

List of Subjects in 40 CFR Parts 180, 185, and 186

Environmental protection, Administrative practice and procedure, Agricultural commodities, Animal feeds, Food additives, Pesticides and pests, Reporting and Recordkeeping requirements.

Dated: February 28, 1996.

Lois Rossi,

Director, Special Review and Reregistration Division, Office of Pesticide Programs.

Therefore, it is proposed that 40 CFR parts 180, 185 and 186 be amended as follows:

1. In part 180:

PART 180—[AMENDED]

a. The authority citation for part 180 would continue to read as follows:

Authority: 15 U.S.C. 346a and 371.

b. Section 180.362 is revised to read as follows:

§ 180.362 Hexakis (2-methyl-2-phenylpropyl)distannoxane; tolerances for residues.

(a) Tolerances are established for residues of hexakis (2-methyl-2-phenylpropyl)distannoxane in or on raw agricultural commodities as follows:

Commodity	Parts per million
Almonds, hulls	80.0
Apples	15.0
Cherries	6.0
Citrus fruits group	20.0
Cucumbers	4.0
Eggplant	6.0
Grapes	5.0
Papayas	2.0
Peaches	10.0
Pears	15.0
Plums (fresh prunes)	4.0
Strawberries	10.0
Tree nuts group	0.5

(b) Tolerances are established for the combined residues of hexakis (2-methyl-2-phenylpropyl)distannoxane and its metabolites dihydroxybis(2-methyl-2-phenylpropyl)stannane (SD-31723) and 2-methyl-2-phenylpropylstannic acid (SD-33608) in or on raw agricultural commodities as follows:

Commodity	Parts per million
Cattle, fat	0.5
Cattle, mby	0.5
Cattle, meat	0.5
Eggs	0.1
Goats, fat	0.5
Goats, mby	0.5
Goats, meat	0.5
Hogs, fat	0.5

Commodity	Parts per million
Hogs, mby	0.5
Hogs, meat	0.5
Horses, fat	0.5
Horses, mby	0.5
Horses, meat	0.5
Milk, fat	0.1
Poultry, fat	0.1
Poultry, mby	0.1
Poultry, meat	0.1
Sheep, fat	0.5
Sheep, mby	0.5
Sheep, meat	0.5

(c) Tolerances with regional registrations are established for residues of hexakis (2-methyl-2-phenyl-propyl) distannoxane in or on raw agricultural commodities as follows:

Commodity	Parts per million
Raspberries	10.0

2. In part 185:

a. The authority citation for part 185 would continue to read as follows:

Authority: 15 U.S.C. 346a and 348.

b. Section 185.3550 is revised to read as follows:

§ 185.3550 Hexakis.

(a) A regulation is established permitting residues of hexakis (2-methyl-2-phenylpropyl) distannoxane in or on the following food items:

Commodity	Parts per million
Prunes	20.0
Grapes, raisins	20.0

(b) A maximum residue level regulation is established permitting residues of hexakis (2-methyl-2-phenylpropyl)distannoxane in or on the following food resulting from application to citrus:

Commodity	Parts per million
Citrus oil	140.0

This regulation reflects the maximum level of residues in citrus oil consistent with use of hexakis (2-methyl-2-phenylpropyl)distannoxane on citrus in conformity with 40 CFR 180.362 and with the use of good manufacturing practices.

3. In part 186

PART 186—[AMENDED]

a. The authority citation for part 186 would continue to read as follows:

Authority: 15 U.S.C. 348

b. Section 186.3550 is revised to read as follows:

§ 186.3550 Hexakis (2-methyl-2-phenylpropyl)distannoxane.

Regulations are established for residues of exakis (2-methyl-2-phenylpropyl)distannoxane in or on the following processed feeds when present therein as a result of application to growing crops:

Commodity	Parts per million
Apples, pomace, wet	30
Citrus, pulp, dried	100

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FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7172]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, FEMA.

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW., Washington DC 20472, (202) 646-2756.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new

buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Alabama	Valley Head (Town) De Kalb County.	Big Willis Creek (With Southern Railway).	At upstream side of southern Railway	*1015	*1014
			Approximately 1,175 feet upstream of State Highway 117.	*1048	*1049
		Big Willis Creek (Without Southern Railway).	Approximately 1,500 feet downstream of City Park Bridge.	*978	*977
			Approximately 1,625 feet upstream of State Highway 117.	*1054	*1053

Maps available for inspection at the Valley Head Town Hall, 41 Anderson Avenue, Valley Head, Alabama.

Send comments to The Honorable R. E. Ringer, Mayor of the Town of Valley Head, P.O. Box 144, Valley Head, Alabama 35989.

Connecticut	East Granby (Town), Hartford County.	South Tibutory of Austin Brook.	At confluence with Austin Brook	*161	*169
			Approximately 1.7 miles upstream of Ridge Road.	None	*189
		Austin Brook	Approximately 800 feet downstream of State Route 187.	*161	*162
		Muddy Brook	At upstream corporate limits	*161	*170
			Approximately 0.9 mile upstream of confluence of Marsh Pond Brook.	*163	*164
		Marsh Pond Brook	Approximately 1.3 miles upstream of confluence with Marsh Pond Brook.	None	*172
			Approximately 700 feet upstream of confluence with Muddy Brook.	*163	*164
		West Brook	Approximately 450 feet upstream of Hatchett Hill Road.	None	*253
DeGrayes Brook	At downstream corporate limits	None	*165		
	Approximately 270 feet upstream of Sweetbriar Road.	None	*176		
		At downstream corporate limits	*None	*136	

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Creamery Brook	Approximately 500 feet upstream of Nicholson Road.	None	*169
			Approximately 50 feet upstream of the confluence with Sanborn and Sheldens Brooks.	None	*162
		Sheldens Brook	Approximately 1 mile upstream of Hillcrest Drive.	None	*221
			At upstream side of School Street	None	*169
			Approximately 1.4 miles upstream of School Street.	None	*184

Maps available for inspection at the Planning and Zoning Office, 9 Center Street, East Granby, Connecticut.

Send comments to Mr. David Kilbon, First Selectman of the Town of East Granby, Town Hall, 9 Center Street, P.O. Box 1858, East Granby, Connecticut 06026.

Connecticut	Ellington (Town), Tolland County.	Pecks Brook	At corporate limits	None	*192
			Approximately 0.7 mile upstream of upstream Middle Road crossing.	None	*246
		Ketch Brook	Approximately 2,300 feet downstream of Tripp Road.	None	*188
			Approximately 900 feet upstream of Tripp Road.	None	*197
		Broad Brook	At corporate limits	None	*145
			Approximately 1 mile upstream of Bridge Street.	None	*239
		Charters Brook	At corporate limits	None	*557
			At downstream side of the upstream crossing of Webster Road.	None	*713
		Abbey Brook	At corporate limits	None	*222
			Approximately 1,600 feet upstream of Strawberry Road.	None	*230

Maps available for inspection at the Ellington Town Hall, 55 Main Street, Ellington, Connecticut.

Send comments to Mrs. Michael Stupinski, First Selectman of the Town of Ellington, 55 Main Street, P.O. Box 187, Ellington, Connecticut 06029.

Florida	Destin (City), Okaloosa County.	Gulf of Mexico	Approximately 1,000 feet east northeast of the intersection of Gulf Shore Drive and Moreno Point Road.	None	*4
			Approximately 400 feet south of the intersection of Mathew Boulevard.	*8	*12

Maps available for inspection at the City Hall, P.O. Box 399, Destin, Florida

Send comments to The Honorable Bill Bradley, Mayor Pro-Tem of the City of Destin, P.O. Box 1876, Destin, Florida 32540.

Illinois	Seneca (Village), LaSalle and Grundy Counties.	Rat Run Creek	At downstream corporate limits	None	*492
		Crotty Creek	At upstream corporate limits	None	*501
			Approximately 100 feet upstream of Illinois and Michigan Canal.	None	*507
			At downstream side of U.S. Route 6	None	*524

Maps available for inspection at the Seneca Village Hall, 116 West Williams Street, Seneca, Illinois.

Send comments to The Honorable William Steep, Mayor of the Village of Seneca, 116 West Williams Street, Box 27, Seneca, Illinois 61360-0027.

Indiana	Lebanon (City), Boone County.	New Reynolds Ditch	Approximately 1,000 feet upstream of confluence with Prairie Creek.	*920	*919
			Limit of study, approximately 80 feet upstream of Grant Drive.	*940	*939

Maps available for inspection at the Lebanon City Building, Inspector's Office, 201 East Main Street, Lebanon, Indiana

Send comments to The Honorable James Acton, Mayor of the City of Lebanon, 201 East Main Street, Lebanon, Indiana.

Maryland	Cecil County (Unincorporated Areas).	Christina River	Approximately 200 feet upstream of Wedgewood Road.	None	*160
		West Branch Christina River.	At the upstream county coiundary	None	*268
			Approximately 200 feet upstream of the downstream county boundary.	*108	*107

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 250 feet upstream of Jackson Hall School Road.	None	*196

Maps available for inspection at the Cecil County Office of Planning and Zoning, 129 East Main Street, Room 300, Elkton, Maryland.

Send comments to Mr. Oakley A. Sumpter, Jr., President of the Cecil County Board of Commissioners, 129 East Main Street, Room 101, Elkton, Maryland 21921.

Michigan	Frankenlust (Township), Bay County.	Saginaw Bay	The area west of Grand Trunk Western Railroad and north of county boundary.	*585	*586
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Maps available for inspection at the Frankenlust Township Hall, 2401 Delta Road, Bay City, Michigan.

Send comments to Ms. Hilda M. Dijak, Supervisor of the Township of Frankenlust, Bay County, Frankenlust Township Hall, 2401 delta Road, Bay City, Michigan 48706.

New Jersey	Clinton (Town), Hunterdon County.	Beaver Brook	Upstream of interstate 78	None	*205
			At upstream corporate limits	None	*207

Maps available for inspection at the Clinton Town Hall, 43 Leigh Street, Clinton, New Jersey.

Send comments to The Honorable Allie McGaheeran, Mayor of the Town of Clinton, P.O. Box 5194, Clinton, New Jersey.

New York	Andover (Town), Allegany County.	Dyke Creek	Approximately 1,200 feet downstream of CONRAIL.	None	*1573
			Approximately 0.9 mile above Old Route 417.	None	*1638
		Dyke Creek Split Flow	At confluence with Dyke Creek	None	*1580
			At divergence from Dyke Creek	None	*1587

Maps available for inspection at the Andover Town Hall, Main and West Center Streets, Andover, New York.

Send comments to Mr. Karl E. Graves, Supervisor of the Town of Andover, 25 Elm Street, Andover, New York 14806-0793.

New York	Trenton (Town), Oneida County.	West Canada Creek	Approximately 500 feet downstream of State Route 28.	*712	*715
			Approximately 6,000 feet upstream of State Route 28.	*719	*720

Maps available for inspection at the Town Municipal Center, Old Poland Road, Barneveld, New York.

Send comments to Mr. Mark Schneideman, Supervisor of the Town of Trenton, P.O. Box 206, Barneveld, New York 13304.

North Carolina	Blowing Rock (Town), Watauga County.	Middle Fork	At downstream corporate limits approximately 250 feet upstream of Shoppes on the Parkway Entrance.	None	*3480
			Approximately 700 feet upstream of U.S. Route 321.	None	*3517

Maps available for inspection at the Blowing Rock Town Hall, 1036 Main Street, Blowing Rock, North Carolina.

Send comments to The Honorable Rufus E. Hallmark, Mayor of the Town of Blowing Rock, P.O. Box 47, Blowing Rock, North Carolina 28605.

North Carolina	Boone (Town), Watauga County.	Winkler Creek	At confluence with South Fork New River	*3102	*3113
			Approximately 300 feet downstream of Blowing Rock Road.	*3112	*3113
		Hodges Creek	Approximately 200 feet downstream of State Route 105.	*3147	*3148
			Approximately 640 feet upstream of State Route 105 and Highland Commons Shopping Center.	None	*3285
		Middle Fork	At confluence with South Fork New River	*3102	*3113
			Approximately 0.2 mile upstream of State Route 321/221.	None	*3297
		Rocky Knob	At confluence with South Fork New River	None	*3105
			At upstream side of State Route 194/U.S. Route 421/221.	*3142	*3141
		East Fork	At confluence with South Fork New River	*3102	*3113
			Approximately 1,500 feet upstream of Bamboo Road.	*3126	*3127
		South Ford New River	Approximately 350 feet downstream of U.S. Routes 421/321.	None	*3089
			At confluence of Middle Fork and East Fork.	*3102	*3113

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Mutton Creek	At confluence with South Fork New River Approximately 900 feet downstream of Wilson's Ridge Road.	*3087 *3115	*3096 *3114

Maps available for inspection at the Department of Planning and Inspections, 1510 Blowing Rock Road, Boone, North Carolina.

Send comments to The Honorable Velma Burnley, Mayor of the Town of Boone, P.O. Box 192, Boone, North Carolina 28607.

North Carolina	Mecklenburg (County), (Unincorporated Areas).	Blankmanship Branch	Approximately 210 feet downstream of county boundary with York County, South Carolina.	*611	*617
			Approximately 190 feet upstream of Smith-Boyd Road.	*616	*617
		Steele Creek	At State boundary	*565	*571
			At approximately 1,900 feet upstream of Red Hickory Lane.	*619	*622
		Polk Ditch	At confluence with Walker Branch	*567	*571
		At approximately 600 feet upstream of Choate Circle.	*570	*571	
		Walker Branch	At confluence with Steele Creek	*566	*571
			At approximately 0.4 mile upstream of confluence of Polk Ditch.	*570	*571

Maps available for inspection at the Mecklenburg County Engineering Building, 700 North Tyron, Charlotte, North Carolina.

Send comments to Mr. Gerald G. Fox, Mecklenburg County Manager, 600 East 4th Street, Charlotte, North Carolina, 28202-2831.

North Carolina	Watauga County (Unincorporated Areas).	East Fork	At the upstream side of Bamboo Road	*3121	*3123
			At the upstream side of Bamboo Road/ State Route 1514.	*3198	*3204
		Howard Creek	At the confluence with South Fork New River.	None	*3064
			Approximately 480 feet upstream of the dam at Howard Creek Pumping Station.	None	*3213
		Middle Fork	At confluence with South Fork New River	*3102	*3113
			Approximately 250 feet upstream of Shoppes on the Parkway Entrance.	None	*3480
		Mutton Creek	Approximately 900 feet downstream of Wilson's Ridge Road.	*3115	*3114
			Approximately 60 feet upstream of Wilson's Ridge Road.	None	*3138
		South Fork New River	At the downstream corporate limit	None	*2920
			Approximately 350 feet downstream of U.S. Routes 421/321.	None	*3089
		Watauga River	Approximately 700 feet downstream of Greer Bridge.	None	*2596
			Approximately 890 feet upstream of State Route 1598 (Grandfather Road).	None	*3598
		Aho Branch	At confluence with Middle Fork	None	*3366
	At State Route 1533 (Aho Road)	None	*3632		
Laurel Fork	At confluence with Watauga River	None	*2740		
	Approximately 1.1 miles upstream of State Route 1114.	None	*3074		
Dutch Creek	At confluence with Watauga River	None	*2666		
	Approximately 425 feet upstream of State Route 1134.	None	*2741		

Maps available for inspection at the Department of Planning and Inspections, 331 Queen Street, Boone, North Carolina.

Send comments to Mr. James Ratchford, Watauga County Manager, Courthouse-Box 1, 842 West King Street, Boone, North Carolina 28607.

Pennsylvania	Alsace (Township) Berks County.	Bernhart Creek	Approximately 200 feet upstream of corporate limits.	None	*486
			At Crystal Rock Road	None	*462

Maps available for inspection at the Alsace Township Office, 65 Woodside Avenue, Temple, Pennsylvania.

Send comments to Mr. Joseph E. Williams, Chairman of the Township of Alsace Board of Supervisors, 65 Woodside Avenue, Temple, Pennsylvania 19560.

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Pennsylvania	Amity (Township), Berks County.	Schuylkill River	Approximately 1,300 feet downstream of Legislative Route 147 (Douglassville Road).	*153	*150
			Approximately 1,200 feet downstream of the confluence of Hay Creek.	*164	*161

Maps available for inspection at the Amity Township Municipal Office, 2004 Weavertown Road, Douglassville, Pennsylvania.
 Send comments to Mr. Myron S. Wheeler, Chairman of the Township of Amity Board of Supervisors, 2004 Weavertown Road, Douglassville, Pennsylvania 19518.

Pennsylvania	Auburn (Borough), Schuylkill County.	Schuylkill River	Approximately 40 feet downstream of Deer Creek Drive.	None	*454
			At a point approximately 0.47 mile upstream at Market St./State Route 895.	None	*462
		Bear Creek	At confluence with Schuylkill River	*449	*455
			Approximately 475 feet upstream of Bear Creek Street.	*454	*455

Maps available for inspection at the Auburn Borough Secretary's Home, 530 Bear Creek Street, Auburn, Pennsylvania.
 Send comments to Mr. John D. Eckert, President of the Auburn Borough Council, 232 Orchard Street, Auburn, Pennsylvania 17922.

Pennsylvania	Bern (Township), Berks County.	Schuylkill River	Approximately 900 feet upstream of Warren Street (U.S. Route 222).	*226	*225
			Approximately 1,200 feet upstream of East Wall Street.	*286	*285
		Tulpehocken Creek	Approximately 1,250 feet upstream of U.S. Route 422.	*216	*214
			Just downstream of Greyrock Road	*217	*215

Maps available for inspection at the Bern Township Building, Route 183, Reading, Pennsylvania.
 Send comments to Mr. Richard Longlett, Chairman of the Township of Bern Board of Supervisors, R.D. 9, Box 9276, Reading, Pennsylvania 19605.

Pennsylvania	Birdsboro (Borough), Berks County.	Hay Creek	At confluence with Schuylkill River	*166	*162
			Approximately 425 feet downstream of Armorcast Road bridge.	*167	*166
		Schuylkill River	Approximately 1,200 feet downstream of confluence of Hay Creek.	*164	*161
			Approximately 3,300 feet upstream of State Route 82.	*170	*166

Maps available for inspection at the Birdsboro Borough Hall, 113 East Main Street, Birdsboro, Pennsylvania.
 Send comments to The Honorable Donald R. Lebo, Mayor of the Borough of Birdsboro, 113 East Main Street, Birdsboro, Pennsylvania 19508.

Pennsylvania	Centre (Township), Berks County.	Schuylkill River	Approximately 1,050 feet upstream of East Wall Street.	None	*285
			Approximately 1,200 feet downstream of confluence of Mill Creek No. 4.	None	*325

Maps available for inspection at the Centre Township Building, 449 Bucks Hill Road, Mohrsville, Pennsylvania.
 Send comments to Mr. Albert W. Burkevage, Sr., Chairman of the Township of Centre Board of Supervisors, 449 Bucks Hill Road, Mohrsville, Pennsylvania 19541.

Pennsylvania	Colebrookdale (Township), Berks County.	Swamp Creek	At a point approximately 175 feet downstream of State Route 100.	None	*360
			At a point approximately 325 feet upstream of State Route 100.	None	*365

Maps available for inspection at Colebrookdale Township Building, 765 West Philadelphia Avenue, Boyertown, Pennsylvania.
 Send comments to Ms. Cynthia B. Clemmer, Colebrookdale Township Manager, P.O. Box 194, New Berlinville, Pennsylvania 19545.

Pennsylvania	Conshohocken (Borough), Montgomery County.	Plymouth Creek	At confluence with the Schuylkill River	*68	*66
			Approximately 100 feet downstream of West Elm Street.	*68	*66
		Schuylkill River	Approximately 0.9 mile downstream of Fayette Street.	*63	*61

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 250 feet upstream of Plymouth Dam.	*70	*66

Maps available for inspection at the Borough Hall, 8th and Fayette Streets, Conshohocken, Pennsylvania.

Send comments to The Honorable Daniel McGinley, Mayor of the Borough of Conshohocken, Borough Hall, 8th and Fayette Streets, Conshohocken, Pennsylvania 19428.

Pennsylvania	Cumru (Township), Berks County.	Angelica Creek/Angelica Lake.	Approximately 800 feet upstream of Morgantown Road.	*219	*222
			Approximately 1,300 feet upstream of Morgantown Road.	*219	*222
		Schuylkill River	Approximately 1,650 feet upstream of confluence of Trout Run.	*177	*178
			Approximately 650 feet upstream of confluence of Wyomissing Creek.	None	*208
		Wyomissing Creek	At confluence with Schuylkill River	None	*208
			Approximately 800 feet upstream of the confluence with the Schuylkill River.	None	*208
	Angelica Creek	At Angelica Lake	*219	*222	
		At a point approximately 0.66 mile upstream of St. Bernadine Street.	*249	*248	

Maps available for inspection at the Cumru Township Building, 1775 Welsh Road, Mohnton, Pennsylvania.

Send comments to Mr. Brian K. Kobularcik, Director of the Cumru Township Public Services, 1775 Welsh Road, Mohnton, Pennsylvania 19540.

Pennsylvania	Douglas (Township), Berks County.	Schuylkill River	At downstream county boundary	*151	*148
			Approximately 1,300 feet downstream of Legislative Route 147 (Douglassville Road).	*153	*150

Maps available for inspection at the Douglass Township Building, 1068 Douglass Drive, Boyertown, Pennsylvania.

Send comments to Mr. G. Jeffrey Bealer, Chairman of the Township of Douglass Board of Supervisors, 1068 Douglass Drive, Boyertown, Pennsylvania 19512.

Pennsylvania	Exeter (Township), Berks County.	Tributary B to Antietam Creek.	Approximately 750 feet downstream of Butter Lane Road (second crossing).	None	*500
			Approximately 550 feet downstream of Five Point Road.	None	*540
		Antietam Creek	At confluence with Schuylkill River	*173	*172
			At downstream side of Loraine Road	*173	*172
		Tributary No. 3 to Schuylkill River.	At confluence with Schuylkill River	*171	*168
			Approximately 525 feet upstream of Lincoln Road.	*171	*170
	Schuylkill River	Approximately 1,200 feet downstream of confluence of Hay Creek.	*164	*161	
		Approximately 1,500 feet upstream of U.S. Route 422.	*180	*181	

Maps available for inspection at the Township of Exeter Engineering Office, 4975 DeMoss Road, Reading, Pennsylvania.

Send comments to Ms. Linda Buler, Chairperson of the Township of Exeter Board of Supervisors, P.O. Box 4068, Reading, Pennsylvania 19606.

Pennsylvania	Hamburg (Borough), Berks County.	Kaercher Creek	Approximately 400 feet upstream of confluence with Schuylkill River.	*345	*346
			At State Route 61	*347	*348
		Mill Creek No. 1	Approximately 400 feet upstream of confluence with Schuylkill River.	*350	*351
			Approximately 50 feet downstream of Front Street.	*354	*355
		Unnamed Tributary to Schuylkill River.	At confluence with Schuylkill River	*338	*342
			Approximately 340 feet upstream of confluence with Schuylkill River.	*341	*342
	Schuylkill River	Approximately 200 feet downstream of confluence of Unnamed Tributary to Schuylkill River.	*341	*342	

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 450 feet downstream of Kernsville Dam.	*378	*379

Maps available for inspection at the Hamburg Municipal Center, 61 North Third Street, Hamburg, Pennsylvania.

Send comments to Ms. Lynda G. Albright, Hamburg Borough Manager, 61 North Third Street, Hamburg, Pennsylvania 19526.

Pennsylvania	Kenhorst (Borough), Berks County.	Angelica Creek	Approximately 1,775 feet upstream of St. Bernadine Street.	*236	*238
			Approximately 2,325 feet upstream of St. Bernadine Street.	*240	*241

Maps available for inspection at the Kenhorst Borough Hall, 339 South Kenhorst Boulevard, Reading, Pennsylvania.

Send comments to Mr. Frank Garbini, Kenhorst Borough Manager, 339 South Kenhorst Boulevard, Reading, Pennsylvania 19607.

Pennsylvania	Landingville (Borough), Schuylkill County.	Schuylkill River	Approximately 750 feet downstream of Conrail.	None	*476
			Approximately 1,830 feet upstream of Main Street.	*489	*490

Maps available for inspection at the Landingville Borough Secretary's Home, Firehouse Road, Landingville, Pennsylvania.

Send comments to The Honorable Keith Trumbo, Mayor of the Borough of Landingville, Main Street, Landingville, Pennsylvania 17942.

Pennsylvania	Leesport (Borough), Berks County.	Schuylkill River	Approximately 2,400 feet downstream of East Wall Street.	*281	*280
			Approximately 1,050 feet downstream of confluence of Irish Creek.	*287	*288

Maps available for inspection at the Leesport Borough Municipal Building, 27 South Canal Street, Leesport, Pennsylvania.

Send comments to The Honorable Robert Hoffmaster, Mayor of the Borough of Leesport, Box T, Leesport, Pennsylvania 19533.

Pennsylvania	Longswamp (Township), Berks County.	Toad Creek	Approximately 380 feet upstream of School Lane.	None	*515
			Approximately 900 feet upstream of School Lane.	None	*527

Maps available for inspection at the Longswamp Township Municipal Building, 1112 State Street, Mertztown, Pennsylvania.

Send comments to Mr. Nevin M. Behm, Chairman of the Longswamp Township Board of Supervisors, P.O. Box 37, Mertztown, Pennsylvania 19539.

Pennsylvania	Lower Alsace (Township), Berks County.	Schuylkill River	Approximately 2,850 feet upstream of U.S. Route 422 in Township of Exeter.	*182	*181
			Approximately 1 mile upstream of U.S. Route 422 in Township of Exeter.	*183	*184

Maps available for inspection at the Lower Alsace Township Building, 750 North 25th Street, Reading, Pennsylvania.

Send comments to Mr. Neil C. Hill, Chairman of the Lower Alsace Township Board of Supervisors, 24 Myrtle Avenue, Reading Pennsylvania 19604.

Pennsylvania	Marion (Township), Berks County.	Tulpehocken Creek	Just upstream of Legislative Route 06050	None	*345
			Approximately 0.42 mile upstream of Mill Road (T-502).	None	*362

Maps available for inspection at the Marion Township Municipal Building, 20 South Water Street, Womelsdorf, Pennsylvania.

Send comments to Mr. Richard A. Webber, Chairman of the Marion Township Board of Supervisors, 20 South Water Street, Womelsdorf, Pennsylvania 19567.

Pennsylvania	Maxatawny (Township), Berks County.	Sacony Creek	Approximately 300 feet west of Hartman Drive and State Route 737.	None	*397
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Maps available for inspection at the Maxatawny Township Building, 663 Noble Street, Kutztown, Pennsylvania.

Send comments to Mr. K. Ray Stauffer, Maxatawny Township Manager, 663 Noble Street, Kutztown, Pennsylvania 19530.

Pennsylvania	Muhlenberg (Township) Berks County.	Laurel Run	At confluence with Schuylkill River	*234	*233
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State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Schuylkill River	Approximately 250 feet downstream of Leizes Bridge Road. Approximately 3,600 feet upstream of Warren Street (U.S. Route 222). Approximately 850 feet downstream of Cross Keys Road.	*234 *226 *261	*233 *227 *262

Maps available for inspection at the Muhlenberg Township Municipal Building, Engineering Department, 1 st Floor, 555 Raymond Street, Reading, Pennsylvania.

Send comments to Mr. Stephen J. Geras, President of the Township of Muhlenberg, 555 Raymond Street, Reading, Pennsylvania 19605.

Pennsylvania	North Manheim (Township), Schuylkill County.	Schuylkill River	Approximately 1.7 miles downstream of Conrail.	*487	*490
		West Branch Schuylkill River.	Approximately 2.5 miles upstream of State Route 183.	None	*591
			Approximately 400 feet upstream of confluence with Schuylkill River.	None	*525
		Panther Creek	Approximately 1,900 feet upstream of confluence with Schuylkill River (Borough of Cressona corporate limits).	None	*525
At a point approximately 800 feet downstream of L.R. 53079 (Beckville Road).	None		*555		
			At a point approximately 200 feet upstream of L.R. 53079 (Beckville Road).	None	*590

Maps available for inspection at the North Manheim Township Municipal Building, Manheim Road, Pottsville, Pennsylvania.

Send comments to Mr. Gary L. Brensinger, Chairman of the North Manheim Board of Supervisors, R.D. #4, Box 4453-A, Pottsville, Pennsylvania 17901.

Pennsylvania	Ontelaunee (Township), Berks County.	Schuylkill River	Approximately 1,300 feet downstream of Cross Keys Road.	*260	*261
			Approximately 2,150 feet downstream of Legislative Route 06031 (Tiny Road).	*294	*295

Maps available for inspection at the Ontelaunee Township Municipal Building, Route 61, Leesport, Pennsylvania.

Send comments to Ms. Marlene E. Ernest, Ontelaunee Township Secretary, P.O. Box Q, Leesport, Pennsylvania 19533.

Pennsylvania	Perry (Township), Berks County.	Schuylkill River	Approximately 2,800 feet downstream of Legislative Route 06031 (Tiny Road).	None	*294
		Tributary No. 2 to Schuylkill River.	Approximately 1 mile upstream of Township Route 558 (Fisher Dam Road).	None	*338
			At Water Street (T-952)	None	*329
		Maiden Creek	Approximately 1,000 feet upstream of Water Street (T-952).	None	*334
			Approximately 175 feet downstream of State Route 143.	None	*327
		Pigeon Creek	Approximately 5,500 feet upstream of State Route 143.	None	*335
	Approximately 500 feet downstream of State Route 61.	None	*328		
		At State Route 61	None	*328	

Maps available for inspection at the Shoemakersville Zoning Office, 15 Paradise Avenue, Shoemakersville, Pennsylvania.

Send comments to Mr. Ronald L. O'Neill, Chairman of the Township of Perry Board of Supervisors, 680 Moselem Springs Road, Shoemakersville, Pennsylvania 19555.

Pennsylvania	Port Clinton (Borough), Schuylkill County.	Schuylkill River	Approximately 550 feet downstream of confluence of Little Schuylkill River.	*405	*406
		Little Schuylkill River	Approximately 0.7 mile upstream of Conrail.	*415	*412
			At confluence with Schuylkill River	*406	*407
			Approximately 600 feet upstream of Broad Street.	*406	*407

Maps available for inspection at the Port Clinton Borough Fire Hall, Broad Street, Port Clinton, Pennsylvania.

Send comments to Mr. Herman Bayer, President of the Borough of Port Clinton, Box 65, Port Clinton, Pennsylvania 19549.

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Pennsylvania	Reading (City), Berks County.	Wyomissing Creek	At confluence with Schuylkill River	*209	*208
			Approximately 2,150 feet upstream of Museum Road.	*225	*227
		Schuylkill River	Approximately 4,500 feet downstream of confluence of Angelica Creek.	*195	*196
			Approximately 3,600 feet upstream of Warren Street (U.S. Route 222).	*227	*228
		Bernhart Creek	Approximately 150 feet downstream of Warren Street Bypass.	None	*290
		Angelica Creek	At Richmond Street	None	*282
	Approximately 640 feet upstream of St. Bernadine Street.	*228	*227		
		Approximately 0.34 mile upstream of St. Bernadine Street.	*237	*229	

Maps available for inspection at the Reading City Hall, 815 Washington Street, Reading, Pennsylvania.

Send comments to The Honorable Warrent H. Haggerty, Jr., Mayor of the City of Reading, City Hall, 815 Washington Street, Reading, Pennsylvania 19601.

Pennsylvania	Robeson (Township), Berks County.	Allegheny Creek	At the confluence with Schuylkill River ...	*176	*175
			At downstream side of Schuylkill Canal ...	*176	*175
		Seidel Creek	At confluence with Schuylkill River	*174	*173
			Approximately 50 feet downstream of State Route 724.	*174	*173
	Schuylkill River	Approximately 3,300 feet upstream of State Route 82.	*168	*166	
		Approximately 1,200 feet upstream of confluence of Trout Run.	*177	*178	

Maps available for inspection at the Robeson Township Municipal Building, Route 724, Birdsboro, Pennsylvania.

Send comments to Mr. Charles E. Lyon, Robeson Township Manager, R.D. 4, Box 3, Birdsboro, Pennsylvania 19508.

Pennsylvania	Shoemakersville (Borough), Berks County.	Schuylkill River	Approximately 1,050 feet downstream of confluence of Plum Creek No. 2.	*307	*308
			Approximately 3,580 feet upstream of Miller Street.	*313	*315
		Tributary No. 2 to Schuylkill River.	At Schuylkill Avenue	None	*314
			Approximately 290 feet upstream of Schuylkill Avenue.	None	*314

Maps available for inspection at the Shoemakersville Borough Office, 242 Main Street, Shoemakersville, Pennsylvania.

Send comments to The Honorable Ronald Anthony, Mayor of the Borough of Shoemakersville, 522 Water Street, Shoemakersville, Pennsylvania 19555.

Pennsylvania	South Manheim (Township), Schuylkill County.	Schuylkill River	Approximately 1,350 feet downstream of confluence of Stony Creek.	None	*432
			Approximately 4.4 miles upstream of confluence of Red Creek.	None	*508

Maps available for inspection at the south Manheim Township Municipal Building, 3089 Fair Road, Auburn, Pennsylvania.

Send comments to Mr. Chris Ingaglio, Chairman of the South Mainheim Township Board of Supervisors, 432 West Deer View Drive, Auburn, Pennsylvania 17922.

Pennsylvania	Spring (Township), Berks County.	Tributary No. 2 to Lauers Run.	Approximately 1,550 feet upstream of Logan Avenue.	None	*291
			Approximately 1,659 feet upstream of Logan Avenue.	None	*292

Maps available for inspection at the Spring Township Municipal Building, 2800 Shillington Road, Sinking Spring, Pennsylvania.

Send comments to Mr. Kevin G. Bitz, Chairman of the Spring Board of Supervisors, 2800 Shillington Road, Sinking Spring, Pennsylvania 19608.

Pennsylvania	Tilden (Township), Berks County.	Schuylkill River	Approximately 1,100 feet downstream of confluence of Mill Creek No. 4.	*325	*326
			At upstream county boundary	*437	*433

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified

Maps available for inspection at the Tilden Township Office, 772 Hex Highway, Hamburg, Pennsylvania.
 Send comments to Mr. Gary L. Wilhelm, Chairman of the Township of Tilden Board of Supervisors, 10 Lincoln Drive, Hamburg, Pennsylvania 19526.

Pennsylvania	Township of Heidelberg, Berks County.	Furnace Creek No. 2	At downstream corporate limits	None	*508
			Approximately 50 feet upstream of the downstream corporate limits.	None	*508

Maps available for inspection at the Heidelberg Township Zoning Office, 7911 Kings Highway, Lynnport, Pennsylvania.
 Send comments to Mr. Ronald E. Leah, Chairman of the Heidelberg Township Board of Supervisors, 5832 Labrador Road, Schecksville, Pennsylvania 18078.

Pennsylvania	Union (Township), Berks County.	Sixpenny Creek	At confluence with Schuylkill River	*160	*157
			Approximately 400 feet upstream of CONRAIL.	*160	*159
		Schuylkill River	At downstream county boundary	*151	*148
			Approximately 1,200 feet downstream of confluence of Hay Creek.	*164	*161

Maps available for inspection at the Union Township Municipal Building, 177 Center Road, Douglassville, Pennsylvania.
 Send comments to Mr. Robert J. Kretzman Sr., Chairman of the Union Township Board of Supervisors, 177 Center Road, Douglassville, Pennsylvania 19518.

Pennsylvania	Washington (Township), Berks County.	West Branch Perkiomen Creek.	At a point approximately 0.6 mile downstream of Airport Road.	None	*589
			At a point approximately 0.5 mile downstream of Airport Road.	None	*592

Maps available for inspection at the Washington Township Municipal Building, 128 Barto Road, Barto, Pennsylvania.
 Send comments to Ms. Sandra S. Moser, Washington Township Manager, P.O. Box 52, Barto, Pennsylvania 19504.

Pennsylvania	West Brunswick (Township), Schuylkill County.	Schuylkill River	Approximately 0.47 mile downstream of State Route 61.	*393	*392
			Approximately 800 feet upstream of the confluence of Red Creek.	None	*477
		Pine Creek	At confluence with Schuylkill River	None	*458
			Approximately 0.4 mile downstream of Fork Mountain Road (T-713).	*457	*458

Maps available for inspection at the Argal Federal Credit Union Building (Second Floor), 250 Parkway Avenue, Schuylkill Haven, Pennsylvania.
 Send comments to Mr. Samuel J. Boyer, Chairman of the West Brunswick Township Board of Supervisors, R.D. 1, Block 1363, Orwigsburg, Pennsylvania 17961.

Pennsylvania	West Conshohocken (Borough), Montgomery County.	Schuylkill River	Approximately 0.2 mile downstream of Fayette Street (Matsonford Bridge).	*65	*63
			Approximately 900 feet upstream of Interstate Route 476 (Mid County Expressway).	*71	*68

Maps available for inspection at the Borough Hall, 112 Ford Street, Conshohocken, Pennsylvania.
 Send comments to Mr. William Saunders, Manager of the Borough of West Conshohocken, 112 Ford Street, Conshohocken, Pennsylvania 19428.

Pennsylvania	West Reading (Borough), Berks County.	Schuylkill River	Approximately 1,550 feet downstream of Penn Street.	*212	*209
			Approximately 1,200 feet upstream of Buttonwood Street.	*216	*212
		Wyomissing Creek	Approximately 150 feet upstream of CONRAIL.	*212	*208
			Approximately 1,500 feet upstream of Museum Road.	*214	*223

Maps available for inspection at the West Reading Borough Hall, 500 Chestnut Street, West Reading, Pennsylvania.

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified

Send comments to The Honorable E. David Wenger, Mayor of the Borough of West Reading, 502 Chestnut Street, West Reading, Pennsylvania 19611-1291.

Pennsylvania	Windsor (Township), Berks County.	Schuylkill River	Approximately 3,900 feet downstream of confluence of Kaercher Creek.	*337	*338
			Approximately 3,550 feet upstream of Kernsville Dam.	*393	*392
		Maiden Creek	Approximately 1 mile upstream of State Route 143.	None	*334
			At Township Route 745	None	*345

Maps available for inspection at the Windsor Township Building, 862 Haas Road, Hamburg, Pennsylvania.

Send comments to Mr. Carl E. Schlegel, Chairman of the Township of Windsor Board of Supervisors, 2312 Old 22, Hamburg, Pennsylvania 19526

Pennsylvania	Womelsdorf (Borough), Berks County.	Tulpehocken Creek	Approximately 0.37 mile upstream of Mill Road (T-502).	None	*361
			Approximately 0.42 mile upstream of Mill Road (T-502).	None	*362

Maps available for inspection at the Womelsdorf Borough Hall, 101 West High Street, Womelsdorf, Pennsylvania.

Send comments to Mr. Vincent Balistreri, President of the Womelsdorf Borough Council, 101 West High Street, Womelsdorf, Pennsylvania 19567.

Pennsylvania	Wyomissing (Borough), Berks County.	Schuylkill River	Approximately 1,200 feet upstream of Buttonwood Street.	*213	*212
			Approximately 40 feet downstream of confluence of Tulpehocken Creek.	*214	*213
		Lauers Run	At downstream side of Old Mill Road	*253	*254
			Approximately 25 feet downstream of downstream end of Lauer's Lane culvert.	*266	*265
		Tributary No. 1 to Lauers Run.	At confluence with Lauers Run	*262	*261
		Tributary No. 2 to Lauers Run.	At confluence with Lauers Run	*263	*262
		Wyomissing Creek	Approximately 0.22 mile upstream of Museum Road.	*220	*219
			Approximately 0.35 mile upstream of Museum Road.	*225	*226

Maps available for inspection at the Wyomissing Borough Hall, 22 Reading Boulevard, Wyomissing, Pennsylvania.

Send comments to Mr. Paul H. Edelman, President of the Borough of Wyomissing, 22 Reading Boulevard, Wyomissing, Pennsylvania 19610.

Pennsylvania	York Springs (Borough), Adams County.	Gardner Run	At corporate limits	*586	*585
			Approximately 235 feet upstream of Business U.S. Route 15.	#2	*588
		Tributary 1	Approximately 440 feet downstream of Latimore Street.	*599	*598
			Approximately 320 feet upstream of Latimore Street.	None	*606
		Tributary 2	At confluence with Tributary 1	*606	*605
	At corporate limits	*638	*639		

Maps available for inspection at the York Springs Borough Office, 311 Main Street, York Springs, Pennsylvania.

Send comments to Mr. Jeffrey L. Shull, President of the York Springs Borough Council, P.O. Box 222, 311 Main Street, York Springs, Pennsylvania 17372.

Tennessee	Sevierville (City), Sevier County.	Dumplin Creek	Approximately 350 feet upstream of State Route 139.	None	*878
			Approximately 0.8 mile upstream of South Snyder Road.	None	*893

Maps available for inspection at the Sevierville City Hall, 120 Church Street, Sevierville, Tennessee.

Send comments to The Honorable Bryan Atchley, Mayor of the City of Sevierville, P.O. Box 5500, Sevierville, Tennessee 37864-5500.

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Vermont	Londonderry (Town), Windham County.	Cook Brook	At confluence with Windhall River	None	*1021
		Lowell Lake Brook	At upstream corporate limits	None	*1266
			At confluence with West River	None	*1021
			At Lowell Lake Dam	None	*1344
		Utlely Brook	At confluence with West River	None	*1135
		West River	At upstream corporate limit	None	*1370
			At downstream corporate limits	None	*1021
		Windhall River	At upstream corporate limits	None	*1171
			At confluence with West River	None	*1021
		Lowell Lake	At upstream corporate limits	None	*1070
Entire shoreline	None		*1355		

Maps available for inspection at the Londonderry Town Office Building, Old School Street, South Londonderry, Vermont.

Send comments to Mr. Clyde Prouty, Chairman of the Town of Londonderry Board of Selectmen, P.O. Box 118, South Londonderry, Vermont 05155.

West Virginia	Martinsburg (City), Berkeley County.	Tuscarora Creek	Approximately 80 feet downstream of CONRAIL.	*452	*451
			Approximately 50 feet upstream of Rockcliff Drive.	*458	*457

Maps available for inspection at the Martinsburg City Hall, Planning Office, 232 North Queen Street, Martinsburg, West Virginia

Send comments to The Honorable Ernest L. Sparks, Mayor of the City of Martinsburg, 232 North Queen Street, Martinsburg, West Virginia 25401.

Wisconsin	Kenosha (City), Kenosha County.	Pike River	At confluence with Lake Michigan	*584	*585
			At downstream side of State Route 32	*584	*585
			Lake Michigan	Entire shoreline within the community	*584

Maps available for inspection at the Kenosha City Hall, 625 52nd Street, Kenosha, Wisconsin.

Send comments to The Honorable John Antaramian, Mayor of the City of Kenosha, 625 52nd Street, Kenosha, Wisconsin 53140.

Wisconsin	Kenosha County (Unincorporated Areas).	Lake Michigan	Entire shoreline within community	*584	*585	
			Camp Lake	Entire shoreline within community	None	*743
			Center Lake	Entire shoreline within community	None	*744
			Unnamed Tributary	At the State boundary	None	*742
				At Camp Lake dam	None	*743
			Unnamed Tributary to Center Lake.	At Center Lake inlet	None	*744
				Approximately 0.3 mile upstream of County Highway AH (89th Street).	None	*763

Maps available for inspection at the Kenosha County Administration Building, 1010 56th Street, Kenosha, Wisconsin.

Send comments to Mr. John R. Collins, Kenosha County Executive, 1010 56th Street, Kenosha, Wisconsin 53140.

Wisconsin	Platteville (City), Wisconsin County.	Roundtree Branch	Approximately 0.95 mile downstream of Southwest Road.	None	*830
			Approximately 0.12 mile downstream of Southwest Bridge.	None	*852

Maps available for inspection at the Department of Community Planning and Development, 75 North Bonson, P.O. Box 780, Platteville, Wisconsin.

Send comments to Ms. Rosemarie E. Kulow, Platteville City Manager, 75 North Bonson Street, P.O. Box 780, Platteville, Wisconsin 53818-0780.

Wisconsin	Pleasant Prairie (Village), Kenosha County.	Lake Michigan	Entire shoreline within community	*584	*585	
			Barnes Creek North Outlet	At the confluence with Lake Michigan	*584	*585
				Approximately 100 feet downstream of First Avenue.	*585	*586
			Barnes Creek South Outlet.	At the confluence with Lake Michigan	*584	*585
				Approximately 200 feet upstream of Third Avenue.	*584	*585

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified

Maps available for inspection at the Pleasant Prairie Village Hall, 9915 39th Avenue, Kenosha, Wisconsin.

Send comments to Mr. Michael Pollocoff, Pleasant Prairie Village Administrator, 9915 39th Avenue, Kenosha, Wisconsin 53142.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: March 11, 1996.

Richard W. Krimm,

Acting Associate Director for Mitigation.

[FR Doc. 96-6690 Filed 3-19-96; 8:45 am]

BILLING CODE 6718-04-P-M

DEPARTMENT OF TRANSPORTATION

Surface Transportation Board

49 CFR Parts 1152 and 1201

[Ex Parte No. 274 (Sub-No. 26)]

Abandonment Proceedings: Elimination of the Revenue and Cost Data for All Years Prior to the Base Year Period

AGENCY: Surface Transportation Board.

ACTION: Proposed rule; discontinuance of proceeding.

SUMMARY: This proceeding is being discontinued, because its subject matter is being addressed in another (broader) pending rulemaking proceeding.

DATES: This proceeding is discontinued on March 20, 1996.

FOR FURTHER INFORMATION CONTACT: Beryl Gordon, (202) 927-5610. [TDD for the hearing impaired: (202) 927-5721.]

SUPPLEMENTARY INFORMATION: The ICC Termination Act of 1995, Pub. L. No. 104-88, 109 Stat. 803 (ICCTA), enacted on December 29, 1995, and effective on January 1, 1996, abolished the Interstate Commerce Commission (ICC) but transferred certain rail regulatory functions previously performed by the ICC to the Surface Transportation Board (Board). See ICCTA section 101 (abolition of the ICC). See also new 49 U.S.C. 701(a) (establishment of the Board); and new 49 U.S.C. 10101-11908 (regulatory provisions applicable to rail carriers).

For abandonments and discontinuances, the new law (the law in effect on and after January 1, 1996) differs in several important respects from the old law. Compare new 49 U.S.C. 10903-10905 with old 49 U.S.C. 10903-10906. To implement the changes in the law and to streamline and update the pertinent abandonment

and discontinuance regulations, we recently issued a notice of proposed rulemaking (NPR), proposing a substantial revision of those regulations codified at 49 CFR part 1152. See *Abandonment and Discontinuance of Rail Lines and Rail Transportation Under 49 U.S.C. 10903*, STB Ex Parte No. 537 (Mar. 15, 1996). Comments in that proceeding are due 45 days from the date of publication in the Federal Register.

Previously, by NPR published in Ex Parte No. 274 (Sub-No. 26) on November 9, 1992 (57 FR 53307), the ICC proposed to modify its part 1152 regulations by eliminating the requirement that applications for abandonment or discontinuance include revenue and cost data for the 2 calendar years and that part of the current year occurring prior to the filing of the application. The ICC also proposed a conforming amendment to 49 CFR part 1201. Because the subject matter addressed in the NPR issued in the Ex Parte No. 274 (Sub-No. 26) proceeding is being addressed in the more comprehensive proceeding instituted by the NPR issued in the STB Ex Parte No. 537 proceeding, we are discontinuing the proceeding in Ex Parte No. 274 (Sub-No. 26).

Environmental and Energy Considerations

This action will not significantly affect either the quality of the human environment or the conservation of energy resources.

Regulatory Flexibility Analysis

This action will not have a significant economic impact on a substantial number of small entities.

It is ordered:

This proceeding is discontinued.

Decided: March 14, 1996.

By the Board, Chairman Morgan, Vice Chairman Simmons, and Commissioner Owen.

Vernon A. Williams,

Secretary

[FR Doc. 96-6662 Filed 3-19-96; 8:45 am]

BILLING CODE 4915-00-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 672

[I.D. 022396A]

Groundfish of the Gulf of Alaska; Pollock Seasonal Allowances; Correction

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Correction to a Notice of Availability of an amendment to a fishery management plan; request for comments.

SUMMARY: This document contains a correction to a Notice of Availability (I.D. 022396A), which was published Friday, March 1, 1996 (61 FR 8023).

DATES: Comments on Amendment 45 should be submitted on or before April 26, 1996.

FOR FURTHER INFORMATION CONTACT: Kent Lind, 907-271-2809.

SUPPLEMENTARY INFORMATION:

Background

The Magnuson Fishery Conservation and Management Act (Magnuson Act) requires that each Regional Fishery Management Council submit any fishery management plan or plan amendment it prepares to NMFS for review and approval, disapproval, or partial approval. The Magnuson Act also requires that NMFS, upon receiving a fishery management plan or amendment, immediately publish a document that the fishery management plan or amendment is available for public review and comment. NMFS will consider the public comments received during the comment period in determining whether to approve the FMP or amendment.

Need for correction

The Notice of Availability that is the subject of this correction pertains to a completely different fishery.

Correction of Publication

Accordingly, the publication on Friday, March 1, 1996, the Notice of