FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-D-7500]

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	f flooding Location	# Depth in feet above ground. * Elevation in feet (NGVD)	
			Existing	Modified	
Connecticut	Middletown (City) Middlesex Coun- ty.	Longhill Brook	Approximately 130 feet downstream of South Main Street.	*53	*52
	,		Just upstream of Wesleyan Road	*188	*187
		Longhill Brook Diversion Channel.	At the downstream confluence with Longhill Brook.	*80	*82
			At the upstream confluence with Longhill Brook.	*91	*98
		Roundhill Brook	At the confluence with Longhill Brook	*85	*88

Send comments to The Honorable Domenique S. Thornton, Mayor of the City of Middletown, P.O. Box 1300, Middletown, Connecticut 06457.

Connecticut	South Windsor (Town), Hartford	Avery Brook	Approximately 1,475 fe Benedict Drive.	et downstream of	*175	*176
	County.		Approximately 340 fee Beelzebub Road.	et downstream of	None	*226

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 South Windsor Town Hall, 1540 Sullivan Avenue, South Windsor, Connecticut. Send comments to Mr. Matthew Galligan, South Windsor Town Manager, South Windsor Town Hall, 1540 Sullivan Avenue, South Windsor, Connecticut 06074.

Florida	Gulf County (Unin- corporated Areas).	Gulf of Mexico	Approximately 500 feet south of intersec- tion of Americus Avenue and Pine Street.	None	*8
	,		Approximately 250 feet southwest of intersection of U.S. Route 98 and Hel- met Street.	*10	*16
		St. Joseph Bay	Approximately 1,000 feet east along Air- port Road from its intersection with State Route 30.	*7	*8
			Approximately 1,500 feet northwest, of Chickenhouse Branch crossing of U.S. Route 98.	*10	*16
			At intersection of Jackson and Madison Streets.	None	*8

Maps available for inspection at the Gulf County Courthouse, 1000 Cecil G. Costin, Sr., Boulevard, Room 147, Port St. Joe, Florida. Send comments to Mr. Billy Traylor, Chairman of the Gulf County Board of Commissioners, 1000 Cecil G. Costin, Sr., Boulevard, Port St. Joe, Florida 32456.

Florida	Port St. Joe (City) Gulf County.	St. Joseph Bay	Intersection of 11th Street and Palmer Boulevard.	None	*8
	Cuil County.		Approximately 250 feet west of intersec- tion of Constitution Drive and 14th Street.	*10	*12
			At intersection of 16th Street and Long Avenue.	*7	*8
		Shallow Flooding	Approximately 425 feet southeast of inter- section of Fourth Street and Woodward Avenue.	*10	*8

Maps available for inspection at the City of Port St. Joe Chamber of Commerce Office, 105 West 4th Street, Port St. Joe, Florida. Send comments to The Honorable Frank Pate, Jr., Mayor of the City of Port St. Joe, 305 Cecil G. Costin, Sr., Boulevard, Port St. Joe, Florida 32456.

Illinois	LaSalle County (Unincorporated Areas).	Goose Creek	At downstream corporate limits	None	*509
			At upstream corporate limits	None	*516
		Illinois River	Approximately 2.5 miles downstream of State Route 251.	None	*462
			Approximately 1.1 miles upstream of South Main Street (State Route 170).	None	*497
		Fox River	At the confluence with the Illinois River	None	*472
			Approximately 850 feet downstream of confluence of Clear Creek.	None	*554
		Prairie Creek	At the confluence with the Vermilion River.	None	*573
			A point approximately 2,850 feet up- stream of Otter Creek Road.	None	*628
		Vermilion River	Upstream of Oakley Road	None	*567
			Approximately 0.77 mile upstream of Bridge Street.	None	*580
		Clark Run Creek	At confluence with Illinois River	None	*466
			Approximately 625 feet upstream of abandoned Illinois and Michigan Canal.	None	*473
		Coal Run Creek	Approximately 50 feet upstream of South Otter Creek Road.	None	*614
			Approximately 585 feet upstream of South Otter Creek Road.	None	*615
		Rat Run	At the confluence with the Illinois River	None	*494
			At the Missouri, Kansas, Texas Railroad	None	*501
		Lake Holiday	Entire shoreline within community	None	*644
		First Creek	Approximately 970 feet upstream of con- fluence with Little Vermilion River.	None	*715
			Approximately 250 feet upstream of 6th Street.	None	*719

State	City/town/county	Source of flooding	Location	# Depth in f ground. * Elev (NG)	ation in feet
				Existing	Modified
		First Creek Tributary	Approximately 350 feet upstream of 17th Street.	None	*74(
		South Branch Coal Run Creek.	At 17th Street Downstream side of South Otter Creek Street.	None None	*74(*614
			Approximately 425 feet upstream of South Otter Creek Street.	None	*61
		Ponding Area	Approximately 1,800 feet northwest of intersection of West Church Street and Johnson Street.	None	#
•	•	•	hty Clerk's Office, 707 Etna Road, Ottawa, Ill / Board of Commissioners, 707 Etna Road, (61350.
Maine	Andrews Island, Knox County.	Atlantic Ocean	Approximately 2,000 feet northeast of Nash Point.		*20
			At the island of The Neck, west side of Andrews Island.		*1
•	•	0	n, AMHI Complex, Harlow Building, Hospita S n Commission, 22 State House Station, Aug		
Minnesota	Houston County (Unincorporated Areas).	Root River	Approximately 2.8 miles downstream of State Route 76.	*677	*676
	Aleas).		Approximately 2.2 miles upstream of State Route 76.	None	*69
			ing Office, 304 South Marshall, Caledonia, M ty Board of Commissioners, 304 South Mar		a, Minnesota
New Hampshire	Holderness (Town), Grafton County.	Pemigewasset River		*485	*48
•	•		At upstream corporate limits Holderness, New Hampshire. ness Board of Selectmen, P.O. Box 203, H	olderness, Nev	*489 v Hampshire
New Hampshire	Plymouth (Town), Grafton County.	Pemigewasset River	Approximately 1.2 miles downstream of the confluence with Glove Hollow Brook.	*483	*48
			Approximately 1.3 miles upstream of Interstate 95.	*490	*48
Send comments to	•	lis, Chairman of the Town of	Square, Plymouth, New Hampshire. of Plymouth Board of Selectmen, Plymouth	n Town Hall, 6	Post Office
New Hampshire	Walpole (Town), Cheshire County.	Connecticut River	At a point approximately 200 feet up- stream of Bellows Falls Dam.	*295	*29
			At a point approximately 1.8 miles up- stream of Bellows Falls Dam.	*297	*302
			Dffice, Elm Street, Walpole, New Hampshire. ble Board of Selectmen, P.O. Box 729, Walp	ole, New Hamp	shire 03608.
	Alexandria (Town- ship), Hunterdon	Delaware River	At downstream corporate limits	*129	*12
New Jersey	1 1 1 1				*13
New Jersey	County.		At a point approximately 1,000 feet down-	*136	100
lew Jersey	1 1 1 1	Harihokake Creek	At a point approximately 1,000 feet down- stream of the upstream corporate limits. At confluence with Delaware River At a point approximately 0.6 mile up- stream of confluence with Delaware River.	*136 *133 *133	*13
•	County.	andria Township Hall, 21 Hog	stream of the upstream corporate limits. At confluence with Delaware River At a point approximately 0.6 mile up- stream of confluence with Delaware	*133 *133	*131 *132

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State	City/town/county	Source of flooding	Location	# Depth in f ground. * Elev (NG)	ation in feet
				Existing	Modified
Mans available for	inspection at the Chat	ham Borough Hall 54 Fairmo	Approximately 300 feet upstream of Stan- ley Avenue. punt Avenue, Chatham, New Jersey.	*204	*205
	•	•	strator, 54 Fairmount Avenue, Chatham, New	/ Jersey 07928.	
New Jersey	Chatham (Town- ship), Morris County.	Passaic River	Approximately 0.38 mile downstream of Mount Vernon Avenue.	*204	*205
			Approximately 1,520 feet upstream of Snyder Avenue.	*214	*212
			rsville Road, Chatham, New Jersey. ship of Chatham, 58 Meyersville Road, Chat	ham, New Jers	ey 07928.
New Jersey	Ewing (Township), Mercer County.	Delaware River	At downstream corporate limits	*36	*40
			Approximately 1,300 feet downstream of confluence of Jacobs Creek.	*48	*47
•	•	s's Office, 2 Jake Garzio Drive W. Bridges, Mayor of the To	e, Ewing, New Jersey. wnship of Ewing, 2 Jake Garzio Drive, Ewing	g, New Jersey ()8628.
New Jersey	Harmony (Town- ship), Warren County.	Delaware River	At downstream corporate limits	*202	*201
	County.		A point approximately 260 feet upstream of the upstream corporate limits.	*230	*232
	Buckhorn Creek	At confluence with Delaware River A point approximately 1,800 feet up- stream of confluence with Delaware River.	*221 *224	*225 *225	
•	•	, , ,	lvidere Road, Phillipsburg, New Jersey. hip of Harmony, 3003 Belvidere Road, Phillip	osburg, New Je	rsey 08865.
New Jersey	Holland (Town- ship), Hunterdon County.	Delaware River	A point approximately 1,800 feet up- stream of downstream corporate limit.	*142	*141
			Approximately 1.2 miles downstream of upstream corporate limit.	*156	*155
		Tributary No. 1 to Dela- ware River.	At confluence with Delaware River	*148	*147
			Approximately 1,500 feet upstream of confluence with Delaware River.	*148	*147
Maps available for Send comments to		B. DiSarro, Mayor of the Tow	nship of Holland, 61 Church Road, Milford, N	New Jersey 088	48.
New Jersey	Oswego (Town), Oswego County.	Lake Ontario	Entire shoreline within community	*249	*250
•	inspection at the Oswe	• •	Route 7, Oswego, New York. 0 County Route 7, Oswego, New York 13216	6.	
New Jersey	Stockton (Bor- ough), Hunterdon County.	Brookville Creek	At the confluence with Delaware and Raritan Canal.	*78	*82
	County.		Approximately 305 feet upstream of State Route 29.	*81	*82
		Delaware River	At downstream corporate limits Approximately 0.59 mile upstream of	*78 *84	*82 *87
		Wickecheoke Creek	Bridge Street. At the confluence with Delaware and Raritan Canal.	*84	*87
			Approximately 845 feet upstream of State Route 29.	*86	*87
•	•	kton Borough Hall, 2 Main Sti Celli, Mayor of the Borougl	reet, Stockton, New Jersey. n of Stockton, Municipal Building, P.O. Box	M, Stockton,	New Jersey
New York	Frankfort (Village), Herkimer County.	Mohawk River	Approximately 0.38 mile downstream of Railroad Street.	*396	*395

State	City/town/county	Source of flooding	Location	# Depth in f ground. * Elev (NG)	ation in feet
				Existing	Modified
•	•	0	Approximately 0.31 mile downstream of upstream corporate limits. ce, 126 East Orchard Street, Frankfort, New		*397
			of Frankfort, 126 East Orchard Street, Frank		
New York	Holland Patent (Vil- lage), Oneida County.	Diversion Channel	Approximately 100 feet upstream of the confluence with Willow Creek.	None	*653
			Approximately 590 feet upstream of Steuben Street.	None	*671
		Ninemile Creek	Approximately 830 feet downstream of the confluence of Thompson's Creek.	None	*573
			Approximately 420 feet upstream of the confluence of Thompson's Creek.	None	*580
		Thompson's Creek	Approximately 350 feet upstream of the confluence with Ninemile Creek.	None	*585
			Approximately 980 feet upstream of East Main Street.	None	*669
			Center Street, Holland Patent, New York. lage of Holland Patent, P.O. Box 302, Hollar	nd Patent, New	York 13354.
New York	Italy (Town), Yates County.	Lake Canandaigua	Entire shoreline within community	None	*692
•	inspection at the Italy		' Ily Valley Road, Naples, New York.)85 Italy Valley Road, Naples, New York 145	12.	
New York	Lancaster (Town), Erie County.	Little Buffalo Creek	At confluence with Cayuga Creek	None	*679
			At a point approximately 1,200 feet up- stream of Schwartz Road.	None	*723
		Scajaquada Creek	At Service Place At a point approximately 600 feet up-	*696 None	*697 *711
		Plum Bottom Creek	stream of Stoneledge Drive. Upstream side of Steinfeldt Road	*685	*686
		Ellicott Creek	At a point approximately 720 feet up- stream of Cemetery Road. Approximately 1,700 feet upstream of	*700 *701	*702 *702
			Transit Road. Approximately 100 feet upstream of Pavement Road.	None	*729
•	•	0 1	ctor's Office, 11 West Main Street, Lancaster Central Avenue, Lancaster, New York 14086.		
New York	Monroe (Town), Or- ange County.	Palm Brook	Approximately 72 feet upstream of State Route 17.	None	*657
	ange County.		Approximately 0.3 mile upstream of Raywood Drive.	None	*760
•	•	• •	nent, 11 Stage Road, Monroe, New York. age Road, Monroe, New York 10950.		
New York	Oneida (City), Madison County.	Higinbotham Brook	At abandoned railroad	*429	*428
			Approximately 460 feet upstream of State Route 5.	None	*479
•		1 0	109 Main Street, Oneida, New York. of Oneida, 109 North Main Street, Oneida, 1	New York 1342	1.
New York	Scriba (Town), Oswego County.	Lake Ontario	Entire shoreline within community	*249	*250
		Wine Creek	At downstream corporate limits Approximately 600 feet upstream of	*343 *343	*329 *334
			 downstream corporate limits. eamery Road, Oswego, New York. Town Hall, 42 Creamery Road, Oswego, Ne 	w York 13216	
		• •			1000
North Carolina	Burke County (Un- incorporated	Drowning Creek	A point approximately 500 feet down- stream of Cape Hickory Road.	*970	*969

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State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD)	
				Existing	Modified
			A point approximately 0.86 mile upstream of the confluence of Drowning Creek Tributary 2.	None	*1,002
		Drowning Creek Tributary 1.	At the confluence with Drowning Creek	None	*980
			A point approximately 950 feet upstream of Wilson Road.	None	*1,028
		Drowning Creek Tributary 2.	At the confluence with Drowning Creek	None	*989
			A point approximately 1.11 miles up- stream of the confluence of Drowning Creek Tributary 3.	None	*1,045
		Drowning Creek Tributary 3.	At the confluence with Drowning Creek Tributary 2.	None	*1,006
			A point approximately 1,450 feet up- stream of Tex's Fish Camp Road.	None	*1,024
		Henry Fork	A point approximately 1.27 miles down- stream of Henry River Road.	None	*927
			A point approximately 1.02 miles down- stream of Henry River Road.	None	*928

Maps available for inspection at the Burke County Community Development Department, Avery Avenue Government Building, 200 Avery Avenue, Morganton, North Carolina.

Send comments to Mr. Ron George, Burke County Manager, P.O. Box 219, Morganton, North Carolina 28680.

Pennsylvania	Buffalo (Township), Butler County.	Buffalo Creek	Approximately CONRAIL.	300	feet	downstream	of	None	*768
			Approximately CONRAIL	770	feet	downstream	of	None	*768

Maps available for inspection at the Buffalo Township Hall, 109 Bear Creek Road, Sarver, Pennsylvania.

Send comments to Mr. Albert Roenigk, Chairman of the Township of Buffalo Board of Supervisors, 109 Bear Creek Road, Sarver, Pennsylvania 16055.

Pennsylvania	Collegeville (Bor- ough), Mont- gomery County.	Perkiomen Creek	At a point approximately 0.85 mile down- stream of Ridge Pike.	*116	*114
			At a point approximately 0.57 mile down- stream of State Route 113.	*123	*122

Maps available for inspection at the Collegeville Borough Hall, 491 East Main Street, Collegeville, Pennsylvania.

Send comments to The Honorable Dennis D. Parker, Mayor of the Borough of Collegeville, 491 East Main Street, Collegeville, Pennsylvania 19426.

Pennsylvania	East Rockhill (Township),	East Branch Perkiomen Creek.	A point approximately 50 feet upstream of East Callowhill Road.	*316	*315
	Bucks County.		Approximately 620 feet upstream of East Callowhill Road.	*318	*317

Maps available for inspection at the East Rockhill Township Office, 1622 Ridge Road, Perkasie, Pennsylvania.

Send comments to Mr. John Cressman, Chairman of the Township of East Rockhill Board of Supervisors, 1622 Ridge Road, Perkasie, Pennsylvania 18944.

Pennsylvania	Franconia (Town- ship), Mont- gomery County.	East Branch Perkiomen Creek.	Approximately 500 feet downstream of Moyer Road.	*219	*222
			At a point approximately 400 feet down- stream of County Line Road.	*275	*276
	•	1 0,	Allentown Road, Franconia, Pennsylvania.		
Send comments to	J. Delton Plank, Towr	nship Manager, P.O. Box 128	, Franconia, Pennsylvania 18924.		
Pennsylvania	Green Lane (Bor-	Perkiomen Creek	Approximately 1,050 feet downstream of	*219	*221

Pennsylvania	Green Lane (Bor-	Perkiomen Creek	Approximately 1,050	0 feet downstream o	of *219	*221
	ough), Mont-		confluence of Mac	coby Creek.		
	gomery County.					
			Approximately 50	feet downstream of	of *225	*229
			Park Road.			

State	City/town/county	Source of flooding	Location	# Depth in f ground. * Elev (NG)	ation in feet
				Existing	Modified
Maps available for	inspection at the Gree	n Lane Borough Hall, 201 Ma	ain Street, Green Lane, Pennsylvania.		
Send comments to	Ms. Jeanny Ruth, Pre	sident of the Borough Counc	il, P.O. Box 514, Green Lane, Pennsylvania	18054.	
Pennsylvania	Heidelberg (Town- ship), Berks County.	Tulpehocken Creek	From a point approximately 60 feet down- stream of Water Street.	*345	*336
Mana available for		olbora Municipal Building, 11	At a point approximately 400 feet down- stream of U.S. Route 422. Tulpehocken Forge, Robesonia, Pennsylvar	*359	*357
•	•	0 1 0	histrator, P.O. Box 241, Robesonia, Pennsylva		
Pennsylvania					*4 45
	Lower Frederick (Township), Montgomery County.	Perkiomen Creek	At a point approximately 250 feet up- stream of Park Avenue.	*146	*147
			Approximately 0.65 mile downstream of confluence with Unami Creek.	*185	*187
		Swamp Creek	At the confluence with Perkiomen Creek At a point approximately 1,140 feet up- stream of Spring Mount Road.	*148 *150	*150 *151
•	•	•	g, 53 Spring Mount Road, Spring Mount, Pe rvisors, P.O. Box 253, Zieglersville, Pennsyl	•	92.
Pennsylvania	Lower Providence (Township), Montgomery County.	Perkiomen Creek	At a point approximately 100 feet up- stream of the confluence with the Schuylkill River.	*95	*94
	County.		Approximately 0.65 mile downstream of State Route 113.	*123	*122
		Skippack Creek	At the confluence with Perkiomen Creek Approximately 0.6 mile upstream of Arcola Road.	*104 *105	*99 *102
Maps available for	inspection at the Lowe	er Providence Administration	Building, 100 Parklane Drive, Eagleville, Pen	insylvania.	
Send comments to 19403.	o Mr. Thomas A. Bor	ai, Chairman of the Townsh	ip of Lower Providence, 100 Parklane Driv	e, Eagleville, F	Pennsylvania
Pennsylvania	Lower Salford (Township), Montgomery	East Branch Perkiomen Creek.	At a point approximately 200 feet up- stream of Garges Road.	*154	*157
	County.		Approximately 0.40 mile upstream of the confluence of Indian Creek.	*198	*200
•	•		Main Street, Harleysville, Pennsylvania.	.	10.100
Send comments to	Mr. Richard Prescott,	Chairman of the Township of	f Lower Salford, 474 Main Street, Harleysville	e, Pennsylvania	19438.
Pennsylvania	Marlborough (Township), Montgomery County.	Perkiomen Creek	Approximately 0.5 mile downstream of confluence with Unami Creek.	*186	*189
	County.	Unami Creek	At downstream side of Green Lane Dam From the confluence with Perkiomen Creek.	*232 *191	*235 *192
			Approximately 800 feet above confluence with Perkiomen Creek.	*191	*192
•	•	• • •	040 Upper Ridge Road, Green Lane, Penns nforcement Officer, 6040 Upper Ridge Road,	•	Pennsylvania
Pennsylvania	Marion (Township), Berks County.	Tulpehocken Creek	Approximately 60 feet downstream of Winter Street.	*345	*336
			A point approximately 275 feet down- stream of Main Street.	*374	*373

State	City/town/county	Source of flooding	Location	# Depth in fe ground. * Eleva (NGV	ation in feet
				Existing	Modified
•	•	1 0	uth Water Street, Stouchsburg, Pennsylvania bard of Supervisors, 20 South Water Street,		ennsylvania
Pennsylvania	Muhlenberg (Town- ship), Berks County.	Bernhart Creek	At the intersection of Raymond Street and Park Avenue.	*293	*29
			Approximately 260 feet west of the inter- section of Jefferson Street and Park Avenue.	*295	*290
	Mr. Stephen J. Geras		aymond Street, Reading, Pennsylvania. of Muhlenberg Board of Commissioners, 555	Raymond Stree	et, Reading,
ship), Mont-	Perkiomen (Town- ship), Mont- gomery County.	Perkiomen Creek	At a point approximately 0.65 mile down- stream of State Route 113.	*123	*12:
	gennery erennyr		Approximately 550 feet upstream of Park Avenue.	*146	*147
		East Branch Perkiomen Creek.	At the confluence with Perkiomen Creek	*138	*130
			Approximately 250 feet upstream of Garges Road.	*154	*15
•	•		pe Road, Collegeville, Pennsylvania. of Perkiomen Board of Supervisors, 1 Trapp At the downstream side of Moyer Road	e Road, College *220	eville, Penn-
	County.		At a point approximately 400 feet down- stream of County Line Road.	*275	*276
			Road, Tylersport, Pennsylvania. ship of Salford Board of Supervisors, P.O. B	ox 54, Tylerspo	rt, Pennsyl-
Pennsylvania	Schwenksville (Bor- ough), Mont- gomery County.	Perkiomen County	Approximately 50 feet downstream of Garges Road.	*140	*13
			Approximately 500 feet upstream of Park Avenue.	*146	*147
•		0,	Main Street, Schwenksville, Pennsylvania. of Schwenksville, 140 Main Street, Schwenks	ville, Pennsylva	nia 19473.
Pennsylvania	Skippack (Town- ship), Mont- gomery County.	Perkiomen Creek	Approximately 0.7 mile downstream of State Route 113.	*122	*12′
	gomery county.		At confluence of East Branch Perkiomen	*138	*136
			Creek		
		East Branch Perkiomen	Creek. At the confluence with Perkiomen Creek	*138	*136
		East Branch Perkiomen Creek.	At the confluence with Perkiomen Creek At a point approximately 350 feet up-	*138 *154	
•		Creek. pack Township Building, 1246	At the confluence with Perkiomen Creek	*154	*136 *157 back, Penn-
Send comments to		Creek. pack Township Building, 1246	At the confluence with Perkiomen Creek At a point approximately 350 feet up- stream of Garges Road. 5 Bridge Road, Skippack, Pennsylvania.	*154	*157

State	City/town/county	Source of flooding	Location	# Depth in fe ground. * Elev (NGV	ation in feet
				Existing	Modified
•	o Mr. Mark A. Butkow		205 Big Road, Obelisk, Pennsylvania. ip of Upper Frederick Board of Supervisors	s, P.O. Box 597	, Frederick,
Pennsylvania	Upper Providence (Township), Montgomery County.	Perkiomen Creek	Approximately 100 feet upstream of the confluence with the Schuylkill River.	*95	*94
			At a point approximately 0.85 mile down- stream of Ridge Pike.	*116	*11
•		•	ling, 1286 Black Rock Road, Oaks, Pennsylv ownship Manager, P.O. Box 406, Oaks, Pen		б.
(T M	Upper Salford (Township), Montgomery County.	East Branch Perkiomen Creek.	At a point approximately 1,900 feet up- stream of the confluence of Indian Creek.	*198	*200
		Perkiomen Creek	At downstream side of Moyer Road Approximately 500 feet upstream of Park Avenue.	*220 *146	*22 *14
			Approximately 0.5 mile downstream of confluence with Unami Creek.	*186	*18
		Vaughn Run	At the confluence with East Branch Perkiomen Creek.	*213	*21
			Approximately 380 feet upstream of the confluence with East Branch Perkiomen Creek.	*214	*21
•	o Mr. Kenneth S. Hag		1 Salford Station Road, Salford, Pennsylvan hip of Upper Salford Board of Supervisors,		Salfordville,
Pennsylvania	Womelsdorf (Bor- ough), Berks County.	Tulpehocken Creek	Approximately 400 feet downstream of U.S. Route 422.	*359	*35
•	inspection at the Wom	•	At a point approximately 1,550 feet up- stream of U.S. Route 422. est High Street, Womelsdorf, Pennsylvania.	*361	*36
			puncil, 101 West High Street, Womelsdorf, P		
Rhode Island	Coventry (Town), Kent County.	Tributary A1	Approximately 400 feet upstream of the confluence with South Branch Pawtuxet River.	*241	*23
			Approximately 55 feet upstream of Flat	*254	*24
			River Road.		
		Tributary A2	A point approximately 37 feet upstream of Bike Path.	*254	*24
Maps available for	inspection at the Cove		A point approximately 37 feet upstream of Bike Path.A point approximately 85 feet upstream of Bike Path.	*254 *254	*24
•		entry Town Hall, 1670 Flat Riv	A point approximately 37 feet upstream of Bike Path.A point approximately 85 feet upstream	*254	*24 *24
Send comments to	Mr. Francis Frobel, C Henry County (Un- incorporated	entry Town Hall, 1670 Flat Riv	 A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. 	*254	*24 *24 nd 02816.
Send comments to	Mr. Francis Frobel, C	entry Town Hall, 1670 Flat Riv oventry Town Manager, Cove Tennessee River (Ken-	A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. entry Town Hall, 1670 Flat River Road, Cove Entire shoreline within Henry County At the confluence with Bailey Fork Creek Approximately 0.38 mile upstream of	*254 ntry, Rhode Isla	*24 *24 nd 02816. *37 *38
Send comments to	Mr. Francis Frobel, C Henry County (Un- incorporated	entry Town Hall, 1670 Flat Riv oventry Town Manager, Cove Tennessee River (Ken- tucky Lake).	A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. entry Town Hall, 1670 Flat River Road, Cove Entire shoreline within Henry County At the confluence with Bailey Fork Creek	*254 ntry, Rhode Isla None *390 None *388	*24 *24 nd 02816. *370 *389 *409
Send comments to	Mr. Francis Frobel, C Henry County (Un- incorporated Areas).	entry Town Hall, 1670 Flat Riv oventry Town Manager, Cove Tennessee River (Ken- tucky Lake). Smallwood Branch Bailey Fork Creek	A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. entry Town Hall, 1670 Flat River Road, Cove Entire shoreline within Henry County At the confluence with Bailey Fork Creek Approximately 0.38 mile upstream of India Road. Approximately 45 feet upstream of Coun- ty Home Road. Approximately 1,375 feet upstream of County Home Road.	*254 ntry, Rhode Isla None *390 None	*24 *24 nd 02816. *37 *38 *40 *38
Send comments to Tennessee Maps available for	Mr. Francis Frobel, C Henry County (Un- incorporated Areas).	entry Town Hall, 1670 Flat Riv oventry Town Manager, Cove Tennessee River (Ken- tucky Lake). Smallwood Branch Bailey Fork Creek y County Courthouse, 101 W	A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. entry Town Hall, 1670 Flat River Road, Cove Entire shoreline within Henry County At the confluence with Bailey Fork Creek Approximately 0.38 mile upstream of India Road. Approximately 45 feet upstream of Coun- ty Home Road. Approximately 1,375 feet upstream of	*254 ntry, Rhode Isla None *390 None *388 *389	*24 *24 nd 02816. *38(*40) *38(*38) *39(
Send comments to Tennessee Maps available for	Mr. Francis Frobel, C Henry County (Un- incorporated Areas).	entry Town Hall, 1670 Flat Riv oventry Town Manager, Cove Tennessee River (Ken- tucky Lake). Smallwood Branch Bailey Fork Creek y County Courthouse, 101 W	A point approximately 37 feet upstream of Bike Path. A point approximately 85 feet upstream of Bike Path. ver Road, Coventry, Rhode Island. entry Town Hall, 1670 Flat River Road, Cove Entire shoreline within Henry County At the confluence with Bailey Fork Creek Approximately 0.38 mile upstream of India Road. Approximately 45 feet upstream of Coun- ty Home Road. Approximately 1,375 feet upstream of County Home Road. est Washington Street, Paris, Tennessee.	*254 ntry, Rhode Isla None *390 None *388 *389	*24 *24 nd 02816. *37 *38 *40 *38 *39

State City/town/county	City/town/county Sou	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD)	
				Existing	Modified
		Bailey Fork Creek	Approximately 45 feet upstream of Coun- ty Home Road.	*388	*389
			Approximately 1,375 feet upstream of County Home Road.	*389	*390
•	•	S City Hall, 100 North Caldwel Paris City Manager, P.O. Box	ll Avenue, Paris, Tennessee. 970, Paris, Tennessee 38242.		
	Pittsylvania County	Dan River	At State boundary	*395	
Virginia	(Unincorporated Areas).			000	*396

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

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: August 25, 2000.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 00–22806 Filed 9–5–00; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 00–1959, MM Docket No. 00–151, RM– 9942]

Radio Broadcasting Services; Grapeland, TX

AGENCY: Federal Communications Commission.

ACTION: Proposed rule.

SUMMARY: This document requests comments on a petition filed by Grapeland Broadcasting Company proposing the allotment of Channel 232C3 at Grapeland, Texas. The channel can be allotted to Grapeland in compliance with the Commission's spacing requirements at coordinates 31– 29–30 NL and 95–28–41 WL.

DATES: Comments must be filed on or before October 16, 2000, and reply comments on or before October 31, 2000.

ADDRESSES: Federal Communications Commission, Washington, DC 20554. In addition to filing comments with the FCC, interested parties should serve the petitioner's counsel, as follows: Mark N. Lipp, Scott C. Cinnamon, Shook Hardy & Bacon, L.L.P., 600 14th Street, NW., Suite 800, Washington, DC 20005.

FOR FURTHER INFORMATION CONTACT: Kathleen Scheuerle, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Notice of Proposed Rule Making, MM Docket No. 00-151, adopted August 16, 2000, and released August 25, 2000. The full text of this Commission decision is available for inspection and copying during normal business hours in the Commission's Reference Center, 445 12th Street, SW, Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Services, Inc., 1231 20th Street, NW., Washington, DC 20036, (202) 857-3800, facsimile (202) 857-3805.

Provisions of the Regulatory Flexibility Act of 1980 do not apply to this proceeding.

Members of the public should note that from the time a Notice of Proposed Rule Making is issued until the matter is no longer subject to Commission consideration or court review, all *ex parte* contacts are prohibited in Commission proceedings, such as this one, which involve channel allotments. See 47 CFR 1.1204(b) for rules governing permissible *ex parte* contact.

For information regarding proper filing procedures for comments, see 47 CFR 1.415 and 1.420.

Federal Communications Commission.

John A. Karousos,

Chief, Allocations Branch, Policy and Rules Division, Mass Media Bureau. [FR Doc. 00–22749 Filed 9–5–00; 8:45 am]

BILLING CODE 6712-01-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 00–1959, MM Docket No. 00–152, RM– 9943]

Radio Broadcasting Services; Elkhart, TX

AGENCY: Federal Communications Commission.

ACTION: Proposed rule.

SUMMARY: This document requests comments on a petition filed by Elkhart Broadcasting Company proposing the allotment of Channel 265A at Elkhart, Texas. The channel can be allotted to Elkhart in compliance with the Commission's spacing requirements at coordinates 31–34–07 NL and 95–41–52 WL. There is a site restriction 12.8 kilometers (8.0 miles) southwest of the community.

DATES: Comments must be filed on or before October 16, 2000, and reply comments on or before October 31, 2000.

ADDRESSES: Federal Communications Commission, Washington, DC20554. In addition to filing comments with the FCC, interested parties should serve the petitioner's counsel, as follows: Mark N. Lipp, Scott C. Cinnamon, Shook Hardy & Bacon, L.L.P., 600 14th Street, NW., Suite 800, Washington, DC 20005.

FOR FURTHER INFORMATION CONTACT: Kathleen Scheuerle, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Notice of Proposed Rule Making, MM Docket No. 00–152, adopted August 16, 2000, and released August 25, 2000. The full text of this Commission decision is available for inspection and copying during normal business hours in the