

provision may be severed from the remainder of the rule, EPA may adopt as final those provisions of the rule that are not the subject of an adverse comment.

DATES: Comments must be received on or before November 27, 2000.

ADDRESSES: Comments may be mailed to Steven Rapp, Unit Manager, Air Permits Program, Office of Ecosystem Protection (mail code CAP), U.S. Environmental Protection Agency, EPA—New England, One Congress Street, Suite 1100, Boston, MA 02114–2023. Copies of the State submittal and EPA's technical support document are available for public inspection during normal business hours, by appointment at the Office of Ecosystem Protection, U.S. Environmental Protection Agency, Region I, 1 Congress Street, Suite 1100, Boston, MA 02114–2023 and Division of Air Quality Control, Department of Environmental Protection, One Winter Street, 8th Floor, Boston, MA 02108.

FOR FURTHER INFORMATION CONTACT: Brendan McCahill, (617) 918–1652.

SUPPLEMENTARY INFORMATION: For additional information, see the direct final rule which is located in the Rules Section of this **Federal Register**.

Authority: 42 U.S.C. 7401 *et seq.*

Dated: October 19, 2000.

Mindy S. Lubber,

Regional Administrator, EPA New England.

[FR Doc. 00–27658 Filed 10–26–00; 8:45 am]

BILLING CODE 6560–50–U

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 271

[FRL–6888–6]

Arizona: Final Authorization of State Hazardous Waste Management Program Revisions

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule.

SUMMARY: Arizona has applied to EPA for final authorization of the changes to its hazardous waste program under the Resource Conservation and Recovery Act (RCRA). EPA proposes to grant final authorization to Arizona. In the “Rules and Regulations” section of this **Federal Register**, EPA is authorizing the changes by an immediate final rule. EPA did not make a proposal prior to the immediate final rule because we believe this action is not controversial and do not expect comments that oppose it. We have explained the reasons for this

authorization in the preamble to the immediate final rule. Unless we get written comments which oppose this authorization during the comment period, the immediate final rule will become effective on the date it establishes, and we will not take further action on this proposal. If we get comments that oppose this action, we will withdraw the immediate final rule and it will not take effect. We will then respond to public comments in a later final rule based on this proposal. You may not have another opportunity for comment. If you want to comment on this action, you must do so at this time.

DATES: Send your written comments by November 27, 2000.

ADDRESSES: Send written comments to Lisa McClain-Vanderpool, U.S. EPA Region 9, 75 Hawthorne St., (mailcode WST–3) San Francisco, CA 94105. If you have any questions, you may call Ms. McClain-Vanderpool at (415) 744–2086. You may examine copies of the materials submitted by Arizona during normal business hours at the following locations: EPA Region 9, Library, 75 Hawthorne Street, 13th Floor, San Francisco, CA 94105; phone number: (415) 744–1510; or at the Arizona Department of Environmental Quality, 3033 North Central Avenue, Phoenix, AZ 85012; phone number: (602) 207–4211 or (800) 234–5677.

FOR FURTHER INFORMATION CONTACT: Lisa McClain-Vanderpool at (415) 744–2086.

SUPPLEMENTARY INFORMATION: For additional information, please see the immediate final rule published in the “Rules and Regulations” section of this **Federal Register**.

Dated: September 27, 2000.

Felicia Marcus,

Regional Administrator, Region 9.

[FR Doc. 00–27143 Filed 10–26–00; 8:45 am]

BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA–D–7502]

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 or remain qualified 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: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

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
Georgia	Atlanta (City), DeKalb County.	Lullwater Creek	Approximately 150 feet upstream of downstream Lullwater Parkway crossing.	None	*894
		South Fork Peachtree Creek.	Approximately 1,100 feet upstream of upstream Lullwater Parkway crossing.	None	*911
			Approximately 2,145 feet downstream of Johnson Road.	*828	*830
			Approximately 1,755 feet upstream of Johnson Road.	*835	*836
Maps available for inspection at the City of Atlanta Site Development Office, 55 Trinity Avenue, S.W., Atlanta, Georgia. Send comments to The Honorable William Campbell, Mayor of the City of Atlanta, 55 Trinity Avenue, S.W., Atlanta, Georgia 30335.					
Georgia	Bloomingtondale (City), Chatham County.	Tributary 2	At confluence with Pipemakers Canal	None	*19
			At a point just upstream of Southern Railway.	None	*23
Maps available for inspection at the Bloomingtondale City Hall, 8 West Highway 80, Bloomingtondale, Georgia. Send comments to The Honorable William Strozier, Mayor of the City of Bloomingtondale, P.O. Box 216, Bloomingtondale, Georgia 31302.					
Georgia	Chamblee (City), Decatur County.	North Fork Peachtree Creek Tributary B.	Approximately 575 feet upstream of Buford Highway.	None	*913
			Approximately 950 feet upstream of Buford Highway.	None	*915
Maps available for inspection at the Chamblee City Hall, 5468 Peachtree Road, Chamblee, Georgia. Send comments to The Honorable Mary Goldenburg, Mayor of the City of Chamblee, 5468 Peachtree Road, Chamblee, Georgia 30341.					
Georgia	Clarkston (City), DeKalb County.	South Fork Peachtree Creek.	Approximately 225 feet of Interstate Route 285.	*940	*941
			Approximately 50 feet upstream of the upstream corporate limits.	*959	*962
Maps available for inspection at the Clarkston City Hall, 3921 Church Street, Clarkston, Georgia. Send comments to The Honorable George Baldesare, Mayor of the City of Clarkston, 3921 Church Street, Clarkston, Georgia 30021.					
Georgia	Decatur (City), DeKalb County.	Peavine Creek	Approximately 70 feet downstream of Peavine Creek Tributary.	*935	*933
			Approximately 30 feet downstream of Peavine Creek Tributary.	*935	*934
Maps available for inspection at the City of Decatur Engineering Department, 2635 Talley Street, Decatur, Georgia. Send comments to The Honorable Bill Floyd, Mayor of the City of Decatur, P.O. Box 220, Decatur, Georgia 30031.					
Georgia	DeKalb County (Unincorporated Areas).	North Fork Peachtree Creek Tributary D-2.	Approximately 150 feet downstream of Briarcliff Road.	None	*875
			Approximately 500 feet upstream of Aspen Drive.	None	*966

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		North Fork Peachtree Creek Tributary B.	At confluence with North Fork Peachtree Creek. Approximately 575 feet upstream of Buford Highway.	*859 None	*861 *913
		North Fork Peachtree Creek Tributary C.	At confluence with North Fork Peachtree Creek. Approximately 2,480 feet upstream of Lynnray Drive.	*910 None	*914 *982
		South Fork Peachtree Creek Tributary C.	At confluence with South Fork Peachtree Creek. Approximately 300 feet upstream of North Arcadia Avenue.	*902 None	*905 *966
		South Fork Peachtree Creek Tributary B.	At confluence with South Fork Peachtree Creek. Approximately 800 feet upstream of Pine Valley Road.	*991 None	*988 *1,071
		North Fork Peachtree Creek Tributary D-1.	At confluence with North Fork Peachtree Creek. Approximately 900 feet upstream of Greenoaks Circle.	None None	*864 *988
		North Fork Peachtree Creek Tributary A.	At confluence with North Fork Peachtree Creek. Upstream side of Eighth Street	*851 *928	*849 *926
		North Fork Peachtree Creek.	At downstream county boundary	*821	*820
			Approximately 0.7 mile upstream of Pleasantdale Road.	*927	*924
		South Fork Peachtree Creek.	At county boundary	*826	*828
			Approximately 3,300 feet upstream of Elmdale Drive.	None	*1,063
		North Fork Peachtree Creek Tributary D-3.	At confluence with North Fork Peachtree Creek Tributary D-1. Approximately 0.1 mile upstream of Greenbrook Way.	None None	*918 *968
		Peavine Creek	At confluence with South Fork Peachtree Creek.	*837	*840
			At Scott Boulevard	None	*952
		Peachtree Branch	At confluence with North Fork Peachtree Creek. Approximately 1.5 mile upstream of Interstate Route 285.	*885 None	*887 *966
			At confluence with South Fork Peachtree Creek.	*976	*978
		South Fork Peachtree Creek Tributary A.	Approximately 2,250 feet upstream of Woburn Drive.	None	*1,040
		Perimeter Creek	At confluence with Nancy Creek	*867	*870
			Approximately 90 feet downstream of Arlington Drive.	None	*1,058
		Nancy Creek	At county boundary	*855	*853
			Approximately 25 feet downstream of Laurelway Road.	*984	*983
		Lullwater Creek	At confluence with Peavine Creek	*864	*869
			Approximately 150 feet upstream of downstream Lullwater Parkway.	*890	*894
		Henderson Mill Creek	At confluence with Peachtree Creek	*888	*890
			Approximately 0.77 mile upstream of Interstate Route 285.	None	*1,006
		North Fork Nancy Creek ..	At confluence with Nancy Creek	*874	*876
			Approximately 525 feet upstream of confluence with Nancy Creek.	*875	*876
		Panthers Branch	A point approximately 815 feet upstream of Rock Springs Road.	*787	*786
			A point approximately 1,200 feet upstream of Thompson Mill Road.	*809	*808
		Fowler Branch	At confluence with Cobbs Creek	*801	*804
			Approximately 0.4 mile upstream of confluence with Cobbs Creek.	*803	*804
		Nancy Creek Tributary A ..	At confluence with Nancy Creek	*929	*931
		Nancy Creek Tributary B ..	Downstream side of Peachford Road	*930	*931

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Honey Creek	Approximately 1,225 feet upstream of confluence with Nancy Creek.	*928	*929
			Approximately 1,175 feet downstream of Honey Creek Tributary A.	None	*767
			Approximately 775 feet downstream of Honey Creek Tributary A.	None	*768
		North Fork Peachtree Creek Tributary No. 2.	Approximately 1,600 feet downstream of English Oak Drive.	None	*943
			Approximately 375 feet downstream of English Oak Drive.	None	*953
		South Fork Peachtree Creek Tributary.	Approximately 225 feet downstream of North Decatur Road.	None	*902
			Approximately 50 feet upstream of Land-over Drive.	None	*908

Maps available for inspection at the DeKalb County Roads and Drainage Department, 4305 Memorial Drive, Decatur, Georgia.
Send comments to Ms. Liane Levetan, Chief Executive Officer, 1300 Commerce Drive, Decatur, Georgia 30030.

Georgia	Doraville (City), DeKalb County.	Nancy Creek	At Tilly Mill Road	*957	*953
			Approximately 1,450 feet upstream of Tilly Mill Road.	*961	*958

Maps available for inspection at the Doraville City Hall, 3725 Park Avenue, Doraville, Georgia.
Send comments to The Honorable Gene Lively, Mayor of the City of Doraville, 3725 Park Avenue, Doraville, Georgia 30340.

Illinois	Phoenix (Village), Cook County.	Little Calumet River	At intersection of 9th Avenue and 153rd Street.	None	*597
			Approximately 200 feet southeast of intersection of 153rd Street and 7th Avenue.	None	*597

Maps available for inspection at the Phoenix Village Hall, 15240 Vincenes Road, Phoenix, Illinois.
Send comments to The Honorable Terry Wells, Mayor of the Village of Phoenix, 650 East Phoenix Center Drive, Phoenix, Illinois 60426.

Illinois	Robbins (Village), Cook County.	Midlothian Creek	Approximately 1,350 feet downstream of 137th Street.	*597	*596
			Approximately 0.61 mile upstream of Kedzie Avenue.	*607	*604

Maps available for inspection at the Robbins Village Hall, 3327 West 137th Street, Robbins, Illinois.
Send comments to The Honorable Irene H. Brodie, Mayor of the Village of Robbins, 3327 West 137th Street, Robbins, Illinois 60472.

Maine	Benton (Town), Kennebec County.	Sebasticook River	At downstream corporate limits	*59	*61
			Approximately 1,450 feet downstream from corporate limits.	*107	*108

Maps available for inspection at the Benton Town Office, 1279 Clinton Avenue, Benton, Maine.
Send comments to Mr. Rick Lawrence, Chairman of the Benton Board of Selectmen, 1279 Clinton Avenue, Benton, Maine 04901.

Maine	Waterville (City), Kennebec County.	Kennebec River	At downstream corporate limits	*55	*56
			Approximately 1,990 feet upstream of confluence of Holland Brook.	*91	*92
		Messalonskee Stream	At confluence with Kennebec River	*57	*58
			At Automatic Project Dam	*83	*79

Maps available for inspection at the Waterville City Hall, 1 Common Street, Waterville, Maine.
Send comments to The Honorable Nelson Madore, Mayor of the City of Waterville, Waterville City Hall, 1 Common Street, Waterville, Maine 04901.

Maine	Winslow (Town), Kennebec County.	Kennebec River	At downstream corporate limits	*54	*56
			At approximately 200 feet above upstream corporate limits.	*92	*92
		Sebasticook River	At confluence with Kennebec River	*59	*61
			At upstream corporate limits	*59	*61

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 Town of Winslow Assessor's Office, 16 Benton Avenue, Winslow, Maine.
Send comments to Mr. Edward A. Gagnon, Winslow Town manager, 16 Benton Avenue, Winslow, Maine 04902.

New Hampshire	Durham (Town), Strafford County.	Petee Brook	At confluence with Beard's Creek	None	*8
			A point approximately 20 feet upstream of Durham Reservoir Spillway.	None	*84
		College Brook	Approximately 40 feet upstream of the confluence with Oyster River.	*14	*15
			At Concord Road	None	*69
		Oyster River	Approximately 1,500 feet upstream of Mill Pond Dam.	*14	*15
			A point approximately 15 feet upstream of State Route 155A.	None	*68
		Lamprey River	Approximately 40 feet upstream of Wiswall Road.	None	*63
	Harnel Brook	At upstream corporate limits	None	*64	
		At the confluence with Oyster River	*14	*15	
		Approximately 1,600 feet upstream of the confluence with Oyster River.	*14	*15	

Maps available for inspection at the Durham Town Hall, 15 New Market Road, Durham, New Hampshire.
Send comments to Mr. Duane Hyde, Town of Durham Director of Planning and Community Development, 15 New Market Road, Durham, New Hampshire 03824.

New Jersey	Harding (Township), Morris County.	Passaic River	At downstream corporate limits	None	*230
			Approximately 1.15 miles upstream of Mount Kemble Avenue (U.S. Route 202).	*304	*303

Maps available for inspection at the Township of Harding Municipal Building, Township Clerk's Office, Blue Mill Road, New Vernon, New Jersey.
Send comments to The Honorable Donald Dinsmore, Mayor of the Township of Harding, P.O. Box 666, New Vernon, New Jersey 07976.

New York	Champlain (Town), Clinton County.	Great Chazy River	Confluence with Lake Champlain	None	*102
			Approximately 275 feet downstream from I-87 bridge.	None	*130

Maps available for inspection at the Champlain Town Hall, 729 Route 9, Champlain, New York.
Send comments to Mr. Arnold A. Beal, Town of Champlain Supervisor, P.O. Box 3144, Champlain, New York 12919.

New York	Champlain (Village), Clinton County.	Great Chazy River	Approximately 3,580 feet downstream of Elm Street Bridge.	None	*103
			Approximately 3,300 feet upstream of U.S. Route 9 bridge.	None	*127

Maps available for inspection at the Champlain Village Hall, 1104 Route 9 Main Street, Champlain, New York.
Send comments to The Honorable Melissa McManus, Mayor of the Village of Champlain, 1104 Route 9 Main Street, Champlain, New York 12919-1158.

New York	Litchfield (Town), Herkimer County.	Steele Creek	Approximately 440 feet downstream of the most downstream crossing of State Route 51.	None	*703
			Approximately 150 feet upstream of Jordanville Road.	None	*1,213

Maps available for inspection at the Litchfield Town Clerk's Office, 1250 Albany Road, Claysville, New York.
Send comments to Mr. Wayne Casler, Litchfield Town Supervisor, 508 Albany Road, West Winfield, New York 13491.

New York	North Elba (Town), Essex County.	West Branch Ausable River.	Approximately 50 feet downstream of State Route 86.	None	*644
			Approximately 170 feet upstream of State Route 73.	None	*1,680
		Chubb River, Reach 1	At the confluence with West Branch Ausable River.	None	*1,664
			Approximately 0.76 mile upstream of confluence with West Branch Ausable River.	None	*1,668

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Chubb River, Reach 2	Approximately 20 feet downstream of CONRAIL. Approximately 0.46 mile upstream of Old Military Road.	None None	*1,727 *1,738
<p>Maps available for inspection at the North Elba Town Clerk's Office, 301 Main Street, Lake Placid, New York. Send comments to Ms. Shirley Seney, North Elba Town Supervisor, P.O. Box 385, Lake Placid, New York 12946.</p>					
Ohio	Brooklyn Heights (Village), Cuyahoga County.	Cuyahoga River	At downstream corporate limit	*596	*597
			At upstream corporate limit	*597	*602
<p>Maps available for inspection at the Western Reserve Engineering Company, 5605 Valley Belt Road, Independence, Ohio. Send comments to The Honorable Robert Tonne, Mayor of the Village of Brooklyn Heights, 345 Tuxedo Avenue, Brooklyn Heights, Ohio 44131.</p>					
Ohio	Cuyahoga Heights (Village), Cuyahoga County.	Cuyahoga River	Approximately 800 feet downstream side of Harvard Denison Bridge.	*590	*588
			Approximately 1,700 feet upstream side of Interstate 77.	*602	*606
<p>Maps available for inspection at the Cuyahoga Heights Village Hall, 4863 East 71st Street, Cuyahoga Heights, Ohio. Send comments to The Honorable Louis Jo Bacci, Mayor of the Village of Cuyahoga Heights, 4863 East 71st Street, Cuyahoga Heights, Ohio 44125.</p>					
Ohio	Fort Recovery (Mercer County).	Buck Creek	Approximately 925 feet downstream of West Butler Street.	None	*918
			At upstream most crossing of Sharpsburg Road.	None	*949
<p>Maps available for inspection at the Fort Recovery Village Offices, 201 South Main Street, Fort Recovery, Ohio. Send comments to The Honorable John M. Wolf, Mayor of the Village of Fort Recovery, P.O. Box 340, Fort Recovery, Ohio 45846.</p>					
Ohio	Independence (City), Cuyahoga County.	Cuyahoga River	At downstream corporate limits.	*598	*602
			At Pleasant Valley Road	None	*620
<p>Maps available for inspection at the City of Independence Building Department, 6335 Selig Drive, Independence, Ohio. Send comments to The Honorable Fred Ramos, Mayor of the City of Independence, 6800 Brecksville Road, Independence, Ohio 44131.</p>					
Ohio	Mercer County (Unincorporated Areas).	Buck Creek	Approximately 300 feet downstream of Sharpsburg Road.	None	*937
			Approximately 375 feet upstream of Sharpsburg Road.	None	*952
<p>Maps available for inspection at the Mercer County Engineer's Office, 321 Riley Street, Celina, Ohio. Send comments to Mr. Jerry Laffin, Chairman of the Mercer County Board of Commissioners, 220 West Livingston Street, Celina, Ohio 45822.</p>					
Pennsylvania	Avondale (Borough), Chester County.	East Branch White Clay Creek.	Approximately 330 feet downstream of State Route 41.	*272	*271
			Approximately 1,060 feet upstream of 3rd Avenue.	*279	*280
<p>Maps available for inspection at the Avondale Borough Hall, 110 Palmroy Avenue, Avondale, Pennsylvania. Send comments to Mr. Lou Kirkaldie, Chairman of the Borough of Avondale Planning Commission, P.O. Box 247, Avondale, Pennsylvania 19311.</p>					
Pennsylvania	Caln (Township) Chester County.	East Branch Brandywine Creek.	Approximately 500 feet downstream of State Route 282 (at Norwood Road).	*243	*244
			Approximately 1,100 feet upstream of U.S. Route 30 and 282.	*253	*254
<p>Maps available for inspection at the Caln Municipal Building, Department of Engineering and Code Enforcement, 253 Municipal Drive, Thorndale, Pennsylvania. Send comments to Ms. Illaria Steele, President of the Township of Caln Board of Commissioners, 253 Municipal Drive, Thorndale, Pennsylvania 19372.</p>					
Pennsylvania	Coatesville (City), Chester County.	West Branch Brandywine Creek.	Approximately 2,800 feet downstream of Business Route 30.	*308	*307

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Just downstream of Kings Highway	* 363	* 362
Maps available for inspection at the Coatesville City Hall, Codes Department, 1 City Hall Place, Coatesville, Pennsylvania. Send comments to Mr. Paul Janssen, Coatesville City Manager, 1 City Hall Place, Coatesville, Pennsylvania 19320.					
Pennsylvania	Downingtown (Borough), Chester County.	East Branch Brandywine Creek.	Approximately 3,000 feet upstream of U.S. Route 322.	* 229	* 232
			Approximately 700 feet upstream of U.S. Route 30 over State Route 282.	* 252	* 253
Maps available for inspection at the Downingtown Borough Hall, 4 West Lancaster Avenue, Downingtown, Pennsylvania. Send comments to Mr. Anthony Gambale, Downingtown Borough Manager, 4 West Lancaster Avenue, Downingtown, Pennsylvania 19335.					
Pennsylvania	East Bradford (Township), Chester County.	East Branch Brandywine Creek.	Approximately 450 feet downstream of Route 842.	* 186	* 187
			Approximately 1,250 feet downstream of U.S. Route 322 (second crossing).	* 225	* 224
		West Branch Brandywine Creek.	Approximately 200 feet upstream of confluence with Brandywine Creek.	* 186	* 187
			Approximately 4,200 feet upstream of State Road 842 (Wawaset Road).	* 194	* 195
Maps available for inspection at the East Bradford Township Hall, 666 Copeland Road, West Chester, Pennsylvania. Send comments to Mr. John Jordan, Chairman of the East Bradford Board of Supervisors, 666 Copeland Road, West Chester, Pennsylvania 19380.					
Pennsylvania	East Brandywine (Township), Chester County.	East Branch Brandywine Creek.	Approximately 1,100 feet upstream of U.S. Route 30 over Route 282.	* 253	* 254
			Approximately 3,500 feet upstream of Lyndell Road.	* 343	* 338
Maps available for inspection at the East Brandywine Township Office, 1214 Horseshoe Pike, Downingtown, Pennsylvania. Send comments to Mr. Hudson Boltz, Chairman of the Township of East Brandywine Board of Supervisors, 1214 Horseshoe Pike, Downingtown, Pennsylvania, 19335.					
Pennsylvania	East Caln (Township) Chester County.	East Branch Brandywine Creek.	Approximately 1,125 feet downstream of U.S. Route 322 (second crossing).	* 225	* 224
			Approximately 2,350 feet downstream of Dowlin Forge Road.	* 261	* 260
Maps available for inspection at the East Caln Township Hall, 110 Bell Tavern Road, Downingtown, Pennsylvania. Send comments to Mr. Edwin Hill, East Caln Township Manager, P.O. Box 232, Downingtown, Pennsylvania, 19335.					
Pennsylvania	East Fallowfield (Township), Chester County.	West Branch Brandywine Creek.	Approximately 500 feet downstream of State Route 3062 (Strasburg Road).	* 251	* 252
			Approximately 500 feet downstream of Luria Bro's Railroad bridge.	* 271	* 272
Maps available for inspection at the East Fallowfield Township Hall, 2264 Strasburg Road, East Fallowfield, Pennsylvania. Send comments to Mr. Earl Emel, Chairman of the Township of East Fallowfield Board of Supervisors, 2264 Strasburg Road, East Fallowfield, Pennsylvania, 19320.					
Pennsylvania	Honey Brook (Township), Chester County.	East Branch Brandywine Creek.	Just upstream of South Creek or Chestnut Tree Road.	None	*558
			Approximately 2,920 feet upstream of Suplee Road.	None	*597
Maps available for inspection at the Honey Brook Township Building, 495 Suplee Road, Honey Brook, Pennsylvania. Send comments to Ms. Michal A. Jany, Honey Brook Township Chairperson, P.O. Box 1281, Honey Brook, Pennsylvania, 19344.					
Pennsylvania	London Grove (Township), Chester County.	East Branch White Clay Creek.	Approximately 1,080 feet upstream of Third Avenue.	None	*279
			Approximately 1,440 feet upstream of Third Avenue.	None	*280

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
<p>Maps available for inspection at the London Grove Township Hall, 372 Rosehill Road, Suite 100, West Grove, Pennsylvania. Send comments to Ms. Constance Alegant, Chairperson of the Township of London Grove Board of Supervisors, 372 Rosehill Road, Suite 100, West Grove, Pennsylvania, 19939.</p>					
Pennsylvania	Modena (Borough), Chester County.	West Branch Brandywine Creek.	Approximately 500 feet downstream of Luria Railroad Bridge (CONRAIL). Approximately 4,200 feet downstream of First Avenue.	*271 *284	*272 *283
<p>Maps available for inspection at the Modena Borough Hall, North Brandywine Avenue, Modena, Pennsylvania. Send comments to Mr. Edward Gross, Borough of Modena Council President, P.O. Box 116, Modena, Pennsylvania 19358.</p>					
Pennsylvania	New Garden (Township), Chester County.	East Branch White Clay Creek.	Approximately 1,080 feet upstream of Third Avenue. Approximately 1,440 feet upstream of Third Avenue.	None None	*279 *280
<p>Maps available for inspection at the New Garden Township Building, 8934 Gap Newport Pike, Landenburg, Pennsylvania. Send comments to Mr. Willard H. Smedley, Chairman of the Township of New Garden Board of Supervisors, 8934 Gap Newport Pike, Landenburg, Pennsylvania 19350.</p>					
Pennsylvania	Newlin (Township), Chester County.	West Branch Brandywine Creek.	Approximately 800 feet upstream of State Route 3027 (Northbrook Road). Approximately 500 feet downstream of State Route 3062 (Strasburg Road).	*203 *251	*202 *252
<p>Maps available for inspection at Yerkey's Associates, 1444 Phoenixville Pike, West Chester, Pennsylvania. Send comments to Mr. Robert Pearson, Chairman of the Township of Newlin Board of Supervisors, P.O. Box 133, Unionville, Pennsylvania 19375.</p>					
Pennsylvania	Pocopson (Town- ship), Chester County.	West Branch Brandywine Creek.	Approximately 200 feet upstream of con- fluence with Brandywine Creek. Approximately 2,500 feet upstream of State Route 3027 (Northbrook Road).	*186 *204	*187 *203
<p>Maps available for inspection at the Pocopson Township Hall, 740 Denton Hollow Road, West Chester, Pennsylvania. Send comments to Mr. Bruce Yelton, Chairman of the Township of Pocopson Board of Supervisors, P.O. Box 1, Pocopson, Pennsylvania 19366.</p>					
Pennsylvania	South Coatesville (Borough), Ches- ter County.	West Branch Brandywine Creek.	Approximately 4,725 feet downstream of First Avenue. Approximately 3,750 feet upstream of First Avenue.	*284 *307	*283 *305
<p>Maps available for inspection at the South Coatesville Borough Hall, 136 Modena Road, South Coatesville, Pennsylvania. Send comments to The Honorable James Kennedy, Mayor of the Borough of South Coatesville, 136 Modena Road, South Coatesville, Pennsylvania 19320.</p>					
Pennsylvania	Upper Uwchlan (Township), Chester County.	East Branch Brandywine Creek.	Approximately 600 feet downstream of Dorlan Hill Road. Approximately 3,500 feet upstream of Lyndell Road.	*283 *343	*281 *338
<p>Maps available for inspection at the Upper Uwchlan Township Building, 140 Pottstown Pike, Chester Springs, Pennsylvania. Send comments to Mr. Al Gaspari, Township of Upper Uwchlan Codes Administrator, 140 Pittstown Pike, Chester Springs, Pennsylvania 19425.</p>					
Pennsylvania	Uwchlan (Town- ship), Chester County.	East Branch Brandywine Creek.	Approximately 2,350 feet downstream of Dowlin Forge Road. Approximately 600 feet downstream of Dorlan Hill Road.	*261 *283	*260 *281
<p>Maps available for inspection at the Uwchlan Township Hall, 715 North Ship Road, Exton, Pennsylvania. Send comments to Mr. C. Ward Braceland, Chairman of the Township of Uwchlan Board of Supervisors, 715 North Ship Road, Exton, Pennsylvania 19341.</p>					
Pennsylvania	Valley (Township), Chester County.	West Branch Brandywine Creek.	Approximately 3,300 feet downstream Business Route 30 (Lincoln Highway).	*307	*305

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 1,050 feet upstream from Valley Station Drive.	*344	*341
<p>Maps available for inspection at the Valley Township Building, 890 West Lincoln Highway, Coatesville, Pennsylvania. Send comments to Mr. Grover Koon, Chairman of the Township of Valley Board of Supervisors, P.O. Box 467, Coatesville, Pennsylvania 19320.</p>					
Pennsylvania	Wallace (Township), Chester County.	East Branch Brandywine Creek.	Approximately 3,500 feet upstream of Lyndell Road.	None	*338
			Approximately 6,000 feet downstream of North Manor Road.	None	*481
<p>Maps available for inspection at the Wallace Township Building, 451 Fairview Road, Glen Moore, Pennsylvania. Send comments to Ms. Jane Shields, Chairman of the Township of Wallace Board of Supervisors, P.O. Box 670, Glen Moore, Pennsylvania 19343.</p>					
Pennsylvania	West Bradford (Township), Chester County.	West Branch Brandywine Creek.	Approximately 4,200 feet upstream of State Road 842.	*194	*195
			Approximately 800 feet upstream of State Route 3027 (Northbrook Road).	*203	*202
		East Branch Brandywine Creek.	Approximately 5,100 feet downstream of U.S. Route 322 (First one).	*206	*205
			Approximately 3,000 feet upstream of U.S. Route 322 (Second one).	*229	*232
<p>Maps available for inspection at the West Bradford Township Hall, 1385 Campus Drive, Downingtown, Pennsylvania. Send comments to Mr. Jack Hines, West Bradford Township Manager, 1385 Campus Drive, Downingtown, Pennsylvania 19335.</p>					
Pennsylvania	West Brandywine (Township), Chester County.	West Branch Brandywine Creek.	Approximately 150 feet upstream of Kings Highway (State Route 340).	*364	*365
			Approximately 600 feet upstream of Kings Highway.	*366	*367
<p>Maps available for inspection at the West Brandywine Township Hall, 199 LaFayette Road, Coatesville, Pennsylvania. Send comments to Mr. Joe Obenier, Chairman of the Township of West Brandywine Board of Supervisors, 199 LaFayette Road, Coatesville, Pennsylvania 19320.</p>					
Pennsylvania	West Caln (Township), Chester County.	West Branch Brandywine Creek.	Approximately 150 feet upstream of Kings Highway (State Route 340).	*264	*365
			Approximately 600 feet upstream of Kings Highway.	*366	*367
<p>Maps available for inspection at the West Caln Township Hall, 721 Kings Highway, Wagontown, Pennsylvania. Send comments to Mr. Paul Pfitzenmeyer, Chairman of the Township of West Caln Board of Supervisors, P.O. Box 175, Wagontown, Pennsylvania 19376.</p>					
Pennsylvania	West Nantmeal (Township), Chester County.	East Branch Brandywine Creek.	Approximately 6,000 feet downstream of North Manor Road.	None	*481
			Just downstream of South Creek or Chestnut Road.	None	*458
<p>Maps available for inspection at the West Nantmeal Township Hall, 455 North Manor Road, Elverson, Pennsylvania. Send comments to Mr. Gary Elston, Chairman of the Township of West Nantmeal Board of Supervisors, P.O. Box 234, Elverson, Pennsylvania 19520.</p>					
Vermont	Plymouth (Town), Windsor County.	Black River	Approximately 650 feet downstream of Tyson-Reading Road.	*1,065	*1,067
			At Black Pond Dam	*1,334	*1,337
<p>Maps available for inspection at the Town of Plymouth Clerk's Vault, Plymouth Union, Plymouth, Vermont. Send comments to Mr. Ralph Michael, Chairman of the Town of Plymouth Board of Selectmen, 16 Bridge Street, Ludlow, Vermont 05149.</p>					
Virginia	Hillsboro (Town), Loudoun County.	North Fork Catoclin Creek	At the upstream side of State Route 718	None	*504
			Approximately 300 feet upstream of State Route 719.	None	*533

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 Hillsboro Town Hall, 36991 Charlestown Pike, Hillsboro, Virginia. Send comments to The Honorable Kenneth Rousseau, Mayor of the Town of Hillsboro, P.O. Box 32098, Hillsboro, Virginia 20134.					
Virginia	Loudoun County (Unincorporated Areas).	Broad Run	At the confluence with the Potomac River	None	*210
			Approximately 800 feet downstream of the confluence of South Fork Broad Run.	*267	*268
		Beaverdam Run	At the confluence with Broad Run	*216	*219
			Approximately 0.5 mile upstream of State Route 625.	None	*300
		Cabin Branch No. 1	At confluence with Broad Run	*263	*266
			Approximately 1,260 feet upstream of confluence with Broad Run.	*264	*266
		Cabin Branch No. 2	At confluence with Broad Run	*219	*221
			Approximately 1,550 feet upstream of Blossom Drive.	None	*258
		Horsepen Run	At the confluence with Broad Run	None	*234
			Approximately 1,575 feet upstream of Dulles Toll Road.	None	*280
		Indian Creek	From confluence with Horsepen Run	None	*260
			Approximately 2.2 miles upstream of the confluence with Horsepen Run.	*285	*282
		Lenah Run	At confluence with North Fork Broad Run	None	*280
			Approximately 75 feet upstream of U.S. Route 50.	None	*323
		North Fork Broad Run	Approximately 200 feet downstream of confluence with South Fork Broad Run.	*269	*268
			Approximately 0.57 mile upstream of confluence of Tributary to North Fork Broad Run.	None	*306
		Russell Branch	At the confluence with Beaverdam Run ...	*216	*219
			Approximately 1.2 miles upstream of the confluence with Beaverdam Run.	None	*225
		South Fork Broad Run	Approximately 1,175 feet upstream from the confluence with Broad Run.	*269	*268
			Approximately 0.88 mile upstream of State Route 616.	None	*335
		Stallion Branch	At the confluence with Horsepen Run	None	*260
			Approximately 2.2 miles upstream of the confluence with Horsepen Run.	*271	*270
		Tributary B to Beaverdam Run.	At the confluence with Tributary D to Beaverdam Run.	None	*251
			Approximately 0.71 mile upstream of Claiborne Parkway.	None	*316
		Tributary D to Beaverdam Run.	At the confluence with Beaverdam Run ...	None	*251
			Approximately 1,900 feet upstream of State Route 642 (Hay Road).	None	*262
		Tributary No. 1 to Broad Run.	At confluence with Broad Run	None	*244
			Approximately 400 feet upstream of the confluence with Broad Run.	None	*244
		Tributary No. 2 to Broad Run.	At the confluence with Broad Run	*252	*251
			Approximately 0.57 mile upstream of the confluence with Broad Run.	None	*265
		Tributary No. 3 to Broad Run.	At the confluence with Broad Run	*262	*264
			Approximately 0.57 mile upstream of the confluence with Broad Run.	None	*266
		Tributary No. 1 to Beaverdam Run.	At the confluence with Beaverdam Run ...	None	*228
			Approximately 0.47 mile upstream of confluence of Beaverdam Run.	None	*234
		Tributary to Horsepen Run	At confluence with Horsepen Run	None	*273
			Approximately 0.71 mile upstream of the confluence with Horsepen Run.	None	*321

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Tributary to North Fork Broad Run.	At confluence with North Fork Broad Run	None	*297
			Approximately 1,770 feet upstream of confluence with North Fork Broad Run.	None	*304
		Tributary to Stallion Branch.	At the confluence with Stallion Branch	None	*260
			Approximately 0.44 mile upstream of the confluence with Stallion Branch.	None	*260

Maps available for inspection at the Loudoun County Building, Building & Development Department, 1 Harrison Street, S.E., Leesburg, Virginia

Send comments to Mr. Kirby Bowers, Loudoun County Administrator, 1 Harrison Street, S.E., 5th Floor, P.O. Box 7000, Leesburg, Virginia 20177-7000.

Virginia	Pittsylvania County (Unincorporated Areas).	Dan River	At State boundary	*395	*396
			Approximately 3.0 miles downstream of Southern Railway.	*457	*458

Maps available for inspection at the Pittsylvania County Zoning Office, 53 North Main Street, Chatham, Virginia.

Send comments to Mr. William D. Sleeper, Pittsylvania County Administrator, P.O. Box 426, Chatham, Virginia 24531.

West Virginia	Capon Bridge (Town), Hampshire County.	Dillons Run	At the confluence with the Cacapon River	None	*814
			At a point approximately 2,600 feet upstream of the confluence with the Cacapon River.	None	*814
		Cacapon River	At a point approximately 2,450 feet downstream of U.S. Route 50.	None	*811
			At a point approximately 4,350 feet upstream of U.S. Route 50.	None	*817

Maps available for inspection at the Capon Bridge Town Building, Route 50 East, Capon Bridge, West Virginia.

Send comments to The Honorable Frederick V. Berkeridge, Mayor of the Town of Capon Bridge, P.O. Box 183, Route 50 East, Capon Bridge, West Virginia 26711.

West Virginia	Hampshire County (Unincorporated Areas).	Cacapon River	At a point approximately 1.6 miles downstream of U.S. Route 50.	None	*807
			At a point approximately 1.9 miles upstream of U.S. Route 50.	None	*820
		Big Run	At the confluence with the South Branch Potomac River.	None	*680
			At a point approximately 475 feet upstream of Grassy Lick Road.	None	*1,057
		Dillons Run	At a point approximately 2,600 feet upstream of the confluence with the Cacapon River.	None	*813
			At a point approximately 2,850 feet upstream of the confluence with the Cacapon River.	None	*813
		Green Spring Run	At the confluence with North Branch Potomac River.	None	*535
			At a point approximately 4.2 miles upstream of Green Spring Valley Road.	None	*649
		Little Cacapon River	At a point approximately 1.1 miles downstream of Little Cacapon Road.	None	*977
			At upstream side of Little Cacapon Road	None	*1,011
		North Fork Little Cacapon River.	At confluence with Little Cacapon River ..	None	*1,011
			At a point approximately 1.1 miles upstream of Heide Cooper Road.	None	*1,141
		South Fork Little Cacapon River.	At confluence with Little Cacapon River ..	None	*1,011
			At a point approximately 1.9 miles upstream of U.S. Route 50.	None	*1,129
		Mill Branch	At confluence with Cacapon River	None	*818
			At a point approximately 2.5 miles upstream of U.S. Route 50.	None	*949

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		North River	At a point approximately 7.2 miles downstream of U.S. Route 50.	None	*822
			At a point approximately 3.3 miles upstream of U.S. Route 50.	None	*906
		South Branch Potomac River.	Upstream side of the Baltimore & Ohio Railroad bridge.	None	*559
			Approximately 2.84 miles upstream of confluence of Big Run.	None	*686

Maps available for inspection at the Hampshire County Courthouse, Main Street, Romney, West Virginia 26757.
 Send comments to Mr. John D. Sitar, President of the Hampshire County Board of Commissioners, P.O. Box 806, Romney, West Virginia 26757.

West Virginia	Romney (Town), Hampshire County.	Big Run	At a point approximately 225 feet downstream of State Route 28.	None	*738
			At a point approximately 0.8 mile upstream of State Route 28.	None	*838

Maps available for inspection at the Romney Town Building, 260 School Street, Romney, West Virginia.
 Send comments to The Honorable Hoy Shingleton, Mayor of the Town of Romey, 260 School Street, Romney, West Virginia 26757.

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

Dated: October 16, 2000.

Michael J. Armstrong,

Associate Director for Mitigation.

[FR Doc. 00-27642 Filed 10-26-00; 8:45 am]

BILLING CODE 6718-04-P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

50 CFR Part 17

RIN 1018-AG13

Endangered and Threatened Wildlife and Plants; Extension of Public Comment Period and Notice of Public Hearing on Proposed Critical Habitat for Wintering Piping Plovers

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Proposed Rule; Extension of public comment period and notice of public hearing.

SUMMARY: We, the U.S. Fish and Wildlife Service, provide notice that the public comment period on the proposed rule to designate critical habitat for wintering piping plovers (*Charadrius melodius*) is hereby extended, and that we will hold an additional public hearing on the proposal. Comments previously submitted during the comment period need not be resubmitted as they will be incorporated into the public record and will be fully considered in the final determination on the proposal.

DATES: The original comment period is scheduled to close on October 30, 2000. The comment period is hereby extended until November 24, 2000. We will hold a public hearing on the proposal on November 14, 2000. An informal public meeting will precede the hearing, beginning at 5:30 PM. The public hearing will run from 7 to 9 PM. Comments from all interested parties must be received by the closing date. Any comments that are received after the closing date may not be considered in the final decision on this proposal.

ADDRESSES: The public hearing will be held in the Grand Ballroom at the Radisson Hotel, 500 Padre Boulevard, South Padre Island, Texas 78597. Written comments may be submitted to the Field Supervisor, Ecological Services Field Office, c/o TAMUCC, Box 338, 6300 Ocean Drive, Corpus Christi, Texas 78412; by facsimile at (361) 994-8262; or by email at winterplovercomments@fws.gov. Comments and materials received will be available for public inspection, by appointment, during normal business hours at the above address.

FOR FURTHER INFORMATION CONTACT: Allan Strand, Acting Field Supervisor, at the above address (telephone 361/994-9005).

SUPPLEMENTARY INFORMATION:

Background

The piping plover (*Charadrius melodius*) is a small North American shorebird that breeds in the Great Plains, Great Lakes, and Atlantic Coast states, and winters along the Atlantic and Gulf coasts. The piping plover on its wintering areas is listed as a

threatened species under the Endangered Species Act of 1973, as amended.

The U.S. Fish and Wildlife Service proposed critical habitat for wintering the piping plovers on July 6, 2000 (65 FR 41781). The proposal includes 146 areas along the coasts of North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, and Texas. This includes approximately 2,734 kilometers (1,699 miles) of shoreline along the Gulf and Atlantic coasts and along margins of interior bays, inlets, and lagoons.

Section 4(b)(2) of the Endangered Species Act requires that we designate or revise critical habitat based upon the best scientific and commercial data available and after taking into consideration the economic impact, and any other relevant impact, of specifying any particular area as critical habitat. We may exclude an area from critical habitat if we determine that the benefits of excluding the area outweigh the benefits of including the area as critical habitat, provided such exclusion will not result in the extinction of the species. Consequently, we have prepared and made available a draft economic analysis concerning the proposed critical habitat designation, which is available for review and comment at the above Internet and mailing addresses.

Public Comments Solicited

We solicit comments on all aspects of the critical habitat proposal, including the draft economic analysis. Our final determination on the proposed critical habitat will take into consideration