream classification is WWF/TSF.

**E18-219.** Water obstruction and encroachment. **Patricia Davis**, P. O. Box 951, Lock Haven, PA 17745. Remove a 420 square foot shed and to construct and

maintain 411 cubic yards of fill in the floodway of Fishing Creek for the construction of a parking area behind 22 Main Street near the intersection of Pennsylvania Avenue adjacent to the existing Mill Hall Post Office (Mill Hall, PA Quadrangle N: 19.1 inches; W: 15.15 inches) in Mill Hall Borough, **Clinton County**. Estimated stream disturbance is less than 250.0 linear feet; stream classification is CWF.

Northeast Regional Office: Regional Soils and Waterways Section, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-5485.

**E39-317.** Encroachment. **City of Allentown**, 2700 Parkway Boulevard, Allentown, PA 18104-5399. To place fill at spot locations within the 100-year floodplain of Little Cedar Creek (HQ-CWF) for the purpose of constructing golf tees and bunkers. The project is located at the Allentown Municipal Golf Course, between Trexler Boulevard and Tilghman Street (Allentown West, PA Quadrangle N: 18.0 inches; W: 5.5 inches), in the City of Allentown, **Lehigh County** (Philadelphia District, Army Corps of Engineers).

### Applications received under the act of June 24, 1939 (P. L. 842, No. 365) (32 P. S. §§ 631—641) relating to the acquisition of rights to divert waters of the Commonwealth.

Southwest Regional Office: Regional Manager, Water Supply and Community Health, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

The Jefferson Township Authority is requesting permission to acquire water rights in the following designated waters of the Commonwealth:

**WA26-1000.** Water allocation. **Jefferson Township Authority, Fayette County**. The right to purchase up to 64,400 gallons per day (gpd) of water (245,000 liters per day of water), as a 30-day average from the North Fayette County Municipal Authority, Dunbar, Fayette County;

**WA26-1000A.** Water allocation. **Jefferson Township Authority, Fayette County**. The right to purchase up to 68,600 gallons per day (gpd) of water (260,000 liters per day of water), as a 30-day average from the Newell Municipal Authority, in Newell, Fayette County; and

**WA26-1000B.** Water allocation. **Jefferson Township Authority, Fayette County**. The right to purchase up to 6,000 gallons per day (gpd) of water (25,000 liters per day of water), as a 30-day average from the Pennsylvania-American Water Company, Brownsville Division, Brownsville, Fayette County.

Northwest Regional Office: Regional Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6899.

WA 10-921A. Subsidiary water allocation. Center Township Water Department, 419 Sunset Drive, Butler, PA 16001. This proposal involves the renewal of permit for municipal water distribution system and the continued right to purchase bulk water from PA American Water Company, in the projected amount of 255,135 gpd. Center Township is the sole operator of the water distribution system that serves domestic connection to approximately one-half of the population of Center Township, Butler County.

Type of Facility: Water allocation.

*Consulting Engineer*: Ronald Olsen, P.E., Olsen Engineering & Associates, 126 S. Main Street, Butler, PA 16001.

### ACTIONS

The Department of Environmental Protection has taken the following actions on previously received permit applications and requests for plan approval and has issued the following significant orders.

Any person aggrieved by this action may appeal, under section 4 of the Environmental Hearing Board Act (35 P.S. § 7514) and 2 Pa.C.S. §§ 501-508 and 701-704 (relating to the Administrative Agency Law), to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, 400 Market Street, P. O. Box 8457, Harrisburg, PA 17105-8457, (717) 787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, (800) 654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secre-tary to the Board at (717) 787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

# Actions under The Clean Streams Law (35 P.S. §§ 691.1–691.1001).

### Permits Issued

Southeast Regional Office: Regional Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428, telephone (610) 832-6130.

**NPDES Permit No PA0033880.** Sewerage. **Boyertown Area School**, 2547 Big Road, Frederick, PA 19435 is authorized to discharge from a facility located in New Hanover Township, **Montgomery County** into a swale to an unnamed tributary to Swamp Creek.

**NPDES Permit No. PA0056553.** Industrial waste. **Great Valley Materials**, P. O. Box 66, Route 29 and Charlestown Road, Devault, PA 19432 is authorized to discharge from a facility located in Charlestown Township, **Chester County** into an unnamed tributary to Pickering Creek.

**NPDES Permit No. PA0052035.** Sewerage. **Upper Makefield Township**, 1076 Eagle Road, Newtown, PA 18940 is authorized to discharge from a facility located in Upper Makefield Township, **Bucks County** into the Delaware River.

**NPDES Permit No. PA0043818.** Amendment No. 2. Industrial waste. **Geological Reclamation, Opera-tions and Waste Systems, Inc.**, 1000 New Ford Mill Road, Morrisville, PA 19067 is authorized to discharge from a facility located in Falls Township, **Bucks County** into the Delaware River (Zone 2).

**NPDES Permit No. PA0056804.** Industrial waste. **Forest Park Water**, 144 Park Avenue, P. O. Box 317, Chalfont, PA 18914-0317 is authorized to discharge from a facility located in Chalfont Borough, **Bucks County** into Pine Run.

**NPDES Permit No. PA0056910.** Sewerage. **Rowland J. Pearl**, 146 Scholls School Road, Quakertown, PA 18951 is authorized to discharge from a facility located in Plumstead Township, **Bucks County** into an unnamed tributary to the north branch of Neshaminy Creek.

**NPDES Permit No. PA0056928.** Sewerage. **H. Fred Read**, 30 Slitting Mill Road, Glen Mills, PA 19342 is authorized to discharge from a facility located in Thornbury Township, **Delaware County** into an unnamed tributary of Chester Creek.

**NPDES Permit No. PA0053180.** Sewerage. **Montgomery Township Municipal Sewer Authority**, P. O. Box 514, Montgomeryville, PA 18936-0514 is authorized to discharge from a facility located in Montgomery Township, **Montgomery County** into Little Neshaminy Creek.

Southwest Regional Office: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

**NPDES Permit No. PA0001201.** Industrial waste, **Powerex, Inc.**, Hillis Street, Youngwood, PA 15697 is authorized to discharge from a facility located at Hempfield Township, **Westmoreland County** to Sewickley Creek.

**NPDES Permit No. PA0092835.** Amendment No. 1. Sewage, **Maronda Farms, Inc.**, 11 Timberglen Drive, Imperial, PA 15126 is authorized to discharge from a facility located at Washington Acres STP, Washington Township, **Westmoreland County**.

**NPDES Permit No. PA0204382.** Sewage, **James M. Beshara**, P. O. Box 2154, Youngstown, OH 44504 is authorized to discharge from a facility located at B&B Construction Company of Ohio, Inc. Sewage Treatment Plant, West Carroll Township, **Cambria County** to an unnamed tributary to Fox Run.

### Notices of Intent for Coverage Under General Permits Received

The following parties have submitted Notices of Intent for coverage under General NPDES Permit(s) to discharge treated wastewater into the surface waters of this Commonwealth. Unless otherwise indicated on the basis of preliminary review, or application of lawful standards and regulations, the Department of Environmental Protection proposes to issue coverage under the General Permit subject to effluent limitations, monitoring and reporting requirements and other conditions set forth in the General Permits.

The EPA, Region III, Regional Administrator has waived the right to review or object to this proposed permit action under the waiver provision 40 CFR 123.24.

The Notice of Intent, related documents, proposed effluent limitations, special conditions, comments received and other information are on file and may be inspected and copied at the Regional Office indicated as receiving the Notice of Intent.

List of NPDES General Permits Issued by DEP'S Water Management Deputate

NPDES General Permit No.	Short Title of General Permit	Responsible Bureau
PAG-2	Stormwater—Construction Activities	BLWC
PAG-3	Stormwater—Industrial Activities	BWQM

NPDES General Permit No.	Short Title of General Permit	Responsible Bureau
PAG-4	Single Residence Sewage Treatment Plant	BWQM
PAG-6	Combined Sewer Overflows	BWQM

### **NOI Received and Final Actions Under NPDES General Permits**

Coverage under the General Permits issued under the National Pollutant Discharge Elimination System (NPDES) Permit Program to discharge wastewaters to waters of the Commonwealth.

NPDES No.	Applicable GP No.	Facility Name and Address	Facility Location	Stream Name	SIC
PAG	043557	Ira and Peggy Clark HRR 4, Box 136 Everett, PA 15537	Bedford County Monroe	Milk and Water Creek	6514

Southwest Regional Office: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

NPDES No.	Applicable GP No.	Facility Name and Address	Facility Location	Stream Name	SIC
PAG046109	4	James B. Husser 34 Cheryl Lane Pittsburgh, PA 15236	Allegheny Jefferson Boro	Tributary to Lobbs Run	8811
PAG046112	4	Jon A. Wahl R. D. 4, Box 24 Somerset, PA 15501	Somerset Somerset Twp.	UNT to West Branch of Coxes Creek	8811

Northwest Regional Office: Regional Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6942.

NPDES No.	Applicable GP No.	Facility Name and Address	Facility Location	Stream Name	SIC
PAG048388	PAG-4	William Divens 745 Penny Dr. Pittsburgh, PA 15235	Erie Springfield Twp.	Unnamed Tributary to Lake Erie	
PAG048387	PAG-4	Ronald and Gloria Mitchell 103 B Evergreen Dr. Ridgway, PA 15853	Elk Ridgway Twp.	Mason Creek	

The following approvals for coverage under NPDES Individual Permit for Discharge of Stormwater from Construction Activities have been issued.

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These actions of the Department of Environmental Protection (Department) may be appealed to the Environmental Hearing Board (Board), Second Floor, Rachel Carson State Office Building, 400 Market Street, P. O. Box 8457, Harrisburg, PA 17105-8457, telephone (717) 787-3483, by any aggrieved person under The Environmental Hearing Board Act (35 P. S. § 7514); 2 Pa.C.S. §§ 501—508 and 701—704 (relating to the Administrative Agency Law). Appeals must be filed with the Board within 30 days from the date of this issue of the *Pennsylvania Bulletin* unless the appropriate statute provides a different time period. Copies of the appeal form and the Department's regulations governing practice and procedure before the Board may be obtained from the Board.

Southcentral Regional Office: Water Management Program, Soils and Waterways Section, One Ararat Boulevard, Room 126, Harrisburg, PA 17110, telephone (717) 657-4590.

**PAS-10-C023.** Individual NPDES. **Grande Construction Company**, 424 Miller Road, Sinking Spring, PA 19608. To implement an Erosion and Sedimentation Control Plan for a residential subdivision (Green Valley Estates, Phase 5) on 35.7 acres in Lower Heidelberg Township, **Berks County**. The project is located northwest of Sinking Spring at the end of Hill Terrace Drive (Sinking Spring, PA Quadrangle N: 14.7 inches; W: 4.3 inches). Drainage will be to Cacoosing Creek.

**PAS-10-0051.** Individual NPDES. **Wieland Davco Corp.**, 416 North Cedar Street, Lansing, MI 48912. To implement an Erosion and Sedimentation Control Plan for construction of Dart Container Corporation warehouses on 55.9 acres in Upper Leacock Township, **Lancaster County**. The project is located along the west side of Farmland Road, about 1,500 feet south of its intersection with S. R. 23 (Leola, PA Quadrangle N: 16 inches; W: 6 inches). Drainage will be to a tributary to Mill Creek.

**PAS-10-P024.** Individual NPDES. **Walter H. Weaber Sons Inc.**, R. D. 4, Lebanon, PA 17042. To implement an Erosion and Sedimentation Control Plan for a 4.45 acre truck maneuvering area located on 26.5 acres in South Annville Township, **Lebanon County**. The project is located along north side of PA Route 241 (Palmyra, PA Quadrangle N: 1.5 inches; W: 0.8 inch). Drainage will be to Gingrich Run.

### The following NPDES Individual Permits for Discharges of Stormwater from Construction Activities have been issued.

Northeast Regional Office: Regional Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-2511.

NPDES Permit No.	Applicant Name and Address	County and Municipality	Receiving Stream
PAS10Q110	Marriot International One Marriot Drive Washington, D.C. 20058	City of Bethlehem Lehigh County	Lehigh River
PAS10Q111	East Penn School Dist. 4949 Liberty Lane Wescosville, PA 18106-0667	Lower Macungie Twp. Lehigh County	Little Lehigh Creek
PAS10Q112	East Penn School Dist. 4949 Liberty Lane Wescosville, PA 18106-0667	Lower Macungie Twp. Lehigh County	Little Lehigh Creek
PAS10Q113	Lehigh Valley Hospital P. O. Box 689 Allentown, PA 18105-1556	Salisbury Township Lehigh County	Little Lehigh Creek
PAS10Q114	Bell Atlantic Proper 1717 Arch Street Philadelphia, PA 19103	Upper Macungie Twp. Lehigh County	Little Lehigh Creek
PAS10Q116	Jaindl Land Company 3150 Coffeetown Road Orefield, PA 18069	Lower Macungie Twp. Lehigh County	Little Lehigh Creek
PAS10N017	Richard Hawrsche R. R. 5, Box 5134 Lake Ariel, PA 18436	Covington Township Lackawanna County	Roaring Brook

Southeast Regional Office: Regional Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428-2233, telephone (610) 832-6130.

NPDES Permit No.	Applicant Name and Address	County and Municipality	Receiving Stream
PAS10-T040	The Klein Company 1700 Market Street Suite 2600 Philadelphia, PA 19103	Limerick Township Montgomery County	Mingo Creek
PAS10-T065	The Cutler Group 5 Sentry Parkway West Suite 100 325 Walton Road Blue Bell, PA 19422	Montgomery Township Montgomery County	Little Neshaminy Creek
PAS10-G196	Thompson Estates Homes, Inc. 1704 Chichester Avenue Boothwyn, PA 19061	Franklin Township Chester County	West Branch White Clay Creek

Industrial waste and sewerage actions under The Clean Streams Law (35 P. S. §§ 691.1–691.1001).

### Permits Issued

Southeast Regional Office: Regional Water Management Program Manager, Lee Park, Suite 6010, 555 North Lane, Conshohocken, PA 19428, telephone (610) 832-6130.

**Permit No. 0985201.** Industrial waste. **Pre Finish Metals, Inc.** (New Ford Mill Road, Morrisville, PA 19067). To install and operate a pH-polishing tank following the clarifier located in Falls Township, **Bucks County** to serve Pre Finish Metals, Inc. industrial wastewater treatment plant.

**Permit No. 1596403.** Sewerage. **Thornbury Township** (P. O. Box 30, Westtown, PA 19395). Construction and operation of a sewage treatment plant and subsurface discharge system located in Thornbury Township, **Chester County** to serve Thornbury Township.

**Permit No. 1596201.** Industrial waste. **Deluxe Corporation** (P. O. Box 64468, St. Paul MN 55164-0468). Construction of an industrial wastewater treatment plant

located in Willistown Township, **Chester County** to serve Deluxe Corporation—Main Paoli Plant.

**Permit No. 2396404.** Sewerage. **H. Fred Read** (30 Slitting Mill Road, Glen Mills, PA 19342). Construction and operation of a sewage treatment plant located in Thornbury Township, **Delaware County** to serve the Read residence.

Southwest Regional Office: Water Management Program Manager, 400 Waterfront Drive, Pittsburgh, PA 15222-4745, telephone (412) 442-4000.

**Permit No. 0380203.** Amendment No. 1. Industrial waste, **West Penn Power Company**, 800 Cabin Hill Drive, Greensburg, PA 15601. Construction of power generation plant located in the Township of Washington, **Armstrong County** to serve the Armstrong Power Station—Ash Disposal Site Wastewater Treatment Ponds.

**Permit No. 0295402.** Amendment No. 1. Sewerage, **Allegheny County Sanitary Authority**, 3300 Preble Avenue, Pittsburgh, PA 15233. Construction of interceptor relocation/inverted siphon located in the City of Pittsburgh, **Allegheny County** to serve the Saw Mill Run Interceptor.

**Permit No. 0296406.** Sewerage, **James B. Husser**, 34 Cheryl Lane, Pittsburgh, PA 15236. Construction of single residence sewage treatment plant located in the Borough of Jefferson, **Allegheny County** to serve the Husser Residence.

**Permit No. 0496403.** Sewerage, **Borough of Koppel**, Third Avenue and Arthur Street, Koppel, PA 16136. Construction of sanitary relief sewer line located in the Borough of Koppel, **Beaver County** to serve the Koppel Borough Main Interceptor.

**Permit No. 5696405.** Sewerage, **John A. Wahl**, R. D. 4, Box 24, Somerset, PA 15501. Construction of single residence sewage treatment plant located in the Township of Somerset, **Somerset County** to serve the Wahl Residence.

**Permit No. 6572429.** Amendment No. 1. Sewerage, **Thomas P. Berch**, 1434 Greensburg Pike, West Newton, PA 15089. Installation of a sludge holding tank, an additional aeration unit, and related appurtenances located in the Township of Sewickley, **Westmoreland County** to serve the Sewickley Pines Manor Sewage Treatment Plant.

Northwest Regional Office: Regional Water Management Program Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6942.

**WQM Permit No. 6196401.** Sewage. **Sandycreek Township**, R. D. 4, Box 900, Franklin, PA 16323. This project is for plans to construct sewer lines, pump stations and related appurtenances is Sandycreek Township, **Venango County**.

**WQM Permit No. 2596408.** Sewage. **Wattsburg Area School District**, P. O. Box 219, Wattsburg, PA 16442. This project is for plans to construct an addition to the existing sanitary wastewater treatment plant in Greene Township, **Erie County**.

Plan approval granted under the Pennsylvania Sewage Facilities Act (35 P. S. §§ 750.1–750.20).

Northeast Regional Office: Water Management Program Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-2553.

*Location*: Harris Semiconductor, Crestwood Road, 1000 feet east of Route 309 located in Wright Township, **Luzerne County**.

*Project Description*: A commercial subdivision situated on approximately 38.2 acres.

Proposes construction of a new 150,000 square foot semiconductor fabrication facility.

This project will generate a sewerage flow of approximately 4,500 gpd.

Harris Semiconductor will upgrade and replace a 2,400 foot section of the municipal sanitary sewer line to accommodate sewerage flows.

Regional Office: Water Management Program Manager, Southcentral Region, One Ararat Blvd., Harrisburg, PA 17110.

*Location*: Springfield Township, York County, R. D. 2, Box 206, Seven Valleys, PA 17360.

The approved plan provided for expansion of a previously approved .5 mgd wastewater treatment facility to a new capacity of .7 mgd. All other previous planning remains unchanged. The Department's review of the sewage facilities update revision has not identified any significant environmental impacts resulting from this proposal. Any required NPDES Permits or WQM Permits must be obtained in the name of the municipality or authority.

*Location*: Seven Valleys Borough, York County, P. O. Box 277, Seven Valleys, PA 17360.

The approved plan provided for construction of a gravity collection system and two pump stations with force mains for sanitary sewer service to the Seven Valleys Borough. The system will be connected to the Springfield Township sanitary sewer system. The Department's review of the sewage facilities update revision has not identified any significant environmental impacts resulting from this proposal. Any required NPDES Permits or WQM Permits must be obtained in the name of the municipality or authority.

### Actions taken under the Pennsylvania Safe Drinking Water Act (35 P. S. §§ 721.1—721.17).

Northeast Regional Office: Sanitarian Regional Manager, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-2511.

**Permit No. 3990502.** Public water supply. **Keystone Mobile Home Park, c/o Michael Bisson**, President, P. O. Box 295, 6830 Perkiomen Avenue, Birdsboro, PA 19508. This proposal involves permitting of the system's three existing supply wells, construction of a new wellhouse/treatment building and replacement of the existing water storage and booster pump facilities, along with distribution line looping. It is located in Whitehall Township, Lehigh County.

Permit to Operate: July 10, 1996.

Northwest Regional Office: Sanitarian Regional Manager, 230 Chestnut Street, Meadville, PA 16335-3481, telephone (814) 332-6899.

**Permit No. 2596501.** Public water supply. **Lake City Borough** (Copes Vulcan Well No. 2), 230 Main Street, Lake City, PA 16423. This is for the construction of a new well adjacent to the existing well, a new ground level storage tank and a new water pump house. This permit has a special condition requiring the applicant to evaluate the well source for the direct influnce of surface water.

*Type of Facility*: Distribution Storage, Pump Station and Treatment.

*Consulting Engineer*: Robert L. Rabell, Surveying & Engineering, 10560 Walnut St., Albion, PA 16401.

Permit to Construct Issued: July 29, 1996.

### **Final Reports**

The following final reports were submitted to the Department of Environmental Protection under the Land Recycling and Environmental Remediation Standards Act (35 P. S. §§ 6026.101–6026.908).

Provisions of Chapter 3 of the Land Recycling and Environmental Remediation Standards Act (the act) require the Department of Environmental Protection to publish in the *Pennsylvania Bulletin* a notice of submission of any final reports. A final report is submitted to document cleanup of a release of a regulated substance at a site to one of the act's remediation standards. A final report provides a description of the site investigation to characterize the nature and extent of contaminants in environmental media, the basis for selecting the environmental media of concern, documentation supporting the

selection of residential or nonresidential exposure factors, a description of the remediation performed, and summaries of sampling methodology and analytical results which demonstrate that the remediation has attained the cleanup standard selected.

For further information concerning the final report, please contact the Environmental Cleanup Program in the Department of Environmental Protection Regional Office under which the notice of receipt of a final report appears. If information concerning a final report is required in an alternative form, contact the community relations coordinator at the appropriate Regional Office listed. TDD users may telephone the Department through the AT&T Relay Service at 1 (800) 654-5984.

The Department has received the following final reports:

Southcentral Regional Office: Environmental Cleanup Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, (717) 657-4592.

**Frito-Lay, Inc.**, West Manchester Township, **York County**. Frito-Lay, Inc., 7701 Legacy Drive, Plano, TX 75024, has submitted a final report concerning the remediation of site groundwater contaminated with solvents. The report is intended to document remediation of the site to meet the background health standard.

Lancaster County Fireman's Association Training School, West Lampeter Township, Lancaster County. Lancaster County Fireman's Association, 630 Oregon Pike, Lancaster, PA 17601, has submitted a final report concerning the remediation of site soils and groundwater contaminated with PHCs and solvents. The report is intended to document remediation of the site to meet the Statewide health standard.

#### Renewal licenses issued under the Solid Waste Management Act (35 P. S. §§ 6018.101–6018.1003) and regulations for license to transport hazardous waste.

Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

**Zecco, Inc.**, 345 West Main Street, Northboro, MA 01532: License No. **PA-AH 0416**; license issued August 1, 1996.

#### Amended license issued under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003) and regulations for license to transport hazardous waste.

Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

Zecco, Inc., 345 West Main Street, Northboro, MA 01532; License No. PA-AH 0416; amended license issued August 1, 1996.

#### Hazardous waste transporter license reinstated under the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003) regulations for license to transport hazardous waste.

Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471. Zecco, Inc., 345 West Main Street, Northboro, MA 01532; License No. **PA-AH 0416**; license reinstated August 1, 1996.

#### License expired under the Solid Waste Management Act (35 P. S. §§ 6018.1001–6018.1003) and regulations for license to transport hazardous waste.

Bureau of Land Recycling and Waste Management, Division of Hazardous Waste Management, P. O. Box 8471, Harrisburg, PA 17105-8471.

**All Chemical Transport Corp.**, P. O. Box 206, Keasbey, NJ 08832; License No. **PA-AH 0381**; license expired effective August 31, 1996.

**Research Oil Co.**, 2777 Broadway Avenue, Cleveland, OH 44116; License No. **PA-AH 0387**; license expired July 19, 1996.

Beneficial use requests approved under the Solid Waste Management Act (35 P. S. §§ 6018.101— 6018.1003) and regulations for municipal and residual waste.

Northcentral Regional Office: Regional Solid Waste Manager, 208 West Third Street, Suite 101, Williamsport, PA 17701, telephone (717) 327-3653.

**Beneficial Use Request No. BU4022, BU4022A and BU4022C. University Area Joint Authority** (1576 Spring Valley Road, State College, PA 16801). Modification of beneficial use approval to utilize compost on vegetable crops intended for human consumption. Composing facility located in College/Benner Townships, Centre County. Beneficial Use Order issued in the regional office on July 26, 1996.

Permits issued under the Solid Waste Management Act (35 P. S. §§ 6018.101–6018.1003) and regulations to operate solid waste processing or disposal area or site.

Southcentral Regional Office: Regional Solid Waste Program Manager, One Ararat Boulevard, Harrisburg, PA 17110, (717) 657-4588.

**Permit No. 100944. Lanchester Landfill, Chester County Solid Waste Authority** (P. O. Box 476, Honeybrook, PA 19344). Application for modification for expansion for the municipal site landfill overfill site in Caernarvon and Honeybrook Townships, **Lancaster and Chester Counties**. Permit issued in the Regional Office August 1, 1996.

Operating Permits transferred under the Air Pollution Control Act (35 P. S. §§ 4001-4015) and regulations to construct, modify, reactivate and operate air contamination sources or air cleaning devices.

Northcentral Regional Office, Bureau of Air Quality, 208 West Third Street, Suite 101, Williamsport, PA 17701-6448.

**19-317-006.** The Department intends to issue an operating permit to **Wise Foods**, **Inc.** (228 Raseley Street, Berwick, PA 18603) for the operation of six snack food fryers and associated air cleaning devices (demisters) and several natural gas/no. 2 oil fired combustion units previously owned and operated by Wise Foods, Division of Borden, Inc. in Berwick Borough, **Columbia County**.

**19-317-007C.** The Department intends to issue an operating permit to **Wise Foods, Inc.** (228 Raseley

Street, Berwick, PA 18603) for the operation of four potato chip fryers and associated air cleaning devices (3 scrubbers and an afterburner) and several natural gas/no. 2 oil fired combustion units previously owned and operated by Wise Foods, Division of Borden, Inc. in Berwick Borough, **Columbia County**.

#### Plan Approvals issued under the Air Pollution Control Act (35 P. S. §§ 4001—4015) and regulations to construct, modify, reactivate and operate air contaminant sources or air cleaning devices.

Northwest Regional Office: Air Quality Program, 230 Chestnut Street, Meadville, PA 16335-3481, (814) 332-6940.

**16-318-006.** On July 31, 1996, a Plan Approval was issued to **Pennstyle Campers, Inc.** (Rt. 66, Leeper, PA 16233) for 2 paint booths at Farmington Township, **Clarion County**.

**25-301-064A.** On July 31, 1996, a Plan Approval was issued to **Erie Sewer Authority** (68 Port Access Rd., Erie, PA 16501) for scrubbers on sewage sludge incinerators at Erie, **Erie County**.

**33-309-017.** On July 31, 1996, a Plan Approval was issued to **Owens-Brockway Glass Container** (Rt. 219 N., Brockway, PA 15824) for surface treatment of glass at Snyder Township, **Jefferson County**.

**61-312-026.** On July 31, 1996, a Plan Approval was issued to **Pennzoil Products Company** (2 Main St., Rouseville, PA 16344) for wastewater drain system at Cornplanter Township, **Venango County**.

#### MINING ACTIVITY ACTIONS

Actions on applications under the Surface Mining Conservation and Reclamation Act (52 P. S. §§ 1396.1— 1396.19a); the Noncoal Surface Mining Conservation and Reclamation Act (52 P. S. §§ 3301—3326); The Clean Streams Law (35 P. S. §§ 691.1—691.1001); the Coal Refuse Disposal Control Act (52 P. S. §§ 30.51—30.66); The Bituminous Mine Subsidence and Land Conservation Act (52 P. S. §§ 1406.1—1406.21). The final action on each application also constitutes action on the request for 401 water quality certification. Mining activity permits issued in response to such applications will also address the applicable permitting requirements of the following statutes: the Air Quality Control Act (35 P. S. §§ 4001— 4015); the Dam Safety and Encroachments Act (32 P. S. §§ 693.1—693.27); and the Solid Waste Management Act (35 P. S. §§ 6018.101—6018.1003).

District Mining Operations, 437 South Center Street, P. O. Box 625, Ebensburg, PA 15931-0625.

#### Coal Applications Issued

**56960102.** Hoffman Mining, Inc. (R. D. 3, Box 389, Stoystown, PA 15563), commencement, operation and restoration of a bituminous strip-auger mine in Paint Township, **Somerset County**, affecting 196.0 acres, receiving stream Weaver Run to Paint Creek, application received April 1, 1996, permit issued July 25, 1996.

District Mining Operations, P. O. Box 669, Knox, PA 16232.

**33950108. T.L.H. Coal Company** (R. D. 1, Box 170, Rochester Mills, PA 15771) Commencement, operation and restoration of a bituminous strip and auger operation in Perry Township, **Jefferson County** affecting 67.0 acres. Receiving streams McCracken Run. Application received October 19, 1995. Permit issued July 15, 1996. Mineral Resources Management—District Mining, Pottsville District Office, 5 West Laurel Boulevard, Pottsville, PA 17901-2454.

**54890102R. CLS Coal Company** (P. O. Box 81, Port Carbon, PA 17965), renewal of an existing anthracite surface mine operation in Reilly, Cass and Foster Townships, **Schuylkill County** affecting 729.7 acres, receiving stream—Muddy Branch Creek. Renewal issued July 26, 1996.

**54851319R2. K & C Coal Company** (R. R. 2, Box 126, Ashland, PA 17921), renewal of an existing anthracite deep mine operation in Porter Township, **Schuylkill County** affecting 7.94 acres, receiving stream—East Branch Rausch Creek. Renewal issued July 29, 1996.

Mining and Reclamation, 3913 Washington Road, McMurray, PA 15317.

**32841322. Rayne Energy, Inc.** (56 Franklin St., Clymer, PA 15728) to renew the permit for the Rayne No. 1 bituminous deep mine in Pine Township, **Indiana County**, no additional discharge. Permit issued July 22, 1996.

**30841316.** Consol Pennsylvania Coal Company (P. O. Box 174, Graysville, PA 15337), to revise the permit for the Bailey bituminous deep mine in West Finley Township, **Washington County** to install E-tailgate bleeder airshaft, receiving stream unnamed tributary to Spottedtail Run. Permit issued July 22, 1996.

**63723707. Maple Creek Mining, Inc.** (29525 Chagrin Boulevard, Suite 111, Pepper Pike, OH 44122), to renew the permit for the Gingerhill Refuse Area II in Carroll and Nottingham Townships, **Washington County**, no additional discharge. Permit issued July 22, 1996.

**03841304.** Keystone Coal Mining Corporation (P. O. Box 729, Indiana, PA 15701), to revise the permit for the Margaret No. 11 Portal No. 2 bituminous deep mine in Kittanning Township, Armstrong County for postmining land use change, no additional discharge. Permit issued July 25, 1996.

**32851302.** Helvetia Coal Company (P. O. Box 729, Indiana, PA 15701), to revise the permit for the Lucerne No. 6 Extension in Blacklick Township, Indiana County to add 543 subsidence control plan acres, no additional discharge. Permit issued July 25, 1996.

**56841601. Solar Fuel Company, Inc.** (P. O. Box 488, Somerset, PA 15501), to renew the permit for the solar coal preparation plant in Quemahoning Township, **Somerset County**, no additional discharge. Permit issued August 1, 1996.

District Mining Operations, 437 South Center Street, P. O. Box 625, Ebensburg, PA 15931-0625.

Small Noncoal Applications Issued

**56960802.** William V. Miller, Jr. (P. O. Box 152, Ellerslie, MD 21529), in Greenville Township, **Somerset County**, affecting 4.2 acres, receiving stream Shunck Run tributary to Little Piney Creek, application received March 8, 1996, application issued July 30, 1996.

Mineral Resources Management—District Mining, Pottsville District Office, 5 West Laurel Boulevard, Pottsville, PA 17901-2454.

#### Noncoal Permits Issued

**7574SM2A1C2. Hempt Bros., Inc.** (205 Creek Road, Camp Hill, PA 17011), renewal of NPDES Permit #PA0614343 in Lower Allen Township, **Cumberland** 

**County**, receiving stream—Yellow Breeches Creek. Renewal issued August 1, 1996.

**7775SM11A2C2. Glen-Gery Corporation** (P. O. Box 7001, Wyomissing, PA 19610-6001), renewal of NPDES Permit #PA0595101 in Lower Heidelberg Township, **Berks County**, receiving stream—unnamed tributary to Cacoosing Creek. Renewal issued August 1, 1996.

**4875SM2A2C2. Glen-Gery Corporation** (P. O. Box 7001, Wyomissing, PA 19610-6001), renewal of NPDES Permit #PA0119563 in Dover Township, **York County**, receiving stream—Fox Run and unnamed tributary to Fox Run. Renewal issued August 1, 1996.

**4975SM4A1C2. Glen-Gary Corporation** (P. O. Box 7001, Wyomissing, PA 19610-6001), renewal of NPDES Permit #PA0594471 in Mt. Pleasant Township, **Adams County**, receiving stream—unnamed tributary to Conewaeo Creek. Renewal issued August 1, 1996.

**21950302. Steve A. Hurley** (50 Frytown Road, Newville, PA 17241), commencement, operation and restoration of a quarry location in Lower Frankford Township, **Cumberland County** affecting 45.5 acres, receiving stream—unnamed tributary to Opposum Creek. Permit issued August 1, 1996.

**50890301C2. Eastern Industries, Inc.** (4401 Camp Meeting Road, Center Valley, PA 18034), renewal of NPDES Permit #PA0594431 in Buffalo Township, **Perry County**, receiving stream—unnamed tributary to Susquehanna River. Renewal issued August 1, 1996.

**6075SM3C. Eastern Industries, Inc.** (4401 Camp Meeting Road, Center Valley, PA 18034), renewal of NPDES Permit #PA0069744 in Union Township, **Union County**, receiving stream—Winfield Creek and unnamed tributary to Winfield Creek. Permit issued August 1, 1996.

**6477SM5C2. ISP Minerals Inc.** (P. O. Box O, 1455 Old Waynesboro Road, Blue Ridge Summit, PA 17214), renewal of NPDES Permit #PA0009059 in Hamiltonban and Washington Townships, **Adams and Franklin Counties**, receiving stream—Miney Branch. Renewal issued August 2, 1996.

Hawk Run District Office, P. O. Box 209, Hawk Run, PA 16840.

Small Industrial Mineral Authorizations Granted

**59960802.** Michael R. Ackley (R. D. 3, Box 351, Westfield, PA 16950), commencement, operation and restoration of a small industrial mineral (bank gravel) permit in Clymer Township, **Tioga County** affecting 1 acre, application received February 28, 1996, authorization granted July 19, 1996.

District Mining Operations, P. O. Box 669, Knox, PA 16232.

General Small Noncoal Authorizations Granted

**16960803. Rankin & Son Excavating** (R. D. 1, Fairmount City, PA 16224). Commencement, operation and restoration of a sandstone operation in Limestone Township, **Clarion County** affecting 5.0 acres. Receiving streams none. Application received June 20, 1996. Authorization granted July 15, 1996.

Mineral Resources Management—District Mining, Pottsville District Office, 5 West Laurel Boulevard, Pottsville, PA 17901-2454.

**40960803. J. F. Friden** (R. R. 2, Box 2213, Shickshinny, PA 18655), commencement, operation and restoration of a small quarry operation in Huntington

Township, **Luzerne County** affecting 20.0 acres, receiving stream—Huntington Creek. Authorization granted July 29, 1996.

District Mining Operations, P. O. Box 669, Knox, PA 16232.

Noncoal Permits Denied

**3174SM4. Transfer—Westmark Diversified d/b/a Central Sand & Gravel** (P. O. Box 108, North East, PA 16428) Transfer of an existing sand and gravel operation in North East Township, **Erie County** affecting 35.0 acres. Receiving streams Twentymile Creek. Application received August 11, 1995. Permit denied July 15, 1996.

Field Operations—Mining and Reclamation, 5 West Laurel Blvd., Pottsville, PA 17901.

Coal Applications Returned

**54841307C2.** ACME Coal Company, (P. O. Box 71, Tower City, PA 17980), correction to an existing deep mine operation in Porter Township, Schuylkill County affecting 1.0 acre, receiving stream—none. Application received July 10, 1995. Permit returned August 2, 1996.

**54941301.** Sky High Coal Company (R. R. 4, Box 393A, Pine Grove, PA 17963), commencement, operation and restoration of an anthracite deep mine operation in Porter Township, Schuylkill County affecting 2.0 acres, receiving stream—none. Application received June 30, 1994. Permit returned August 2, 1996.

The Department of Environmental Protection (Department) has taken the following actions on previously received permit applications, requests for Environmental Assessment Approval, and requests for Water Quality Certification under section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)).

Any person aggrieved by this action may appeal, under section 4 of the Environmental Hearing Board Act (35 P. S. § 7514) and 2 Pa.C.S. §§ 501-508 and 701-704 (relating to the Administrative Agency Law), to the Environmental Hearing Board, Second Floor, Rachel Carson State Office Building, P. O. Box 8457, Harrisburg, PA 17105-8457, telephone (717) 787-3483. TDD users may contact the Board through the Pennsylvania Relay Service, telephone (800) 654-5984. Appeals must be filed with the Environmental Hearing Board within 30 days of receipt of written notice of this action unless the appropriate statute provides a different time period. Copies of the appeal form and the Board's rules of practice and procedure may be obtained from the Board. The appeal form and the Board's rules of practice and procedure are also available in braille or on audiotape from the Secretary to the Board, telephone (717) 787-3483. This paragraph does not, in and of itself, create any right of appeal beyond that permitted by applicable statutes and decisional law.

Actions on applications filed under the Dam Safety and Encroachments Act (32 P. S. §§ 693.1—693.27), section 302 of the Flood Plain Management Act (32 P. S. § 679.302), sections 5 and 402 of the act of June 22, 1937 (P. L. 1987, No. 394) (35 P. S. §§ 691.5 and 691.402) and notice of final action for certification under section 401 of the Federal Water Pollution Control Act (33 U.S.C.A. § 1341(a)) (Note: Permits issued for Small Projects do not include 401 Certification, unless specifically stated in the description.)

Southcentral Regional Office: Water Management Program, Soils and Waterways Section, One Ararat Boulevard, Room 126, Harrisburg, PA 17110, telephone (717) 657-4590.

**E01-164.** Encroachment. **M. Everett Weiser**, 490 Town Hill Road, York Springs, PA 17372. To remove accumulated silt deposits in a tributary to Latimore Creek at Baltimore Road (Dillsburg, PA Quadrangle N: 2.5 inches; W: 12.1 inches) and also in a tributary to Latimore Creek at Bushey School Road (Dillsburg, PA Quadrangle N: 7.2 inches; W: 15 inches) in Latimore Township, **Adams County**. This permit was issued under section 105.13(e) "Small Projects." This permit also includes 401 Water Quality Certification.

**E36-593.** Encroachment. **Amos S. Stoltzfus, Jr.**, 84 Williams Run Road, Christiana, PA 17509. To construct and maintain a concrete box culvert having a 12-foot span  $\times$  3-foot rise in Williams Run for a private access driveway, and to fill a de minimus area of 0.04 acre of wetlands located approximately 1,500 feet downstream and on the south side of Williams Run Road (Gap, PA Quadrangle N: 15 inches; W: 2.5 inches) in Sadsbury Township, **Lancaster County**.

**E36-611.** Encroachment. West Earl Township, 157 West Metzler Road, Brownstown, PA 17508. To remove the existing structure, construct and maintain a twin-cell reinforced concrete box culvert having openings of 10-foot wide  $\times$  5-foot high each cell in Groff Creek on North Hershey Avenue located about 2 miles north of Leola (Leola, PA Quadrangle N: 21.4 inches; W: 6.6 inches) in West Earl Township, Lancaster County. This permit was issued under section 105.13(e) "Small Projects." This permit also includes 401 Water Quality Certification.

**E36-617.** Encroachment. **East Donegal Township**, 190 Rock Point Road, Marietta, PA 17547. To remove the existing structure, construct and maintain a 12-foot span  $\times$  6.5-foot rise precast concrete box culvert across Schock's Creek, a tributary to the Susquehanna River on Marietta Road (T-683) (Columbia West, PA Quadrangle N: 11.5 inches; W: 15.6 inches) in East Donegal Township, **Lancaster County**. This permit was issued under section 105.13(a) "Small Projects." This permit also includes 401 Water Quality Certification.

**E36-619.** Encroachment. **Department of Transportation**, 2140 Herr Street, Harrisburg, PA 17103-1699. To remove the existing structure, construct and maintain a reinforced concrete box culvert having a clear span of 20.3 feet on an 80 degree skew with a minimum underclearance of 5 feet across a tributary Little Conestoga Creek on S. R. 0722, Section 003, Segment 0030, Offset 2404 (Lancaster, PA Quadrangle N: 17.5 inches; W: 16 inches) in East Hempfield Township, **Lancaster County**. This permit was issued under section 105.13(e) "Small Projects." This permit also includes 401 Water Quality Certification.

**E50-176.** Encroachment. **Saville Township**, R. R. 1, Elliottsburg, PA 17024. To remove an existing structure and to construct and maintain a concrete slab bridge with Steel I beam supports on concrete abutments having a clear span of 36.0 feet and a maximum underclearance of about 8.0 foot over Panther Creek located on Boots Hollow Road about 400 feet southwest of its intersection with SR0074 (Ickesburg, PA Quadrangle N: 13.18 inches; W: 12.55 inches) in Saville Township, **Perry County**.

This permit was issued under section 105.13(e) "Small Projects."

This permit also includes 401 Water Quality Certification.

**E67-564.** Encroachment. **East Manchester Twp. Board of Supvs.**, 5080 N. Sherman St., Extd, Mt. Wolf, PA 17347. To construct and maintain a floodwall and an elevated section of Riverview Road located 1/2 mile east from Codorus Furnace Road in the floodplain of Codorus Creek (York Haven, PA Quadrangle N: 9.6 inches; W: 3.4 miles) on East Manchester Township, **York County**.

#### Permits Issued and Actions on 401 Certifications

Northcentral Region: Water Management—Soils and Waterways, F. Alan Sever, Chief, 208 West Third St., Williamsport, PA 17701.

**E14-287.** Water obstruction and encroachment. **Howard Twp. Supervisors**, 151 Township Bldg. Rd., Howard, PA 16841. To modify and maintain an existing bridge with a span of 12 feet and underclearance of 10 feet across Bullit Run. This project is located on Bullit Run Road about 500 feet north of Rt. 150 (Mingoville, PA Quadrangle N: 21.28 inches; W: 4.42 inches) in Howard Township, **Centre County**. This permit was issued under section 105.13(e) "Small Projects."

**E55-138.** Water obstruction and encroachment. **Snyder County Commissioners**, P. O. Box 217, Middleburg, PA 17842. Repair and maintain an existing bridge by repairing the abutments including underpinning one which is scoured and placing rock along both abutments over the North Branch Mahantango Creek on T-344 approximately 1 mile west of SR 104 (Dalamatia, PA Quadrangle N: 7.85 inches; W: 13.93 inches) in Perry Township, **Snyder County**. This permit was issued under section 105.13(e) "Small Projects." This permit also includes 401 Water Quality Certification.

Northeast Regional Office: Regional Soils and Waterways Section, 2 Public Square, Wilkes-Barre, PA 18711-0790, telephone (717) 826-5485.

**E39-306.** Encroachment. **City of Allentown**, 435 Hamilton Street, Allentown, PA 18101. To construct and maintain approximately 120 linear feet of 42-inch diameter R.C.P. to extend an existing stormwater outfall structure (structure no. 1) to the Lehigh River located approximately 550 feet west of the intersection of East Walnut and Albert Streets (Allentown East, PA Quadrangle N: 18.5 inches; W: 10.8 inches); To construct and maintain approximately 60 linear feet of 42-inch diameter R.C.P. to extend an existing stormwater outfall structure (structure no. 2) to the Lehigh River located approximately 200 feet west of Sterner Island, south of the Allentown Rail Yards (Allentown East, PA Quadrangle N: 19.4 inches; W: 7.8 inches). The project is associated with the Lehigh Canal Storm Sewer Extension Project in the City of Allentown, **Lehigh County**.

**E40-433.** Encroachment. **JEF Development Associates, Ltd.**, Suite 205, 345 Wyoming Avenue, Scranton, PA 18503. To place fill in 0.20 acre of isolated wetlands within the Hicks Creek drainage basin for the purpose of preparing two building lots for residential construction. The project is located on Lots 36 and 37 of the Fox Meadows II Development, on the east side of S. R. 1010 Drive, approximately 600 feet south of S. R. 1010 (Pittston, PA Quadrangle N: 15.9 inches; W: 9.3 inches) in Exeter Borough, **Luzerne County.** The permittee is required to provide 0.21 acre of replacement wetlands.

**E40-439.** Encroachment. Luzerne County Commissioners, Luzerne County Courthouse, 200 North River Street, Wilkes-Barre, PA 18711-1001. To remove the exist-

ing structure and to construct and maintain a single-span concrete bridge (County Bridge No. 45801) across a tributary to Wapwallopen Creek. The proposed bridge has a span of approximately 14.0 feet and an underclearance of approximately 4.0 feet. The bridge is located on T-375, approximately 0.1 mile north of the intersection of T-375 and S. R. 3012 (Sybertsville, PA Quadrangle N: 11.9 inches; W: 12.1 inches), in Hollenback Township, **Luzerne County**.

**E58-209.** Encroachment. **Department of Transportation**, Engineering District 4-0, P. O. Box 111, Scranton, PA 18501. To remove the existing structure and to construct and maintain a single-span prestressed concrete bridge, having a normal span of approximately 31 feet and an underclearance of approximately 9 feet, across a tributary to Tunkhannock Creek. The project includes channel restoration activities (R-8 riprap bank stabilization and upstream gravel bar removal) extending approximately 250 feet upstream and 100 feet downstream of the structure. The bridge is located on S. R. 2046, approximately 0.2 mile east of the intersection of S. R. 0092 and S. R. 2046 (Thompson, PA Quadrangle N: 10.6 inches; W: 11.0 inches), in Gibson Township, **Suquehanna County**.

DEP Central Office: Bureau of Dams, Waterways and Wetlands, P. O. Box 8554, Harrisburg, PA 17105-8554, telephone (717) 783-1384.

#### Environmental Assessment Approvals and Actions on 401 Certification

**D26-053EA.** Environmental assessment. **Deer Lake Improvement Association**, 401 W. Hutchinson Avenue, Pittsburgh, PA 15218. To construct and maintain a triploid grass carp containment screen constructed of 5/8 inch  $\times$  5/8 inch wire mesh fabric attached to galvanized steel posts anchored in concrete footings across Meadow Run (HQ-CWF) located approximately 200 feet downstream of the Deer Lake Dam (Forth Necessity, PA Quadrangle N: 16.8 inches; W: 12.5 inches) in Wharton Township, **Fayette County**.

**EA38-002CO.** Environmental assessment. **Jan Lechleitner**, 23 Peach Street, Annville, PA 17003-9696. To construct and maintain a nonjurisdictional dam across a tributary to Swatara Creek (WWF) for the purpose of recreation located approximately 1,400 feet northwest of the intersection of Old Forge Road and S. R. 4008 (Palmyra, PA Quadrangle N: 14.8 inches; W: 12.7 inches) in North Londonderry Township, **Lebanon County**.

[Pa.B. Doc. No. 96-1332. Filed for public inspection August 16, 1996, 1996, 9:00 a.m.]

#### Air Quality Open House Public Meeting and Hearing

The Commonwealth of Pennsylvania is working with local stakeholders to help the southwest Pennsylvania area meet the health-related ground level ozone standards. This Southwestern Pennsylvania Ozone Stakeholders Group was brought together by the Departments of Environmental Protection and Transportation to evaluate the ground level ozone air pollution problem and agree on actions needed to achieve the public health ozone standard. Preliminary information is now available for public comment.

The Department of Environmental Protection (DEP) proposes to submit this information to the Federal Environmental Protection Agency as a revision of the Pennsylvania State Implementation Plan (SIP) for ozone.

The submission includes ozone modeling for the Southwest Nonattainment Area and a list of available control options to meet the ozone health-based air quality standard. DEP is seeking comments on both the modeling, which predicts improvements in air quality from potential emission reductions, and the list of control options available for consideration.

There will be an informal open house from 5 to 7 p.m. on Thursday, September 19, 1996, at the following location: YWCA, Room 208, 2nd Floor, 305 Wood Street, Pittsburgh, PA.

Representatives from the Stakeholders, DOT and DEP will be present to explain their process and progress to date, solicit input and respond to questions. Beginning at 7:30 p.m., DEP will hold a formal SIP public hearing regarding the ozone air quality modeling and the list of available control options. More information is available at the DEP website described below.

Persons who wish to present testimony at the hearing should contact Karen Matter at (717) 787-9495 or at the address given within this notice by September 18, 1996, to reserve a time to present testimony. Persons who do not reserve a time will be able to testify after preregistered witnesses. Keep oral testimony to 10 minutes for each witness. Please submit three written copies of the oral testimony at the hearing. Each organization should designate one witness to present testimony on its behalf.

Persons interested in submitting written comments should send the comments to J. Wick Havens, Chief, Division of Air Resource Management, at the address given within this notice on or before September 20, 1996. Copies of the proposed revision may be obtained from the Bureau of Air Quality, Rachel Carson State Office Building, 12th Floor, P. O. Box 8468, Harrisburg, PA 17105-8468 or by telephone at (717) 787-4310 (email: Havens.Wick@A1.dep.state.pa.us). This proposal is also available on the DEP Web site at http:// www.dep.state.pa.us (choose Public Participation Center/ Proposals Open for Comment).

Persons with a disability who wish to attend the hearing, and require an auxiliary aid, service or other accommodation to participate in the proceeding, should contact J. Wick Havens at the above address or telephone number; or for TDD users, the AT&T Relay Service at 1 (800) 654-5984 to discuss how the Department can best accommodate their needs.

JAMES M. SEIF, Secretary

[Pa.B. Doc. No. 96-1333. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### **Availability of Technical Guidance Documents**

The Department of Environmental Protection (DEP) publishes a list of its technical guidance documents in its Technical Guidance Document Inventory twice a year. The most recent Inventory was published June 1996. This Inventory is also posted on DEP's World Wide Web page. DEP's Web address is http://www.dep.state.pa.us. To go to the location of the Inventory once on the DEP home page, persons should choose the following path: 1) Public Participation Center, 2) Status of Legislation, Regulations and Policies, 3) Recently Finalized Regulations and Poli-

cies and 4) Technical Guidance Document Inventory. Persons can order a copy of the latest Inventory or a copy of any of the final documents listed on the Inventory by calling Elwyn Inc. (the printer) at 1 (800) 804-4020 if calling in Pennsylvania or (610) 497-5841 (note this new number) if calling from outside Pennsylvania.

Once a year on the first Saturday in August, the Governor's Office publishes a list of the nonregulatory guidance documents of all State agencies in the *Pennsylvania Bulletin*. The first publication of this list was in the August 3, 1996, edition of the Bulletin.

In the interim, DEP announces changes to its technical guidance documents in its weekly newsletter, the *UP*-*DATE* and the *Pennsylvania Bulletin*. Here is the current list of recently finalized documents, draft documents and notices of intended changes to technical guidance.

Persons who have any questions or comments should call Nina Huizinga at (717) 783-8727.

#### Final Technical Guidance Documents (New Guidance)

DEP ID: 364-5511-015 Title: Categorical Exclusion Provisions—PENNVEST funded projects Description: The guidance will help regional staff evaluate PENNVEST projects for possible categorical exclusion from detailed Federal environmental review requirements. Page Length: 1 page. Location: Vol. 34, Tab. 53A. Contact: Lou Bercheni at (717) 787-4317.

#### Final Technical Guidance Documents (Substantial Revision to Existing Documents)

DEP ID: 012-0820-001 Title: Policy for Development, Approval and Distribution of Regulations Description: This document establishes standards for the content of regulations and creates a uniform process for developing, approving and distributing these documents. Revision: Governor Tom Ridge signed Executive Order 1996-1 on February 6, 1996 establishing new procedures for the development and public review of agency regulations and policies. Location: Volume 1, Tab 2. Contact: Sharon Freeman at (717) 783-1303.

DEP ID: 012-0830-001 Title: Data Standards for Names and Addresses Description: This document provides procedures for the collection and input of name and address data elements into Departmental database systems. Revision: Following initial use of the documented standards, it became clear that data standards for names versus addresses should be separate and distinct. The revisions provide a more clear approach to applying data standards to names versus addresses. Location: Vol. 1, Tab 10. Contact: Pat Hammaker at (717) 772-4784.

DEP ID: 012-0900-001 Title: Policy for Development, Approval and Distribution of Technical Guidance Description: DEP will follow a Department-wide, standard process for developing, approving and distributing technical guidance documents. Revision: Governor Tom Ridge signed Executive Order 1996-1 on February 6, 1996 establishing new procedures for the development and public review of agency regulations and policies. In addition, DEP is now publicizing changes to its technical guidance documents in its weekly newsletter, the *UP*-*DATE*, in the *Pennsylvania Bulletin* and on the DEP World Wide Web site. Finally, changes were made to make the page numbering system more flexible and to update names and addresses. Location: Vol. 1, Tab 3. Contact: Nina Huizinga at (717) 783-8727.

DEP ID: 012-0700-001 Title: Implementation of the History Code: Policy and Procedures for Applicants for

DEP Permits and Plan Approvals Location: Vol. 1, Tab 6. Contact: Nina Huizinga at (717) 783-8727.

# Final Technical Guidance Documents (Minor Revision to Existing Documents)

DEP ID: 274-0300-001 Title: Continuous Source Monitoring Manual Revisions: This manual was updated with minor revisions such as the Department and Bureau name change. This manual was made a regulatory reference under 25 Pa. Code § 139.102(3). Procedures for revisions of this manual must follow those specified in § 139.5. The manual is being retained in the Technical Guidance Document Inventory for informational purposes. A hard copy has been distributed to affected parties and additional copies are shrink-wrapped and ready to be sent to anyone upon request. Contact: Bob Kulp at (717) 787-1663.

DEP ID: 274-0300-002 Title: Source Testing Manual Revisions: This manual was updated with minor revisions such as the Department and Bureau name change. This manual was made a regulatory reference under 25 Pa. Code § 139.4(5). Procedures for revisions of this manual must follow those specified in section 139.5. The manual is being retained in the Technical Guidance Inventory for informational purposes. A hard copy of this manual has been distributed to affected parties and those requesting to be on the *UPDATE* mailing list. In addition, hard copies of this manual are shrink-wrapped and ready to be sent to anyone upon request. Contact: Bob Kulp at (717) 787-1663.

#### Draft Technical Guidance Documents

DEP ID: 257-2212-501 Title: County Option to Retain or Eliminate Municipal Waste Flow Control Background: DEP has decided to implement a revision to the county municipal waste planning program relating to the flow control of municipal waste. Municipal Waste Planning is required by the Municipal Waste Planning, Recycling and Waste Reduction Act (Act 101 of 1988). This revision was recommended in the January 25, 1996 *Municipal Waste Stakeholders Report to the Secretary*, and also results from the Department's experiences since the act became effective in 1988, a changing waste management industry and judicial decisions. Review Process: This document is currently undergoing an internal DEP review. When the review is completed, the revised draft will be made available for public comment and an additional review by the Solid Waste Advisory Committee. Contact: Keith Kerns at (717) 787-7382.

DEP ID: 273-4000-007 Title: Compliance Strategy on Reasonably Achievable Control Technology (RACT) for Major Nitrogen Oxide (NOx) Sources with Continuous Emission Monitoring Systems (CEMSs) Description: This document assists the Department's regional air quality staff in determining whether NOx RACT air contamination sources with CEMSs are in violation of the NOx emissions standards. The proposed policy also establishes uniform criteria to be used for the settlement of penalties when a facility exceeds the NOx RACT emission limits. World Wide Web: A copy of the policy is posted on DEP's Web side at http://www.dep.state.pa.us. Select 1) Public Participation Center 2) Proposals Open for Comment. Comment By: September 9, 1996 Contact: Don Kerstetter at (717) 787-9257 or by e-mail at Kerstetter.Donald@al. dep.state.pa.us.

# Notice of Intent to Remove Technical Guidance from the Inventory

The following documents contain purely administrative and internal operating procedures with no impact on the regulated community or the public. They will be included in the Bureau of Land Recycling and Waste Management's operating procedures manual for internal guidance, rather than on the DEP Technical Guidance Document Inventory. Contact: Josephine Valencia at (717) 787-9870.

DEP ID: 253-4100-628 Title: Acquisition of Property under section 511 of HSCA Description: This document informs staff on how to process administrative paperwork when accepting real property, or interest in real property, from the EPA.

DEP ID: 253-4200-615 Title: Filing Liens under section 509 of HSCA Description: This document establishes the administrative procedures for activities involving HSCA liens carried out by attorneys and Program Managers. It also deals with the recording of liens in the central registry.

DEP ID: 253-3100-604 Title: Investigations and Notices per section 501 of HSCA Description: This document informs DEP staff how to carry out their administrative responsibilities under section 501 (a) and (e) of HSCA.

DEP ID: 253-4500-620 Title: Applicable, Relevant or Appropriate Regulations (ARARs) Procedures Description: This document was developed to be used in conjunction with the ARAR guidance document (DEP ID: 253-4500-606 Title: Pennsylvania Applicable, Relevant and Appropriate Requirements). It contains administrative procedures used by DEP staff to identify and submit State ARARs in the Federal program.

DEP ID: 250-4160-307 Title: Standard Appeal Paragraph Description: This document provides wording to be used in DEP's Bureau of Land Recycling and Waste Management documents.

DEP ID: 254-2213-517 Title: Procedure for Amending Act 101 Section 902 Recycling Program Grants Description: This document provides staff with the administrative procedures for making the amendments referred to in the title.

DEP ID: 257-2212-506 Title: Form Letters for Act 101 Approval Explanation: This document will be incorporated into the above-listed document (DEP ID: 254-2213-517 Title: Procedure for Amending Act 101 Section 902 Recycling Program Grants).

DEP ID: 257-2212-503 Title: Checklist for Act 101 Plan Review Explanation: This document will be incorporated into the above-listed document (DEP ID: 254-2213-517 Title: Procedures for Amending Act 101 Section 902 Recycling Program Grants).

DEP ID: 253-3800-635 Title: Preparation of Hazardous Sites Assessment Reports Description: This document provides staff with the administrative procedures for preparing the reports referred to in the title.

DEP ID: 250-4000-760 Title: Open Burning—Consolidated/Clarification of Past Practice Description: This document provides the procedures for DEP staff to follow when responding to an open burning complaint.

DEP ID: 253-4130-639 Title: Guidance of Hazardous Sites Cleanup Program Description: This document instructs DEP staff of their responsibilities in making settlements under section 709 of HSCA.

DEP ID: 251-2000-707 Title: Closure/Post Closure of Interim Hazardous Waste Facilities Description: This document provides DEP staff with the administrative procedures for closure/post closure of all hazardous waste facilities. DEP ID: 251-2100-752 Title: Hazardous Waste Permit Denial Guidance Description: This document assists staff in the permitting of facilities. It contains form letters and other administrative materials for DEP staff to use.

DEP ID: 250-2500-310 Title: Bond Forfeiture Description: This document defines procedure and clarifies the role of DEP staff in bond forfeitures.

DEP ID: 253-5800-626 Title: Handling Invoices from Interim Responses and Contractors Description: This document provides for consistency between regions in the review/audit process. It also establishes time frames for review completion. Roles of the regional offices and central office are defined.

DEP ID: 253-3800-603 Title: HSCA Response Justification Document Description: This document provides DEP staff with the procedure for justifying a response action to be performed under HSCA.

#### Notice of Intent to Rescind Technical Guidance

DEP ID: 257-2212-508 Title: Guidance for the Preparation of Sub County Plans Explanation for Rescission: This document was written for action to be taken before 1989. This document is no longer necessary.

DEP ID: 320-0200-001 and DEP ID: 320-2100-001 Title: Delegation of Chapter 105 Functions to Mineral Resources Explanation for Rescission: This document lists the duties and responsibilities assigned to the Bureau of Mining and Reclamation by the Secretarial delegation of authority for Chapter 105 functions. Accordingly, it was incorrect for the Bureau of Dams, Waterways and Wetlands to include this document in its section of the Technical Guidance Document Inventory.

#### Notice of Intent to Develop Technical Guidance

Draft Title: Certification Guidelines for the Beneficial Uses of Coal Ash Background: These guidelines are necessary for the review of the use of coal ash for beneficial purposes under the residual waste management regulations in Chapter 287. DEP is drafting these guidelines because of changes to these regulations that are to be submitted as proposed final regulations before the Environmental Quality Board September, 1996. Anticipated Effective Date: December 1996. Anticipated Draft Development Date: September 1996 (Department draft) Proposed Development and Review Process: The Bureau of Mining and Reclamation, District Mining Operations, Land Recycling and Waste Management and Abandoned Mine Reclamation are to be involved in the initial development. This draft will be presented to the Mining and Reclamation Advisory Board, the Pennsylvania Coal Association and the Pennsylvania Mining Professionals for review and comments. Contact: Alfred Dalberto at (717) 783-8845.

Draft Title: Final Rulemaking: Chapter 245, Subchapters A and B (Storage Tanks Certification Program) Background: Chapter 245, Subchapters A and B were initially adopted on September 21, 1991. Rulemaking significantly amending these subchapters was approved by the Environmental Quality Board (EQB) on July 16, 1996. This guidance will establish the Department's implementation procedures for the amended regulations. Anticipated Effective Date: September 30, 1996 Anticipated Draft Development Date: August 1, 1996 Proposed Development and Review Process: The draft guidance will be distributed to regional and central office storage tanks program staff and the Storage Tank Advisory Committee (STAC) for review and comment. Comments will be incorporated into the guidance. The finalized version of the guidance will be distributed according to the standard distribution list. Regional and central office storage tanks program staff and certified installers/ inspectors will be the primary users of this guidance. Controversy is not anticipated because the regulations have been published in the *Pennsylvania Bulletin* for public comment and have been approved by the EQB. Contact: Glenn H. Rider II at (717) 772-5599.

> JAMES M. SEIF, Secretary

[Pa.B. Doc. No. 96-1334. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### **Public Participation Guidelines**

The Department of Environmental Protection has finalized its Guidelines on Public Participation in the Development of Regulations and Technical Guidance. These guidelines were developed to ensure that all regulations and technical guidance documents are developed with effective participation by the public during all steps in the process. These guidelines are available from the contact below.

These guidelines address the use of advisory committees, the use of the advance notice of proposed rulemaking procedure, the use of the notice of proposed rulemaking procedure, the use of the advance notice of final rulemaking procedure, public information meetings, public hearings, regulatory negotiations, 6-month regulatory agenda, sunset review, consideration of public comments and availability of documents.

Draft guidelines were developed in January 1996 and comments were accepted until May 1, 1996. The Department has prepared a response to these public comments which is also available from the contact below.

This policy is available from the Department's Policy Office, P. O. Box 2063, Harrisburg, PA 17105-2063, telephone (717) 783-8727 or on the DEP Web site at http:// www.dep.state.pa.us (choose Public Participation/Guides on Public Participation).

> JAMES M. SEIF, Secretary

[Pa.B. Doc. No. 96-1335. Filed for public inspection August 16, 1996, 9:00 a.m.]

# DEPARTMENT OF GENERAL SERVICES

#### **Request for Bids**

The Department of General Services will receive sealed bids for the following projects:

**Project No. DGS 948-12R PH 5 PT K**—Renovation/ Restoration, Third Floor—East Center Wing, Main Capitol Building, Capitol Complex, Harrisburg, Dauphin County, PA. Brief description of work: Architectural restoration of historic interior finishes and adaptive re-use of and renovation of large windows on third floor. General Construction Plans Deposit: \$85 per set. Payable to: Vitetta Group. Refundable upon return of plans and specs in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specifications. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: Vitetta Group, The Wallace Building, 642 North Broad Street, Philadelphia, PA 19130, (215) 235-3500. Bid Date: Wednesday, September 18, 1996, at 2 p.m. A Prebid Conference has been scheduled for Wednesday, September 4, 1996, at 10 a.m. Meeting to be held on the Third Floor, East Center Wing, inside lobby area, Capitol Building, Commonwealth Ave., Harrisburg, PA. Contact Person: Dean Arnesdorf, (717) 772-8842. All contractors

Project No. DGS 948-35 PH 1 PT H-Fire Safety Code Improvements, Third Floor-East Center Wing, Main Capitol Building, Capitol Complex, Harrisburg, Dauphin County, PA. Brief Description of work: Complete electrical renovation, East Center Wing, Third Floor, including power panels, conduit, wiring, lights and fire alarm system. Also includes installation of sprinklers, alarms and general construction to accommodate new services for data and communications wiring. General and Electrical Construction. Plans deposit: \$55 per set. Payable to: Brinjac, Kambic & Assoc., Inc. Refundable upon return of plans and specifications in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specs. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: Brinjac, Kambic & Associates, Inc., 114 North Second Street, Harrisburg, PA 17101-1401, (717) 233-4502. Bid Date: Wednesday, September 18, 1996, at 2 p.m. A Prebid Conference has been scheduled for Wednesday, September 4, 1996, at 10 a.m. Meeting to be held on the Third Floor, East Center Wing, inside lobby area, Capitol Building, Commonwealth Ave., Harrisburg, PA. Contact Person: Dean Arnesdorf, (717) 772-8842. All contractors who have secured contract documents are invited and urged to attend this prebid conference.

who have secured contract documents are invited and

urged to attend this prebid conference.

Project No. DGS 948-37 PH 2 PT A-Expansion of Central Air Conditioning System to Main Capitol Complex, Third Floor-East Center Wing, Main Capitol Building, Capitol Complex, Harrisburg, Dauphin County, PA. Brief Description of work: Conversion of two pipe to four pipe HVAC System, new ductwork, new exhaust and O.A. System, new fan coil units and revised ATC and control valves. General and Electrical Construction. Plans Deposit: \$56.00 per set. Payable to: Gannett Fleming, Inc.. Refundable upon return of plans and specifications in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specs. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: Gannett Fleming, Inc., P. O. Box 67100, Harrisburg, PA 17106-7100, (717) 763-7211. Bid Date: Wednesday, September 18, 1996, at 2 p.m. A Prebid Conference has been scheduled for Wednesday, September 4, 1996, at 10 a.m. Meeting to be held on the Third Floor, East Center Wing, inside lobby area, Capitol Building, Commonwealth Ave., Harrisburg, PA. Contact Person: Dean Arnesdorf, (717) 772-8842. All contractors

who have secured contract documents are invited and urged to attend this prebid conference.

GARY E. CROWELL, Secretary

[Pa.B. Doc. No. 96-1336. Filed for public inspection August 16, 1996, 9:00 a.m.]

## DEPARTMENT OF HEALTH

#### Changes to List of Citations to ACIP Recommendations Prescribing Child Immunization Practices

Under 31 Pa. Code § 89.806(a) (relating to coverage of child immunizations), the Department of Health has established a list of citations to recommendations of the Advisory Committee on Immunization Practices (ACIP), Centers for Disease Control and Prevention, United States Department of Health and Human Services. The child immunization practices specified in those recommendations are subject to the insurance coverage required by the Childhood Immunization Insurance Act (act) (40 P. S. §§ 3501—3508) as explained in 31 Pa. Code § 89.806(a).

ACIP recommendations prescribing immunization practices are published in the *Morbidity and Mortality Weekly Report* (MMWR), a weekly publication of the United States Department of Health and Human Services. New ACIP recommendations are effective when published in the MMWR if they satisfy the standards in 31 Pa. Code § 89.806(a). MMWR citations to the relevant ACIP recommendations are listed in Appendix G of 31 Pa. Code Chapter 89 (relating to approval of life, accident and health insurance) and are updated by the Department of Health under 31 Pa. Code § 89.806(b).

The effective date of insurance coverage required by the act for each ACIP recommended child immunization practice can be ascertained by consulting 31 Pa. Code § 89.806(c).

The Department recommends that the following new paragraphs be added to Appendix G:

"Update: Recommendations to Prevent Hepatitis B Virus Transmission—United States," MMWR, August 4, 1995/Vol. 44/No. 30, pages 574-575.

"Prevention and Control of Influenza," MMWR, May 3, 1996/Vol. 45/No. RR-5, pages 1-24.

"Prevention of Varicella," MMWR, July 12, 1996/Vol. 45/No. RR-11, pages 1-25.

The second paragraph replaces paragraph (15) in Appendix G.

Questions regarding this notice should be directed to Robert E. Longenecker, Program Coordinator, Immunization Program, Department of Health, P. O. Box 90, Harrisburg, PA 17108, (717) 787-5681. Persons with a disability may submit questions in alternative formats, such as by audio tape, braille or using TDD: (717) 783-6514. Persons with a disability who require an alternative format of this document should contact Robert E. Longenecker so that he may make the necessary arrangements.

DANIEL F. HOFFMANN FACHE,

Acting Secretary

[Pa.B. Doc. No. 96-1337. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Changes to List of Immunizing Agents and Average Wholesale Prices

Under 31 Pa. Code § 89.807(b) (relating to immunizing agents, doses and AWPs), the Department of Health has established a table setting forth immunizing agent and dose information extracted from recommendations of the Advisory Committee on Immunization Practices (ACIP), Centers for Disease Control and Prevention, United States Department of Health and Human Services. The relevant ACIP recommendations are those which prescribe child immunization practices and are currently in effect.

That table, "Immunizing Agents and Doses," is set forth in Appendix H of 31 Pa. Code Chapter 89 (relating to approval of life, accident and health insurance) and is updated when new ACIP recommendations which meet the standards in 31 Pa. Code § 89.806(a) (relating to coverage of child immunizations) are published in the *Morbidity and Mortality Weekly Report* (MMWR), a weekly publication of the United States Department of Health and Human Services. The child immunization practices specified in those recommendations are subject to the insurance coverage required by the Childhood Immunization Insurance Act (act) (40 P. S. §§ 3501—3508) as explained in 31 Pa. Code § 89.806(a).

Under 31 Pa. Code § 89.807(b), the Department of Health is to also periodically publish a notice in the *Pennsylvania Bulletin* setting forth the average wholesale prices (AWPs) for dosage units of immunizing agents which the relevant ACIP recommendations prescribe for use in child immunizations. The AWPs are calculated as described in 31 Pa. Code § 89.807(a) and should be recalculated monthly as explained in that subsection.

The Department of Health, through the following table, provides notice of changes in immunizing agent, dose and average wholesale price information and recommends, under 31 Pa. Code § 89.807(b), that that table, except for information relating to AWPs, be substituted in Appendix H for the table currently set forth in that appendix.

Company Pct Name	Product Name	NDC Purchase Number	Unit	Dose	AWP/Dose
DIPHTHERIA TETANUS	PERTUSSIS VACCINE (DT	TP):			
Connaught	DTP	49281-0280-84	7.5 ml	0.5 ml	\$18.35
Wyeth-Ayerst	Tri-Immunol	00005-1948-33	7.5 ml	0.5 ml	\$17.82
SK Beecham	DTP	00007-3555-01	5.0 ml	0.5 ml	\$16.68

Vaccine Type

#### NOTICES

Vaccine Type: Company Pct Name	Product Name	NDC Purchase Number	Unit	Dose	AWP/Dose
1 5	acellular PERTUSSIS VACC Tripedia		7.5 ml	0.5 ml	\$30.98
Wyeth-Ayerst	Acel-Immune	00005-1950-31	5.0 ml	0.5 ml	\$29.15
DIPHTHERIA TETANUS Connaught	pediatric VACCINE (DT pec DT (Pediatric)	liatric): 49281-0275-10	5.0 ml	0.5 ml	\$2.21
Wyeth-Ayerst	DT (Pediatric)	00005-1858-31	5.0 ml	0.5 ml	\$2.08
Sclavo	DT (Pediatric)	42021-0210-11	5.0 ml	0.5 ml	\$1.13
Connaught	PERTUSSIS/HAEMOPHILU ActHIB+DTP	JS INFLUENZAE B (DTP- 49281-0549-10	HIB): 10 x 0.5	0.5 ml	\$46.26
Wyeth-Ayerst	Tetramune	00005-1960-31	5.0 ml	0.5 ml	\$41.83
TETANUS DIPHTHERIA	adult VACCINE (Td adult): Td (Adult)	42021-0211-09	5.0 ml	0.5 ml	\$1.13
Connaught	Td (Adult)	49281-0271-83	5.0 ml	0.5 ml	\$2.21
Wyeth-Ayerst Wyeth-Ayerst	Td (Adult) Td (Adult)/syringe	00005-1875-31 00005-1875-47	5.0 ml 10 x 0.5	0.5 ml 0.5 ml	\$2.08 \$5.74
HAEMOPHILUS INFLUE			501	051	007 44
Connaught Connaught	ProHIBit ProHIBit	49281-0541-10 49281-0541-05	5.0 ml 2.5 ml	0.5 ml 0.5 ml	\$27.44 \$27.45
Connaught	ProHIBit	49281-0541-01	5 x 0.5	0.5 ml	\$31.31
Wyeth-Ayerst Wyeth-Ayerst	HibTITER HibTITER	53124-0201-10 53124-0104-41	5.0 ml 4 x 0.5	0.5 ml 0.5 ml	\$30.68 \$34.00
Merck & Co	Pedvax HIB	00006-4792-00	0.5 ml	0.5 ml	\$30.00
Merck & Co SK Beecham	Pedvax HIB OmniHIB	00006-4797-00 00007-4408-05	5 x 0.5 5 x 0.5	0.5 ml 0.5 ml	\$30.00 \$26.72
	) VACCINE LIVE (Sabin T-		J X 0.J	0.5 III	320.72
Wyeth-Ayerst	Orimune/pipette	00005-2084-08	10 x 0.5	0.5 ml	\$23.30
Wyeth-Ayerst	Orimune/pipette	00005-2084-12	50 x 0.5	0.5 ml	\$21.71
	CCINE INACTIVATED (Sall	x Enhanced IPV): 49281-0860-51	0.5 ml	0.5 ml	\$27.90
Connaught Connaught	IPOL/syringe IPOL/syringe	49281-0860-52	$10 \times 0.5$	0.5 ml	\$27.90 \$27.90
MEASLES MUMPS RUBE	ELLA VACCINE (MMR):				
Merck & Co Merck & Co	M-M-R II M-M-R II	00006-4749-00 00006-4681-00	0.5 ml 10 x 0.5	0.5 ml 0.5 ml	\$54.71 \$48.13
MEASLES RUBELLA VAC		00000-4081-00	10 X 0.J	0.5 111	340.15
Merck & Co	M-R-VAX II	00006-4751-00	0.5 ml	0.5 ml	\$39.89
Merck & Co	M-R-VAX II	00006-4677-00	10 x 0.5	0.5 ml	\$34.04
RUBELLA MUMPS VACC Merck & Co	INE (RM): BIAVAX II	00006-4746-00	0.5 ml	0.5 ml	\$42.86
Merck & Co	BIAVAX II	00006-4669-00	$10 \times 0.5$	0.5 ml	\$38.52
MEASLES VACCINE (RU	BEOLA):		_	_	
Merck & Co Merck & Co	ATENUVAX ATENUVAX	00006-4709-00 00006-4589-00	0.5 ml 10 x 0.5	0.5 ml 0.5 ml	\$27.20 \$22.93
MUMPS VACCINE (MUM		00000 1000 00	10 X 0.0	0.0 111	<b>Q</b> 22.00
Merck & Co	MUMPSVAX	00006-4753-00	0.5 ml	0.5 ml	\$30.44
Merck & Co	MUMPSVAX	00006-4584-00	10 x 0.5	0.5 ml	\$27.93
RUBELLA (GERMAN ME Merck & Co	ASLES): MERUVAX	00006-4747-00	0.5 ml	0.5 ml	\$28.20
Merck & Co	MERUVAX	00006-4673-00	$10 \times 0.5$	0.5 ml	\$24.87
HEPATITIS B VACCINE (					***
Merck & Co Merck & Co	(1) RECUMBVX HB (1) RECUMBVX HB	00006-4799-00 00006-4874-00	0.5 ml 10 x 0.5	0.5 ml 0.5 ml	\$33.75 \$31.93
Merck & Co	(1) RECUMBVX HB	00006-4761-00	3.0 ml	0.5 ml	\$30.31
Merck & Co Merck & Co	(2) RECUMBVX HB (2) RECUMBVX HB	00006-4769-00 00006-4876-00	0.5 ml 10 x 0.5	0.5 ml 0.5 ml	\$43.26 \$42.79
Merck & Co	(2) RECUMBVX HB	00006-4773-00	3.0 ml	0.5 ml	\$42.79 \$44.94
Merck & Co	(3) RECUMBVX HB	00006-4775-00	1.0 ml	1.0 ml	\$89.85
Merck & Co SK Beecham	(3) RECUMBVX HB (4) ENGERIX-B	00006-4872-00 58160-0859-01	10 x 1.0 0.5 ml	1.0 ml 0.5 ml	\$88.89 \$35.18
SK Beecham	(4) ENGERIX-B	58160-0859-05	5 x 0.5	0.5 ml	\$35.18
SK Beecham SK Beecham	(4) ENGERIX-B (5) ENGERIX-B	58160-0859-06 58160-0860-01	5 x 0.5 1.0 ml	0.5 ml 1.0 ml	\$35.18 \$81.53

#### NOTICES

Vaccine Type: Company Pct Name	Product Name	NDC Purchase Number	Unit	Dose	AWP/Dose
SK Beecham	(5) ENGERIX-B	58160-0861-05	5 x 1.0	1.0 ml	\$81.53
SK Beecham	(5) ENGERIX-B	58160-0860-16	25 x 1.0	1.0 ml	\$81.53
	k formulation @ 5 mcg/ml				
	t high risk formulation@ 10	) mcg/ml			
(3) Adult Formulatio	on @ 10 mcg/ml				
(4) Pediatric formula (5) Adult formulation	ation @ 10 mcg/0.5 ml				
	0				
INFLUENZA (SPLIT VI		59014 0100 01	10 - 0 5	0.5	<b>65 07</b>
Adams Adams	FLUVIRON FLUVIRON	53014-0100-01 53014-0100-10	10 x 0.5 5.0 ml	0.5 ml 0.5 ml	\$5.67 \$7.34
Connaught	FLUZONE/syringe	49281-0352-11	$10 \ge 0.5$	0.5 ml	\$6.38
Park Davis	FLUOGEN/syringe	00071-4096-40	10 x 0.5	0.5 ml	\$7.34
Park Davis	FLUOGEN	00071-4096-08	5.0 ml	0.5 ml	\$7.00
Wyeth-Ayerst	FLU-SHIELD/tubex	00008-0848-02	10 x 0.5	0.5 ml	\$7.13
Wyeth-Ayerst	FLU-SHIELD	00008-0848-01	5.0 ml	0.5 ml	\$4.40
INFLUENZA (WHOLE V		10001 0050 15	501	051	<u>م</u> ح مم
Connaught	FLUZONE	49281-0350-15	5.0 ml	0.5 ml	\$5.98
RABIES VACCINE:					****
Connaught	IMOVAX	49281-0250-10	1.0 ml	1.0 ml	\$210.84
PNEUMOCOCCAL VAC					
Wyeth-Ayerst	PNU-IMMUNE 23/sy	00005-2309-33	$5 \times 0.5$	0.5 ml	\$23.95
Wyeth-Ayerst Merck & Co	PNU-IMMUNE 23 PNEUMOVX 23	00005-2309-31 00006-4741-00	2.5 ml 5 x 0.5	0.5 ml 0.5 ml	\$21.35 \$17.85
Merck & Co	PNEUMOVX 23	00006-4739-00	2.5 ml	0.5 ml	\$15.91
MENINGOCOCCAL VAC			2.0 111	0.0 111	010.01
Connaught	MENOMUNE-135	49281-0489-01	0.5 ml	0.5 ml	\$78.57
Connaught	MENOMUNE-135	49281-0489-91	5.0 ml	0.5 ml	\$42.20
VARICELLA VIRUS VAC	CCINE LIVE (Chickenpox):				
Merck & Co	VARIVAX	00006-4827-00	10 x 0.5	0.5 ml	\$73.95
Merck & Co	VARIVAX	00006-4826-00	5.0 ml	0.5 ml	\$74.90
	MUNE GLOBULIN (GG/IC				
Armour	GAMMAR	00053-7595-02	10.0 ml	2.0 ml*	\$6.64
Miles-Cutter * Desage will vary deper	GAMIMUNE N (5%)	00161-0640-12 e child and the disease for w	10.0 ml	2.0 ml* d is boing imp	\$13.68
Pct AWP/Dose is to be ca	lculated based upon the do	sage used.	inch the child	u is being inin	iullizeu. 150
HEPATITIS B IMMUNE	•	suge usea.			
NABI	H-BIG/syringe	597-303-99-11	0.5 ml	0.5 ml	\$82.50
NABI	H-BIG	597-303-99-01	1.0 ml	0.5 ml	\$48.75
NABI	H-BIG	597-303-99-05	5.0 ml	0.5 ml	\$33.38
Miles-Cutter	HyperHep/syringe	00161-0616-00	0.5 ml	0.5 ml	\$65.63
Miles-Cutter	HyperHep	00161-0616-01	1.0 ml	0.5 ml	\$70.31
Miles-Cutter MSD	HyperHep HEP-B-GAMMA-G	00161-0616-05 00006-4692-00	5.0 ml 5.0 ml	0.5 ml 0.5 ml	\$51.56 \$59.08
			5.0 mi	0.5 111	333.00
	AMUNE GLOBULIN (VZIC	i): 14362-0118-02	250 u	250 u*	\$132.00**
Mass PHBL Mass PHBL	VZIG VZIG	14362-0118-02	625 u	250 u* 250 u*	\$113.55**
		the child. If any portion of a			
remainder can not be use	ed to immunize another inc	lividual, the entire vial shall	be considere	d as part of th	ie dosage
	is to be calculated based up		<i>(</i> <b>1</b>		
	ed instead of AWP. This pro	oduct has no AWP. LST may	fluctuate slig	ghtly, dependin	g on where
the project is purchased.					
RABIES IMMUNE GLO		40901 0100 00	9.01	10	600.00
Connaught Connaught	IMOGAM RABIES IMOGAM RABIES	49281-0180-02 49281-0180-10	2.0 ml 10.0 ml	1.0 ml* 1.0 ml*	\$96.38 \$80.79
Cutter-Miles	HyperRab	00161-0608-02	2.0 ml	1.0 ml*	\$65.63
Cutter-Miles	HyperRab	00161-0608-10	10.0 ml	1.0 ml*	\$51.75
	ending upon the weight of t	he child. Each 1.0 ml contain			
		not be used to immunize an /Dose is to be calculated bas			e vial shall be
LOUSDEPED AS DALL OF THE	LINSAUE USED INTERCEAWP	THOSE IS TO BE CATCHIATED DAS	ea moon the (	INSAVE USED	

considered as part of the dosage used. 150 Pct AWP/Dose is to be calculated based upon the dosage used.

TETANUS IMMUNE GLOBULIN (TIG): Miles-Cutter HYPER-TET/s

HYPER-TET/syringe 00161-0614-01

250 u 250 u \$36.20

Questions regarding this notice should be directed to Robert E. Longenecker, Program Coordinator, Immunization Program, Department of Health, P. O. Box 90, Harrisburg, PA 17108, (717) 787-5681. Persons with a disability may

submit questions in alternative formats, such as by audio tape, braille or using TDD: (717) 783-6514. Persons with a disability who require an alternative format of this document should contact Robert E. Longenecker so that he may make the necessary arrangements.

DANIEL F. HOFFMANN FACHE, Acting Secretary

[Pa.B. Doc. No. 96-1338. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Human Immunodeficiency Virus (HIV) Community Prevention Planning Committee; Public Meetings

The Statewide HIV Community Prevention Planning Committee (Committee), established by the Department of Health under sections 301 and 317 of the Public Health Service Act (42 U.S.C.A. §§ 241(a) and 247(b)), will hold public meetings on Wednesday, August 21 and Thursday, August 22, 1996.

The meetings will be held at the Sheraton Inn Harrisburg, 800 East Park Drive, Harrisburg, PA from 10 a.m. to 4 p.m. each day.

For additional information, or for persons with a disability who desire to attend the meetings and require an auxiliary aid service or other accommodation to do so, contact Thomas M. DeMelfi at the following address and telephone number:

Thomas M. DeMelfi, Department of Health, Bureau of HIV/AIDS, P. O. Box 90, Room 912, Harrisburg, PA 17108, (717) 783-0574, TDD: (717) 783-6514 or Network/TDD: (8) 717-433-6514.

DANIEL F. HOFFMANN, FACHE, Acting Secretary

[Pa.B. Doc. No. 96-1339. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Notice of Beginning of Review; Certificate of Need

The Department has completed its preliminary assessment of the following applications for the offering, development, construction, renovation, expansion or establishment of revisable clinically related health services or health care facilities. This notice is published in accordance with sections 702(c) and 704(a) and (b) of the Health Care Facilities Act (35 P. S. §§ 448.702(c) and 448.704(a) and (b)).

*CON-96-H-2651-B:* Forbes Metropolitan Hospital, 225 Penn Avenue, Pittsburgh, PA. Conversion of 20 medical/ surgical beds to a HB/SNU, at an estimated cost of \$50,000.

The project is scheduled to be reviewed and a decision rendered by the Department of Health within 90 days beginning August 17, 1996. Any interested person, as defined in section 103 of the Health Care Facilities Act (35 P. S. § 448.103), may request a public meeting. Requests must be made in writing within 15 days of this notice, to the Department of Health, Division of Need Review, Room 1027, Health and Welfare Building, Harrisburg, PA 17120. In order to preserve any appeal rights under section 506(a) of the Health Care Facilities Act (35 P. S. § 448.506(a)) regarding the decisions made on these applications, any interested person as defined in the act must request a public meeting and participate in that meeting.

If the Department of Health receives a timely request for public meeting, such meeting will be held in Room 812 of the Health and Welfare Building, Seventh and Forster Streets, Harrisburg, PA. The public meeting will be held at 11 a.m., Monday, September 16, 1996. Persons who need an accommodation due to a disability and want to attend this meeting should contact Jack W. Means, Jr., Director, Division of Need Review at (717) 787-5601 at least 24 hours in advance so arrangements can be made. This meeting is subject to cancellation without further notice.

For additional information, contact the Division of Need Review at (717) 787-5601.

#### DANIEL F. HOFFMANN, FACHE, Acting Secretary

[Pa.B. Doc. No. 96-1340. Filed for public inspection August 16, 1996, 9:00 a.m.]

### DEPARTMENT OF TRANSPORTATION

#### Application for Lease of Right-of-Way

The Department of Transportation, under the authority contained in section 2002(c) of The Administrative Code of 1929 (71 P.S. § 512(c)) and in 67 Pa. Code § 495.4, gives notice that an application to lease highway right-of-way has been submitted to the Department by Chris Scanlon, V.P. Operations, of 134 Chocolate Avenue, Hershey, PA, seeking to lease highway right-of-way located at Hershey Park Drive Service Rd. at Park Village Plaza, Hummelstown, Derry Township, Dauphin, 15,354 square feet/acres  $\pm$ , adjacent to SR 39, Section(s) -----, for purposes of ingress and egress, surface type improvements only. No structures allowed.

Interested persons are invited to submit, within 30 days from the publication of this notice in the *Pennsylva-nia Bulletin*, written comments, suggestions or objections regarding the approval of this application to Barry G. Hoffman, P.E., District Engineer, Engineering District 8-0, 2140 Herr Street, Harrisburg PA 17013.

Questions regarding this application or the proposed use may be directed to Kim J. Smith, R/W Representative, 2140 Herr Street, Harrisburg PA, (717) 772-5119.

BRADLEY L. MALLORY,

Secretary

[Pa.B. Doc. No. 96-1341. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Pedalcycle and Pedestrian Advisory Committee; Meeting Notice

The Pedalcycle and Pedestrian Advisory Committee will hold a scheduled quarterly meeting on Thursday, September 5, 1996. This meeting is open to the public and will begin at 10 a.m. at the following location: Conference Room 101, Transportation and Safety Building, Harrisburg, PA 17120.

The meeting location is accessible to persons having disabilities. Any persons having special needs or requireing special aides are requested to contact the Pedalcycle and Pedestrian Office at (717) 787-2913 in order that special disability needs may be accommodated.

> BRADLEY L. MALLORY, Secretary

[Pa.B. Doc. No. 96-1342. Filed for public inspection August 16, 1996, 9:00 a.m.]

# ENVIRONMENTAL HEARING BOARD

# Lehigh Coal and Navigation Co. v. DEP; EHB Doc. No. 94-014-MR

The parties have agreed to a settlement, the major provisions of which include:

Within 30 days of approval by the Board of this Adjudication, LCN shall submit to the Department a plan to control groundwater levels within SMP No. 54733020(T) and to prevent further unauthorized discharges from the Panther Valley Mine. The Panther Valley Mine is located in Tamaqua and Coaldale Boroughs, Schuylkill County, and in Nesquehoning, Lansfield and Summit Hill Boroughs, Carbon County. LCN shall respond to any request by the Department for corrections to the plan or for further information within 15 days of the date of that request. The plan as approved by the Department shall be inserted by special condition into the pending renewal of SMP No. 54733020(T). LCN waives any rights to appeal said special condition which may be available. LCN shall implement the approved plan within 15 days of Department approval. LCN shall pay a total civil penalty of \$50,000 to the Department for every day the Route 309 discharge has discharged from August 4, 1992 through the approval by the Board of this adjudication. Within 30 days of approval by the Board of this Adjudication, LCN shall enter into a reclamation in lieu of civil penalty agreement with the Department. The cost of the proposed reclamation project is approximately \$50,000. If there is a remaining balance of the \$50,000 civil penalty it shall be paid to the Department upon completion of the reclamation project. The Department will not assess additional civil penalties against LCN for the Route 309 drift discharge beyond the \$50,000 penalty during LCN's implementation of the approved plan providing that the pollutional load-ing from and the flow of the Route 309 drift discharge does not increase significantly over pre-implementation conditions during the plan implementation period.

Copies of the full agreement are in the hands of:

Dennis A. Whitaker, Esquire, Assistant Counsel, DEP, 400 Market Street, Ninth Floor, P. O. Box 8464, Harrisburg, PA 17105-8464, (717) 787-8790;

G. Bryan Salzman, Esquire, Salzman & DePaulis, P.C., 2933 North Front Street, Harrisburg, PA 17110, (717) 232-9420;

and at the office of the Environmental Hearing Board and may be reviewed by any interested party on request during normal business hours. Persons who are aggrieved by the above settlement have a right to appeal to the Environmental Hearing Board, 400 Market Street, Second Floor, P. O. Box 8457, Harrisburg, PA 17105-8457.

Appeals must be filed within 20 days of this publication.

If information concerning this notice is required in an alternative form, contact the Secretary to the Board at (717) 783-3483. TDD users may telephone the Board through the AT&T Pennsylvania Relay Center at 1 (800) 654-5984.

The Environmental Hearing Board is empowered to approve this settlement if no objection is timely made. GEORGE J. MILLER

Secretary

[Pa.B. Doc. No. 96-1343. Filed for public inspection Auigust 16, 1996, 9:00 a.m.]

# INDEPENDENT REGULATORY REVIEW COMMISSION

#### Notice of Filing of Final-Form Rulemakings

The Independent Regulatory Review Commission received, on the date indicated, the following final-form regulations for review. The regulations will be considered within 30 days of its receipt at a public meeting of the Commission. To obtain the date and time of the meeting, interested parties may contact the office of the Commission at (717) 783-5417. To obtain a copy of a regulation, interested parties should contact the agency promulgating the regulation.

Reg. No.	Agency/Title	Received
63-5	State Ethics Commission Statements of Financial Interest	7/26/96
18-324	Department of Transportation School Buses and School Vehicles	7/30/96
2-93	Department of Agriculture Nutrient Management Certification Program	8/02/96
	JOHN R. MCG	INLEY, Jr.,

Chairperson

[Pa.B. Doc. No. 96-1344. Filed for public inspection August 16, 1996, 9:00 a.m.]

### **INSURANCE DEPARTMENT**

Alleged Violation of Insurance Laws: Emanuel L. Sarris, Sr.; Doc. No. SC96-08-001

Notice is hereby given of the Order to Show Cause issued on August 7, 1996, by the Deputy Insurance Commissioner of the Commonwealth of Pennsylvania in the above-referenced matter. Violation of the following is alleged: sections 604, 605, 637, 638 and 639 of The Insurance Department Act of 1921 (40 P. S. §§ 233, 234, 235, 277, 278 and 279); sections 4, 5 and 9 of The Unfair Insurance Practices Act (40 P. S. §§ 1171.4, 1171.5 and 1171.9); and 31 Pa. Code §§ 37.33, 37.46, 83.3 and 83.6.

Respondent shall file a written answer to the Order to Show Cause within 30 days of the date of issue. If Respondent files a timely answer, a formal administrative hearing shall be held in accordance with 2 Pa.C.S. §§ 501—508 and 701—704 (relating to the Administrative Agency Law); 1 Pa. Code §§ 31.1—35.251 (relating to general rules of administrative practice and procedure); 31 Pa. Code §§ 56.1—56.3 (relating to special rules of administrative practice and procedure) and other relevant procedural provisions of law.

Answers, motions preliminary to those at hearing, protests, petitions to intervene, or notices of intervention, if any, must be filed in writing with the Docket Clerk, Insurance Department, Administrative Hearings Office, 901 North 7th Street, Harrisburg, PA 17102.

Persons with a disability who wish to attend the above-referenced administrative hearing, and require an auxiliary aid, service or other accommodation to participate in the hearing, should contact Tracey Pontius, Agency ADA Coordinator at (717) 787-4298.

LINDA S. KAISER, Insurance Commissioner

[Pa.B. Doc. No. 96-1345. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Coal Mine Compensation Rating Bureau of Pennsylvania; Rates and Rules for Merit Rating Plan

On July 23, 1996, the Coal Mine Compensation Rating Bureau of Pennsylvania (CMCRB) filed with the Insurance Department rates and rules for their Merit Rating Plan under provisions of Act 57. This filing has been approved and will become effective August 23, 1996.

Section 707 of Act 57 creates a premium discount or premium surcharge plan for risks which do not qualify for the uniform experience rating plan. The CMCRB's filing will provide for the Bureau to administer such a plan for those risks classified under the CMCRB's approved class system.

Risks which are experience rated under the approved experience rating plan will be ineligible for application of the merit rating plan.

Risks which do not qualify for the experience rating plan, but have reported payroll greater than zero for each of the latest 2 calendar accident years used to determine eligibility under the uniform experience rating plan, shall qualify for the merit rating plan adjustment.

1. Risks with no compensable lost time accidents during the latest 2 calendar accident years shall receive a 5% traumatic premium discount.

2. Risks with one compensable lost time accident during the latest 2 calendar accident years shall receive no merit rating plan adjustment.

3. Risks with two or more compensable lost time accidents during the latest 2 calendar accident years shall receive a 5% traumatic premium surcharge.

Copies of the filing are available for public inspection during normal working hours at the Insurance Department's offices in Harrisburg, Philadelphia, Pittsburgh and Erie.

> LINDA S. KAISER, Insurance Commissioner

[Pa.B. Doc. No. 96-1346. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Erie Insurance Exchange; Erie Insurance Company; Revised Private Passenger Auto Rates and Rules

On August 1, 1996, the Insurance Department received from the Erie Insurance Exchange and Erie Insurance Company a filing for a rate level and rules change for Private Passenger Auto insurance.

The companies request an overall 7.89% increase, amounting to \$48,234,100 annually, to be effective January 1, 1997.

Unless formal administrative action is taken prior to September 30, 1996, the subject filing may be deemed approved by operation of law.

Copies of the filing are available for public inspection during normal working hours, by appointment, at the Insurance Department's offices in Harrisburg, Philadelphia, Pittsburgh and Erie.

Interested parties are invited to submit written comments, suggestions or objections, to Larry Polin, Actuary, Insurance Department, Office of Rate and Policy Regulation, Bureau of Property and Casualty Insurance, 1311 Strawberry Square, Harrisburg, PA 17120, within 30 days of publication of this notice in the *Pennsylvania Bulletin*.

LINDA S. KAISER,

Insurance Commissioner

[Pa.B. Doc. No. 96-1347. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Pennsylvania Compensation Rating Bureau; Rates and Rules for Merit Rating Plan

On July 26, 1996, the Pennsylvania Compensation Rating Bureau (PCRB) filed with the Insurance Department rates and rules for their Merit Rating Plan provisions of Act 57. This filing has been approved and will become effective August 23, 1996.

Section 707 of Act 57 creates a premium discount or premium surcharge plan for risks which do not qualify for the uniform experience rating plan. The PCRB's filing will provide for the following discounts or surcharges to be applied to a risk's manual premium based on the risk's claims during the most recent 2-year period for which statistics are available:

1. A 5% credit (discount) will be applied if the risk had no compensable employe lost-time injuries;

2. No credit or debit will be applied if the risk had one compensable employe lost-time injury;

3. A 5% debit (surcharge) will be applied if the risk had two compensable employe lost-time injuries.

Copies of the filing are available for public inspection during normal working hours at the Insurance Department's offices in Harrisburg, Philadelphia, Pittsburgh and Erie.

LINDA S. KAISER, Insurance Commissioner [Pa.B. Doc. No. 96-1348. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Restitution in Act 205 Cases; Notice No. 1996-12

Under Act 205, the Insurance Commissioner is authorized to review consumer complaints regarding a termination of a homeowner's policy. See sections 5(a)(9) and 7 (40 P. S. §§ 1171.5(a)(9) and 1171.7). After a hearing, upon a finding that Act 205 has been violated, the Commissioner is empowered inter alia to issue a cease and desist order (40 P. S. § 1171.9) or require that the violator take remedial action (40 P. S. § 1171.8(e)).

Remedial action that the Commissioner may order includes:

- Reinstating the policy
- Offering coverage on a prospective basis

• Reimbursing the consumer for any additional premium or charge which the insured was required to pay to secure a replacement policy, including any creditor-placed insurance coverage.

Persons should also be aware that the law also permits the Commissioner to take action against the certificate of authority of the offender (40 P. S. § 1171.9), or commence an action to recover civil penalties (40 P. S. § 1171.11).

If a violation of Act 205 is established, the goal of this Department will be to ensure that the consumer is made whole and suffers no lapse in coverage from the improper termination. During an Act 205 review, if it becomes clear to the insurance company that it will be unable to sustain the burden of proving that the cancellation or nonrenewal was proper, the insurer is expected to offer appropriate remedial action on its own accord.

> LINDA S. KAISER, Insurance Commissioner

[Pa.B. Doc. No. 96-1349. Filed for public inspection August 16, 1996, 9:00 a.m.]

# LEGISLATIVE REFERENCE BUREAU

#### **Documents Filed But Not Published**

The Legislative Reference Bureau accepted the following documents during the preceding calendar month for filing without publication under 1 Pa. Code § 3.13(b) (relating to contents of Bulletin). The Bureau will continue to publish on a monthly basis either a summary table identifying the documents accepted during the preceding month under this subsection or a statement that no such documents have been received. For questions concerning or copies of documents filed, but not published, call (717) 783-1530. Department of Community and Economic Development

Home Rule Charter Amendment (April 23, 1996) for Borough of Bradford Woods, Allegheny County.

Home Rule Charter Amendment (April 23, 1996) for the City of Pittsburgh, Allegheny County.

Home Rule Charter Amendment (April 26, 1996) for Township of Hanover, Lehigh County.

Home Rule Charter Amendment (April 23, 1996) for Township of Whitehall, Lehigh County.

#### Executive Board

Resolution #CB-96-172, Dated June 26, 1996. The Commonwealth of Pennsylvania entered into a Collective Bargaining Agreement with the Federation of State, County, and Municipal Employees, AFL-CIO, covering approximately 40,000 employes in nonsupervisory units certified by the Pennsylvania Labor Relations Board, for the time period 7-1-96 through 6-30-96.

Resolution #CB-96-173, Dated June 26, 1996. The Commonwealth of Pennsylvania entered into a Memorandum of Understanding with the American Federation of State, County, and Municipal Employees, AFL-CIO, covering approximately 4,000 employes in the first-level supervisory units certified by the Pennsylvania Labor Relations Board, for the time period 7-1-96 through 6-30-99.

#### Governor's Office

Manual M310.2 Definitions of Major and Minor Objects of Expenditures—Revision No. 6, dated June 27, 1996.

Manual M530.3 Group Life Insurance Program— Revision No. 2, dated July 19, 1996.

Management Directive No. 230.10—Travel and Subsistence Allowances, Revision No. 7, dated June 19, 1996.

Management Directive No. 325.5—Single Audit Costs— State Level, amended June 19, 1996.

Management Directive No. 530.10—Administrative Leave to Compete in International and World Championships, amended July 23, 1996.

Management Directive No. 530.26—Benefit Entitlements for Employes on Military Leave, amended July 19, 1996.

Administrative Circular No. 96-25—Submission of Construction Requisitions Financed by Lapsing Funds, dated June 25, 1996.

Administrative Circular No. 96-26–1996-1997 Rebudget Instructions, dated July 1, 1996.

Administrative Circular No. 96-27—Traffic Restrictions—July 9th and 10th, dated July 2, 1996.

Administrative Circular No. 96-28—Workers' Compensation Rates, dated July 8, 1996.

Administrative Circular No. 96-29, Appropriation, Authorization, and Expenditure of Federal Funds, dated July 16, 1996.

Administrative Circular No. 96-30, Contracting for Service Changes, dated July 16, 1996.

Administrative Circular No. 96-31, Availability— Commonwealth Telephone Directory, dated July 19, 1996.

GARY R. HOFFMAN,

Director Pennsylvania Bulletin

[Pa.B. Doc. No. 96-1350. Filed for public inspection August 16, 1996, 9:00 a.m.]

# LIQUOR CONTROL BOARD

#### Expiration of Leases

The following Liquor Control Board lease will expire:

Montgomery County, Regional Office #1, 4501 Kelly Drive, Philadelphia, PA 19129; ALJ's Office—Phila. Dist., 1080 Delaware Avenue, Philadelphia, PA.

Lease Expiration: November 30, 1997

Lease office space to the Commonwealth of Pennsylvania. Proposals are invited to provide the Pennsylvania Liquor Control Board with two offices. First: Approximately 10,000 to 12,500; Second: Approximately 2,500 to 5,500 net useable square feet of new or existing office space in Whitemarsh or Plymouth Townships, Montgomery County. Office space must be near ramps to I-476 and near Septa public transportation. Must include adequate free parking and full office services. Both offices can be within the same building.

Proposals due: September 27, 1996, at 12 noon

Department:	Pennsylvania Liquor Control Board
Location:	Bureau of Real Estate, 4501 Kelly
	Drive, Philadelphia, PA 19129-1794
Contact:	Robert Jolly, (215) 560-5310

JOHN E. JONES, III,

Chairperson

[Pa.B. Doc. No. 96-1351. Filed for public inspection August 16, 1996, 9:00 a.m.]

### PENNSYLVANIA PUBLIC UTILITY COMMISSION

#### Gas Service Without Hearing

**A-120700 F2003. Columbia Gas of Pennsylvania, Inc.** Application of Columbia Gas of Pennsylvania, Inc. for approval of the abandonment of service to one residential customer in Fayetteville, PA.

This application may be considered without a hearing. Protests or petitions to intervene can be filed with the Pennsylvania Public Utility Commission, Harrisburg, with a copy served on the applicant on or before August 26, 1996, under 52 Pa. Code (relating to public utilities). *Counsel for Applicant:* Theodore J. Gallagher, Attorney, Columbia Gas of Pennsylvania, Inc., 200 Civic Center Drive, P. O. Box 117, Columbus, OH 43216-0117.

JOHN G. ALFORD,

Secretary

[Pa.B. Doc. No. 96-1352. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Schedule of Filing Dates for Recovery of Purchased Gas Costs for 1997; Doc. No. L-840102

Regulations promulgated by the Pennsylvania Public Utility Commission at 52 Pa. Code § 53.64(b) direct the Commission to annually publish a schedule of filing dates for jurisdictional gas utilities subject to the procedure of 66 Pa.C.S. § 1307(f) (relating to sliding scale of rate; adjustments) for the recovery of purchased gas costs.

The 1997 schedule of filing dates is as follows:

February 1, 1997: National Fuel Gas Distribution Corporation-Pennsylvania Division; T.W. Phillips Gas and Oil Company.

April 1, 1997: Columbia Gas of Pennsylvania, Inc.; Peoples Natural Gas Company; Equitable Gas Company. June 3, 1997: P.G. Energy, Inc.; PECO - Gas Division;

UGI Corporation; PFG Gas, Inc.

JOHN G. ALFORD,

Secretary

[Pa.B. Doc. No. 96-1353. Filed for public inspection August 16, 1996, 9:00 a.m.]

#### Service of Notice of Motor Carrier Applications

The following temporary authority and/or permanent authority applications for the right to render service as a common carrier or contract carrier in this Commonwealth have been filed with the Pennsylvania Public Utility Commission. Publication of this notice shall be considered as sufficient notice to all carriers holding authority from this Commission. Applications will be considered without hearing in the absence of protests to the application. Protests to the applications published herein are due on or before September 9, 1996, as set forth at 52 Pa. Code § 3.381 (relating to applications for transportation of property and persons). The protest shall also indicate whether it applies to the temporary authority application or the permanent application or both.

Applications of the following for *amendment* to the certificate of public convenience approving the operation of motor vehicles as common carriers for transportation of *persons* as described under each application.

**A-00107727, F. 1, Am-A. Gregory A, Meinzer, t/d/b/a Trolley Works** (P. O. Box 335, Hershey, Dauphin County PA 17033)—persons in group and party service, between points in the township of Derry, Dauphin County, limited to trackless trolley-type motor vehicles with a seating capacity not to exceed 24 passengers: *so as to permit* the elimination of that part of the restrictive condition limiting seating capacity to not more than 24 passengers.

**A-00112580, Folder 1, Am-A. James Michael Romano, t/d/b/a Courtesy Limousine Service** (825 Main Street, Honesdale, Wayne County, PA 18431) persons in limousine service between points in the county

of Wayne, and from points in the county of Wayne, to points in the county of Lackawanna, and return: *so as to permit* the transportation of persons, in limousine service, between points in the counties of Wayne and Lackawanna, and from points in said counties to points in Pennsylvania and return.

#### Notice of Motor Carrier Applications—Property, Excluding Household Goods in Use

The following applications for the authority to transport property, excluding household goods in use, between points in Pennsylvania, have been filed with the Pennsylvania Public Utility Commission. Public comment to these applications may be filed, in writing with the Secretary, Pennsylvania Public Utility Commission, P. O. Box 3265, Harrisburg, PA 17105-3265 on or before September 3, 1996.

A-00113253	David J. Schure Route 6, P. O. Box 768, Milford, PA 18337
A-00113254	Robert F. Greenhalgh, t/d/b/a Greenhalgh Trucking 1348 Cherry Street, Boothwyn, PA 19061
A-00113268	Transeastern, Inc. 3600 South Darien Street, Philadel- phia, PA 19148; Pepper, Hamilton & Scheetz, Attention: Nancy O. Foley, Suite 400 1235 Westlakes Drive, Berwyn, PA 19312-2401
A-00113269	KKG Transportation, Inc. c/o Kenneth Goski, President, 300 West Heinz Street, Mechanicsburg, PA 17055; David H. Radcliff, P.C., 2216 Walnut Street, Harrisburg, PA 17103
A-00112270	Calvin G. Shilling P.O. Box 10, Distant, PA 16223
A-00113271	Davis Transportation Co. P.O. Box 1097, Bethlehem, PA 18015- 1097; Andrew K. Light, Esquire, Scopelitis, Garvin, Light & Hanson, 1777 Market Tower, 10 West Market Street, Indianapolis, IN 46204-2971
A-00113272	Rockwell's Moving Company, Inc., t/d/b/a Donald L. Rockwell 138 Shiloh Acres, Charlestown, WV 25414
A-00113242	Hazen Petroleum Inc. P.O. Box 876, Ellwood City, PA 16117- 0876
A-00113256	Sunstate Courier, Inc., t/d/b/a United Transport Contract Delivery Corp. 590 S. W. 12th Avenue, Pompano Beach, FL 33069
A-001113257	Joseph S. Crumlich, t/d/b/a S.M.C. Transportation 1186 Valley Road, Marysville, PA 17053
A-00113260	E C Lane Logistics Group, Inc., t/d/b/a Quicksilver Transportation 2401 Pennsylvania Avenue, No. 7B35, Philadelphia, PA 19130; James W. Patterson, Esquire, One Liberty Place, 32nd Floor, Philadelphia, PA 19103- 7393

A-0011320	Charles L. Bird, t/d/b/a C. Bird Trucking 913 Hudson Drive, Weatherly, PA 18255
A-001132	Edward J. Draves, t/d/b/a Draves Truck- ing 718 North Manor Road, Elverson, PA 19520
A-001132	George K. Kardos, t/d/b/a George K. Kardos Enterprise 1115 Main Street, P.O. Box 245, Blue Ball, PA 17506
A-0011220	R. S. Maher & Son, Inc. 3429 Route 39, Bliss, NY 14024
	JOHN G. ALFORD.

Secretary

[Pa.B. Doc. No. 96-1354. Filed for public inspection August 16, 1996, 9:00 a.m.]

## Water Service

#### Without Hearing

**Citizens Utilities Water Company.** Application of Citizens Utilities Water Company of Pennsylvania for approval to begin to offer, render, furnish or supply water service to the public in additional territory in the Township of East Coventry, Chester County, PA.

This application may be considered without a hearing. Answers or intervention can be filed with the Pennsylvania Public Utility Commission, Harrisburg, with a copy served on the applicant on or before August 26, 1996, under 52 Pa. Code (relating to public utilities).

*Counsel for Applicant:* John H. Isom, Kevin L. Welsh, Morgan, Lewis & Bockius LLP, One Commerce Square, 417 Walnut Street, Harrisburg, PA 17101-1904.

JOHN G. ALFORD,

Secretary

[Pa.B. Doc. No. 96-1355. Filed for public inspection August 16, 1996, 9:00 a.m.]

# PORT OF PITTSBURGH COMMISSION

#### **Request for Proposals**

The Port of Pittsburgh Commission requests proposals from qualified parties to provide engineering services on an as-needed task basis with the first task being the preliminary and final design of a passenger loading dock. Interested parties may receive copies of the Request for Proposals by calling the Port of Pittsburgh Commission at (412) 442-5204. Proposals will be received at the Commis-

sion's office, 503 Martindale St., 5th Fl., Pittsburgh, PA 15212 until 1 p.m. Wednesday, September 11, 1996.

JAMES R. MCCARVILLE, Executive Director

[Pa.B. Doc. No. 96-1356. Filed for public inspection August 16, 1996, 9:00 a.m.]

# STATE SYSTEM OF HIGHER EDUCATION

#### Request for Proposal; Economic Impact Study; Reference SSHE-SRD-1-96

The State System of Higher Education will receive applications from interested, qualified firms to research and prepare an economic impact study.

A Request for Proposal (SSHE-SRD-1-96) outlining the work to be performed and the criteria for selection may be obtained from the System Relations Division, Office of the Chancellor, 2986 North Second Street, Harrisburg, PA 17110. Deadline for submission is 4 p.m., Friday, August 30, 1996.

The State System of Higher Education encourages responses from small firms, minority firms, women-owned firms, and firms which have not previously performed work for the State System, and will consider joint ventures which will enable these firms to participate in System professional services contracts. A proposal will be considered only when the information specified is received within the prescribed deadline. Applicants may be required, as part of the selection process, to make an oral presentation of their proposal to the State System of Higher Education.

JAMES H. MCCORMICK,

Chancellor

[Pa.B. Doc. No. 96-1357. Filed for public inspection August 16, 1996, 9:00 a.m.]

### STATE TRANSPORTATION COMMISSION

#### Meeting Notice

The State Transportation Commission will hold a regular scheduled business meeting on Thursday, September 12, 1996. This meeting is open to the public and will begin at 1 p.m. at the following location: Holiday Inn— Meadow Lands, 340 Racetrack Road, Washington, PA 15301, (412) 222-6200.

The meeting location is accessible to persons having disabilities. Persons having special needs or requiring special aides are requested to contact the State Transportation Commission Office at (717) 787-2913 in order that special disability needs may be accommodated.

BRADLEY L. MALLORY, Chairperson

[Pa.B. Doc. No. 96-1358. Filed for public inspection August 16, 1996, 9:00 a.m.]

# STATE CONTRACTS INFORMATION DEPARTMENT OF GENERAL SERVICES

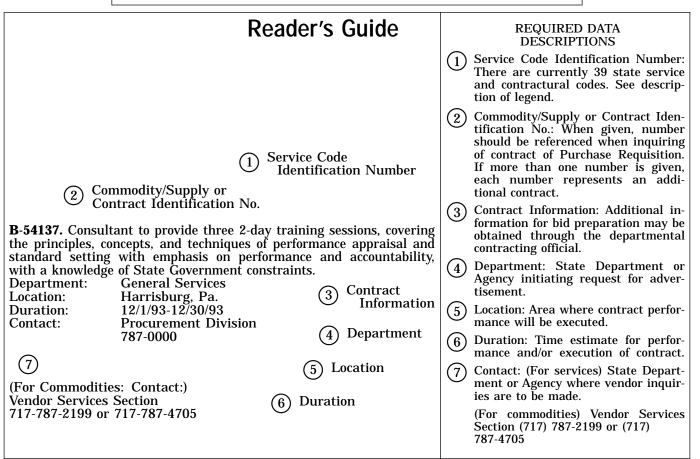
Notices of invitations for bids and requests for proposals on State contracts for services and commodities for which the bid amount is reasonably expected to be over \$10,000, are published in the State Contracts Information Section of the *Pennsylvania Bulletin* prior to bid opening date. Information in this publication is intended only as notification to its subscribers of available bidding and contracting opportunities, and is furnished through the Department of General Services, Vendor Information and Support Division. No action can be taken by any subscriber or any other person, and the Commonwealth of Pennsylvania is not liable to any subscriber or any other registion in connection with the utilization of, or any other reliance upon, any information in the State Contracts Information Section of the *Pennsylvania Bulletin*. Interested persons are encouraged to call the contact telephone number listed for the particular solicitation for current, more detailed information.

EFFECTIVE JULY 1, 1985, A VENDOR'S FEDERAL IDENTIFICATION NUMBER (NUMBER ASSIGNED WHEN FILING INCOME TAX DOCUMENTS) OR SOCIAL SECURITY NUMBER IF VENDOR IS AN INDIVIDUAL, MUST BE ON ALL CONTRACTS, DOCUMENTS AND INVOICES SUBMITTED TO THE COMMONWEALTH.

Act 266 of 1982 provides for the payment of interest penalties on certain invoices of "qualified small business concerns". A qualified small business concern is an independently owned, operated for profit, business employing 100 or fewer employes and is not a subsidiary or affiliate of a corporation otherwise not qualified.

Such penalties apply to invoices for goods or services when payments are not made by the required payment date or within a 15 day grace period thereafter. The small business concern must include on every invoice submitted to the Commonwealth: "(name of vendor) is a qualified small business concern as defined at 4 Pa. Code § 2.32".

For information on the required payment date and annual interest rate, please call the Pennsylvania Department of Commerce, Small Business Action Center, 483 Forum Building, 783-5700.



#### **GET THAT COMPETITIVE EDGE—FOR FREE!**

Do you want to do business with your state government? The Treasury Department's office of Contract Information Services can assist you by providing you with information that may be helpful to you in successfully bidding on State contracts.

Act 244 of 1980 requires Commonwealth departments and agencies to file with the Treasury Department a copy of all contracts involving an expenditure of \$5,000 or more.

These fully executed contracts usually contain the vendor's name, dollar value, effective and termination dates and contract specifications. Some contracts also include the names of other bidding vendors and the bid proposal compiled by the awarded vendor. There is a minimal cost for photocopying contracts.

Allow the Treasury Department to "make a difference for you." For contract information call the office of Contract Information Services TOLL-FREE (in Pennsylvania) at 1-800-252-4700 or (717) 787-4586. Or you may write or visit the office at Room G13, Finance Building, Harrisburg, Pa. 17120.

CATHERINE BAKER KNOLL, State Treasurer

#### Online Subscriptions At http://www.statecontracts.com 1-800-334-1429 x337

			als boiler water treatment. General Services Harrisburg, Dauphin County, PA 12/01/96—11/30/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
Commod	lities	7440-01 Tapes/ca Department: Location: Duration: Contact:	artridges, data processing. All using agencies Various locations 12/01/96—11/30/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
0096-08 Lottery		8010-01 Paints a Department: Location: Duration: Contact:	and varnishes. All using agencies Various locations 01/01/97—12/31/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
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	, diesel, new and exchange. Transportation Various locations 12/01/96—11/30/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	8010-07 Latex p	or (717) 787-4705
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Contact: 5510-02 Lumber. Department:	All using agencies	Location: Duration: Contact:	Various locations 11/01/96-10/31/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
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Department: Location: Duration: Contact:	and fine, aggregate Parts A and B. PennDOT, Conservation and Natural Resources and Corrections Various locations 01/01/97—12/31/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	8430-08 Footwea Department: Location: Duration:	or (717) 787-4705 ar, furnish and fit.
Department: Location: Duration:	oftware—licenses. DGS Warehouse Enterprise License Program Harrisburg, PA 11/01/97—10/30/97	Contact: 8925-02 Sugar. Department:	Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
Department:		Location: Duration: Contact:	Various locations 12/01/96—11/30/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
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	al Photo ID supplies. All using agencies Various locations 12/01/96—11/30/97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	Contact:	vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
	PENNSYLVANIA BULLETIN, VOL	26 NO 33 /	AUGUST 17 1996

9905-14 Aluminu Department: Location: Duration:	m sign blanks. All using agencies Various locations 11/15/96—11/14/97	to include inside delivery, leveling	nold and commercial furnishings and appliances—8 each; washer, price e delivery, leveling and start up—8 each; dryer, price to include inside g and start up. Public Welfare
Contact:	Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	Location:	Norristown State Hospital, Norristown, Montgomery County, PA 19401-5399
	insignias and patches—30M; Working Together For Wildlife patches. Game Commission Harrisburg, Dauphin County, PA 17110-9797	Duration: Contact:	Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
Duration: Contact:	Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	pipe to be perfor pressure steam	abing, hose and fittings—various feet; furnish only: installation of all rmed by employees of the agency—super temp-tite underground high pipe in 20 foot sections.
to have a "rim" accepted), in vari	g and individual equipment—9,720 gross; buttons; plastic; upper side perimeter; underside must be raised (a flat underside will not be ous sizes, styles and colors.	Department: Location: Duration: Contact:	Public Welfare South Mountain, Franklin County, PA 17261 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199
Department: Location: Duration: Contact:	Corrections Huntingdon, Huntingdon County, PA 16654-1112 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	concrete; 84" dia Department:	or (717) 787-4705 tubing, hose and fittings—64 linear feet; pipe, reinforced cement meter; 8' section. Transportation
nylon oxford out	g and individual equipment—350 each; Parka: nominal length; heavy r shell with permanently attached nylon lining. Youth Development Center New Castle, Lawrence County, PA 16101	Location: Duration: Contact:	Montoursville, Lycoming County, PA 17754 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
Duration: Contact:	Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	replacement par	bing, heating and sanitation equipment—20,000 each; repair and ts for E. Keeler water tube boiler—100 each; return rail assembly. Public Welfare Clarks Summit State Hospital, Clarks Summit, Lackawanna County,
1000'/reel—500 f Type THN.	and electronic equipment components—10 reels; cable, 5kv, 500v, 2/0, t.; Wire, No. 2, Type THW, single conductor—1,500 ft.; Wire, No. 2, Public Welfare Torrance, Westmoreland County, PA 15779-0111	Duration: Contact:	PA 18411-9505 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
Duration: Contact:	Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	one (1) Trane M condensing unit	erator and air conditioning equipment—1 project; furnish and install Iodel TTA150B300B "no substitution" dual circuited, dual compressor and corresponding evaporator coils. Public Welfare
1174186 Envelop Department: Location: Duration: Contact:	es, various sizes—200M; Tyvek expansion envelopes. Revenue Middletown, Dauphin County, PA 17057-5492 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199	Location: Duration: Contact:	Loysville, Perry County, PA 17047 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
1203306 Furnitu	or (717) 787-4705 re—20 each; Lane (or an approved equivalent) storage cabinets—200	outdoor storage	and tarpaulins—89 each; outdoor storage covers, 24' x 36'—339 each; covers, 24' x 48'. Transportation
each; trays to go	with Lane (or approved equivalent storage cases, cabinets) . Historical and Museum Commission Harrisburg, Dauphin County, PA 17108-1026 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705	Location: Duration: Contact:	Harrisburg, Dauphin County, PA 17120-1111 Indeterminate 1996-97 Vendor Services: Fax request to (717) 783-6241 or call (717) 787-2199 or (717) 787-4705
	SERV	ICES	

Agricultural Services-02

#### Audio/Video-04

**MR 0800-54** Herbicide application work as required throughout Engineering District 8: Adams, Cumberland, Franklin, York, Dauphin, Lancaster, Lebanon and Perry Counties. Specifications for this work available on request.

Department:	Transportation
Location:	Adams, Cumberland, Franklin, York, Dauphin, Lancaster, Lebanon
	and Perry Counties
Duration:	March 2, 1997 to March 1, 1998
Contact:	Ed Myers or Adrian Mahon, (717) 787-7600

**MR 0800-55** Herbicide application work mostly for the control of broadleaf weeds in turf areas throughout Engineering District 8: Adams, Cumberland, Franklin, York, Dauphin, Lancaster, Lebanon and Perry Counties. Specifications for this work available on request. **Department:** Transportation

Department.	manaportation
Location:	Adams, Cumberland, Franklin, York, Dauphin, Lancaster, Lebanon
	and Perry Counties
Duration	March 2 1997 to March 1 1998

Contact: Ed Myers or Adrian Mahon, (717) 787-7600

**4** Request for Proposal: Commonwealth Media Services (CMS) in the PA Department of General Services wishes to secure the services of an experienced, multi-talendted production company capable of providing a wide range of broadcast-quality services and capabilities on an ongoing, as needed basis. The Request for Proposal (RFP) will be provided to vendors with the capability of providing CMS with statewide ENG and RFP services remote audio/mult/public address/podium set-up abilities, and access to a fully-equipped broadcast quality production facility located within a 60 mile radius of Harrisburg. Proposals must be prepared and submitted to CMS for consideration by September 27, 1996 at 3 p.m. If interested, please contact Susan Shumaker, Commonwealth Media Services, 333 Market Street, 2nd Floor, Harrisburg, PA 17126-0333 or call (717) 787-9822 or fax (717) 783-5139. **Department:** General Services

General Services
Commonwealth Media Services, 333 Market Street, 2nd Floor,
Harrisburg, PA 17126-0333
Annual contract with a four year renewal option
Susan Shumaker, (717) 787-9822

**96-CO-3** The Department of Corrections has need for cellular air time service for its Department owned cellular telephones. This will include both airtime and maintenance services.

Department:	
Location:	P. O. Box 598, 2520 Lisburn Road, Camp Hill, PA 17011-0598
Duration:	Approximately 2 years
Contact:	Linda Malinak, (717) 975-4931

#### 3970

#### **Computer Related Services—08**

**BIS/DEP RFP 2-96** Contractor to provide training courses in microcomputer software packages including Microsoft Windows, Windows 95, Windows/NT, Windows for Workgroups, Office Pro, Word, Excel, Access and Power Point; also in hardware/ software installation and troubleshooting, and LAN administration. Software training to be offered at Intro, Intermediate and Advanced levels.

Department: Environmental Protection and Conservation and Natural Resources Harrisburg, Conshohocken, Wilkes-Barre, Williamsport, Pittsburgh, Meadville. Contractor to provide sites. **Duration**: 5 years (maximum)

Stephene Gority, (717) 772-5854 Contact:

**RFP 950728** Request for Proposals to provide education technical assistance, and service coordination with medical, health, and human service professionals serving families who experience the death of an infant due to Sudden Infant Death Syndrome (SIDS). This RFP shall also include the provision of education and bereavement services to families who have experienced the death of an infant to SIDS, and the death of any child under 3 years of age who has died suddenly and unexpectedly. Provide assistance with the coordination, development, education, and support of local child death review teams

**Department:** Health Location: Statewide

#### Construction Maintenance—09

IN-729 Paving Construction General Campus Area. Work included under this project Armstrong Campus) construction General campus Area, work included induct this project consists of paving construction, general campus area (including Punxsutawney and Armstrong Campus) consisting of the replacement of existing asphaltic, concrete paving throughout the University Campus. Notice to Contractors may be requested from IUP. Phone: (412) 357-2289. FAX: (412) 357-6450.

Department:	State System of Higher Education
Location:	Indiana University of Pennsylvania, Indiana, PA 15705-1087
Duration:	Six (6) months
Contact:	Ronald E. Wolf, Procurement Specialist, (412) 357-4851

AE-5036 Construction of a wooden pole building. FAX (717) 787-0462. 
 Department:
 Transportation

 Department:
 Transportation

 Location:
 New Berlinville Stockpile, Berks County, PA

 Duration:
 90 calendar days, proposed bid September, 1996

 Contact:
 Tina Chubb, (717) 787-7001

Contract No. FDC-020-199 Demolition of an existing corrugated metal pipe arch culvert and construction of a precast reinforced concrete box culvert and precast concrete inlet and outlet end sections. Work is located east of PA Route 87, just south of the village of Hillsgrove

5055

**Contract No. FDC-010-201** Demolition of existing bridge (concrete slab with stone masonry abutments and wingwalls), and construction of a precast reinforced concrete box culvert with outlet and inlet end sections. Work is located north of Lock Haven the village of Glen Unio

Department:	Conservation and Natural Resources
Location:	Grugan Township, Clinton County, PA
Duration:	Ninety (90) days
Contact:	Construction Management Section, (717) 787-5055

Contract No. FDC-010-202 Demolition of existing bridge (steel I-beams), open steel grid deck and stone masonry sub-structure and construction of a new precast reinforced concrete box culvert, precast end sections (wingwalls and apron). Work is located north of PA Route 120 between the villages of Westport and Keating.

ocated north of 1	A Route 120 between the vinages of westpo
Department:	Conservation and Natural Resources
Location:	Leidy Township, Clinton County, PA
Duration:	Ninety (90) days
Contact:	Construction Management, (717) 787-5055

080916 Lackawanna County, Group 4-96-FL17; Luzerne County, Group 4-96-FL16; Lancaster County, SR 30 (009); Northumberland County, Group 3-96-SS1; Tioga County, SR 6 (70M); Wyoming County, SR 292 (770); Delaware County, West 5th Street Bridge; Cambria County, SR 164 (02M); Armstrong County, SR 422 (190); Allegheny County, SR 65 (A09), 65 (B11); Fayette County, Group 12-96-SR1; Washington County, Group 12-96-S14.

Department:	Transportation
Location:	Districts 3-0, 4-0, 6-0, 8-0, 9-0, 10-0, 11-0, 12-0
Duration:	FY 1996/1997
Contact:	V. C. Shah, P.E., (717) 787-5914

Contact: V. C. shah, F.E., (11) 767-394
 Project No. DGS A 999-82 Rebid Project title: Drainage and Parking Lot Improvements. Brief description: Repair 23'W x 8' H steel plate arch culvert. Construct 600 square yards of bituminous parking lot. Slurry seal 6400 square yards of road and parking lot. Mill and resurface sidewalks. Remove 500 gallon gasoline and 6000 gallon fuel oil underground storage tanks. Perform miscellaneous site work and repairs. Miscellaneous construction. Plans deposit: \$25.00 per set. Payable to: The Commonwealth of Pennsylvania. Refundable upon return of plans and specifications in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specifications. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: The Department of General Services, Room 107, Headquarters Building, 18th and Herr Streets, Harrisburg, Pennsylvania 17125. Telephone: (717) 787-3923. Bid date: Wednesday, August 28, 1996 at 2:00 p.m. Any and all bulletins issued prior to August 9, 1996 are hereby cancelled. Department: General Services

Location:	Pennsylvania Lumber Museum, Galeton, Potter County, PA
Duration:	135 calendar days from date of initial job conference
Contact:	Contract Bidding Unit, (717) 787-6556

#### **Engineering Services and Consultation**—14

Project No. 95-28 "Transportation Operations and Safety Research and Development." Project No. 95-28 "Transportation Operations and Safety Research and Development." PennDOT is interested in working with colleges, universities and other interested parties in developing new partnerships. This will be an open ended contract against which work orders will be written. The objective of this project is to provide research, training and technical assistance that will lead to enhanced utilization of emerging technologies, products and processes. A minimum of a dollar for dollar match of funds between PennDOT and the successful contractor is required. Detailed requirements and an RFP are available upon request. FAX request to Suhel Wajihuddin at (717) 783-7071 783-7971. **Department:** Transportation

Bureau of Office Services, 9th Floor State Street Building, 500 North Third Street, Harrisburg, PA 17101 Location: Duration: 48 months

Suhel Wajihuddin, (717) 787-9213 Contact:

**Project No. 95-29** "Materials Analysis and Evaluation." PennDOT is interested in working with colleges, universities and other interested parties in developing new partnerships. This will be an open ended contract against which work orders will be written. The objective of this project is to provide research in materials analysis and product evaluation in support of Department initiatives. A minimum of a dollar for dollar match of funds between PennDOT and the successful contractor is required. Detailed requirements and an FFP are available upon request. FAX request to Suhel Wajihuddin at (717) 783-7971.

Department:	Transportation
Location:	Bureau of Office Services, 9th Floor State Street Building, 500 North
	Third Street, Harrisburg, PA 17101
Duration:	48 months
Contact:	Suhel Wajihuddin, (717) 787-9213

#### Environmental Maintenance Services-15

BF 375-101.1 Abandoned Mine Land Reclamation of the R. M. and L Company Site. Involves an estimated 33,000 c. y. of grading, 22 tons of hydrated lime and 4.4 acres of seeding. Eighty-six percent (86%) of this project is financed by the Federal Government. Federal funds available for this program total \$13 million for Pennsylvania's 1996 AML Grant.

**Department:** Environmental Protection Location:

**Duration**:

Redstone Township, Fayette County 210 days after notice to proceed Construction Contracts Unit, (717) 783-7994 Contact:

#### Food-19

#### Janitorial Services-23

5893 Miscellaneous foods for October, November and December, 1996. Specifications	
	es available upon request from Agency.
	Public Welfare
Location:	Harrisburg State Hospital, Cameron and Maclay Streets, Harrisburg, PA 17105-1300
Duration:	October, November, and December, 1996
Contact:	Jack W. Heinze, Purchasing Agent, (717) 772-7435
	meat products for October, November and December, 1996. Specifica-
	y dates available upon request from Agency.
	Public Welfare
Location:	Harrisburg State Hospital, Cameron and Maclay Streets, Harrisburg, PA 17105-1300
Duration:	October, November, and December, 1996
Contact:	Jack W. Heinze, Purchasing Agent, (717) 772-7435
	nd poultry products for October, November and December, 1996.
	d delivery dates available upon request from Agency.
	Public Welfare
Location:	Harrisburg State Hospital, Cameron and Maclay Streets, Harrisburg, PA 17105-1300
Duration:	October, November, and December, 1996
Contact:	Jack W. Heinze, Purchasing Agent, (717) 772-7435
	3 Food items (refrigerated/chilled items).
	Public Welfare
Location:	Selinsgrove Center, FOB State Agency Storeroom, Selinsgrove,
	Snyder County, PA 17870
Duration:	October 1, 1996 to December 31, 1996
Contact:	Arletta K. Ney, Purchasing Agent, (717) 372-5070
	35 Soda product syrups, equipment and service to include 1 ice
	5 and 2 dispensers, 5 flavors with soda water nozzle. Vendor shall
conduct physical survey in person prior to submission of bid. Bid on file at institution.	
Department:	
Location:	State Correctional Institution Laurel Highlands, 5706 Glades Pike,
-	P. O. Box 631, Somerset, PA 15501-0631
Duration:	09/15/96 to 08/30/97

Contact: Richard C. Claycomb, Purchasing Agent II, (814) 443-0347

Heating, Ventilation, Air Conditioning-22

SP318239 Provide janitorial service at the Lebanon County Assistance Office. This office space consists of 10,000 square feet. There are four (4) bathrooms in the office space. The contractor will also be responsible for providing snow and ice removal from the sidewalks. Complete details and specifications may be obtained by contacting the Procurement Office.

Department: Public Welfare Location: 625 South 8th Street, P. O. Box 870, Lebanon, PA 17042 Duration: 01-01-97—12-31-98 Contact: Lori Vessella, (717) 783-9281

#### Lodging/Meeting Facilities-27

**10-96-14** Provide lodging rooms, meeting rooms, conference rooms, breakfast, lunch and dinner for a conference in the Harrisburg/Lancaster area during the period of October 16, 17 and 18 or October 23, 24 and 25, 1996. Complete details will be sent to all interested bidders.

Department:	State Police
Location:	Harrisburg/Lancaster Area
Duration:	October 16, 17 and 18 or October 23, 24 and 25, 1996
Contact:	Margaret Chapman, Procurement and Supply, (717) 783-5485

#### **Medical Services**-29

1443 Parts for Detroit Stokers. Department: Corrections

Location:	State Correctional Institution at Rockview, Route 26, Box A,
	Bellefonte, PA 16823
Duration:	9-1-96 through 12-31-96

Contact: Lloyd C. Mellot, Purchasing Agent, (814) 355-4874

**260083** To provide physical therapy consultation and physical therapy services by a currently licensed physical therapist to Mayview State Hospital patients. Vendors interested in receiving bid specifications may call Purchasing at (412) 257-6215. **Department**: Public Welfare

Department:	Fublic Wellare
Location:	Mayview State Hospital, 1601 Mayview Road, Bridgeville, PA 15017-
	1599
Duration:	01-01-97—12-31-01 (5 year contract)
Contact:	F. Molisee, Purchasing Agent, (412) 257-6215

**260090** Provide audiological and speech services for Mayview State Hospital. Service includes complete audiological evaluations, testing and providing hearing aids, monitoring and repairing aids, assessment of speech for patients, providing speech therapy for patients. Bid specifications can be obtained by calling (412) 257-6215, Purchasing MSH.

Department: Public Welfare Location: Mayview State Hospital, 1601 Mayview Road, Bridgeville, PA 15017-1599

 Duration:
 01-01-97—12-31-01

 Contact:
 F. Molisee, Purchasing Agent, (412) 257-6215

3972

SP318229 Provide services for an external, independent assessment of managed care SP318229 Provide services for an external, independent assessment of managed care organizations' performance. There are three (3) types of organizations (PRO) having a contract with the Secretary of the Department of Health and Human Services, Health Care Financing Administration (HCFA), to perform Medicare reviews; an organization which is determined by the Secretary to meet the definition of a utilization and quality control PRO as contained in section 1152 of the act (a PRO-like entity); or a private accreditation body. Entities cannot be owned by companies that own and/or operate managed care organizations. Complete details and specifications may be obtained by contacting the Procurement Office.

Somearching				
Denartn	nent:	Public	We	lfare

Location:	Office of Medical Assistance, 1401 North 7th Street, 6th Floor, P. O.
	Box 2675, Harrisburg, PA 17105-2675
Duration:	01-01-97—12-31-99
Contact:	Lori Vessella, (717) 783-9281

**RFA 95-07-30** Requests for Applications: The Department of Health announces the availability of Community Primary Care Challenge Grants to develop and implement programs to improve access or availability of primary care to residents of underserved areas. If interested, please write or call Barbara Bloom to request a copy of the RFA. Ms. Bloom's address is: Bureau of Primary Care Resources and Systems Development, Room 709 Health and Welfare Building, P. O. Box 90, Harrisburg, PA 17108, (717) 772-5298.

I	12-3290.	
	Department:	Health

Location:	Various underserved areas throughout Pennsylvania
Duration:	January 1, 1997 through December 31, 1999
Contact:	Barbara Bloom (717) 772-5298

#### **Property Maintenance—33**

**286-491 3202813** The Pennsylvania Department of Transportation is soliciting bids for the removal of an abandoned 2 story with basement, frame construction with brick veneer structure, water well and septic system, located on State Route 286, Village of Arcadia, Indiana County, Bids will be accepted until 10:00 a.m., Thursday, September 5, 1996, at which time they will be opened. Any bids received after that time will not be accepted. Bids must be submitted on a Department of Transportation Bid Form. Proposals may be obtained by contacting Pennsylvania Department of Transportation, District 10-0, Right-of-way Office, P. O. Box 429, Route 286 South, Indiana, PA 15701 or by telephone at (412) 357-4809 from Betty L. Gress, Real Estate Specialist. Department: Transportation

	Transportation
Location:	Village of Arcadia, Indiana County, PA
Duration:	30 days

**Contact:** Betty L. Gress, Real Estate Specialist, (412) 357-4809

Project No. DGS A 251-188 Revised Rebid Project title: Window Replacement and Walkway Enclosure. Brief description: removal of the existing steel windows in the District Office Building. Installation of new aluminum replacement windows. Construc-District Office Building. Installation of new aluminum replacement windows. Construc-tion of two (2) new covered walkway enclosures using the existing walkway covers. General construction. Plans deposit: \$25.00 per set. Payable to: The Commonwealth of Pennsylvania. Refundable upon return of plans and specifications in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specifications. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: The Department of General Services, Room 107, 18th and Herr Streets, Harrisburg, Pennsylvania 17125. Telephone: (717) 787-3923. Bid date: Wednesday, August 28, 1996 at 11:00 a.m. **Department**: General Services **Location**: PennDOT Eneineering District 10-0 Office Building, Indiana, Indi-

Location:	PennDOT Engineering District 10-0 Office Building, Indiana, Indi-
	ana County, PA
Duration:	150 calendar days from date of initial job conference

Contact: Contract Bidding Unit, (717) 787-6556

Project No. DGS A 251-113 Revised Rebid Project title: Window Replacement. Brief **Project No. DGS A 251-113 Revised Rebid** Project title: Window Replacement. Brief description: the restoration of various wood entry units and windows in accordance with the Secretary of the Interior's Standards for Historical Preservation and replacement of several small steel windows. General construction. Plans deposit: \$25.00 per set. Payable to: The Commonwealth of Pennsylvania. Refundable upon return of plans and specifications in reusable condition as construction documents within 15 days after the bid opening date. The bidder is responsible for the cost of delivery of the plans and specifications. Contact the office listed below to arrange for delivery of documents. A separate check must be submitted to cover the cost of delivery. Mail request to: The Commonwealth of Pennsylvania, Room 107, Headquarters Building, 18th and Herr Streets, Harrisburg, Pennsylvania 17125. Telephone: (717) 787-3923. Bid date: Wednesday, September 11, 1996 at 11:00 a.m.

Department:	General Services
Location:	Liberty Tunnel Fan House, Pittsburgh, Allegheny County, PA
Duration:	120 calendar days from date of initial job conference
Contact:	Contract Bidding Unit, (717) 787-6556

- MI-672
   Pucillo Athletic Fields. No charge for plans. Scope: grade existing spoils area, spread existing topsoil, and install lighting system.

   Department:
   State System of Higher Education

   Location:
   Pucillo, Millersville University, Millersville, Lancaster County, PA 17551-0302

   **Duration**:
  - 14 days from notice to proceed or 10/15/96 whichever comes first Bernadette Wendler, Dilworth Building, (717) 872-3829 Contact:

HUN-302 Demolition of a portion of an upper story building structure. Approximately 11' of masonry and steel structure 20 feet x 28 feet. Construction of a hip roof and installation of spouting. It will be a requirement of this bid that all interested contractors must make an on-site visitation. **Department:** Corrections

Department.	Corrections	
Location:	State Correctional Institution, 1100 Pike Street, Huntingdon, PA	
	16654-1112	
Duration:	11-01-96 through 06-30-97	
Contact:	Gloria Morder, Purchasing Agent, (814) 643-2400, ext. 303	

Project No. DGS A 999-97 Project title: Roof Replacement and Repairs—Publications 

 Project No. DGS A 999-97 Project title: Roof Replacement and Repairs—Publications

 Building. Brief description: remove existing built-up roof, replace with a sprayed foam

 and stone roof system. General construction. Plans deposit: \$25.00 per set. Payable to:

 The Commonwealth of Pennsylvania. Refundable upon return of plans and specifica 

 tions in reusable condition as construction documents within 15 days after the bid

 opening date. The bidder is responsible for the cost of delivery of the plans and

 specifications. Contact the office listed below to arrange for delivery of the plans and

 specifications. Contact the office listed below to arrange for delivery of documents. A

 separate check must be submitted to cover the cost of delivery. Mail request to: The

 Department of General Services, Room 107. Headquarters Building. 18th and Herr

 Stretest, Harrisburg, Pennsylvania 17125. Telephone: (717) 787-3923. Bid date:

 Wednesday, September 11, 1996 at 2:00 p.m.

 Department: General Services

 Location:
 Publications Building, 10th and Market Streets, Harrisburg, Dauphin County, PA

 Duration:
 120 calendar days from date of initial job conference

120 calendar days from date of initial job conference Contract and Bidding Unit, (717) 787-6556 Duration: Contact:

**SP-322132** Furnish all labor, equipment, material and supervision to plow and remove snow from five (5) individual parking lots. Snow will be hauled away on an as needed basis. The following areas are to be plowed: Lot No. 1—East side of 900 block of James Street (adjacent to NWOB), Lot No. 2—East side of 900 block of Third Street (927 to 933) through to West side of 900 block of James Street, Lot No. 3—South side of 200 block of Union Street, Lot No. 4—300 block of Herr Street, North and West sides of Tabernacle Baptist Church, Lot No. 5—West side of 900 block of Sixth Street (914 to 924) 924).

Department:	Liquor Control Board	
Location:	Northwest Office Building, Harrisburg, PA	
Duration:	11/1/96 through 4/30/98	
Contact:	Betty J. Goodling, Purchasing Agent, (717) 787-6360	
	placement and removal. Fax (717) 787-0462. Transportation	
Location:	County Maintenance Building, District 2-6, Coudersport, Potter	
	County, PA	
Duration:	120 calendar days; proposed bid September, 1996	
Contact:	Tina Chubh (717) 787-7001	

030-0278 Tree removal and trimming on 3.20 miles of SR 0104 in Snyder County. Job involves tree removal and trimming to specified cut widths. Contractor to provide all equipment, labor, material and traffic control necessary to complete contract according to bid specifications. Job is to be bid on per mile basis. Payment will be made lump sum per listed item.

Department:	Transportation
Location:	Snyder County, PA
Duration:	6 months
Contact:	Michael D. Maurer, (717) 368-4224

#### **Real Estate Services—35**

**925A** State-Owned Property For Sale. Department of General Services. 2-story stone residence on 2.2 acres located in East Pennsboro Township. For information and bid packets contact (717) 772-0538 by 3:00 p.m. on 8/22/96. Solicitation No.: 925.

Department:	General Services
Location:	Real Estate, 505 North Office Building, Harrisburg, PA 17125
Duration:	Indeterminate 1996-97
Contact:	Lloyd Colegrove, (717) 772-0538

926A State-Owned Property For Sale. Department of General Services. Former Medical Research Center, 14 buildings on 119 acres located in Honey Brook Township, Chester County. For information and bid packets contact (717) 772-0538 by 3:00 p.m. on 8/27/96. Solicitation No.: 926.

Department:	General Services
Location:	Real Estate, 505 North Office Building, Harrisburg, PA 17125
Duration:	Indeterminate 1996-97
Contact:	Lloyd Colegrove, (717) 772-0538

**923A** Lease Office Space to the Commonwealth of Pennsylvania. Proposals are invited to provide the Department of Labor and Industry with a minimum of 11,285, and a maximum of 13,000 useable square feet of new or existing office space, with minimum parking for forty-nine (49) vehicles. In Pittsburgh, Allegheny County, PA within the following boundaries: Penn Avenue to Negley Avenue to Stanton Avenue to Meadow Street to Lincoln Avenue to Washington Avenue to Bennett Street to North Braddock to Penn Avenue. In areas where street or public parking is not available, an additional one hundred (100) parking spaces are required. The office must be situated within one (1) block of a public transportation system. Proposals due: September 23, 1996. Solicitation No: 092331.

Department:	General Services
Location:	Real Estate, 505 North Office Building, Harrisburg, PA 17125
Duration:	Indeterminate 1996-97
Contact:	Doris Deckman or John A. Hocker, (717) 787-4394

**924A** Lease Office Space to the Commonwealth of Pennsylvania. Proposals are invited to provide the Department of Corrections with 3.236 useable square feet of new or existing office space, in Montgomery County, PA with minimum parking for twenty (20) vehicles, within the following boundaries: North: PA Turnpike, Route 276; South: Philadelphia County Line; East: Bucks County Line; West: Route 476. The site should be within two blocks of a SEPTA bus stop. Proposals due: September 9, 1996. Solicitation No.: 09230.

Department:	General Services
Location:	Real Estate, 505 North Office Building, Harrisburg, PA 17125
Duration:	Indeterminate 1996-97
Contact:	Doris Deckman or Edward P. Meyer, (717) 787-4394

**928A** Lease Office Space to the Commonwealth of Pennsylvania. Proposals are invited to provide the Department of Labor and Industry with 20,000 useable square feet of new or existing office space in Harrisburg, Dauphin County, PA, with minimum parking for fifty-five (55) vehicles, within the following boundaries: North: Reily Street; South: Harrisburg City Limits; East: 13th Street; West: Front Street. The office must be situated within two (2) blocks of a public transportation system. Proposals due 9-16-96. Solicitation #092335.

Department:	General Services
Location:	Real Estate, 505 North Office Building, Harrisburg, PA 17125
Duration:	Indeterminate 1996-97
Contact	Doris Deckman or John A. Hocker (717) 787-4394

#### Sanitation-36

SP No. 263218 Latrine pumping services needed—approximately 14,000 gallons. Details can be obtained from Park office. Bid opening will be 8/23/96 at 3 p.m. Department: Conservation and Natural Resources

Location:	Trough Creek State Park, R. R. 1, Box 211, James Creek, PA			
	16657-9302			
Duration:	Services to be provided by 6/30/97			
Contact:	Terry L. Wentz, Park Manager, (814) 695-6807			

# Vehicle, Heavy Equipment and Powered Machinery Services—38

030-0280 Rental of trucks 30,000 to 58,400 GVW with plow and spreader. All prices of equipment to be supplied with operator. Department: Transportation Location: In any of the following counties: Columbia, Lycoming, Northumberland, Montour, Snyder, Sullivan, Tioga, Union and Bradford Duration: 11/01/96 to 04/30/99 Contact: Marie Stump, (717) 368-4339

010301 We are seeking individuals with their own equipment—rented welders.			
Department:	Transportation		
Location:	1140 Liberty Street, P. O. Box 711, Franklin, PA 16323		
Duration:	1-1-97-12-31-99		
Contact:	Tom Moore, (814) 437-4237		

010302 We are seeking individuals with their own equipment; trucks, plows, spreaders, wreckers, hi-lifts, graders, loaders, etc.

Department:	Transportation
Location:	1140 Liberty Street, P. O. Box 711, Franklin, PA 16323
Duration:	11-1-96-04-30-99
Contact:	Tom Moore, (814) 437-4237

#### Miscellaneous-39

LAU-SER014 Contractor shall provide Protestant Chaplaincy Services for the inmate population of State Correctional Institution at Laurel Highlands and will cover time frame from 10/01/96 through 6/30/98 and will be for approximately 30 hours of service per week. Department: Corrections

Location: State Correctional Institution at Laurel Highlands, 5706 Glades Pike, P. O. Box 631, Somerset, PA 15501-0631 Duration: 10/01/96 to 6/30/98

Contact: Richard C. Claycomb, Purchasing Agent II, (814) 443-0347

[Pa.B. Doc. No. 96-1359. Filed for public inspection August 16, 1996, 9:00 a.m.]

# **DESCRIPTION OF LEGEND**

- 1 Advertising, Public Relations, Promotional Materials
- 2 Agricultural Services, Livestock, Equipment, Supplies & Repairs: Farming Equipment Rental & Repair, Crop Harvesting & Dusting, Animal Feed, etc.
- **3** Auctioneer Services
- 4 Audio/Video, Telecommunications Services, Equipment Rental & Repair
- 5 Barber/Cosmetology Services & Equipment
- **6** Cartography Services
- 7 Child Care
- 8 Computer Related Services & Equipment Repair: Equipment Rental/Lease, Programming, Data Entry, Payroll Services, Consulting
- **9** Construction Maintenance: Highways, Roads, Asphalt Paving, Bridges, Culverts, Welding, Resurfacing, etc.
- **10** Court Reporting & Stenography Services
- 11 Demolition—Structural Only
- **12** Drafting & Design Services
- **13** Elevator Maintenance
- 14 Engineering Services & Consultation: Geologic, Civil, Mechanical, Electrical, Solar & Surveying
- **15** Environmental Maintenance Services: Well Drilling, Mine Reclamation, Core & Exploratory Drilling, Stream Rehabilitation Projects and Installation Services
- **16** Extermination Services
- 17 Financial & Insurance Consulting & Services
- **18** Firefighting Services
- 19 Food
- **20** Fuel Related Services, Equipment & Maintenance to Include Weighing Station Equipment, Underground & Above Storage Tanks
- 21 Hazardous Material Services: Abatement, Disposal, Removal, Transportation & Consultation

- **22** Heating, Ventilation, Air Conditioning, Electrical, Plumbing, Refrigeration Services, Equipment Rental & Repair
- 23 Janitorial Services & Supply Rental: Interior
- 24 Laboratory Services, Maintenance & Consulting
- 25 Laundry/Dry Cleaning & Linen/Uniform Rental
- 26 Legal Services & Consultation
- 27 Lodging/Meeting Facilities
- **28** Mailing Services
- **29** Medical Services, Equipment Rental and Repairs & Consultation
- **30** Moving Services
- **31** Personnel, Temporary
- 32 Photography Services (includes aerial)
- **33** Property Maintenance & Renovation—Interior & Exterior: Painting, Restoration, Carpentry Services, Snow Removal, General Landscaping (Mowing, Tree Pruning & Planting, etc.)
- **34** Railroad/Airline Related Services, Equipment & Repair
- **35** Real Estate Services—Appraisals & Rentals
- **36** Sanitation—Non-Hazardous Removal, Disposal & Transportation (Includes Chemical Toilets)
- **37** Security Services & Equipment—Armed Guards, Investigative Services & Security Systems
- **38** Vehicle, Heavy Equipment & Powered Machinery Services, Maintenance, Rental, Repair & Renovation (Includes ADA Improvements)
- **39** Miscellaneous: This category is intended for listing all bids, announcements not applicable to the above categories

GARY E. CROWELL, Secretary

#### **Contract Awards**

The following awards have been made by the Department of General Services, Bureau of Purchases:

Requisition			
or Contract #	Awarded On	То	In the Amount Of
1033126-01	08/02/96	Duplex Prod- ucts, Inc.	6,745.63
1061206-01	08/02/96	Blauer Manu- facturing Co., Inc.	30,163.69
1098166-01	08/02/96	Digital-L-Ink	17,797.34
1117226-01	08/02/96	Digita-L-Ink	28,380.84
1128226-01	08/05/96	Exhibit Re- source Cen- ter	9,872.64
1132076-01	08/05/96	National Com- puter Sys- tems, Inc.	3,181.00
6330-01	08/09/96	Standard Fu- see Corp.	10,000.00
7210-01	08/12/96	Chestnut Ridge Foam, Inc.	34,400.00
7210-01	08/12/96	Steadly Co.	298,996.00
7313560-01	08/02/96	American De- cal and Mfg. Co.	5,408.00
7350-04	08/12/96	Aladdin Synergetics, Inc.	311,960.00
7350-04	08/12/96	Seco/Therma Systems Corp.	106,650.00
8231010-01	08/02/96	Common- wealth In- ternational Trucks, Inc.	2,990,660.80

Requisition or	Awarded	m	In the
Contract #	On	То	Amount Of
8231100-01	08/02/96	Phillips Ford Sales	235,340.00
8231270-01	08/05/96	Custom Trailer, Inc.	9,444.00
9110-01	08/07/96	Kobin Coal Corp.	798,361.80
9110-01	08/07/96	F & D Coal Sales Co.	4,412,109.00
9110-01	08/07/96	Centralia Coal Sales Co.	1,194,448.40
9110-01	08/07/96	Blaschak Coal Corp.	587,175.30
9110-01	08/07/96	F M Brown's Sons, Inc.	9,834.00
9110-01	08/07/96	Reading An- thracite Coal, Inc.	984,972.00
9110-02	08/09/96	Sprankle Mills Tipple	1,497,810.00
9110-02	08/09/96	Unionvale Coal Co.	993,020.00
9110-02	08/09/96	J M Adams Coal	402,704.00
9110-02	08/09/96	United East- ern Coal Sales Corp.	13,295.00
9110-02	08/09/96	United Pitts- burgh Coal	256,320.00
9905-05	08/08/96	3M Co.—TCM Division	121,340.00

GARY E. CROWELL,

Secretary

[Pa.B. Doc. No. 96-1360. Filed for public inspection August 16, 1996, 9:00 a.m.]

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# DEPARTMENT OF LABOR AND INDUSTRY

# Bureau of Workers' Compensation: Amendments to the Workers' Compensation Act

The Department of Labor and Industry, Bureau of Workers' Compensation (Department) issues this notice regarding the recently enacted amendments to the Workers' Compensation Act (WC Act), (77 P. S. §§ 1—1041.4).

1. Offsets

2. Determination of Earning Power

3. Certification of Coordinated Care Organizations (CCOs)

- 4. Application for Fee Review
- 5. Utilization Review—Reconsideration
- 6. Employe Reporting Requirements
- 7. Full Recovery Termination
- 8. Return-to-Work—Suspension/Modification
- 9. Premium Discount

#### Background

On June 24, 1996, Governor Tom Ridge signed into law the act of June 24, 1996 (P. L. 350, No. 57) (Act 57), which substantially amended the WC Act. Although the amendments provide for many changes, all the amendments are intended to address the high cost of workers' compensation in the Commonwealth with respect to premiums, wage benefits, medical treatment and review, and litigation. Among the amendments are provisions which allow the offset of workers' compensation benefits from certain amounts received from social security (old age) benefits, severance and pension benefits. These offsets are in-tended to counteract the disincentive to return to work when workers' compensation recipients receive more in benefit payments than in pre-injury wages. The amendments also call for the abrogation of the Reconsideration step of the Utilization Review process. Providers, insurers and employes wishing to contest the initial determination of a Utilization Review Organization (URO) will instead file a Petition for Review. The amendments also place time limitations on providers wishing to file applications for Medical Fee Review. The new limitation will resolve fee disputes in an expeditious and more economical manner. The amendments also require that an employe's earning power be determined by expert opinion. The Department is charged with the duty of establishing a list of experts approved for this purpose. Further, the act provides for an automatic request for supersedeas when termination petitions are filed which allege full recovery and are accompanied by a physician's affidavit alleging full recovery. Two additional sections were added to the WC Act which are intended to address situations in which employes, who have returned to work, receive both workers' compensation benefits and wages. Act 57 places new reporting requirements on employes who file for or are receiving compensation under section 306(A) or (B) of the WC Act. In addition to the reporting requirements referred to in section 204, employes are required to report information, regarding employment and self-employment, as well as any other information which is relevant in determining their entitlement to, or the amount of,

compensation. Further, insurers are permitted to submit verification forms to injured employes for verification that the employes' status regarding entitlement to receive workers' compensation benefits has not changed. These reporting requirements are intended not only to facilitate the management of workers' compensation claims, but also to reduce fraud within the workers' compensation system. The amendments transfer the authority for certification of Coordinated Care Organizations (CCOs) from the Department of Health to the Department of Labor and Industry. In an effort to promote workplace safety and reduce employe injuries and employer costs, the new amendments grant qualified employers a discount on workers' compensation insurance premiums for a period of 5 years. These and several other areas are addressed by the act. The Department is moving rapidly to develop and issue the forms required by the amendments and to establish lists of approved experts.

#### Purpose

The purpose of this notice is to give guidance to workers' compensation insurers, employers, employes and other interested parties regarding the Department's interpretation of certain amendments of Act 57. In view of the August 23, 1996, effective date of most portions of Act 57, the Department anticipates the need for guidance in complying with these provisions. This notice will serve to inform interested members of the public of the Department's interpretation of these provisions.

With this notice, the Department is providing limited guidance with respect to certain provisions having an immediate effect on claims. These and other provisions will be addressed more fully when the Department issues a formal Statement of Policy.

#### Force and Effect

This notice does not constitute a rule or regulation with the force or effect of law; it is temporary in nature. The Department intends to promulgate regulations implementing Act 57.

#### Effective Date

The provisions contained in this notice are effective upon publication.

#### Further Information

Further information regarding this notice may be obtained by writing to Richard A. Himler, Director, Bureau of Workers' Compensation, 1171 South Cameron Street, Room 103, Harrisburg, PA 17104-2501. In addition, parties interested in participating in the formulation of the Statement of Policy and the proposed rulemaking process should submit written comments to Richard A. Himler, Director, at the address listed above.

> JOHNNY J. BUTLER, Secretary

#### Annex A

#### Offsets

Section 204 requires employes to acknowledge, in addition to the receipt of unemployment compensation benefits, receipt of social security (old age), severance and pension benefits received subsequent to the date of injury, on a form prescribed by the Department.

The employe's failure to supply the required form under section 204(c) may subject the employe to prosecution

under the provisions of Article XI of the WC Act relating to fraud; however, such failure will not result in the suspension of compensation.

#### Determination of Earning Power

(a) Proof of earning power.

Section 306(b)(2) of the act establishes that "earning power" will now be determined by proof of the employe's capacity to perform a job(s) and the existence of a job(s) in the usual employment area. This section does not require that the employer either offer the employe a job, or provide proof of a job offer of any kind, except that an employer with a specific job vacancy within the employe's capacity must offer such job with the liable employer to the employe. Departmentally approved vocational experts will provide expert opinion evidence under this section. The procedure to obtain an examination by a vocational expert is set forth in section 314 of the WC Act.

(b) Departmentally approved experts.

For purposes of section 306(b)(2), the Department will establish a list of approved vocational experts for use in the determination of earning power. The list will be published in the *Pennsylvania Bulletin* for the use of all interested parties.

(c) Interim approval of experts.

A Workers' Compensation Judge may approve experts with knowledge of job listings with agencies of the Department, private job placement agencies and advertisements in the usual employment area to provide testimony relative to section 306(b)(2) until publication of the Department's list of experts.

(d) Notice to employe.

Under section 306(b)(3), if an insurer receives evidence that the employe's earning power has increased, the insurer must give notice to the employe prior to or upon filing a petition to modify or otherwise reduce benefits.

Certification of Coordinated Care Organizations (CCOs)

#### (a) Transfer of authority.

Section 306(f.2) transfers the authority for certification of CCOs from the Department of Health to the Department of Labor and Industry. In due course, the Department will develop procedures and issue an application form for CCO certification.

The Department will notify interested parties, by publication in the *Pennsylvania Bulletin*, of the availability of applications and the relevant procedures for filing such applications.

(b) Interim Certification.

CCOs currently certified by the Department of Health will continue to be certified until such time as the new procedures for CCO certification are published in the *Pennsylvania Bulletin*.

(c) Operation under Existing Statement of Policy.

Section 31.2 of Act 57 provides that the regulations promulgated by the Department of Health under section 306(f.2)(7) of the WC Act shall be deemed regulations of the Department. The Department intends to operate under the existing Statement of Policy published by the Department of Health at 28 Pa. Code §§ 9.201-9.227, as it relates to the continued operation as a certified CCO.

#### Application for Fee Review

Under section 306(f.1)(5), a provider seeking review of a fee dispute must file the required application form within

30 days following notification by an insurer that a dispute exists or 90 days from the provider's original date of billing, whichever is later. The provider's period for filing a fee review is tolled during the period that the insurer has a right to suspend payment due to the filing a Request for Utilization Review.

The limitation periods apply to treatment rendered on or after August 23, 1996.

#### Utilization Review—Reconsideration

Requests for Reconsideration have been eliminated by the amendments to section 306(f.1)(6)(ii). However, requests made on or before August 22, 1996 shall be processed in accordance with the regulations relating to reconsideration requests found at 34 Pa. Code §§ 127.501—127.515. No requests for reconsideration will be honored on or after August 23, 1996.

If the initial determination finds that the treatment reviewed was reasonable and necessary, the insurer shall pay the bills submitted for the treatment in accordance with 34 Pa. Code § 127.208 (relating to time for payment of medical bills). This interpretation is consistent with the current practice, under the act of July 2, 1993 (P. L. 190, No. 44), when a Petition for Review has been filed after a determination on Reconsideration.

With respect to initial requests for UR, in the case of physical therapy or occupational therapy, the review shall be performed by a reviewer licensed in the Commonwealth in the same profession and having the same specialty as the provider of treatment under review, regardless of the profession of the provider who prescribed the therapy. This is a departure from previous practice, as specified in 34 Pa. Code § 127.466 (relating to the assignment of a UR request to a reviewer by URO).

It shall be the responsibility of the URO to forward the report of the reviewer and all medical records utilized by the reviewer to the Workers' Compensation Judge, and such report shall become part of the record. Regulations which forbid action ordered by this section are considered repealed to the extent they are inconsistent with this section of Act 57.

#### Employe Reporting Requirements

#### (a) Section 311.1(a) form.

The information required to be reported under section 311.1(a)(7) includes information regarding the receipt of benefits referred to in section 204 of the WC Act, if applicable. The employe is continuously obligated to report any change of information which is relevant to determining the entitlement to, or the amount of, compensation.

Failure to supply the form and information under this section may not result in a suspension of compensation benefits under section 311.1(g); however, such failure may subject the employe to prosecution under the provisions of Article XI of the WC Act relating to fraud.

(b) Section 311.1(d) form.

The employe's failure to return the completed verification form to the insurer within 30 days may entitle the insurer to suspend payments of compensation, under section 311.1(g). The suspension may remain in effect until the completed form is returned by the employe. Upon receipt of the completed form, the insurer shall immediately reinstate compensation benefits as of the date of receipt, as evidenced by postmark, or other reliable indicator of receipt. Employes are not entitled to payments of compensation during the period of noncompliance. Further, failure to complete and return the verification form under this section may subject the employe to prosecution under the provisions of Article XI of the WC Act relating to fraud.

It is the employer's burden to show that the verification form was forwarded to the employe.

#### Full Recovery Termination

The automatic request for supersedeas under section 413(a.1) applies only in cases where a petition has been filed which requests a termination of benefits due to full recovery of the employe. An employe is fully recovered when all medical disability caused by the work injury has ceased.

All other requests for supersedeas in connection with a suspension/modification petition are governed by section 413(a.2) of the WC Act.

Where the Judge fails to conduct a special supersedeas hearing as required by this section or fails to render a decision within the prescribed time period, the supersedeas shall be deemed denied.

#### Return-to-Work Suspension/Modification

Under section 413(c) and (d), the employer may suspend or modify compensation upon the employe's return to work. If the employe is receiving wages equal to or greater than the pre-injury wage, the employer may suspend compensation. If the employe is receiving less than the pre-injury wage, the employer may modify compensation based upon the amount of wages the claimant is receiving. These sections require the employer to notify the employe of the suspension/modification. It is the employer's burden to show that notice has been given.

An employe may file a Notification of Challenge to the suspension/modification by checking off the box on the Notification of Suspension/Modification form. The employe must return the form to the Bureau within 20 days of the receipt of the Notification of Suspension/ Modification from the insurer.

Where the Judge fails to conduct a special supersedeas hearing under this section or fails to render a decision within the prescribed time period, the employer does not maintain the right to suspend or modify compensation.

#### Premium Discount

Under section 1002(b), qualified employers may receive an annual 5% discount, for a period of 5 years, on the cost of yearly workers' compensation insurance premiums. The employer must annually provide a verification to the Department and the insurer that the safety committee continues to be operative and continues to meet the certification requirements.

Employers which have previously obtained the 5% discount, prior to the effective date of Act 57, are entitled to apply for recertification. Upon recertification, the employer is entitled to receive the discount for a period limited to 4 additional years.

[Pa.B. Doc. No. 96-1361. Filed for public inspection August 16, 1996, 9:00 a.m.]

# PROPOSED RULEMAKING

# ENVIRONMENTAL QUALITY BOARD

#### [25 PA. CODE CH. 250]

#### Administration of the Land Recycling Program

The Environmental Quality Board (Board) proposes to adopt Chapter 250 (relating to the administration of the land recycling program) to read as set forth in Annex A. The proposed regulations implement the Land Recycling and Environmental Remediation Standards Act (Act 2) (35 P. S. §§ 6026.101—6026.908) by creating subchapters to establish general provisions, cleanup standards, requirements for special industrial areas, risk assessment requirements and requirements for the attainment of cleanup standards.

This proposal was adopted by the Board at its meeting of July 16, 1996.

#### A. Effective Date

These proposed regulations will go into effect upon publication in the *Pennsylvania Bulletin* as final rulemaking.

#### B. Contact Persons

For further information, contact Thomas K. Fidler, Chief, Land Recycling and Cleanup Program, P. O. Box 8471, Rachel Carson State Office Building, Harrisburg, PA 17105-8471, telephone (717) 783-7816; or Michelle M. Moses, Assistant Counsel, Bureau of Regulatory Counsel, P. O. Box 8464, Rachel Carson State Office Building, Harrisburg, PA 17105-8464, telephone (717) 787-7060. Information regarding submitting comments on this proposal appears in Section J of this Preamble. Persons with a disability may use the AT&T Relay Service by calling (800) 654-5984 (TDD users) or (800) 654-5988 (voice users) and request that they relay the call. This proposal is available electronically through the Department of Environmental Protection (Department) Web site (http:// www.dep.state.pa.us). (Choose public participation center.)

#### C. Statutory Authority

This proposed rule making is being made under the authority of sections 104(a), 301(c) and 303(a) of Act 2 (35 P. S. §§ 6026.104(a), 6026.301(c) and 6026.303(a)). Section 104(a) of Act 2 authorizes the Board to adopt statewide health standards, appropriate mathematically valid statistical tests to define compliance with Act 2 and other regulations that may be needed to implement the provisions of Act 2. Section 301(c) of Act 2 authorizes the Department to establish by regulation procedures for determining attainment of remediation standards when practical quantitation limits set by the United States Environmental Protection Agency (EPA) have a health risk that is greater than the risk levels established in Act 2. Section 303(a) of Act 2 authorizes the Board to promulgate statewide health standards for regulated substances for each environmental medium and methods used to calculate the statewide health standards. This proposed rulemaking also is being made under the au-thority of section 105(a) of the Solid Waste Management Act (SWMA) (35 P. S. § 6018.105(a)). Section 105(a) of the SWMA grants the Board the power and duty to adopt the rules and regulations of the Department to carry out the provisions of the SWMA.

#### D. Background and Purpose

The proposed regulations were developed to implement Act 2, which became effective July 19, 1995. Act 2 establishes a framework for developing remediation standards that can be applied to any release of regulated substances. Regulated substances include hazardous substances and contaminants regulated under the SWMA, the Hazardous Sites Cleanup Act (HSCA) (35 P.S. §§ 6020.101-6020.1304), the Air Pollution Control Act (APCA) (35 P. S. §§ 4001-4015), The Clean Streams Law (CSL) (35 P.S. §§ 691.1-691.1001), the Storage Tank and Spill Prevention Act (STSPA) (35 P. S. §§ 6020.101-6020.2105) and the Infectious and Chemotherapeutic Waste Act (ICWA) (35 P. S. §§ 6019.1-6019.6). The environmental remediation standards established under Act 2 must be used whenever a site remediation is voluntarily conducted or is required to be conducted under one of the laws previously stated, in order to qualify for a release of liability. The proposed regulations will encourage the recycling and redevelopment of industrial sites, the preservation of existing uses of land and will encourage persons to perform cleanups by providing the opportunity for a release of liability. The Act 2 program is currently operating and 100 sites are participating.

A person who intends to perform a remediation in accordance with Act 2 should consult the statute, these proposed regulations and the Land Recycling Technical Guidance Manual (Manual) developed by the Department. In accordance with Governor Ridge's Executive Order 1996-1, the Department has taken a minimalist approach to developing these proposed regulations. Subjects that are clear and unambiguous in the statute are not repeated in these proposed regulations. In addition, when possible, the Department has chosen to use nonregulatory alternatives, such as the Manual, for points of clarification rather than building those into the proposed regulations. For example, procedural require-ments such as deed notices or notices of intent to remediate (NIR) are addressed more directly in the statute or the Manual. The proposed regulations do address limited issues concerning procedures, such as what must be contained in plans and reports that are submitted to the Department. Compliance with procedural requirements in the statute and the proposed regulations is required in order to meet a remediation standard. Appropriate uses of engineering or institutional controls with regard to the specific remediation standards and permit waivers are addressed in the statute, not the proposed regulations.

Chapter 5 of Act 2 (35 P.S. §§ 6026.501-6026.506) affords liability protection from further cleanup obligations if a person demonstrates compliance with any, or a combination, of the three environmental remediation standards: the background standard; Statewide health standard; and site-specific standard. Act 2 also affords liability protection for the remediation of special industrial areas. In order to receive the liability protection, a person must comply with the requirements of Act 2 and the proposed regulations, including the administrative requirements, unless the site is placed on the Pennsylvania Priority List under HSCA or the release is subject to the corrective action regulations of the STSPA. In these two cases, persons shall comply with the cleanup levels as described in Act 2 and this chapter and the administrative requirements of HSCA or STSPA in order to qualify for liability protection. A person who is eligible for cleanup liability protection will be relieved of further liability for remediation of the site for contamination identified in the required reports and will not be subject to citizen suits or contribution actions brought by responsible parties under Pennsylvania law.

An important element to any remediation is the site characterization or remedial investigation. A thorough investigation of the site is necessary to identify specific contaminant concentrations, the extent of contamination throughout soil and groundwater media, discharges to surface water and site conditions that may pose an unacceptable human health or environmental risk. It is important to perform a thorough investigation because the relief from liability only applies to contamination identified in reports submitted to and approved by the Department to demonstrate compliance with a standard. In the case of a special industrial area, the relief from liability applies to any contamination identified in the baseline environmental report, other than unabated immediate, direct and imminent threats to public health and the environment. The proposed regulations provide some performance criteria that must be met to properly characterize the site. A more detailed explanation of how to perform a remedial investigation, however, may be found in the Manual.

These proposed regulations address six major topics: the use of practical quantitation limits (PQLs); aquifer determinations; Statewide health cleanup standards, where no health advisory levels and no maximum contaminant levels exist; protection of ecological receptors; performance criteria for site characterizations and risk assessments; and attainment demonstrations.

Act 2 created the Cleanup Standards Scientific Advisory Board (SAB) for the purpose of assisting the Department in developing statewide health standards, determining the appropriate statistically and scientifically valid procedures to be used, determining the appropriate risk factors and providing other technical and scientific advice as needed to implement Act 2. Throughout the development of these proposed regulations, SAB and its subcommittees provided many significant technical recommendations. In addition, SAB reviewed drafts of the proposed regulations and provided comments to the Department on the drafts. The Department gratefully acknowledges the contributions of SAB to the development of these pro-posed regulations. Five members of SAB were selected by the Secretary of the Department and nine members were selected by the General Assembly. They are independent, outside experts in numerous scientific fields who provided their time and considerable expertise to the Department on a volunteer basis.

The Board has provided a qualified endorsement of the regulations, which is further detailed in a document entitled, "Cleanup Standards Scientific Advisory Board Qualified Endorsement of the Act 2 Proposed Regulations," which is available by contacting the Department. In this document, the Board commended the representatives of the Department on the manner in which they dealt with the Board and their willingness to maintain a high level of involvement on the part of SAB in developing these proposed standards. Elements of the proposed regulations that SAB strongly endorses include the following: the means used to develop the Statewide health-based standards; the development of minimum threshold Statewide standards for substances lacking toxicity data; the development of soil-to-groundwater standards; the attainment criteria and methods included in the proposed

regulations; the selection and use of PQLs; and baseline remedial investigation procedures for special industrial areas.

Elements of the proposed regulations for which SAB has some continuing concerns include the following: the required attainment of secondary maximum contaminant levels (SMCLs); the definition of sustainable yield of a significant amount of water to a well or a spring, for purposes of defining an aquifer; the Statewide standards for addressing vapor intrusion into basements; the requirement to address ecological risks under statewide health standards; and the requirement that standards below reliable quantitation limits be attained. SAB is also concerned about the classification of nonaqueous phase liquids (NAPLs) as wastes, rather than as contaminated media subject to remediation.

The Department has had a limited time to propose these regulations. The issues are complex and the Department and SAB have used new and creative concepts to deal with difficult issues such as valid characterization methods that require less sampling and the use of minimum threshold values for regulated substances for which toxicity data is unavailable. For these reasons, the Department specifically encourages thoughtful analysis and comment by interested members of the public. The Department specifically invites comments on the following issues: the interface between the solid waste requirements and the Act 2 requirements; the use and efficacy of the 75/10x statistical test; the development and use of minimum threshold medium specific concentrations and the availability of a release of liability for meeting these standards; aquifer determinations; the screening procedure for volatile compounds in indoor air; the saturation limit provided on medium-specific concentrations in soil; and the use of the ecological screening procedure as part of the Statewide health standard.

#### E. Summary of Regulatory Requirements

A brief description of the proposed regulations is as follows:

#### Subchapter A. General Provisions

#### 1. Section 250.1. Definitions.

This section includes definitions for terms that are not found in the statute but were needed to clarify language in the statute. These terms are: "ASTM," "anisotropy," "enterprise zone," "heterogeneity," "MCL," "MSC," "NIR," "NPDES," "PQL," "property," "risk assessment," "SIA special industrial area," "site" and "TF." The term "volatile compound" is defined to limit the number of regulated substances that have to be evaluated for human exposure from inhalation and volatilization for the soil and groundwater pathways.

#### 2. Section 250.2. Application of remediation standards.

This section explains the requirement that remediations performed under an enforcement action meet one of the three cleanup standards—background, Statewide health or site-specific. It also states that requirements and procedures under Act 2 and these regulations must be met in order to qualify for liability protection.

#### 3. Section 250.3. Management of contaminated media.

This section explains that management of contaminated media that is removed during remediation conducted under Act 2 must be managed in accordance with the applicable waste, water quality and air laws and regulations. The Department has the discretion to waive applicable requirements for onsite remediation activities based on a written demonstration of the criteria in section 902 of Act 2 (35 P. S. § 6026.902).

#### 4. Section 250.4. Groundwater determinations.

This section explains when a regulated substance, that is in contact with groundwater, is considered contaminated media subject to the cleanup standards of Act 2, and when it is considered waste, subject to regulation under the applicable waste laws and regulations. Here again, the Department has the discretion to waive applicable requirements for onsite remediation activities based on a written demonstration of the criteria in section 902 of Act 2. This provision applies to groundwater remediations where LNAPLs (light nonaqueous phase liquids) and DNAPLs (dense nonaqueous phase liquids) exist in subsurface soils.

#### 5. Section 250.5. Aquifer determinations.

This section explains elements of the statutory definition of the term "aquifer," such as "significant amount" and "sustainable yield," which were not defined by the statute. This section will be used to determine which pathways of exposure are relevant for consideration in developing Statewide health and site-specific standards for groundwater. Groundwater in an aquifer is afforded a higher level of protection under Act 2.

# 6. Section 250.6. Current use and future use of aquifer groundwater.

This section explains phrases in the statute, related to groundwater in aquifers, that were left undefined. These phrases are "currently planned for future use" and "probable future use." Under Act 2, current drinking or agricultural uses of groundwater and certain future uses of groundwater in an aquifer are afforded the same protection. This section describes which future uses are protected. Future uses of groundwater in an aquifer are protected if three requirements are met: public or private water supplies can be expected to rely on groundwater in the vicinity of the site where the contamination is expected to migrate; background water quality is such that it can be used for drinking water or agricultural purposes, or both, with reasonable treatment; and no other factors, such as local ordinance restrictions or deed restrictions, exist that would prevent the use of the groundwater in the vicinity of the site where the contamination is expected to migrate. As previously used, the phrase "where the contamination is expected to migrate" should also address situations involving geologic features present that would prevent the flow of groundwater.

#### 7. Section 250.7. Standards relating to PQLs

This section establishes the source for identification of PQLs for regulated substances in soil and groundwater. Under Act 2, the PQL value may be used as a default value in lieu of a background value determined through a site investigation. Also, PQLs are considered threshold concentration levels for establishing Statewide health and site-specific standards. However, PQLs may not be used as cleanup standards in the following instances: (1) PQLs that fall outside the maximum allowable health risk levels identified in sections 303(c) and 304(b) and (c) of Act 2 (35 P. S. §§ 6026.303(c) and 6026.304(b) and (c)) may not be used; (2) if maximum contaminant level (MCL) has been promulgated under the Pennsylvania Safe Drinking Water Act (35 P.S. §§ 721.1-721.17) for the regulated substance; and (3) if a lifetime health advisory level (HAL) has been established under the safe drinking water program.

This section also clarifies that the selection of methods to analyze samples of environmental media is not restricted to the source methods of the PQLs.

#### 8. Section 250.8. Public notice by applicant.

This section explains when the opportunity to request public participation is initiated. For cleanups under the site-specific standard and special industrial areas (SIAs), the notice of intent to remediate must include a 30-day period in which the municipality, where the remediation site is located, may request to be involved in the development of the remediation and reuse plans for the site. No plans and reports associated with the remediation may be submitted to the Department prior to the end of that 30-day period.

#### 9. Section 250.9. Public participation.

This section establishes the starting date for the commencement of the 30-day public and municipal comment period during which a municipality may request to be involved in the development of the remediation and reuse plans. The comment period will begin on the publication date of the summary of the NIR in a newspaper of general circulation. This section also provides minimum contents for a public involvement plan and requires submission of the plan with the first report due to the Department for either a site-specific standard or special industrial area cleanup.

#### 10. Section 250.10. Fees.

This section provides that resubmissions of reports and plans, except for a site-specific standard final report, require payments of the appropriate fee identified in Act 2. The section also states that the Department will disapprove a plan or report that is submitted without the appropriate fee.

#### 11. Section 250.11. Publication.

This section creates the obligation for the Department to publish notice of its final actions on plans and reports in the *Pennsylvania Bulletin*. Appeals from Department actions are governed by the Environmental Hearing Board.

#### 12. Section 250.12. Applicability to solid waste facilities.

This section explains how the Act 2 cleanup standards apply to solid waste facilities. Performance standards that exist in the solid waste regulations, such as how and where to monitor for contamination or how to demonstrate eligibility for a waiver or modification of liner and leachate treatment systems as part of a permit modification, will continue to apply to new and operating solid waste facilities.

A release at an old facility must be remediated to one of the three Act 2 standards, at the points of compliance identified in these proposed regulations.

A release at a new facility must be remediated to background at the points at which the facility must have monitoring wells under the pertinent solid waste regulations.

A release at a mixed facility, which received waste on or before, and after a trigger date, must be remediated to meet Act 2 standards, but must do so at the monitoring points identified in the pertinent solid waste regulations.

These proposed regulations only affect the levels in contaminated media that must be attained. It does not affect all the other requirements for facilities regulated under the SWMA. The Department specifically invites comments on the interaction of Act 2 and the SWMA, and its effect on facilities presently operating under the hazardous, residual or municipal waste regulations.

13. Section 250.13. Measurement of regulated substances in media.

This section sets out procedures for sampling regulated substances. To eliminate differences based on moisture content, it provides that analyses of soils and sediments must be done on a dry weight basis.

It also requires total metals analysis for most substances in soil, and requires field filtering and field acidification of groundwater samples for metals analysis.

#### Subchapter B. Background Standard

The background standard is one of the three cleanup standards available under Act 2. "Background" is defined by Act 2 as the concentration of a regulated substance determined by appropriate statistical methods that is present at the site, but is not related to the release of regulated substances at the site. The determination of a background concentration can be based on levels of naturally occurring substances and concentrations of regulated substances originating from sources on other properties. Under Act 2, persons are not responsible for abating releases originating from other properties.

Institutional controls cannot be used to attain the background standard. Deed notices are not required if the background standard is attained and prior deed notices may be removed.

#### 1. Section 250.202. Establishing background concentrations.

Background standards can be determined using two methods. First, a person can use practical quantitation limits as the default background standard. Second, a person can use a remedial investigation to establish background. If a person uses a remedial investigation to establish background, samples must be taken in an area unaffected by a release on the property. In some cases, this may require off-property sampling. Criteria is included in order to determine the number of samples necessary to determine background levels in groundwater.

#### 2. Section 250.203. Points of compliance.

The point of compliance is the location in the environmental media where attainment of the standard must be met. The points of compliance for surface water and air quality are the same for all three cleanup standards. In surface water, the following points of compliance apply: (1) point source discharges must meet limits specified in a National Pollution Discharge Elimination System (NPDES) permit; (2) nonpoint source or diffuse groundwater discharges to surface water must meet surface water quality standards through the use of mass balance techniques; and (3) when groundwater discharges to the surface, thus creating a spring, the point of discharge to the surface is the point of compliance. For outdoor air quality, the point of compliance is what is specified in the air quality regulations. To attain the background standard for groundwater, the point of compliance is throughout the contaminant plume, including areas of the plume that are outside the property boundary. For soil, the point of compliance for the background standard is throughout the area of the soil that has become contaminated as a result of releases on the property.

#### 3. Section 250.204. Final report.

Under the background standard, the final report is the only report that must be submitted to and approved by the Department. The final report must document the following: site investigation activities including all laboratory results; the means for establishing background concentrations; the remediation activities; the demonstration of attainment with the standard; and any postremediation activities, such as engineering or institutional controls, that are necessary to maintain attainment.

#### Subchapter C. Statewide Health Standards

The Statewide health standard is one of the three cleanup standards available under Act 2. The statewide health standards were developed in consultation with SAB, established by Act 2. Act 2 mandates the use of HALs and other health-based standards, including MCLs, adopted by the Department and by the Federal government by regulation or statute for statewide health standards. This rulemaking introduces the health-based standards adopted by the Department. The medium-specific concentrations (MSCs) included in Appendix A, Tables 1 and 2 are the concentrations that must be met in order to demonstrate attainment of a Statewide health standard, along with a separate screening procedure for the volatilization of a subset of regulated substances into indoor air and the protection of ecological receptors.

The Department and SAB agreed that a saturation limit on MSCs for soil is needed. Although the ingestion and inhalation numeric values reflect the  $1 \times 10^{-5}$  cancer risk level, in some cases at these concentrations the soil could be more than 100% saturated with regulated substances. Therefore, a numerical cap of 190,000 ppm has been proposed as the saturation limit in soils.

In order to select the appropriate concentration from Appendix A, Tables 1 and 2, determinations must be made concerning the land use of the property, the background groundwater quality of the aquifer for total dissolved solids, saturation or unsaturation of the soils and depth of the soil contamination.

Based on SAB's recommendation and the Department's concurrence, the Department is proposing the use of a cancer risk factor of  $1 \times 10^{-5}$  for the development of soil and groundwater MSCs. The formula " $1 \times 10^{-5}$ " means there is an excess cancer risk of 1 in 100,000 in the human population. This risk factor was chosen because it falls midway within the risk range identified in Act 2, and it has been adopted by several other states, including California, Indiana, the Commonwealth of Massachusetts and Michigan, for use in the development of cleanup standards. Act 2 mandates that MSCs for carcinogens must be based on an upper bound lifetime cancer target risk of between 1 in 10,000 and 1 in 1 million.

Based on SAB's recommendation and the Department's concurrence, the Department is not proposing to develop soil and groundwater standards based on the dermal absorption route of exposure. Soils contaminated by regulated substances that meet ingestion and inhalation based standards would not pose a substantive risk because of low bioavailability, low moisture content of surface soils and short exposure periods for actual adherence of soil to the skin. For sediments, exposure is less frequent and of shorter duration than soils. For groundwater, the ingestion and inhalation standards provide adequate protection from the dermal contact route of exposure. If the Statewide health standard is numerically less than the background standard for a regulated substance on a given site, then the background standard or the PQL must be used.

The proposed statewide health standards are protective of human health. SAB and the Department were unable to develop standards that are also protective of the environment. The complexity of how different substances interact with different species makes it very difficult to establish statewide health standards protective of ecosystems in general. Therefore, the Department is proposing a screening procedure to evaluate the effects of regulated substances on potential ecological receptors. The Department is specifically seeking comments on how these proposed regulations address ecological receptors.

SAB and the Department were unable to identify a generic method by which to adequately simulate the movement of vapors from soil and groundwater to indoor air. This is due to the varying construction methods and materials and integrity of subterranean structures. The proposed regulations contain a screening process which identifies chemicals and situations of concern that would trigger the remediator to evaluate and abate the risk under either the background standard or the site-specific standard. The Department is specifically seeking comments on how these proposed regulations address volatilization of regulated substances into indoor air.

#### 1. Section 250.301. Scope.

This section explains that the statewide health standards are addressed in Subchapter C. References to the appropriate tables for choosing a Statewide health standard are included.

#### 2. Section 250.302. Point of compliance.

The points of compliance for surface water and outdoor air quality are the same as those identified above under the background standard. For the ingestion and inhalation standards developed for groundwater, the point of compliance is at and beyond the property boundary that existed at the time the contamination is discovered or such point beyond the property boundary that the Department may determine to be appropriate under certain specific situations identified in this section. For instance, the Department may move a point of compliance where the contamination goes beyond a property boundary if those substances are secondary contaminants. The point of compliance for soil is the concentration of the medium specific value at the depth specified in § 250.304 (relating to MSCs for soil).

#### 3. Section 250.303. MSCs for groundwater.

For groundwater in aquifers, the MSCs are developed on the basis of the following hierarchy: (1) the use of MCLs; (2) where no MCL has been established, the use of lifetime HALs; (3) where no MCL or HAL exists, the use of the lowest concentration calculated used in the equations in §§ 250.305 and 250.306 (relating to ingestion numeric values; and inhalation numeric values). Sites with groundwater that naturally exceeds 2,500 milligrams per liter for total dissolved solids may use an adjusted Statewide health standard. If this situation is occurring at a given site, the adjusted Statewide health standard shall be used as the basis for the development of a soil standard that is protective of groundwater.

SAB and the Department were unable to develop generic statewide health standards to address the volatilization of regulated substances from groundwater through soils to indoor air. SAB identified three substances (carbon tetrachloride, 1,1 dichloroethene and vinyl chloride) and the Department added three substances (1,2, dichloroethane, benzene and chloroform) for screening volatile compounds, on the basis of volatilization and toxicity to humans that may be of concern at the point of exposure in below grade structures on the property. In order to quantify and abate the risk posed through this pathway, a person must use the protocols and procedures under the site-specific standard.

#### 4. Section 250.304. MSCs for soil.

Standards for soil are developed based on residential and nonresidential land uses. Along with changes in exposure factors, the depth to which the human health standards will apply varies based on land use. The residential standards and nonresidential standards to a depth of 2 feet are protective of human health through the ingestion, inhalation and volatilization and soil to groundwater routes of exposure. The nonresidential standards at a depth of 2 to 15 feet are protective of human health through the inhalation, volatilization and soil to groundwater routes of exposure. The standards are developed to ensure that future leaching of contaminants through soil will not exceed the groundwater standard as established in § 250.303.

This section states that soil remediation to secondary MCLs is not required. This is because any drinking water that might be impacted by the released substance would be abated prior to the point of use.

In order to determine the depth which the ingestion and inhalation standards apply, SAB recommended and the Department agreed that the depth should vary based on land use patterns and deed notice provisions. For the residential land uses, a person must remediate to the full depth of 15 feet from the existing ground surface. For nonresidential land uses, a person must remediate to a depth of 2 feet from the existing ground surface. Contamination below this 2-foot level will be documented in the deed notice.

This section establishes a soils saturation cap for MSCs for soil. The following saturation cap was adopted based on a SAB recommendation. A physical limitation on the concentration of a regulated substance that could occur in soil was calculated to serve as an upper limit for direct contact MSCs in soil. This physical limitation is based on an assumed porosity for the soil equal to 0.35, an assumed regulated substance density of 1.0 kg/L. This combination of assumptions yields a dry soil basis concentration limit of 190,000 mg/kg based on the equation in this section of the proposed regulations.

Other options were considered by the Department for development of a saturation cap. A Department proposal for capping the MSC was to base the cap on the organic carbon content of the soil. For example, the cap would limit each organic regulated substance in soil to the naturally-occurring organic carbon content of the soil. This approach is premised on the concept that a given mass of organic carbon in soil can not sorb a mass of organic contamination which is greater than the mass of naturally occurring organic carbon. An organic carbon content ranging from 0.25% to 4% could be used. This would yield a cap for organic regulated substances within the range of 2,500 mg/kg to 40,000 mg/kg. A second SAB proposal was to choose an arbitrary upper bound limit, between 10,000 and 50,000 ppm, based upon analytical precision for environmental testing methods. Above these levels, dilution errors and signal/noise levels cause large relative imprecision. The Department is seeking comments on the method proposed and on other methods to develop a saturation cap.

# 5. Sections 250.305 and 250.306. Ingestion Numeric Values and Inhalation Numeric Values.

The algorithms or equations in these sections are based on those presented in EPA's risk assessment guidance for the Superfund program, under the Comprehensive Environmental Response, Compensation and Liability Act (42 U.S.C.A. §§ 9601—9675). The equations attempt to replicate how the average person is expected to come into contact with regulated substances in soil or groundwater and how the contact will impact human health. The equations include consideration of assumptions as to body weight, exposure frequency and duration, inhalation and ingestion rates and toxicity data. The protection goals of section 303 of Act 2 are built into the equations.

Except in the following cases, EPA's generic exposure assumptions were used. Residential exposure to carcinogens is based on combined childhood and adult exposure. The EPA uses a residential exposure frequency of 350 days, accounting for time away from home. SAB recommended and the Department agreed, to reduce the exposure assumption to 250 days to reflect the number of days when the soil is frozen and volatilization is minimized. Similarly, SAB recommended, and the Department agreed, to calculate the nonresidential standards by assuming work weeks of 5 days, and multiplying 250 days by 5/7. The EPA uses an exposure frequency of 350 multiplied by 5/7. SAB recommended and the Department agreed to use the soil ingestion rate in its Manual, which had been based on EPA's Resource Conservation and Recovery Act of 1976 (RCRA) (42 U.S.C.A. §§ 6901-6986) corrective action proposal. The Department is using different nonresidential inhalation numbers than EPA, on SAB's recommendation, to reflect reduced activity and inhalation rates indoors. The proposed inhalation numbers are lower than the EPA's because SAB believes that the lower number is a more realistic breathing rate for a workplace setting. The EPA's number is too high for sustained activity over 8 hours.

The toxicity values, oral reference dose for systemic toxicants and the oral cancer slope factor for known human carcinogens, were selected based on the following hierarchy: current EPA Integrated Risk Information System (IRIS) files; current citations in the EPA's Health Effects Assessment Summary Tables (HEAST); EPA provisional values; the Federal Agency for Toxic Substances and Disease Registry (ATSDR) toxicity profiles; recommendations by California EPA; and the EPA Ambient Water Quality Criteria documents. Where toxicity values existed for either ingestion or inhalation, but not for both, the data available for one pathway was used for the other pathway. Input parameters such as body weight, the exposure duration, the exposure frequency and averaging times may vary based on land use.

Section 250.305(f) explains the methodology for developing the ingestion numeric value for lead.

The types of toxicological data which have been used to develop direct contact soil MSCs for all of the other regulated substances listed in Appendix A, Table 2 do not exist for lead. For example, although lead is classified as a carcinogen, it possesses no cancer slope factor so that a concentration in soil which represents an excess upper bound lifetime cancer target risk of one in 100,000 cannot be estimated. Similarly, even though lead is a systemic toxicant, there are no available oral reference doses from which to develop a threshold effect level for lead. This lack of data makes it necessary to develop direct contact soil MSCs for lead in an alternate manner.

The toxicological endpoints of concern for lead differ between children and adults. Because of this, two separate methods have been used to estimate direct contact soil MSCs for lead—one for residential exposures (based on effects on children) and one for nonresidential exposures (based on effects on adults). The following text describes the methodologies employed in developing both concentrations.

The direct contact soil MSC for lead for residential exposures has been estimated on the basis of protection of 95% of a population of children in the age range of 0 to 84 months. The Uptake Biokinetic (UBK) Model for Lead (version 0.4) was used to make this estimate. Although this model has been updated at least twice since version 0.4, this version was used because it was the version in use at the time the EPA developed its recommended residential lead-in-soil level of 500 mg/kg. Appendix A, Table 6 contains the input values that have been used in the model. The soil lead level from Appendix A, Table 6 (495 ug/g) has been rounded to 500 mg/kg which is the direct contact soil MSC for lead for residential exposures.

Because the UBK Model for Lead applies only to children, it could not be used for the nonresidential exposure scenario. Alternatively, a modeling equation applicable to adult exposures developed by the Society for Environmental Geochemistry and Health (SEGH) was obtained from Wixson (1991).

6. Section 250.307. Soil to groundwater pathway numeric values.

The statute provides three mechanisms for the development of soil to groundwater pathway numeric values. Values in Appendix A, Table 1, include concentrations developed using the following: (1) a concentration which is 100 times the MSC for groundwater; and (2) for organic compounds, a concentration developed using an equilibrium partitioning coefficient method which would be protective of the MSC for groundwater. SAB and the Department were unable to identify a valid, peerreviewed scientific method to predict the leaching of inorganic compounds from soil to groundwater. As a third option, the person remediating may use the Synthetic Precipitation Leaching Procedure in order to determine a level which would not produce a leachate in excess of the MSC for groundwater.

When using an equilibrium partitioning coefficient method for organic compounds, the dilution factor may vary based on the organic carbon partition coefficient for that substance and based on whether the soils are saturated or unsaturated. The fraction of organic carbon in soil was selected to represent average values found in this Commonwealth.

#### 7. Section 250.308. Radionuclide numeric values.

This section explains how the statewide health standards were developed for radionuclides. The Department determined, in consultation with SAB, that the radionuclides of concern are limited to those commonly found in soil and groundwater. Therefore, a short list of isotopes was chosen for developing statewide health standards. The screening process for developing the short list was as follows. First, a survey of the radioisotopes commonly found in soil and groundwater in recent cleanup projects was considered. Second, the list was augmented by the candidate lists prepared by the Federal Nuclear Regulatory Commission (NRC) (NRC 1500 1994) and the EPA. Third, isotopes with half lives of 1 year or more were retained on the screened final list. The progeny with half lives of 6 months or more were assumed to coexist with the parent in secular equilibrium. Long-lived progeny were separately accounted for as ingrowths or, if initially present, assumed to start a chain of their own. For cases where ingrowths are significant, the year for maximum dose was selected for annual dose specification. For the pathways under consideration, the maximum dose was checked out to always occur initially, that is, at time zero. Thus, ingrowth of long-lived progeny did not introduce further complications in this project.

The exposure assumptions used for this section are essentially the same as those proposed for other sections of the statewide health standards. When new parameters were used, their basis and appropriate references are indicated in the proposed regulations.

The MSC for radionuclides was determined based on the annual effective dose equivalent of 4 millirem per year for each pathway. This is comparable to the basis of 4 millirem per year whole body dose used by the EPA for the determination of MCLs for drinking water (40 CFR 141). These levels are in general agreement with the cleanup standards recently proposed by the NRC at 59 FR 43200 (August 22, 1994) and the EPA.

## 8. Section 250.309. Minimum threshold MSCs.

This section provides cleanup standards for regulated substances where no toxicological data is available for the substances. The Department is seeking comments on the procedure for developing minimum threshold MSCs and on the proposed numbers for the substances identified in Appendix A, Table 4. It should be noted that these numbers are based solely on ingestion.

The standards identified for groundwater and for the soil ingestion numeric value were developed by a subcommittee of SAB. First, SAB considered the United States Food and Drug Administration's (FDA) final rule, Threshold of Regulation for Substances Used in Food-Contact Articles, 60 FR 36582 (July 17, 1995). The regulations establish threshold levels for exempting from regulation food additives that are derived from food-contact articles that migrate, or may be expected to migrate, into food (such as, food packaging and food processing equipment). In determining the threshold number, the FDA looked at a set of 477 rodent carcinogens by oral route compiled by L. S. Gold et al. By analyzing the probability density distribution of the 50% Toxic Doses (TD50) of these carcinogens, the FDA determined the concentration that represented an acceptable risk. The FDA threshold is 0.5 ppb of dietary concentration. The FDA stated that a dietary intake of 0.5 ppb of an indirect food additive would result in a risk of less than  $1 \times 10^{-6}$  with roughly 60% probability.

The threshold numbers have been established at a  $1 \times 10^{-5}$  risk level, consistent with the statewide health standards. The actual dietary intake of 0.5 ppb of the substance in food is multiplied by SAB's assumption of 2000 grams of food intake per person per day. The product of the multiplication is 1 microgram of a substance per person per day. Because the 0.5 ppb was based on a  $1 \times 10^{-6}$  risk level, SAB adjusted the 1 microgram (ug) to a  $1 \times 10^{-5}$  risk level. The result of that adjustment is 10 micrograms of a substance per person per day. The result of that adjustment is 10 micrograms of a substance per person per day. To calculate the soil concentration, it is assumed that a person would ingest 100 milligrams (mg) of soil per day; therefore, the corresponding concentration in soil would

be 10 ug/100 mg of soil, or 100 mg of a substance per kilogram of soil. This calculation resulted in the proposed soil ingestion numeric value of 100 mg/kg in soil. To calculate the groundwater concentration, it is assumed that a person would ingest 2 L of water per day; therefore, the corresponding concentration in water would be 10 ug/2 L, or 5 ug/L. This calculation resulted in the proposed minimum threshold MSC for water ingestion of 5 ug/L.

The minimum threshold MSC for soil is determined by selecting the lowest of the ingestion numeric value or the soil-to-groundwater numeric value as determined by the methodology in § 250.307.

The minimum threshold MSCs may be used only when no toxicological data is available for the regulated substance. If the minimum threshold MSC concentration is attained and impacts to ecological receptors are addressed in accordance with § 250.310, the Department will provide a release of liability. Under Act 2, the Department may require additional remediation for the regulated substances that meet a minimum threshold MSC if new chemical-specific toxicological information is obtained which revises the exposure assumptions beyond the acceptable risk. The Department is seeking comment on providing a release of liability for compliance with these standards.

### 9. Section 250.310. Evaluation of ecological receptors.

SAB and the Department were unable to identify a scientific method in the time available to develop generic statewide health standards that are protective of ecological receptors. SAB and the Department recommended a screening protocol for identification of receptors of concern, chemicals of concern and the size of sites of concern. If the screening process identifies impacts on ecological receptors that need to be addressed, the remediator must do one of the following: (1) demonstrate that attainment of the Statewide health standard is protective of the receptor; (2) demonstrate attainment with the background standard; or (3) follow the procedures in § 250.402(d) and demonstrate attainment with the site-specific standard.

If jet fuel, gasoline, kerosene, number two oil or diesel fuel is the only constituent detected onsite and is not an NAPL, the site will not require further evaluation of ecological receptors. SAB recommended this screen because it is believed that once the statewide health standards for the constituents found in the products identified above are met, the concern for ecological receptors will have been addressed. The substances listed in this screen are limited to a subset of petroleum products for which the chemical makeup and concentrations can be reliably predicted.

If, after the screening for the substances above, it is determined that 2 acres or more of surface soil or 1,000 or more square feet of sediments have been contaminated, then the screening procedure must be completed. Sites of less than 2 acres were eliminated due to the substantially greater feeding range of most ecological receptors. The size threshold for sediment areas of concern is smaller than for surface soils, based on the propensity for contaminants to concentrate as a result of differential particle size transport and sorting processes, the sedentary nature of the species making up the benthic community, and the generally greater sensitivity of many aquatic species to constituents.

If, after screening for the soils and sediments above, the contaminants at the site are constituents of potential

ecological concern, then further ecological evaluation is required. The list of chemicals of potential ecological concern, contained in Appendix A, Table 7, is largely based on 67 compounds identified by EPA as toxic to ecological receptors. In addition to the 67, SAB recommended and the Department adopted the addition of four pesticides either because of their toxicity or their potential to bioaccumulate in the food chain. Those four pesticides are aldrin, chlordane, kepone and mirex. If no constituents of potential ecological concern are present, then an environmental scientist must perform a preliminary site walk evaluation to determine if there are indications of ecological impacts.

If constituents of potential ecological concern exist or if indications of ecological impacts exist, then the site must be evaluated to determine whether features such as buildings, parking lots or graveled paved areas exist. The step will determine whether exposure pathways to the receptors are eliminated. If the pathways are not eliminated, a formal site walk evaluation must be conducted by a scientist who is qualified to perform risk assessments. The results of the site walk and of exposure pathway evaluation will determine which ecological impacts must be addressed.

Initially, the screening process is elementary to allow a person not thoroughly versed in ecological assessment protocols to determine whether there is a problem of concern. If such a problem is identified, then an expert in the field of ecological risk assessment must be utilized.

## 10. Section 250.311. Final report.

Under the Statewide health standard, the final report is the only report that must be submitted to and approved by the Department. The final report must document the site investigation activities including all laboratory results, the remediation activities, the demonstration of attainment with the standard and any postremediation activities, such as engineering or institutional controls, that are necessary to maintain attainment. The final report must also include information supporting the use of residential or nonresidential standards.

# Subchapter D. Site-Specific Standard

#### 1. Section 250.401. Scope.

This section clarifies that the Department may approve or disapprove the plan and reports submitted under the site-specific standard based on the criteria listed in section 304 of Act 2.

2. Section 250.402. Human health and environmental protection goals.

This section defines the level of protection that is afforded to humans from threats posed by soil and groundwater contaminated with regulated substances which are known or suspected carcinogens or systemic toxicants. Remedies under the site-specific standard must also address cumulative risk.

Also included is the process by which risks to ecological receptors are assessed and addressed. This process requires use of the ecological screening protocol developed for the Statewide health standard and use of current EPA or American Society for Testing and Materials (ASTM) guidances to quantify the risk to ecological receptors.

3. Section 250.403. Use of groundwater in an aquifer.

Groundwater that has naturally occurring total dissolved solids above 2,500 ppm will not be considered a drinking water source in accordance with Act 2. Current and future uses of groundwater in aquifers under the site-specific standard are to be determined in accordance with the definition of those uses in § 250.6.

This section requires compliance with MCLs, at a minimum, in order to protect the use of groundwater for drinking water purposes.

## 4. Section 250.404. Pathway identification and elimination.

This section requires the use of the most recent EPA or ASTM guidance in order to identify potential current and future exposure pathways to humans and ecological receptors. Future land use of the site and the effect of institutional and engineered controls should be taken into consideration in determining whether an exposure pathway is relevant. Exposure pathways include ingestion, inhalation of volatiles and particulates. The dermal contact route of exposure is not required to be evaluated because this risk is nominal compared to the risk posed by ingestion and inhalation and will be subsumed by the standards developed for these pathways.

5. Section 250.405. When to perform a risk assessment.

Persons who choose to develop a site-specific standard, or concentration level, must do so by conducting a risk assessment under Subchapter F.

Submission of a baseline risk assessment report is not required where it can be demonstrated in the remedial investigation report or cleanup plan that there are no current or future exposure pathways or where identified current or future pathways are eliminated through the implementation of a specific remediation measure. These remediation measures must be proposed to the Department in a cleanup plan prior to implementation.

6. Section 250.406. Point of compliance.

The points of compliance for the site-specific standard are identical to those used for the Statewide health standard for: releases to outdoor air, surface water and springs; ingestion and inhalation threats from contaminated groundwater; soil-to-groundwater soil standards; and soil standards developed to protect from threats posed by ingestion and inhalation in residential land use settings.

This section establishes the point of compliance for volatilization from soils and groundwater to indoor air as the point of exposure on the property in a below grade occupied space.

The depth to which the point of compliance for soil standards developed to protect from ingestion and inhalation from contaminated soil in nonresidential land use settings will be based on an approved risk assessment report.

# 7. Section 250.407. Remedial investigation report.

Persons electing to remediate a site to the site-specific standard must submit a remedial investigation report to the Department for review and approval. The report must contain the information necessary to define the location, rate, extent and movement of regulated substances at the site and to select appropriate remedial technologies that will be evaluated in the cleanup plan.

Remedial investigations should be designed, to the extent known, based on knowledge of the site, historical activities at the site and chemicals used at the site. Performance standards are provided for those factors to be taken into account when investigating soil and groundwater contamination. These performance standards also address the data quality and reporting requirements for

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sampling and analysis activities. Copies of all laboratory data are required to be included in the report, regardless of whether the data has been eliminated from consideration by the person performing the remediation. Further guidance on the information required in the remedial investigation can be found in the *Manual*.

If the municipality has requested the development of a community involvement plan, any public comments and the response to those comments must also be included in all plans and reports submitted under the site-specific standard.

#### 8. Section 250.408. Risk assessment report.

The risk assessment report must describe the potential risks, or adverse affects, posed to humans and other ecological receptors under both current and planned future use of the site in the absence of any cleanup taking place and the methodologies and supporting documentation that are used to develop any site-specific cleanup levels and those levels will be proposed in a cleanup plan for the site.

# 9. Section 250.409. Cleanup plan.

The site-specific standard is the only one of the three standards which requires Department approval of the cleanup plan prior to implementation. The plan must describe those alternatives which were evaluated and the alternative which the remediator is proposing to implement, along with an analysis of how these alternatives were evaluated using the remedy selection criteria of section 304(j) of Act 2. The plan shall also include site maps, results of any treatability or small scale studies which were used to assist in the remedy evaluation process, a final design of the proposed remedy and a post-remediation care plan which addresses monitoring and maintenance of any continued treatment and any utilized engineered or institutional controls. Further technical guidance on the information needed in the cleanup plan can be found in the *Manual*.

When the cooperation of a third party is necessary in order for the remediator to implement the remedy, the plan must also include documentation that cooperation has been obtained. This provision would be relevant in cases including extension of water supplies, installation of home treatment units for water supply wells and water use restrictions on other properties.

# 10. Section 250.410. Final Report.

Final reports submitted under the site-specific standard must contain the information necessary to document that the remedy, as approved by the Department in the cleanup plan, was implemented. This information must also include confirmation sampling and analysis methods, and documentation of compliance with any necessary post-remediation care requirements required by the approved cleanup plan.

#### Subchapter E. Special Industrial Areas

Special incentives were provided by Act 2 to encourage the cleanup and reuse of orphan sites and sites located in an enterprise zone. These incentives include streamlined cleanup requirements that apply only to the portions of the property that would prevent the property from being occupied for its intended purpose. While off-property releases must be investigated, the threats posed from these off-property areas are not required to be addressed by persons entering into SIA agreements. These incentives are only available to persons who did not cause or contribute to the contamination at the site and are only available for certain sites that have been used for industrial purposes. A baseline remedial investigation must be conducted prior to entering into a SIA agreement. The investigation will be the basis for establishing a person's liability protection for contamination at the property. Protection can only be given for contamination identified in this investigation; therefore, it would be in the remediator's best interest to conduct a thorough investigation.

Section 250.502. Eligibility determinations.

This section identifies what a person must demonstrate in order for a property to qualify as an SIA.

# Section 250.503. Remediation requirements.

A person remediating an SIA must prepare a work plan that is reviewed and approved by the Department. Once approved, the work plan, which describes the baseline remedial investigation, is implemented. The baseline remedial investigation should be based on historical information and knowledge about the property, with environmental sampling on those areas of the property believed to be potentially contaminated. The investigation must identify existing contamination that poses an immediate, direct or imminent threat to public health or the environment which is inconsistent with the intended reuse of that portion of the property.

The results of the baseline remedial investigation must be reported in a baseline environmental report that is submitted to the Department for approval. The report must include a remediation plan that addresses all immediate, direct and imminent threats to public health and the environment which would prevent the property from being occupied for its intended purpose. Subsection (d)(4) describes, at a minimum, what constitutes an immediate, direct or imminent threat. For those areas not included in the reuse plans, the report must address how access will be limited for workers and trespassers.

Subsection (e) requires a person to enter into a Consent Order and Agreement with the Department, based on the baseline environmental report, in order to qualify for liability protection.

Subsection (f) requires a person to notify the Department about any change in the use of the property from the use identified in the cleanup plan. These changes may result in the need for further remediation of the site if there are any immediate, direct or imminent threats.

The municipality may request the development of a public involvement plan for properties going through the SIA process. If requested, public comments and the remediators' response to those comments must be included along with the baseline environmental report.

#### Subchapter F. Exposure and Risk Determinations

#### 1. Section 250.602. Risk assessment procedures.

Risk assessments may be conducted using either the methodologies utilized in development of the statewide health standards or the most recent EPA or ASTM guidelines. The assessment must define unacceptable risks to both humans and ecological receptors. The risk assessment must include the following components: identification of contaminants of concern and their concentration levels; an exposure assessment to identify pathways of concern and to determine the appropriate exposure assumptions; a toxicity assessment which evaluates toxicity of contaminants based on the oral reference dose for systemic toxicants and cancer slope factor for carcinogens; and a risk characterization which quantifies risk and determines whether the current site conditions meet the protection goals of Act 2. 2. Section 250.603. Exposure factors for site-specific standards.

This section explains which exposure factors should be used to perform an exposure assessment. Based on a recommendation of a subcommittee to SAB, the proposed regulations state that site-specific exposure factors shall be used and shall be clearly justified by supporting data. If site-specific exposure factors are not used, the exposure assessment must be based on the standard exposure factors used to develop the statewide health standards.

3. Section 250.604. Fate and transport modeling requirements for exposure assessments.

This section explains which models may be used to estimate site-specific, soil-to-groundwater leaching potential for organic contaminants. The soil-to-groundwater model in the statewide health standards, § 250.307(a)(2), may be used in site-specific exposure assessment. Because the model was based on a number of assumptions, SAB recommended and the Department agreed that only the values of Koc, water-filled soil porosity, dry soil bulk density, fraction organic carbon and the dilution factor in the model may be varied based on site-specific measurements.

This section also recognizes that many fate and transport models and methods are available in EPA and ASTM guidelines. To ensure the proper application of groundwater models, the Department requires that EPA or ASTM quality assurance/quality control criteria, such as model verification, model calibration and model validation shall be followed.

# 4. Section 250.605. Sources of toxicity information.

When conducting the toxicity assessment, this section establishes sources of toxicology data that are acceptable for use and a hierarchy within these sources for selection of the most appropriate oral reference dose and cancer slope factor. This is the same protocol which was used to select the toxicity values used in generation of the statewide health standards.

If no toxicity data is available in any of these defined sources, a person may use the background standard or may meet one of the following: (1) develop chemical-specific toxicity values in accordance with EPA guidance and based on published, peer-reviewed scientific literature or develop toxicity values from appropriately justified surrogates for the Department's review in the risk assessment report; or (2) use the minimum threshold MSC as the site-specific standard, with an assumed risk of  $1 \times 10^{-5}$  for purposes of calculating cumulative risk for the regulated substances identified in Appendix A, Table 4.

#### 5. Section 250.606. Development of site-specific standards.

If an unacceptable risk is identified through the risk assessment, a person may choose to eliminate the pathway or implement a remedy which abates the risks posed by that pathway to the protection levels established for site-specific standard remedies.

Specific factors are provided for the assessment of risks posed by contaminated soil, contaminated groundwater in an aquifer, nonaquifer groundwater and ecological receptors. These factors include consideration of the fate and transport of released regulated substances through the environment, natural conditions that may affect this fate and transport, specified exposure pathways, current and future land use and the effectiveness of institutional or legal controls placed on the use of the land. 6. Section 250.607. Risk assessment of remediation alternatives.

This section explains that a risk assessment of remedial alternatives must evaluate long-term risks remaining after completion of the remediation and short-term risks that may be posed to the community, workers or the environment during the implementation of the remediation. The degree of uncertainty associated with the risk must be discussed in the risk assessment.

# Subchapter G. Demonstration of Attainment

# 1. Section 250.701. Scope.

This section describes the scope of the subchapter for demonstration of attainment. The subchapter clarifies what information and procedures are necessary to demonstrate attainment with the cleanup standards, where a release of a regulated substance has occurred.

The section clarifies that the concentration of a regulated substance is not required to be less than the standard relating to the PQL, in accordance with § 250.7(a)—(d), for purposes of demonstrating attainment. The section also clarifies that attainment must be demonstrated at the points of compliance indicated by each subchapter pertaining to a cleanup standard.

# 2. Section 250.702. Attainment requirements.

This section explains that attainment will apply to the horizontal and vertical extent of soil and water identified as contaminated. SAB recommended, and the Department agreed, that the areas defined as contaminated are those areas that exceed the cleanup standard selected. Where separate zones of contamination exist on a property from multiple releases, attainment applies to each individual separate zone.

This section also identifies what is required to be included in a final report to demonstrate attainment. The report must include a demonstration that the cleanup standard has been met, based on an analysis of data through the application of statistical tests and must include a demonstration of a statistical trend analysis, knowledge of the plume stability or other acceptable method that shows that the standard will not be exceeded at the point of compliance. For attainment of the sitespecific standard, a demonstration of pathway elimination, if applicable, and a demonstration that the site does not exceed the least protective risk level provided for in Act 2 must be provided.

3. Section 250.703. General attainment requirements for soil.

This section explains that the data collected to demonstrate attainment of a cleanup standard for soil must be random, both horizontally and vertically, over the areal extent which was shown to be contaminated above the selected cleanup standard during the site characterization. This data varies spatially and is used to determine statistically whether or not attainment has been demonstrated. This data is not the same as the data used to characterize the site. The data is collected specifically for the determination of attainment. The number of samples needed is dependent on the site of the area.

SAB recommended a general distinction between sites which are less than and those equal to or greater than 125 cubic yards. This figure was determined by the size of a pit (15 feet by 15 feet by 15 feet deep). In order to correspond with statistical methods used to demonstrate attainment, a minimum of eight sampling points are required for soil volumes less than 125 cubic yards. A minimum of 12 sampling points are required for soil volumes equal to or greater than 125 cubic yards.

# 4. Section 250.704. General attainment requirements for groundwater.

This section explains that a sufficient number of sampling points needed to demonstrate attainment with a cleanup standard must be installed, based on site-specific conditions, such as geologic characteristics, the size of the contaminated area, the number of aquifers impacted and whether contamination extends off the property. The data collection and statistical analysis for attainment must be performed for each individual well.

In order to represent a valid conclusion, the number of samples used for analysis is dependent on the statistical test chosen. SAB identified and recommended a statistical test which is not data intensive or restrictive. In general, a minimum of eight quarters of groundwater data is needed to account for variability over time. SAB recommended, and the Department agreed, that only four quarters of data may need to be collected for cleanups resulting from recent spills or other conditions in which enough information exists to make scientifically sound assumptions regarding the source and the extent of the plume. In cases where vertical migration of contamination is significant or where more than one aquifer has been impacted, clusters of wells will be required at each point of compliance. A cluster consists of wells drilled and open to a specific vertical interval of interest.

5. Section 250.705. Demonstration of attainment of surface water and air quality standards.

This section requires that applicable State and Federal laws and regulations related to surface water and air must be met to demonstrate attainment with surface water and air media.

# 6. Section 250.706. Statistical tests.

This section specifies the requirements for using and applying statistical tests to demonstrate attainment. The statistical tests may also be used to establish background concentrations at a site, as required by the background standard subchapter. The statistical test used to establish background must correspond with the statistical test used to demonstrate attainment.

The proposed regulations allow a person to choose between SAB's 75%/10x statistical test, a 95% UCL of the mean statistical test or other methods that meet specified performance standards for demonstrating attainment with the statewide health and site-specific standard. For the background standard in soil, a person may use a nonparametric UTL combined with the Wilcoxon ranksum test or other methods that compare the population of analytical results of background samples with a population of the medium of concern and meet specified performance standards. For the background standard in groundwater, a person may use the nonparametric Tolerance Intervals, a retesting strategy using nonparametric Prediction Limits in accordance with EPA guidance or other statistical methods that meet specified performance standards. A nonparametric statistical test compares distributions rather than parameters and is intended to apply to a large class of distributions rather than a single distribution. A parametric statistical test estimates parameters, such as arithmetic average, and tests hypotheses concerning them. The assumptions generally specify the form of distribution.

Except for SAB's 75%/10x test, the other tests identified in the proposed regulations are well documented in

Federal guidances. The 95% UCL of the mean test is a parametric statistical procedure for determining whether the mean (average) concentration in the area of concern attains the cleanup standard. If the 95% upper confidence limit of the mean value is below the cleanup standard, the area of concern would be considered clean.

The 75%/10x test was developed by SAB. This test requires that 75% of all samples collected for attainment purposes must be equal to or less than the standard with no individual sample exceeding ten times the standard. This test requires that a sufficient number of samples be collected in the field to provide an acceptable result in the test. Therefore, SAB recommended that a minimum of eight samples must be collected in order to reduce the false positive rate in the test. A false positive conclusion means that the statistical finding that the standard has been met is not representative of the overall field conditions at the site. To substantially reduce the false positive rate, SAB recommended the use of a minimum of eight samples in groundwater and a minimum of eight samples in soil equal to or less than 125 cubic yards.

The attainment subcommittee of SAB evaluated six different tests or decision rules using statistical simulation:

(1) SAB 75%/10x test.

(2) SAB 75% test without 10x cap.

(3) A PaDEP statistical procedure for determining with 95% confidence (alpha=0.05) whether 75% of the site is less than the cleanup standard (the 75th percentile test).

(4) The PaDEP 75th percentile test in paragraph (3) with 10x cap.

(5) Upper 95% confidence limit of the mean value must lie below the cleanup standard (95% UCL).

(6) Wilcoxon Signed Rank test (alpha=0.05) of null hypothesis that population median equals cleanup standard versus alternative hypothesis that population median is below the cleanup standard.

The tests were evaluated using log normal distributions with coefficients of variation (Cv) ranging from 0.5 to 4.0 and 5 to 40 samples.

After a series of computer simulations, the Attainment Subcommittee had the following basic conclusions:

(1) With 5 samples, the 75%/10x test has somewhat indeterminate behavior, including an unacceptable high false positive rate (evaluated where 50% of the site remains contaminated).

(2) Despite its method, the 75%/10x test is not a test of whether 75% of a site is truly below the cleanup standard. With 10 to 20 samples, the 75%/10x test behaves more like a test of whether the population mean or median is below a cleanup standard. That is, its power curves are similar to those of the 95% UCL and the Wilcoxon Signed Rank test, which are testing the location of the mean and median, respectively. The power curve shows the change of probability to declare that the site attains cleanup standards as a function of the extent of cleanup.

(3) For sample distributions with lower variance (Cv=1), the power of the 75%/10x test is relatively insensitive if more than 10 samples are taken. Higher sample sizes improve the power of traditional tests as expected, while the power of the 75%/10x test remains relatively constant.

(4) For sample distributions with higher variance (Cv>1), the power of the 75%/10x test decreases as more than 10 samples are taken. With higher variances, the 10x cap begin to limit the probability of concluding "clean" because the probability of encountering a large value above the 10x cap increase quickly with sample size. Higher numbers of samples then become a penalty. This is an undesirable characteristic, because it penalizes a more thorough effort to demonstrate verification.

(5) The 75th percentile test has typical lower power than the other rules, since it is a true test of whether 75% of the site is below the cleanup standard, then rises quickly.

(6) With five samples, the 75th percentile test is a "no exceedance" rule. The 95% UCL and the Wilcoxon are essentially the same, since even one exceedance in five samples is usually enough to prevent the upper confidence limit or rank test from concluding "clean." With 10 or more samples, the cleanup under the 75th percentile test would leave less of the site above the numeric standard than the cleanup would leave under the 95% UCL of the mean test or SAB 75%/10x test.

The attainment subcommittee of SAB concluded that for numbers of samples in the 10-12 range, SAB ad hoc decision test (75%/10x) performed the best of the six methods examined, in determining when actual attainment was reached at a site. An alternative considered was a parametric test-the 95% upper confidence limit (UCL) of the mean test used by EPA. Because the 95% method generally requires much more data to be as sensitive, and because the 75%/10x appeared to statistically determine when a site was "clean," the SAB recommended the use of the 75%/10x test with a 2x limit off property. The Department included both the 75%/10x and the 95% UCL of mean tests as options for the user. In addition, other methods can be proposed based on performance requirements of this section. The background determination was treated as comparison of range distributions between the background area and the area of attainment determination. The Department specifically requests comments on the use and efficacy of the 75%/10x statistical test.

# 7. Section 250.707. Post-remediation attainment.

This section applies to remediations that require the use of engineering or institutional controls to attain and maintain a cleanup standard beyond the time a final report is reviewed and approved by the Department. Implementation of a post-remediation care plan is required if engineering or institutional controls are needed to demonstrate attainment with a cleanup standard.

# F. Benefits and Costs

Executive Order 1996-1 requires a cost/benefit analysis of the proposed regulations.

#### Benefits

The proposed regulations provide significant benefits to the public, local government and the private sector. The public and local government are notified of plans to remediate sites, by the person who intends to perform the remediation, prior to the initiation of the cleanup. In the past, this notice was not required. In addition, for cleanups that involve the site-specific standard or SIAs, a person who is remediating a site must publish the availability of the opportunity for a municipality to become involved in the remediation and reuse plans for the site.

These proposed regulations will encourage the voluntary cleanup and reuse of contaminated sites, restoring these sites to safe and productive uses, while promoting additional employment and tax revenues to distressed communities. The reuse of these sites will also reduce industrial development of greenfields sites.

#### Compliance Costs

The Department does not anticipate new compliance costs associated with the proposed regulations. Costs to remediate contaminated sites should be reduced based on the availability of a release of liability for compliance with the cleanup standards. Act 2, however, does impose fees for the submission of plans and reports that are reviewed by the Department. These fees will be collected by the Department and will be used to implement the provisions of Act 2, including implementation of these regulations.

# Compliance Assistance Plan

Act 2 establishes an Industrial Sites Cleanup Fund, which is administered by the Department of Commerce. (*Editor's Note:* The Community and Economic Development Enhancement Act, Act 58 of 1996, created the Department of Community and Economic Development as the successor agency of the Department of Commerce.) The fund provides financial assistance to persons who did not cause or contribute to contamination on a property used for industrial activity and who propose to undertake a voluntary cleanup of the property.

The Department has developed a technical guidance manual for the land recycling program. The *Manual* provides detailed, technical information on how to comply with Act 2 and the proposed regulations.

# Paperwork Requirements

The paperwork required by these proposed regulations is based on statutory requirements. Act 2 requires an NIR and final reports for all remediations. In addition, Act 2 requires the preparation of remedial investigation reports, risk assessment reports and cleanup plans for remediations that will attain the site-specific standard. For the remediation of special industrial areas, Act 2 requires the preparation of a work plan and a baseline remedial investigation report. Also, a person undertaking the reuse of a special industrial site is required to enter into an agreement with the Department based on the baseline remedial investigation report. The reports are an important aspect of the cleanup program because releases of liability will be based on the Department-approved reports that identify contamination and demonstrate compliance with a cleanup standard. The proposed regulations do not require additional paperwork.

# G. Pollution Prevention

Pollution prevention approaches to environmental management often provide environmentally sound and longerterm solutions to environmental protection because pollution is prevented at the source. Generally speaking, pollution prevention refers to measures taken to avoid or reduce the generation of all types of pollution at their points of origin. These proposed regulations will be applied after the pollution has been generated and a person is remediating the property. It should be noted, however, that these proposed regulations are intended to encourage the reuse of contaminated sites and prevent the generation of pollution at a site that is not contaminated.

# H. Sunset Review

These proposed regulations will be reviewed in accordance with the sunset review schedule published by the Department to determine whether the regulations effectively fulfill the goals for which it was intended.

#### I. Regulatory Review

Under section 5(a) of the Regulatory Review Act (71 P. S. § 745.5(a)), the Department submitted a copy of the proposed rulemaking on August 2, 1996, to the Independent Regulatory Review Commission (IRRC), and the Chairpersons of the Senate and House Environmental Resources and Energy Committees. In addition to submitting the proposed regulations, the Department has pro-vided IRRC and the Committees with a copy of a detailed regulatory analysis form prepared by the Department in compliance with Executive Order 1996-1, "Improving Government Regulations." A copy of this material is available to the public upon request.

If IRRC has objections to any portion of the proposed regulations, it will notify the Department within 30 days of the close of the public comment period. The notification shall specify the regulatory review criteria which have not been met by that portion. The Regulatory Review Act specifies detailed procedures for the Department, the Governor and the General Assembly to review these objections before final publication of the regulations.

## J. Public Comments

Written Comments-Interested persons are invited to submit comments, suggestions or objections regarding the proposed regulation to the Environmental Quality Board, P. O. Box 8477, Harrisburg, PA 17105-8477 (express mail: Rachel Carson State Office Building, 15th Floor, 400 Market Street, Harrisburg, PA 17105-2301). Com-ments received by facsimile will not be accepted. Comments, suggestions or objections must be received within 60 days of publication in the Pennsylvania Bulletin. Interested persons may also submit a summary of their comments to the Board. The summary shall not exceed one page in length and must also be received within 60 days following publication in the Pennsylvania Bulletin. The one-page summary will be provided to each member of the Board in the agenda packet distributed prior to the meeting at which the final regulations will be considered.

Electronic Comments—Comments may be submitted electronically to the Board at RegComments@A1.dep. state.pa.us. A subject heading of the proposal must be included in each transmission. Comments submitted electronically must also be received by the Board within 60 days following publication in the Pennsylvania Bulletin.

## K. Public Hearings

The Board will hold three public hearings for the purpose of accepting comments on this proposal. They will be held at 1 p.m. on the following dates:

Ramada Inn—Allentown
1500 McArthur Road
Whitehall, PA
Sheraton Inn—Pittsburgh North
910 Sheraton Drive
Mars, PA
Holiday Inn
334 Arsenal Road (I-83, Exit 9E)
York, PA

Persons wishing to present testimony at a hearing are requested to contact Sharon Freeman at the Environmental Quality Board, P. O. Box 8477, Harrisburg, PA 17105-8477, (717) 787-4526, at least 1 week in advance of the hearing to reserve a time to present testimony. Oral testimony is limited to 10 minutes for each witness. Witnesses are requested to submit three written copies of their oral testimony to the hearing chairperson at the

hearing. Organizations are limited to designating one witness to present testimony on their behalf at each hearing

Persons with a disability who wish to attend the hearing and require an auxiliary aid, service or other accommodation in order to participate should contact Sharon Freeman at (717) 787-4526, or through the Pennsylvania AT&T Relay Service at (800) 654-5984 (TDD) to discuss how the Department may accommodate their needs.

# JAMES M. SEIF, Chairperson

Fiscal Note: 7-300. No fiscal impact; (8) recommends adoption.

#### Annex A

# **TITLE 25. ENVIRONMENTAL PROTECTION** PART I. DEPARTMENT OF ENVIRONMENTAL PROTECTION

Subpart D. ENVIRONMENTAL HEALTH AND SAFETY

# **ARTICLE VI. GENERAL HEALTH AND SAFETY**

## **CHAPTER 250. ADMINISTRATION OF LAND RECYCLING PROGRAM**

#### Subch.

- A. GENERAL PROVISIONS
- **B. BACKGROUND STANDARDS**
- **C. STATEWIDE HEALTH STANDARDS**
- **D. SITE-SPECIFIC STANDARDS**
- **E. SIA STANDARDS**
- F. EXPOSURE AND RISK DETERMINATIONS
- G. DEMONSTRATION OF ATTAINMENT

# Subchapter A. GENERAL PROVISIONS

- Sec. 250.1. Definitions.
- 250.2. Application of remediation standards.
- 250.3. Management of contaminated media.
- Groundwater determinations. 250.4.
- 250.5. Aquifer determinations.
- Current use and future use of aquifer groundwater. Standards related to PQLs. Public notice by applicant. 250.6.
- 250.7.
- 250.8. Public participation.
- 250.9. 250.10. Fees
- 250.11. Publication.
- 250.12.
- Applicability to solid waste facilities. Measurement of regulated substances in media. 250.13.

#### § 250.1. Definitions

The following words and terms, when used in this chapter, have the following meanings, unless the context clearly indicates otherwise:

ASTM-American Society for Testing and Materials.

Act—The Land Recycling and Environmental Remediation Standards Act (35 P. S. §§ 6026.101-6026.909).

Anisotropy—The variability of a physical property based on direction, for example, variation in permeability in relation to direction of groundwater flow.

Enterprise zone-An area specially designated as an enterprise zone under requirements determined by the Department of Community Affairs or its successor agency for this responsibility.

Heterogeneity-Nonhomogeneous structure, composition and physical properties.

MCL—Maximum contaminent level.

MSC—Medium-specific concentration.

NIR—Notice of Intent to Remediate.

*NPDES*—National Pollution Discharge Elimination System.

PQL—Practical quantitation limit.

*Property*—A parcel of land defined by the metes and bounds set forth in the deed for that land.

*Risk assessment*—A process to quantify the risk posed by exposure of a human or ecological receptor to regulated substances. The term includes baseline risk assessment, development of site-specific standards and risk assessment of the remedial alternatives.

*SIA—special industrial area*—A property where there is no financially viable responsible person to perform remediation on property located within an enterprise zone and where the property was used for industrial activity.

*Site*—The extent of contamination originating within the property boundaries and all areas in close proximity to the contamination necessary for the implementation of remediation activities to be conducted under the act.

*TF*—Transfer factor.

Volatile compound—A chemical compound with a Henry's Law constant  $>1x10^{-5}$  atm-m<sup>3</sup>/mol and a molecular weight <200 g/mol.

## § 250.2. Application of remediation standards.

(a) A person who is required to perform a site remediation under an enforcement action of the Department shall meet the following:

(1) Select one or a combination of the background standards contained in Subchapter B (relating to background standard), statewide health standards contained in Subchapter C (relating to statewide health standards) and site-specific standards, contained in Subchapter D (relating to site-specific standards).

(2) Demonstrate compliance with one of the standards in paragraph (1) by meeting the requirements of the act and this chapter.

(b) To qualify for liability protection under the act, a person conducting remediation shall comply with this chapter and the act. Administrative and procedural requirements for remediations listed in subsection (a)(1) and (2) shall be used in lieu of those requirements listed in this chapter to qualify for liability protection under the act.

(1) Persons remediating sites placed on the Pennsylvania Priority List shall comply with the Hazardous Sites Cleanup Act (35 P. S. §§ 6020.101—6020.1305), except for the cleanup levels which are set by the act.

(2) Persons remediating releases from storage tanks regulated under the Storage Tank and Spill Prevention Act (35 P. S. §§ 6021.101–6021.2104) shall comply with the requirements of the corrective action process, contained in Chapter 245, Subchapter D (relating to corrective action process for owners and operators of storage tanks and storage tank facilities and other responsible parties), except for the cleanup levels which are set by the act.

#### § 250.3. Management of contaminated media.

(a) Contaminated media removed for reuse, treatment or disposal shall be managed in accordance with the Solid Waste Management Act (35 P. S. §§ 6018.101— 6018.1003), The Clean Streams Law (35 P. S. §§ 691.1— 691.1001), the act of July 13, 1988 (P. L. 525, No. 93) (35 P. S. §§ 6019.1—6019.6), known as the Infectious and Chemotherapeutic Waste Law, the Air Pollution Control Act (35 P. S. §§ 4001—4015) and the regulations promulgated thereunder.

(b) The Department may waive procedural and operating requirements for onsite remediation activities based on a written demonstration of the criteria in section 902 of the act (35 P. S. § 6026.902).

# § 250.4. Groundwater determinations.

For the purpose of meeting groundwater standards, water and substances contained within it in a suspended or aqueous phase are contaminated media and substances that are in a separate phase are waste. The Department may require removal of waste during a remediation conducted under the act. The Department may waive procedural and operating requirements for onsite remediation activities based on a written demonstration of the criteria in section 902 of the act (35 P.S. § 6026.902).

## § 250.5. Aquifer determinations.

To qualify as groundwater in an aquifer, the water shall be in a geological formation, a group of formations or part of formations that exist beneath the site and the formation shall meet one of the following conditions:

(1) The geological formation or part of a formation is capable of supplying a developed spring or typically constructed well drilled in the formation with a yield of water year round in an amount greater than 200 gallons/ day.

(2) The geological formation or part of a formation is supplying an existing developed spring or typically constructed well, regardless of quantity or quality, for drinking water or agricultural use.

# § 250.6. Current use and future use of aquifer groundwater.

(a) Current drinking or agricultural use of groundwater in an aquifer, at the time contamination was discovered, shall be protected.

(b) Under the Statewide health standard, an aquifer under a site will be considered to be currently planned for future use and under the site-specific standard, an aquifer under a site will be considered to be available for probable future use if the following apply:

(1) The water for a present or future private water supply or public water supply system can be expected to rely on the groundwater in the vicinity of the site where contamination could reasonably migrate.

(2) The background quality of the water is of a quality that it could be used for drinking water or agricultural purposes, or both, with reasonable treatment—for example, point of use treatment.

(3) There are no other factors, such as local ordinances or deed restrictions, or similar prohibitions that exist on consumption, that reasonably would prevent the use of groundwater in the vicinity of the site where site contamination could reasonably migrate.

## § 250.7. Standards related to PQLs.

(a) The PQLs shall be selected from the PQLs specified by the EPA as estimated quantitation limits (EQLs) in the most current version of the EPA RCRA Manual SW-846 (U. S. EPA, 1990. Test Methods for Evaluating Solid Waste, Physical/Chemical Methods. Third Edition. Office of Solid Waste and Emergency Response) for soil listed as "low level soil" and for groundwater listed as "groundwater" in accordance with the following: (1) For inorganic compounds, the PQLs under this chapter shall be the values listed for methods associated with analysis by Inductively Coupled Plasma (ICP) with the following exceptions:

(i) For lead, cadmium, arsenic and selenium, values listed for the atomic absorption graphite furnace methods for water shall be used.

(ii) Mercury shall be the value listed for the cold vapor method.

(2) For organic compounds, the PQLs shall be the EQLs listed for the GC/Mass spec methods—for example, Method 8240 for volatile organic compounds.

(b) In cases where EQLs set by the EPA have a health risk that is greater (less protective) than the risk levels set in sections 303(c) and 304(b) and (c) of the act (35 P. S. §§ 6026.303(c) and 6026.304(b) and (c)), the MSC levels under the statewide health standards shall be used to demonstrate attainment.

(c) If an MCL or lifetime health advisory level (HAL) exists for a regulated substance, the MCL or lifetime HAL will be the standard regardless of whether it is higher or lower than the PQL.

(d) Nothing in this section restricts the selection of valid and generally accepted methods to be used to analyze samples of environmental media.

#### § 250.8. Public notice by applicant.

(a) Public notice shall be initiated by the applicant through an NIR. For remediations proposing the use of a site-specific standard or, for remediations under an SIA agreement, the public and the municipality where the site is located shall be provided a 30-day period, in the NIR, in which the municipality may request to be involved in the development of the remediation and reuse plans for the site.

(b) The remedial investigation report, the risk assessment report and the cleanup plan, prepared under a site-specific remediation, may not be submitted to the Department until after the initial 30-day public and municipal comment period following the submission of the NIR has expired.

(c) The baseline remedial investigation report, prepared under an SIA remediation, shall be submitted after the initial 30-day public and municipal comment period has expired.

# § 250.9. Public participation.

(a) The publication date of the summary of the NIR in a newspaper of general circulation in the area of the site shall initiate the 30-day public and municipal comment period during which the municipality can request to be involved in the development of the remediation and reuse plans for a site being remediated to a site-specific standard or for remediation at an SIA.

(b) The person proposing remediation shall be responsible for developing and implementing a public involvement plan if the following circumstances exist:

(1) The remediation involves a site-specific standard or an SIA cleanup.

(2) A municipality, through its official representatives, has requested, in writing, to be involved in the development of the remediation and reuse plans within the 30-day public and municipal comment period identified in the notice to the municipality and the newspaper notice. (c) If a public involvement plan has been initiated, the person proposing remediation shall, at a minimum, provide:

(1) Public access at convenient locations for document review.

(2) Designation of a single contact person to address questions from the community.

(3) A location near the remediation site for any public hearings and meetings that may be part of the public involvement plan.

(d) If a public involvement plan has been requested, it shall be submitted with one of the following:

(1) A remedial investigation report under a site-specific remediation.

(2) A baseline environmental report under an SIA cleanup.

# § 250.10. Fees.

(a) Except for the resubmission of a site-specific standard final report, resubmission of a cleanup plan, remedial investigation, risk assessment or final report will require payment of the appropriate fee identified in the act for each resubmission.

(b) The Department will disapprove a plan or report that is submitted without the appropriate fee.

#### § 250.11. Publication.

The Department will publish a notice of its final actions on plans and reports in the *Pennsylvania Bulletin*.

#### § 250.12. Applicability to solid waste facilities.

(a) A release of a regulated substance at a solid waste facility which did not receive waste after the applicable trigger date in subsection (d) shall be remediated in accordance with this chapter and the act. The standard shall be attained at the point of compliance as determined in accordance with this chapter and the act.

(b) A release of a regulated substance at a solid waste facility which did not receive waste prior to the applicable trigger date in subsection (d) shall be remediated to background, as that term is defined in the act. Background shall be attained at the appropriate monitoring points as determined under the applicable hazardous, residual or municipal waste regulations.

(c) A release of a regulated substance at a solid waste facility, including an expansion, which received waste on or before, and after, the applicable trigger date in subsection (d) shall be remediated to one or a combination of the remediation standards in the act. In regard to hazardous waste facilities, the remedy selected shall also comply with the Resource Conservation and Recovery Act (42 U.S.C.A. §§ 6091—6986). The standard shall be attained at appropriate monitoring points as determined under the applicable hazardous waste, residual waste or municipal waste regulations.

(d) As used in this section, "applicable trigger date" means:

(1) July 26, 1982, for hazardous waste facilities.

(2) July 4, 1992, for residual waste facilities.

(3) April 9, 1988, for municipal waste facilities.

(e) Nothing in this section affects any closure requirements in the applicable hazardous, residual and municipal waste regulations contained in Subpart D, Articles VII—IX (relating to hazardous waste management; municipal waste; and residual waste management) other than those that set forth levels for releases of regulated substances that the facility shall achieve in contaminated media.

# § 250.13. Measurement of regulated substances in media.

(a) For measuring regulated substances in soil and sediments, analyses shall be performed on a dry weight basis.

(b) For metals in soil, analyses shall be performed on total metals, except for hexavalent and trivalent chromium, which analyses shall be performed individually.

(c) For groundwater, samples for metals analysis shall be field filtered and field acidified in accordance with the most current version of the EPA RCRA Manual SW-846.

# Subchapter B. BACKGROUND STANDARD

Sec. 250.201.

250.201. Scope. 250.202. Establishing background concentrations.

250.202. Establishing background concent 250.203. Points of compliance.

250.204. Final report.

## § 250.201. Scope.

This subchapter sets forth requirements and procedures for a person selecting the background standard, as provided in § 250.2 (relating to application of remediation standards).

## § 250.202. Establishing background concentrations.

(a) Background concentrations shall be established using one of the following:

(1) A person chooses the default background concentrations based on standards relating to the PQLs described in § 250.7 (relating to standards related to PQLs).

(2) A person establishes background concentrations based on a remedial investigation.

(b) The background concentrations will be determined using analysis of samples of regulated substances present at the property but not related to any release at the property. If all areas on the property are affected by a release, background shall be determined at points off the property in accordance with § 250.204(f)(6) and (7) (relating to final report).

(c) Background concentrations shall be determined by a methodology that is statistically valid and consistent with the methodology used to demonstrate attainment.

#### § 250.203. Points of compliance.

(a) For attainment of a background groundwater standard, the point of compliance shall be throughout the contaminant plume, including areas of the plume that are outside the property boundary.

(b) For attainment of a background soil standard, the point of compliance shall be throughout the area of the soil that has become contaminated as a result of releases on the property.

(c) For attainment of a surface water quality standard, the following points of compliance shall be used:

(1) For point source discharges, compliance shall be measured at the point of discharge in accordance with limits specified in the NPDES permit.

(2) For purposes of determining compliance with surface water quality standards from a diffuse groundwater discharge, the person shall estimate the expected instream regulated substance concentrations, using mass balance techniques for groundwater/surface water mixing at design flow conditions. If the results indicate that surface water quality standards are being achieved, no action is required. If results indicate that surface water quality standards are not being achieved, further remedial action will be required. In the case of special protection waters, point source and diffuse discharges shall meet the applicable regulations and achieve water quality that does not preclude uses existing prior to the contamination from this source.

(3) For purposes of complying with surface water quality standards in a spring, the point of compliance is the point of discharge to the ground surface.

(d) For the emission of regulated substances to outdoor air, the point of compliance for any applicable air quality standard shall be as specified in the air quality regulations in Subpart C, Article III (relating to air resources).

# § 250.204. Final report.

(a) For sites remediated under the background standard, the person conducting the remediation shall submit a final report to the Department which documents attainment of the selected standard. The final report shall include site characterization information in subsections (b)—(e). The site characterization shall be conducted in accordance with scientifically recognized principles, standards and procedures. The level of detail in the investigation and the methods selected shall sufficiently define the rate, extent and movement of contaminants. Interpretations of geologic and hydrogeologic data shall be prepared by a professional geologist licensed in this Common-wealth.

(b) As derived from specific knowledge of the subject property, historic use of the subject property or regulated substance usage information regarding the subject property, an appropriate number of sample locations should be investigated from the identified media of concern to characterize the nature and composition of the contaminants including the following:

(1) Source characterization or development of a conceptual site model.

(2) The vertical and horizontal extent of contamination above the selected standard within each media of concern.

(3) The direction and rate of contaminant movement within each media of concern.

(4) A determination of the appropriate remedial technology for each media of concern.

(c) Descriptions of sampling and decontamination methodologies and analytical quality assurance/quality control procedures should be included within a Sampling and Analysis Plan and Quality Assurance Plan. Copies of soil and geologic boring descriptions and as-built construction drawings of wells used for site characterization should be included in the report. Copies of laboratory analytical results and applicable laboratory quality control results should be included within the report, including historical data and data eliminated from consideration based on data validation protocols. Analytical results should be presented within the report in table form.

(d) If soil is determined to be a media of concern, the site characterization shall determine the relative location of soil samples necessary to characterize the horizontal and vertical extent of contamination based on factors such as hydraulic conductivity of the soils, heterogeneity of the soils and the nature of the contaminants. The horizontal and vertical extent of soil with concentrations of a regulated substances above the selected standard shall be defined by an appropriate number of samples inside and outside of the area that exceeds the standard. Soil samples from the area with the anticipated highest levels of contamination shall be obtained, as appropriate, to determine the applicability of the proposed remedial action or handling and disposal requirements, or both, for that soil during remediation.

(e) If groundwater is determined to be a media of concern, the site characterization shall characterize the effects of a release on groundwater to adequately determine how naturally occurring physical and geochemical characteristics define the movement of groundwater and contaminants beneath the surface, including the delineation of the position of aquifers, as well as geologic units which inhibit groundwater flow. The site characterization shall meet the following conditions:

(1) If appropriate, the characterization shall consider the heterogeneity and anisotropy of aquifer materials based on hydraulic conductivity values (measured or published), and the effect of local and regional groundwater flow directions and any influence from pumping wells.

(2) Defining the horizontal extent of concentrations of a regulated substances above the standard shall require more than one round of groundwater sampling from properly constructed and developed monitoring wells taken with a sufficient number of days apart to yield independently valid results.

(3) When characterizing the vertical extent of groundwater contamination, the person shall perform more than one round of groundwater sampling and shall consider the specific gravity of the regulated substances identified in the groundwater in the site, and the potential for naturally occurring or induced downward vertical hydraulic gradients.

(4) When characterizing the vertical extent of groundwater contamination, properly constructed monitoring wells or nested monitoring wells should be utilized to focus groundwater sampling in zones of potential contaminant accumulation—that is, directly above a confining layer—and sampling shall be taken with a sufficient number of days apart to yield independently valid results.

(f) Final reports for the background standard shall include the following additional information:

(1) Descriptions of treatment, removal or decontamination procedures performed in remediation.

(2) Descriptions of the sampling methodology and analytical results, including the appropriate statistical methodologies, which pertain to whether the remediation has attained the selected standard, following the requirements of Subchapter G (relating to demonstration of attainment).

(3) Documentation of compliance with postremediation care requirements, if they are needed to maintain the selected standard.

(4) All sampling data.

(5) If background was established based on a site characterization, a summary of sampling methodology and analytical results that relate to the determination of the background concentration. The summary shall contain the following:

(i) For soil, the final report shall identify the background region within which all background samples were collected.

(ii) For groundwater, the final report shall identify background wells.

(6) Documentation that background areas for soil meet the following criteria:

(i) The background region and background areas shall be free of contamination from any release at the site.

(ii) The statistical distribution and comparison parameters used to demonstrate background shall be the same in establishing background levels and in establishing distribution and parameters in the cleanup units. Sampling at the background area and the cleanup unit shall be comparable and random.

(iii) A background area selected for comparison with a given cleanup unit may not differ significantly from that cleanup unit in physical, chemical or biological characteristics that might cause measurements in the background area and the cleanup unit to differ.

(7) Documentation that background groundwater concentrations have been determined at hydrogeologically upgradient points that characterize the groundwater flow onto the site that are not affected by any release at the property.

(g) If engineering controls are needed to attain or maintain a standard or if institutional controls are needed to maintain a standard, a post remediation care plan shall be documented in the final report. The plan shall include the following:

(1) Reporting of any instance of nonattainment.

(2) Reporting of measures to correct nonattainment conditions.

(3) Periodic reporting of monitoring, sampling and analysis as required by the Department.

(4) Maintenance of records at the property where the remediation is being conducted for monitoring, sampling and analysis.

(5) A schedule for operation and maintenance of the controls and submission of proposed changes.

#### Subchapter C. STATEWIDE HEALTH STANDARDS

Sec. 250.301.

- 250.301. Scope.250.302. Point of compliance.
- 250.303. MSCs for groundwater.
- 250.304. MSCs for soil.
- 250.305. Ingestion numeric value.
- 250.306. Inhalation numeric values.
- 250.307. Soil to groundwater pathway numeric values.
- 250.308. Radionuclide numeric values.

250.309. Minimum threshold MSCs.

250.310. Evaluation of ecological receptors.

# 250.311. Final report.

#### § 250.301. Scope.

(a) This subchapter sets forth generic statewide health standards as one of three remediation standards that a person may select. The statewide health standards are concentrations of regulated substances associated with a specific environmental medium, and are designated as the MSCs. The values used to determine the MSCs are contained in Appendix A, Tables 1, 2 and 5 and are the concentrations of regulated substances that shall be met to demonstrate attainment of a Statewide health standard. Appendix A, Table 3 presents the toxicological and physical parameters used to calculate the MSCs in Appendix A, Tables 1 and 2.

(b) This subchapter sets forth minimum threshold MSCs for soil and groundwater that shall be met to demonstrate attainment with regulated substances in Appendix A, Table 4. Minimum threshold MSCs are standards developed for regulated substances for which no chemical-specific toxicological data exists.

# § 250.302. Point of compliance.

(a) For regulated substances in groundwater, the MSC as determined in § 250.303 (relating to MSCs for groundwater) is the Statewide health standard that shall be met at the point of compliance.

(b) For attainment of the Statewide health standard for ingestion and inhalation, the point of compliance is at and beyond the property boundary that existed at the time the contamination is discovered or a point beyond the property boundary that the Department may, in writing, determine to be appropriate under the following situations:

(1) The original contamination source was at the property boundary.

(2) Structures are located on the property boundary which prohibit internal or external access for a drill rig.

(3) The property is a small parcel of land with limited space for onsite monitoring wells.

(4) It is not physically possible to monitor groundwater quality at the property boundary.

(5) The downgradient property was owned by the same party at the time the contamination was discovered and the use of the groundwater on the downgradient property can be controlled to prevent unacceptable exposure.

(6) Where regulated substances are only secondary contaminants for which a secondary MCL exists.

(c) For attainment of the Statewide health standard for soil, the MSC as determined in § 250.304 (relating to MSCs for soil) shall be met at the specified depth.

(d) For the discharges of regulated substances to surface water:

(1) For point source discharges to surface water, the point of compliance is measured at the point of discharge in accordance with limits specified in the NPDES permit.

(2) For purposes of determining compliance with surface water quality standards from a diffuse groundwater discharge, the person shall estimate the expected instream regulated substance concentrations, using mass balance techniques for groundwater/surface water mixing at design flow conditions. If the results indicate that surface water quality standards are being achieved, no action is required. If results indicate that surface water quality standards are not being achieved, further remedial action will be required. In the case of special protection waters, point source and nonpoint discharges shall meet the applicable regulations and achieve water quality that does not preclude uses existing prior to the contamination from this source.

(3) For purposes of complying with surface water quality standards in a spring, the point of compliance is the point of discharge to the ground surface.

(e) For the emission of regulated substances to outdoor air, the point of compliance for any applicable air quality standard shall be as specified in the air quality regulations.

# § 250.303. MSCs for groundwater.

(a) A person shall implement a remedy under the Statewide health standard that is protective of human health and the environment.

(b) The MSCs for regulated substances in groundwater in aquifers used or currently planned to be used for drinking water or for agricultural purposes are presented in Appendix A, Tables 1 and 5. The methodology for calculating MSCs in groundwater is detailed in subsections (c) and (d).

(c) The MSCs for regulated substances contained in groundwater in aquifers used or currently planned to be used for drinking water or for agricultural purposes is the MCL as established by the Department or the EPA (U. S. EPA, 1996. Drinking Water Regulations and Health Advisories. Office of Water. EPA 822-R-96-001). For a regulated substance where no MCL has been established, the MSC is the lifetime health advisory level (HAL) for that compound. For a regulated substance where neither an MCL nor a lifetime HAL is established by the EPA, the MSC is the lowest concentration calculated using the appropriate residential and nonresidential exposure assumptions and the equations in §§ 250.305 and 250.306 (relating to ingestion numeric values; and inhalation numeric values).

(d) If the groundwater at the site has naturally occurring background total dissolved solids concentrations greater than 2,500 milligrams per liter, the Statewide health standard for a regulated substance dissolved in the groundwater may be adjusted by multiplying the MSC for groundwater in aquifers by 100. The adjusted Statewide health standard shall then be used in calculating the soil to groundwater pathway numeric value as specified in § 250.307 (relating to soil to groundwater pathway numeric values).

(e) Volatilization from groundwater through soils into indoor air shall be evaluated and abated through the use of the background standard or the site-specific standard if the following apply:

(i) Carbon tetrachloride, 1,1 dichloroethene, 1,2 dichloroethane, benzene, chloroform or vinyl chloride are present in the groundwater.

(ii) Groundwater is present at depths less than 15 feet from the ground surface.

#### § 250.304. MSCs for soil.

(a) A person shall implement a remedy under the Statewide health standard that is protective of human health and the environment.

(b) The MSCs for regulated substances in soil are presented in Appendix A, Tables 2 and 5. The methodology for calculating MSCs in soil is detailed in subsections (c) and (d) and is further limited to not exceed the physical capacity of the soil to contain a regulated substance. This physical limitation is based on an assumed porosity of .35, an assumed dry bulk density of soil of 1.8 kilograms per liter and an assumed density of a regulated substance of 1.0 kilograms per liter and is calculated according to the following equation:

$$C_{PL} = \frac{\rho_{RS}n}{\rho_B}$$

where:

 $\rho_{\rm RS}$  = density of the regulated substance = 1.0 kg/L n = porosity of the soil = 0.35

 $\rho_{\rm B}$  = dry bulk density of the soil = 1.8 kg/L

(c) For the residential standard, the MSC for regulated substances contained in soil is the lowest one of the following:

(1) The ingestion numeric value within a depth of up to 15 feet from the existing ground surface as determined by the methodology in § 250.305 (relating to ingestion numeric values), using the appropriate default residential exposure assumptions contained in § 250.305(e).

(2) The inhalation numeric value within a depth of up to 15 feet in soil from the existing ground surface, which considers volatilization into the outdoor air and inhalation of particulates, as determined by the methodology in § 250.306 (relating to inhalation numeric values), using the appropriate default residential exposure assumptions contained in § 250.306(d).

(3) The soil-to-groundwater pathway numeric value throughout the soil column as determined by the methodology in § 250.307 (relating to soil to groundwater pathway numeric values).

(d) For the nonresidential standard, the MSC for regulated substances contained in soil is one of the following:

(1) For soils within a depth of up to 2 feet from the existing ground surface, the MSC is the lowest one of the following:

(i) The ingestion numeric value as determined by the methodology in § 250.305, using the appropriate default nonresidential exposure assumptions contained in § 250.305(e).

(ii) The inhalation numeric value which is the lower of the values for volatilization into the outdoor air and the inhalation of particulates, as determined by the methodology in § 250.306, using the appropriate default non-residential exposure assumptions contained in § 250.306(d).

(2) For soils at depths greater than 2 feet through 15 feet from the existing ground surface, the MSC is the lowest of one of the following:

(i) The inhalation numeric value which considers volatilization to the outdoor air, as determined by the methodology in § 250.306, using the appropriate default nonresidential exposure assumptions contained in § 250.306(d), and using a TF based upon the calculated emission rate from subsurface soil as specified in the method of Jury, et al. 1990. Water Resources Research, Vol. 26, No. 1, pp. 13-20.

(ii) The soil-to-groundwater pathway numeric value throughout the soil column as determined by the methodology in § 250.307.

(e) A person conducting a remediation of soils contaminated with a substance having only a secondary MCL will not be required to comply with the soil to groundwater standard for those substances to protect groundwater in aquifers for drinking water.

(f) For the residential standard, the MSC for regulated substances which are radionuclides is the lowest one of the following:

(1) The ingestion numeric value within a depth of up to 15 feet from the existing ground surface as determined by the methodology in § 250.308 (relating to radionuclide

numeric values), using the appropriate default residential exposure assumptions contained in § 250.308(a).

(2) The inhalation numeric value within a depth of up to 15 feet from the existing ground surface, which considers volatilization into the outdoor air and inhalation of particulates, as determined by the methodology in § 250.308(b) and (c), using the appropriate default residential exposure assumptions contained in § 250.308(e).

(3) The direct exposure pathway numeric value as determined by the methodology in § 250.308(d).

(4) The soil-to-groundwater pathway numeric value throughout the soil column as determined by the methodology in § 250.307.

(g) For the nonresidential standard, the MSC for regulated substances which are radionuclides is the lowest one of the following:

(1) The ingestion numeric value within a depth of up to 15 feet from the existing ground surface as determined by the methodology in § 250.308(a), using the appropriate default nonresidential exposure assumptions contained in § 250.308(e).

(2) The inhalation numeric value within a depth of up to 15 feet from the existing ground surface, which considers volatilization into the outdoor air and inhalation of particulates, as determined by the methodology in § 250.308(b) and (c), using the appropriate default non-residential exposure assumptions contained in § 250.308(e).

(3) The direct exposure pathway numeric value as determined by the methodology in § 250.308(d).

(4) The soil-to-groundwater pathway numeric value throughout the soil column as determined by the methodology in § 250.307.

## § 250.305. Ingestion numeric values.

(a) For a regulated substance which is a systemic toxicant, the ingestion numeric value for that substance was calculated using the appropriate residential or non-residential exposure assumptions from subsection (e) according to the following equation:

$$MSC = \frac{THQ \ x \ RfD_o \ x \ BW \ x \ AT_{nc} \ x \ 365 \ days/year}{-}$$

(b) For a regulated substance which is a carcinogen, the ingestion numeric value for that substance was calculated using the appropriate residential or nonresidential exposure assumptions from subsection (e) according to the following equation:

$$MSC = \frac{CSF_x Abs x EF x IF_{ads} x CF}{CSF_x Abs x EF x IF_{ads} x CF}$$

(c) For a regulated substance that has both an oral reference dose and an oral cancer slope factor, the ingestion numeric value is the lower of the two numbers as calculated by the equations in subsections (a) and (b).

(d) The numeric values in subsections (a)—(c) can be used only if there is no nonaqueous phase liquid.

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(e) The default exposure assumptions used to calculate the ingestion numeric values are as follows:

		R	esidential	Nonresidential
	Term	Systemic <sup>1</sup>	Carcinogens <sup>2</sup>	(Onsite Worker)
THQ	Target Hazard Quotient	1	N/A	1
RfD <sub>o</sub>	Oral Reference Dose (mg/kg-day)	Chemical-specific	N/A	Chemical-specific
BW	Body Weight (kg) Soil Groundwater	15 70	N/A	70 70
AT <sub>nc</sub>	Averaging Time for systemic toxicants (yr) Soil Groundwater	6 30	N/A N/A	25 25
Abs	Absorption (unitless) <sup>3</sup>	1	1	1
EF	Exposure Frequency (d/yr) Soil Groundwater	250 350	250 350	180 250
ED	Exposure Duration (yr) Soil Groundwater	6 30	N/A N/A	25 25
IngR	Ingestion Rate Soil (mg/day) GW (L/day)	100 2	N/A N/A	50 1
CF	Conversion Factor Soil (kg/mg) GW (unitless)	1 x 10 <sup>-6</sup>	1 x 10 <sup>-6</sup>	1 x 10 <sup>-6</sup>
TR	Target Risk	N/A	1 x 10 <sup>-5</sup>	1 x 10 <sup>-5</sup>
CSF <sub>o</sub>	Oral Cancer Slope Factor (mg/kg-day) <sup>-1</sup>	N/A	Chemical-specific	Chemical-specific
AT <sub>c</sub>	Averaging Time for car- cinogens (yr)	N/A	70	70
${\rm If}_{\rm adj}^{-4}$	Ingestion Factor Soil (mg-yr/kg-day) GW (L-yr/kg-day)	N/A	57.1 1.1	17.9 0.4

Notes:

 $^{1}$  Residential exposure to noncarcinogens is based on childhood (ages 1-6) exposure for soil, and adult exposure for groundwater, consistent with USEPA (1991).

<sup>2</sup> Residential exposure to carcinogens is based on combined childhood and adult exposure.

 $^{3}$  The oral absorption factor takes into account absorption and bioavailability. In cases where the oral RfD or CSF is based on administered oral dose, the absorption factor would be limited to bioavailability. The default value is 1.

<sup>4</sup> The Ingestion Factor for the residential scenario is calculated using the equation  $If_{adj} = ED_c \times IR_c / BW_c + ED_a \times IR_a / BW_a$ , where  $ED_c = 6$  yr,  $IR_c = 100$  mg/day for soils and 1 L/day for groundwater,  $BW_c = 15$  kg,  $ED_a = 24$  yr,  $IR_a = 50$  mg/day for soils and 2 L/day for groundwater, and  $BW_a = 70$  kg. The ingestion factor for the nonresidential scenario is calculated using the equation  $If_{adj} = EDxIR/BW$ , where ED = 25 yr, IR = 50 mg/day for soils and 1L/day for groundwater, and BW = 70 kg.

(f) The residential ingestion numeric value for lead in soil was developed using the Uptake Biokinetic (UBK) Model for Lead (version 0.4) developed by the EPA (U. S. Environmental Protection Agency. (1990). Uptake Biokinetic (UBK) Model for Lead (version 0.4). U. S. EPA/ECAO. August 1990), in lieu of the algorithms presented in subsections (a) and (b). Default input values are identified in Appendix A, Table 6. Because the UBK model is applicable only to children, the nonresidential ingestion numeric value was calculated according to the method developed by the Society for Environmental Geochemistry and Health (Wixson, B.G. (1991)). The Society for Environmental Geochemistry and Health (SEGH) Task Force Approach to the Assessment of Lead

MSC = -

in Soil. *Trace Substances in Environmental Health.* 11-20), using the following equations:

$$S = \frac{1000 \left[ \left( T/G^n \right) - B \right]}{\delta}$$

Table 6 identifies each of the variables in this equation.

# § 250.306. Inhalation numeric values.

(a) For a regulated substance which is a systemic toxicant, the following applies:

(1) For a volatile compound, the numeric value for inhalation from soil shall be calculated using the appropriate residential or nonresidential exposure assumptions from subsection (d) according to the following equation using TF for volatiles:

MSC = --

(2) For a regulated substance attached to particulates, the numeric value for inhalation from soil was calculated using the appropriate residential or nonresidential exposure assumptions from subsection (d) according to the equation in paragraph (1) using TF for particulates.

(b) For a regulated substance which is a carcinogen, the following apply:

(1) For a volatile compound, the numeric value for inhalation from soil was calculated using the appropriate residential or nonresidential exposure assumptions from subsection (d) according to the following equation using TF for volatiles:

(2) For a regulated substance attached to particulates, the numeric value for inhalation from soil was calculated using the appropriate residential or nonresidential exposure assumptions from subsection (d) according to the equation in paragraph (1) using TF for particulates.

(c) For a regulated substance which is both a systemic toxicant and a carcinogen, the inhalation numeric value is the lower of the two numbers as calculated by the equations in subsections (a) and (b).

(d) The default exposure assumptions used to calculate the inhalation numeric values for soil are as follows:

		R	esidential	Nonresidential
	Term	Systemic <sup>1</sup>	Carcinogens <sup>2</sup>	(Onsite Worker)
THQ	Target Hazard Quotient	1	N/A	1
RfD <sub>i</sub>	Inhal. Reference Dose (mg/kg-day)	Chemical-specific	N/A	Chemical-specific
BW	Body Weight (kg)	70	N/A	70
AT <sub>nc</sub>	Averaging Time for sys- temic toxicants (yr)	30	N/A	25
TF	Transport Factor (mg/kg)/(mg/m <sup>3</sup> ) Volatilization <sup>3</sup> Particulate <sup>4</sup>	Chemical-specific 1 x 10 <sup>10</sup>	Chemical-specific 1 x 10 <sup>10</sup>	Chemical-specific 1 x 10 <sup>10</sup>
Abs	Absorption (unitless) <sup>5</sup>	1	1	1
ET	Exposure Time (hr/day)	24	24	8
EF	Exposure Frequency <sup>6</sup> (d/ yr)	250	250	180
ED	Exposure Duration (yr)	30	N/A	25
IR	Inhalation Rate (m <sup>3</sup> /hr)	0.8 <sup>3</sup>	N/A	1.25
TR	Target Risk	N/A	1 x 10 <sup>-5</sup>	1 x 10 <sup>-5</sup>
CSF <sub>i</sub>	Inhalation Cancer Slope Factor (mg/kg-day) <sup>-1</sup>	N/A	Chemical-specific	Chemical-specific
AT <sub>c</sub>	Averaging Time for car- cinogens (yr)	N/A	70	70
$\mathrm{If}_{\mathrm{adj}}$	Inhalation Factor <sup>7</sup> (m <sup>3</sup> -yr / kg-hr)	N/A	0.5	0.4

Notes: Modified from USEPA Region III Risk-based Concentration Table, dated October 20, 1995.

#### N/A = Not Appplicable

<sup>1</sup> Residential exposure to systemic toxicants is based on adult exposure, consistent with USEPA (1991).

<sup>2</sup> Residential exposure to carcinogens is based on combined child and adult exposure.

<sup>3</sup> Volatilization TF is calculated using TF=(ER x DF)<sup>-1</sup>, where DF =12 (mg/m<sup>3</sup>) / (m<sup>2</sup>-sec). See soil depth-specific algorithm for the calculation of ER.

<sup>4</sup> Particulate TF was calculated using TF=(ER x DF)<sup>-1</sup>, where ER = 8.25 x  $10^{-12}$  (mg/m<sup>2</sup>-sec)/ (mg/kg) and DF = 12  $(mg/m^3)/(mg/m^2-sec)$ .

<sup>5</sup> In cases where the inhalation RfD or CSF is based on absorbed dose, this factor can be applied in the exposure algorithm. The default value is 1.

<sup>6</sup> Assumes approximately 100 days/yr with the ground being frozen. Exposure to surficial soils when the ground is frozen is considered de minimis. The nonresidential exposure frequency is defined as 5/7 x 250 days/yr.

<sup>7</sup> The inhalation factor for the residential scenario is calculated using the equation  $IF_{adj} = ED_c \times IR_c / BW_c + ED_a \times IR_a / BW_a$ , where  $ED_c = 6$  yr,  $IR_c = 0.5$  m<sup>3</sup>/hr,  $BW_c = 15$  kg,  $ED_a = 24$  yr,  $IR_a = 0.83$  m<sup>3</sup>/hr, and  $BW_a = 70$  kg. The inhalation factor for the nonresidential scenario is calculated using the equation  $IF_{adj} = ED \times IR / BW$ , where ED = 25 yr, IR = 1.25 $m^{3}/hr$  and BW = 70 kg.

ground Document for Soil Screening Guidance. Review

Draft. Office of Emergency and Remedial Response. EPA-540/R-94/106) and the Emission Rate (ER) is calculated by the following equations (from Jury et al. 1990. Water

Resources Research, Vol. 26. No. 1. pp. 13-20):

(e) For the inhalation numeric values in subsections (a) and (b), the TF was calculated by the following equation:

$$\Gamma F = (ERxDF)^{-1}$$

The Dispersion Factor (DF) value of 12 (mg/m<sup>3</sup>)/(mg/m<sup>2</sup>/ sec) is taken from the default value in the EPA Draft Soil Screening Guidance (U.S. EPA, 1994. Technical Back-

(1) For surficial soils:

$$ER = \frac{1}{T} \int_{0}^{T} \left(\frac{C_{O}}{C_{S}}\right) \left(D_{E}/\pi t\right)^{0.5} \left[1 - \exp^{(-L^{2}/4D_{E}t)}\right] \cdot (10^{3}) dt$$

$$\mathbf{D}_{\mathrm{E}} = \frac{\mathbf{D}_{\mathrm{G}}}{\frac{\rho_{\mathrm{b}}\mathbf{K}_{\mathrm{d}}}{\mathrm{H}} + \frac{\theta_{\mathrm{m}}}{\mathrm{H}} + \theta_{\mathrm{a}}} + \frac{\mathbf{D}_{\mathrm{L}}}{\rho_{\mathrm{b}}\mathbf{K}_{\mathrm{d}} + \theta_{\mathrm{m}} + \theta_{\mathrm{a}}\mathrm{H}}$$

where:

$$D_{G} = \left(\frac{\theta_{a}^{10/3}}{\theta^{2}}\right) D_{ai}$$
$$D_{L} = \left(\frac{\theta_{m}^{10/3}}{\theta^{2}}\right) D_{Li}$$

(ii) For subsurface soils:

$$\mathbf{ER} = \frac{1}{T} \int_{0}^{T} \left(\frac{\mathbf{C}_{O}}{\mathbf{C}_{S}}\right) \left(\mathbf{D}_{E}/\pi t\right)^{0.5} \left[\exp^{(-1^{2}/4\mathbf{D}_{E}t)} - \exp^{(-(1+W)^{2}/4\mathbf{D}_{E}t)}\right] \cdot (10^{3}) dt$$
$$\mathbf{D}_{E} = \frac{\mathbf{D}_{G}}{\frac{\rho_{b}\mathbf{K}_{d}}{\mathbf{H}} + \frac{\theta_{m}}{\mathbf{H}} + \theta_{a}} + \frac{\mathbf{D}_{L}}{\rho_{b}\mathbf{K}_{d} + \theta_{m} + \theta_{a}\mathbf{H}}$$

Н

Н

$$\begin{split} \mathbf{D}_{\mathrm{G}} &= \left(\frac{\theta_{\mathrm{a}}^{10/3}}{\theta^2}\right) \mathbf{D}_{\mathrm{ai}} \\ \mathbf{D}_{\mathrm{L}} &= \left(\frac{\theta_{\mathrm{m}}^{10/3}}{\theta^2}\right) \mathbf{D}_{\mathrm{Li}} \end{split}$$

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# **PROPOSED RULEMAKING**

Parameter	Definition	Unit	Recommended Value (1)
ER	Chemical vapor emission rate from surface soil or subsurface soil	mg/m <sup>2</sup> -sec per mg/kg	Chemical-specific
C <sub>o</sub>	Chemical concentration in soil, $C_o = C_{\rho b}$	g/m <sup>3</sup>	1.8
C <sub>s</sub>	Chemical concentration in soil	mg/kg (ppm)	1
D <sub>E</sub>	Effective diffusion coefficient	m <sup>2</sup> /sec	Chemical-specific
D <sub>ai</sub>	Air diffusivity for chemical i	m <sup>2</sup> /sec	Chemical-specific
D <sub>Li</sub>	Water diffusivity for chemical i	m <sup>2</sup> /sec	Chemical-specific
t	Time	sec	N/A
Т	Emission averaging time	sec	Equal to exposure duration
θ	Total soil porosity, $\theta = \theta_a + \theta_m$	cm <sup>3</sup> /cm <sup>3</sup>	0.32 (2)
$\theta_{\mathbf{a}}$	Air-filled soil porosity	cm <sup>3</sup> /cm <sup>3</sup>	0.12 (2)
$\theta_{\mathbf{m}}$	Moisture-filled soil porosity, $\theta_m = w \rho_b$	cm <sup>3</sup> /cm <sup>3</sup>	0.20 (2)
w	Moisture content for soil	g water/g soil	0.11
$ ho_{\mathbf{b}}$	Dry bulk density of soil, $\rho_{\rm b} = (1-\theta) \rho$	g/cm <sup>3</sup>	1.8 (2)
ρ	Soil particle density	g/cm <sup>3</sup>	2.65
K <sub>d</sub>	Partition coefficient, $K_d = K_{oc} f_{oc}$	cm <sup>3</sup> /g	Chemical-specific
Н	Henry's Law constant	dimensionless	Chemical-specific
D <sub>G</sub>	Effective gas-phase diffusion coefficient	m <sup>2</sup> /sec	Chemical-specific
D <sub>L</sub>	Effective liquid-phase diffusion coefficient	m <sup>2</sup> /sec	Chemical-specific
L	Depth of the contaminated surface soil	m	0.6
1	Depth of the clean soil cover	m	0.6
W	Thickness of the contaminated subsurface soil	m	4.0 <sup>(3)</sup>
K <sub>oc</sub>	Organic carbon partition coefficient for chemical i	cm <sup>3</sup> /g	Chemical-specific
f <sub>oc</sub>	Fraction of organic carbon in soil	dimensionless	0.005 (4)

<sup>(1)</sup> All default values from USEPA (1994) Draft Soil Screening Guidance, EPA-540/R-94/106, except as noted.

<sup>(2)</sup> Consistent with Standards Subcommittee recommendation.

<sup>(3)</sup> Based on Act 2 of 1995 SAB-agreed depths.

 $^{(4)}$  The Risk Assessment Subcommittee selected a  $f_{oc}$  of 0.005, which falls between  $f_{oc}$ 's of 0.006

(f) For a regulated substance which is a systemic toxicant and is a volatile compound, the numeric value for the inhalation of volatiles from groundwater was calculated by using the appropriate residential or nonresidential exposure assumptions from subsection (h) according to the following equation:

(g) For a regulated substance which is a carcinogen and is a volatile compound, the numeric value for the inhalation of volatiles from groundwater shall be calculated by using the appropriate residential or nonresidential exposure assumptions from subsection (h) according to the following equation:

MSC = \_\_\_\_\_ TR x ATc x 365 days/yr

CSFi x ABs x ET x EF x IFadj x TF

		R	esidential	Nonresidential
	Term	Systemic <sup>1</sup>	Carcinogens <sup>2</sup>	(Onsite Worker)
THQ	Target Hazard Quotient	1	N/A	1
RfD <sub>i</sub>	Inhal. Reference Dose (mg/kg-day)	Chemical-specific	N/A	Chemical-specific
BW	Body Weight (kg)	70	N/A	70
AT <sub>nc</sub>	Averaging Time for sys- temic toxicants (yr)	30	N/A	25
Abs	Absorption (unitless) <sup>3</sup>	1	1	1
ET	Exposure Time (hr/day)	24	24	8
EF	Exposure Frequency <sup>6</sup> (d/ yr)	350	350	250
ED	Exposure Duration (yr)	30	N/A	25
IR	Inhalation Rate (m <sup>3</sup> /hr)	0.625	N/A	1.25
TF	Transfer Factor (L/m <sup>3</sup> ) <sup>4</sup>	0.5	0.5	0.5
TR	Target Risk	N/A	1 x 10 <sup>-5</sup>	1 x 10 <sup>-5</sup>
CSF <sub>i</sub>	Inhalation Cancer Slope Factor (mg/kg-day) <sup>-1</sup>	N/A	Chemical-specific	Chemical-specific
AT <sub>c</sub>	Averaging Time for car- cinogens (yr)	N/A	70	70
$\mathrm{If}_{\mathrm{adj}}$	Inhalation Factor <sup>5</sup> (m <sup>3</sup> -yr / kg-hr)	N/A	0.4	0.4

(h) The default exposure assumptions used to calculate the inhalation numeric values for the inhalation of volatiles from groundwater are as follows:

Notes: Modified from USEPA Region III Risk-based Concentration Table, dated October 20, 1995.

N/A = Not Applicable

<sup>1</sup> Residential exposure to systemic toxicants is based on adult exposure, consistent with USEPA (1991).

<sup>2</sup> Residential exposure to carcinogens is based on combined child and adult exposure.

 $^{3}$  In cases where the inhalation RfD or CSF is based on absorbed dose, this factor can be applied in the exposure algorithm.

<sup>4</sup> Default TF is as presented in USEPA's RAGS, Part B.

<sup>5</sup> The inhalation factor for the residential scenario is calculated using the equation  $IF_{adj} = ED_c \times IR_c / BW_c + ED_a \times IR_a / BW_a$ , where  $ED_c = 6$  yr,  $IR_c = 0.5 \text{ m}^3/\text{hr}$ ,  $BW_c = 15$  kg,  $ED_a = 24$  yr,  $IR_a = 0.625 \text{ m}^3/\text{hr}$ , and  $BW_a = 70$  kg. The inhalation factor for the nonresidential scenario is calculated using the equation  $IF_{adj} = ED \times IR / BW$ , where ED = 25 yr, IR = 1.25 m<sup>3</sup>/hr and BW = 70 kg.

# § 250.307. Soil to groundwater pathway numeric values.

(a) A person may use the soil-to-groundwater pathway numeric values listed in Appendix A, Table 2, as developed using the methods contained in paragraph (1) or (2), or may use a concentration in soil at the site which does not produce a leachate in excess of the MSC for groundwater contained in Appendix A, Table 1, when subjected to the Synthetic Precipitation Leaching Procedure (Method 1312 of SW-846, Test Methods for Evaluating Solid Waste, promulgated by the U. S. EPA).

(1) A value which is 100 times the MSC for groundwater, expressed as milligrams per kilogram of soil.

(2) For organic compounds, a generic value determined not to produce a concentration in groundwater in the

aquifer in excess of the MSC for groundwater as calculated by the equation in paragraph (3).

(i) For unsaturated soil, the generic value shall be calculated by the equation in paragraph (3).

(ii) For saturated soil, the standard is 1/10th of the generic value calculated by the equation in paragraph (3).

(3) The equation referenced in paragraph (2) is the following:

$$MSC_{s} = MSC_{GW} ((K_{oc} * f_{oc}) + \frac{\theta_{w}}{\rho_{b}}) DF$$

where:  $\mbox{MSC}_{\rm s}$  (mg/kg) = the generic value for a regulated substance in soil

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 $MSC_{\rm GW}~(mg/L)$  = MSC of a regulated substance in groundwater

 $K_{\rm oc} \ (L/kg)$  = organic carbon partition coefficient for a regulated substance

 $f_{\rm oc}$  = fraction of organic carbon in soil (default value = 0.0025)

 $\theta_{w}$  = water-filled porosity of soil (default value = 0.2)

# § 250.308. Radionuclide numeric values.

 $\rho_{\rm b}~(kg/L)$  = dry bulk density of soil (default value = 1.8 kg/L)

DF = dilution factor

For compounds with a  $k_{\rm oc} \geq$  1000, the default value for DF in unsaturated soils is 100.

For compounds with a  $k_{\rm oc}$  <1000, the default value for DF in unsaturated soils is 10.

(a) For a regulated substance which is a radionuclide, the soil ingestion numeric value was calculated using the appropriate residential or nonresidential exposure assumptions below according to the following equation:

17 ... 1

MSC <sub>(pci / gm)</sub> =	=	4 <sub>(mrem/yr)</sub>				
$ED_{(yr)} \times INGR_{(mg/day)} \times (1 \text{ gm/1000mg}) \times EF_{(day/yr)} \times DCF_{ing} \text{ (mrem/pci)}$						
		Residential	Nonresidential			
AT	Averaging Time (yr)	70	70			
ED	Exposure Duration (yr)	30	25			
INGR	Ingestion Rate (mg/day)	use AINGR <sup>1</sup> =133.33	50			
EF	Exposure Frequency (day/yr)	250	180			
DCF <sub>mg</sub>	Ingestion Dose (mrem)	Radioisotope	Radioisotope			
8	(pci)	specific	specific			

(b) For a regulated substance which is a radionuclide, the inhalation numeric value for particulates was calculated using the appropriate residential or nonresidential exposure assumptions below according to the following equation:

MSC <sub>(pci/gm)</sub> =	AT <sub>(yr)</sub> x TF (pci/kg/	/pci/m <sup>3</sup> ) x 4 (mrem/yr)					
(pci/giii)	$ED_{(yr)} x (10^3 gm/kg) x BR_{(m^3/hr)} x ET_{(hr/day)} x EF (day/yr) x DCF_{inh (mrem/pci)}$						
		Residential	Nonresidential				
AT	Averaging Time (yr)	70	70				
ED	Exposure Duration (yr)	30	25				
TF	Transfer Factor (pci/kg)	$1 \times 10^{10}$	$1 \times 10^{10}$				
	$\overline{(\text{pci/m}^3)}$						
BR	Breathing Rate (m <sup>3</sup> /hr)	use ABR <sup>2</sup> =1.13	1.25				
ET	Exposure Time (hr/day)	24	8				
EF	Exposure Frequency (day/yr)	250	180				
$\text{DCF}_{\text{Inh}}$	Dose Conversion Factor	Radioisotope	Radioisotope				
	(mrem)	specific	specific				
	(pci)						

(c) Inhalation of volatile radionuclides is applicable only to carbon and tritium. The inhalation numeric values for volatiles was calculated using the appropriate exposure assumptions below according to the following equations:<sup>3</sup>

# **PROPOSED RULEMAKING**

(1) For carbon, the residential and nonresidential numeric value is calculated by:

	$AT_{(yr)} \times 4_{(m)}$	$(m) = M_{mix}(m) \times V_{(m/sec)}$	
	$MSC_{(pci/gm)} = \frac{(f)}{ED_{(yr)} \times BR_{(m^3/hr)} \times ET_{(hr/d)}}$	ay) x EF(day/yr) x DCFinh(mrem/pci) x	$\frac{d_{ref}(m)}{d_{ref}(m)}$
		1	
	$(3.17 \times 10^{-8} sec/yr) \times FW \times (10^{6} cm^{3}/m)$	$(A^{3}) x (A(m^{2}))^{0.5} x EC(yr^{-1}) x \rho_{b}(gm^{-1})$	m/cc)
		Residential	Nonresidential
AT	Averaging Time (yr)	70	70
ED	Exposure Duration (yr)	30	25
H <sub>mix</sub>	Mixing Height for Vapor (m)	2	2 2
V	Annual Average	2	2
	Wind Speed (m/sec)		
BR	Breathing Rate (m <sup>3</sup> /hr)	Use ABR=1.13 <sup>4</sup>	1.25
ET	Exposure Time (hr/day)	24	8
EF	Exposure Frequency (day/yr)	250	180
$\text{DCF}_{\text{inh}}$	Inhalation Dose (mrem)	Radioisotope	Radioisotope
	Conversion Factor (pci)	specific	specific
FW	Fraction of time wind blows towards	0.5	0.5
	receptor (dimensionless)		
А	Area of Contaminated Zone (m <sup>2</sup> )	10,000	10,000
EC	Evasion Loss Rate Constant (Yr <sup>-1</sup> )	22	22
$ ho_{ m b}$	Bulk density of contaminated soil (gm/cm <sup>3</sup> )	1.8	1.8
d <sub>ref</sub>	Reference soil depth (m)	0.3	0.3

(2) For tritium, the residential and nonresidential numeric value is calculated by: $^{5}$ 

$$AT_{(yr)} x 4_{(mrem/yr)} x \rho_{w(gm/cc)} x \theta$$

$$MSC_{(pcl/gm)} = \frac{PR_{(yr)} \times P_{(mrem/yr)} \times P_{w(gm/cc)} \times 0}{ED_{(yr)} \times BR_{(m/hr)}^{3} \times ET_{(hr/day)} \times EF_{(day/yr)} \times DCF_{inh(mrem/pci)}} \times 0$$

	$H_a(gm/m^3) \ge \rho_b \ (gm \ / \ cc)$		
		Residential	Nonresidential
AT	Averaging Time (yr)	70	70
ED	Exposure Duration (yr)	30	25
Pw	Density of water (gm/cm <sup>3</sup> )	1	1
$\theta$ "	Volumetric Water Content of Contaminated	0.2	0.2
	Zone (dimensionless)		
BR	Breathing Rate (m <sup>3</sup> /hr)	Use ABR=1.13 <sup>6</sup>	1.25
ET	Exposure Time (hr/day)	24	8
EF	Exposure Frequency (day/yr)	250	180
DCF <sub>inh</sub>	Inhalation Dose Conversion	Radioisotope	Radioisotope
	Factor (mrem)	specific	specific
	(pci)		
На	Average Absolute Humidity	8	8
	in Air (gm/m <sup>3</sup> )		
$ ho_{ m b}$	Bulk density of contaminated soil (gm/cm <sup>3</sup> )	1.8	1.8

(d) For a regulated substance which is a radionuclide, the direct exposure numeric value was calculated for both the residential and nonresidential exposure scenarios using the assumptions below according to the following equation:  $AT(yr) \times 4$  (mrem / yr) x (24 hr/day) x (365 day/yr)

 $MSC_{(pci/gm)} =$ \_\_\_\_

ED(yr) x ET (hr/day) x EF (day/yr) x DCFdir (mrem/yr//pci/gm) x (F<sub>in</sub> x SF+F<sub>out</sub>)

# **PROPOSED RULEMAKING**

		Residential	Nonresidential
AT	Averaging Time (yr)	70	70
DCF <sub>dir</sub>	Direct Dose Conversion <sup>7</sup>	Radioisotope	Radioisotope
	Factor (mrem/yr)	specific	specific
	(pci/gm)		
ET	Exposure Time (hr/day)	24	8
EF	Exposure Frequency (day/yr)	350	250
ED	Exposure Duration (yr)	30	25
$F_{in}$	Fraction of Onsite Time	0.666 <sup>8</sup>	0
	Spent Indoor (Dimensionless)		
F <sub>out</sub>	Fraction of Onsite Time	0.333 <sup>9</sup>	1
out	Spent Outdoor (Dimensionless)		
SF	Outdoor/Indoor Shielding	0.4 <sup>10</sup>	0.4
	Factor (Dimensionless)		

(e) For a regulated substance which is a radionuclide, the groundwater ingestion numeric value shall be calculated for both the residential and nonresidential exposure scenarios using the assumptions below according to the following equation:

# AT(yr) x 4(mrem/yr)

MSC(pci/L) =\_\_\_\_

MSC(pci / L) =\_\_\_\_\_\_ ED(yr) x INGR(L/day) x EF(day/yr) x ABS x DCFing(mrem/pci)

		Residential	Nonresidential
AT	Averaging Time (yr)	70	70
INGR	Ingestion Rate (L/day)	use AINGR <sup>11</sup> = $2.533$	1
ABS	Absorption Rate (Unitless)	1	1
EF	Exposure Frequency (day/yr)	350	250
ED	Exposure Duration (yr)	30	25
$\text{DCF}_{\text{ing}}$	Dose Conversion Factor for Ingestion	Radioisotope specific	Radioisotope specific
mg	(mrem)		
	(pci)		

(f) For a regulated substance which is a radionuclide, the groundwater inhalation numeric value shall be calculated for both the residential and nonresidential exposure scenarios using the assumptions below according to the following equation:

# AT(yr)x 4(mrem/yr)

$ED(yr) \times TF (L/m^3) \times EF (day/yr) \times BR(m^3/hr) \times ABS \times DCFinh (mrem/pci)$				
		Residential	Nonresidential	
AT	Averaging Time (yr)	70	70	
ABS	Absorption Rate (Unitless)	1	1	
BR	Breathing Rate (m <sup>3</sup> /hr)	use ABR <sup>12</sup> =0.967	1.25	
TF	Transfer Factor (L/m <sup>3</sup> )	0.5	0.5	
EF	Exposure Frequency (day/yr)	350	250	
ET	Exposure Time (hr/day)	24	8	
DCF <sub>inh</sub>	Inhalation Dose	Radioisotope	Radioisotope	
	Conversion Factor (mrem)	specific	specific	
	(pci)	-	-	
ED	Exposure Duration (yr)	30	25	

## § 250.309. Minimum threshold MSCs.

(a) For regulated substances listed in Appendix A, Table 4 that are found in groundwater, the minimum threshold MSC of 5 micrograms per liter in groundwater, shall be used.

(b) For regulated substances listed in Appendix A, Table 4 that are found in soil, the lowest of one of the following values shall be used as the minimum threshold MSC:

(1) An ingestion numeric value of 100 milligrams per kilogram in soil.

(2) The soil-to-groundwater pathway numeric value throughout the soil column as determined by the methodology in § 250.307 (relating to soil to groundwater pathway numeric values), but substituting 5 micrograms per liter in groundwater for the groundwater MSC.

(c) The person shall assess and address substantial direct impacts to ecological receptors and any impact to an individual species of concern in § 250.310(a)(2) (evaluation of ecological receptors), rare, threatened and endangered species, and exceptional value wetlands from regulated substances in Appendix A, Table 4 in accordance with § 250.310 (relating to evaluation of ecological receptors).

(d) The minimum threshold MSC in subsection (a) and the ingestion numeric value in subsection (b)(1) are calculated according to the following exposure assumption and equation:

0.50 ppb dietary intake corresponds to a  $1 \times 10^{-6}$  risk (USFDA Threshold of Regulation Final Rule July 17, 1995) assuming the substance is a carcinogen. Correcting this value (or 5.0 ppb) to the  $10^{-5}$  risk level, in statewide health standard formulation, the threshold of regulation concentrations are determined by the following:

# Exposure Assumptions and Calculations

5 ug/kg (substance of concern) threshold level corresponding to  $1{\times}10^{-5}$  risk

dietary intake 2 kg/day  $\times$  5 ug/kg (substance - 10 ug/day (daily intake of substance of concern)

For soil ingestion: 10 ug/100 mg soil or 100 mg/kg = Threshold concentration for soils

For groundwater ingestion: 10 ug/2L water = 5 ug/L - Threshold concentration for water

The 100 mg soil and 2L water factors are the default ingestion rates from § 250.305(c) (relating to ingestion numeric values).

#### § 250.310. Evaluation of ecological receptors.

(a) In addition to any protection afforded under other requirements for meeting surface water and air quality standards under this chapter, direct impacts, based on the screening process set forth in this section, from regulated substances to the following receptors shall be assessed and addressed to implement a remedy that is protective of the environment:

(1) Individuals of rare, threatened or endangered species.

(2) Individuals of species of special concern as identified by the Game Commission and the Fish and Boat Commission.

(3) Exceptional value wetlands.

(4) Habitats of concern.

(5) Species of concern.

(b) Procedures for determining any impact on the receptors identified in subsection (a) shall be as follows:

(1) Determine if jet fuel, gasoline, kerosene, number two fuel oil or diesel fuel, are the only constituents detected onsite and that no nonaqueous phase liquids are present. Under these conditions, the site will not require further evaluation of ecological receptors and the information that supports this determination shall be documented in the final report.

(2) Determine if one of the following exists:

(i) The area of the impacted surface soil at the site is equal to or greater than 2 acres.

(ii) The impacted sediment is equal to or greater than 1,000 square feet.

If the area meets either of these size limitations, then the site will require further evaluation of ecological receptors and the information that supports this determination shall be documented in the final report.

(3) Determine whether any of the constituents detected at the site are considered to be constituents of potential ecological concern (CPECs), as identified in Appendix A, Table 7.

(i) If no CPECs are detected at the site, then further ecological evaluation is required in accordance with paragraph (4).

(ii) If CPECs have been detected at the site, then further ecological evaluation is required in accordance with paragraph (5).

(4) Determine, based on the evaluation of an environmental scientist who is qualified to perform environmental assessments, whether indications of substantial ecological impacts or any individual species of special concern, rare, threatened or endangered species exist by performing a preliminary site walk evaluation.

(i) The preliminary site walk evaluation requires the following conditions to be met:

(A) Review of readily available site background information.

(B) A preliminary walk of the area of concern to identify evidence of ecological impacts, such as signs of stressed or dead vegetation, discolored soil, sediment or water, the presence of deformed organisms and the presence of nonnative materials in sediments resulting from seeps or other discharges from the site, and to identify nearby reference areas representing equivalent ecological areas without contamination, if available, that are outside the area of contamination on the site.

(C) Preparation of a summary of findings that documents whether differences of greater than 50% in the density of species of concern or in the diversity and extent of habitats of concern exist. If differences of greater than 50% exist, then indications of substantial ecological impacts exist. The summary of findings shall document the existence of any individual species of special concern in subsection (a)(2), rare, threatened or endangered species and any exceptional value wetlands.

(ii) If indications of substantial ecological impacts exist, or if any individual species of special concern in subsection (a)(2) exist, rare, threatened or endangered species exist, or any exceptional value wetlands exist, further evaluation of ecological receptors is required in accordance with paragraph (5).

(iii) If no indications of substantial ecological impacts exist under subparagraph (i)(C) and no other ecological receptors exist under subparagraph (i)(C), the site will not require further evaluation of ecological receptors and the information that supports this determination shall be documented in the final report.

(5) Determine whether the site has features, such as buildings, parking lots or graveled paved areas, which would obviously eliminate specific pathways, such as soils exposure.

(i) As long as all pathways are eliminated by the feature, the site will not require further evaluation of ecological receptors and the information that supports this determination shall be documented in the final report.

(ii) If pathways are not eliminated, then further ecological evaluation is required in accordance with paragraph (6).

(6) Determine, based on the evaluation of an environmental scientist who is qualified to perform detailed environmental risk assessments, whether species of concern or habitats of concern or exceptional value wetlands exist on the site or, for individual species of special concern in subsection (a)(2), or for individual rare, endangered and threatened species if those species exist on the site or within a 2,500-foot radius of the border of the site in its current and intended use by conducting a formal site walk evaluation.

(i) The formal site walk evaluation shall include the following:

(A) Review of readily available site background information.

(B) Identification of physical and habitat features of the area and nearby reference areas which are outside the area of contamination on the site.

(C) Qualitative evaluation of whether species of concern or habitats of concern are present at the site and in the reference area.

(D) Identification of evidence of ecological impacts as compared with the reference area. The identification shall include the following impacts: signs of stressed or dead vegetation, discolored soil, sediment or water; the presence of deformed organisms and the presence of nonnative materials in sediments resulting from seeps or other discharges from the site; community composition differences; the absence of biota compared with similar areas of the system; the presence of nonnative or exotic species; the presence of individual species of special concern in subsection (a)(2), rare, threatened or endangered species; the existence of exceptional value wetlands; and the potential for residual contamination to habitats of concern and areas utilized by species of concern.

(E) Identification of the existence of exposure pathways.

(F) Preparation of a summary of findings that documents whether differences of greater than 20% in the density of species of concern or greater than 50% in the diversity and extent of habitats of concern exist. If differences of greater than the 20% or 50% exist, then substantial ecological impacts exist. The summary of findings shall document the existence of any individual species of special concern in subsection (a)(2), rare, threatened or endangered species and exceptional value wetlands.

(ii) If no species of concern or habitats of concern or exceptional value wetlands exist on the site and no species of special concern in subsection (a)(2), no rare, threatened or endangered species exist within a 2,500-foot radius of the border of the site, the site will not require further evaluation of ecological receptors and the information that supports this determination shall be documented in the final report.

(iii) If substantial ecological impacts exist, as identified in subparagraph (i)(F), or if any individual species of special concern in subsection (a)(2), rare, threatened or endangered species exist, further ecological evaluation is required in accordance with paragraph (7). If exceptional value wetlands exist, the requirements of paragraph (7)(i) shall be met.

(7) Determine whether a complete exposure pathway to species of concern or habitats of concern substantially impacted exists or whether a complete exposure pathway to species of special concern in subsection (a)(2), rare, threatened or endangered species exist at the site in its current and intended use.

(i) If a complete exposure pathway, a regulated substance and either a substantial impact or any individual species of special concern in subsection (a)(2), rare, threatened or endangered species exist, one of the following shall be met:

(A) The person shall demonstrate in the final report that attainment of the Statewide health standard is protective of the ecological receptor.

(B) The person shall demonstrate attainment of the background standard.

(C) The person shall follow the procedures in § 250.402(d) (relating to human health and environmental protection goals) and demonstrate attainment of the site-specific standard.

(ii) If no complete exposure pathway exists, then the results of the screening procedure shall be reported in the final report for the statewide health standard or the risk assessment report for the site-specific standard. The final report shall include the basis for the conclusion that a substantial ecological impact is unlikely and that further ecological evaluation is not required.

#### § 250.311. Final report.

(a) For sites remediated under the Statewide health standard, the person conducting the remediation shall submit a final report to the Department which documents attainment of the selected standard. This final report shall include site characterization information identified in § 250.204(b)—(e) (relating to final report). The site characterization shall be conducted in accordance with scientifically recognized principles, standards and procedures. The level of detail in the investigation and the methods selected shall sufficiently define the rate, extent and movement of contaminants. Interpretations of geologic and hydrogeologic data shall be prepared by a professional geologist licensed in this Commonwealth.

(b) The final report for the Statewide health standard shall include the results of the evaluation of ecological receptors.

(c) Final reports for the Statewide health standard shall include information on the basis for selecting residential or nonresidential standards and the additional information identified in § 250.204(f)(1)-(4).

(d) If engineering controls are needed to attain or maintain a standard, or if institutional controls are

needed to maintain a standard, a post remediation care plan shall be documented in the final report that includes the information identified in § 250.204(g).

# Subchapter D. SITE-SPECIFIC STANDARD

Sec. 250.401.

- 250.402. Human health and environmental protection goals.
- 250.403. Use of groundwater in an aquifer.
- 250.404. Pathway identification and elimination.
- 250.405. When to perform a risk assessment.
- 250.406. Point of compliance.

Scope.

- 250.407. Remedial investigation report. 250.408. Risk assessment report.
- 250.408. Cleanup plan.
- 250.409. Cleanup plan 250.410. Final report.

#### § 250.401. Scope.

(a) This subchapter sets forth requirements and procedures for any person selecting the site-specific standards.

(b) The Department may approve or disapprove a remedial investigation report, a risk assessment report or cleanup plan based on consideration of all subsections in section 304 of the act (35 P. S. § 6026.304).

#### § 250.402. Human health and environmental protection goals.

(a) Site-specific standards shall be developed that meet the human health and environmental protection goals specified in this section. The development of site-specific standards shall be based on a site-specific risk assessment, if required.

(b) The site-specific standard shall be a protective level that eliminates or reduces any risk to human health in accordance with the following:

(1) For known or suspected carcinogens, soil and groundwater cleanup standards shall be established at exposures which represent an excess upperbound lifetime risk of between 1 in 10,000 and 1 in 1 million. The cumulative excess risk to exposed populations, including sensitive subgroups, may not be greater than 1 in 10,000.

(2) For systemic toxicants, soil and groundwater cleanup standards shall represent the level to which the human population could be exposed on a daily basis without appreciable risk of deleterious effect to the exposed population. Where several systemic toxicants affect the same target organ or act by the same method of toxicity, the hazard index may not exceed one.

(c) In addition to any protection afforded under other requirements for meeting surface water and air quality standards under this chapter, direct impacts resulting from a release of regulated substances to the receptors identified in § 250.310(a) (relating to evaluation of ecological receptors) shall be assessed and addressed in the remedial investigation, risk assessment and cleanup plans in accordance with § 250.310(b).

(d) If the ecological screening procedure in § 250.310 indicates a complete exposure pathway, a regulated substance and either a substantial impact or any individual species of special concern in § 250.310(a)(2), rare, threatened or endangered species, then the following shall be performed:

(1) An ecological risk assessment to determine if an impact has occurred or will occur if the release of a regulated substance goes unabated.

(2) An ecological risk assessment conducted in accordance with the most recent EPA or ASTM guidance identified in subsection (e) to establish acceptable remediation levels or alternative remedies based on current and future use that are protective of the ecological receptors.

(3) Implementation of the selected remedy that is protective of the ecological receptors.

(e) The references identified in subsection (d)(2) are as follows:

(1) EPA/540/1-89/001 "Risk Assessment Guidance for Superfund, Volume 2: Environmental Evaluation Manual," March, 1989.

(2) EPA/600/3-89/013 "Ecological Assessment of Hazardous Waste Sites: A Field and Laboratory Reference Document." PB89205967. March, 1989.

(3) EPA/600/R-93/187A "Wildlife Exposure Factors Handbook." PB94-174778.

(4) ASTM ES38. "Emergency Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites."

## § 250.403. Use of groundwater in an aquifer.

(a) Groundwater will not be considered a current or potential source of drinking water where groundwater has a background of total dissolved solids greater than 2,500 milligrams per liter.

(b) Except as provided subsection (a), current use and future use of aquifer groundwater shall be determined in accordance with § 250.6 (relating to current use and future use of aquifer groundwater).

(c) Drinking water use of groundwater in an aquifer shall be made suitable by at least meeting the primary and secondary MCLs at all points of exposure identified in § 250.404 (relating to pathway identification and elimination).

### § 250.404. Pathway identification and elimination.

(a) The person shall consult the most recent EPA or ASTM guidance, referenced in subsection (d), to identify any potential current and future exposure pathways for both human receptors and environmental receptors identified in § 250.402 (relating to human health and environmental protection goals).

(b) The person shall summarize pathways for current land use and any probable future land use separately in the site-specific remedial investigation report. If no exposure pathway exists, the remedial investigation report shall contain information necessary to determine that no current or future exposure pathway exists.

(c) Prior to performing a risk assessment as required in § 250.405 (relating to when to perform a risk assessment), the person may take into account the effect of engineering and institutional controls in eliminating pathways identified in subsection (b) and include this evaluation in the remedial investigation report.

(d) The references identified in subsection (a) are as follows:

(1) ASTM E 1689, Standard Guide for Developing Conceptual Site Models for Contaminated Sites.

(2) ASTM E 978, Standard Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals.

(3) For petroleum release sites, risk assessment methodology in ASTM ES 38 (Emergency Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites) may be consulted for guidance. (4) Interim Final Risk Assessment Guidance for Superfund, Volume I, Human Health Evaluation Manual, Part A, Baseline Risk Assessment (RAGS Volume 1 Part A). EPA/540/1-89/002.

(5) Interim Final Human Health Evaluation Manual, Supplemental Guidance, "Standard Default Exposure Factors," OSWER Directive 9285.6-03.

(6) Interim Final Guidance for Soil Ingestion Rates. OSWER Directive 9850.4.

(7) Exposure Factors Handbook. EPA/600/8-89/043.

(8) Interim Final Guidance for Data Usability in Risk Assessment. EPA/540/G-90/008.

(9) Superfund Exposure Assessment Manual. EPA/540/ 1-88/001, OSWER Directive 9285.5-1.

(10) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Chemical Concentration Data Near the Detection Limit. EPA/903/8-91/001.

(11) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Exposure Point Concentrations in Groundwater. EPA/903/8-91/002.

(12) U. S. EPA Region III Technical Guidance Manual, Use of Monte Carlo Simulation in Risk Assessments. EPA 903-F-94001.

(13) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Selecting Exposure Routes and Contaminants of Concern by Risk-Based Screening. EPA/903/ R-93-001.

## § 250.405. When to perform a risk assessment.

(a) Except as specified in subsections (b) and (c), a person who remediates under this subchapter shall develop site-specific standards based on a risk assessment. The person shall conduct the risk assessment according to the procedures specified in Subchapter F (relating to exposure and risk determinations).

(b) The risk assessment report is not required if a fate and transport analysis which takes into account the effects of engineering and institutional controls demonstrates that neither present nor future exposure pathways exist. This demonstration shall follow the procedures described in § 250.404 (relating to pathway identification and elimination).

(c) The baseline risk assessment report is not required if the Department, in its remedial investigation report or cleanup plan approval, determines that a specific remediation measure that eliminates all pathways, other than a no-action remedial alternative, can be implemented to attain the site-specific standard in accordance with the requirements of attainment demonstration as specified in Subchapter G (relating to demonstration of attainment). A baseline risk assessment is that portion of a risk assessment that evaluates a risk in the absence of the proposed site-specific measure.

# § 250.406. Point of compliance.

(a) For point source discharges to surface water, the point of compliance is measured at the point of discharge in accordance with limits specified in the NPDES permit.

(b) For purposes of determining compliance with surface water quality standards from a diffuse groundwater discharge, the person shall estimate the expected instream regulated substance concentrations, using mass balance techniques for groundwater/surface water mixing at design flow conditions. If the results indicate that surface water quality standards are being achieved, no action is required. If results indicate that surface water quality standards are not being achieved, further remedial action will be required. In the case of special protection waters, point source and diffuse discharges shall meet the applicable regulations and shall achieve water quality that does not preclude uses existing prior to the contamination from this source.

(c) For purposes of complying with surface water quality standards in a spring, the point of compliance is the point of discharge to the ground surface.

(d) For attainment of a site-specific standard in groundwater for ingestion and inhalation exposures, the point of compliance is at and beyond the property boundary in the intervals specified in subsection (d) at the time the contamination is discovered or a point beyond the property boundary that the Department may determine to be otherwise appropriate under the following situations:

(1) The original contamination source was at the property boundary.

(2) Structures are located on the property boundary which prohibit internal or external access for a drill rig.

(3) The property is a small parcel of land with limited space for onsite monitoring wells.

(4) It is not physically possible to monitor groundwater quality at the property boundary.

(5) The downgradient property was owned by the same party at the time the contamination was discovered and the use of the groundwater on the downgradient property can be controlled to prevent unacceptable exposure.

(6) Where regulated substances are only secondary contaminants. A secondary contaminant is a substance for which a secondary MCL exists.

(e) For attainment of a site-specific standard for volatilization directly to indoor air, the point of compliance is the point of exposure where there is exposure on the site in a below-grade occupied space.

(f) For attainment of site-specific soil standards in residential areas, the point of compliance for ingestion and inhalation exposure is up to 15 feet below the existing surface unless bedrock or physical structures are encountered which prevent safe continued remediation.

(g) For attainment of site-specific soil standards in nonresidential areas, the point of compliance for ingestion, inhalation and volatilization is the point of exposure as identified in an approved risk assessment report, if required.

(h) For attainment of soil to groundwater soil standards in both residential and nonresidential areas, the point of compliance is throughout the soil column.

(i) For the emission of regulated substances to outdoor air, the point of compliance for the air quality standard shall be as specified in the air quality regulations.

#### § 250.407. Remedial investigation report.

(a) Persons electing to remediate a site to the sitespecific standard shall submit a remedial investigation report to the Department for review and approval. This report shall include documentation and a description of the procedures and conclusions from the site characterization conducted according to the requirements of subsections (b)—(e). The site characterization shall be conducted in accordance with scientifically recognized principles, standards and procedures. The level of detail in investigation and the methods selected shall sufficiently define the rate, extent and movement of contaminants. Interpretations of geologic and hydrogeologic data shall be prepared by a professional geologist licensed in this Commonwealth.

(b) As directed from specific knowledge of the subject property, historic use of the subject property or regulated substance usage information regarding the subject property, an appropriate number of sample locations should be investigated from the identified media of concern to characterize the nature and composition of the contaminants including: source characterization or development of a conceptual site model, the vertical and horizontal extent of contamination above the selected standard within each media of concern, the direction and rate of contaminant movement within each media of concern and determination of the appropriate remedial technology for each media of concern.

(c) Descriptions of sampling and decontamination methodologies and analytical quality assurance/quality control procedures should be included within a sampling and analysis plan and quality assurance plan. Copies of soil and geologic boring descriptions and as-built construction drawings of wells used for site characterization should be included in the report. Copies of all laboratory analytical results and applicable laboratory quality control results should be included within the report, including all historical data and data eliminated from consideration based on data validation protocols. Analytical results should be presented within the report in table form.

(d) If soil is determined to be a media of concern, the site characterization shall determine the relative location of the soil samples necessary to characterize the horizontal and vertical extent of contamination, and factors which could relate to the movement of the contamination. The horizontal and vertical extent of soil with concentrations of a regulated substances above the selected standard shall be defined by an appropriate number of samples inside and outside of the area that exceeds the standard. Soil samples from the area with the anticipated highest levels of contamination shall be obtained, as appropriate, in order to determine the applicability of the proposed remedial action and handling and disposal requirements for that soil during remediation.

(e) If groundwater is determined to be a media of concern, the site characterization shall characterize the effects of a release on groundwater to adequately determine how naturally occurring physical and geochemical characteristics define the movement of groundwater and contaminants beneath the surface, including the delineation of the position of aquifers, as well as geologic units which inhibit groundwater flow. When appropriate, the characterization shall consider the heterogeneity and anisotropy of aquifer materials based on hydraulic conductivity values (measured or published), and the effect of local and regional groundwater flow directions and influence from pumping wells. Defining the horizontal extent of concentrations of a regulated substances above the standard shall require more than one round of groundwater sampling from properly constructed and developed monitoring wells taken with a sufficient number of days apart to yield independently valid results. When characterizing the vertical extent of groundwater contamination, the person shall perform more than one round of groundwater sampling and shall consider the specific gravity of the regulated substances identified in the groundwater in the site, and the potential for naturally occurring or induced downward vertical hydraulic gradients. When

characterizing the vertical extent of groundwater contamination, properly constructed monitoring wells or nested monitoring wells should be utilized to focus groundwater sampling in zones of potential contaminant accumulation (that is, directly above a confining layer) and sampling shall be taken with a sufficient number of days apart to yield independently valid results.

(f) The comments obtained as a result of a public involvement plan, if any, and the responses to those public comments shall be included in a remedial investigation report.

#### § 250.408. Risk assessment report.

The risk assessment report shall conform to this subchapter and Subchapter F (relating to exposure and risk determinations), and shall include the following unless not required under § 250.405 (relating to when to perform a risk assessment):

(1) A risk assessment report that describes the potential adverse effects, including the evaluation of ecological receptors, under both current and planned future conditions caused by the presence of regulated substances in the absence of any further control, remediation or mitigation measures.

(2) The development of the site-specific standards risk assessment report that describes the methods used to calculate a concentration level at which human health and the environment are protected.

(3) The comments obtained as a result of a public involvement plan, if any, and the responses to those public comments.

# § 250.409. Cleanup plan.

(a) A cleanup plan is required to be submitted to the Department for approval when the site-specific standard is selected as the remediation goal. The cleanup plan shall evaluate the relative abilities of the alternative remedies to achieve the site-specific standard and propose a remedial measure which shall achieve the standard established according to the procedures contained in this subchapter. The person submitting the plan shall evaluate additional alternative remedies that have been requested for evaluation by the Department in accordance with the act.

(b) The cleanup plan shall include remedial alternatives and a proposed remedy that document how each of the potential remedies relate to the factors identified in section 304(j) of the act (35 P. S. § 6026.304(j)).

(c) Other components of the cleanup plan include:

(1) Site maps.

(2) The results of treatability, bench scale or pilot scale studies or other data collected to support the remedial actions.

(3) A final design which consists of complete plans and specifications.

(4) The comments obtained as a result of a public involvement plan and the responses to those public comments.

(5) Documentation of proposed postremediation care requirements if they are needed to maintain the standard.

(d) When a person proposes a remedy that relies on the cooperation or agreement of third parties in order for the

remedy to be implemented, documentation of that cooperation or agreement shall be submitted as part of the cleanup plan.

(e) A cleanup plan is not required and no remedy is required to be proposed or completed if no current or future exposure pathways exist.

#### § 250.410. Final report.

(a) For sites remediated under the site-specific standard, the person conducting the remediation shall submit a final report to the Department which documents attainment of the selected standard.

(b) Final reports shall demonstrate that the remedy has been completed in accordance with an approved cleanup plan.

(c) Final reports shall include the information identified in § 250.204(f)(1)—(4) (relating to final report).

(d) If engineering or institutional controls are needed to maintain a standard, a postremediation care plan shall be documented in the final report that includes the information identified in § 250.204(g).

(e) The comments obtained as a result of a public involvement plan and the responses to those public comments shall be included in a final report.

# Subchapter E. SIA STANDARDS

Sec. 250.501. Scope. 250.502. Eligibility determinations. 250.503. Remediation requirements.

# § 250.501. Scope.

(a) This subchapter sets forth requirements and procedures for any person who conducts remediation activities for property located in an SIA.

(b) A person who conducts remediation activities in an SIA shall comply with the requirements for notifying municipalities, the public and the Department.

# § 250.502. Eligibility determinations.

The person proposing remediation shall demonstrate:

(1) The property was used for industrial activity.

(2) The person did not cause or contribute to contamination on the property.

(3) There is no financially viable responsible person to clean up the contamination; or the property is located within a designated enterprise zone.

## § 250.503. Remediation requirements.

(a) A person proposing remediation of an SIA shall perform a baseline remedial investigation that establishes a reference point for existing contamination.

(b) A work plan shall be prepared that will define the scope of the baseline remedial investigation and shall be submitted to the Department for approval prior to the initiation of the investigation.

(c) At a minimum, a baseline remedial investigation shall include the following:

(1) Identification of the historical regulated substance use, handling and disposal activities on the property and any known or suspected releases associated with these activities by conducting environmental site assessment research and interviews with any person who may have knowledge of the property. (2) If indicated by the investigation, performance of environmental sampling, within all potential media of concern, to confirm that the releases have occurred.

(3) Identification of potential migration pathways off the property and associated potential receptors of any confirmed release on the property.

(4) If migration pathways and associated potential receptors have been identified, performance of environmental sampling of groundwater at the downgradient property boundary to determine if migration of regulated substances from the releases on the property have migrated off the property.

(5) Evaluation of exposure conditions within the portion of the property to be reused to identify existing contamination that poses an immediate, direct or imminent threat to public health or the environment which is inconsistent with the intended reuse of that portion of the property.

(d) The results of the baseline remedial investigation shall be included in a baseline environmental report. At a minimum, the baseline environmental report shall include the following:

 $\left(1\right)$  A description of the location and boundaries of the SIA.

(2) Identification of all areas of contamination.

(3) A description of the intended reuse of the property and exposure patterns.

(4) A remediation plan for the property that addresses all immediate, direct or imminent threats to public health and the environment which would prevent the property from being occupied for its intended purpose and delineates methods of compliance monitoring. At a minimum, immediate, direct or imminent threats will entail:

(i) Containerized wastes not intended in the property reuse, such as wastes in drums, above or below ground tanks and small containers.

(ii) Wastes not contained which present a direct threat to workers or other users or occupants of the property.

(iii) Contaminated soil presenting a direct threat to workers or other users or occupants of the property. The depth of consideration shall be the first 2 feet from the ground surface, unless reuse of the property presents exposure threats from depths greater than 2 feet.

(iv) Contaminated groundwater, if groundwater use will expose persons on the property to contaminants.

(v) Contaminated surface water and sediments, if use will expose persons on the property to contaminants.

(5) A remediation plan to prevent access to portions of the property containing contaminated media that is not being required to be remediated and that poses unacceptable health risks to trespassers or workers on the site.

(6) A description of the existing or potential public benefits of the reuse of the property, such as employment, housing, open space or recreation.

(7) The comments obtained as a result of a public involvement plan and the responses to these public comments.

(e) Protection from cleanup liability is available only to persons undertaking a reuse and who have entered into a consent order and agreement with the Department based on the baseline environmental report. (f) A person that changes the use of the property from nonresidential to residential, or changes the use of the property to create substantial changes in exposure conditions to contamination that existed prior to the person's reuse shall notify the Department of the changes and may be required to implement a remediation plan to address any new imminent, direct or immediate threats to human health and the environment resulting from the changes.

(g) The baseline environmental report shall include and address any municipal and public comments and the response to those comments as developed by the public involvement plan.

(h) The baseline environmental report shall be submitted to the Department after the date of approval of the baseline remedial investigation work plan, and the public participation period.

# Subchapter F. EXPOSURE AND RISK DETERMINATIONS

Sec.

- 250.601. Scope.
- 250.602. Risk assessment procedures. 250.603. Exposure factors for site-specific sta
- 250.603. Exposure factors for site-specific standards.
  250.604. Fate and transport modeling requirements for exposure assessments.
- 250.605. Sources of toxicity information.
- 250.606. Development of site-specific standards.
- 250.607. Risk assessment of remediation alternatives.

#### § 250.601 Scope.

(a) This subchapter specifies the information and procedures necessary to conduct a risk assessment.

(b) A risk assessment shall ensure adequate evaluation of the risks associated with human and ecological receptors exposed to regulated substances at contaminated sites.

(c) A risk assessment may include one or more of the following:

(1) A baseline risk assessment.

(2) A risk assessment to develop site-specific standards.

(3) A risk assessment of the remediation alternatives.

#### § 250.602. Risk assessment procedures.

(a) Except as specified in § 250.405 (relating to when to perform a risk assessment), a person shall perform a risk assessment to determine if there are unacceptable exposures to humans or unacceptable exposures to ecological receptors, or both.

(b) A person who proposes to perform a risk assessment under the site-specific standard shall use the methodologies used to develop the statewide health standards contained in Subchapter C (relating to statewide health standards) to conduct the risk assessment. If methodologies are not specified in Subchapter C or this subchapter, the risk assessment shall be conducted in accordance with the methodology specified in the most recent EPA or ASTM guidelines identified in subsection (g).

(c) A risk assessment for human exposure shall include the following components:

(1) Data collection, including source characterization or development of a conceptual site model, and evaluation to identify contaminants of concern.

(2) Exposure assessment that considers ingestion, inhalation and volatilization pathways and exposure assumptions based on land use. (3) Toxicity assessment that includes the use of toxicity information from sources identified in § 250.605 (relating to sources of toxicity information).

(4) Risk characterization that evaluates if the risks meet the human health protection goals and ecological receptor protection specified in § 250.402 (relating to human health and environmental protection goals).

(d) An exposure assessment that is based on sampling shall use a data handling methodology that is consistent with the statistical method used to demonstrate attainment.

(e) When performing an exposure assessment, a person shall use the appropriate exposure factors identified in § 250.603 (relating to exposure factors for site-specific standards) and meet the requirements of § 250.604 (relating to fate and transport modelling requirements for exposure assessments).

(f) The risk assessment report shall discuss the degree of uncertainty associated with the risk assessment.

(g) The references identified in subsection (b) are as follows:

(1) ASTM E 1689, Standard Guide for Developing Conceptual Site Models for Contaminated Sites.

(2) ASTM E 978, Standard Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals.

(3) For petroleum release sites, risk assessment methodology in ASTM ES 38 (Emergency Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites) may be consulted for guidance.

(4) Interim Final Risk Assessment Guidance for Superfund, Volume I, Human Health Evaluation Manual, Part A, Baseline Risk Assessment (RAGS Volume 1 Part A). EPA/540/1-89/002.

(5) Interim Final Human Health Evaluation Manual, Supplemental Guidance, "Standard Default Exposure Factors," OSWER Directive 9285.6-03.

(6) Interim Final Guidance for Soil Ingestion Rates. OSWER Directive 9850.4.

(7) Exposure Factors Handbook. EPA/600/8-89/043.

(8) Interim Final Guidance for Data Usability in Risk Assessment. EPA/540/G-90/008.

(9) Superfund Exposure Assessment Manual. EPA/540/ 1-88/001, OSWER Directive 9285.5-1.

(10) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Chemical Concentration Data Near the Detection Limit. EPA/903/8-91/001.

(11) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Exposure Point Concentrations in Groundwater. EPA/903/8-91/002.

(12) U. S. EPA Region III Technical Guidance Manual, Use of Monte Carlo Simulation in Risk Assessments. EPA 903-F-94001.

(13) U. S. EPA Region III Technical Guidance Manual, Risk Assessment, Selecting Exposure Routes and Contaminants of Concern by Risk-Based Screening. EPA/903/ R-93-001.

# § 250.603. Exposure factors for site-specific standards.

(a) A risk assessment for the site-specific standard shall use site-specific exposure factors. If not generated on a site-specific basis, the person shall use exposure factors used in the development of the statewide health standards identified in Subchapter C (relating to statewide health standards).

(b) The person may not use site-specific exposure factors that deviate from the standard exposure factors in Subchapter C unless site-specific exposure factors are clearly justified by supporting data. The person shall provide the supporting data in the site-specific risk assessment report.

(c) The exposure factors shall be selected based on the land use of the site with reference to current and currently planned future land use and the effectiveness of institutional or legal controls placed on the future use of the land.

(d) The person shall document in the site-specific risk assessment report the future use of the site.

#### § 250.604. Fate and transport modelling requirements for exposure assessments.

(a) A person may use the soil-to-groundwater model in § 250.307(a)(2) (relating to soil to groundwater pathway numeric values) to estimate site-specific, soil-togroundwater leaching potential for organic contaminants if the following conditions are met:

(1) Site-specific values of water-filled soil porosity, dry soil bulk density, dilution factors (DF) and fraction organic carbon in soil beneath the source of contamination (that is, not from top soil) are appropriately justified and the person provides supporting data to the Department.

(2) Koc values as provided in § 250.307(a)(2) are used or site-specific values which are appropriately justified are used and the person provides supporting data to the Department.

(3) There is no identified nonaqueous phase liquid (NAPL) contamination at the site.

(4) Other processes such as colloidal transport or transport via dissolved organic matter (DOM) are not significant at the site.

(5) The application of the soil-to-groundwater model shall meet the most current EPA or ASTM quality assurance/quality control criteria referenced in subsection (c)(1)-(3).

(b) Except for the soil-to-groundwater model in § 250.307(a)(2), a person planning to use other fate and transport models and methods to estimate exposure concentrations and to develop site-specific standards shall use appropriate models or methods identified in EPA or ASTM guidelines referenced in subsection (c)(4)—(6). The application of groundwater models shall meet the most current EPA or ASTM quality assurance/quality control criteria referenced in subsection (c)(1)—(3).

(c) The references referred to in this section are as follows:

(1) Chapter 6 (relating to Models and Computers in Ground-Water Investigation) of EPA's Handbook, Ground Water, Volume II: Methodology, EPA/625/6-90/016b, July, 1991.

(2) EPA. "Quality Assurance and Quality Control in the Development and Application of Ground-Water Models." EPA/600/R-93/011. September 1992. Office of Research and Development, Washington, D.C. 20460.

(3) ASTM E 978, Standard Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals.

(4) Groundwater models have been identified in the following documents:

(i) Section 3.5 of EPA's "Superfund Exposure Assessment Manual," EPA/540/1-88/001, OSWER Directive 9285.5-1, April, 1988.

(ii) EPA. "Selection Criteria for Mathematical Models Used in Exposure Assessments: Ground-Water Models," 600/8-88/075, 1988.

(iii) EPA. "Groundwater Modeling: An Overview and Status Report," EPA/600/2-89/028 (NTIS PB89-229497). (Also available from International Ground Water Modeling Center, Institute for Ground-Water Research and Education, Colorado School of Mines, Golden, Colorado 80401).

(iv) National Academy of Sciences (NAS). "Ground Water Models: Scientific and Regulatory Applications." National Academy Press, Washington, D.C. 1990.

(v) EPA. "Ground Water Modeling Compendium, Second Edition." EPA-500-B-94-003. 1994. Resource Management and Information Staff, Office of Solid Waste and Emergency Response, Washington, D.C.

(vi) van der Heijde, P.M. "Identification and Compilation of Unsaturated/Vadose Zone Models." EPA/600/R-94/ 028. 1994. R.S. Kerr Environmental Research Laboratory, Office of Research and Development, U. S. EPA, Ada, OK.

(vii) EPA. "Compilation of Ground-Water Models." EPA/ 600/R-93/118.1993. Office of Research and Development, Washington, D.C. 20460.

(5) Surface water models are identified in the following documents:

(i) Section 3.4 of EPA's "Superfund Exposure Assessment Manual," EPA/540/1-88/001, OSWER Directive 9285.5-1. April, 1988.

(ii) "Selection Criteria for Mathmematical Models Used in Exposure Assessments: Surface Water Models" Office of Health and Environmental Assessment. EPA/600/8-87/ 042. 1987.

(iii) "Water Quality Assessment: A Screening Procedure for Toxic and Conventional Pollutants in Surface and Ground Water-Part I." EPA/600/6-85/002a. September 1985. Environmental Research Laboratory, EPA, Athens, GA 30613.

(iv) "Water Quality Assessment: A Screening Procedure for Toxic and Conventional Pollutants in Surface and Ground Water-Part II." EPA/600/6-85/002b. September 1985. Environmental Research Laboratory, EPA, Athens, GA 30613.

(6) Air models are identified in the following documents:

(i) Section 3.3 of the EPA's "Superfund Exposure Assessment Manual," EPA/540/1-88/001, OSWER Directive 9285.5-1. April, 1988.

(ii) "Interim Final Air Superfund National Technical Guidance Series (NTGS). Volume IV: Procedures for Dispersion Modeling and Air Monitoring for Superfund Air Pathway Analysis." EPA/450/1-89/004. Office of Air Quality Planning and Standards, EPA, Research Triangle Park, NC.

(iii) "Compilation of Air Pollutant Emission Factors. Volume I. Stationary Point and Area Sources, and Supplements (AP-42)." Fourth Edition. Office of Air Quality Planning and Standards, EPA, Research Triangle Park, NC. (iv) "Guideline for Air Quality Models (Revised)" (GAQM), EPA-450/2-78-027R, July, 1986. (40 CFR Part 51, Appendix W).

# § 250.605. Sources of toxicity information.

(a) For site-specific standards, the person shall use appropriate reference doses and cancer slope factors identified in Subchapter C (relating to Statewide health standard), unless the person can demonstrate that published data, available from one of the following sources, provides more current reference doses or cancer slope factors:

(1) Integrated Risk Information System (IRIS).

(2) Health Effects Assessment Summary Table (HEAST).

(3) United States Environmental Protection Agency, National Center for Environmental Assessment (NCEA) provisional values.

(4) Agency for Toxic Substances and Disease Registry (ATSDR) Toxicological Profiles.

(5) California EPA, California Cancer Potency Factors.

(6) EPA criteria documents, including drinking water criteria documents, drinking water health advisory summaries, ambient water quality criteria documents and air quality criteria documents.

(b) If no toxicity values are available from sources identified in subsection (a), the person may use the background standard or meet one of the following:

(1) Develop for the Department's review in the risk assessment report one of the following:

(i) Chemical-specific toxicity values in accordance with the methods in the most current EPA guidelines or protocols, identified in subsection (c), using corroborated peer-reviewed data published in a scientific journal, if they exist.

(ii) Toxicity values developed from appropriately justified surrogates.

(2) Use the minimum threshold medium-specific concentration, as the site-specific standard, with an assumed risk of  $1 \times 10^{-5}$  for purposes of calculating cumulative risk for the regulated substances identified in Appendix A, Table 4.

(c) The references referred to in subsection (b)(1)(i) are as follows:

(1) 51 FR 33992 "Guidelines for Carcinogen Risk Assessment." September 24, 1986.

(2) 51 FR 34006 "Guidelines for Mutagenicity Risk Assessment." September 24, 1986.

(3) 51 FR 34014 "Guidelines for the Health Risk Assessment of Chemical Mixtures." September 24, 1986.

(4) 51 FR 34028 "Guidelines for the Health Assessment of Suspect Developmental Toxicants." September 24, 1986.

§ 250.606. Development of site-specific standards.

(a) If an unacceptable risk is identified by the assessments described in § 250.602 (relating to risk assessment procedure), then a person shall perform one of the following:

(1) A remediation that eliminates all current and future exposure pathways.

(2) A remediation utilizing a standard developed under a site-specific risk assessment that is protective of human health and the environment. (b) A person who chooses to use a standard developed under a site-specific risk assessment shall meet the human health and environmental protection requirements identified in § 250.402 (relating to human health and environmental protection goals).

(c) The development of site-specific standards shall be based on the standard in § 250.605(b)(2) (relating to sources of toxicity information) or the components of risk assessment in § 250.602, the appropriate exposure factors identified in § 250.603 (relating to exposure factors for site-specific standards), the fate and transport modeling requirements of § 250.604 (relating to fate and transport modeling requirements for exposure assessments) and the toxicity values of § 250.605 (relating to source of toxicity information).

(d) The following factors shall be considered in the development of the risk assessment and in the development of site-specific standards:

(1) Groundwater in aquifers as identified in §§ 250.5 and 250.6 (relating to aquifer determinations; and current use and future use of aquifer groundwater).

(i) Natural environmental conditions that affect the fate and transport of contaminants, such as natural attenuation, shall be determined.

(ii) The person shall identify routes of exposure for aquifer groundwater such as human exposure to groundwater by ingestion, human inhalation of regulated substances from volatilization and migration of these substances into buildings or other areas where humans could be exposed, human ingestion of regulated substances in surface water or other site-specific surface water exposure pathways with respect to groundwater discharges or releases to surface water, human inhalation of regulated substances in air, or other site-specific air exposure pathways with respect to releases of regulated substances from groundwater to air.

(2) Nonaquifer groundwater as determined by § 250.5. The person shall consider current and probable future exposure scenarios, such as human exposure as described in paragraph (1)(ii).

(3) The person shall consider current and probable future exposure scenarios, such as human ingestion of soil when direct contact exposure to the soil may reasonably occur, exposure to groundwater by ingestion with respect to leaching of regulated substances from soils to aquifer groundwater, human inhalation of regulated substances from volatilization and migration of these substances into below grade occupied space, human ingestion of regulated substances in surface water or other sitespecific surface water exposure pathways with respect to regulated substances migration from soil to surface water, human inhalation of regulated substances in air or other site-specific air exposure pathways with respect to the release of regulated substances from soil to air.

(4) If ecological receptors have been identified under § 250.310 (relating to evaluation of ecological receptors) or § 250.402, and are directly impacted, a remedial activity that eliminates current or future exposure pathways, or a standard, shall be developed to protect the receptors from the direct impacts.

(e) In determining soil and groundwater site-specific standards, the person shall identify the land use of the site with reference to current and currently planned future land use and the effectiveness of institutional or legal controls placed on the future use of the land. (f) In determining soil and groundwater site-specific standards, the person shall use appropriate statistical techniques, including Monte Carlo simulations as appropriate, to establish statistically valid cleanup standards. The report for a risk assessment to develop site-specific standards shall discuss the degree of uncertainty associated with the risk assessment.

#### § 250.607. Risk assessment of remediation alternatives.

(a) A risk assessment of the remedial alternatives shall include an evaluation of the magnitude of long-term risks remaining after completion of the remedial action and an evaluation of short-term risks that may be posed to the community, worker or the environment during the implementation of the remedy.

(b) The risk assessment of remediation alternatives shall discuss the degree of uncertainty associated with the risk assessment.

## Subchapter G. DEMONSTRATION OF ATTAINMENT

Sec.

- 250.701. Scope.
- 250.702. Attainment requirements.
- 250.703. General attainment requirements for soil.
- 250.704. General attainment requirements for groundwater.
  250.705. Demonstration of attainment of surface water and air quality standards.
- 250.706. Statistical tests.
- 250.707. Postremediation attainment.

#### § 250.701. Scope.

(a) This subchapter specifies the information and procedures necessary to demonstrate attainment with one or a combination of the background standard, Statewide health standard, site-specific standard and the minimum threshold standard, when a release of a regulated substance has occurred.

(b) This subchapter applies to persons who undertake a remediation in accordance with the act and this chapter.

(c) For purposes of determining attainment of one or a combination of remediation standards, the concentration of a regulated substance is not required to be less than the standard relating to a PQL for a regulated substance in accordance with § 250.7 (relating to standards related to PQLs).

(d) Attainment of a standard shall be demonstrated at the point of compliance, as identified in § 250.203, § 250.302 (relating to points of compliance) or § 250.406, whichever is applicable.

#### § 250.702. Attainment requirements.

(a) Attainment will apply to the vertical and horizontal extent of soil and water identified as contaminated from the release above the selected standard in a site characterization. If multiple releases occur on a property which produce distinctly separate zones of contamination, the characterization and subsequent attainment demonstrations apply individually to the separate zones.

(b) Demonstration of attainment in a final report shall include the following:

(1) A demonstration that the analysis of the data, through the application of statistical tests provided for in § 250.706 (relating to statistical tests), indicates that the standard has been met.

(2) A demonstration of a statistical trend analysis, knowledge of the plume stability or other acceptable method that shows contaminant concentration at the point of compliance will not exceed the selected standard. (3) For the site-specific standard, the following apply:

(i) If pathway elimination is part of the remediation, it shall be demonstrated on the basis of either an engineering or hydrogeologic analysis, or both, which includes fate and transport analysis that some or all of the exposure pathways have been eliminated.

(ii) If pathway elimination is not part of the remediation or it cannot be demonstrated that all pathways have been eliminated, then it shall be demonstrated that the calculated numerical site-specific standards for the remaining pathways have been attained in accordance with paragraphs (1) and (2), using the procedures in this subchapter, or that the risk level remaining at a site does not exceed a risk level of  $1 \times 10$ -4 and a hazard index of 1, provided for in the act.

# § 250.703. General attainment requirements for soil.

(a) For any standard selected, the attainment demonstration for the soil media shall be made at the point of compliance as defined in Subchapters B—D (relating to background standard; statewide health standards; and site-specific standards).

(b) The volume of soil to which the attainment criteria is applied shall be determined by circumscribing with an irregular surface those concentrations detected during characterization which exceed the selected standard.

(c) Sampling points for demonstration of attainment of soils shall be selected randomly both horizontally and vertically.

(d) For statistical methods under § 250.706(b)(1)(i) (relating to statistical tests), the number of sample points required for each distinct area of contamination to demonstrate attainment shall be determined in the following way:

(1) For soil volumes equal to or less than 125 cubic yards, at least eight samples.

(2) For soil volumes over 125 cubic yards, at least twelve sample points.

(3) Additional sampling points may be required based on site-specific conditions.

(e) For statistical methods under § 250.706(b)(1)(ii) and (c), the minimum number of sample points required for demonstrating attainment shall be as specified by the documentation of the chosen method.

# § 250.704. General attainment requirements for groundwater.

(a) For any standard selected, the attainment demonstration for the groundwater media shall be made at the point of compliance as defined in Subchapters B—D (relating to background standard; statewide health standards; and site-specific standards).

(b) A sufficient number and location of monitoring wells necessary to demonstrate attainment shall be installed at the point of compliance for each aquifer, based on site-specific conditions.

(c) When two or more impacted aquifers underlie a property or site, attainment of the cleanup standard will be evaluated on each aquifer separately.

(d) For site plumes characterized with significant vertical migration within a single aquifer, one or more clusters of compliance points will be applied.

(e) In cases where the site characterization has determined the groundwater contamination extends beyond the property boundary (plume), and the concentration of regulated substances beyond the property is above the cleanup levels of the standard selected, then the location and number of wells shall:

(1) Determine compliance at and beyond the property boundary.

(2) Determine compliance within the area off property shown, in the site investigation report, to be contaminated with regulated substances above the selected standard.

(f) For statistical methods under § 250.706(b)(2)(i) (relating to statistical tests), for groundwater subject to remediation, the demonstration of attainment shall be based on at least eight consecutive quarters of groundwater data. The Department may accept no fewer than four consecutive quarterly sampling events under the following conditions:

(1) There is more than adequate spatial monitoring of the plume upgradient of the property which indicates a decreasing concentration trend toward the downgradient property boundary.

(2) Parameters affecting the fate and transport of regulated substances within the plume have been fully evaluated.

(3) Concentrations of regulated substances in the plume at the point of compliance monitoring wells along the downgradient property boundary are all less than or equal to the groundwater standard or the standard relating to the PQL— whichever is higher—in all samples collected during the four quarters of monitoring.

(4) One of the following are met:

(i) The age of the plume is sufficiently well known to permit a judgment to be made regarding its stability.

(ii) The remediation includes source removal or containment actions which would reduce the chemical flux into the plume.

(g) For statistical methods under § 250.706(b)(2)(ii) and (c), the minimum number of sample points required for demonstrating attainment shall be as specified by the documentation of the chosen method.

# § 250.705. Demonstration of attainment of surface water and air quality standards.

A person shall demonstrate attainment with the surface water and the air by demonstrating compliance with the applicable State and Federal laws and regulations.

# § 250.706. Statistical tests.

(a) Application of statistical tests for the background standard shall be as follows:

(1) For regulated substances which are naturally occurring, or for non-naturally occurring substances for which a known background condition exists, the person shall compare the population of analytical results of background samples with a population of the medium of concern.

(i) Soil.

(A) The Department may require that the highest measurement from the area of concern is not greater than the highest measurement from the background area, that is, the nonparametric upper tolerance limit.

(B) In addition to clause (A), the Department may accept the use of the Wilcoxon rank-sum test (equivalent to the Mann-Whitney U test) for data from two populations, when less than 40% of the measurements in the

background population as well as the sample population in the area of concern are nondetect data.

(C) The false-positive rate for a set of data applied to a statistical test may not be greater than 0.20. The minimum number of samples to be collected is ten from the background population and ten from each distinct area of contamination.

(D) The censoring level of nondetects (NDs) shall be the standard relating to the PQL.

(E) The application of a statistical method shall meet the criteria in subsection (c).

(ii) Groundwater for known upgradient release of a regulated substance.

(A) The Department may accept the use of the nonparametric tolerance intervals that are applied in accordance with the procedures in clauses (B)—(F) and (H)—(J).

(B) The upgradient concentration shall be determined by sampling in a background well shown on the basis of characterization to exhibit the highest concentration.

(C) The well shall be sampled over a period of eight quarters to provide eight samples.

(D) From these eight samples, the highest concentration for each regulated substance shall be selected as the upper tolerance limit.

(E) In each onsite well, eight samples shall also be collected during the same eight-quarter period.

(F) The upper tolerance limit shall be met in each onsite well. The maximum of data collected from each onsite well shall be at or below the upper tolerance limit.

(G) In lieu of clauses (D)—(F), the Department may accept a retesting strategy using nonparametric prediction limit in accordance with current EPA guidance (U. S. EPA, Office of Solid Waste Management Division. "Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities; Addendum to Interim Final Guidance, EPA, Washington, D.C. June 1992). For each regulated substance, the highest concentration of the eight background samples shall be selected as the upper prediction limit, as determined by the most current EPA guidance.

(H) The application of a statistical method for groundwater background standard shall meet the criteria in subsection (c).

(I) The censoring level of NDs shall be the standard relating to the PQL.

(J) In lieu of eight-quarter sampling in clauses (C) and (E), the Department may allow the eight samples to be taken during a period of four quarters, if the following criteria can be met:

(I) There is more than adequate spatial monitoring of the plume upgradient of the property on which the release occurred which indicates a stable plume condition.

(II) Parameters affecting the fate and transport of regulated substances within the plume have been fully evaluated.

(III) Coefficient of variation for the eight samples collected over a four-quarter period may not exceed 1.0 for metals, 1.0 for some specific organic compounds and 2.0 for other organic compounds.

(IV) The age of the plume is sufficiently well known to permit a judgment to be made regarding its stability and remediation of the source associated with the upgradient contamination is not currently or has not recently occurred.

(iii) Background groundwater conditions due to naturally occurring or areawide contamination.

(A) To use this subsection for areawide contamination, the person performing remediation shall demonstrate to the Department, in writing, that the site conditions are due to areawide contamination and shall obtain the Department's approval to use this subsection.

(B) A minimum of twelve samples shall be collected from any combination of monitoring wells, including upgradient locations, if all data collected is used in determination of background concentrations.

(C) The same number of samples shall be collected within and representative of the area of groundwater contamination (plume) onsite as were collected in the upgradient sampling for each sampling event.

(D) The samples from the upgradient wells and the wells in the plume onsite shall be collected at the same time.

(E) Sampling may be accelerated so that all samples are collected as quickly as possible so long as the frequency does not result in serial correlation in the data.

(F) The resulting values may be compared using nonparametric or parametric methods to test for the difference in the mean of the two data sets.

(G) The sampling results in the plume onsite may not have extreme values, when comparing with the sampling results in the background points.

(H) The application of a statistical method for groundwater background standard shall meet the criteria in subsection (c).

(I) The censoring level of NDs shall be the standard relating to the PQL.

(2) For non-naturally occurring substances for which there is no known background condition, the default background standard is the standard relating to the PQL as specified in § 250.7 (relating to standards related to PQLs). Attainment of standards relating to the PQLs shall be demonstrated using the statistical test specified in subsection (b) or other appropriate statistical method that the Department determines satisfies the criteria in subsection (c).

(b) The following statistical tests may be accepted by the Department to demonstrate attainment with standards relating to the PQLs, the statewide health and site-specific standards. The statistical test for soil shall apply to each distinct area of contamination. The statistical test for groundwater will apply to each well. Testing shall be performed individually for each regulated substance identified in the final report site investigation as being present at the site for which a person wants relief from liability under the act. The application of a statistical method shall meet the criteria in subsection (c).

(1) For soil attainment determination at each distinct area of contamination, subparagraph (i) or (ii) shall be met in addition to the attainment requirements in §§ 250.702 and 250.703 (relating to attainment requirements; and general attainment requirements for soil).

(i) Seventy-five percent of all samples collected for attainment purposes shall be equal to or less than the standard with no individual sample exceeding ten times the standard. (ii) As applied in accordance with EPA approved methods on statistical analysis of environmental data, as identified in subsection (d), the 95% upper confidence level of the mean shall be at or below the standard.

(2) For groundwater attainment determination at each point of compliance, subparagraph (i) or (ii) shall be met in addition to the attainment requirements in § 250.702 and § 250.704 (relating to general attainment requirements for groundwater).

(i) Seventy-five percent of all samples collected for attainment purposes shall be equal to or less than the standard with no individual sample exceeding both of the following:

(A) Ten times the standard on the property.

(B) Two times the standard beyond the property boundary at the point of compliance.

(ii) As applied in accordance with EPA approved methods on statistical analysis of environmental data, as identified in subsection (d), the 95% upper confidence level of the mean shall be at or below the standard.

(c) Except for the statistical methods identified in subsection (b)(1)(i) and (2)(i), a demonstration of attainment with one or a combination of remediation standards shall comply with the following:

(1) When statistical methods are to be used for demonstration of attainment of standards relating to the PQLs, background standards after remediation, Statewide health or site-specific standards, the null hypothesis (Ho) shall be that the cleanup standard is not achieved, and the alternative hypothesis (Ha) shall be that the cleanup standard is achieved. When statistical methods are to be used to initially determine that the background standard other than standard relating to the PQL is exceeded, the null hypothesis (Ho) shall be that the background standard is achieved and the alternative hypothesis (Ha) shall be that the background standard is not achieved.

(2) A statistical method chosen shall comply with the following performance standards, as appropriate:

(i) The underlying assumptions of the statistical method shall be met, such as data distribution.

(ii) The statistical method shall be recommended for this use in a relevant Federal guidance or regulation and is generally recognized as appropriate for the particular remediation implemented at the site.

(iii) Compositing cannot be used with nonparametric methods.

(iv) Statistical parameters shall be protective of human health and the environment.

 $\left(v\right)$  Tests shall account for nondetects without assigning zero as the value.

(vi) Tests shall control for seasonal and spatial variability as well as temporal correlation of data.

(vii) Tests used to initially determine that the background standard is exceeded shall maintain adequate power (1-beta) to detect contamination in accordance with current EPA guidances, regulations or protocols.

(viii) For the standards relating to the PQLs, Statewide health and site-specific standards, the false-positive rate for a statistical test may not be greater than 0.20 for nonresidential and 0.05 for residential.

(ix) Testing shall be done individually for each regulated substance present at the site.

(3) The following information shall be documented in a final report when a statistical method is applied:

(i) A description of the statistical method.

(ii) A description of the underlying assumptions of the method.

(iii) Documentation showing that the sample data set meets the underlying assumptions of the method and explaining why the method is appropriate to apply to the data.

(iv) Specification of false positive rates.

(v) Documentation of input and output data for the statistical test, presented in tables, figures, or both, as appropriate.

(vi) An interpretation and conclusion of the statistical test.

(d) The references identified in subsection (b)(1)(i) and (2)(i) are as follows:

(1) U. S. EPA, Office of Policy, Planning and Evaluation, *Methods for Evaluating the Attainment of Cleanup Standards, Volume 1: Soils and Solid Media*, EPA 230/02-89-042, Washington, D.C. 1989.

(2) U. S. EPA, Office of Solid Waste Management Division, *Test Methods for Evaluating Solid Waste*, SW-846 Volume II: Field Methods, U. S. EPA, November 1985, Third Edition.

(3) U. S. EPA, Office of Solid Waste Management Division, *Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities*, Interim Final Guidance, EPA, Washington, D.C., April, 1989.

(4) U. S. EPA, Office of Solid Waste Management Division, *Statistical Analysis of Groundwater Monitoring Data* 

*at RCRA Facilities*, Addendum to Interim Final Guidance, EPA, Washington, D.C., June, 1992.

(5) 40 CFR Parts 264 and 265 (relating to standards for owners and operators of hazardous waste treatment, storage, and disposal facilities; and interim status standards for owners and operators of hazardous waste treatment, storage, and disposal facilities).

# § 250.707. Postremediation attainment.

(a) After engineering controls are in place and the groundwater has reached a consistent concentration level, a statistical test shall be used to demonstrate that regulated substances in groundwater do not exceed the selected standard at the point of compliance. A statistical trend analysis, knowledge of the plume stability, or other acceptable method shall be used to demonstrate that contaminant concentration at the point of compliance will not exceed the selected standard in the future.

(b) If engineering or institutional controls are utilized at a site to maintain the nonresidential Statewide health standard or the site-specific standard, a post-remediation care program shall be implemented to protect human health and the environment.

(c) A person implementing engineering controls shall ensure the ongoing achievement of the performance standards in order to maintain attainment.

(d) A person shall implement a post-remediation care plan, as identified in an approved final report.

(e) A person may terminate post-remediation care as approved in the final report if he can demonstrate attainment under this chapter without the engineering controls in place.

# APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

REGULATED SUBSTANCE	CASRN	Residential		Non-Residential	
			Basis for	Basis for	
		MSC	MSC	MSC	MSC
ACENAPHTHENE	83329	580	Inhalation - N	1200	Inhalation - N
ACENAPHTHYLENE	208968	580	Inhalation - N	1200	Inhalation - N
ACETALDEHYDE	75070	20	Inhalation - C	57	Inhalation - N
ACETIC ACID	64197	5	TR	5	TR
ACETIC ANHYDRIDE	108247	5	TR	5	TR
ACETONE	67641	3700	Ingestion - N	10000	Ingestion - N
ACETONITRILE	75058	58	Inhalation - N	122	Inhalation - N
ACETOPHENONE	98862	3700	Ingestion - N	10000	Ingestion - N
ACETYLAMINOFLUORENE, 2-(2AAF)	53963	0.17	Ingestion - C	0.67	Ingestion - C
ACROLEIN	107028	0.056	Inhalation - N	0.12	Inhalation - N
ACRYLAMIDE	79061	0.01	HAL	0.01	HAL
ACRYLIC ACID	79107	18000	Ingestion - N	51000	Ingestion - N
ACRYLONITRILE	107131	0.64	Inhalation - C	2.7	Inhalation - C
ALACHLOR	15972608	2	MCL	2	MCL
ALDICARB	116063	~ 7	HAL	~ 7	HAL
ALDRIN	309002	0.002	HAL	0.002	HAL
ALLYL ALCOHOL	107186	49	Inhalation - N	100	Inhalation - N
ALUMINUM	7429905	200	MCL	200	MCL
AMINOBIPHENYL, 4-	92671	0.03	Ingestion - C	0.12	Ingestion - C
AMITROLE	61825	0.03	0	0.12	Solubility
			Solubility		5
AMMONIA	7664417	30000	HAL	30000	HAL
AMMONIUM CHLORIDE	12125092	7300	Ingestion - N	20000	Ingestion - N
AMMONIUM SULFAMATE	7773060	2000	HAL	2000	HAL
AMYL ACETATE, N-	628637	5	TR	5	TR
AMYL ACETATE, SEC-	626380	5	TR	5	TR
ANILINE	62533	10	Ingestion - N	29	Ingestion - N
ANTHRACENE	120127	1300	Solubility	1300	Solubility
ANTIMONY	7440360	6	MCL	6	MCL
ANTIMONY TRIOXIDE	1309644	15	Ingestion - N	41	Ingestion - N
ANTU	86884	5	TR	5	TR
ARAMITE	140578	27	Ingestion - C	100	Ingestion - C
ARSENIC	7440382	50	MCL	50	MCL
		7,000,000		7,000,000	
ASBESTOS	12001295	fibers/L	MCL	fibers/L	MCL
ATRAZINE	1912249	3	MCL	3	MCL
AZINPHOS-METHYL	86500	5	TR	5	TR
BARIUM AND COMPOUNDS	7440393	2000	MCL	2000	MCL
BAYGON (PROPOXUR)	114261	3	HAL	3	HAL
BENZENE	71432	5	MCL	5	MCL
BENZIDINE	92875	0.003	Ingestion - C	0.011	Ingestion - C
BENZO[A]ANTHRACENE	56553	0.91	Ingestion - C	3.5	Ingestion - C
BENZO[A]PYRENE	50328	0.2	MCL	0.2	MCL
BENZO[B]FLUORANTHENE	205992	0.91	Ingestion - C	3.5	Ingestion - C
BENZO[GHI]PERYLENE	191242	0.26	Solubility	0.26	Solubility
BENZO[K]FLUORANTHENE	207089	9.1	Ingestion - C	29	Solubility
BENZOIC ACID	65850	39000	Inhalation - N	82000	Inhalation - N
BENZYL ALCOHOL	100516	11000	Ingestion - N	31000	Ingestion - N
BENZYL CHLORIDE	100447	0.89	Inhalation - C	3.7	Inhalation - C

All MSCs in ug/L (Except asbestos).

Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

# PROPOSED RULEMAKING

# APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

REGULATED SUBSTANCE	CASRN	Residential		Non-Residential	
		Basis for		Basis for	
		MSC	MSC	MSC	MSC
PROPIOLACTONE, BETA	57578	5	TR	5	TR
BHC, ALPHA-	319846	0.11	Ingestion - C	0.41	Ingestion - C
BHC, BETA-	319857	0.37	Ingestion - C	1.4	Ingestion - C
BHC, DELTA-	319868	11	Ingestion - N	31	Ingestion - N
BHC, GAMMA (LINDANE)	58899	0.2	MCL	0.2	MCL
BIPHENYL	92524	490	Inhalation - N	1000	Inhalation - N
BIS(2-CHLORO-1-METHYLETHYL)ETHER	108601	300	HAL	300	HAL
BIS(2-CHLORO-ISOPROPYL)ETHER	39638329	300	HAL	300	HAL
BIS(2-CHLOROETHOXY)METHANE	111911	5	TR	5	TR
BIS(2-CHLOROETHYL)ETHER	111444	0.13	Inhalation - C	0.55	Inhalation - C
BIS(CHLOROMETHYL)ETHER	542881	0.0007	Inhalation - C	0.0029	Inhalation - C
BIS[2-ETHYLHEXYL]PHTHALATE	117817	6	MCL	6	MCL
BORON AND COMPOUNDS	7440428	600	HAL	600	HAL
BROMODICHLOROMETHANE	75274	100	MCL	100	MCL
BROMOMETHANE	74839	10	HAL	10	HAL
BROMOPHENYL PHENYL ETHER, 4-	101553	5	TR	5	TR
BUTADIENE, 1,3-	106990	0.16	Inhalation - C	0.65	Inhalation - C
BUTYL ACETATE, N-	123864	5	TR	5	TR
BUTYL ACETATE, SEC-	105464	5	TR	5	TR
BUTYL ACETATE, TERT-	540885	5	TR	5	TR
BUTYL ALCOHOL, N-	71363	3700	Ingestion - N	10000	Ingestion - N
BUTYL PHTHALATE, DI-N-	84742	3700	Ingestion - N	10000	Ingestion - N
BUTYLAMINE, N-	109739	5	TR	5	TR
BUTYLBENZYL PHTHALATE	85687	2600	Solubility	2600	Solubility
CADMIUM	7440439	2000	MCL	2000 5	MCL
CADMIUM OXIDE	1306190	18	Ingestion - N	51	Ingestion - N
CALCIUM CHROMATE	13765190	5	TR	5	TR
CALCIUM CYANAMIDE	156627	5	TR	5	TR
CAPROLACTAM DUST	105602	18000		51000	
			Ingestion - N		Ingestion - N
CAPTAN	133062	190 700	Ingestion - C	730 700	Ingestion - C
CARBARYL	63252	700	HAL	700	HAL
CARBOFURAN	1563662	40	MCL	40	MCL
CARBON DISULFIDE	75150	1900	Inhalation - N	4100	Inhalation - N
CARBON TETRACHLORIDE	56235	5	MCL	5	MCL
CARBONYL FLUORIDE	353504	5	TR	5	TR
CATECHOL	120809	5	TR	5	TR
CHLORAL HYDRATE	75876	60	HAL	60	HAL
CHLORAMBEN	133904	100	HAL	100	HAL
CHLORDANE	57749	2	MCL	2	MCL
CHLORDANE, ALPHA-	5103719	0.51	Ingestion - C	2	Ingestion - C
CHLORDANE, GAMMA-	5103742	0.51	Ingestion - C	2	Ingestion - C
CHLORINE	7782505	3700	Ingestion - N	10000	Ingestion - N
CHLORO-1-PROPENE, 3- (ALLYL	107051	0.0	Inholotter N	<b>F</b> 0	Tuboletter M
CHLORIDE)	107051	2.8	Inhalation - N	5.8	Inhalation - N
CHLOROACETALDEHYDE	107200	5	TR Inclusion N	5	TR Inclusion N
CHLOROACETOPHENONE, ALPHA-	532274	0.083	Inhalation - N	0.18	Inhalation - N
CHLOROANILINE, P-	106478	39	Inhalation - N	82	Inhalation - N
CHLOROBENZENE	108907	100	MCL	100	MCL
CHLOROBENZILATE	510156	2.5	Ingestion - C	9.5	Ingestion - C

All MSCs in ug/L (Except asbestos).

Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

#### **APPENDIX A** TABLE 1-MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

		Res	sidential	Non-Residential		
REGULATED SUBSTANCE	CASRN	MSC	Basis for MSC	MSC	Basis for MSC	
CHLORODIBROMOMETHANE	124481	100	MCL	100	MCL	
CHLOROETHANE	75003	28000	Inhalation - N	58000	Inhalation - N	
CHLOROETHYL VINYL ETHER, 2-	110758	240	Inhalation - N	510	Inhalation - N	
CHLOROFORM	67663	100	MCL	100	MCL	
CHLORONAPHTHALENE, 2-	91587	780	Inhalation - N	1600	Inhalation - N	
CHLOROPHENOL, 2-	95578	40	HAL	40	HAL	
CHLOROPHENYL PHENYL ETHER, 4-	7005723	5	TR	5	TR	
CHLOROPRENE	126998	19	Inhalation - N	41	Inhalation - N	
CHLORPYRIFOS	2921882	20	HAL	20	HAL	
CHROMIUM III	7440473	100	MCL	100	MCL	
CHROMIUM VI	7440473	180	Ingestion - N	510	Ingestion - N	
CHRYSENE	218019	1.9	Solubility	1.9	Solubility	
COBALT	7440484	2200	Ingestion - N	6100	Ingestion - N	
COBALT CARBONYL	10210681	2200	Ingestion - N	6100	Ingestion - N	
	7440508		MCL		0	
COPPER		1000		1000	MCL	
CRESOL	1319773	180	Ingestion - N	510	Ingestion - N	
CRESOL, P-CHLORO-M-	59507 4170303	180	Ingestion - N	510	Ingestion - N	
CROTONALDEHYDE		0.35	Ingestion - C	1.3	Ingestion - C	
CUMENE	98828	25	Inhalation - N	53	Inhalation - N	
CYANIDE, TOTAL	57125	200	MCL	200	MCL	
CYANOGEN	460195	390	Inhalation - N	820	Inhalation - N	
CYANOGEN CHLORIDE	506774	390	Inhalation - N	820	Inhalation - N	
CYCLOHEXANE	110827	5	TR	5	TR	
CYCLOHEXANONE	108941	49000	Inhalation - N	102000	Inhalation - N	
CYCLOHEXYLAMINE	108918	7300	Ingestion - N	20000	Ingestion - N	
CYCLOPHOSPHAMIDE (ANHYDROUS)	50180	1.1	Ingestion - C	4.2	Ingestion - C	
CYCLOPHOSPHAMIDE (HYDRATED)	6055192	1.2	Ingestion - C	4.5	Ingestion - C	
DDD, 4,4'-	72548	2.8	Ingestion - C	11	Ingestion - C	
DDE, 4,4'-	72559	2	Ingestion - C	7.5	Ingestion - C	
DDT, 4,4'-	50293	2	Ingestion - C	3.4	Solubility	
DECABORANE	17702419	5	TR	5	TR	
DECACHLOROBIPHENYL	2051243	0.086	Ingestion - C	0.33	Ingestion - C	
DEMETON	8065483	1.5	Ingestion - N	4.1	Ingestion - N	
DIALLATE	2303164	11	Ingestion - C	42	Ingestion - C	
DIAZINON	333415	0.6	HAL	0.6	HAL	
DIBENZO[A,H]ANTHRACENE	53703	0.091	Ingestion - C	0.35	Ingestion - C	
DIBENZOFURAN	132649	5	TR	5	TR	
DIBROMO-3-CHLOROPROPANE, 1,2-	96128	0.2	MCL	0.2	MCL	
DIBROMOETHANE, 1,2- (ETHYLENE DIBROMIDE)	106934	0.05	MCL	0.05	MCL	
DIBROMOMETHANE	74953	97	Inhalation - N	200	Inhalation - N	
DICAMBA	1918000	200	HAL	200	HAL	
DICHLORO-2-BUTENE, TRANS-1,3-	110576	200 5	TR	200 5	TR	
DICHLOROBENZENE, 1,2-	95501	600	MCL	600	MCL	
DICHLOROBENZENE, 1,2- DICHLOROBENZENE, 1,3-	541731	800 870	Inhalation - N	1800	Inhalation - N	
DICHLOROBENZENE, 1,3- DICHLOROBENZENE, P-	106467	870 75	MCL	75	MCL	
DICHLOROBENZENE, P- DICHLOROBENZIDINE, 3,3'-	91941	75 1.5	Ingestion - C	75 5.7	Ingestion - C	
DICHLOROBIPHENYL	2051607	0.086	Ingestion - C	0.33	Ingestion - C	
DICHLORODIFLUOROMETHANE	2031007	0.000	ingestion - C	0.00	ingestion - C	
(FREON 12)	75718	1000	HAL	1000	HAL	

All MSCs in ug/L (Except asbestos). Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

## **APPENDIX A** TABLE 1-MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

TABLE I-MEDIUM-SPECIFIC COL			sidential	Non-Residential		
			<b>Basis for</b>		<b>Basis for</b>	
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC	
DICHLOROETHANE, 1,1-	75343	27	Inhalation - C	110	Inhalation - C	
DICHLOROETHANE, 1,2-	107062	5	MCL	5	MCL	
DICHLOROETHYLENE, 1,1-	75354	7	MCL	7	MCL	
DICHLOROETHYLENE, CIS-1,2-	156592	70	MCL	70	MCL	
DICHLOROETHYLENE, TRANS-1,2-	156605	100	MCL	100	MCL	
DICHLOROMETHANE (METHYLENE						
CHLORIDE)	75092	5	MCL	5	MCL	
DICHLOROPHENOL, 2,4-	120832	20	HAL	20	HAL	
DICHLOROPHENOL, 2,6-	87650	110	Ingestion - N	310	Ingestion - N	
DICHLOROPHENOXYACETIC ACID, 2,4-			0		0	
(2,4-D)	94757	70	MCL	70	MCL	
DICHLOROPROPANE, 1,2-	78875	5	MCL	5	MCL	
DICHLOROPROPANE, 1,3-	142289	2.4	Inhalation - C	10	Inhalation - C	
DICHLOROPROPANE, 2,2-	590207	10	Ingestion - C	38	Ingestion - C	
DICHLOROPROPENE, 1,1-	563586	3.7	Ingestion - C	14	Ingestion - C	
DICHLOROPROPENE,1,3-	542756	1.2	Inhalation - C	4.9	Inhalation - C	
DICHLOROPROPIONIC ACID, 2,2-						
(DALAPON)	75990	200	MCL	200	MCL	
DICHLORVOS	62737	2.3	Ingestion - C	8.8	Ingestion - C	
DICROTOPHOS	141662	3.6	Ingestion - N	10	Ingestion - N	
DIELDRIN	60571	0.002	HAL	0.002	HAL	
DIETHANOLAMINE	111422	5	TR	5	TR	
DIETHYL PHTHALATE	84662	5000	HAL	5000	HAL	
DIETHYLAMINE	109897	5	TR	5	TR	
DIGLYCIDYL ETHER (DGE)	2238075	5	TR	5	TR	
DIMETHOATE	60515	7.3	Ingestion - N	20	Ingestion - N	
DIMETHYL PHTHALATE	131113	5	TR	5	TR	
DIMETHYL SULFATE	77781	5	TR	5	TR	
DIMETHYLAMINE	124403	21	Ingestion - N	58	Ingestion - N	
DIMETHYLAMINOAZOBENZENE, P-	60117	0.14	Ingestion - C	0.56	Ingestion - C	
DIMETHYLBENZ[A]ANTHRACENE, 7,12-	57976	0.051	Ingestion - C	0.2	Ingestion - C	
DIMETHYLBENZIDINE, 3,3'-	119937	0.072	Ingestion - C	0.28	Ingestion - C	
DIMETHYLHYDRAZINE, 1,1-	57147	0.089	Inhalation - C	0.20	Inhalation - C	
DIMETHYLPHENETHYLAMINE, ALPHA,	0,11,	0.000		0.01	initialitation c	
ALPHA-	122098	5	TR	5	TR	
DIMETHYLPHENOL, 2,4-	105679	730	Ingestion - N	2000	Ingestion - N	
DINITRO-O-CRESOL, 4,6-	534521	5	TR	5	TR	
DINITROBENZENE	528290	15	Ingestion - N	41	Ingestion - N	
DINITROBENZENE, 1,3-	99650	1	HAL	1	HAL	
DINITROPHENOL, 2,4-	51285	73	Ingestion - N	200	Ingestion - N	
DINITROTOLUENE	25321146	0.98	Ingestion - C	3.8	Ingestion - C	
DINITROTOLUENE, 2,4-	121142	0.05	HAL	0.05	HAL	
DINITROTOLUENE, 2,6- (2,6-DNT)	606202	0.05	HAL	0.05	HAL	
DINOSEB	88857	7	MCL	7	MCL	
DIOXANE, 1,4-	123911	7	HAL	7	HAL	
DIOXATHION	78342	5	TR	5	TR	
DIPHENYLAMINE	122394	200	HAL	200	HAL	
DIPHENYLHYDRAZINE, 1,2-	122667	0.83	Ingestion - C	3.2	Ingestion - C	
DIQUAT	85007	20	MCL	3.2 20	MCL	
DISULFOTON	298044	0.3	HAL	0.3	HAL	
DIURON	330541	0.3 10	HAL	0.3 10	HAL	
ENDOSULFAN	330541 115297	220		230		
ENDOJULIAN	113231	220	Ingestion - N	230	Solubility	

All MSCs in ug/L (Except asbestos). Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

#### APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

			idential	Non-Residential		
DECHI ATED CUDETANCE	CACDN	MCC	Basis for	MGC	Basis for	
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC	
ENDOSULFAN I (ALPHA)	959988	220	Ingestion - N	320	Solubility	
ENDOSULFAN II (BETA)	33213659	220	Ingestion - N	330	Solubility	
ENDOSULFAN SULFATE	1031078	220	Ingestion - N	220	Solubility	
ENDOTHALL	145733	100	MCL	100	MCL	
ENDRIN	72208	2	MCL	2	MCL	
ENDRIN ALDEHYDE	7421934	11	Ingestion - N	31	Ingestion - N	
ENDRIN KETONE	53494705	11	Ingestion - N	31	Ingestion - N	
EPICHLOROHYDRIN	106898	4	HAL	4	HAL	
ETHION	563122	0.001	Solubility	0.001	Solubility	
ETHOXYETHANOL, 2- (EGEE)	110805	3900	Inhalation - N	8200	Inhalation - N	
ETHYL ACETATE	141786	8800	Inhalation - N	18000	Inhalation - N	
ETHYL ACRYLATE	140885	3.2	Inhalation - C	13	Inhalation - C	
ETHYL BENZENE	100414	700	MCL	700	MCL	
ETHYL ETHER	60297	1900	Inhalation - N	4100	Inhalation - N	
ETHYL METHANESULFONATE	62500	5	TR	5	TR	
ETHYLAMINE	75047	5	TR	5	TR	
ETHYLENE CHLORHYDRIN	107073	5	TR	5	TR	
ETHYLENE GLYCOL	107211	6000	HAL	6000	HAL	
ETHYLENE OXIDE	75218	0.43	Inhalation - C	1.8	Inhalation - C	
ETHYLENE THIOUREA	96457	0.3	HAL	0.3	HAL	
ETHYLENEDIAMINE	107153	190	Inhalation - N	410	Inhalation - N	
ETHYLENEIMINE	151564	0.01	Ingestion - C	0.039	Ingestion - C	
ETHYLMETHACRYLATE	97632	880	Inhalation - N	1800	Inhalation - N	
FAMPHUR	52857	5	TR	5	TR	
FENAMIPHOS	22224926	2	HAL	2	HAL	
FENSULFOTHION	115902	5	TR	5	TR	
FLUORANTHENE	206440	230	Solubility	230	Solubility	
FLUORENE	86737	390	Inhalation - N	820	Inhalation - N	
FLUORINE	7782414	2200	Ingestion - N	6100	Ingestion - N	
FLUOROTRICHLOROMETHANE (FREON			0		0	
11)	75694	2000	HAL	2000	HAL	
FONOFOS	944229	10	HAL	10	HAL	
FORMALDEHYDE	50000	1000	HAL	1000	HAL	
FORMIC ACID	64186	73000	Ingestion - N	200000	Ingestion - N	
FURFURAL	98011	110	Ingestion - N	310	Ingestion - N	
GLYPHOSATE	1071836	700	MCL	700	MCL	
HEPTACHLOR	76448	0.4	MCL	0.4	MCL	
HEPTACHLOR EPOXIDE	1024573	0.2	MCL	0.2	MCL	
HEPTACHLOROBIPHENYL	28655712	0.086	Ingestion - C	0.33	Ingestion - C	
HEXACHLOROBENZENE	118741	1	MCL	1	MCL	
HEXACHLOROBIPHENYL	26601649	0.086	Ingestion - C	0.33	Ingestion - C	
HEXACHLOROBUTADIENE	87683	1	HAL	1	HAL	
HEXACHLOROCYCLOPENTADIENE	77474	50	MCL	50	MCL	
HEXACHLORODIBENZO-P-DIOXINS		0.000044	Ingestion - C	0.00017	Ingestion - C	
HEXACHLORODIBENZOFURANS		0.000044	Ingestion - C	0.00017	Ingestion - C	
HEXACHLOROETHANE	67721	1	HAL	1	HAL	
HEXACHLOROPHENE	70204	0	Solubility	3	Solubility	
	70304	3	•	0		
HEXACHLOROPHENE HEXAMETHYLENE DIISOCYANATE	70304 1888717	5 0.1	TR Ingestion - N	5 0.29	TR Ingestion - N	

All MSCs in ug/L (Except asbestos).

Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

### **PROPOSED RULEMAKING**

### **APPENDIX A** TABLE 1-MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

	sidential Basis for	Non-Residential Basis for			
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC
HEXANE	110543	560	Inhalation - N	1200	Inhalation - N
HEXANONE, 2- (METHYL N-BUTYL					
KETONE)	591786	5	TR	5	TR
HYDRAZINE	302012	0.22	Ingestion - C	0.85	Ingestion - C
HYDROGEN CHLORIDE	7647010	56	Inhalation - N	120	Inhalation - N
HYDROGEN CYANIDE	74908	8.3	Inhalation - N	18	Inhalation - N
HYDROGEN FLUORIDE	7664393	16	Inhalation - N	34	Inhalation - N
HYDROGEN SULFIDE	7783064	2.8	Inhalation - N	5.8	Inhalation - N
HYDROQUINONE	123319	1500	Ingestion - N	4100	Ingestion - N
INDENO[1,2,3-CD]PYRENE	193395	0.022	Solubility	0.022	Solubility
IODOMETHANE	74884	5	TR	5	TR
IRON	7439896	11000	Ingestion - N	31000	Ingestion - N
IRON PENTACARBONYL	13463406	5	TR	5	TR
ISOAMYL ACETATE	123922	5	TR	5	TR
ISOBUTYL ACETATE	110190	5	TR	5	TR
ISOBUTYL ALCOHOL	78831	2900	Inhalation - N	6100	Inhalation - N
ISODRIN	465736	5	TR	5	TR
ISOPHORONE	78591	100	HAL	100	HAL
ISOPHORONE DIISOCYANATE	4098719	5	TR	5	TR
ISOSAFROLE	120581	5	TR	5	TR
KEPONE	143500	0.041	Ingestion - C	0.16	Ingestion - C
LEAD	7439921	5	MCL	5	MCL
LITHIUM	7439932	5	TR	5	TR
LITHIUM HYDRIDE	7580678	5	TR	5	TR
MALATHION	121755	200	HAL	200	HAL
MALEIC ANHYDRIDE	108316	3700	Ingestion - N	10000	Ingestion - N
MALEIC HYDRAZIDE	123331	4000	HAL	4000	HAL
MANGANESE	7439965	50	MCL	50	MCL
MANGANESE CYCLOPENTADIENYL					
TRICARBONYL	12079651	5	TR	5	TR
MELPHALAN	148823	0.005	Ingestion - C	0.02	Ingestion - C
MERCURY	7439976	2	MCL	2	MCL
METHACRYLONITRILE	126987	1.9	Inhalation - N	4.1	Inhalation - N
METHANOL	67561	4900	Inhalation - N	10000	Inhalation - N
METHOMYL	16752775	200	HAL	200	HAL
METHOXYCHLOR	72435	40	MCL	40	MCL
METHYL CHLORIDE	74873	3	HAL	3	HAL
METHYL ETHYL KETONE	78933	2800	Inhalation - N	5800	Inhalation - N
METHYL ETHYL KETONE PEROXIDE	1338234	22000	Ingestion - N	61000	Ingestion - N
METHYL HYDRAZINE	60344	5	TR	5	TR
METHYL ISOAMYL KETONE	110123	5	TR	5	TR
METHYL ISOBUTYL KETONE	108101	220	Inhalation - N	470	Inhalation - N
METHYL ISOCYANATE	624839	5	TR	5	TR
METHYL MERCAPTAN	74931	5	TR	5	TR
METHYL METHACRYLATE	80626	780	Inhalation - N	1600	Inhalation - N
METHYL METHANESULFONATE	66273	6.7	Ingestion - C	26	Ingestion - C
METHYL PARATHION	298000	2	HAL	2	HAL
METHYL TERT-BUTYL ETHER (MTBE)	1634044	20	HAL	20	HAL
METHYLAMINE	74895	5	TR	5	TR
METHYLCHLOROPHENOXYACETIC ACID (MCPA)	94749	10	HAL	10	HAL
		-		-	

All MSCs in ug/L (Except asbestos). Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

#### APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

TABLE 1—MEDICM-SI LCIFIC CON			idential	Non-Residential		
			<b>Basis for</b>		<b>Basis for</b>	
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC	
METHYLCHOLANTHRENE, 3-	56495	0.03	Ingestion - C	0.12	Ingestion - C	
METHYLENE BIS (2-CHLOROANILINE),						
4,4'- (MOCA)	101144	5.1	Ingestion - C	20	Ingestion - C	
METHYLENE DIANILINE, 4,4-	101779	0.42	Ingestion - C	1.6	Ingestion - C	
METHYLNAPHTHALENE, 2-	91576	28	Inhalation - N	58	Inhalation - N	
MEVINPHOS	7786347	5	TR	5	TR	
MITOMYCIN C	50077	0.000081	Ingestion - C	0.00031	Ingestion - C	
MONOCROTOPHOS	6923224	5	TR	5	TR	
NALED	300765	73	Ingestion - N	200	Ingestion - N	
NAPHTHALENE	91203	20	HAL	20	HAL	
NAPHTHOQUINONE, 1,4-	130154	5	TR	5	TR	
NAPHTHYLAMINE, 1-	134327	0.084	Inhalation - C	0.35	Inhalation - C	
NAPHTHYLAMINE, 2-	91598	0.37	Ingestion - C	1.4	Ingestion - C	
NICKEL	7440020	100	MCL	100	MCL	
NITRATE-NITROGEN (TOTAL)	14797558	10000	MCL	10000	MCL	
NITRIC ACID	7697372	5	TR	5	TR	
NITRITE-NITROGEN (TOTAL)	14797650	1000	MCL	1000	MCL	
NITRO-O-TOLUIDINE, 5-	99558	20	Ingestion - C	78	Ingestion - C	
NITROANILINE, M-	99092	0.56	Inhalation - N	1.2	Inhalation - N	
NITROANILINE, O-	88744	0.56	Inhalation - N	1.2	Inhalation - N	
NITROANILINE, P-	100016	2.1	Ingestion - N	5.8	Ingestion - N	
NITROBENZENE	98953	5.6	Inhalation - N	12	Inhalation - N	
NITROPHENOL, 2-	88755	600	Inhalation - N	1300	Inhalation - N	
NITROPHENOL, 4-	100027	60	HAL	60	HAL	
NITROPROPANE, 2-	79469	0.016	Inhalation - C	0.068	Inhalation - C	
NITROQUINOLINE-1-OXIDE, 4-	79409 56575	5	TR	0.008 5	TR	
-	924163	0.027	Inhalation - C	0.11	Inhalation - C	
NITROSODI-N-BUTYLAMINE, N-						
NITROSODI-N-PROPYLAMINE, N-	621647	0.022	Inhalation - C	0.091	Inhalation - C	
NITROSODIETHYLAMINE, N-	55185	0.0044	Ingestion - C	0.017	Ingestion - C	
NITROSODIMETHYLAMINE, N-	62759	0.013	Ingestion - C	0.05	Ingestion - C	
NITROSODIPHENYLAMINE, N-	86306	17	Inhalation - C	70	Inhalation - C	
NITROSOMETHYLETHYLAMINE, N-	10595956	0.03	Ingestion - C	0.12	Ingestion - C	
NITROSOMORPHOLINE, N-	59892	0.099	Ingestion - C	0.38	Ingestion - C	
NITROSOPIPERIDINE, N-	100754	0.071	Ingestion - C	0.27	Ingestion - C	
NITROSOPYRROLIDINE, N-	930552	0.32	Ingestion - C	1.2	Ingestion - C	
NITROTOLUENE	88722	370	Ingestion - N	1000	Ingestion - N	
NONACHLOROBIPHENYL	53742077	0.086	Ingestion - C	0.33	Ingestion - C	
OCTACHLOROBIPHENYL	55722264	0.086	Ingestion - C	0.33	Ingestion - C	
OCTYL PHTHALATE, DI-N-	117840	40	Solubility	40	Solubility	
OSMIUM TETROXIDE	20816120	5	TR	5	TR	
OXAMYL (VYDATE)	23135220	200	MCL	200	MCL	
OZONE	10028156	1900	Ingestion - N	5300	Ingestion - N	
PARATHION	56382	220	Ingestion - N	610	Ingestion - N	
PCB-1016 (AROCLOR)	12674112	0.68	Inhalation - N	1.4	Inhalation - N	
PCB-1221 (AROCLOR)	11104282	0.3	Inhalation - C	1.3	Inhalation - C	
PCB-1232 (AROCLOR)	11141165	1.3	Ingestion - C	5.1	Ingestion - C	
PCB-1242 (AROCLOR)	53469219	1.3	Ingestion - C	5.1	Ingestion - C	
PCB-1248 (AROCLOR)	12672296	0.37	Ingestion - C	1.4	Ingestion - C	
PCB-1254 (AROCLOR)	11097691	0.37	Ingestion - C	1.4	Ingestion - C	
	11007001	0.07	ingestion C	1.1	ingestion C	

All MSCs in ug/L (Except asbestos).

Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

### PROPOSED RULEMAKING

#### APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

		. ,	idential	Non-Residential		
			<b>Basis</b> for		<b>Basis</b> for	
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC	
PCB-1260 (AROCLOR)	11096825	1.1	Ingestion - C	4.3	Ingestion - C	
PENTABORANE	19624227	5	TR	5	TR	
PENTACHLOROBENZENE	608935	29	Ingestion - N	82	Ingestion - N	
PENTACHLORODIBENZO-P-DIOXINS		0.0000088	Ingestion - C	0.000034	Ingestion - C	
PENTACHLORODIBENZOFURANS		0.0000088	Ingestion - C	0.000034	Ingestion - C	
PENTACHLOROETHANE	76017	5	TR	5	TR	
PENTACHLORONITROBENZENE	82688	2.6	Ingestion - C	9.8	Ingestion - C	
PENTACHLOROPHENOL	87865	1	MCL	1	MCL	
PERCHLOROMETHYL MERCAPTAN	594423	5	TR	5	TR	
PHENACETIN	62442	300	Ingestion - C	1200	Ingestion - C	
PHENANTHRENE	85018	2900	Inhalation - N	6100	Inhalation - N	
PHENOL	108952	4000	HAL	4000	HAL	
PHENYL MERCAPTAN	108985	5	TR	5	TR	
PHENYLENEDIAMINE, M-	108452	220	Ingestion - N	610	Ingestion - N	
PHENYLENEDIAMINE, O-	95545	14	Ingestion - C	54	Ingestion - C	
PHENYLENEDIAMINE, P-	106503	6900	Ingestion - N	19000	Ingestion - N	
PHORATE	298022	7.3	Ingestion - N	20	Ingestion - N	
PHOSGENE	75445	33	Inhalation - N	70	Inhalation - N	
PHOSPHINE	7803512	0.83	Inhalation - N	1.8	Inhalation - N	
PHOSPHORIC ACID	7664382	100	Ingestion - N	290	Ingestion - N	
PHOSPHORUS AND COMPOUNDS	7723140	0.73	Ingestion - N	2	Ingestion - N	
PHTHALIC ANHYDRIDE	85449	330	Inhalation - N	700	Inhalation - N	
PICOLINE, 2-	109068	5	TR	5	TR	
POLYCHLORINATED BIPHENYLS (PCB)	1336363	0.5	MCL	0.5	MCL	
PRONAMIDE	23950585	50	HAL	50	HAL	
PROPANOL, 1-	71238	5	TR	5	TR	
PROPANOL, 2- (ISOPROPYL ALCOHOL)	67630	5	TR	5	TR	
PROPARGYL ALCOHOL	107197	73	Ingestion - N	200	Ingestion - N	
PROPIONIC ACID	79094	5	TR	5	TR	
PROPIONITRILE (ETHYL CYANIDE)	107120	5	TR	5	TR	
PROPYLENE GLYCOL MONOMETHYL	107120	5	110	5	110	
ETHER	107982	26000	Ingestion - N	72000	Ingestion - N	
PROPYLENE IMINE	75558	5	TR	5	TR	
PROPYLENE OXIDE	75569	2.8	Ingestion - C	11	Ingestion - C	
PYRENE	129000	140	Solubility	140	Solubility	
PYRETHRUM	8003347	5	TR	5	TR	
PYRIDINE	110861	9.7	Inhalation - N	20	Inhalation - N	
QUINONE (p-BENZOQUINONE)	106514	5	TR	5	TR	
RESORCINOL	108463	5	TR	5	TR	
SAFROLE	94597	0.69	Inhalation - C	2.9	Inhalation - C	
SELENIUM	7782492	50	MCL	50	MCL	
SELENIUM HEXAFLUORIDE	7783791	5	TR	5	TR	
SILVER	7440224	100	MCL	100	MCL	
SIMAZINE	122349	4	MCL	4	MCL	
SODIUM AZIDE	26628228	150	Ingestion - N	410	Ingestion - N	
SODIUM BISULFITE	7631905	5	TR	5	TR	
SODIUM FLUOROACETATE	62748	0.73	Ingestion - N	2	Ingestion - N	
SODIUM HYDROXIDE	1310732	50	Ingestion - N	140	Ingestion - N	
STRONTIUM CHROMATE	7789062	11	Ingestion - N	31	Ingestion - N	
	1100002	11	mgestion - N	51	ingestion - IN	

All MSCs in ug/L (Except asbestos).

Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

#### **APPENDIX A** TABLE 1-MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

			idential	Non-Residential		
REGULATED SUBSTANCE	CASRN	MSC	Basis for MSC	MSC	Basis for MSC	
STRYCHNINE	57249	11	Ingestion - N	31	Ingestion - N	
STYRENE	100425	100	MCL	100	MCL	
SULFATE	14808798	260	Ingestion - N	730	Ingestion - N	
SULFIDE	18496258	5	TR	5	TR	
SULFOTEP	3689245	18	Ingestion - N	51	Ingestion - N	
SULFUR MONOCHLORIDE	10025679	5	TR	5	TR	
SULFURIC ACID	7664939	5	TR	5	TR	
TELLURIUM	13494809	5	TR	5	TR	
			TR		TR	
TELLURIUM HEXAFLUORIDE	7783804	5 5	TR	5 5	TR	
TEPP	107493					
TERBUFOS	13071799	0.9	HAL	0.9	HAL	
TETRACHLOROBENZENE, 1,2,4,5-	95943	11	Ingestion - N	31	Ingestion - N	
TETRACHLOROBIPHENYL	2051629	0.086	Ingestion - C	0.33	Ingestion - C	
TETRACHLORODIBENZO-P-DIOXIN,	1746016	0.00003	MCL	0.00003	MCL	
2,3,7,8- (TCDD) TETRACHLORODIBENZOFURANS	1740010	0.00003		0.00003		
	620906		Ingestion - C		Ingestion - C	
TETRACHLOROETHANE, 1,1,1,2-	630206	70	HAL Inhelation C	70	HAL Inholotion	
TETRACHLOROETHANE, 1,1,2,2-	79345	0.7	Inhalation - C	3.1	Inhalation - C	
TETRACHLOROETHYLENE (PCE)	127184	5	MCL	5	MCL	
TETRACHLOROPHENOL, 2,3,4,6-	58902	1100	Ingestion - N	3100	Ingestion - N	
TETRAETHYL LEAD	78002	0.0037	Ingestion - N	0.01	Ingestion - N	
TETRAHYDROFURAN	109999	5	TR	5	TR	
TETRAMETHYL LEAD	75741	0.0037	Ingestion - N	0.01	Ingestion - N	
TETRANITROMETHANE	509148	5	TR	5	TR	
THALLIUM	7440280	2	MCL	2	MCL	
THIONAZIN	297972	5	TR	5	TR	
THIRAM	137268	180	Ingestion - N	510	Ingestion - N	
TIN	7440315	22000	Ingestion - N	61000	Ingestion - N	
TOLUENE	108883	1000	MCL	1000	MCL	
TOLUENE-2,4-DIISOCYANATE	584849	0.99	Ingestion - N	2.8	Ingestion - N	
TOLUIDINE, M-	95534	2.8	Ingestion - C	11	Ingestion - C	
TOLUIDINE, O	95534	3.7	Ingestion - C	14	Ingestion - C	
TOLUIDINE, P-	106490	3.5	Ingestion - C	13	Ingestion - C	
TOXAPHENE	8001352	3	MCL	3	MCL	
TRIBROMOMETHANE (BROMOFORM)	75252	100	MCL	100	MCL	
TRICHLOROBENZENE, 1,2,4-	120821	70	MCL	70	MCL	
TRICHLOROBENZENE, 1,3,5-	180703	40	HAL	40	HAL	
TRICHLOROBIPHENYL	2051618	0.086	Ingestion - C	0.33	Ingestion - C	
TRICHLOROETHANE, 1,1,1-	71556	200	MCL	200	MCL	
TRICHLOROETHANE, 1,1,2-	79005	5	MCL	5	MCL	
TRICHLOROETHYLENE (TCE)	79016	5	MCL	5	MCL	
TRICHLOROPHENOL, 2,4,5-	95954	3700	Ingestion - N	10000	Ingestion - N	
TRICHLOROPHENOL, 2,4,6-	88062	60	Ingestion - C	230	Ingestion - C	
TRICHLOROPHENOXYACETIC ACID,	00002	00	ingestion e	200	ingestion e	
2,4,5- (2,4,5-T)	93765	70	HAL	70	HAL	
TRICHLOROPHENOXYPROPIONIC ACID,						
2,4,5- (2,4,5-TP)	93721	50	MCL	50	MCL	
TRICHLOROPROPANE, 1,2,3-	96184	5	HAL	5	HAL	
TRIETHYLAMINE	121448	5	TR	5	TR	
TRIETHYLPHOSPHOROTHIOATE, 0,0,0-	126681	5	TR	5	TR	
TRIFLURALIN	1582098	5	HAL	5	HAL	

All MSCs in ug/L (Except asbestos). Basis: MCL = Maximum Contaminant Level; HAL = Lifetime Health Advisory Level; N = Systemic effect; C = Cancer effect ( $10^{-5}$  risk level); TR = Threshold of Regulation; Solubility = Aqueous solubility

#### **PROPOSED RULEMAKING**

		Res	idential Basis for	Non-Residential Basis for		
REGULATED SUBSTANCE	CASRN	MSC	MSC	MSC	MSC	
TRIMETHYLAMINE	75503	19	Inhalation - N	41	Inhalation - N	
TRINITROBENZENE, 1,3,5-	99354	1.8	Ingestion - N	5.1	Ingestion - N	
TRINITROGLYCEROL (NITROGLYCERIN)	55630	5	HAL	5	HAL	
VANADIUM	7440622	2.1	Ingestion - N	5.8	Ingestion - N	
VANADIUM PENTOXIDE	1314621	330	Ingestion - N	920	Ingestion - N	
VINYL ACETATE	108054	560	Inhalation - N	1200	Inhalation - N	
VINYL BROMIDE	593602	1.4	Inhalation - C	5.7	Inhalation - C	
VINYL CHLORIDE	75014	2	MCL	2	MCL	
WARFARIN	81812	9.2E-07	Solubility	9.2E-07	Solubility	
XYLENES (TOTAL)	1330207	10000	MCL	10000	MCL	
ZINC AND COMPOUNDS	7440666	5000	MCL	5000	MCL	

#### APPENDIX A TABLE 1—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR GROUNDWATER IN AQUIFERS\*

\*These MSCs apply to groundwater in aquifers. For groundwater which has a naturally occurring background total dissolved solids concentration greater than 2500 mg/L, the remediation standard for a regulated substance dissolved in the groundwater may be adjusted by multiplying the MSC in this table by 100.

		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
ACENAPHTHENE	83329	13000	Ingestion	170000	Ingestion	190000	PL	58	720
ACENAPHTHYLENE	208968	13000	Ingestion	170000	Ingestion	190000	PL	58	650
ACETALDEHYDE	75070	610	Ingestion	8000	Ingestion	95000	Inhalation	2	0.024
ACETIC ACID	64197	100	TR	100	TR	190000	PL	0.5	0.0057
ACETIC ANHYDRIDE	108247	100	TR	100	TR	100	TR	0.5	0.0076
ACETONE	67641	22000	Ingestion	190000	PL	190000	PL	370	4.1
ACETONITRILE	75058	1300	Ingestion	17000	Ingestion	190000	PL	5.8	0.065
ACETOPHENONE	98862	22000	Ingestion	190000	PL	190000	PL	370	20
ACETYLAMINOFLUORENE, 2-			8						
(2AAF)	53963	4.7	Ingestion	21	Ingestion	190000	PL	0.017	0.069
ACROLEIN	107028	470	Inhalation	1300	Inhalation	190	Inhalation	0.0056	0.000063
ACRYLAMIDE	79061	4	Ingestion	18	Ingestion	190000	PL	0.001	0.000017
ACRYLIC ACID	79107	110000	Ingestion	190000	PL	190000	PL	1800	33
ACRYLONITRILE	107131	33	Ingestion	150	Ingestion	4400	Inhalation	0.064	0.00089
ALACHLOR	15972608	220	Ingestion	990	Ingestion	190000	PL	0.2	0.0077
ALDICARB	116063	220	Ingestion	2800	Ingestion	190000	PL	0.7	0.012
ALDRIN	309002	1.1	Ingestion	4.7	Ingestion	190000	PL	0.0002	0.024
ALLYL ALCOHOL	107186	1100	Ingestion	14000	Ingestion	170000	Inhalation	4.9	0.058
ALUMINUM	7429905	220000	Ingestion	NNL	NNL	NA	NA	20	NA
AMINOBIPHENYL, 4-	92671	0.85	Ingestion	3.8	Ingestion	190000	PL	0.003	0.00011
AMITROLE	61825	19	Ingestion	84	Ingestion	1100	Inhalation	0.0028	0.00011
AMMONIA	7664417	210000	Ingestion	NNL	NNL	NNL	NNL	3000	NA
AMMONIUM CHLORIDE	12125092	44000	Ingestion	570000	Ingestion	NA	NA	730	NA
AMMONIUM SULFAMATE	7773060	44000	Ingestion	570000	Ingestion	NA	NA	200	NA
AMYL ACETATE, N-	628637	100	TR	100	TR	100	TR	0.5	0.063
AMYL ACETATE, SEC-	626380	100	TR	100	TR	190000	PL	0.5	22
ANILINE	62533	350	Ingestion	4500	Ingestion	190000	PL	1	0.059
ANTHRACENE	120127	66000	Ingestion	190000	PL	190000	PL	130	7000
ANTIMONY	7440360	88	Ingestion	1100	Ingestion	NA	NA	0.6	NA
ANTIMONY TRIOXIDE	1309644	88	Ingestion	1100	Ingestion	NA	NA	1.5	NA
ANTU	86884	100	TR	100	TR	190000	PL	0.5	0.022
ARAMITE	140578	720	Ingestion	3200	Ingestion	190000	PL	2.7	NA
ARSENIC	7440382	12	Ingestion	53	Ingestion	NA	NA	5	NA
ASBESTOS	12001295	1100	Inhalation	5500	Inhalation	NA	NA	NA	NA
ATRAZINE	1912249	81	Ingestion	360	Ingestion	190000	PL	0.3	0.013
AZINPHOS-METHYL	86500	100	TR	100	TR	190000	PL	0.5	1.3
BARIUM AND COMPOUNDS	7440393	15000	Ingestion	200000	Ingestion	NA	NA	200	NA

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

		IADLE 2-		SPECIFIC C	UNCENIKA			L	6-44.0	
			Resic	lential		Non-Resid	ential MSCs			roundwater Model -
REGULATED SUBSTAN	CE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
BAYGON (PROPOXUR)		114261	880	Ingestion	11000	Ingestion	190000	PL	0.3	NA
BENZENE		71432	620	Ingestion	2700	Ingestion	36000	Inhalation	0.5	0.013
BENZIDINE		92875	0.078	Ingestion	0.34	Ingestion	190000	PL	0.0003	0.0022
BENZO[A]ANTHRACENE		56553	25	Ingestion	110	Ingestion	190000	PL	0.091	81
BENZO[A]PYRENE		50328	2.5	Ingestion	11	Ingestion	190000	PL	0.02	46
BENZO[B]FLUORANTHE	NE	205992	25	Ingestion	110	Ingestion	190000	PL	0.091	130
BENZO[GHI]PERYLENE		191242	13000	Ingestion	170000	Ingestion	190000	PL	0.026	180
BENZO[K]FLUORANTHE	NE	207089	250	Ingestion	1100	Ingestion	190000	PL	0.91	9900
BENZOIC ACID		65850	190000	PL	190000	PL	190000	PL	3900	75
BENZYL ALCOHOL		100516	66000	Ingestion	190000	PL	190000	PL	1100	400
BENZYL CHLORIDE		100447	110	Ingestion	470	Ingestion	6100	Inhalation	0.089	0.0052
BERYLLIUM		7440417	4.2	Ingestion	18	Ingestion	NA	NA	0.4	NA
PROPIOLACTONE, BETA		57578	100	TR	100	TR	190000	PL	0.5	0.006
BHC, ALPHA-		319846	2.8	Ingestion	13	Ingestion	190000	PL	0.011	0.05
BHC, BETA-		319857	9.9	Ingestion	44	Ingestion	190000	PL	0.037	0.22
BHC, DELTA-		319868	66	Ingestion	850	Ingestion	190000	PL	1.1	5.4
BHC, GAMMA (LINDANE	)	58899	16	Ingestion	72	Ingestion	190000	PL	0.02	0.071
BIPHENYL		92524	11000	Ingestion	140000	Ingestion	190000	PL	49	NA
BIS(2-CHLORO-1-										
METHYLETHYL)ETHE		108601	100	TR	100	TR	100	TR	30	NA
BIS(2-CHLORO-ISOPROP										
ETHER		39638329	8800	Ingestion	110000	Ingestion	190000	PL	30	0.8
BIS(2-CHLOROETHOXY)		111011	100	TD	100	TD	100000	DI	0.5	0.00
METHANE		111911	100	TR	100	TR	190000	PL Turk alation	0.5	0.02
BIS(2-CHLOROETHYL)ET		111444	16	Ingestion	72	Ingestion	900	Inhalation	0.013	0.00039
BIS(CHLOROMETHYL)ET		542881	0.081 1300	Ingestion	0.36 5700	Ingestion	4.9 190000	Inhalation PL	0.00007	0.0000011 130
BIS[2-ETHYLHEXYL]PHT		117817	20000	Ingestion	260000	Saturation		PL NA	0.6 60	NA
BORON AND COMPOUNI BROMODICHLOROMETH		7440428 75274	20000	Ingestion	1300	Ingestion	NA 8100	Inhalation	60 10	0.34
BROMODICHLOROMETH	AINE	74839	290 310	Ingestion Ingestion	4000	Ingestion Ingestion	48000	Inhalation	10	0.054
BROMOPHENYL PHENY		74659	510	ingestion	4000	ingestion	48000	IIIIalation	I	0.034
ETHER, 4-	-	101553	100	TR	100	TR	190000	PL	0.5	110
BUTADIENE, 1,3-		101000	5.3	Ingestion	23	Ingestion	1100	Inhalation	0.016	NA
BUTYL ACETATE, N-		123864	100	TR	100	TR	100	TR	0.5	0.035
BUTYL ACETATE, SEC-		105464	100	TR	100	TR	190000	PL	0.5	0.029
BUTYL ACETATE, TERT-		540885	100	TR	100	TR	190000	PL	0.5	0.02
BUTYL ALCOHOL, N-		71363	22000	Ingestion	190000	PL	190000	PL	370	4.4
BUTYL PHTHALATE, DI-	N-	84742	22000	Ingestion	190000	PL	190000	PL	370	1500
BUTYLAMINE, N-		109739	100	TR	100	TR	100	TR	0.5	0.015
BUTYLBENZYL PHTHAL	ATE	85687	44000	Ingestion	190000	PL	190000	PL	260	22000
				0						

		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
CADMIUM	7440439	110	Ingestion	1400	Ingestion	NA	NA	0.5	NA
CADMIUM OXIDE	1306190	110	Ingestion	1400	Ingestion	NA	NA	1.8	NA
CALCIUM CHROMATE	13765190	100	TR	100	TR	NA	NA	0.5	NA
CALCIUM CYANAMIDE	156627	100	TR	100	TR	NA	NA	0.5	NA
CAPROLACTAM DUST	105602	110000	Ingestion	190000	PL	190000	PL	1800	NA
CAPTAN	133062	5100	Ingestion	23000	Ingestion	190000	PL	19	1.2
CARBARYL	63252	22000	Ingestion	190000	PL	190000	PL	70	4.2
CARBOFURAN	1563662	1100	Ingestion	14000	Ingestion	190000	PL	4	0.087
CARBON DISULFIDE	75150	22000	Ingestion	190000	PL	190000	PL	190	16
CARBON TETRACHLORIDE	56235	140	Ingestion	610	Ingestion	19000	Inhalation	0.5	0.026
CARBONYL FLUORIDE	353504	100	TR	100	TR	190000	TR	0.5	NA
CATECHOL	120809	100	TR	100	TR	190000	PL	0.5	NA
CHLORAL HYDRATE	75876	440	Ingestion	5700	Ingestion	190000	PL	6	0.068
CHLORAMBEN	133904	3300	Ingestion	43000	Ingestion	190000	PL	10	NA
CHLORDANE	57749	13	Ingestion	61	Ingestion	190000	PL	0.2	49
CHLORDANE, ALPHA-	5103719	13	Ingestion	61	Ingestion	190000	PL	0.051	7.5
CHLORDANE, GAMMA-	5103742	13	Ingestion	61	Ingestion	190000	PL	0.051	58
CHLORINE	7782505	22000	Ingestion	280000	Ingestion	NA	NA	370	NA
CHLORO-1-PROPENE, 3- (ALLYL		22000	ingestion	200000	ingestion			010	
CHLORIDE)	107051	63	Ingestion	810	Ingestion	9600	Inhalation	0.28	0.0065
CHLOROACETALDEHYDE	107200	100	TR	100	TR	100	TR	0.5	0.006
CHLOROACETOPHENONE,									
ALPHA-	532274	1.9	Ingestion	24	Ingestion	290	Inhalation	0.0083	NA
CHLOROANILINE, P-	106478	880	Ingestion	11000	Ingestion	130000	Inhalation	3.9	0.49
CHLOROBENZENE	108907	4400	Ingestion	57000	Ingestion	190000	PL	10	0.62
CHLOROBENZILATE	510156	66	Ingestion	290	Ingestion	190000	PL	0.25	1.7
CHLORODIBROMOMETHANE	124481	210	Ingestion	940	Ingestion	190000	PL	10	0.32
CHLOROETHANE	75003	190000	PL	190000	PL	190000	PL	2800	60
CHLOROETHYL VINYL ETHER,									
2-	110758	5500	Ingestion	71000	Ingestion	190000	PL	24	0.31
CHLOROFORM	67663	2200	Ingestion	13000	Ingestion	13000	Inhalation	10	0.25
CHLORONAPHTHALENE, 2-	91587	18000	Ingestion	190000	PL	190000	PL	78	1700
CHLOROPHENOL, 2-	95578	1100	Ingestion	14000	Ingestion	170000	Inhalation	4	0.44
CHLOROPHENYL PHENYL ETHER, 4-	7005723	100	TR	100	TR	190000	PL	0.5	5
CHLOROPRENE	126998	4400	Ingestion	57000	Ingestion	67000	Inhalation	1.9	0.045
CHLORPYRIFOS	2921882	660	Ingestion	8500	Ingestion	190000	PL	2	23
CHROMIUM III	7440473	220000	Ingestion	810000	Inhalation	NA	NA	10	NA
CHROMIUM VI	710173	1100	Ingestion	14000	Ingestion	NA	NA	18	NA
CHRYSENE	218019	2500	Ingestion	11000	Ingestion	190000	PL	0.19	230
UTIVISEIVE	210013	2000	ingestion	11000	ingestion	100000	I L	0.15	~JU

	TABLE 2-	-MEDIUM-	SPECIFIC C	ONCENTRA	TIONS (MS	Cs) FOR SOI	L		
		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
COBALT	7440484	13000	Ingestion	170000	Ingestion	NA	NA	220	NA
COBALT CARBONYL	10210681	13000	Ingestion	170000	Ingestion	NA	NA	220	NA
COPPER	7440508	8100	Ingestion	100000	Ingestion	NA	NA	100	NA
CRESOL	1319773	1100	Ingestion	14000	Ingestion	190000	PL	18	NA
CRESOL, P-CHLORO-M-	59507	1100	Ingestion	14000	Ingestion	190000	PL	18	3.7
CROTONALDEHYDE	4170303	9.4	Ingestion	42	Ingestion	190000	PL	0.035	0.00044
CUMENE	98828	8800	Ingestion	110000	Ingestion	87000	Inhalation	2.5	18
CYANIDE, TOTAL	57125	4400	Ingestion	57000	Ingestion	NA	NA	20	NA
CYANOGEN	460195	8800	Ingestion	110000	Ingestion	NNL	NNL	20 39	NA
CYANOGEN CHLORIDE	506774	8800	Ingestion	110000	Ingestion	NNL	NNL	39	NA
CYCLOHEXANE	110827	100	TR	100	TR	100	TR	0.5	0.065
CYCLOHEXANONE	10827	190000	PL	190000	PL	190000	PL	4900	140
					PL PL		PL PL		
CYCLOHEXYLAMINE	108918	44000	Ingestion	190000	PL	190000	PL	730	NA
CYCLOPHOSPHAMIDE (ANHYDROUS) CVCLOPHOSPHAMIDE	50180	29	Ingestion	130	Ingestion	NA	NA	0.11	NA
CYCLOPHOSPHAMIDE	0055109	31	Incation	140	Incestion	NA	NA	0.19	NA
(HYDRATED)	6055192 72548	75	Ingestion	330	Ingestion	190000	NA PL	0.12 0.28	31
DDD, 4,4'-		75	Ingestion		Ingestion	190000			
DDE, 4,4'-	72559	53	Ingestion	230	Ingestion		PL	0.2	44
DDT, 4,4'-	50293	53	Ingestion TR	230	Ingestion TR	190000	PL	0.2	120 NA
DECABORANE	17702419	100		100		NA	NA	0.5	NA
DECACHLOROBIPHENYL	2051243	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
DEMETON	8065483	8.8	Ingestion	110	Ingestion	190000	PL	0.15	0.0041
DIALLATE	2303164	290	Ingestion	1300	Ingestion	190000	PL	1.1	0.065
DIAZINON	333415	200	Ingestion	2600	Ingestion	190000	PL	0.06	0.0082
DIBENZO[A,H]ANTHRACENE	53703	2.5	Ingestion	11	Ingestion	190000	PL	0.0091	41
DIBENZOFURAN DIBROMO-3-CHLOROPROPANE,	132649	100	TR	100	TR	100	TR	0.5	13
1,2- DIBROMOETHANE, 1,2-	96128	13	Ingestion	57	Ingestion	190000	PL	0.02	0.00091
(ETHYLENE DIBROMIDE)	106934	0.21	Ingestion	0.93	Ingestion	1400	Inhalation	0.005	0.00012
DIBROMOMETHANE	74953	2200	Ingestion	28000	Ingestion	190000	PL	9.7	0.37
DICAMBA		6600		28000 85000			PL PL	9.7 20	0.37
	1918000	0000	Ingestion	85000	Ingestion	190000	PL	20	0.23
DICHLORO-2-BUTENE,	110570	100	TD	100	ТD	100000	DI	0.5	NTA
TRANS-1,3-	110576	100	TR	100	TR	190000	PL	0.5	NA
DICHLOROBENZENE, 1,2-	95501	20000	Ingestion	190000	PL	190000	PL	60	6
DICHLOROBENZENE, 1,3-	541731	19000	Ingestion	190000	PL	190000	PL	87	8.9
DICHLOROBENZENE, P-	106467	750	Ingestion	3300	Ingestion	27000	Inhalation	7.5	1
DICHLOROBENZIDINE, 3,3'-	91941	40	Ingestion	180	Ingestion	190000	PL	0.15	8.4
DICHLOROBIPHENYL DICHLORODIFLUOROMETHANE	2051607	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
(FREON 12)	75718	44000	Ingestion	190000	PL	190000	PL	100	10

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

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## APPENDIX A TABLE 2—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR SOIL

			Resid	lential	Non-Residential MSCs Surface Subsurface Soil Basis Soil Basis				Soil to G	roundwater Model -
	REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
	DICHLOROETHANE, 1,1-	75343	3100	Ingestion	14000	Ingestion	190000	Inhalation	2.7	0.065
	DICHLOROETHANE, 1.2-	107062	200	Ingestion	870	Ingestion	12000	Inhalation	0.5	0.01
	DICHLOROETHYLENE, 1,1-	75354	30	Ingestion	130	Ingestion	6000	Inhalation	0.7	0.019
	DICHLOROETHYLENE, CIS-1,2-	156592	2200	Ingestion	28000	Ingestion	190000	Inhalation	7	0.16
	DICHLOROETHYLENE,	100004	2200	ingestion	20000	ingestion	100000		•	0110
	TRANS-1,2- DICHLOROMETHANE	156605	4400	Ingestion	57000	Ingestion	190000	PL	10	0.23
,	(METHYLENE CHLORIDE)	75092	2400	Ingestion	11000	Ingestion	190000	PL	0.5	0.0075
į	DICHLOROPHENOL, 2,4-	120832	660	Ingestion	8500	Ingestion	190000	PL	2	0.1
	DICHLOROPHENOL, 2,4-	87650	660	Ingestion	8500	Ingestion	190000	PL	11	NA
2	DICHLOROPHENOXYACETIC	87030	000	ingestion	8300	ingestion	130000	I L	11	INA
	ACID, 2,4- (2,4-D)	94757	2200	Ingestion	28000	Ingestion	190000	PL	7	0.18
	DICHLOROPROPANE, 1,2-	78875	260		1200		15000	Inhalation	0.5	0.01
		142289	280	Ingestion		Ingestion				NA
•	DICHLOROPROPANE, 1,3-			Ingestion	1300	Ingestion	17000	Inhalation	0.24	
í	DICHLOROPROPANE, 2,2-	590207	260	Ingestion	1200	Ingestion	15000	Inhalation	4.5	NA
	DICHLOROPROPENE, 1,1-	563586	66	Ingestion	440	Ingestion	190000	PL	0.37	NA
1	DICHLOROPROPENE,1,3-	542756	66	Ingestion	440	Ingestion	190000	PL	0.12	NA
	DICHLOROPROPIONIC ACID, 2,2-	75000	0000	T	05000	T.,	100000	זת	90	0.50
	(DALAPON)	75990	6600	Ingestion	85000	Ingestion	190000	PL	20	0.53
5	DICHLORVOS	62737	62	Ingestion	270	Ingestion	190000	PL	0.23	0.0054
	DICROTOPHOS	141662	22	Ingestion	280	Ingestion	190000	PL	0.36	0.0081
3	DIELDRIN	60571	1.1	Ingestion	5	Ingestion	190000	PL	0.0002	0.0055
	DIETHANOLAMINE	111422	100	TR	100	TR	190000	PL	0.5	NA
5	DIETHYL PHTHALATE	84662	180000	Ingestion	190000	PL	190000	PL	500	16
	DIETHYLAMINE	109897	100	TR	100	TR	190000	PL	0.5	0.012
5	DIGLYCIDYL ETHER (DGE)	2238075	100	TR	100	TR	190000	PL	0.5	NA
2	DIMETHOATE	60515	44	Ingestion	570	Ingestion	190000	PL	0.73	0.028
5	DIMETHYL PHTHALATE	131113	100	TR	100	TR	190000	PL	0.5	0.011
	DIMETHYL SULFATE	77781	100	TR	100	TR	190000	PL	0.5	0.0061
í	DIMETHYLAMINE	124403	130	Ingestion	1600	Ingestion	190000	PL	2.1	0.058
•	DIMETHYLAMINOAZOBENZENE,									
•	P-	60117	3.9	Ingestion	17	Ingestion	190000	PL	0.014	0.037
5	DIMETHYLBENZ[A]ANTHRACENE,									
3	7,12-	57976	1.4	Ingestion	6.1	Ingestion	190000	PL	0.0051	NA
	DIMETHYLBENZIDINE, 3,3'-	119937	1.9	Ingestion	8.6	Ingestion	190000	PL	0.0072	NA
	DIMETHYLHYDRAZINE, 1,1-	57147	10	Ingestion	46	Ingestion	610	Inhalation	0.0089	0.000099
	DIMETHYLPHENETHYLAMINE, ALPHA, ALPHA-	122098	100	TR	100	TR	190000	PL	0.5	NA
	DIMETHYLPHENOL, 2,4-	105679	4400	Ingestion	57000	Ingestion	190000	PL	73	3.1
	DINITRO-O-CRESOL, 4,6-	534521	100	TR	100	TR	190000	PL	0.5	0.038
	DINITROBENZENE	528290	88	Ingestion	1100	Ingestion	190000	PL	1.5	NA
	DINITROBENZENE, 1,3-	99650	22	Ingestion	280	Ingestion	190000	PL	0.1	0.0049
	DINITROPHENOL, 2,4-	51285	440	Ingestion	5700	Ingestion	190000	PL	7.3	0.083
	DIMINOI IILINOL, 2,7	51200	110	ingestion	5700	ingestion	100000	1 1	1.0	0.000

			Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
					Surface		Subsurface		100x GW	Unsaturated
	<b>REGULATED SUBSTANCE</b>	CASRN	MSC	Basis	Soil	Basis	Soil	Basis	MSC	Zone Soil
	DINITROTOLUENE	25321146	26	Ingestion	120	Ingestion	190000	PL	0.098	NA
	DINITROTOLUENE, 2,4-	121142	58	Ingestion	260	Ingestion	190000	PL	0.005	0.00012
	DINITROTOLUENE, 2,6- (2,6-DNT)	606202	220	Ingestion	2800	Ingestion	190000	PL	0.005	0.00015
	DINOSEB	88857	220	Ingestion	2800	Ingestion	190000	PL	0.7	0.029
-	DIOXANE, 1,4-	123911	1600	Ingestion	7200	Ingestion	190000	PL	0.7	0.0091
	DIOXATHION	78342	100	TR	100	TR	190000	PL	0.5	NA
Z	DIPHENYLAMINE	122394	5500	Ingestion	71000	Ingestion	190000	PL	20	1.2
ś	DIPHENYLHYDRAZINE, 1,2-	122667	22	Ingestion	99	Ingestion	190000	PL	0.083	0.015
Ş	DIQUAT	85007	480	Ingestion	6200	Ingestion	190000	PL	2	0.024
2	DISULFOTON	298044	8.8	Ingestion	110	Ingestion	190000	PL	0.03	0.08
-	DIURON	330541	440	Ingestion	5700	Ingestion	190000	PL	1	0.087
Ĕ	ENDOSULFAN	115297	1300	Ingestion	17000	Ingestion	190000	PL	22	NA
-	ENDOSULFAN I (ALPHA)	959988	1300	Ingestion	17000	Ingestion	190000	PL	22	110
ļ	ENDOSULFAN II (BETA)	33213659	1300	Ingestion	17000	Ingestion	190000	PL	22	130
<u>-</u>	ENDOSULFAN SULFATE	1031078	1300	Ingestion	17000	Ingestion	190000	PL	22	130
5	ENDOTHALL	145733	4400	Ingestion	57000	Ingestion	190000	PL	10	0.42
-	ENDRIN	72208	66	Ingestion	850	Ingestion	190000	PL	0.2	5.4
20	ENDRIN ALDEHYDE	7421934	66	Ingestion	850	Ingestion	190000	PL	1.1	74
z	ENDRIN KETONE	53494705	66	Ingestion	850	Ingestion	190000	PL	1.1	NA
כ	EPICHLOROHYDRIN	106898	440	Ingestion	5700	Ingestion	9600	Inhalation	0.4	0.008
ა ა	ETHION	563122	110	Ingestion	1400	Ingestion	190000	PL	0.0001	0.0022
2	ETHOXYETHANOL, 2- (EGEE)	110805	88000	Ingestion	190000	PL	190000	PL	390	5.5
5	ETHYL ACETATE	141786	190000	PL	190000	PL	190000	PL	880	23
ē,	ETHYL ACRYLATE	140885	370	Ingestion	1700	Ingestion	22000	Inhalation	0.32	0.012
-	ETHYL BENZENE	100414	22000	Ingestion	190000	PL	190000	PL	70	4.6
1	ETHYL ETHER	60297	44000	Ingestion	190000	PL	190000	PL	190	5.3
5	ETHYL METHANESULFONATE	62500	100	TR	100	TR	190000	PL	0.5	NA
2	ETHYLAMINE	75047	100	TR	100	TR	190000	PL	0.5	0.0057
	ETHYLENE CHLORHYDRIN	107073	100	TR	100	TR	190000	PL	0.5	NA
	ETHYLENE GLYCOL	107211	190000	PL	190000	PL	190000	Inhalation	600	7.3
	ETHYLENE OXIDE	75218	18	Ingestion	78	Ingestion	3000	PL	0.043	0.00065
	ETHYLENE THIOUREA	96457	18	Ingestion	230	Ingestion	190000	PL	0.03	NA
	ETHYLENEDIAMINE	107153	4400	Ingestion	57000	Ingestion	190000	PL	19	NA
	ETHYLENEIMINE	151564	0.28	Ingestion	1.2	Ingestion	190000	PL	0.001	1.1
	ETHYLMETHACRYLATE	97632	20000	Ingestion	190000	PL	190000	PL	88	NA
	FAMPHUR	52857	100	TR	100	TR	190000	PL	0.5	NA

			Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
	REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
	FENAMIPHOS	22224926	55	Ingestion	710	Ingestion	190000	PL	0.2	0.017
	FENSULFOTHION	115902	100	TR	100	TR	190000	PL	0.5	0.015
	FLUORANTHENE	206440	8800	Ingestion	110000	Ingestion	190000	PL	23	2800
	FLUORENE	86737	8800	Ingestion	110000	Ingestion	190000	PL	39	780
	FLUORINE	7782414	13000	Ingestion	170000	Ingestion	190000	PL	220	NA
	FLUOROTRICHLOROMETHANE			0		0				
2	(FREON 11)	75694	66000	Ingestion	190000	PL	190000	PL	200	9
÷	FONOFOS	944229	440	Ingestion	5700	Ingestion	190000	PL	1	2.8
2	FORMALDEHYDE	50000	390	Ingestion	1700	Ingestion	23000	Inhalation	100	1.2
	FORMIC ACID	64186	190000	PL	190000	PL	190000	PL	7300	82
2	FURFURAL	98011	660	Ingestion	8500	Ingestion	190000	PL	11	0.14
	GLYPHOSATE	1071836	22000	Ingestion	190000	PL	190000	PL	70	630
J	HEPTACHLOR	76448	4	Ingestion	18	Ingestion	190000	PL	0.04	0.68
	HEPTACHLOR EPOXIDE	1024573	2	Ingestion	8.7	Ingestion	190000	PL	0.02	1
-	HEPTACHLOROBIPHENYL	28655712	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
ļ	HEXACHLOROBENZENE	118741	11	Ingestion	50	Ingestion	190000	PL	0.1	0.96
_	HEXACHLOROBIPHENYL	26601649	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
5	HEXACHLOROBUTADIENE	87683	44	Ingestion	570	Ingestion	190000	PL	0.1	1.2
-	HEXACHLOROCYCLOPENTADIENI	E 77474	1500	Ingestion	20000	Ingestion	190000	PL	5	91
2	HEXACHLORODIBENZO-P-DIOXIN	S	0.0012	Ingestion	0.0053	Ingestion	190000	PL	0.0000044	NA
,	HEXACHLORODIBENZOFURANS		0.0012	Ingestion	0.0053	Ingestion	190000	PL	0.0000044	NA
5	HEXACHLOROETHANE	67721	220	Ingestion	2800	Ingestion	190000	PL	0.1	0.56
ş	HEXACHLOROPHENE	70304	66	Ingestion	850	Ingestion	190000	PL	0.3	NA
5	HEXACHLOROPROPENE	1888717	100	TR	100	TR	190000	PL	0.5	NA
	HEXAMETHYLENE									
	DIISOCYANATE	822060	0.63	Ingestion	8.1	Ingestion	190000	PL	0.01	NA
	HEXANE	110543	13000	Ingestion	170000	Ingestion	190000	PL	56	510
ŗ	HEXANONE, 2- (METHYL									
	N-BUTYL KETONE)	591786	100	TR	100	TR	190000	PL	0.5	0.012
3	HYDRAZINE	302012	6	Ingestion	26	Ingestion	190000	PL	0.022	NA
5	HYDROGEN CHLORIDE	7647010	1300	Ingestion	16000	Ingestion	190000	Inhalation	5.6	NA
	HYDROGEN CYANIDE	74908	4400	Ingestion	57000	Ingestion	29000	Inhalation	0.83	NA
	HYDROGEN FLUORIDE	7664393	370	Ingestion	4800	Ingestion	57000	Inhalation	1.6	NA
	HYDROGEN SULFIDE	7783064	660	Ingestion	8500	Ingestion	190000	PL	0.28	NA
	HYDROQUINONE	123319	8800	Ingestion	110000	Ingestion	190000	PL	150	NA
	INDENO[1,2,3-CD]PYRENE	193395	25	Ingestion	110	Ingestion	190000	PL	0.0022	170
	IODOMETHANE	74884	100	TR	100	TR	100	TR	0.5	0.0084
	IRON	7439896	66000	Ingestion	850000	Ingestion	190000	PL	1100	NA
	IRON PENTACARBONYL	13463406	100	Ingestion	100	Ingestion	190000	PL	0.5	NA

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		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater
				Surface		Subsurface		100x GW	Model - Unsaturated
REGULATED SUBSTANCE	CASRN	MSC	Basis	Soil	Basis	Soil	Basis	MSC	Zone Soil
ISOAMYL ACETATE	123922	100	TR	100	TR	190000	PL	0.5	0.017
ISOBUTYL ACETATE	110190	100	TR	100	TR	100	TR	0.5	0.032
ISOBUTYL ALCOHOL	78831	66000	Ingestion	190000	PL	190000	PL	290	7.6
ISODRIN	465736	100	TR	100	TR	190000	PL	0.5	4.3
ISOPHORONE	78591	19000	Ingestion	83000	Ingestion	190000	PL	10	0.19
ISOPHORONE DIISOCYANATE	4098719	100	TR	100	TR	190000	PL	0.5	NA
ISOSAFROLE	120581	100	TR	100	TR	190000	PL	0.5	NA
KEPONE	143500	1.1	Ingestion	5	Ingestion	190000	PL	0.0041	0.56
LEAD	7439921	500	UBKM	1000	SEGHM	NA	NA	0.5	NA
LITHIUM	7439932	100	TR	1000	TR	NA	NA	0.5	NA
LITHIUM HYDRIDE	7580678	100	TR	100	TR	NA	NA	0.5	NA
MALATHION	121755	4400	Ingestion	57000	Ingestion	190000	PL	20	67
MALATINON MALEIC ANHYDRIDE	108316	22000	Ingestion	190000	PL	190000	PL	370	NA
MALEIC HYDRAZIDE	123331	110000	Ingestion	190000	PL	190000	PL	400	4.7
	7439965	10000		130000		NA	NA	400	4.7 NA
MANGANESE MANGANESE	7459905	10000	Ingestion	130000	Ingestion	INA	INA	5	INA
CYCLOPENTADIENYL									
TRICARBONYL	12079651	100	TR	100	TR	NA	NA	0.5	NA
MELPHALAN	12079051	0.14	Ingestion	0.61	Ingestion	190000	PL	0.0005	NA
MERCURY				240	0		PL NA		NA
	7439976	19	Ingestion		Ingestion	NA		0.2	
METHACRYLONITRILE	126987	22	Ingestion	280	Ingestion	6800	Inhalation	0.19	0.0031
METHANOL	67561	110000	Ingestion	190000	PL	190000	PL	490	5.8
METHOMYL	16752775	5500	Ingestion	71000	Ingestion	190000	PL	20	0.32
METHOXYCHLOR	72435	1100	Ingestion	14000	Ingestion	190000	PL	4	630
METHYL CHLORIDE	74873	1400	Ingestion	6100	Ingestion	170000	Inhalation	0.3	0.0038
METHYL ETHYL KETONE	78933	130000	Ingestion	190000	PL	190000	PL	280	5.3
METHYL ETHYL KETONE PEROXIDE	1338234	131000	Ingestion	190000	PL	190000	PL	2200	NA
METHYL HYDRAZINE	60344	100	TR	100	TR	190000	PL	0.5	NA
METHYL ISOAMYL KETONE	110123	100	TR	100	TR	100	TR	0.5	0.01
METHYL ISOBUTYL KETONE	108101	18000	Ingestion	190000	PL	190000	PL	22	0.34
METHYL ISOCYANATE	624839	100	TR	100	TR	100	TR	0.5	0.0068
METHYL MERCAPTAN	74931	100	TR	100	TR	100	TR	0.5	0.0077
METHYL METHACRYLATE	80626	18000	Ingestion	190000	PL	190000	PL	78	1.1
METHYL METHANESULFONATE	66273	180	Ingestion	800	Ingestion	190000	PL	0.67	0.0083
METHYL PARATHION	298000	55	Ingestion	710	Ingestion	190000	PL	0.2	0.042
METHYL TERT-BUTYL ETHER			0		U				
(MTBE)	1634044	190000	Ingestion	190000	PL	190000	PL	2	0.028
MÈTHYLAMINE	74895	100	TR	100	TR	100	TR	0.5	0.007
METHYLCHLOROPHENOXYACETIC									
ACID (MCPA)	94749	100	TR	100	TR	190000	PL	1	0.039

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

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		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
METHYLCHOLANTHRENE, 3- METHYLENE BIS	56495	0.81	Ingestion	3.6	Ingestion	190000	PL	0.003	NA
(2-CHLOROANILINE), 4,4'-									
(MOCA)	101144	140	Ingestion	610	Ingestion	190000	PL	0.51	NA
METHYLENE DIANILINE, 4,4-	101779	11	Ingestion	50	Ingestion	190000	PL	0.042	NA
METHYLNAPHTHALENE, 2-	91576	8800	Ingestion	110000	Ingestion	97000	Inhalation	2.8	110
MEVINPHOS	7786347	100	TR	100	TR	100	TR	0.5	NA
MITOMYCIN C	50077	0.0022	Ingestion	0.0097	Ingestion	190000	PL	0.0000081	NA
MONOCROTOPHOS	6923224	100	TR	100	TR	190000	PL	0.5	0.0058
NALED	300765	440	Ingestion	5700	Ingestion	190000	PL	7.3	NA
NAPHTHALENE	91203	8800	Ingestion	110000	Ingestion	95000	Inhalation	2	0.5
NAPHTHOQUINONE, 1,4-	130154	100	TR	100	TR	100	TR	0.5	0.032
NAPHTHYLAMINE, 1-	134327	9.9	Ingestion	44	Ingestion	580	Inhalation	0.0084	0.069
NAPHTHYLAMINE, 2-	91598	9.9	Ingestion	44	Ingestion	190000	PL	0.037	0.0012
NICKEL	7440020	4400	Ingestion	57000	Ingestion	NA	NA	10	NA
NITRATE-NITROGEN (TOTAL)	14797558	350000	Ingestion	NNL	NNL	NA	NA	1000	NA
NITRIC ACID	7697372	100	TR	100	TR	NA	NA	0.5	NA
NITRITE-NITROGEN (TOTAL)	14797650	22000	Ingestion	280000	Ingestion	NA	NA	100	NA
NITRO-O-TOLUIDINE, 5-	99558	540	Ingestion	2400	Ingestion	190000	PL	2	NA
NITROANILINE, M-	99092	13	Ingestion	160	Ingestion	1900	Inhalation	0.056	0.00088
NITROANILINE, O-	88744	13	Ingestion	160	Ingestion	1900	Inhalation	0.056	0.001
NITROANILINE, P-	100016	13	Ingestion	160	Ingestion	190000	PL	0.21	0.0031
NITROBENZENE	98953	110	Ingestion	1400	Ingestion	19000	Inhalation	0.56	0.025
NITROPHENOL, 2-	88755	14000	Ingestion	180000	Ingestion	190000	PL	60	1.2
NITROPHENOL, 4-	100027	14000	Ingestion	180000	Ingestion	190000	PL	6	0.42
NITROPROPANE, 2-	79469	1.9	Ingestion	8.4	Ingestion	110	Inhalation	0.0016	0.000026
NITROQUINOLINE-1-OXIDE, 4-	56575	100	TR	100	TR	190000	PL	0.5	NA
NITROSODI-N-BUTYLAMINE, N- NITROSODI-N-PROPYLAMINE,	924163	3.3	Ingestion	15	Ingestion	190	Inhalation	0.0027	NA
N-	621647	2.6	Ingestion	11	Ingestion	150	Inhalation	0.0022	0.000031
NITROSODIETHYLAMINE, N-	55185	0.12	Ingestion	0.53	Ingestion	190000	PL	0.00044	0.0000077
NITROSODIMETHYLAMINE, N-	62759	0.35	Ingestion	1.6	Ingestion	190000	PL	0.0013	0.000017
NITROSODIPHENYLAMINE, N-	86306	3700	Ingestion	16000	Ingestion	120000	Inhalation	1.7	0.26
NITROSOMETHYLETHYLAMINE,			U		0				
N-	10595956	0.81	Ingestion	3.6	Ingestion	190000	PL	0.003	NA
NITROSOMORPHOLINE, N-	59892	2.7	Ingestion	12	Ingestion	190000	PL	0.0099	NA
NITROSOPIPERIDINE, N-	100754	1.9	Ingestion	8.4	Ingestion	190000	PL	0.0071	NA
NITROSOPYRROLIDINE, N-	930552	8.5	Ingestion	38	Ingestion	190000	PL	0.032	NA
NITROTOLUENE	88722	2200	Ingestion	28000	Ingestion	190000	PL	37	NA
NONACHLOROBIPHENYL	53742077	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturate Zone Soil
OCTACHLOROBIPHENYL	55722264	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
OCTYL PHTHALATE, DI-N-	117840	4400	Ingestion	57000	Ingestion	190000	PL	4	190000
OSMIUM TETROXIDE	20816120	100	TR	100	TR	NA	NA	0.5	NA
OXAMYL (VYDATE)	23135220	5500	Ingestion	71000	Ingestion	190000	PL	20	0.26
OZONE	10028156	11000	Ingestion	150000	Ingestion	NA	NA	190	NA
PARATHION	56382	1300	Ingestion	17000	Ingestion	190000	PL	22	130
	12674112			200		3000		0.068	18
PCB-1016 (AROCLOR)		15	Ingestion		Ingestion		Inhalation		
PCB-1221 (AROCLOR)	11104282	36	Ingestion	160	Ingestion	2700	Inhalation	0.03	0.14
PCB-1232 (AROCLOR)	11141165	36	Ingestion	160	Ingestion	190000	PL	0.13	0.52
PCB-1242 (AROCLOR)	53469219	36	Ingestion	160	Ingestion	190000	PL	0.13	16
PCB-1248 (AROCLOR)	12672296	9.9	Ingestion	44	Ingestion	190000	PL	0.037	18
PCB-1254 (AROCLOR)	11097691	4.4	Ingestion	44	Ingestion	190000	PL	0.037	75
PCB-1260 (AROCLOR)	11096825	30	Ingestion	130	Ingestion	190000	PL	0.11	500
PENTABORANE	19624227	100	TR	100	TR	NA	NA	0.5	NA
PENTACHLOROBENZENE PENTACHLORODIBENZO-P-	608935	180	Ingestion	2300	Ingestion	190000	PL	2.9	230
DIOXINS		0.00024	Ingestion	0.0011	Ingestion	190000	PL	0.0000088	NA
PENTACHLORODIBENZOFURANS		0.00024	Ingestion	0.0011	Ingestion	190000	PL	0.0000088	NA
PENTACHLOROETHANE	76017	100	TR	100	TR	190000	PL	0.5	2.4
PENTACHLORONITROBENZENE	82688	69	Ingestion	310	Ingestion	190000	PL	0.26	5.2
PENTACHLOROPHENOL	87865	6600	Ingestion	85000	Ingestion	190000	PL	0.1	5
PERCHLOROMETHYL MERCAPTAN	594423	100	TR	100	TR	100	TR	0.5	NA
PHENACETIN	62442	8100	Ingestion	36000	Ingestion	190000	PL	30	1.2
PHENANTHRENE	85018	66000	Ingestion	190000	PL	190000	PL	290	28000
PHENOL	108952	130000	Ingestion	190000	PL	190000	PL	400	6.6
PHENYL MERCAPTAN	108985	100	TR	100	TR	100	TR	0.5	0.076
PHENYLENEDIAMINE, M-	108452	1300	Ingestion	17000	Ingestion	190000	PL	22	0.31
PHENYLENEDIAMINE, O-	95545	380	Ingestion	1700	Ingestion	190000	PL	1.4	NA
PHENYLENEDIAMINE, P-	106503	42000	Ingestion	190000	PL	190000	PL	690	NA
PHORATE	298022	44	Ingestion	570	Ingestion	190000	PL	0.73	0.16
PHOSGENE	75445	750	Ingestion	9700	Ingestion	115000	Inhalation	3.3	NA
		66				2900		0.083	NA
PHOSPHINE	7803512		Ingestion	850	Ingestion		Inhalation		
PHOSPHORIC ACID PHOSPHORUS AND	7664382	630	Ingestion	8100	Ingestion	NA	NA	10	NA
COMPOUNDS	7723140	4.4	Ingestion	57	Ingestion	NA	NA	0.073	NA
PHTHALIC ANHYDRIDE	85449	190000	PL	190000	PL	190000	PL	33	1
PICOLINE, 2- POLYCHLORINATED BIPHENYLS	109068	100	TR	100	TR	100	TR	0.5	0.017
(PCB)	1336363	2.3	Ingestion	10	Ingestion	190000	PL	0.05	NA

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
PRONAMIDE	23950585	16000	Ingestion	190000	PL	190000	PL	5	0.3
PROPANOL, 1-	71238	100	TR	100	TR	190000	PL	0.5	0.0059
PROPANOL, 2- (ISOPROPYL									
ALCOHOL)	67630	100	TR	100	TR	190000	PL	0.5	0.0087
PROPARGYL ALCOHOL	107197	440	Ingestion	5700	Ingestion	190000	PL	7.3	NA
PROPIONIC ACID	79094	100	TR	100	TR	100	TR	0.5	NA
PROPIONITRILE (ETHYL									
CYANIDE)	107120	100	TR	100	TR	100	TR	0.5	0.0092
PROPYLENE GLYCOL									
MONOMETHYL ETHER	107982	150000	Ingestion	190000	PL	190000	PL	2600	NA
PROPYLENE IMINE	75558	100	TR	100	TR	100	TR	0.5	NA
PROPYLENE OXIDE	75569	75	Ingestion	330	Ingestion	80000	Inhalation	0.28	0.0048
PYRENE	129000	6600	Ingestion	85000	Ingestion	190000	PL	14	2400
PYRETHRUM	8003347	100	TR	100	TR	190000	PL	0.5	NA
PYRIDINE	110861	220	Ingestion	2800	Ingestion	34000	Inhalation	0.97	0.011
QUINONE (p-BENZOQUINONE)	106514	100	TR	100	TR	190000	PL	0.5	0.0093
RESORCINOL	108463	100	TR	100	TR	100	TR	0.5	0.0058
SAFROLE	94597	81	Ingestion	360	Ingestion	4800	Inhalation	0.069	NA
SELENIUM	7782492	1100	Ingestion	14000	Ingestion	NA	NA	5	NA
SELENIUM HEXAFLUORIDE	7783791	100	TR	100	TR	NA	NA	0.5	NA
SILVER	7440224	1100	Ingestion	14000	Ingestion	NA	NA	10	NA
SIMAZINE	122349	150	Ingestion	660	Ingestion	190000	PL	0.4	0.016
SODIUM AZIDE	26628228	880	Ingestion	11000	Ingestion	NA	NA	15	NA
SODIUM BISULFITE	7631905	100	TR	100	TR	NA	NA	0.5	NA
SODIUM FLUOROACETATE	62748	4.4	Ingestion	57	Ingestion	NA	NA	0.073	NA
SODIUM HYDROXIDE	1310732	300	Ingestion	3900	Ingestion	NA	NA	5	NA
STRONTIUM CHROMATE	7789062	66	Ingestion	850	Ingestion	NA	NA	1.1	NA
STRYCHNINE	57249	66	Ingestion	850	Ingestion	190000	PL	1.1	0.09
STYRENE	100425	44000	Ingestion	190000	PL	190000	PL	10	2.4
SULFATE	14808798	1600	Ingestion	20000	Ingestion	NA	NA	26	NA
SULFIDE	18496258	100	TR	100	TR	100	TR	0.5	NA
SULFOTEP	3689245	110	Ingestion	1400	Ingestion	190000	PL	1.8	0.27
SULFUR MONOCHLORIDE	10025679	100	TR	100	TR	NA	NA	0.5	NA
SULFURIC ACID	7664939	100	TR	100	TR	NA	NA	0.5	NA
TELLURIUM	13494809	100	TR	100	TR	NA	NA	0.5	NA
TELLURIUM HEXAFLUORIDE	7783804	100	TR	100	TR	NA	NA	0.5	NA
TEPP	107493	100	TR	100	TR	190000	PL	0.5	NA
TERBUFOS	13071799	5.5	Ingestion	71	Ingestion	190000	PL	0.09	0.013
TETRACHLOROBENZENE,			-		-				
1,2,4,5-	95943	66	Ingestion	850	Ingestion	190000	PL	1.1	NA

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

		TABLE 2-	-MEDIUM-	SPECIFIC C	ONCENTRA	TIONS (MS	Cs) FOR SOI	L		
			Resid	lential		Non-Resid	ential MSCs			roundwater Model -
-		GAGDA	1400		Surface		Subsurface		100x GW	
F	REGULATED SUBSTANCE	CASRN	MSC	Basis	Soil	Basis	Soil	Basis	MSC	Zone Soil
	ETRACHLOROBIPHENYL ETRACHLORODIBENZO-P-	2051629	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
1	DIOXIN, 2,3,7,8- (TCDD)	1746016	0.00012	Ingestion	0.00053	Ingestion	190000	PL	0.000003	0.032
т	ETRACHLORODIBENZOFURANS	1740010	0.00012	Ingestion	0.00033	Ingestion	190000	PL	0.000003	NA
	ETRACHLOROETHANE, 1,1,1,2-	630206	690	Ingestion	3100	Ingestion	41000	Inhalation	0.0000044 7	NA
	ETRACHLOROETHANE, 1,1,2,2-	79345	66	Ingestion	290	Ingestion	5200	Inhalation	0.07	0.0022
	ETRACHLOROETHYLENE (PCE)	127184	340	Ingestion	2.90 1500	Ingestion	190000	PL	0.07	0.0022
		58902	540 6600				190000	PL PL	0.5 110	1700
	ETRACHLOROPHENOL, 2,3,4,6-			Ingestion	85000	Ingestion				
	ETRAETHYL LEAD	78002	0.022	Ingestion	0.28	Ingestion	190000	PL	0.00037	0.0046
	'ETRAHYDROFURAN	109999	100	TR	100	TR	100	TR	0.5	0.011
	ETRAMETHYL LEAD	75741	0.022	Ingestion	0.28	Ingestion	190000	PL	0.00037	NA
	ETRANITROMETHANE	509148	100	TR	100	TR	100	TR	0.5	NA
	THALLIUM	7440280	18	Ingestion	230	Ingestion	NA	NA	0.2	NA
_	HIONAZIN	297972	100	TR	100	TR	190000	PL	0.5	NA
	THIRAM	137268	1100	Ingestion	14000	Ingestion	190000	PL	18	47
	IN	7440315	130000	Ingestion	NNL	NNL	NA	NA	2200	NA
	OLUENE	108883	44000	Ingestion	190000	PL	190000	PL	100	4.4
Ţ	OLUENE-2,4-DIISOCYANATE	584849	5.9	Ingestion	77	Ingestion	190000	PL	0.099	NA
5Т	OLUIDINE, M-	95534	75	Ingestion	330	Ingestion	190000	PL	0.28	0.013
- т	OLUIDINE, O	95534	99	Ingestion	440	Ingestion	190000	PL	0.37	0.042
t g	OLUIDINE, P-	106490	94	Ingestion	420	Ingestion	190000	PL	0.35	0.032
, T	OXAPHENE	8001352	16	Ingestion	72	Ingestion	190000	PL	0.3	1.2
ŤТ	RIBROMOMETHANE			0		0				
•	(BROMOFORM)	75252	2300	Ingestion	10000	Ingestion	190000	PL	10	0.43
5 Т	RICHLOROBENZENE, 1,2,4-	120821	2200	Ingestion	28000	Ingestion	190000	PL	7	28
	RICHLOROBENZENE, 1,3,5-	180703	2200	Ingestion	28000	Ingestion	190000	PL	4	31
	RICHLOROBIPHENYL	2051618	2.3	Ingestion	10	Ingestion	190000	PL	0.0086	NA
	RICHLOROETHANE, 1,1,1-	71556	130000	Ingestion	190000	PL	190000	PL	20	0.72
	TRICHLOROETHANE, 1,1,2-	79005	310	Ingestion	1400	Ingestion	19000	Inhalation	0.5	0.015
	TRICHLOROETHYLENE (TCE)	79016	440	Ingestion	5700	Ingestion	180000	Inhalation	0.5	0.017
	RICHLOROPHENOL, 2,4,5-	95954	22000	Ingestion	190000	PL	190000	PL	370	2300
	RICHLOROPHENOL, 2,4,6-	88062	1600	Ingestion	7200	Ingestion	190000	PL	6	17
	RICHLOROPHENOXYACETIC	00002	1000	ingestion	1200	ingestion	100000	12	0	17
1	ACID, 2,4,5- (2,4,5-T)	93765	2200	Ingestion	28000	Ingestion	190000	PL	7	0.15
т	TRICHLOROPHENOXYPROPIONIC			ingestion	20000	ingestion	100000		•	0110
	ACID, 2,4,5- (2,4,5-TP)	93721	1800	Ingestion	23000	Ingestion	190000	PL	5	22
т	RICHLOROPROPANE, 1,2,3-	96184	2.6	Ingestion	11	Ingestion	150	Inhalation	0.5	0.041
	RIETHYLAMINE	121448	100	TR	100	TR	100	TR	0.5	0.041
	RIETHYLPHOSPHOROTHIOATE,	181110	100	110	100	110	100	110	0.0	0.01%
1	0,0,0-	126681	100	TR	100	TR	100	TR	0.5	NA
т	TRIFLURALIN	1582098	1600	Ingestion	10000	Ingestion	190000	PL	0.5	NA
		1302030	1000	ingestion	10000	ingestion	100000		0.0	1 1/ 1

All concentrations in mg/kg (dry weight). Basis: TR = Threshold of Regulation; PL = Physical Limit of Soil NNL = No Numeric Limit NA = not applicable

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## APPENDIX A TABLE 2—MEDIUM-SPECIFIC CONCENTRATIONS (MSCs) FOR SOIL

		Resid	lential		Non-Resid	ential MSCs		Soil to G	roundwater Model -
REGULATED SUBSTANCE	CASRN	MSC	Basis	Surface Soil	Basis	Subsurface Soil	Basis	100x GW MSC	Unsaturated Zone Soil
TRIMETHYLAMINE	75503	440	Ingestion	5700	Ingestion	67000	Inhalation	1.9	0.09
TRINITROBENZENE, 1,3,5- TRINITROGLYCEROL	99354	11	Ingestion	140	Ingestion	190000	PL	0.18	NA
(NITROGLYCERIN)	55630	100	TR	100	TR	190000	PL	0.5	NA
VANADIUM	7440622	13	Ingestion	160	Ingestion	NA	NA	0.21	NA
VANADIUM PENTOXIDE	1314621	2000	Ingestion	26000	Ingestion	NA	NA	33	NA
VINYL ACETATE	108054	190000	Ingestion	190000	PL	190000	PL	56	0.66
VINYL BROMIDE	593602	160	Ingestion	710	Ingestion	9400	Inhalation	0.14	NA
VINYL CHLORIDE	75014	9.4	Ingestion	42	Ingestion	3600	Inhalation	0.2	0.0027
WARFARIN	81812	66	Ingestion	850	Ingestion	190000	PL	0.00000092	0.00000022
XYLENES (TOTAL)	1330207	190000	PL	190000	PL	190000	PL	1000	85
ZINC AND COMPOUNDS	7440666	66000	Ingestion	850000	Ingestion	NA	NA	500	NA

UBKM = Uptake Biokinetic Model for Lead

SEGHM = Society for Environmental Geochemistry and Health Model

NNL designations apply to estimated MSCs for inorganic regulated substances which mathematically exceed unity (1,000,000 mg/kg).

The PL value of 190,000 mg/kg applies to organic regulated substances only and is based on the physical limitation of soil to hold the substance. This value has been calculated by assuming a soil bulk density of 1.8 g/cc, soil porosity of 35%, and a regulated substance density of 1.0 g/cc.

The soil-to-groundwater model values in this table are designed to be applied to unsaturated soils. The value to be used for saturated soils can be calculated by dividing the unsaturated soil value by 10.

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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
ACENAPHTHENE	83329	0.06		0.06		4897.7882	1.5E-04	154.21	Х	4.1E+00	3.0E-06	15806230	2379138.29
ACENAPHTHYLENE	208968	0.06		0.06		4466.8359	1.1E-03	152.2	X	3.9E+00	2.9E-05	15893018	2351240.56
ACETALDEHYDE	75070	0.0022	14258.31	0.0028	0.0077	4.0738028	7.2E-05	44.1	X	6.0E+05	9.8E-01	15894943	2387187.56
ACETIC ACID	64197	TR	TR	TR	TR	1.0700020	4.0E-06	60.05	<b>71</b>	2.0E+05	1.3E-02	NA	NA
ACETIC ANHYDRIDE	108247	TR	TR	TR	TR	16.218101	4.0E-00 1.0E-05	102.09	Х	1.2E+05	1.3E-02 1.2E-02	15873751	2362471.98
ACETONE	67641	0.1	IK	8.86	IK	0.3090295	2.1E-05	58.08	X	6.0E+05	3.0E-02	15888475	2371514.92
ACETONIE	75058	0.1		0.006		0.5090295	2.1E-05 2.4E-05		X	0.0E+05 2.0E+05	3.0E-03 1.2E-01	15892074	2377716.3
	98862	0.000		0.000				41.05 120.1	Λ		5.2E+01	15892074 NA	
ACETOPHENONE	90002	0.1		0.1		173.78008	1.0E-05	120.1		6.1E+03	5.2E+04	INA	NA
ACETYLAMINOFLUO-	50000		0.0		4.55	1504 0000	0.75.04	000.00		0.15 05	0.50.01	NT 4	<b>N</b> T A
RENE, 2- (2AAF)	53963	0.00	3.8	F 71 4E 00	4.55	1584.8932	3.7E-04	223.26	v	2.1E+05	3.5E-01	NA	NA
ACROLEIN	107028	0.02		5.714E-06		0.5623413	9.4E-05	56.1	Х	1.1E+05	3.4E-01	15898202	2388619.46
ACRYLAMIDE	79061	0.0002	4.5	0.0002	4.55	24.547089	3.0E-10	71.08		2.2E+06	9.2E-06	NA	NA
ACRYLIC ACID	79107	0.5		0.0002857		28.840315	3.0E-06	72.06		1.0E+06	4.2E-02	NA	NA
ACRYLONITRILE	107131	0.001	0.54	0.0005714	0.238	11.481536	1.0E-04	53.06	Х	7.5E+04	1.4E-01	15894840	2387063.11
ADJUSTED GROSS													
ALPHA PARTICLE		TR	TR	TR	TR							NA	NA
ALACHLOR	15972608	0.01	0.08	0.01	0.08	109.64782	3.2E-08	269.77		2.4E+02	2.9E-08	NA	NA
ALDICARB	116063	0.001		0.001		21.877616	4.2E-09	190.25		6.0E+03	1.3E-07	NA	NA
ALDRIN	309002	0.00003	17	0.00003	17.15	47863.009	1.0E-05	365		7.8E-02	2.2E-08	NA	NA
ALLYL ALCOHOL	107186	0.005		0.005		3.2359366	1.5E-05	58.1	Х	9.9E+04	2.6E-02	15891438	2376140.63
ALUMINUM	7429905	1		1				27				NA	NA
AMINOBIPHENYL, 4-	92671		21		21	107.15193	3.1E-07	169.23		3.6E+02	6.4E-07	NA	NA
AMITROLE	61825		0.94		0.945	117.48976	4.0E+04	84.08	Х	2.8E-05	1.3E-02	17143258	2377003.82
AMMONIA	7664417	0.971		0.0285714			3.3E-04	17.03	Х	5.1E+05	9.3E+00	15938254	2382698.2
AMMONIUM CHLORIDE	12125092	0.2		0.2				53.5				NA	NA
AMMONIUM													
SULFAMATE	7773060	0.2		0.2				114.13				NA	NA
AMYL ACETATE, N-	628637	TR	TR	TR	TR	457.08819	2.0E-05	130.2	Х	3.7E+04	5.5E-03	15818089	2372299.86
AMYL ACETATE, SEC-	626380	TR	TR	TR	TR	17378.008		130.2					
ANILINE	62533	0.0016	0.0057	0.0002857	0.0056	190.54607	2.3E-06	93.1		3.6E+04	8.8E-04	NA	NA
ANTHRACENE	120.127	0.3		0.3		21379.621	3.4E-05	178.23	Х	1.3E+00	1.7E-09	15674770	3636690.49
ANTIMONY	7440360	0.0004		0.0004		210101021	0.12.00	121.75		1102100	1112 00	NA	NA
ANTIMONY TRIOXIDE	1309644	0.0004		5.714E-05				291.52				NA	NA
ANTU (ALPHA-	1000011	010001		01112 00				201102					
NAPHTHYLTHIOUREA)	86884	TR	TR	TR	TR	128.82496	0.0E+00	202.27		6.0E+02		NA	NA
ARAMITE	140578	0.05	0.025	0.05	0.02485	120102100	3.0E-04	334.87		1.8E+04	1.6E-02	NA	NA
ARSENIC	7440382	0.0003	1.5	0.0003	15.05		0.01 01	74.9		1.01.01	1.01 02	NA	NA
ASBESTOS	12001295	0.0000	1.0	0.0000	805			/ 1.0				NA	NA
ATRAZINE	1912249	0.035	0.222	0.035	0.222	134.89629	1.2E-09	215.68		7.0E+01	3.9E-10	NA	NA
AZINPHOS-METHYL	1012240	0.000	0.222	0.000	0.222	104.00020	1.21-00	210.00		7.0L+01	0.0L-10	INA	
(GUTHION)	86500	TR	TR	TR	TR	1023.293	9.5E-08	317.3		3.3E+01	9.9E-09	NA	NA
BARIUM AND	80300	IK	IN	III	IK	1023.233	3.JE-00	517.5		3.5E+01	3.3E-03	INA	11/1
COMPOUNDS	7440393	0.07		0.0001429				137.3				NA	NA
BAYGON (PROPOXUR)	114261	0.004		0.0001429			2.7E-06	209.24		1.8E+03	2.3E-05	NA	NA
BENZENE	714201	0.004	0.029	0.004	0.02905	57.543994	2.7E-00 5.5E-03	209.24	х	1.8E+03 1.8E+03	2.3E-05 1.2E-01	16119161	2375875.35
BENZIDINE	92875	0.003	230	0.003	234.5	2884.0315	3.9E-11	184.23	л	1.8E+03 5.2E+02	1.2E-01 1.1E-10	NA	2373875.35 NA
	92875 56553	0.005	230 0.73	0.005	234.5 0.385	354813.39		228		5.2E+02 1.3E-02	1.1E-10 2.0E-10	NA	NA
BENZO[A]ANTHRACENE	50328						3.8E-06			1.3E-02 1.9E-03	2.0E-10 6.4E-12		NA
BENZO[A]PYRENE	<u>30328</u>		7.3		3.85	912010.84	8.4E-07	252.3		1.9E-03	0.4E-1Z	NA	INA
BENZO[B]FLUORAN-	905009		0 79		0.205	E 40E 40 07	9 0E 0F	959		4.915.0.9	4 OF 10	NTA	NIA
THENE	205992	0.00	0.73	0.00	0.385	549540.87	2.9E-05	252		4.3E-03	4.9E-10	NA	NA
BENZO[GHI]PERYLENE	191242	0.06		0.06		2818382.9	1.4E-07	272		2.6E-04	1.3E-13	NA	NA

Table 5-r hysical and foxicological rioperties													
Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3/</sup> mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
BENZO[K]FLUORANTHEN			0.070		0 0005	10051500	4 4 17 00	050		0.017.00	4 95 49		
THENE	207089		0.073		0.0385	4365158.3	1.1E-09	252	37	2.9E-02	1.3E-13	NA	NA NA
BENZOIC ACID	65850	4		4		32.359366	5.5E-04	122.1	Х	2.9E+03	1.3E-02	15913856	2386722.73
BENZYL ALCOHOL	100516	0.3	0.17	0.3	0 170	101.19	3.9E-07	108.13	v	4.0E+04	1.4E-04	NA	NA
BENZYL CHLORIDE	100447	0.005	0.17	0.005	0.172	190.54607	4.0E-04	126.58	Х	4.9E+02	1.6E-03	15884608	2367938.92
BERYLLIUM	7440417	0.005	4.3	0.005	8.4			9				NA	NA
BETA PARTICLE AND PHOTON		TR	TR	TR	TR							NA	NA
BETA PROPIOLACTONE	57578	TR	TR	TR	TR	3.801894	9.2E-07	72.06		3.5E+05	4.5E-03	NA	NA
BHC, ALPHA	319846	0.0003	6.3	0.0003	6.3	1778.2794	6.8E-06	290.85		2.4E+00	4.5E-03 5.6E-08	NA	NA
BHC, BETA-	319840	0.0003	1.8	0.0003	1.855	2290.8677	3.5E-07	290.85		2.4E+00 5.4E-01	6.5E-10	NA	NA
BHC, DELTA-	319868	0.0003	1.0	0.0003	1.655	1905.4607	3.4E-06	290.85		2.1E+01	2.6E-05	NA	NA
BHC, GAMMA (LINDANE)	58899	0.0003	1.1	0.0003	1.085	1380.3843	3.4E-06	290.85		4.2E+00	2.0E-05 4.9E-08	NA	NA
BIPHENYL	92524	0.005	1.1	0.0005	1.005	1500.5045	2.7E-02	154.2	Х	4.2E+00 7.5E+00	4.5E-08 1.3E-03	16682857	2372395.7
BIS(2-CHLORO-1-	02024	0.05		0.05			2.1 L-02	104.2	Λ	7.5L+00	1.51-05	10002007	2012000.1
METHYLETHYL)ETHER	108601	TR	TR	TR	TR		1.1E-04	171.07	Х	1.7E+03	1.1E-03	15895910	2387972.45
BIS(2-CHLORO-	100001	110	110	110	110		1.12.04	171.07	21	1.7 11 00	1.112 00	10000010	2001012.10
ISOPROPYL)ETHER	39638329	0.04		0.04		61.6595	1.0E-04	171.07	Х	1.7E+03	1.0E-03	15870625	2361468.41
BIS(2-CHLOROETH-	0000020	0.01		0.01		01.0000	1.02.01	171.07		1	1.01 00	10010020	2001100.11
OXY)METHANE	111911	TR	TR	TR	TR	114.81536	2.8E-07	173.05		8.1E+04	1.3E-04	NA	NA
BIS(2-CHLOROETHYL)-	111011	110	110	110	110	11 1.01000	2.01 01	170.00		0.111+01	1.01 01	1411	1411
ETHER	111444		1.1		1.155	75.857758	2.1E-05	143.02	Х	1.2E+04	1.8E-03	15882557	2353248.74
BIS(CHLOROMETHYL)-					11100			1 10102		1142101	1102 00	10002001	2000210111
ETHER	542881		220		217	15.848932	2.1E-04	114.96	Х	2.2E+04	3.9E-02	15896138	2388090.71
BIX[2-ETHYLHEXYL]													
PHTHALATE	117817	0.02	0.014	0.02	0.0084	87096.359	8.3E-06	390.54		4.0E-01	8.5E-09	NA	NA
BORON	7440428	0.09	01011	0.005714	0.0001	01000000	0.02.00	10.8		1102 01	01012 00	NA	NA
BROMODICHLORO-													
METHANE	75274	0.02	0.062	0.02	0.13	93.32543	3.2E-03	163.8	Х	4.0E+03	7.7E-02	15992219	2377574.31
BROMOMETHANE	74839	0.0014		0.0014		169.82437	1.4E-02	94.95	X X	1.4E+04	2.2E+00	16112601	2375835.15
BROMOPHENYL PHENYL													
ETHER, 4-	101553	TR	TR	TR	TR	87096.359	2.1E-02	249.11		2.1E+01	1.8E-03	NA	NA
BUTADIENE, 1-3,	106990		3.4		0.98		1.5E-01	54.09	Х	7.4E+02	2.0E+00	16998716	2375462.39
BUTYL ACETATE, N-	123864	TR	TR	TR	TR	234.42288	3.0E-04	116.2	Х	5.1E+03	1.3E-02	15874508	2362737.32
BUTYL ACETATE, SEC-	105464	TR	TR	TR	TR	190.54607		116.2					
BUTYL ACETATE, TERT-	540885	TR	TR	TR	TR	112.20185		116.2					
BUTYL ALCOHOL, N-	71363	0.1		0.1		3.1622777	5.3E-06	74.12		7.7E+04	5.5E-03	NA	NA
BUTYL PHTHALATE,													
DI-N-	84742	0.1		0.1		1584.8932	1.4E-06	278.34		1.1E+01	5.6E-08	NA	NA
BUTYLAMINE, N-	109739	TR	TR	TR	TR	75.857758	1.6E-05	73.1	Х	4.2E+05	9.5E-02	15883872	2352981.14
BUTYLBENZYL													
PHTHALATE	85687	0.2		0.2		33884.416	1.9E-06	312.4		2.6E+00	1.6E-08	NA	NA
CADMIUM	7440439	0.0005		0.0005	6.3			112.4				NA	NA
CADMIUM OXIDE	1306190	0.0005		0.0005	6.3			128.41				NA	NA
CALCIUM CHROMATE	13765190	TR	TR	TR	TR			156.09				NA	NA
CALCIUM CYANAMIDE	156627	TR	TR	TR	TR			80.11		0.00 05	0.000.000	NA	NA
CAPROLACTAM DUST	105602	0.5	0.0005	0.5	0.00001	100 50000	4.3E-09	113.16		2.6E+05	9.6E-06	NA	NA
CAPTAN	133062	0.13	0.0035	0.13	0.00231	199.52623	1.2E-06	300.57		3.3E+00	1.3E-08	NA	NA
CARBARYL	63252	0.1		0.1		194.98446	8.8E-08	201.32		1.2E+02	5.3E-08	NA	NA
CARBOFURAN	1563662	0.005		0.005		42.657952	8.3E-09	221.3	х	7.0E+02	2.6E-08	NA	NA 2287015-20
CARBON DISULFIDE	75150	0.1		0.2		295.12092	1.3E-02	76.14	А	2.7E+03	4.5E-01	15894803	2387015.29
CARBON TETRACHLORIDE	56235	0.0007	0.13	0.00057	0.0525	162.18101	2.9E-02	153.82	х	7.9E+02	1.5E-01	16230357	2375998.05
TETRACILORIDE	30233	0.0007	0.15					133.02	л	1.9E+02	1.5E-01	10230337	201000000
				1	$\Gamma R = Three$	eshold of R	egulation						
							5						

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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3/</sup> mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
CARBONYL FLUORIDE CATECHOL	353504 120809	TR TR	TR TR	TR TR	TR TR	0.070000	3.4E-06	66.01 110.11		HYDROL 4.3E+05	1.3E-02	NA	NA
CHLORAL HYDRATE CHLORAMBEN	75876 144904	0.002 0.015		0.002 0.015		0.676083	3.5E-05	147.4 171.58	Х	0.0E+00 2.2E+04	4.6E-02 4.5E-03	15888072	2371058.76
CHLORDANE CHLORDANE, ALPHA-	57749 5103719	0.00006 0.00006	1.3 1.3	0.00006 0.00006	1.3 1.3	97723.722 58884.366	5.7E-05	409.8 409.8		2.2E-01	3.5E-08	NA	NA
CHLORDANE, GAMMA- CHLORINE	5103742 7782505	0.00006 0.1	1.3	0.00006 0.1	1.3	457088.19		409.8 35.5				NA	NA
CHLORO-1-PROPENE, 3- (ALLYL CHLORIDE) CHLOROACETALDE-	107051	0.000286		0.0002857		47.863009	1.1E-02	76.53	х	3.4E+03	4.8E-01	16235019	2375956.38
HYDE CHLOROACETOPHE-	107200	TR	TR	TR	TR	3.2359366	4.8E-05	78.5	Х	2.1E+05	1.3E-01	15889867	2373336.05
NONE, ALPHA CHLOROANILINE, P-	532274 106478	8.57E-06 0.004		8.571E-06 0.004		457.08819	3.9E-05 1.1E-04	$154.59 \\ 127.57$	X X	2.3E+02 3.4E+03	5.8E-05 2.8E-03	$15889413 \\ 15892111$	2372693.65 2351406.59
CHLOROBENZENÉ	108907	0.02		0.00571		204.17379	4.4E-03	113	X	4.1E+02	1.6E-02	15949776	2381186.89
CHLOROBENZILATE CHLORODIBROMO-	510156	0.02	0.27	0.02	0.273	2630.268	1.2E-07	325.2		1.3E+01	4.8E-09	NA	NA
METHANE	124481	0.02	0.084	0.02	0.0945	83.176377	2.5E-03	208.3		3.4E+03	4.1E-02	NA	NA
CHLOROETHANE CHLOROETHYL VINYL	75003	2.86	01001	2.86	010010	41.686938	4.0E-02	65	Х	5.7E+03	3.5E+00	16521640	2372096.02
ETHER, 2-	110758	0.025		0.025		6.6069345	6.3E-04	106.55	Х	6.0E+03	3.5E-02	15969426	2379173.62
CHLOROFORM CHLORONAPHTHA-	67663	0.01	0.0061	0.01	0.0805	56.234133	4.0E-03	119	x	8.0E+03	2.7E-01	16095019	2379173.62
LENE, 2-	91587	0.08		0.08		8511.3804	5.4E-04	162.61	Х	6.7E+00	2.2E-05	15886770	2350124.27
CHLOROPHENOL, 2- CHLOROPHENYL	95578	0.005		0.005		398.10717	1.7E-05	128.56	X	2.1E+04	2.8E-03	15897009	2348248.56
PHENYL ETHER, 4-	7005723	TR	TR	TR	TR	3981.0717	2.2E-04	204.65		3.3E+00	3.6E-06	NA	NA
CHLOROPRENE	126998	0.02		0.0019999		50.118723	3.9E-02	88.5	Х	6.3E+02	2.8E-01	16560815	2372004.81
CHLORPYRIFOS	2921882	0.003		0.003		4570.8819	4.3E-06	350.59		2.0E+00	2.5E-08	NA	NA
CHROMIUM (III)	16065831	1		5.714E-06		1070.0010	1.01 00	52		2.01100	2.01 00	NA	NA
CHROMIUM (VI)	18540299	0.005		0.005	42			52				NA	NA
CHRYSENE	218019	0.005	0.0073	0.000	0.00385	489778.82	1.2E-06	228.2		1.9E-03	1.0E-11	NA	NA
COBALT	7440484	0.06	0.0075	8.571E-06	0.00000	400770.02	1.22-00	58.9		1.51-05	1.01-11	NA	NA
COBALT CARBONYL	10210681	0.06		8.571E-06				341.95				NA	NA
COPPER	7440508	0.0371		0.0371				63.5				NA	NA
CRESOLS	1319773	0.005		0.005			8.8E-07	108.13		1.3E+05	3.6E-04	NA	NA
CRESOL, P-CHLORO-M-	59507	0.005		0.005		776.24712	1.7E-07	142.6		3.9E+03	4.6E-06	NA	NA
CROTONALDEHYDE	4170303	0.005	1.9	0.000	1.9	5.6234133	9.7E-06	70		1.8E+05	2.5E-02	NA	NA
CUMENE	98828	0.04	1.5	0.0025713	1.5	2818.3829	1.3E-02	120	Х	5.6E+01	6.0E-02	15893281	2382402.33
CYANIDE, TOTAL	57125	0.04		0.025715		2010.3023	1.512-02	26	Л	3.0E+01	0.012-03	NA	NA
CYANOGEN	460195	0.02		0.02			2.9E-02	52.04	Х	9.3E+03	5.2E+00	16701653	2372522.77
CYANOGEN CHLORIDE	506774	0.04		0.04			2.7E-02	61.48	X	3.0E+04	1.3E+00	16191859	2376178.88
CYCLOHEXANE	110827	TR	TR	TR	TR	478.63009	1.1E-03	84.16	X	1.0E+04	1.3E+00	16294218	2375136.71
CYCLOHEXANONE	108941	5	110	5	110	66.069345	2.3E-05	99.17	X	2.3E+02	5.3E-01	15872327	2375136.71
CYCLOHEXYLAMINE	108918	0.2		0.2		00.003343	0.0E+00	98.2	Л	2.5E+04 2.6E+04	J.JE-03	NA	NA
CYCLOPHOSPHAMIDE		0.2	0.61	0.2	0 505								
(anhydrous) CYCLOPHOSPHAMIDE	50180				0.595		0.0E+00	261.1		4.0E+04		NA	NA
(hydrated)	6055192		0.57		0.56	40051 500	0.0E+00	261.1		4.0E+04	1.10.00	NA	NA
DDD, 4,4'-	72548		0.24		0.242	43651.583	5.0E-06	320.1		7.3E-02	1.1E-09	NA	NA
DDE, 4,4'-	72559	0.0005	0.34	0.0005	0.34	87096.359	1.2E-04	318.03		1.9E-02	7.5E-09	NA	NA
DDT, 4,4'-	50293	0.0005	0.34	0.0005	0.34	239883.29	5.4E-05	354.5		3.4E-03	5.2E-10	NA	NA
DECABORANE	17702419	TR	TR	TR	TR			122.21					

Regulated		RfDo	CSFo	RfDi			H Law	Mol		Aqueous Sol	Vapor Pressure	TF Vol from Surface	TF Vol from SubSurface
Substance	CAS	(mg/kg-d)		(mg/m3)	CSFi	Кос	(atm-m <sup>3</sup> /mol)	Wt	VOC?	(mg/L)	(atm)	Soil	Soil
DECACHLOROBIPHENYL DEMETON DIALLATE DIAZINON DIBENZO[A,H]ANTHRA-	2051243 8065483 2303164 333415	0.00004 0.0009	7.7 0.061	0.00004 0.0009	7.7 0.061	66.069345 190.54607 501.18723	3.0E-06 1.4E-06	270.24 304.36		1.4E+01 4.0E+01	2.0E-07 1.8E-07	NA NA	NA NA
CENE DIBENZOFURAN DIBROMO-3-CHLORO-	53703 132649	TR	7.3 TR	TR	4.2 TR	1819700.9 10232.93	1.1E-08 1.5E-04	278.35 168.19	X	6.7E-04 1.0E+01	2.7E-14 8.8E-06	NA 15756048	NA 2466779.96
PROPANE, 1,2- DIBROMOETHANE, 1,2-	96128	0.0000571	1.4	0.0000571	0.00242	138.03843	2.0E-04	236.3		1.2E+03	1.0E-03	NA	NA
(ETHYLENE DIBROM DIBROMOMETHANE DICAMBA DICHLORO-2-BUTENE,	106934 74953 1918000	0.0000571 0.01 0.03	85	0.0000571 0.01 0.03	0.77	53.70318 109.64782 1.8620871	4.6E-04 7.8E-04	190 173.86 221.04	X X	4.2E+03 1.2E+04	1.0E-02 5.3E-02	15897292 15896766	2388475.44 2388336.06
TRANS-1,3- DICHLOROBENZENE,	110576	TR	TR	TR	TR					INSOL			
1,2- DICHLOROBENZENE,	95501	0.09		0.0571		354.81339	2.1E-03	147.01	Х	1.3E+02	1.8E-03	15894456	2386483.13
1,3- DICHLOROBENZENE, P- DICHLOROBENZIDINE,	541731 106467	0.089 0.229	0.024	0.089 0.229	0.0385	363.07805 512.86138	1.6E-03 2.8E-03	$\begin{array}{c}147.01\\147.01\end{array}$	X X	1.2E+02 7.3E+01	1.3E-03 1.4E-03	15893653 15894352	2384179.63 2386285.29
3,3'- DICHLOROBIPHENYL DICHLORODIFLUORO-	91941 2051607		0.45 7.7		1.19 7.7	22387.211	2.1E-08 0.0E+00	253.13		3.5E+00 5.8E+00	2.9E-10 1.3E-03	NA NA	NA NA
METHANE (FREON 12) DICHLOROETHANE, 1,1- DICHLOROETHANE, 1,2- DICHLOROETHYLENE,	75718 75343 107062	0.2 0.1	0.0057 0.091	0.0571 0.143	0.0056 0.091	363.07805 52.480746 38.01894	2.8E+00 5.8E-03 1.3E-03	120.92 98.96 98.96	X X X	3.0E+02 5.2E+03 8.3E+03	1.3E-03 3.0E-01 1.1E-01	17009360 16121950 15994581	2375578.1 2375893.1 2377446.08
1,1- DICHLOROETHYLENE,	75354	0.009	0.6	0.009	0.175	64.565423	2.5E-02	96.95	Х	3.0E+03	7.9E-01	16351093	2374105.23
CIS-1,2- DICHLOROETHYLENE,	156592	0.01		0.01		48.977882	4.5E-03	96.95	Х	4.9E+03	2.3E-01	16092840	2375740.27
TRANS-1,2- DICHLOROMETHANE	156605	0.02		0.02		46.773514	5.6E-03	96.95	Х	8.0E+03	4.6E-01	16128486	2375935.43
(METHYLENE CHLORI DICHLOROPHENOL, 2,4- DICHLOROPHENOL, 2,6- DICHLOROPHENOXY-	75092 120832 87650	0.06 0.003 0.003	0.0075	0.857 0.003 0.003	0.00165	15.848932 158.48932	2.4E-03 2.4E-07 9.5E-07	84.93 163.01 163.01	Х	1.7E+04 4.9E+03 1.5E+04	4.9E-01 7.2E-06 8.8E-05	16132116 NA NA	2375959 NA NA
ACETIC ACID, 2,4- (2,4- DICHLOROPROPANE, 1,2- DICHLOROPROPANE, 1,3- DICHLOROPROPANE, 2,2-	94757 78875 142289 590207	0.01 0.00123 0.00123	0.068 0.063 0.068	0.01 0.00123 0.00123	$\begin{array}{c} 0.068 \\ 0.063 \\ 0.068 \end{array}$	58.884366 46.773514	4.5E-06 2.8E-03 2.9E-03	221.04 112.99 112.99 112.99	X X	6.8E+02 2.7E+03 1.5E+03	1.4E-05 6.7E-02 4.1E-02	NA 16032937	NA 2376106.3 2376154.09
DICHLOROPROPENE, 1,1- DICHLOROPROPENE, 1,3- DICHLOROPROPENE, 1,3- DICHLOROPROPIONIC	563586 542756	0.00123 0.0003 0.0003	0.18 0.18	0.00123 0.00571 0.00571	0.008 0.13 0.13		1.5E-03	112.99 110.97 110.97	X	2.8E+03	3.8E-02		
ACID (DALAPON), 2,2 DICHLORVOS DICROTOPHOS DIELDRIN	75990 62737 141662 60571	0.03 0.0005 0.0001 0.00005	0.29 16	0.03 0.0001429 0.0001 0.00005	0.291 16.1	61.6595 50.118723 45.708819 10964.782	3.5E-07 2.7E-06	142.97 220.98 237.21 381		1.0E+04 MISC 1.9E-01	1.6E-05 1.3E-07 1.3E-09	NA NA	NA NA
DIETHANOLAMINE DIETHYL PHTHALATE	111422 84662	TR 0.8	TR	TR 0.8	TR	81.283052	7.6E-11 5.5E-07	105.14 222.2		1.0E+06 8.8E+02	7.2E-07 2.2E-06	NA NA	NA NA
DIETHYLAMINE DIGLYCIDYL ETHER	109897	TR	TR	TR	TR	50.118723	0.0E+00	73.14		2.4E+05		NA	NA
(DGE)	2238075	TR	TR	TR	TR		130.16						

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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
DIMETHOATE DIMETHYL PHTHALATE DIMETHYL SULFATE DIMETHYLAMINE	60515 131113 77781 124403	0.0002 TR TR 0.000571	TR TR	0.0002 TR TR 0.0005714	TR TR	$\begin{array}{r} 109.64782\\ 45.708819\\ 4.0738028\\ 66.069345 \end{array}$	6.2E-11 5.8E-07 5.9E-06	$\begin{array}{r} 229.28 \\ 194.18 \\ 126.13 \\ 45.08 \end{array}$		2.5E+04 4.2E+03 2.8E+04 0.0E+00	6.7E-09 1.2E-05 1.3E-03 2.0E+00	NA NA NA	NA NA NA
DIMETHYLAMINOAZO- BENZENE, P- DIMETHYLBENZ[A]AN-	60117	0.000071	4.6	0.0000711	4.55	1000	7.8E-08	225.3		2.4E+03	8.4E-07	NA	NA
THRACENE, 7,12- DIMETHYLBENZIDINE,	57976		13		13		1.9E-08	256.35		5.0E-02	3.8E-12	NA	NA
3,3'- DIMETHYLHYDRAZINE,	119937		9.2		9.2		5.6E-11	107.15		1.2E+03	4.9E-10	NA	NA
1,1- DIMETHYLPHENETHYL-	57147	TD	1.72	TD	1.72	0.1995262	1.2E-05	60.1	Х	1.0E+06	2.1E-01	15880441	2365319.72
AMINE, ALPHA, ALPH DIMETHYLPHENOL, 2,4- DINITRO-O-CRESOL, 4,6- DINITROBENZENE	122098 105679 534521 528290	TR 0.02 TR 0.0004	TR TR	TR 0.02 TR 0.0004	TR TR	125.89254 257.03958	3.3E-06 2.0E-07	149.23 122.16 198.13 168.11		6.2E+03 1.3E+02	1.7E-04 1.3E-07	NA NA	NA NA
DINITROBENZENE, 1,3- DINITROPHENOL, 2,4- DINITROTOLUENE	99650 51285 25321146	$0.0001 \\ 0.002$	0.68	0.0001 0.002	0.68	151.35612 0.7943282	1.2E-07 4.8E-09	$168.11 \\ 184.11 \\ 182.14$		5.4E+02 5.8E+03	4.0E-07 1.5E-07	NA NA	NA NA
DINITROTOLUENE, 2,4- DINITROTOLUENE, 2,6-	121142	0.002	0.31	0.002	0.31	51.286138	1.5E-07	182.14		2.8E+02	2.3E-07	NA	NA
(2,6-DNT) DINOSEB DIOXANE, 1,4- DIOXATHION	606202 88857 123911 78342	0.001 0.001 TR	0.011 TR	0.001 0.001 TR	0.027 TR	74.131024 123.02688 7.7624712	1.3E-07 4.6E-04 4.9E-06	182.14 240.2 88.2 456.54		1.1E+03 5.2E+01 9.0E+05 INSOL	7.5E-07 9.9E-05 5.0E-02	NA NA NA	NA NA NA
DIPHENYLAMINE DIPHENYLHYDRAZINE,	122394	0.025	IK	0.025	IK	190.54607	3.2E-06	169.23		3.0E+02	5.6E-06	NA	NA
1,2,- DIQUAT DISULFOTON DIURON ENDOSULFAN ENDOSULFAN I (ALPHA) ENDOSULFAN II (BETA) ENDOSULFAN SULFATE	122667 85007 298044 330541 115297 959988 33213659 1031078	$\begin{array}{c} 0.0022\\ 0.00004\\ 0.002\\ 0.006\\ 0.006\\ 0.006\\ 0.006\\ 0.006\end{array}$	0.8	$\begin{array}{c} 0.0022\\ 0.00004\\ 0.002\\ 0.006\\ 0.006\\ 0.006\\ 0.006\\ 0.006\\ 0.006\end{array}$	0.8	660.69345 2.630268 1023.293 301.99517 2041.7379 2344.2288 2344.2288	5.7E-08 0.0E+00 6.2E-06 2.3E-08 2.3E-05 1.7E-05 1.6E-05 2.5E+01	$184.23 \\ 344.07 \\ 274.38 \\ 233.1 \\ 406.95 \\ 406.95 \\ 406.95 \\ 422.95$		2.2E+02 7.0E+05 1.6E+01 4.2E+01 2.3E-01 3.2E-01 3.3E-01 2.2E-01	6.8E-08 3.7E-07 4.1E-09 1.3E-08 1.3E-08 1.3E-08 1.3E-02	NA NA NA NA NA NA	NA NA NA NA NA NA NA
ENDOTHALL ENDRIN ENDRIN ALDEHYDE ENDRIN KETONE	145733 72208 7421934 53494705	0.02 0.0003 0.0003 0.0003		0.02 0.0003 0.0003 0.0003		123.02688 10715.193 26915.348	0.0E+00 1.2E-06	186.18 380.93 380.89		1.0E+05 2.5E-01	7.7E-10	NA NA	NA NA
EPICHLOROHYDRIN ETHION ETHOXYETHANOL, 2-	106898 563122	0.002 0.0005	0.0099	0.0002857 0.0005	0.0042	35.481339 8709.6359	3.0E-05 7.6E-01	92.5 384.48	X	6.6E+04 1.0E-06	2.2E-02 2.0E-09	15867275 NA	2360383.87 NA
(EGEE) ETHYL ACETATE ETHYL ACRYLATE	$\begin{array}{c} 110805 \\ 141786 \\ 140885 \end{array}$	0.4 0.9	0.048	0.4 0.9	0.048	$\begin{array}{c} 12.022644 \\ 58.884366 \\ 107.15193 \end{array}$	5.1E-02 1.7E-04 4.5E-04	90.1 88.1 100	X X X X	2.7E+05 6.4E+04 1.4E+04	7.0E-03 1.2E-01 6.1E-02	16729731 15887501 16893101	2372735.94 2370454.62 2381515.23
ETHYL BENZENE ETHYL ETHER ETHYL METHANESUL-	100414 60297	0.1 0.2		0.286 0.2		218.77616 67.608298	7.7E-03 8.7E-04	106 74	X X	1.7E+02 6.1E+04	1.3E-02 7.1E-01	16000238 16908012	2377163.97 2387741.58
FONATE ETHYLAMINE ETHYLENE	62500 75047	TR TR	TR TR	TR TR	TR TR	0.7762471	8.8E-08 5.5E-05	124.15 45.08	x	4.9E+05 9.9E+05	3.5E-04 1.2E+00	NA 15892069	NA 2377703.3
CHLORHYDRIN ETHYLENE GLYCOL ETHYLENE OXIDE	107073 107211 75218	TR 2	TR 1.02	TR 2 0.171	TR 0.35	4.3651583 16.218101	1.0E-04 2.1E-04	$80.52 \\ 62.1 \\ 44$	X X	MISC 1.0E+05 3.0E+05	6.6E-05 1.7E-01 1.4E+00	15893904 15896149	2385129.12 2388095.73
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Appendix A									
Table 3—Physical and	<b>Toxicological Properties</b>								

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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
ETHYLENE THIOUREA	96457	0.00008	0.11	0.00008	0.0455		9.1E-07	102.2		1.2E+04	1.1E-04	NA	NA
ETHYLENEDIAMINE	107153	0.02		0.02			2.2E-05	78.12	Х	1.0E+05	2.8E-02	15881296	2365788.7
ETHYLENEIMINE	151564		65		66.5	1.2882496		43.07		MISC	1.6E+02		
ETHYLMETHACRYLATE	97632	0.09		0.09			1.4E-04	114.14	Х	1.9E+04	7.6E+02	15899281	2388684.2
FAMPHUR	52857	TR	TR	TR	TR			325.36		SLIGHT			
FENAMIPHOS	22224926	0.00025		0.00025		295.12092	0.0E+00			7.0E+02	1.3E-09	NA	NA
FENSULFOTHION	115902	TR	TR	TR	TR	77.624712	0.0E+00	308.35		1.5E+03		NA	NA
FLUORANTHENE	206440	0.04		0.04		48977.882	9.3E-06	202		2.3E-01	1.1E-08	NA	NA
FLUORENE	86737	0.04	1.00 - 10	0.04	0.000 - 10	7943.2823	7.3E-05	170	Х	1.9E+00	8.2E-07	15744223	2549723.83
FLUORINE	7782414	0.06	1.09E-13	0.06	2.289E-10			19		HYDROL	6.6E+02		
FLUOROTRICHLORO-	75004	0.2		0.2		194 00000	1.9E-01	107	v	1.1E.09	1.1E+00	16620152	2372086.24
METHANE (FREON 11) FONOFOS	) 75694 944229	0.3 0.002		0.2		134.89629 1071.5193	1.3E-01 5.2E-06	137 246.32	Х	1.1E+03 1.3E+01	1.1E+00 2.8E-07	NA	2372080.24 NA
FORMALDEHYDE	50000	0.002	0.0455	0.002	0.0455	3.6307805	2.8E-04	240.32 30	Х	1.3E+01 5.5E+05	2.8E-07 5.1E+00	15984672	2378028.12
FORMIC ACID	64186	2	0.0455	2	0.0455	0.5370318	2.5E-04 2.5E-06	46.03	Λ	1.0E+05	5.4E-02	13984072 NA	NA
FURFURAL	98011	0.003		$0.0\tilde{1}43$		6.3095734	1.5E-06	96.08		1.0E+00 8.3E+04	1.3E-02	NA	NA
GLYPHOSATE	1071836	0.1		0.1		3548.1339	2.5E-06	169.07		1.2E+04	1.8E-04	NA	NA
HEPTACHLOR	76448	0.0005	4.5	0.0005	4.55	6760.8298	5.8E-04	373.35		2.7E-01	4.3E-07	NA	NA
HEPTACHLOR EPOXIDE		0.000013	9.1	0.000013	9.1	20892.961	8.3E-06	389.2		2.7E-01	5.7E-09	NA	NA
HEPTACHLOROBI-													
PHENYL	28655712		7.7		7.7								
HEXACHLOROBENZENE		0.0008	1.6	0.0008	1.61	3801.894	7.5E-04	284.8		8.6E-03	2.3E-08	NA	NA
HEXACHLOROBI-													
PHENYL	26601649		7.7		7.7								
HEXACHLOROBUTA-													
DIENE	87683	0.0002	0.078	0.0002	0.077	4677.3514	2.4E-02	260.76		2.5E+00	2.3E-04	NA	NA
HEXACHLOROCYCLO-													
PENTADIENE	77474	0.007		0.00002		7244.3596	1.7E-02	273		1.5E+00	9.6E-05	NA	NA
HEXACHLORODIBENZO	-												
P-DIOXINS			15000		11600								
HEXACHLORODIBENZO	-												
FURANS			15000		11600								
HEXACHLOROETHANE	67721	0.001	0.014	0.001	0.014	2187.7616	3.6E-03	236.76		4.1E+01	6.2E-04	NA	NA
HEXACHLOROPHENE	70304	0.0003	TD	0.0003	TD		4.9E-10	406.91		3.0E-03	3.6E-15	NA	NA
HEXACHLOROPROPENE	E 1888717	TR	TR	TR	TR			248.73					
HEXAMETHYLENE DIISOCYANATE	822060	2.86E-06		2.857E-06			2.7E-07	168.22		9.15.04	5.0E-05	NA	NA
HEXANE	822060	2.80E-00 0.06		2.857E-06 0.0571		3630.7805	2.7E-07 1.0E+00	86.17	Х	3.1E+04 1.3E+01	5.0E-05 1.6E-01	16349797	2374128.74
HEXANONE, 2-(METHYL		0.00		0.0571		3030.7803	1.0E+00	80.17	Λ	1.3E+01	1.0E-01	10349797	23/4120.74
N-BUTYL KETONE)	591786	TR	TR	TR	TR	53.70318	7.5E-06	100.2		3.5E+04	2.6E-03	NA	NA
HYDRAZINE	302012	IK	3	IK	17.2	33.70318	6.7E-07	32.05		3.5E+04 1.0E+06	2.0E-03 2.1E-02	NA	NA
HYDROGEN CHLORIDE	7647010	0.00571	5	0.00571	17.2		3.0E-02	36.5	Х	4.8E+05	4.0E+02	16710840	2372589.63
HYDROGEN CYANIDE	74908	0.02		0.0008571			2.2E-05	27.03	X	1.0E+06	8.1E-01	15881057	2365654.44
HYDROGEN FLUORIDE	7664393	0.00169		0.0016856			1.7E-05	20	x	1.0E+06	8.5E-01	15877267	2363812.48
HYDROGEN SULFIDE	7783064	0.003		0.0002857			1.8E-01	34.08	X	3.8E+03	2.0E+01	17019677	
HYDROQUINONE	123319	0.04		0.04			0.0E+00	110.1		7.0E+04		NA	NA
INDENO[1,2,3-CD]PY-													
RENE	193395		0.73		0.385	30902954	2.4E-06	276.34		2.2E-05	1.9E-13	NA	NA
IODOMETHANE	74884	TR	TR	TR	TR	22.908677	5.3E-03	141.95	Х	1.4E+04	5.3E-01	16187093	2376180.85
IRON	7439896	0.3		0.3				55.8				NA	NA
IRON PENTACARBONYL		0.3	-	0.3	-	00 40 700 -		195.9				NA	NA
ISOAMYL ACETATE	123922	TR	TR	TR	TR	89.125094		130.18				15007005	007007400
ISOBUTYL ACETATE	110190	TR	TR	TR	TR	213.79621	4.9E-04	116.2	X	6.3E+03	2.6E-02	15887695	2370654.62
ISOBUTYL ALCOHOL	78831 465736	0.3 TR	TR	0.3 TR	TR	60.255959	1.3E-05	$74.1 \\ 364.9$	Х	7.6E+04 1.2E+04	1.4E-02 5.4E-04	15881653 NA	2353436.54
ISODRIN	403730	IK	IK			3388.4416	1.6E-05	304.9		1.20+04	J.4C-04	NA	
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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil NA
ISOPHORONE ISOPHORONE	78591	0.2	0.00095	0.2	0.00095	30.902954	6.2E-06	138.2		1.2E+04	1.4E+02	NA	NA
DIISOCYANATE ISOSAFROLE KEPONE	4098719 120581 143500 7439921	TR TR	TR TR 16	TR TR	TR TR 16.1	54954.087	2.5E-08	$\begin{array}{c} 222.32 \\ 162.18 \\ 490.68 \\ 207.2 \end{array}$		7.6E+00	5.0E-04 3.9E-10	NA NA	NA NA
LEAD LITHIUM LITHIUM HYDRIDE MALATHION	7439932 7580678 121755	TR TR 0.02	TR TR 0.00095	TR TR 0.02	TR TR 0.00095	1288.2496	0.0E+00 1.2E-07	6.9 330.36		1.5E+02 1.5E+02	5.3E-08	NA NA NA	NA NA NA
MALEIC ANHYDRIDE MALEIC HYDRAZIDE MANGANESE MANGANESE CYCLO-	108316 123331 7439965	0.1 0.5 0.047		0.1 0.5 1.429E-05		2.8183829	8.2E-09 0.0E+00	98.06 112.09 54.9		7.9E+02 6.0E-03	6.6E-08	NA NA NA	NA NA NA
PENTADIENYL TRICAR MELPHALAN	12079651 148823	TR	TR 130	TR	TR 130			305.2				NA	NA
MERCURY METHACRYLONITRILE METHANOL METHOMYL	7439976 126987 67561 16752775			8.571E-05 0.0002 0.5 0.025		20.892961 2.7542287 19.952623	7.1E-10 2.3E-04 1.7E-04 1.8E-10	201 93 32.04 162.2	X X	5.6E-02 2.5E+04 2.9E+04 5.8E+04	2.6E-06 8.9E-02 1.6E-01 6.6E-08	NA 15895865 15931073 NA	NA 2387946.73 2383774.81 NA
METHOXYCHLOR METHYL CHLORIDE	72435 74873	0.005	0.00095 0.013	0.005	$0.00095 \\ 0.0063$	63095.734 6.0255959	6.3E-06 4.5E-02	$\begin{array}{r} 345.65\\ 50.5\end{array}$	х	8.8E-02 6.3E+03	2.1E-12 5.7E+00	NA 16952413	NA 2374958.28
METHYL ETHYL KETONE METHYL ETHYL	78933	0.6		0.286		31.622777	3.6E-05	72	х	2.4E+05	1.2E-01	15893244	2382216.41
METHIL EIHIL KETONE PEROXIDE METHYL HYDRAZINE METHYL ISOAMYL	$1338234\\60344$	0.6 TR	TR	0.286 TR	TR		3.2E-08	176.24 46.07		1.0E+06	6.8E-04	NA	NA
KETONE METHYL ISOBUTYL	110123	TR	TR	TR	TR	38.904514	2.1E-04	114.2	Х	5.4E+03	9.9E-03	15893213	2382064.07
KETONE METHYL ISOCYANATE METHYL MERCAPTAN METHYL	108101 624839 74931	0.08 TR TR	TR TR	0.0229 TR TR	TR TR	17.378008 9.7723722 16.982437	1.2E-04 1.1E-02 4.7E-03	100.2 57.06 48.11	X X X	2.0E+04 3.3E+03 2.3E+04	2.5E-02 6.1E-01 2.3E+00	15892543 16380819 16189240	2379193.18 2373585.4 2376180.5
METHACRYLATE METHYL	80626	0.08		0.08		10	3.2E-04	100.11	Х	1.6E+04	5.1E-02	15912013	2387051.26
METHANESULFONATE METHYL PARATHION METHYL TERT-BUTYL	66273 298000	0.00025	0.099	0.00025	0.098	5.2480746 794.32823	3.8E-07 1.1E-07	110.13 263.23		2.0E+05 5.0E+01	6.8E-04 2.0E-08	NA NA	NA NA
ETHER (MTBE) METHYLAMINE METHYLCHLOROPHEN-	1634044 74895	0.857 TR	TR	0.857 TR	TR	$\begin{array}{c} 11.748976 \\ 11.748976 \end{array}$	5.9E-04 6.2E-05	88.14 31.06	X X	4.8E+04 1.0E+06	3.2E-01 2.0E+00	15950002 15888573	2381159.86 2371630.61
OXYACETIC ACID (M METHYLCHOLATHRENE,	94749	TR	TR	TR	TR	112.20185							
3- METHYLENE BIS (2-	56495		22		22.1		1.4E-05	268.4		1.9E-03	1.0E-11	NA	NA
CHLOROANILINE), 4,4'- METHYLENE	[ 101144	0.0007	0.13	0.0007	0.13		3.4E-07	267.15		7.2E+01	9.1E-08	NA	NA
DIANILINE, 4-4, METHYLNAPHTHALENE,	101779		1.6		1.61		5.6E-09	172		1.6E+04	5.3E-07	NA	NA
2- MEVINPHOS	91576 7786347	0.04 TR	TR	0.00286 TR	TR	15848.932	7.2E-02	142.19 224.1	Х	2.6E+01 MISC	1.3E-02 1.3E+00	15894079	2385650.6
MITOMYCIN C MONOCROTOPHOS NALED NAPHTHALENE	50077 6923224 300765 91203	TR 0.002 0.04	8200 TR	TR 0.002 0.00286	8050 TR	2.0417379 954.99259	3.1E+00 4.8E-04	334.37 223.16 380.79 128	х	4.3E+02 INSOL 3.1E+01	4.0E+00 2.0E-03 1.2E-04	NA 15874974	NA 2354958.25
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Table 3–Physical and Toxicological Properties													
Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
NAPHTHOQUINONE, 1,4- NAPHTHYLAMINE, 1- NAPHTYLAMINE, 2- NICKEL NITRATE-NITROGEN	130154 134327 91598 7440020	TR 0.02	TR 1.8 1.8	TR 0.00286	TR 1.8 1.8 0.84	213.79621 3235.9366 87.096359	9.7E-03 1.1E-04 3.1E-06	$158.15 \\ 143.18 \\ 143.18 \\ 58.7$	X X	1.0E+03 1.7E+03 1.3E+03	6.1E-02 1.3E-03 2.8E-05	16036473 15822108 NA	2376039.55 2370299.57 NA
(TOTAL) NITRIC ACID NITRITE-NITROGEN	14797558 7697372	1.6 TR	TR	1.6 TR	TR			63				NA	NA
(TOTAL) NITRO-O-TOLUIDINE, 5-	14797650 99558	0.1	0.033	0.1	0.033			152.16				NA	NA
NITROANILINE, M- NITROANILINE, O- NITROANILINE, P- NITROBENZENE NITROPHENOL, 2- NITROPHENOL, 4- NITROPROPANE, 2- NITROQUINOLINE-1-	99092 88744 100016 98953 88755 100027 79469	$\begin{array}{c} 0.0000571\\ 0.0000571\\ 0.0000571\\ 0.0005\\ 0.062\\ 0.062\\ 0.00571\\ \end{array}$	9.45	5.714E-05 5.714E-05 5.714E-05 0.0005714 0.062 0.062 0.00571	9.45	$\begin{array}{c} 18.197009\\ 26.915348\\ 14.791084\\ 131.82567\\ 37.153523\\ 234.42288\\ 20.417379 \end{array}$	1.7E-04 1.4E-05 3.5E-07 2.1E-05 8.7E-05 2.5E-05 1.2E-05	$138.12 \\ 138.12 \\ 138.12 \\ 123 \\ 139.11 \\ 139.11 \\ 89.09$	X X X X X X	1.1E+03 1.3E+03 8.0E+02 1.9E+03 2.1E+03 1.6E+04 1.7E+05	1.3E-03 1.3E-04 2.0E-06 3.2E-04 1.3E-03 2.9E-03 2.4E-02	$\begin{array}{c} 15893950\\ 15866567\\ NA\\ 15900098\\ 15882828\\ 15918000\\ 15865748\\ \end{array}$	2385276.52 2357837.31 NA 2349967.7 2366709.48 2346582.58 2358480.56
OXIDĚ, 4- NITROSODI-N-BUTYL-	56575	TR	TR	TR	TR								
AMINE, N- NITROSODI-N-PROPYL-	924163		5.4		5.6		5.4E-05	158.2	Х	1.1E+03	3.8E-04	15892251	2378234.86
AMINE, N- NITROSODIETHYL-	621647	0.095	7	0.095	7	11.220185	4.1E-05	130.19	Х	1.5E+04	4.6E-03	15881796	2366076.92
AMINE, N- NITROSODIMETHYL-	55185		150		151	25.703958	1.3E-06	102.14		2.0E+05	2.6E-03	NA	NA
AMINE, N- NITROSODIPHENYL-	62759		51		49	8.5113804	5.3E-07	74.08		1.0E+06	7.1E-03	NA	NA
AMINE, N- NITROSOMETHYL-	86306		0.0049		0.0091	575.43994	7.0E-04	198.23	Х	3.7E+01	1.3E-04	15874058	2362578.35
ETHYLAMINE, N- NITROSOMORPHOLINE,	10595956		22		22.1		8.9E-07	88.11		3.0E+05	3.0E-03	NA	NA
N- NITROSOPIPERIDINE, N- NITROSOPYRROLIDINE,	59892 100754		6.7 9.4		6.65 9.45		9.5E-09 1.4E-07	$116.11 \\ 114.5$		1.6E+06 1.5E+05	1.3E-04 1.9E-04	NA NA	NA NA
N- NITROTOLUENE NONACHLOROBIPHE-	930552 88722	0.01	2.1	0.01	2.14		2.9E-08	$\begin{array}{c} 100.11\\ 137.13\end{array}$		7.9E+05	2.3E-04	NA	NA
NYL OCTACHLOROBIPHE-	53742077		7.7		7.7								
NYL OCTYL PHTHALATE,	55722264		7.7		7.7								
DI-N- OSMIUM TETROXIDE OXAMYL (VYDATE) OZONE PARATHION	117840 20816120 23135220 10028156 56382	0.02 TR 0.025 0.0514 0.006	TR	0.02 TR 0.025 0.0514 0.006	TR	977237221 7.0794578 2344.2288	5.7E-05 5.4E-05 0.0E+00 5.7E-07	390.56 254.2 219.25 48 291.3		4.0E-02 6.2E+04 7.8E+05 6.5E+00	5.9E-09 1.3E-02 1.3E-08	NA NA NA NA NA	NA NA NA NA NA
PCB-1016 (AROCLOR) PCB-1221 (AROCLOR) PCB-1232 (AROCLOR) PCB-1242 (AROCLOR) PCB-1248 (AROCLOR) PCB-1254 (AROCLOR)	$\begin{array}{r} 50382 \\ 12674112 \\ 11104282 \\ 11141165 \\ 53469219 \\ 12672296 \\ 11097691 \end{array}$	0.00007	0.09 0.5 0.5 0.5 1.8 1.8	0.00007	0.09 0.5 0.5 1.8 1.8	2344.2288 107151.93 1862.0871 1548.8166 47963.009 190546.07 812830.52	5.7E-07 4.1E-07 4.1E-04 4.1E-04 4.1E-04 4.1E-04 4.1E-04	291.3 192 221 254 292 326	X X	8.0E-02 8.0E-02 8.0E-02 8.0E-02 8.0E-02 8.0E-02 8.0E-02	1.3E-08 1.0E-07 1.0E-07 1.0E-07 1.0E-07 1.0E-07 1.0E-07	15699214 15898948 NA NA NA NA NA	NA 3030388.92 3030388.92 NA NA NA NA NA
PCB-1260 (AROCLOR) PENTABORANE	11096825 19624227	0.00002 TR	0.6 TR	TR	0.6 TR	1819700.9	4.1E-04	$361 \\ 63.14$		8.0E-02	1.0E-07 1.0E-07	NA	NA

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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
PENTACHLOROBEN-													
ZENE	608935	0.0008		0.0008		32359.366	8.4E-04	250.34		6.5E-01	2.2E-06	NA	NA
PENTACHLORODIBEN-					* ~ ~ ~ ~								
ZO-P-DIOXINS			75000		58000								
PENTACHLORODIBEN- ZOFURANS			75000		58000								
PENTACHLOROETHANE	76017	TR	TR	TR	7R	1905.4607	1.8E-03	202.3		5.0E+02	4.5E-03	NA	NA
PENTACHLORONITRO-	10011	110	110	110	110	1000.1007	1.01 00	202.0		0.01102	1.01 00	1411	1411
BENEZNE	82688	0.003	0.26	0.003	0.26	7943.2823	2.9E-02	295.34		3.2E-02	3.1E-06	NA	NA
PENTACHLOROPHENOL	87865	0.03		0.03		19952.623	1.4E-05	266		1.3E+01	7.1E-07	NA	NA
PERCHLOROMETHYL			TD	TTD	TTD		4 05 04	100.05		4 05 04	0 75 00	10010007	0074004 04
MERCAPTAN	$594423 \\ 62442$	TR	TR 0.0022	TR	TR 0.0022	112.20185	1.0E-01 1.4E-06	$188.85 \\ 179.21$	Х	1.6E+01 7.6E+02	8.7E-03 2.8E-05	16949905 NA	2374931.01
PHENACETIN PHENANTHRENE	62442 85018	0.3	0.0022	0.3	0.0022	38018.94	1.4E-06 3.9E-05	179.21	Х	7.6E+02 8.1E+00	2.8E-05 3.8E-07	NA 15678659	NA 4451687.58
PHENOL	108952	0.6		0.6		21.877616	6.0E-07	94.11	Λ	9.1E+00	5.7E-04	NA	NA
PHENYL MERCAPTAN	108985	TR	TR	TR	TR	562.34133	3.5E-04	110.17	Х	0112101	0112 01	15865552	2358788.47
PHENYLENEDIAMINE,													
<u>M-</u>	108452	0.006		0.006		11.748976	9.2E-09	108.14		3.5E+05	3.0E-05	NA	NA
PHENYLENEDIAMINE,	05545		0.047		0.047		0.75.00	100.14			1 1 1 1 0 7	NT 4	NT A
0- dhenvi enediamine	95545		0.047		0.047		2.7E-08	108.14		4.2E+04	1.1E-05	NA	NA
PHENYLENEDIAMINE, P-	106503	0.19		0.19			1.5E-09	108.14		4.5E+05	6.1E-06	NA	NA
PHORATE	298022	0.0002		0.0002		812.83052	1.2E-05	260.4		3.8E+01	1.7E-06	NA	NA
PHOSGENE	75445	0.00343		0.00343		012/00002	1.2E-02	98.92	Х	1.3E+04	1.6E+00	16494879	2372235.54
PHOSPHINE	7803512	0.0003		8.571E-05			3.2E+00	34	Х	4.0E+02	3.7E+01	17135297	2376921.26
PHOSPHORIC ACID	7664382	0.00286		0.00286				98		SLIGHT		NA	NA
PHOSPHORUS AND	7799140	0 00009		0 00009				150.00				NIA	NTA
COMPOUNDS PHTHALIC ANHYDRIDE	7723140 85449	0.00002		$0.00002 \\ 0.0343$		79.432823	3.1E-04	$153.33 \\ 148.11$	Х	6.2E+03	1.3E-02	NA 15892642	NA 2379553.55
PICOLINE, 2-	109068	ŤŔ	TR	0.0343 TR	TR	89.125094	1.2E-04	93.12	X	1.0E+05	1.3E-02	15898428	2350265.63
POLYCHLORINATED	100000	110	110	110	110	00.120001	1.21 00	00.12	21	1.01100	1.01 02	10000120	2000200.00
<b>BIPHENYLS (PCB)</b>	1336363		7.7		7.7								
PRONAMIDE	23950585	0.075		0.075		199.52623	9.0E-06	256.13		1.5E+01	5.3E-07	NA	NA
PROPANOL, 1-	71238	TR	TR	TR	TR	3.0199517	1.9E-06	60.09		8.9E+05	2.8E-02	NA	NA
PROPANOL, 2- (ISOPROPYL ALCOHOL)	67630	TR	TR	TR	TR	25.118864	1.5E-06	60.09		1.0E+06	2.5E-02	NA	NA
PROPARGYL ALCOHOL	107197	0.002	IK	0.002	IK	23.110004	2.1E-07	56.06		1.0E+06	3.8E-02	NA	NA
PROPIONIC ACID	79094	TR	TR	TR	TR		3.0E-03	74.1	Х	1.0E+06	4.0E+01	16207597	2376140.79
PROPIONITRILE (ETHYL													
CYANIDE)	107120	TR	TR	TR	TR	28.840315	2.8E-05	55.08	Х	1.0E+05	4.3E-02	15866837	2360205.35
PROPYLENE GLYCOL	407000	0.7		0 5 7 4				00.40					
MONOMETHYL ETHE	107982	0.7 TR	TR	0.571	TR		1.915.05	90.12	v	1.05.00	9.05.01	15079495	0000001 00
PROPYLENE IMINE PROPYLENE OXIDE	75558 75569	0.00857	0.24	TR 0.008571	0.0132	24.547089	1.2E-05 1.3E-03	57.11 58	X X	1.0E+06 3.0E+04	2.0E-01 6.9E-01	$15872425 \\ 15996126$	2362031.29 2377365.6
PYRENE	12900	0.0037	0.24	0.00371	0.0152	67608.298	8.3E-05	202.26	л	1.4E-01	5.6E-01	NA	NA
PYRETHRUM	8003347	TR	TR	TR	TR				5	SPARINGLY			
PYRIDINE	110861	0.001		0.001		0.0066069	7.0E-03	79.1	Х	3.0E+02	3.4E-05	16402870	2373234.67
QUINONE (p-BENZO-	400711	-	-	-	-	00 400 51 -		400.00		4.05.05	1 05 01		
QUINONE)	106514	TR	TR	TR	TR	30.199517	9.7E-08	108.09	v	1.3E+05	1.2E-04	NA	NA
RESORCINOL SAFROLE	108463 94597	TR	TR 0.22	TR	TR 0.22	2.0892961	2.2E-04 1.2E-05	$110.11 \\ 162.19$	X X	5.2E+05 1.5E+04	1.0E+00 1.4E-04	15910193 15872867	2387370.99 2362175.27
SELENIUM	7782492	0.005	0.22	0.005	0.22		1.61-00	79	~	1.51.+04	1.11-04	NA	NA
SELENIUM HEXAFLUO-		0.000		0.000									
RIDE	7783791	TR	TR	TR	TR			192.95				NA	NA
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Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
SILVER SIMAZINE SODIUM AZIDE SODIUM BISULFITE SODIUM FLUOROACE-	7440224 122349 26628228 7631905	0.005 0.005 0.004 TR	0.12 TR	0.005 0.005 0.004 TR	0.12 TR	112.20185	3.2E-10	107.9 201.67 65.02 104.07		5.0E+00	7.9E-12	NA NA NA NA	NA NA NA NA
TATE SODIUM HYDROXIDE STRONTIUM CHROMATE STRYCHNINE STYRENE SULFATE SULFATE SULFIDE SULFOTEP SULFUR	$\begin{array}{r} 62748\\ 1310732\\ 7789062\\ 57249\\ 100425\\ 14808798\\ 18496258\\ 3689245\end{array}$	0.00002 0.00137 0.0003 0.2 0.00714 TR 0.0005	TR	0.00002 0.00137 0.0003 0.286 0.00714 TR 0.0005	TR	281.83829 912.01084 549.54087	4.9E-13 3.3E-03 2.1E-03	$100.62 \\ 40.01 \\ 203.64 \\ 334.43 \\ 100 \\ 96 \\ 34 \\ 322.32$	x x	1.5E+02 2.6E+02 4.1E+03	2.2E-13 8.2E-03 2.5E-01 2.2E-07	NA NA NA 15893095 NA 16150633	NA NA NA 2381486.48 NA
MONOCHLORIDE SULFURIC ACID TELLURIUM TELLURIUM	10025679 7664939 13494809	TR TR TR	TR TR TR	TR TR TR	TR TR TR			135.03 98					
HEXAFLUORIDE TEPP (TETRAETHYL	7783804	TR	TR	TR	TR			241.61					
PYROPHOSPHATE) TERBUFOS TETRACHLOROBEN-	107493 13071799	TR 0.000025	TR	TR 0.000025		512.86138	9.9E-06	290.2 288.41		HYDROL 1.0E+01	2.0E-07 3.4E-07	NA	NA
ZENE, 1,2,4,5- TETRACHLOROBIPHE-	95943	0.0003		0.0003			1.2E-03	215.9		1.3E+00	7.1E-06	NA	NA
NYL TETRACHLORODIBEN-	2051629		7.7		7.7								
ZO-P-DIOZIN, 2,3,7,8-	1746016		150000		116000	4265795.2	9.2E-06	322		1.9E-05	9.7E-13	NA	NA
TETRACHLORODIBEN- ZOFURANS TETRACHLOROETHANE,			15000		11600								
1,1,1,2- TETRACHLOROETHANE,	630206	0.03	0.026	0.03	0.0259		2.3E-03	167.86	Х	1.1E+03	1.6E-02	16149464	2376064.79
1,1,2,2- TETRACHLOROETHY-	79345		0.27		0.203	79.432823	3.7E-04	167.86	Х	3.1E+03	6.8E-03	15892854	2380402.13
LENE (PCE) TETRACHLOROPHENOL,	127184	0.01	0.052	0.0857	0.00203	301.99517	1.7E-02	166	Х	2.3E+02	2.4E-02	16053495	2375815.9
2,3,4,6- TETRAETHYL LEAD TETRAHYDROFURAN TETRAMETHYL LEAD TETRANITROMETHANE	58902 78002 109999 75741 509148	0.03 0.0000001 TR 0.00000001 TR	TR TR	0.03 0.0000001 TR 0.0000001 TR	TR TR	6165.95 4897.7882 42.657952	1.5E-05 8.0E-02 1.1E-04 2.6E-05	231.9 323.44 72 267.33 196.04	x x	1.0E+02 8.0E-01 4.8E+05 1.1E+01	6.6E-06 2.0E-04 2.1E-01 1.1E-02	NA NA 15885528	NA NA 2368657.7
THALLIUM AND COMPOUNDS	7440280	0.00008		0.00008				232				NA	NA
THIONAZIN THIRAM TIN	297972 137268 7440315	TR 0.005 0.6	TR	TR 0.005 0.6	TR	1000	2.1E-01	248.26 240.44 118.7		SLIGHT 3.0E+01	3.9E-06 2.6E-02	NA NA	NA NA
TOLUENE TOLUENE-2,4-DIISO-	108883	0.2		0.114		131.82567	6.1E-03	92	Х	5.6E+02	3.7E-02	16042827	2375938.16
CYANATE TOLUIDINE,M- TOLUIDINE, O- TOLUIDINE, P- TOXAPHENE	584849 95534 95534 106490 8001352	0.0000271	$\begin{array}{c} 0.0385 \\ 0.24 \\ 0.18 \\ 0.19 \\ 1.1 \end{array}$	0.0000271	$\begin{array}{c} 0.0385 \\ 0.24 \\ 0.1785 \\ 0.19 \\ 1.12 \end{array}$	138.03843 407.38028 323.59366 1513.5612	2.1E-08 1.7E-06 2.6E-06 6.1E-06 3.4E-06	$174.16 \\ 107.15 \\ 107.15 \\ 107.15 \\ 413.81$		1.1E+05 1.6E+04 1.7E+04 7.6E+03 6.8E-01	1.3E-05 2.5E-04 3.9E-04 4.3E-04 5.5E-09	NA NA NA NA	NA NA NA NA

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	Regulated Substance	CAS	RfDo (mg/kg-d)	CSFo mg/kg-d)-	RfDi (mg/m3)	CSFi	Кос	H Law (atm-m <sup>3</sup> /mol)	Mol Wt	VOC?	Aqueous Sol (mg/L)	Vapor Pressure (atm)	TF Vol from Surface Soil	TF Vol from SubSurface Soil
	TRIBROMOMETHANE (BROMOFORM) TRICHLOROBENZENE,	75252	0.02	0.0079	0.02	0.00385	125.89254	6.1E-04	252.77		3.2E+03	7.8E-03	NA	NA
	1,2,4- TRICHLOROBENZENE,	120821	0.01		0.0571		1548.8166	2.6E-03	181.46	Х	3.1E+01	4.4E-04	15882426	2366457
	1,3,5- TRICHLOROBIPHENYL TRICHLOROETHANE,	180703 2051618	0.01	7.7	0.0571	7.7	3090.2954	1.4E-02	181.46	X	6.6E+00	5.3E-04	15894205	2385966.04
2	1,1,1-	71556	0.571		0.571		100	1.9E-02	133.41	Х	1.2E+03	1.6E-01	16228397	2376014.35
	TRICHLOROETHANE, 1,1,2- TRICHLOROETHYLENE	79005	0.004	0.057	0.004	0.056	75.857758	1.0E-03	133.41	Х	4.4E+03	3.3E-02	15912408	2386981.13
<	(TCE) TRICHLOROPHENAL,	79016	0.002	0.011	0.143	0.00595	93.32543	1.1E-02	131.5	Х	1.2E+03	9.5E-02	16150356	2376069.68
	2,4,5- TRICHLOROPHENOL,	95954	0.1		0.1		2398.8329	4.4E-06	197.46		9.7E+02	2.1E-05	NA	NA
2	2,4,6- TRICHLOROPHENOXY-	88062	0.042	0.011	0.042	0.0109	1071.5193	4.1E-06	197.46		7.5E+02	1.5E-05	NA	NA
	ACETIC ACID, 2,4,5- ( TRICHLOROPHENOXY-	93765	0.01		0.01		42.657952	9.1E-10	255.49		2.8E+02	9.9E-10	NA	NA
Ż	PROPIONIC ACID, 2,4 TRICHLOROPROPANE,	93721	0.008		0.008		1698.2437	1.3E-08	269.51		1.4E+02	6.8E-09	NA	NA
5	1,2,3- TRIETHYLAMINE TRIETHYLPHOSPHORO-	96184 121448	0.006 TR	7 TR	0.0005714 TR	7 TR	281.83829 51.286138	3.8E-03 1.3E-05	147.44 101.19	X X	1.9E+03 1.5E+04	4.9E-03 1.5E+01	15917359 15917359	2386095.35 2354502.17
	THIOATE, O,O,O- TRIFLURALIN TRIMETHYLAMINE	126681 1582098 75503	TR 0.0075 0.002	TR 0.0077	TR 0.0075 0.0019999	TR 0.0077	144.54398	7.2E-03 4.4E-05 1.2E-02	198.22 335 59.11	x x	5.8E+02 1.0E+00 1.0E+05	2.1E-02 1.3E-07 2.0E+01	16376161 NA 16106756	2373663.78 NA 2375802.09
2 2 2	TRINITROBENZENE, 1,3,5- TRINITROGLYCEROL	99354	0.00005		0.00005			8.6E-08	213.11		3.2E+02	1.3E-07	NA	NA
	(NITROGLYCERIN) VANADIUM VANADIUM PENTOXIDE	55630 7440622 1314621	TR 0.0000571 0.009	TR	TR 5.714E-05 0.009	TR		4.3E-08	227.09 50.9 181.9		1.8E+03	3.4E-07	NA NA NA	NA NA NA
1	VINYL ACETATE VINYL BROMIDE	$108054 \\ 593602$	1 0.000857	0.112	0.0571 0.000857	0.112	2.8183829	5.7E-04 6.9E-03	86.1 106.96	X X V	2.0E+04 2.0E+04	1.3E-01 1.3E+00	15973723 16365716	2378817.36 2373844.12
	VINYL CHLORIDE WARFARIN XYLENES (TOTAL)	75014 81812 1330207	0.0003 2	1.9	0.0003 2	0.294	10.471285 912.01084	8.4E-02 4.4E+03 6.0E-03	62.5 308.32 106.17	X X	2.7E+03 9.2E-10 1.9E+02	3.7E+00 1.3E-08 1.1E-02	17014496 NA 16338402	2375633.86 NA 2374337.24
	ZINC AND COMPOUNDS	7440666	0.3		0.3				65.4				NA	NA

#### APPENDIX A TABLE 4-THRESHOLD OF REGULATION COMPOUNDS

		Ingestion		Soil to Groun	dwater Pathway Model-
Regulated Substance	CAS	Residential	Non- Residential	100xMSC for GW	Unsaturated Zone Soil
ACETIC ACID	64197	100 T	100 T	0.5	0.01
ACETIC ANHYDRIDE	108247	100 T	100 T	0.5	0.01
AMYL ACETATE, N-	628637	100 T	100 T	0.5	0.02
AMYL ACETATE, SEC-	626380	100 T	100 T	0.5	8
ANTU (ALPHA-NAPHTHYLTHIOUREA)	86884	100 T	100 T	0.5	0.01
AZINPHOS-METHYL (GUTHION)	86500	100 T	100 T	0.5	1
BETA PROPIOLACTONE	57578	100 T	100 T	0.5	0.01
BIS(2-CHLORO-1-METHYLETHYL)ETHER BIS(2-CHLOROETHOXY)METHANE	108601 111911	100 T 100 T	100 T 100 T	0.5 0.5	0.01 0.01
BROMOPHENYL PHENYL ETHER, 4-	101553	100 T	100 T	0.5	40
BUTYL ACETATE, N-	123864	100 T	100 T	0.5	0.01
BUTYL ACETATE, SEC-	105464	100 T	100 T	0.5	0.01
BUTYL ACETATE, TERT-	540885	100 T	100 T	0.5	0.01
BUTYLAMINE, N-	109739	100 T	100 T	0.5	0.01
CALCIUM CHROMATE	13765190	100 T	100 T		
CALCIUM CYANAMIDE	156627	100 T	100 T		
CARBONYL FLUORIDE	353504	100 T	100 T	0.5	0.01
CATECHOL	120809	100 T	100 T	0.5	0.01
CHLOROACETALDEHYDE	107200 7005723	100 T 100 T	100 T 100 T	0.5 0.5	0.01
CHLOROPHENYL PHENYL ETHER, 4- CYCLOHEXANE	110827	100 T 100 T	100 T 100 T	0.5	0.02
DECABORANE	17702419	100 T	100 T	0.5	0.002
DIBENZOFURAN	132649	100 T	100 T	0.5	0.0050
DICHLORO-2-BUTENE, TRANS-1,3-	110576	100 T	100 T	0.5	0.01
DIETHANOLAMINE	111422	100 T	100 T	0.5	0.01
DIETHYLAMINE	109897	100 T	100 T	0.5	0.01
DIGLYCIDYL ETHER (DGE)	2238075	100 T	100 T	0.5	0.01
DIMETHYL PHTHALATE	131113	100 T	100 T	0.5	0.01
DIMETHYL SULFATE	77781	100 T	100 T	0.5	0.01
DIMETHYLPHENETHYLAMINE, ALPHA,					
ALPHA-	122098	100 T	100 T	0.5	0.01
DINITRO-O-CRESOL, 4,6-	534521	100 T	100 T	0.5	0.01
DIOXATHION ETHYL METHANESULFONATE	$78342 \\ 62500$	100 T 100 T	100 T 100 T	0.5 0.5	0.01 0.01
ETHYLAMINE	75047	100 T	100 T	0.5	0.01
ETHYLENE CHLORHYDRIN	107073	100 T	100 T	0.5	0.01
FAMPHUR	52857	100 T	100 T	0.5	0.01
FENSULFOTHION	115902	100 T	100 T	0.5	0.01
HEXACHLOROPROPENE	1888717	100 T	100 T	0.5	0.01
HEXANONE, 2- (METHYL N-BUTYL					
KETONE)	591786	100 T	100 T	0.5	0.01
IODOMETHANE	74884	100 T	100 T	0.5	0.006
ISOAMYL ACETATE	123922	100 T	100 T	0.5	0.01
ISOBUTYL ACETATE	$110190 \\ 465736$	100 T	100 T	0.5	0.01
ISODRIN ISOPHORONE DIISOCYANTE	465736 4098719	100 T 100 T	100 T 100 T	0.5 0.5	1 0.01
ISOSAFROLE	120581	100 T 100 T	100 T 100 T	0.5	0.01
LITHIUM	7439932	100 T	100 T	0.5	0.01
LITHIUM HYDRIDE	7580678	100 T	100 T		
MANGANESE CYCLOPENTADIENYL		100 1	100 1		
TRICARBONYL	12079651	100 T	100 T		
METHYL HYDRAZINE	60344	100 T	100 T	0.5	0.01
METHYL ISOAMYL KETONE	110123	100 T	100 T	0.5	0.01
METHYL ISOCYANATE	624839	100 T	100 T	0.5	0.01
METHYL MERCAPTAN	74931	100 T	100 T	0.5	0.01
METHYLAMINE METHYL CHLOPODUENOVYA CETIC	74895	100 T	100 T	0.5	0.01
METHYLCHLOROPHENOXYACETIC	04740	100 T	100 T	05	0.01
ACID (MCPA) MEVINPHOS	94749 7786347	100 T 100 T	100 T 100 T	0.5 0.5	0.01 0.01
MONOCROTOPHOS	6923224	100 T 100 T	100 T 100 T	0.5	5.00E-03
	0020227	100 1	100 1	0.0	0.001-00

All concentrations in mg/kg. T=Threshold of Regulation value; M=MSC from Table 1

APPENDIX A									
TABLE 4-THRESHOLD OF REGULATION COMPOUNDS									

		Inge	stion	Soil to Groundwater Pathway			
		inge	Stion	Son to croun	Model-		
Regulated Substance	CAS	Residential	Non- Residential	100xMSC for GW	Unsaturated Zone Soil		
NAPHTHOQUINONE, 1,4-	130154	100 T	100 T	0.5	0.01		
NITRIC ACID	7697372	100 T	100 T				
NITROQUINOLINE-1-OXIDE, 4-	56575	100 T	100 T	0.5	0.01		
OSMIUM TETROXIDE	20816120	100 T	100 T	0.5	0.005		
PENTABORANE	19624227	100 T	100 T	0.5	0.01		
PENTACHLOROETHANE	76017	100 T	100 T	0.5	1		
PERCHLOROMETHYL MERCAPTAN	594423	100 T	100 T	0.5	0.01		
PHENYL MERCAPTAN	108985	100 T	100 T	0.5	0.03		
PICOLINE, 2-	109068	100 T	100 T	0.5	0.01		
PROPANOL, 1-	71238	100 T	100 T	0.5	0.01		
PROPANOL, 2- (ISOPROPYL ALCOHOL)	67630	100 T	100 T	0.5	0.01		
PROPIONIC ACID	79094	100 T	100 T	0.5	0.01		
PROPIONITRILE (ETHYL CYANIDE)	10710	100 T	100 T	0.5	0.01		
PROPYLENE IMINE	75558	100 T	100 T	0.5	0.01		
PYRETHRUM	8003347	100 T	100 T	0.5	0.01		
QUINONE (p-BENZOQUINONE)	106514	100 T	100 T	0.5	0.01		
RESORCINOL	108463	100 T	100 T	0.5	0.01		
SELENIUM HEXAFLUORIDE	7783791	100 T	100 T				
SODIUM BISULFITE	7631905	100 T	100 T				
SULFIDE	18496258	100 T	100 T	0.5	0.005		
SULFUR MONOCHLORIDE	10025679	100 T	100 T				
SULFURIC ACID	7664939	100 T	100 T				
TELLURIUM	13494809	100 T	100 T				
TELLURIUM HEXAFLUORIDE	7783804	100 T	100 T				
TEPP (TETRAETHYL PYROPHOSPHATE)	107493	100 T	100 T	0.5	0.01		
TETRAHYDROFURAN	109999	100 T	100 T	0.5	0.01		
TETRANITROMETHANE	509148	100 T	100 T	0.5	0.01		
THIONAZIN	297972	100 T	100 T	0.5	0.01		
TRIETHYLAMINE	121448	100 T	100 T	0.5	0.01		
TRIETHYLPHOSPHOROTHIOATE, 0,0,0-	126681	100 T	100 T	0.5	0.01		
TRINITROGLYCEROL (NITROGLYCERIN)	55630	100 T	100 T	Μ	0.01		

The soil-to-groundwater model values in this table are designed to be applied to unsaturated soils. The value to be used for saturated soils can be calculated by dividing the unsaturated soil value by 10.

### APPENDIX A TABLE 5—MEDIUM-SPECIFIC CONCENTRATIONS FOR RADIONUCLIDES

			GROUNDWATER				
ISO	TOPE <sup>(a)</sup>	FORM <sup>(b)</sup>	RESIDENTIAL	NONRESIDENTIAL BASIS	RESIDENTIAL BASIS	NONRESIDENTIAL BASIS	SOIL TO GROUNDWATER
٨٥٢	227+D	All	0.7	9.09 Ingest	10.7 Ingest	58.2 Direct	70
		All	2.33	2.98 Ingest	18.7 Ingest		233
	-241 -243+D	All	2.33	9.92 Ingest	62.2 Ingest	276 Ingest	233
		All		9.92 Ingest	49 Direct	148 Direct	200
SD-1	125+D		300	300 MCL	19.7 Diment	56 C Direct	2000
σ		Tartaremetric			18.7 Direct	56.6 Direct	3000
ENN Bi-2 Cd- C-14 BULLETIN Cs-1 Cs-1	007	Others All	900	900 MCI	18.7 Direct	56.6 Direct	3000
Bi-2		All	200	200 MCL	5.41 Direct	16.4 Direct	2000
			600	600 MCL	4490	13600 60000	
C-14	4	All	2000	2000 MCL	190 V	600 Mara	900000
IA		Organic			139 Vapor	629 Vapor	200000
B		CO			101000 Vapor	455000 Vapor	200000
		$CO_2$	00000		12200 Vapor	55100 Vapor	200000
Cs-1		All	20000	20000 MCL	4.89 Direct	14.8 Direct	2000000
Cs-1		All	900	900 MCL	39400 Ingest	175000 Ingest	90000
$\leq Cs^{-1}$	137+D	All	200	200 MCL	10.5 Direct	31.8 Direct	20000
		All	700	700 MCL	51300	155000	70000
Co-6	60	All	100	100 MCL			
		Oxides			2.34 Direct	7.07 Direct	10000
NO		Hydrides			2.34 Direct	7.07 Direct	10000
ڊب		Organics			2.34 Direct	7.07 Direct	10000
- Cm-	-243	All	3.63	15.4 Ingest	72.7 Direct	220 Direct	363
Cm-	-244	All	4.58	19.4 Ingest	122 Ingest	539 Ingest	438
AUGUST Eu-	-248	All	0.66	2.8 Ingest	17.5 Ingest	77.5 Ingest	66
ï Eu-	152	All	60	60 MCL	5.34 Direct	16.2 Direct	6000
∃ Eu-	154	All	200	200 MCL	4.81 Direct	14.6 Direct	20000
Eu-	155	All	600	600 MCL	317 Direct	961 Direct	60000
1986 Eu- 1986 H-3	;	All	20000	20000 MCL	303 Vapor	1370 Vapor	2000000
I-12	29	All	1	1 MCL	1000 Ingest	4430 Ingest	100
Fe-5	55	All	200	200 MCL	483000 Ingest	2140000 Ingest	20000
Pb-2	210+D	All	1.57	6.68 Ingest	41.8 Ingest	185 Ingest	157
Mn-	-54	All	2000	2000 MCL	8.91 Direct	27 Direct	200000
Np-	237+D	All	2.7	11.5 Ingest	32.8 Direct	99.4 Direct	270
Ni-5		All	300	300 MCL	1400000 Ingest	6200000 Ingest	30000
Ni-6		All	50	50 MCL	519000 Ingest	2300000 Ingest	5000

### APPENDIX A TABLE 5—MEDIUM-SPECIFIC CONCENTRATIONS FOR RADIONUCLIDES

		GROUNDWATER			SOIL		
ISOTOPE <sup>(a)</sup>	FORM <sup>(b)</sup>	RESIDENTIAL	NONRESIDENTIAL BASIS	RESIDENTIAL BASIS	NONRESIDENTIAL BASIS	SOIL TO GROUNDWATER	
Nb-94	All	2060	8770 Ingest	3.73 Direct	11.3 Direct	206000	
Pu-238	Nitrates	31.3	133 Ingest		3690 Ingest	3130	
	Oxides	195	830 Ingest	5190 Ingest	23000 Ingest	19500	
	Others	2.77	11.8 Ingest	73.7 Ingest	326 Ingest	277	
Pu-239	Nitrates	28.5	121 Ingest	759 Ingest	336 Ingest	3010	
	Oxides	182	774 Ingest	4830 Ingest	21400 Ingest	18800	
	Others	2.45	10.4 Ingest	65.1 Ingest	288 Ingest	257	
2 Pu-240	Nitrates	28.5	121 Ingest	759 Ingest	3360 Ingest	2850	
Ś	Oxides	182	774 Ingest	4830 Ingest	21400 Ingest	18200	
2	Others	2.45	10.4 Ingest	65.1 Ingest	288 Ingest	245	
Pu-241+D	All	122	519 Ingest	3260 Ingest	14400 Ingest	12200	
Pu-242	Nitrates	30.1	128 Ingest	800 Ingest	3540 Ingest	3010	
- П	Oxides	188	800 Ingest	5000 Ingest	22100 Ingest	18800	
	Others	2.57	10.9 Ingest	68.3 Ingest	302 Ingest	257	
Pu-244+D	All	2.63	11.2 Ingest	23.5 Direct	71.3 Direct	263	
<b>Č</b> K-40	All	554	2360 Ingest	44.8 Direct	136 Direct	55400	
, Pm-147	All	11100	47200 Ingest	295000 Ingest	1310000 Ingest	1110000	
<sup>7</sup> Pa-231(+)	All	0.96	4.09 Ingest	25.5 Ingest	113 Ingest	96	
5 Ra-266+D	All	20 <sup>(c)</sup>	20 <sup>(b)</sup> MCL	3.41 Direct	10.3 Direct	2000	
Ra-228+D	All	20 <sup>(c)</sup>	20 <sup>(b)</sup> MCL	6.46 Direct	19.6 Direct	2000	
<sup>o</sup> Ru-106+D	All	30	30 MCL	38.8 Direct	117 Direct	3000	
Sm-147	All	58.5	249 Ingest	1560 Direct	6890 Direct	5850	
Sm-147 Sm-151 Ag-108m+D	All	1000	1000 MCL	824000 Direct	3650000 Direct	100000	
Ag-108m+D	All	1400	5960 Ingest	4.74 Direct	14.3 Direct	140000	
<b>Na-22</b>	All	400	400 MCL	3.42 Direct	10.4 Direct	40000	
Sr-90+D	All	8	8 MCL				
2 21-90+D	Soluble Salt			2000 Ingest	8860 Ingest	800	
	SrTiO3			12700 Ingest	56400 Ingest	800	
Tc-99	All	900	900 MCL	215000 Ingest	954000 Ingest	90000	
Tl-204	All	3290	13900 Ingest	23900 Direct	72400 Direct	329000	
Th-228+D	All	14	59.6 Ingest	3.97 Direct	12 Direct	1400	
Th-229+D	All	2.45	10.4 Ingest	24.2 Direct	73.3 Direct	245	
Th-230(+)	All	19.9	84.7 Ingest	528 Ingest	2340 Ingest	1990	

#### APPENDIX A TABLE 5—MEDIUM-SPECIFIC CONCENTRATIONS FOR RADIONUCLIDES

ISOTOPE <sup>(a)</sup>		FORM <sup>(b)</sup>	GROUNDWATER		SOIL		
			RESIDENTIAL	NONRESIDENTIAL BASIS	RESIDENTIAL BASIS	NONRESIDENTIAL BASIS	SOIL TO GROUNDWATER
	Th-232(+)	All	3.76	16 Ingest	100 Ingest	443 Ingest	376
	U-232	All	8.09	34.4 Ingest	215 Ingest	954 Ingest	804
	U-233	All	39	166 Ingest	1040 Ingest	4590 Ingest	3900
	U-234(+)	Hexavalent	40.5	172 Ingest	1080 Ingest	4770 Ingest	4050
		Insoluble	421	1790 Ingest	1120 Ingest	49600 Ingest	42100
1	U-235+D	All	20 <sup>(c)</sup>	20 <sup>(b)</sup> MCL	59.6 Direct	181 Direct	4320
	U-236	Hexavalent	42.1	179 Ingest	1120 Ingest	4930 Ingest	4210
2		Insoluble	439	1860 Ingest	11700 Ingest	51700 Ingest	43900
	U-238+D	All	20 <sup>(c)</sup>	20 <sup>(b)</sup> MCL	419 Direct	1270 Direct	672

All MSCs in pci/L for groundwater and pci/g for soils, except for the groundwater MSCs for U-235 and U-238 which are in mg/L.

(a) Isotopes marked with (+D) include the health effects (e.g. Dose Conversion Factors) of immediate short lived (half life less than 6 months) progenies. Isotopes marked with the symbol (+) are long lived (greater than 6 month halflife) progenies in a decay chain and need be accounted for separately.

<sup>(b)</sup> Before any values for a chemical form are used, the longterm stability of the form must be established. Otherwise most conservative MSC (i.e. the smallest value) should be used.

<sup>(c)</sup> These values are from reference: USEPA 1995, Drinking Water regulations and Health Advisories, Office of Water Management. The MCL's for U-235+D and U-238+D are given in units of ug/l. The conversion factors are:

1 ug of U-235=2.162 pci

1 ug of U-238=0.3362 pci

APPENDIX A Table 6 DEFAULT VALUES FOR CALCULATING MEDIUM-SPECIFIC CONCENTRATIONS FOR LEAD

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	ut Values Used in UBK (for residential exposu		
Geometric Standard Deviation (GSD)	1.42 (default)	Drinking water intake	Model default
Outdoor air lead concentration	0.2 µg/m <sup>3</sup> (default) Soil lead level		495 µg/g
Indoor air lead concentration (% of outdoor)	30	Indoor dust lead level	495 µg/g
Time spent outdoors	Model default	Soil/dust ingestion weighting factor (%)	45
Ventilation rate	Model default	Paint lead intake	Model default
Lung absorption	Model default	Maternal contribution method	Infant model
Dietary lead intake	Model default	Mother's blood lead at birth	7.5 μg/dL blood (model default)
GI method/bioavailability	Non-linear	Target blood lead level	10 µg/dL blood
Lead concentration in drinking water	4.00 μg/L (default)		
	nput Values Used in SE or nonresidential expo		
Centration of le		987 μg/g	
Target blood lead le		20 µg/dL blood	
Geometric standard deviation of	(G)	1.4	

 Geometric standard deviation of blood read distribution (G)
 1.4

 Baseline blood lead level in target population (B)
 4 µg/dL blood

 Number of standard deviations corresponding to degree of protection required for the target population (n)
 1.645 (for 95% of population)

 Slope of blood lead to soil lead relationship (δ)
 7.5 µ/dL blood per µg/g soil

#### REFERENCE

WIXSON, B. G. (1991). The Society for Environmental Geochemistry and Health (SEGH) Task Force Approach to the Assessment of Lead in Soil. *Trace Substances in Environmental Health*. 11-20.

#### **PROPOSED RULEMAKING**

## TABLE 7 CONSTITUENTS OF POTENTIAL ECOLOGICAL CONCERN

**METALS** Arsenic III Arsenic V Barium Bervllium Cadmium Chromium III Chromium IV Cobalt Copper Iron Lead Manganese Mercury, inorganic Mercury, methyl Molybdenum Nickel Selenium Vanadium Zinc Cyanide ORGANICS Acenaphthene Aldrin\* Benzene Benzo(a)pyrene Biphenyl Bis(2-ethylhexyl)phthalate Bromophenyl phenyl ether,4-Butylbenzyl phthalate Chlordane<sup>3</sup> Chlorobenzene DDT (and metabolites) Diazinon Dibenzofuran Dichlorbenzene, 1,2-Dichlorobenzene, 1, 3Dichlorobenzene,1,4-Dichlorobenzene,1,1-Dieldrin Diethyl phthalate Di-n-butyl phthalate Endosulfan (mixed isomers) Endosulfan, alpha Endosulfan, beta Endrin Ethylbenzene Fluoranthene Fluorene Heptachlor Hexachloroethane Hexachlorocyclohexane (Lindane) Kepone\* Malathion Methoxychlor Mirex\* Naphthalene Pentachlorobenzene Pentachlorophenol Polynuclear aromatic hydrocarbons Polychlorinated biphenyls (PCB) Phenanthrene Pyrene Tetrachloroethane, 1, 1, 2, 2-Tetrachloroethylene Tetrachloromethane Toluene Toxaphene Tribromomethane Trichlorobenzene, 1, 2, 4-Trichloroethane, 1, 1, 1-Trichloroethylene Xylene, m-

[Pa.B. Doc. No. 96-1362. Filed for public inspection August 16, 1996, 9:00 a.m.]