State and county	Location	Dates and name of newspaper where notice was pub- lished	Chief executive officer of community	Effective date of modification	Community No.
Connecticut: Fairfield	City of Stamford	May 17, 1996 May 24, 1996 The Advocate	The Honorable Dannel P. Malloy, Mayor of the City of Stamford, Stamford Government Center, 888 Washington Boulevard, Stamford, Connecticut 06904–2152.	•	090015 C

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

Dated: September 4, 1997.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 97–24209 Filed 9–11–97; 8:45 am]
BILLING CODE 6718–03–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each 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).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final 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 table below.

FOR FURTHER INFORMATION CONTACT: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This 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 rule is exempt from the requirements of the Regulatory Flexibility Act because final 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. No regulatory flexibility analysis has been prepared.

Regulatory Classification

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

Executive Order 12778, Civil Justice Reform

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

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

Accordingly, 44 CFR part 67 is 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.

§ 67.11 [Amended]

2. The tables published under the authority of \S 67.11 are amended as follows:

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
CONNECTICUT	
Trumbull (town), Fairfield County (FEMA Docket No. 7199)	
Tributary G: At a point approximately 35	
feet upstream of the con- fluence with Pequonnock River	*238
Approximately 2,360 feet up- stream of Newtown Turn- pike	*388
Tributary H: At confluence with Tributary	*366
Approximately 815 feet up- stream of confluence with	
Tributary G Maps available for inspection at the Engineering Depart-	*366
ment, Trumbull Town Hall, 5866 Main Street, Trumbull, Connecticut.	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Weston (town), Fairfield County (FEMA Docket No. 7211)		Approximately 0.75 mile upstream of confluence of Cane Creek	*682	At downstream side of Old Elm Road Middle Fork North Branch Chi- cago River:	*650
West Branch Saugatuck River: At Westport/Weston cor-		At confluence with Chattooga River Approximately 0.7 mile up-	*679	At Lake Cook Road (county boundary)	*651
porate limit	*47 *444	stream of Welcome Hill Road	*680	stream of Half Day Road Maps available for inspection	*659
Beaver Brook: Approximately 40 feet up-		Spring Branch: At confluence with Chappel Creek	*659	at the Municipal Building, 1707 St. John Avenue, High- land Park, Illinois.	
stream of confluence with Saugatuck River Approximately 840 feet up-	*77	Approximately 100 feet downstream of Central Av-		Lake County (unincor-	
stream of Slumber Corners bridge	*81	enue Chappel Creek: At confluence with Chattooga	*663	porated Areas) (FEMA Docket No. 7130)	
At the confluence with Saugatuck River Approximately 420 feet	*125	River	*659 *659	Timber Lake Drain: Approximately 125 feet downstream of State Route	
above the confluence with Saugatuck River	*130	Trion Branch: At confluence with Chattooga River	*661	59 At downstream side of State Route 59	*750 *750
Maps available for inspection at the Weston Building Of- fice, 56 Norfield Road, Wes-		Approximately 50 feet up- stream of Allgood Street	*662	Lake Michigan: Entire shoreline within community	*585
ton, Connecticut.		Maps available for inspection at the Trion Town Hall, 128 Park Avenue, Trion, Georgia.		Honey Lake Drain: Approximately 375 feet upstream of Pinewood Drive	*830
Westport (town), Fairfield County (FEMA Docket No. 7211)		ILLINOIS		Approximately 650 feet up- stream of Pinewood Drive North Flint Creek:	*831
West Branch Saugatuck River: At approximately 550 feet above confluence with		Bannockburn (village), Lake County (FEMA Docket No. 7130)		Backwater area approxi- mately 1,500 feet east of intersection of Miller Road	
Saugatuck River At approximately 1,400 feet upstream of Newton Turn-	*32	West Fork North Branch Chi- cago River: Approximately 1,225 feet		and State Route 59 Approximately 1,650 feet up-	*768
pike Maps available for inspection	*93	downstream of Interstate 94	*662	Stream of Echo Lake Road Diamond Lake: Entire shoreline within com-	*852
at the Westport Town Hall, Office of the Town Planner, 110 Myrtle Avenue, Westport, Connecticut.		Approximately 350 feet up- stream of Duffy Lane	*666	munity Echo Lake: Entire shoreline within community munity	*744
GEORGIA		Approximately 0.81 mile downstream of Half Day Road (State Route 22)	*659	Flint Creek Tributary: Approximately 100 feet downstream of Elgin, Jo-	
Rockdale County (Unincorporated Areas) (FEMA Docket No. 7219)		Approximately 650 feet downstream of Half Day Road	*659	liet, and Eastern Railroad Approximately 200 feet downstream of North Lake	*815
Yellow River: At confluence of Big Haynes	*650	Maps available for inspection at the Municipal Building,	055	Shore Drive	*816
Approximately 200 feet downstream of Georgia	*652	2275 Telegraph Road, Bannockburn, Illinois. Gurnee (village), Lake County		cago River: Approximately 100 feet upstream of Montgomery	
Highway 138	*660	(FEMÀ Docket No. 7130) South Fork Gurnee Tributary:		Road At Everett Road Tributary A to Buffalo Creek:	*660 *672
River At confluence of Little Haynes Creek	*652 *661	Approximately 100 feet downstream of Washington Street	*685	Approximately 800 feet up- stream of confluence with Buffalo Creek	*697
Little Haynes Creek: At confluence with Big Haynes Creek	*661	Approximately 1,250 feet up- stream of Washington Street	*691	Approximately 1,600 feet up- stream of confluence with Buffalo Creek	*699
At county boundary Maps available for inspection at the Rockdale County Planning and Development De-	*697	Maps available for inspection at the Municipal Building, 325 North O'Plaine Road, Gurnee, Illinois.		Middle Fork North Branch Chi- cago River: Approximately 1,350 feet downstream of Half Day	
partment, 2570 Old Coving- ton Highway, Conyers, Geor- gia.		Highland Park (city), Lake County (FEMA Docket No.		Road (State Route 22) Approximately 100 feet downstream of Interstate	*659
Trion (town), Chattooga		7190) Lake Michigan:		94 Bruce Tributary: Approximately 500 feet north	*711
County (FEMA Docket No. 7219) Chattooga River:		Entire shoreline within the community	*585	of North Bruce Circle Approximately 400 feet up- stream of the upstream	*837
Approximately 1,400 feet downstream of U.S. 27	*656	At the county boundary (Lake Cook Road)	*633	corporate limits Diamond Lake Drain:	*837

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 100 feet downstream of Elgin, Joliet & Eastern Railroad Approximately 1,100 feet up- stream of Elgin, Joliet & Eastern Railroad Skokie River:	*728 *729	Approximately 80 feet down- stream of North Front Street	*15	Maps available for inspection at the Coldwater Township Hall, 7450 West Grass Lake Road, Lake, Michigan. Deerfield (township), Isa-	
Approximately 300 feet up- stream of Elgin, Joliet &		Richmond, Maine. MARYLAND		bella County (FEMA Dock- et No. 7211)	
Eastern Railroad Approximately 1,450 feet up- stream of 29th Street	*672 *697	Frederick County (unincor-		Chippewa River: Approximately 800 feet downstream of Meridian	
Unnamed Ponding Area: Approximately 500 feet northeast of the intersection of		porated Areas) (FEMA Docket No. 7211) FISHING CREEK:		Road Approximately 200 feet up-	*778
Belvidere Road and Darrell Road Tributary to Middle Fork North	*752	Approximately 0.27 mile downstream of Devilbiss Bridge Road	*274	stream of upstream corporate limits	*861
Branch Chicago River: Entire length within the county	*682	Approximately 0.84 mile upstream of Mountaindale Road	* 665	at the Office of the Deerfield Township Clerk, 4385 West Pickard Road, Mt. Pleasant,	
Maps available for inspection at the Lake County Planning	002	Fishing Creek Diversion Chan- nel: At confluence with Fishing		Michigan.	
and Zoning Department, 18 North County Street, Waukegan, Illinois.		Creek	* 471 * 523	Mt. Pleasant (city), Isabella County (FEMA Docket No. 7211)	
North Chicago (city), Lake County (FEMA Docket No. 7130)		Maps available for inspection at the Winchester Hall, 12 East Church Street, Fred- erick, Maryland.	323	Chippewa River: Approximately 1,200 feet upstream of Mission Road Approximately 1.1 miles	*745
Lake Michigan: Entire shoreline within the community	*585	MICHIGAN		downstream of Lincoln Road	*765
Skokie River: Approximately 100 feet downstream of Elgin, Joliet and Eastern Railroad Approximately 1,450 feet up-	*670	Broomfield (township), Isabella County (FEMA Docket No. 7211) Chippewa River:		Maps available for inspection at the Mt. Pleasant City Hall, 401 North Main Street, Mt. Pleasant, Michigan.	
stream of 29th Street Middle Fork North Branch Chicago River: Approximately 140 feet	*697	Approximately 300 feet downstream of the down- stream corporate limits, ap- proximately 0.4 mile up-		Nottawa (township), Isabella County (FEMA Docket No. 7211)	
downstream of Atkinson Road Approximately 200 feet up- stream of Atkinson Road	*679 *681	stream of River Road Approximately 500 feet upstream of the upstream corporate limits, approximately 4 mile domains.	*857	Chippewa River: Approximately 200 feet downstream of the down- stream corporate limits	*860
Maps available for inspection at the Municipal Building, 1850 Lewis Avenue, North		mately 1 mile downstream of School Road	*861	Approximately 1,100 feet up- stream of the upstream corporate limits	*862
Chicago, Illinois. MAINE		the community Maps available for inspection	*899	Maps available for inspection at the Nottawa Township Su- pervisor's Office, 4668 North	
Richmond (town), Sagadahoc County (FEMA Docket No. 7199)		at the Broomfield Township Hall, 2915 South Rolland Road, Remus, Michigan.		LaPearl Road, Weidman, Michigan.	
Kennebec River: At downstream corporate limits	*12	Chippewa (township), Isa- bella County (FEMA Dock- et No. 7211)		Sherman (township), Isa- bella County (FEMA Dock- et No. 7211)	
At upstream corporate limits Abagadasset River: At downstream corporate lim-	*21	Chippewa River: At downstream corporate lim-		Chippewa River: At the downstream corporate limits	*861
its At downstream side of Langdon Road	*115 *143	its (county boundary) Approximately 2.4 miles up- stream of Leafon Road	*685 *730	At Vernon Road Maps available for inspection	*939
Baker Brook: At downstream corporate limits	*32	Maps available for inspection at the Chippewa Town Hall, 11050 East Pickard Road,		at the Sherman Township Hall, 3550 North Rolland Road, Weidman, Michigan.	
Approximately 250 feet up- stream of Route 197 (Main Street)	*67	Mount Pleasant, Michigan.		Union (charter township), Isabella County (FEMA	
Denham Stream: At downstream corporate limits	*110	Coldwater (township), Isa- bella County (FEMA Dock- et No. 7211)		Docket No. 7211) Chippewa River:	
At upstream corporate limits Mill Brook: At confluence with Kennebec	*113	Chippewa River: At Vernon Road	*939	Approximately 2.3 miles up- stream of Leaton Road At Meridian Road	*730 *780
River	*13	stream of Vernon Road	*941		

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Maps available for inspection at the Union Township Hall, 2010 South Lincoln Road, Mt. Pleasant, Michigan.		Maps available for inspection at the Alsace Township Of- fice, 65 Woodside Avenue, Temple, Pennsylvania.		Cumru (township), Berks County (FEMA Docket No. 7172)	
MINNESOTA		Bern (township), Berks		Angelica Creek/Angelica Lake: Approximately 800 feet up-	
Winona (city), Winona County (FEMA Docket No. 7215)		County (FEMA Docket No. 7172) Schuylkill River:		stream of Morgantown Road Approximately 1,300 feet up-	* 222
Gilmore Creek: Approximately 380 feet downstream of U.S. High- way 14	*667	Approximately 900 feet upstream of Warren Street (U.S. Route 422)	*225	stream of Morgantown Road Schuylkill River:	* 222
Approximately 50 feet up- stream of St. Mary's Col- lege Bridge	*687	Approximately 1,200 feet upstream of East Wall Street Tulpehocken Creek:	*285	Approximately 1,650 feet upstream of confluence of Trout Run	* 178
County Ditch Number 3: At confluence with Lake Winona	*649	Approximately 1,250 feet up- stream of U.S. Route 422 Just downstream of Greyrock	*214	stream of confluence of Wyomissing Creek	*208
At upstream corporate limits Lake Winona: Approximately 30 feet up-	*658	Maps available for inspection at the Bern Township Build-	*215	At confluence with Schuylkill River	*208
stream of Mankato Avenue Drive	*648	ing, 1069 Old Bernville Road, Reading, Pennsylvania.		stream of the confluence with the Schuylkill River Angelica Creek:	*208
Ditch Number 3 Maps available for inspection	*649	Birdsboro (borough), Berks County (FEMA Docket No. 7172)		At a point approximately 0.66 mile upstream of St.	* 222
at the Winona City Hall, 207 Lafayette Street, P.O. Box 378, Winona, Minnesota.		Hay Creek: At confluence with Schuylkill River	*162	Maps available for inspection at the Cumru Township	* 248
NORTH CAROLINA		Approximately 425 feet downstream of Armorcast	102	Building, 1775 Welsh Road, Mohnton, Pennsylvania.	
Raleigh (city), Wake County (FEMA Docket No. 7211) Neuse River:		Road bridge	*166	Douglass (township), Berks County (FEMA Docket No.	
Approximately 1.13 miles up- stream of State Route	*172	downstream of confluence of Hay Creek	* 161	7172) `Schuylkill River:	
2555 Approximately 1,800 feet upstream of Milburn Dam	*182	stream of State Route 82 Maps available for inspection at the Birdsboro Borough	* 166	At downstream county boundary	* 148
Maps available for inspection at the Raleigh City Hall, Plan- ning Department, 222 West		Hall, 113 East Main Street, Birdsboro, Pennsylvania.		Route 147 (Douglassville Road)	* 150
Hargett, Room 307, Raleigh, North Carolina.		Centre (township), Berks County (FEMA Docket No. 7172)		Maps available for inspection at the Douglass Township Building, 1068 Douglass Drive, Boyertown, Pennsylva-	
Wake County (unincorporated Areas) (FEMA Docket No. 7211)		Schuylkill River: Approximately 1,050 feet upstream of East Wall Street	* 285	nia. ———	
Neuse River (Basin 15 Stream 1): Upstream side of State Route		Approximately 1,200 feet downstream of confluence of Mill Creek No. 4	*325	Hamburg (borough), Berks County (FEMA Docket No. 7172)	
Approximately 2,000 feet up- stream of Milburn Dam	*164 *182	Maps available for inspection at the Centre Township Building, 449 Bucks Hill		Kaercher Creek: Approximately 400 feet upstream of confluence with	* 346
Maps available for inspection at the Wake County Office Building, Engineering Depart-		Road, Morhsville, Pennsylva- nia.		Schuylkill River At State Route 61 Mill Creek No. 1: Approximately 400 feet up-	* 348
ment, 336 South Salisbury Street, Raleigh, North Caro- lina.		Colebrookdale (township), Berks County (FEMA		stream of confluence with Schuylkill River	*351
PENNSYLVANIA		Docket No. 7172) Swamp Creek:		stream of Front Street Unnamed Tributary to Schuylkill	* 355
Alsace (township), Berks County (FEMA Docket No. 7195)		At a point approximately 175 feet downstream of State Route 100	*360	River: At confluence with Schuylkill River	* 342
Bernhart Creek: Approximately 1,650 feet		At a point approximately 325 feet upstream of State Route 100	* 365	Approximately 340 feet upstream of confluence with Schuylkill River	* 342
downstream of Pricetown Road	*472	Maps available for inspection at Colebrookdale Township Building, 765 West Philadel-		Schuylkill River: Approximately 200 feet downstream of confluence	
downstream of Pricetown Road	*482	phia Avenue, Boyertown, Pennsylvania.		of Unnamed Tributary to Schuylkill River	*342

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 450 feet downstream of Kernsville Dam	*379	Approximately 300 feet west of Hartman Drive and State Route 737	*397	Pigeon Creek: Approximately 500 feet downstream of State Route	
Maps available for inspection at the Hamburg Municipal Center, 61 North Third Street, Hamburg, Pennsylva- nia.		Maps available for inspection at the Maxatawny Township Building, 663 Noble Street, Kutztown, Pennsylvania.		At State Route 61 Maps available for inspection at the Perry Township Office, 680 Moselem Springs Road,	*328 *328
Leesport (borough), Berks County (FEMA Docket No. 7172) Schuylkill River: Approximately 2,400 feet		Muhlenburg (township), Berks County (FEMA Docket No. 7195) Bernhart Creek: Approximately 450 feet downstream of Kutztown		Shoemakersville, Pennsylva- nia. Pike (township), Berks County (FEMA Docket No. 7219)	
downstream of East Wall Street Approximately 1,050 feet	*280	Road Approximately 1,050 feet up- stream of Crystal Rock	*283	Bieber Creek: At a point approximately 730 feet upstream of Keim	
downstream of confluence of Irish Creek	*288	Road Laurel Run: At confluence with Schuylkill	*480	Road	*398
at the Leesport Borough Mu- nicipal Building, 27 South Canal Street, Leesport, Pennsylvania.		River Approximately 250 feet downstream of Leizes Bridge Road	*233	Road Maps available for inspection at the Pike Township Build-	*407
Longswamp (township), Berks County (FEMA		Schuylkill River: Approximately 3,600 feet upstream of Warren Street (U.S. Route 422)	*227	ing, Hill Church Road, Oley, Pennsylvania.	
Docket No. 7172) Toad Creek: Approximately 380 feet up-	*545	Approximately 850 feet downstream of Cross Keys Road	*262	Reading (city), Berks County (FEMA Docket Nos. 7172 and 7195) Wyomissing Creek:	
stream of School Lane Approximately 900 feet upstream of School Lane Maps available for inspection	*515 *527	Maps available for inspection at the Muhlenburg Township Engineering Department, Muhlenburg Municipal Build-		At confluence with Schuylkill River Approximately 2,150 feet up-	*208
at the Longswamp Town- ship Municipal Building, 1112 State Street,		ing, First Floor, 555 Ray- mond Street, Reading, Penn- sylvania.		stream of Museum Road Schuylkill River: Approximately 4,300 feet downstream of confluence	*227
Mertztown, Pennsylvania. Lower Alsace (township), Berks County (FEMA Dock-		Ontelaunee (township), Berks County (FEMA Docket No. 7172)		of Angelica Creek	*196 *228
et No. 7172) Schuylkill River: Approximately 2,850 feet up-		Schuylkill River: Approximately 1,300 feet downstream of Cross Keys		Bernhart Creek: Approximately 80 feet upstream of Richmond Street	*283
stream of U.S. Route 422 in Township of Exeter Approximately 1 mile up-	*181	Road	*261 *295	Approximately 250 feet up- stream of Richmond Street Maps available for inspection	*286
stream of U.S. Route 422 in Township of Exeter Maps available for inspection at the Lower Alsace Town- ship Building, 750 North 25th	*184	Maps available for inspection at the Ontelaunee Township Municipal Building, Route 61, Leesport, Pennsylvania.	293	at the Reading City Hall, 815 Washington Street, Reading, Pennsylvania.	
Street, Reading, Pennsylva- nia.		Perry (township), Berks County (FEMA Docket No.		Richmond (township), Berks County (FEMA Docket No. 7195) Willow Creek:	
Marion (township), Berks County (FEMA Docket Nos. 7172 and 7195)		7172) Schuylkill River: Approximately 2,800 feet		Approximately 450 feet upstream of Poplar Street Approximately 0.44 mile	*474
Tulpehocken Creek: Just upstream of Legislative Route 06050 (Water Street)	*345	downstream of Legislative Route 06031 (Tiny Road) Approximately 1 mile up- stream of Township Route	*294	downstream of State Route 1010	*404
Approximately 1,200 feet upstream of U.S. 422 Maps available for inspection	*361	558 (Fisher Dam Road) Tributary No. 2 to Schuylkill River:	*338	At State Route 143 Unnamed Tributary to Willow Creek:	*327
at the Marion Township Mu- nicipal Building, 20 South Water Street, Womelsdorf,		At Water Street (T–952) Approximately 1,000 feet up- stream of Water Street (T–	*329	Approximately 1,650 feet upstream of North Richmond Road	*376
Pennsylvania.		952)	*334	stream of Farm Lane Maps available for inspection	*394
Maxatawny (township), Berks County (FEMA Docket No. 7172) Sacony Creek:		Approximately 5,500 feet up- stream of State Route 143	*327 *334	at the Richmond Township Building, Route 222 at Route 662, Moselem Springs, Penn- sylvania.	
. Jacony Crook.	. "	. Stroam of State Route 145	007	- Oyiraina.	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location # Depth in feet above ground. * Elevation in feet (NGVD)
Robeson (township), Berks County (FEMA Docket No. 7122) Allegheny Creek: At the confluence with Schuylkill River	*175 *175 *173 *173 *166 *177	Washington (township), Berks County (FEMA Docket No. 7172) West Branch Perkiomen Creek: At a point approximately 0.7 mile downstream of Airport Road	*589 *592 *209 *212	At downstream county boundary
Spring (township), Berks County (FEMA Docket No. 7172) Tributary No. 2 to Lauers Run: Approximately 1,550 feet upstream of Logan Avenue Approximately 1,650 feet upstream of Logan Avenue Mans available for inspection	*291 *292	Approximately 150 feet up- stream of CONRAIL Approximately 1,500 feet up- stream of Museum Road Maps available for inspection at the West Reading Borough Hall, 500 Chestnut Street, West Reading, Pennsylvania.	*208 *223	FEDERAL COMMUNICATIONS COMMISSION 47 CFR Parts 1, 2, 26 and 97
Maps available for inspection at the Spring Township Municipal Building, 2800 Shillington Road, Sinking Spring, Pennsylvania. Tilden (township), Berks County (FEMA Docket No. 7172) Schuylkill River: Approximately 1,000 feet downstream of confluence of Mill Creek No. 4	*326 *433 *157 *159 *148 *161	Windsor (township), Berks County (FEMA Docket No. 7172) Schuylkill River: Approximately 3,900 feet downstream of confluence of Kaercher Creek Approximately 3,550 feet upstream of Kernsville Dam Maiden Creek: Approximately 1 mile upstream of State Route 143 At Township Route 745 Maps available for inspection at the Windsor Township Building, 862 Haas Road, Hamburg, Pennsylvania. Womelsdorf (borough), Berks County (FEMA Docket No. 7195) Tulpehocken Creek: Approximately 150 feet downstream of U.S. 422 bridge	*338 *392 *334 *345 *345	Guidelines for Evaluating the Environmental Effects of Radiofrequency Radiation AGENCY: Federal Communications Commission. ACTION: Final rule. SUMMARY: This Second Memorandum Opinion and Order amends the Commission's rules to refine and clarif the decisions adopted in the Report and Order, regarding the use of new guidelines and methods in the evaluation of the environmental effects of RF electromagnetic fields or emissions produced by FCC-regulated transmitters. The Commission believes its decisions provide a proper balance between the need to protect the public and workers from exposure to potentially harmful RF electromagnetic fields and the requirement that industribe allowed to provide telecommunications services to the public in the most efficient and practical manner possible. EFFECTIVE DATE: October 15, 1997. FOR FURTHER INFORMATION CONTACT: Robert F. Cleveland, Office of Engineering and Technology, Federal