TABLE I.—ESSENTIAL USES AGREED TO BY THE PARTIES TO THE PROTOCOL FOR 1999 AND ESSENTIAL-USE ALLOWANCES

Company/Entity	Class I Controlled Substance	Quantity (metric tonnes)				
(i) Metered Dose Inhalers for Treatment of Asthma and Chronic Obstructive Pulmonary Disease						
International Pharmaceutical Aerosol Consortium (IPAC) ¹ –Armstrong Laboratories, Boehringer Ingelheim Pharmaceuticals, Glaxo Wellcome, Rhone-Poulenc Rorer, Schering-Plough Corporation, 3M.		899.5				
	CFC-12	2157.4				
	CFC-114	183.6				
Medisol Laboratories, Inc.	CFC-11	67.3				
	CFC-12	115.3				
	CFC-114	9.6				
Aeropharm Technology, Inc.	CFC-11	80.1				
	CFC-12	160.2				
Sciarra Laboratories, Inc.	CFC-11	0.5				
	CFC-12	1.5				
	CFC-114	0.5				
(ii) Cleaning, Bonding and Surface Activation Applications for the Space Shuttle Rock	ets and Titan Rockets					
National Aeronautics and Space Administration (NASA)/Thiokol Rocket	Methyl Chloroform	56.7				
United States Air Force/Titan Rocket	Methyl Chloroform	3.4				
(iii) Laboratory and Analytical Applications						
Global Exemption (Restrictions in Appendix G Apply)	All Class I Controlled Substances (except Group VI).	(2)				

¹The International Pharmaceutical Aerosol Consortium (IPAC) consolidated requests for an essential-use exemption to be nominated to the Protocol as an agent of its member companies for administrative convenience. By means of a confidential letter to each of the companies listed above, EPA will allocate essential-use allowances separately to each company in the amount requested by it for the nomination.

²No quantity specified.

[FR Doc. 98–31078 Filed 11–19–98; 8:45 am] BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7271]

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, 500 C Street SW., Washington, DC 20472, (202) 646–3461.

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,

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

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

*36

*31

State Ci	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in fee (NGVD)	
				Existing	Modified
Florida	Blountstown (City), Calhoun County.	Apalachicola River	At South Mayhaw Drive	*53	*57
		Sutton Creek	At northern corporate limits	None *53 *56	*61 *57 *57
•	•		Central Avenue, Blountstown, Florida. Vest Central Avenue, Blountstown, Florida 32	2424.	
Florida	Calhoun County (Unincorporated Areas).	Apalachicola River	At southern county boundary	None	*36
	,	Chipola River	At northern county boundary	None None None	*72 *41 *60
•	•	, , ,	r's Office, 425 East Central Avenue, Room G y Board, 425 East Central Avenue, Blountsto	35, Blountsto	wn, Florida.
Illinois	Romeoville (Village), Will County.	Lily Cache Slough	At the upstream side of the Interstate Route 55 culvert.	None	*611
			Approximately 1,400 feet upstream of Weber Road.	None	*617
		=	Montrose Drive, Romeoville, Illinois. ident, 13 Montrose Drive, Romeoville, Illinois	60446.	
Illinois	Will County (Unin- corporated Areas).	Lily Cache Slough	At the upstream side of the Interstate Route 55 culvert.	None	*611
Mana and Sable for	is a section of the NACH C		Approximately 1,400 feet upstream of Weber Road.	None	*617
•	•	•	, 501 Ella Avenue, Joliet, Illinois. 2 North Chicago Street, Joliet, Illinois 60432	–1059.	
Massachusetts	Bridgewater (Town), Plymouth County.	Town River	At the confluence with the Taunton River	*33	*30
	,	Taunton River	At the upstream corporate limits	*49 *31	*48 *30
			At the confluence of the Town and Matfield Rivers.	*34	*30
		Tributary A to Sawmill Brook.	At the confluence with Sawmill Brook	None	*23
		O	Approximately 100 feet upstream of Colonial Drive.	None	*35
		Sawmill Brook	Approximately 40 feet downstream of SR 18 & 28 (Bedford Street). Approximately 4,800 feet upstream of SR	*24 None	*23 *29
		Matfield Pivor	18 & 28 (Bedford Street).		
		Matfield River	At the confluence with the Taunton River Approximately 300 feet upstream of Bridge Street.	*33 *35	30 *34
	I	Cauth Duant	At the confluence with Town Diver	*26	*24

South Brook At the confluence with Town River

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
			Approximately 30 feet downstream of Water Street.	*40	*39

Maps available for inspection at the Town of Bridgewater Department of Inspectional Services, Academy Building, 66 Central Square, Bridgewater, Massachusetts.

Send comments to Mr. Roger Provost, Chairman of the Town of Bridgewater Board of Selectmen, 64 Central Square, Bridgewater, Massa-

Mississippi	Lee County (Unin- corporated	Little Coonewah Creek	Approximately 1,250 feet upstream of Natchez Trace Parkway.	None	*292
	Areas).		Approximately 0.6 mile upstream of Endville Road.	None	*362
		Tributary to Little Coonewah Creek.	At confluence with Little Coonewah Creek.	None	*336
			Approximately 1,950 feet upstream of Dogwood Hills Circle.	None	*359
		Mud Creek	Approximately 0.8 mile upstream of U.S. Route 78.	*270	*271
			Approximately 0.6 mile upstream of Barnes Crossing Road.	None	*278
		Tributary No. 1 to Mud Creek.	Approximately 125 feet upstream of North Veteran's Boulevard.	None	*279
			Approximately 200 feet upstream of Fern Ridge Road upstream crossing.	None	*316
		Town Creek	Approximately 100 feet downstream of confluence of Tulip Creek.	None	*250
			Approximately 0.5 mile upstream of confluence of Tulip Creek.	None	*252
		Tulip Creek	At confluence with Town Creek	None None	*250 *290
		West Tulip Creek	At confluence with Tulip Creek	None None	*279 *346
•	•	•	t Jefferson, Suite A, Tupelo, Mississippi.		
Send comments to	Mr. Billy Davis, Presi	dent of the Lee County Board	of Supervisors, P.O. Box 1785, Tupelo, Miss	issippi 38802.	
Mississippi	Plantersville (Town), Lee County.	Tulip Creek	Approximately 400 feet upstream of railroad.	None	*257
			Just downstream of State Route 6	None	*266
			n Street, Plantersville, Mississippi. Plantersville, P.O. Box 507, Plantersville, Mis	ssissippi 38862.	
Mississippi	Saltillo (Town), Lee County.	Sand Creek	At Lake Lamar Bruce Road	None	*307
	County.		Approximately 250 feet upstream of Pea Ridge Road.	None	*313
Maps available for	inspection at the Salti	llo Town Hall, 205 Second Str	•	1	
			Saltillo, P.O. Box K, Saltillo, Mississippi 3886	6.	
Mississippi	Tupelo (City), Lee County.	Tributary No. 2 to Coonewah Creek.	Approximately 1,400 feet downstream of Brooks Street.	None	*279
	County.	Coonewan Greek.	At upstream side of Cliff Gookin Boulevard.	None	*307
		Kings Creek	At confluence with Town Creek	*262	*258
		Little Oceanie Oceanie	Upstream of Walsh Road	None	*338
		Little Coonewah Creek	Just upstream of Natchez Trace Parkway Approximately 1,500 feet downstream of Old Chesterville Road.	None None	*292 *336
		Mud Creek	At confluence with Town Creek	*262	*259
			Approximately 0.5 mile upstream of	None	*278
		Tributary No. 1 to Mud	Barnes Crossing Road. At confluence with Mud Creek	None	*268
		Creek.	Approximately 1,300 feet upstream of North Veteran's Boulevard.	None	*289
		Tributary No. 2 to Mud	At confluence with Mud Creek	None	*270

Creek.

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
			Approximately 110 feet upstream of U.S. Route 45 on-ramp.	None	*273
		Russell Creek	At confluence with Little Coonewah Creek. Approximately 75 feet upstream of Butler	*339	*300
		Town Creek	Road. Approximately 0.5 mile upstream of con-	None	*252
			fluence of Tulip Creek. Approximately 100 feet upstream of Natchez Trace Parkway.	None	*275
		Tulip Creek	Approximately 0.6 mile upstream of confluence with Town Creek.	None	*253
		West Tulip Creek	At State Route 178Approximately 350 feet upstream of confluence with Tulip Creek.	*278 None	*279 *279
			Approximately 0.54 mile downstream of Elvis Presley Lake Road.	None	*300
Tupelo, Mississip	ppi.	, , ,	rlanning and Community Development, 117 learning and Community Development, 117 learni	•	,
Mississippi	Verona (Town), Lee County.	Town Creek	Approximately 600 feet upstream of the confluence of Tulip Creek.	None	*251
	Gounty.		Approximately 1,300 feet upstream of the confluence of Tulip Creek.	None	*251
•	•	na City Hall, 194 Main Street, red Wheeler, Mayor of the To	, Verona, Mississippi. own of Verona, P.O. Box 416, Verona, Missi	ssippi 38879.	
New York	Ilion (Village), Her- kimer County.	Mohawk River	At downstream corporate limits	*395	*394
			Approximately 1.13 miles upstream of corporate limits.	*395	*394
•		e of Ilion Fire Station, Otsego s Haggerty, Mayor of the Vill	o Street, Ilion, New York. age of Ilion, P.O. Box 270, Ilion, New York 1	3357.	
North Carolina	Trent Woods (Town), Craven County.	Trent River	At Country Club Road	None None	*9 *16
	County.	Jimmies Creek	Approximately 1,100 feet upstream of the confluence with Wilson Creek.	*9	*10
Maps available for	linspection at the Trent	 Woods Town Hall, 912 Cour	At Trent Road htry Club Drive, Trent Woods, North Carolina	*18	*19
Send comments to 28561–2392.	The Honorable Micha	ael A. Gorman, Mayor of the	Town of Trent Woods, P.O. Box 12392, Tr	ent Woods, No	orth Carolina
North Carolina	Wilkes County (Un- incorporated Areas).	Reddies River	Approximately 530 feet downstream of U.S. Highway 421–A.	*964	*965
Mana available for	,	o County Planning Office 11	At confluence with Hoopers Branch	None	*997
	•	•	0 North Street, Wilkesboro, North Carolina. Street, Wilkesboro, North Carolina 28697.		
South Carolina	Cayce (City), Lex- ington County.	Congaree Creek	At conflence with the Congaree River	*138	*139
	J. J		Approximately 2,200 feet upstream of Interstate 26.	*142	*143
		Congaree River	At confluence of Congaree Creek	*138 *156	*139 *154
		•	Extension, Cayce, South Carolina. 04, Cayce, South Carolina 29171.		
South Carolina	Columbia (City), Lexington County.	Kinley Creek	At downstream corporate limits approxi- mately 50 feet upstream of Harbison Boulevard.	*224	*228
			At upstream corporate limits approximately 1,100 feet downstream of Beaver Dam Road.	*229	*228

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
•		•	tilities & Engineering, 1225 Laurel Street, Co of Columbia, P.O. Box 147, Columbia, South	•	
South Carolina	Lexington (Town), Lexington County.	Fourteen Mile Creek	Approximately 1,150 feet downstream of Park Road.	*353	*352
			Approximately 1,150 feet upstream of Park Road.	None	*363
		Twelve Mile Creek	Approximately 0.64 mile downstream of the confluence of Tributary TM–1. Approximately 0.42 mile downstream of	*244 None	*243 *318
Maps available for	inspection at the Lexin	 aton Town Hall, 11 Maiden L	Wildlife Road. ane, Lexington, South Carolina.	None	310
•	•		11 Maiden Lane, Lexington, South Carolina	29072.	
South Carolina	Lexington County (Unincorporated Areas).	First Creek	Approximately 550 feet downstream of Dogwood Road.	*170	*168
	,		Approximately 300 feet upstream of Goodwin Pond Dam.	None	*306
		Kinley Creek	Approximately 25 feet downstream of Piney Grove Road.	*202	*201
			Approximately 150 feet downstream of Beaver Dam Road.	*232	*231
		Congaree Creek	At confluence with the Congaree River	*138	*139
			At upstream side of Platt Springs Road	None	*288
		Congaree River	At downstream county boundary At confluence of Broad River and Saluda River.	None *158	*135 *156
		Fourteen Mile Creek	Approximately 1,700 feet upstream of Old Chapin Road.	*350	*349
			Approximately 50 feet upstream of Wise Ferry Road.	None	*458
		Lick Fork Branch	At confluence with Red Bank Creek	None	*185
			At downstream side of Kitti Wake Drive Dam.	None	*260
		Red Bank Creek	Approximately 50 feet upstream of confluence with Congaree Creek.	None	*164
		Onlyde Diver	At upstream side of Calk's Ferry Road	None	*380
		Saluda River	At confluence with Congaree River	*158 *173	*156 *172
		Savana Branch	At confluence with Congaree Creek	*142	*144
			Approximately 100 feet upstream of St. David's Church Road.	None	*288
		Second Creek	At confluence with First Creek	None	*179
			At confluence of Bear Creek	None	*222
		Bear Creek	At confluence with Second Branch	None	*222
		Library Breas 1	At confluence of Hunt Branch	None	*274
		Hunt Branch	At confluence with Bear Creek	None None	*274 *330
		Lake Murray Twelve Mile Creek	Entire shoreline within county	None *192	*363 *193
			Approximately 0.47 mile upstream of Taylor Mill Pond Dam.	None	*441
		Tributary to Fourteen Mile Creek.	Approximately 550 feet upstream of confluence with Fourteen Mile Creek.	*264	*265
			Approximately 1,880 feet upstream of confluence with Fourteen Mile Creek.	None	*277

ton, South Carolina.

Send comments to Mr. Bruce Rucker, Chairman of the Lexington County Council, 212 South Lake Drive, Lexington, South Carolina 29072.

South Carolina	Pine Ridge (Town),	Congaree Creek	Approximately 1,750 feet downstream of	*142	*143
	Lexington County.		confluence with Savana Bridge.		
			Approximately 600 feet downstream of	*147	*148
			Southern Railway Bridge.		

State	City/town/county	Source of flooding	Location	#Depth in fo ground. *Elev (NG\	ation in feet
				Existing	Modified
		First Creek	Approximately 1,125 feet downstream of Dogwood Road.	*170	*168
			Approximately 320 feet upstream of Dogwood Road.	None	*173
		Savana Branch	At confluence with Congaree Creek Approximately 650 feet downstream of Old Dunbar Road.	*142 *144	*144 *147
•	•	_	Hatchery Road, West Columbia, South Carol r, 1200 Fish Hatchery Road, West Columbia,		a 29172.
South Carolina	South Congaree (Town), Lexing- ton County.	Congaree Creek	Approximately 1,775 feet upstream of Southern Railway.	*150	*15
			Approximately 1,150 feet upstream of the confluence of Red Bank Creek.	None	*16
		First Creek	At confluence with Congaree Creek Approximately 400 feet downstream of Dogwood Road.	*151 *173	*152 *170
		n Congaree Town Hall, 119 V	At confluence with Congaree Creek Vest Berry Road, West Columbia, South Car f South Congaree, 119 West Berry Road, W		*164 -South Caro
	West Calumbia	Caluda Divar	Annualizately 4,000 fact unstracts of	*450	*45
South Carolina	West Columbia (City), Lexington County.	Saluda River	Approximately 4,800 feet upstream of confluence with Congaree River.	*158	*156
	,		Approximately 300 feet upstream of USGS Gage No. 2–1690.	*170	*169
		Congaree River	Approximately 1,250 feet upstream of Knox Abbot Drive. Approximately 1,200 feet upstream of	*156 *158	*154 *156
Maps available for	inspection at the West	Columbia Citv Hall. Zoning [Meeting Street. Department, 1053 Center Street, West Colum		
•	•	, .	West Columbia, 1053 Center Street, West	•	
Tennessee	Murfreesboro (City), Rutherford Coun- ty.	Bushman Creek	Approximately 1,100 feet upstream of Osborne Lane.	*561	*560
ty.	1				
			Approximately 250 feet downstream of New Lascassas Road.	*585	*583
		Sinking Creek	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River.	*549	*548
		Unnamed Tributary of	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River. At downstream side of Ewing Boulevard At confluence with West Fork Stones		*548 *610
		<u> </u>	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River. At downstream side of Ewing Boulevard At confluence with West Fork Stones River. Approximately 0.6 mile upstream of con-	*549 *611	*54 *61 *58
		Unnamed Tributary of West.	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River. At downstream side of Ewing Boulevard At confluence with West Fork Stones River.	*549 *611 *592	*54i *61i *58i *58i
		Unnamed Tributary of West. Fork Stones River	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River. At downstream side of Ewing Boulevard At confluence with West Fork Stones River. Approximately 0.6 mile upstream of confluence. Approximately 0.5 mile upstream of	*549 *611 *592 *592	*54: *61: *58: *58: *57:
		Unnamed Tributary of West. Fork Stones River	New Lascassas Road. Approximately 0.88 mile upstream of confluence with West Fork Stones River. At downstream side of Ewing Boulevard At confluence with West Fork Stones River. Approximately 0.6 mile upstream of confluence. Approximately 0.5 mile upstream of Mason Drive. Approximately 0.5 mile upstream of State	*549 *611 *592 *592 *577	*583 *548 *610 *589 *579 *579 *579

Maps available for inspection at the Murfreesboro City Hall, Planning Department, 111 West Vine Street, Murfreesboro, Tennessee.

Send comments to The Honorable Joe B. Jackson, Mayor of the City of Murfreesboro, P.O. Box 1139, Murfreesboro, Tennessee 37133–1139.

Tennessee	Rutherford County (Unincorporated Areas).	Bushman Creek	Approximately 1,750 feet upstream Compton Road.	of	*547	*546
	Aleas).		Approximately 1,400 feet upstream New Lascassas Road.	of	*591	*589
		Unnamed Tributary of West.	Approximately 1,000 feet downstream State Route 99.	of	*592	*589
		Fork Stones River	Approximately 370 feet downstream Cason Lane.	of	*592	*591

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
		West Fork Stones River	Approximately 0.5 mile upstream of Mason Drive.	*577	*576
			Approximately 0.5 mile upstream of State Route 99.	*597	*596
Maps available for nessee.	r inspection at the Ru	therford County Engineering	Department, 1 Public Square South, Roor	n 204, Murfree	esboro, Ten-
Send comments to nessee 37130.	Ms. Nancy R. Allen,	Rutherford County Executiv	e, County Courthouse, Public Square, Room	m 101, Murfree	esboro, Ten-
Wisconsin	Baraboo (City), Sauk County.	Baraboo River	Approximately 1,700 feet downstream of Manchester Street.	*818	*819
			Approximately 400 feet downstream of Shaw Street.	*846	*845
•			artment, 135 4th Street, Baraboo, Wisconsin. City of Baraboo, 135 Fourth Street, Baraboo,	Wisconsin 539	13.
Wisconsin	Ironton (Village), Sauk County.	Little Baraboo River	At downstream corporate limits	None	*903
'	inspection at the Ironto	, ,	At upstream corporate limitsain Street, LaValle, Wisconsin. Box 57, LaValle, Wisconsin 53941.	None	*904
Wisconsin	Lake Delton (Village), Sauk	Wisconsin River	At downstream corporate limits	None	*824
•	•	•	At upstream corporate limitssconsin Dells Parkway South, Lake Delton, W, P.O. Box 87, Lake Delton, Wisconsin 53940		*825
Wisconsin	LaValle (Village),	Baraboo River	Approximately 2,700 feet upstream of State Route 33.	None	*892
	Sauk County.		Approximately 2,075 feet upstream of State Route 58.	*899	*894
•	•	•	Main Street, LaValle, Wisconsin. lox 13, LaValle, Wisconsin 53941.		
Wisconsin	Merrimac (Village), Sauk County.	Wisconsin River	At downstream corporate limits	None	*775
		 mac Village Hall, 100 Cook S rimac Village President, 100	At upstream corporate limits Street, Merrimac, Wisconsin. Cook Street, P.O. Box 26, Merrimac, Wiscor		*776
Wisconsin	Muscoda (Village), Grant and Iowa	Wisconsin River	Downstream corporate limits	None	*678
•	•	•	Upstream corporate limits		*680
Send comments to	Mr. Larry J. Miller, Mu	scoda Village President, 206	North Wisconsin Avenue, Muscoda, Wiscon	sin 53573.	
Wisconsin	North Freedom (Village), Sauk County.	Baraboo River	Approximately 0.53 mile upstream of the downstream crossing of the North Western railroad.	*865	*864
	County.		Approximately 1.08 miles upstream of Mid-Continent Railway.	*868	*867
			North Maple, North Freedom, Wisconsin. sident, P.O. Box 300, North Freedom, Wisco	onsin 53951.	
Wisconsin	Plain (Village)	Honey Creek	Approximately 1,000 feet northeast of the intersection of Main Street and Bridge Road.	None	*799
		=	Cedar Street, Plain, Wisconsin. Hall, P.O. Box 15, Plain, Wisconsin 53777.		
Wisconsin	Prairie du Sac (Village), Sauk	Wisconsin River	At downstream corporate limits	None	*748
	County.		At upstream corporate limits	None	*749

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
		_	/ashington Street, Prairie du Sac, Wisconsin. ent, 280 Washington Street, Prairie du Sac,		78.
Wisconsin	Reedsburg (City), Sauk County.	Baraboo River	Approximately 400 feet upstream of Golf Course Road.	None	*876
Mans available for	inspection at the Reed	shura City Hall 134 South L	Approximately 1 mile upstream of State Route 23/33. Docust Street, Reedsburg, Wisconsin.	*881	*880
•	•	•	eedsburg, 134 South Locust Street, P.O. Bo	x 490, Reedsb	urg, Wiscon-
Wisconsin	Rock Springs (Village), Sauk County.	Baraboo River	Approximately 1,480 feet downstream of State Highway 136 (East Broadway).	*871	*870
	·	Navassa Gradi	At downstream side of Chicago and Northwestern (approximately 3,400 feet upstream of confluence with Narrows Creek).	*872	*871
		Narrows Creek	At the confluence with the Baraboo River Approximately 1,400 feet downstream of State Route 154.	*871 *872	*870 *870
			st Broadway, Rock Springs, Wisconsin. lent, P.O. Box 26, Rock Springs, Wisconsin	53961.	
Wisconsin	Sauk City (Village), Sauk County.	Wisconsin River	At downstream corporate limits	None	*743
		-	At upstream corporate limits Street, Sauk City, Wisconsin. 726 Water Street, Sauk City, Wisconsin 535		*748
Wisconsin	Sauk County (Unin- corporated Areas).	Seeley Creek	At confluence with Baraboo River	*865	*864
	7.11040/1		Approximately 0.5 mile upstream of County Highway W.	*865	*864
		Little Baraboo River	At confluence with Baraboo River	*895 *895	*892 *894
		Narrows CreekSplit Flow	At the confluence with Narrows Creek Approximately 6,400 feet upstream of the	*915 None	*914 *925
		Wisconsin River	confluence with Narrows Creek. Approximately 1,000 feet downstream of State Route 130.	None	*701
		Narrows Creek	Just downstream of Kilbourn Dam	*830 *871	*827 *870
		Baraboo River	Just downstream of State Route 154 At county boundary (Sauk/Columbia county line) approximately 2.55 miles downstream of State Route 33.	*925 *803	*924 *806
			Approximately 0.56 mile upstream of County Road G.	None	*910
•	•	•	padway, Baraboo, Wisconsin. 05 Broadway Street, Baraboo, Wisconsin 539	913.	
Wisconsin	Spring Green (Village), Sauk County.	Wisconsin River	Approximately 1.3 miles downstream of State Highway 23 bridge.	None	*710
	,	0 1/11 11 11 11 11	Approximately 500 feet upstream of State Highway 23 bridge.	None	*712
			est Monroe Street, Spring Green, Wisconsin. 12 West Monroe Street, Box 158, Spring Green	een, Wisconsin	53588.
Wisconsin	West Baraboo (Village), Sauk	Baraboo River	Approximately 1,350 feet downstream of Shaw Street.	*844	*843
	County.		Approximately 0.4 mile upstream of U.S. Route 12.	*853	*854

State City/town/o	City/town/county	City/town/county Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
•	•	•	edar Street, Baraboo, Wisconsin. nt, 500 Cedar Street, P.O. Box 261, Barabo	o, Wisconsin 5	3913.
Wisconsin	Wisconsin Dells (City), Sauk and Columbia Coun- ties.	Wisconsin River	At downstream corporate limits	*826	*824
			At downstream side if Kilbourn Dam	*830	*827

Maps available for inspection at the Wisconsin Dells City Hall, 300 La Crosse Street, Wisconsin Dells, Wisconsin.

Send comments to The Honorable Craig Case, Mayor of the City of Wisconsin Dells, 300 La Crosse Street, Wisconsin Dells, Wisconsin 53965.

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

Dated: November 10, 1998.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 98–31042 Filed 11–19–98; 8:45 am]
BILLING CODE 6718–04–P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

50 CFR Part 17

Endangered and Threatened Wildlife and Plants; Cactus Ferruginous Pygmy-owl Take Guidance and Survey Protocol; Extension of Comment Period

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Extension of two public comment periods.

SUMMARY: The U.S. Fish and Wildlife Service (Service) provides notice that it is extending the public comment periods to allow continued public input on the take guidance and survey protocols for the cactus ferruginous pygmy-owl (Glaucidium brasilianum cactorum). The take guidance is for use in determining if take of the cactus ferruginous pygmy-owl may result from activities within areas occupied by the species in Arizona. Two survey protocols are proposed—one for determining presence of the species within known historic range in Arizona, and another for gathering information on the species' distribution, occurrence, and numbers. Notices of availability and comment periods were previously published on September 16, 1998 (63 FR 49539) and August 13, 1998 (63 FR 43362 and 43363). This species is listed as endangered in Arizona under the U.S. Endangered Species Act.

DATES: Written comments should be received by March 14, 1999.

ADDRESSES: Persons wishing to review either the cactus ferruginous pygmy-owl take guidance or survey protocol may access either at the world wide web site of the Southwest Region of the Service at http://ifw2es.fws.gov/arizona/, or obtain copies by contacting the U.S. Fish and Wildlife Service, Arizona Ecological Services Field Office, 2321 W. Royal Palm Road, Suite 103, Phoenix, Arizona 85021-4951 or by calling the Field Office at (602) 640-2720. Documents will also be available for public inspection by written request, by appointment only, during normal business hours (7:30 to 4:30). U.S. Fish and Wildlife Service, Phoenix, Arizona. Written data or comments concerning the cactus ferruginous pygmy-owl take guidance or survey protocol should be submitted to the Field Supervisor, Arizona Ecological Services Field Office, Phoenix, Arizona (see address above).

FOR FURTHER INFORMATION CONTACT: Tom Gatz, Acting Field Supervisor, Arizona Ecological Services Field Office in Phoenix, Arizona at (602) 640–2720.

SUPPLEMENTARY INFORMATION:

Background

The cactus ferruginous pygmy-owl was listed by the Service as an endangered species in Arizona on March 10, 1997, based on extensive population declines within its historic range in the state. The pygmy-owl, a small reddish-brown owl, nests in a cavity in a tree or large columnar cactus. The species was once common to abundant in riparian forests, mesquitecottonwood woodlands, and desertscrub habitats in central and southern portions of the state. It is still considered a potential inhabitant of riparian areas, where this extremely limited vegetative community still occurs, and is found in upper Sonoran

Desert habitats usually consisting of dense ironwood, mesquite, acacia, bursage, and saguaro cacti, with understory vegetation of smaller trees and shrubs.

On August 13, 1998, the Service published two notices of availability and opening of public comment periods for cactus ferruginous pygmy-owl survey protocol (63 FR 43362) and taking guidance (63 FR 43363). The comment periods closed on September 14, 1998. The comment periods were extended until November 14, 1998, with a September 16, 1998, notice (63 FR 49539).

Take Guidance

Urban and suburban development within the remaining appropriate habitat of the pygmy-owl is ongoing. These and other actions may result in take of the species. The Endangered Species Act and implementing regulations found at 50 CFR 17.21 and 17.31 set forth a series of general prohibitions that apply to all endangered and threatened wildlife, respectively. These prohibitions, in part, make it illegal for any person subject to the jurisdiction of the United States to take (includes harass, harm, pursue, hunt, shoot, wound, kill, trap, or collect or to attempt any of these). Regulations at 50 CFR 17.3 define the terms "harm" and "harass" as used under the definition of "take." "Harm" is defined as an act which actually kills or injures wildlife. Such acts may include significant habitat modification that impairs essential behavioral patterns, including breeding, feeding, or sheltering. "Harass" is defined as an intentional or negligent act or omission which creates a likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavior patterns, including, but not limited to, breeding, feeding, or sheltering.