List of Subjects in 40 CFR Part 372

Environmental protection, Community right-to-know, Reporting and recordkeeping requirements, Toxic chemicals.

Dated: August 23, 1996.

Susan H. Wayland, Acting Assistant Administrator for Prevention, Pesticides and Toxic Substances.

[FR Doc. 96–22012 Filed 8–23–96; 4:46 pm] BILLING CODE 6560–50–F

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7190]

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: Michael K. Buckley, P.E., Chief, Hazard Identification Branch. Mitigation Directorate, 500 C Street S.W. Washington, DC 20472, (202) 646-2756. SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

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

National Environmental Policy Act

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

Regulatory Flexibility Act

The Acting 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]

3. The tables published under the authority of \S 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in f grou *Elevation in t	nd.
				Existing	Modified
Florida	Okaloosa County (Unincorporated Areas).	Gulf of Mexico	Approximately 800 feet south of intersec- tion of Amberjack Drive and Santa Rosa Boulevard.	*6	*10
			Approximately 1,000 feet southwest of intersection of Interstate Route 98 and Calhoun Avenue.	*9	*12
			Approximately 600 feet south of intersec- tion of Amberjack Drive and Santa Rosa Boulevard.	None	*10

State	City/town/county	Source of flooding	Location	#Depth in fo grou *Elevation in f	nd.
				Existing	Modified
Maps available for Walton Beach, F		aloosa County Planning and	Inspection Department, 1804 Lewis Turner	Boulevard, Sui	te 200, Fort
Send comments to Walton Beach, F		son, Chairman of the Okaloo	sa County Commission, 1804 Lewis Turner	Boulevard, Su	te 100, Fort
Georgia	Colquitt County (Unincorporated Areas).	Okapilco Creek	Old Berlin Road (approximately 32.5 miles above mouth).	None *280	*23 *28
•	• •		Office, 1220 South Main, Moultrie, Georgia. ty Board of Commissioners, P.O. Box 517, N	Moultrie, Georgi	a 31776.
Georgia	Moultrie (City) Colquitt County.	Okapilco Creek	Approximately 37.81 miles above mouth	*263	*26
		Channel F	Approximately 42.2 miles above mouth Just upstream of NE 9th Street Approximately 132 feet downstream of NE 7th Street.	*278 *272 *272	*28 *27 *27
		Ochlockonee River	Approximately 0.65 mile upstream of Meigs Road bridge. Approximately 1.06 miles upstream of	*249 None	Non *25
		Channel D	Meigs Road bridge. Corporate limits (approximately 0.15 mile upstream of the confluence with	None	*24
			Ochlockonee River). Approximately 0.26 mile upstream of the confluence with Ochlockonee River.	None	*24
Send comments to	The Honorable Williar	n McIntosh, Mayor of the City	rtment, 1108 1st Street, N.E., Moultrie, Georgia v of Moultrie, P.O. Box 250, Moultrie, Georgia	a 31776.	*50
Illinois	Highland Park (City) Lake Coun- ty.	Lake Michigan		*584	*58
		Skokie River	At the county boundary (Lake Cook Road). At Old Elm Road	*632 *651	*63 *65
		Middle Fork North Branch	Approximately 1,100 feet upstream of Half Day Road.	*558	*559
Maps available for	inspection at the Muni		At Lake Cook Road (county boundary) Avenue, Highland Park, Illinois.	*650	*657
Send comments to	The Honorable Daniel	Pierce, Mayor of the City of	Highland Park, 1707 St. John Avenue, Highl	and Park, Illino	is 60035.
Illinois	Huntley (Village) Kane and McHenry Coun- ties.	South Branch Kishwaukee River.	At downstream corporate limits	None	*86
			Approximately 220 feet downstream of State Route 47	*872	*87
		Kishwaukee Creek	At South Union Road At State Route 47	None None	*85 *85
•	•	ley Village Hall, 11704 Coral President of the Village of Hur	Street, Huntley, Illinois. ntley, 11704 Coral Street, Huntley, Illinois 60 [.]	142.	
Illinois	McHenry County (Unincorporated Areas).	Kishwaukee Creek	At confluence with South Branch Kishwaukee River.	None	*84(
	,		Approximately 3,265 feet (0.62 mile) up- stream of Huntley/Ackman Road.	None	*89
		South Branch Kishwaukee River.	At Seeman Road	None	*84
	 		At State Route 47		*874

Maps available for inspection at the McHenry County Government Center, 2200 North Seminary Road, Woodstock, Illinois.

Send comments to Ms. Dianne Klemm, Chairman of the McHenry County Board, 2200 North Seminary Road, Woodstock, Illinois 60098.

Kentucky	Elkhorn City (City)	Elkhorn Creek	At the confluence with Russell Fork	*785	*786
	Pike County.			i l	

State	City/town/county	Source of flooding	Location	#Depth in f grou *Elevation in	nd.
				Existing	Modified
			Approximately 700 feet upstream of Hig- gins Road.	None	*800
Maps available for	inspection at the Elkho	orn City Hall, Patty Lovelace I	Boulevard, Elkhorn City, Kentucky.		

Send comments to The Honorable Hank Salyer, Mayor of the City of Elkhorn City, P.O. Box 681, Elkhorn City, Kentucky 41522.

Kentucky	Falmouth (City)	Licking River	At confluence of South Fork Licking	None	*555
	Pendleton County.		River/downstream corporate limits.		
			Approximately 100 feet upstream of up-	None	*555
			stream corporate limits.		
		South Fork Licking River	At confluence with Licking River	None	*555
			At the upstream corporate limits approxi-	None	*558
			mately 0.5 mile from U.S. Route 27.		

Maps available for inspection at the Falmouth City Hall, 212 Main Street, Falmouth, Kentucky.

Send comments to The Honorable Max Goldberg, Mayor of the City of Falmouth, 212 Main Street, Falmouth, Kentucky 41040.

Kentucky	Irvine (City) Estill	Kentucky River	Approximately 0.46 mile downstream of	None	*628
	County.		State Route 52. Approximately 1.59 miles upstream of	None	*629
		Chamberlain Dranch	State Route 52.		*000
		Chamberlain Branch	At confluence with Kentucky River Approximately 0.29 mile upstream of	None None	*629 *652
			Broadway.		

Maps available for inspection at the Irvine City Hall, 142 Broadway, Irvine, Kentucky.

Send comments to The Honorable W. T. Williams, Mayor of the City of Irvine, 142 Broadway, Irvine, Kentucky 40336.

Kentucky	Liberty (City) Casey County.	Green River	Approximately 425 feet downstream of confluence of Highway 49 Tributary.	None	*794
	County.		Approximately 0.77 mile upstream of the confluence of Convenient Tributary.	None	*808
		Convenient Tributary	At the confluence to Green River	None	*806
			Approximately 140 feet upstream of Woodrum Ridge Road.	None	*846
		Highway 49 Tributary	Approximately 450 feet downstream of Middleburg Road.	None	*794
			Approximately 1,780 feet upstream of Middleburg Road.	None	*821
		Campbells Lane Tributary	Approximately 300 feet downstream of Middleburg Road.	None	*794
			Approximately 470 feet upstream of Middleburg Road.	None	*804

Maps available for inspection at the Liberty City Hall, Courthouse Square, Liberty, Kentucky.

Send comments to The Honorable Humphrey Elliott, Mayor of the City of Liberty, Liberty City Hall, P.O. Box 127, Liberty, Kentucky 42539.

Kentucky	Pike County (Unin- corporated Areas).	Johns Creek	Approximately 100 feet downstream of State Route 3227.	None	*715
			Approximately 50 feet upstream of Stink- ing Branch Road.	None	*839
		Long Fork	Approximately 500 feet upstream of the confluence with Shelby Creek.	None	*834
			Approximately 0.3 mile upstream of con- fluence of Sugarcamp Branch.	None	*959
		Elkhorn Creek	Approximately 750 feet downstream of Higgins Road.	None	*792
			Approximately 250 feet upstream of the confluence of Upper Pigeon Branch.	None	*1233
		Ashcamp Branch	At the confluence with Elkhorn Creek Approximately 850 feet upstream of the confluence with Elkhorn Creek.	*1063 *1063	*1062 *1062

Maps available for inspection at the Pike County Courthouse, Judge Executive's Office, 324 Main Street, Pikeville, Kentucky.

Send comments to The Honorable Donna Damron, Pike County Judge/Executive, 324 Main Street, Pikeville, Kentucky 41501.

Kentucky	Pikeville (City) Pike	Pikeville Pond	Approximately 800 feet upstream of the	*671	*670
	County.		confluence with Levisa Fork. Approximately 1,750 feet upstream of Baird Avenue.	*671	*685

State	State City/town/county	Source of flooding	Location	#Depth in f grou *Elevation in	
				Existing	Modified

Maps available for inspection at the Building Inspector's Office, 260 Hambley Boulevard, Pikeville, Kentucky. Send comments to The Honorable Steven D. Combs, Mayor of the City of Pikeville, P.O. Box 1228, Pikeville, Kentucky 41502.

Michigan	Baraga (Village) Baraga County.	Voss Drain	Approximately 70 feet downstream U.S. 41.	None	*604
			At upstream corporate limit	None	*715
		North Drain	Approximately 525 feet downstream U.S. 41.	None	*604
			At upstream corporate limits	None	*816
		Diversion Drain	Approximately 250 feet downstream of U.S. 41.	None	*604
			Approximately 1,400 feet upstream of McGillan Street.	None	*763
		Center Drain	Approximately 150 feet downstream U.S. 41.	None	*604
			At upstream corporate limits	None	*787
		Tributary to Voss Drain	At confluence with Voss Drain	None	*664
			Approximately 1,800 feet upstream of confluence with Voss Drain.	None	*745
		Keweenaw Bay	Entire shoreline within the community	None	*604

Maps available for inspection at the Baraga Village Hall, 440 North Superior Avenue, Baraga, Michigan.

Send comments to Mr. William S. Yost, Baraga Village Manager, P.O. Box 290, 440 North Superior Avenue, Baraga, Michigan 49908–0290.

Michigan	Escanaba (City) Delta County.	Little Bay De Noc	Entire shoreline within community	None	*585
	Della County.	Green Bay	Entire shoreline within community	*584	*585
		Portage Creek		None	*589
			Approximately 75 feet downstream of confluence with Willow Creek.	None	*595
		Willow Creek	Approximately 3,300 feet downstream of 8th Avenue.	None	*596
			Approximately 100 feet upstream of New Danforth Road.	None	*627

Maps available for inspection at the City of Escanaba Protective Department, 410 Ludington Street, Escanaba, Michigan. Send comments to Ms. Rosalind Allis, Escanaba City Manager, P.O. Box 948, 410 Ludington Street, Escanaba, Michigan 49829.

Michigan	Ford River (Town- ship) Delta Coun- ty.	Green Bay	Entire shoreline within community	*584	*585
		Ford River	Approximately 1,000 feet upstream of State Route 35.	*584	*585
			At 10.75 Road	None	*585

Maps available for inspection at the Ford River Township Building, 3845 K Road, Bark River, Michigan.

Send comments to Mr. Tom King, Ford River Township Supervisor, 3708 K Road, Bark River, Michigan 49807.

Maps available for inspection at the Garden Village Hall, Garden Avenue, Garden, Michigan.

Send comments to Mr. Stephen Minor, Garden Village President, P.O. Box 167, Garden, Michigan 49835.

Michigan	Nahma (Township)	Big Bay De Noc	Entire shoreline within community	None	*585
	Delta County.				

Maps available for inspection at the Township Supervisor's Home Office, 9484 EE.25 Road, Rapid River, Michigan.

Send comments to Mr. Warren Groleau, Nahma Township Supervisor, 9484 EE.25 Road, Rapid River, Michigan 49878.

Michigan	Wells (Township) Delta County.	Little Bay De Noc	Entire shoreline within community	None	*585
	Della County.	Portage Creek	Approximately 75 feet downstream of confluence with Willow Creek (down- stream corporate limits).	None	*595
		Willow Creek	At confluence with Willow Creek At confluence with Portage Creek Approximately 700 feet upstream of con-	None None None	*595 *595 *596
		Escanaba River	fluence with Portage Creek. From confluence with Little Bay De Noc	None	*585

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 500 feet upstream of U.S. Routes 2 and 41.	None	*585
Maps available for	inspection at the Wells	Township Building, 6436 No	rth Eight Road, Wells, Michigan.		
Send comments to	Mr. Bill Farley, Wells	Township Supervisor, P.O. Bo	ox 188, Wells, Michigan 49894.		
Minnesota Sibley County (Un- incorporated Areas).	Minnesota River	Approximately 0.6 mile downstream of confluence of Rush River.	*742	*741	
			At upstream side of Minnesota State Route 93.	*748	*747
Maps available for	inspection at the Sible	y County Planning and Zoning	g Office, 400 Court Avenue, Gaylord, Minnes	sota.	
Send comments to	Mr. Gene Solmonson,	Sibley County Auditor, P.O.	Box 171, Gaylord, Minnesota 55334.		
New York	Brookhaven (Town) Suffolk County.	Seatuck Creek	Approximately 0.7 mile south of Long Is- land Railroad crossing along Seatuck Creek.	*9	*10
Maps available for	inspection at the Brool	khaven Town Hall, 3233 Rout	e 112, Medford, New York.		
Send comments to	Mr. Felix J. Grucci, Jr.	., Brookhaven Town Supervis	or, 3233 Route 112, Medford, New York 117	63.	
New York	Elmira (City)	Newtown Creek	Approximately 100 feet downstream of	*850	*849

New York	Elmira (City) Chemung County.	Newtown Creek	Approximately 100 feet downstream of East Water Street.	*850	*849
			Approximately 680 feet upstream of con- fluence with Diven Creek.	*863	*861
		Interior Ponding Area	Approximately 50 feet south of the inter- section of Judson Street and East Water Street.	*850	*849
			Approximately 400 feet north of the inter- section of Harriet Street and East Church Street.	*853	*849
		McCann's Tributary	At its confluence with Diven Creek	*863	*861
			Approximately 325 feet upstream of its confluence with Diven Creek.	*863	*861

Maps available for inspection at the Elmira City Hall, Engineering Department, 317 East Church Street, Elmira, New York. Send comments to Mr. Samuel F. Iraci, Jr., Elmira City Manager, 317 East Church Street, Elmira, New York 14901–2792.

New York	Riverhead (Town) Suffolk County.	Atlantic Ocean	Approximately 400 feet east of the inter- section of Harding Terrace and Taft Place.	*10	*9
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Maps available for inspection at the Riverhead Town Hall, 200 Howell Avenue, Riverhead, New York.

Send comments to Mr. James Starks, Riverhead Town Supervisor, 200 Howell Avenue, Riverhead, New York 11901.

New York Southampton (Vil-	Seatuck Creek	North of Main Street	None	*9
lage) Suffolk				
County.				

Maps available for inspection at the Southampton Village Hall, 23 Main Street, Southampton, New York.

Send comments to The Honorable Douglas Murtha, Mayor of the Village of Southampton, 23 Main Street, Southampton, New York 11968– 4899.

New York	Weedsport (Village)	Cold Spring Brook	Approximately 500 feet upstream of Oak-	*395	*394
	Cayuga County.		land Street. Approximately 70 feet downstream of CONRAIL.	*393	*392

Maps available for inspection at the Weedsport Village Office, 8892 South Street, Weedsport, New York.

Send comments to The Honorable Paul F. Kloc, Mayor of the Village of Weedsport, 8892 South Street, P.O. Box 190, Weedsport, New York 13166.

North Carolina	Bethania (Town) Forsyth County.	Muddy Creek	Approximately 25 feet upstream of the State Road 67 (Reynolda Road) bridge.	*779	*777
			Approximately 1,300 feet downstream of Bethania-Tobaccoville Road.	*792	*793

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State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
			Existing	Modified	
•	•		d Road, Bethania, North Carolina. Bethania, P.O. Box 259, Bethania, North Ca	rolina 27101.	
lorth Carolina	Forsyth County (Unincorporated Areas).	Abbotts Creek	Approximately 0.5 mile downstream of High Point Road (State Route 1003).	*802	*80
	1 1000).		Approximately 1,150 feet upstream of US I-40.	*878	*87
		Bear Creek	At confluence with Muddy Creek Approximately 280 feet upstream of Bethania Road.	*780 *780	*77 *77
		Belews Creek	At US 158	None	*75
			At confluence of Dean Creek	*768	*76
		Bill Branch	Approximately 300 feet upstream of Hid- den Valley School Road. At confluence with Muddy Creek	None *757	*8(
			Approximately 120 feet downstream of Spicewood Drive.	*758	*7
		Blanket Bottom Creek	Approximately 500 feet upstream of con- fluence with the Yadkin River.	None	*68
			At Styers Ferry Road	None	*7
		Cuddybum Branch	At confluence with Abbotts Creek Approximately 850 feet upstream of con- fluence with Abbotts Creek.	*803 *806	*8 *8
		Fiddlers Creek	At confluence with South Fork Muddy Creek.	*747	*7
			Approximately 50 feet downstream of Lake Valley Road	None	*
		Grassy Creek	Approximately 500 feet upstream of Ziglar Road.	*819	*
		la su a Dua sala	Approximately 0.8 mile upstream of Perth Road.	*964	*(
	James Branch	At confluence with Muddy Creek Approximately 1,400 feet upstream of confluence with Muddy Creek	*748 *748	*-	
		Johnson Creek	At confluence with Yadkin River	None	*7
		Jahasan Oraslı Tributanı	Approximately 1,800 feet upstream of Tanglebrook Trail.	None	*-
		Johnson Creek Tributary	At confluence with Johnson Creek Approximately 0.6 mile upstream of Tanglebrook Trail	*693 *706	*
		Kerners Mill Creek	Approximately 670 feet upstream of con- fluence with Harmon Mill Creek.	*833	*8
			At Hopkins Road	*873	*{
		Fivemile Branch	At confluence with Mill Creek	*841	*{
		Leak Creek	Approximately 400 feet upstream of con- fluence with Mill Creek. At confluence with South Fork Muddy	*841 *716	*
		Leak Greek	Creek. Approximately 1,800 feet upstream of	*717	*-
			confluence with South Fork Muddy Creek.		
		Little Creek	Approximately 1,800 feet downstream of Jonestown Road. Approximately 400 feet downstream of	*706 *709	*-
		Mill Creek	Jonestown Road. Approximately 525 feet downstream of	*821	*{
			Old Rural Hall Road. At downstream side of Davis Road	*869	*{
		Mill Creek No. 3	At confluence with Muddy Creek	*789	*
		Muddy Creek	At High Cliffs Road Approximately 60 feet upstream of Coo- per Road.	*791 *694	*'
			Approximately 1,500 feet downstream of Bethania-Tobaccoville Road.	*792	*
		Oil Mill Branch	At confluence with Muddy Creek	*754	*-
		Povpolde Crock	Approximately 900 feet upstream of con- fluence with Muddy Creek.	*754	*-
		Reynolds Creek	At confluence with Tomahawk Creek Approximately 1.1 miles upstream of Styers-Ferry Road.	*732 None	*1

State	City/town/county	Source of flooding	Location	#Depth in f grou *Elevation in t	nd.
				Existing	Modified
		Salem Creek	At confluence with Muddy Creek Approximately 1,850 feet downstream of WWTP Road.	*694 *711	*6 *7
		Sawmill Branch	At confluence with South Fork Muddy Creek.	*782	*7
			Approximately 800 feet upstream of con- fluence with South Fork Muddy Creek.	*785	*7
		Silas Creek	At confluence with Muddy Creek	*710	*7
			Approximately 0.5 mile upstream of I-40	*722	*7
		Soakas Creek	At confluence with South Fork Muddy Creek.	*729	*7
			Approximately 1,200 feet above con- fluence with South Fork Muddy Creek.	*729	*7
		South Fork Muddy Creek	Approximately 100 feet downstream of county boundary.	*691	*6
			Approximately 700 feet downstream of Piedmont Memorial Drive.	*818	*
		Swaim Creek	At confluence with South Fork Muddy Creek.	*817	*8
			Approximately 1.2 miles upstream of State Road 1003.	*866	*{
		Tomahawk Branch	At confluence with Tomahawk Creek	*772	*7
			Approximately 70 feet upstream of con- fluence with Tomahawk Creek.	*772	*7
		Tomahawk Creek	At confluence with Muddy Creek	*732	*7
			Approximately 75 feet upstream of Robinhood Road.	*788	*
		Vernon Branch	At confluence with South Fork Muddy Creek.	*759	*
			Approximately 190 feet upstream of Foxmeadow Lane.	*767	*
		Yadkin River	Approximately 1,300 feet downstream of Idols Dam.	None	*
			Approximately 500 feet upstream of Inter- state Route 40.	None	*

Maps available for inspection at the City/County Planning Board Office, 101 North Main Street, Winston-Salem, North Carolina.

Send comments to Mr. Graham Pervier, Forsyth County Manager, Hall of Justice, Room 700, Winston-Salem, North Carolina 27101.

North Carolina	Kernersville (Town) Forsyth County.	Kerners Mill Creek	At Hopkins Road	*873	*876
	Forsyth County.		Approximately 500 feet downstream of Dogwood Lane.	*887	*886

Maps available for inspection at the Kernersville Town Hall, Planning Department, 134 East Mountain Street, Kernersville, North Carolina. Send comments to The Honorable Thomas W. Prince, Mayor of the Town of Kernersville, P.O. Box 728, Kernersville, North Carolina 27285.

North Carolina	Winston-Salem (City).	Berry Branch	At confluence with Salem Creek	*772	*769
	Forsyth County		Approximately 1,920 feet upstream of confluence with Salem Creek.	*772	*771
		Brenner Lake Branch	At confluence with Mill Creek	*756	*760
			Approximately 620 feet upstream of con- fluence with Mill Creek.	*759	*760
		Brushy Fork Creek	At confluence with Salem Creek	*771	*768
		-	At Reynolds Park Road	*771	*770
		Buena Vista Branch	At confluence with Silas Creek	*803	*801
			Approximately 430 feet upstream of Shaffner Park Bridge.	*803	*802
		Burke Creek	Approximately 450 feet upstream of con- fluence with Salem Creek.	*723	*724
			At Limit of Detailed Study (Silas Creek Parkway).	*787	*785
		Cloverleaf Branch	At confluence with Salem Creek	*759	*760
			Approximately 30 feet downstream of Hobson Street.	*761	*760
		Dunagun Branch	At confluence with Kerners Mill Creek	*798	*800
			Approximately 1,760 feet upstream of confluence with Kerners Mill Creek.	*799	*800
			Fiddlers CreekAt confluence with South Fork Muddy Creek.	*747	*749

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 250 feet upstream of Oak Grove Road.	*843	*84
		Fiddlers Creek Tributary	At confluence with Fiddlers Creek Approximately 140 feet upstream of con-	*815 *816	*8 *8
		Grassy Creek	fluence with Fiddlers Creek. At confluence with Mill Creek	*789	*7
		Kana ana Mill Creati	Just downstream of NC 66	*841	*8
		Kerners Mill Creek	At confluence with Salem Creek Approximately 850 feet upstream of con- fluence with Harmon Mill Creek.	*798 *835	8* 8*
		Leak Fork Creek	At confluence with Mill Creek	*783	*7
			Approximately 500 feet upstream of Pat- terson Avenue.	None	*8
		Little Creek	Approximately 1,800 feet downstream of Jonestown Road.	*706	*7
			At Limit of Detailed Study (approximately 200 feet downstream of Westview Drive).	*852	8*
		Lowery Mill	At confluence with Salem Creek	*798	*8
		Creek	Approximately 1,750 feet upstream of Old Greensboro Road.	*800	3*
		Fivemile Branch	Approximately 400 feet upstream of con- fluence with Mill Creek. Approximately 825 feet upstream of con-	*841 *843	*{ *{
		Milhaven Creek	fluence with Mill Creek. At confluence with Muddy Creek	*740	*
			Approximately 300 feet upstream of con- fluence with Muddy Creek.	*740	*7
		Mill Creek	At confluence with Muddy Creek Approximately 150 feet upstream of Phelps Drive.	*749 *856	*7
		Mill Creek	At confluence with Mill Creek	*803	*8
		Tributary	Approximately 900 feet upstream of con- fluence with Mill Creek.	*805	*(
		Monarcas Creek	Approximately 1,800 feet upstream of confuence with Mill Creek.	*782 *859	*7
		Muddy Creek	Approximately 100 feet upstream of Linn Station Road. Approximately 0.7 mile downstream of	*725	*-
			US 421. Approximately 250 feet upstream of	*779	*7
		Muddy Crook	Reynolda Road.	*707	*
		Tributary	At confluence with Muddy Creek Approximately 1,520 feet upstream of confluence with Muddy Creek.	*737 *737	*
		Peters Creek	At confluence with Salem Creek	*745	*
			Approximately 250 feet upstream of Link Road.	*746	*
		Petree Creek	At confluence with Mill Creek Approximately 60 feet downstream of Petree Road.	*750 *753	*
		Reynolda	At confluence with Mill Creek	None	*
		Commons Bypass	Approximately 200 feet upstream of Reynolda Road.	None	*
		Robbindale	At confluence with Fiddlers Creek	*811	*8
		Branch	Approximately 200 feet upstream of con- fluence with Fiddlers Creek.	*812	*(
		St. Delight Branch	At confluence with Kerners Mill Creek Approximately 290 feet upstream of Fire Road.	*798 *800	*{ *{
		Salem Creek	At Clemmonsville Road	*708	*7
			At confluence with Kerners Mill Creek	*778	*8
		Silas Creek	At confluence with Muddy Creek Approximately 1,400 feet upstream of Oldtown Club Road.	*710 *882	*7
		Stadium Branch	At confluence with Salem Creek	*770	*7
			At Diggs Boulevard	*770	*7
		Terry Road Branch	At confluence with Salem Lake	*798	*8
		· ·	Approximately 80 feet downstream of	*800	*8

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State	City/town/county	Source of flooding	Locati	n	#Depth in feet above ground. *Elevation in feet (NGVD)		
					Existing	Modified	
Maps available for	inspection at the City/	County Planning Board Office	, 101 North Main Street,	Winston-Salem, No	rth Carolina.		
Send comments to	Mr. Bryce A. Stuart, V	Vinston-Salem City Manager,	P.O. Box 2511, Winstor	n-Salem, North Carol	lina 27102.		
Ohio	West Milton (Vil- lage) Miami County.	Jones Run	Approximately 250 feet downstream of State Highway 48.		None	*90	
	County.		Approximately 1,000	feet upstream of	None	*91	
		Hatfield Ditch	State Highway 48. Approximately 200 fe State Route 48.	et downstream of	None	*89	
			Approximately 0.49 State Route 48.	mile upstream of	None	*93	
Maps available for	inspection at the West	Milton Village Hall, 701 Sout		ilton, Ohio.			
Send comments to	The Honorable Howar	rd DeHart, Mayor of the Villag	ge of West Milton, 701 S	outh Miami Street, V	Vest Milton, Oh	io 45383.	
Pennsylvania	East Cocalico (Township).	Stony Run	Approximately 265 feet upstream of con- fluence with Cocalico Creek. Approximately 0.6 mile upstream of Den- ver Road.		*370	*36	
	Landcaster County				*426	*42	
Send comments to 17517. Pennsylvania	Stroudsburg (Bor- ough) Monroe	Chairman of the East Cocalic	to Township Board of Su	· · ·	Road, Denver, F	Pennsylvania	
	County.		Approximately 158 fee fluence of Brodhead		*395	*394	
•	•	idsburg Borough Municipal B Stroudsburg Borough Manage	0				
West Virginia	Putnam County (Unincorporated	Pocatalico River	Approximately 450 feet upstream of the confluence of Heizer Creek.		None	*58	
	Areas).		At the upstream county	y boundary	None	*60	
Maps available for Winfield, West V		ce of Putnam County Plannin	ng and Infrastructure, Pu	tnam County Courth	nouse, 3389 Wi	nfield Road,	
,	0	nister, President of the Putn	am County Commissior	n, 3389 Winfield Ro	ad, Winfield, V	/est Virginia	
(Catalog of Federal D 83.100, ''Flood Insur Dated: August 15,	,	comments on a petit	ion filed by Claire	license accordin Channel 261C2	for Channel 2	60C2 at	
Richard W. Krimm,		Indian Springs, NV,	B. Benezra, permittee of Station KPXC, Indian Springs, NV, requesting the		Kingman, AZ, and the modification of Station KGMN's license accordingly,		
Acting Associate Dire	e <i>ctor for Mitigation.</i> 'iled 8–27–96; 8:45 am	substitution of Chan Channel 257A at Inc		and the substitu Channel 259C a			
BILLING CODE 6718-04-F		the modification of S construction permit	Station KPXC's	modification of accordingly.			
FEDERAL COMMUNICATIONS COMMISSION		on the higher class of allotment of Channe Springs could provid	on the higher class channel. The allotment of Channel 257C to Indian Springs could provide the community with a wide coverage area channel and		DATES: Comments must be filed on or before October 7, 1996, and reply comments on or before October 22, 1006		

47 CFR Part 73

[MM Docket No. 96-171; RM-8846]

Radio Broadcasting Services; Indian Springs, NV, Mountain Pass, CA, Kingman, AZ, St. George, UT

AGENCY: Federal Communications Commission. ACTION: Proposed rule.

with a wide coverage area channel and enable Station KPXC to expand its service area. In addition, Station KPXC, operating as a Class C station, could provide a first aural reception service to approximately 1,549 persons. To accommodate the allotment of Channel 257C, petitioner also requests the substitution of Channel 259B for Channel 258B at Mountain Pass, CA, and the modification of Station KHYZ's

1996.

ADDRESSES: Federal Communications Commission, Washington, DC 20554. In addition to filing comments with the FCC, interested parties should serve the petitioner, or its counsel or consultant, as follows: Jerrold Miller, Esq., Miller and Miller, P.O. Box 33003, Washington, DC 20033 (Counsel to petitioner).