State and county	Location	Dates and name of news- paper where notice was pub- lished	Chief executive officer of community	Effective date of modification	Community number
Carbon (FEMA Docket No. D-7521).	Township of Lower Towamensing.	Dec. 28, 2001, Jan. 4, 2002, Times News.	Mr. Glen Hahn, Chairman, Township of Lower Towamensing Board of Super- visors, 595 Hahns Dairy Road, Palmerton, Pennsylvania 18701.	Apr. 5, 2002	421455 A
Carbon (FEMA Docket No. D-7521).	Borough of Palmerton.	Dec. 28, 2001, Jan. 4, 2002, Times News.	Mr. John Vignone, Borough of Palmerton Council President, 443 Delaware Ave- nue, Palmerton, Pennsylvania 18701.	Apr. 5, 2002	420253 A
South Carolina: Richland (FEMA Docket No. D- 7521).	Unincorporated Areas.	Dec. 26, 2001, Jan. 2, 2002, The State Newspaper.	Mr. T. Cary McSwain, Richland County Administrator, P.O. Box 192, 2020 Hampton Street, Columbia, South Carolina 29202.	Dec. 19, 2001	450170 G
Tennessee: Sumner and Davidson (FEMA Docket No. D– 7521).	City of Goodlettsville	Dec. 27, 2001, Jan. 3, 2002, The Tennessean.	The Honorable Bobby T. Jones, Mayor of the City of Goodlettsville, City Hall, 105 South Main Street, Goodlettsville, Tennessee 37072.	Apr. 4, 2002	470287 C
McNairy (FEMA Docket No. D-7521).	Unincorporated Areas.	Jan. 16, 2002, Jan. 23, 2002, Independent Appeal.	Mr. Mike Smith, McNairy County Executive, McNairy County Courthouse, 170 West Court Avenue, Selmer, Tennessee 38375.	Apr. 24, 2002	470127 D
Shelby (FEMA Docket No. D-7521).	Unincorporated Areas.	Jan. 18, 2002, Jan. 25, 2002, <i>Daily News</i> .	The Honorable Jim Rout, Mayor of Shelby County, 160 North Main Street, Suite 850, Memphis, Tennessee 38103.	' '	470214 E
Virginia: Prince William (FEMA Docket No. D- 7521).	Unincorporated Areas.	Feb. 7, 2002, Feb. 14, 2002, Potomac News.	Mr. Craig Gerhart, Prince William County Executive, 1 County Complex Court, Prince William, Virginia 22192.		510119 D

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

Dated: July 2, 2002.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02-17277 Filed 7-9-02; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

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

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

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

Interested lessees and owners of real property are encouraged to review the

proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

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

National Environmental Policy Act

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

Regulatory Flexibility Act

The Acting Director, Federal Insurance and Mitigation Administration, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

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

Executive Order 12778, Civil Justice Reform

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

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR Part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

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

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
ALABAMA	
Cowarts (Town), Houston County (FEMA Docket No. D-7307) Crawford Creek: Approximately 1,325 feet downstream of Omusee Road Just upstream of Omusee Road Maps available for inspection at the Cowarts Town Hall, 800 Jester Street, Cowarts, Alabama. Dothan (City), Houston County (FEMA Docket No. D-7307)	*228 *233
Rock Creek: Approximately 50 feet upstream of the confluence with Little Choctawhatchee River	*228 *312
Approximately 300 feet downstream of Honey-suckle Road	*270
Approximately 100 feet upstream of State Route 52	*305
Poplar Spring Branch: At the confluence with Omusee Creek	*216 *283

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
At East Wilson Street	*301	Unnamed Tributary to Beulah	
Cypress Creek:		Creek:	
Approximately 1,700 feet up-		At the confluence with Beu-	
stream of Hodgesville			*276
Stream of Hougesville	*007	lah Creek	2/0
Road	*227	Approximately 340 feet up-	
Approximately 60 miles up-		stream of the confluence	
stream of East Coe Dairy		with Beulah Creek	*277
Road	*291	Maps available for inspection	
Beulah Creek:		at the Dothan City Hall, 126	
Approximately 1,500 feet up-		North St. Andrews, Dothan,	
stream of the confluence		Alabama.	
with Omusee Creek	*233	, addana.	
Approximately 1.04 miles up-			
stream of Headland Ave-		Houston County (Unincor-	
nue	*276	porated Areas) (FEMA	
Omusee Creek:		Docket No. D-7307)	
Approximately 50 feet up-		Rocky Branch:	
stream of the confluence of		At the confluence with	
Golf Creek	*208	Omusee Creek	*231
Approximately 0.33 mile up-		Approximately 150 feet up-	251
stream of Old Kinsey Road	*230	stream of confluence with	
Golf Creek:		Omusee Creek	*231
At the confluence with		Chipola Creek:	251
Omusee Creek	*208	Approximately 300 feet	
At Prevatt Road	*264	downstream of South Park	
Crawford Creek:	204		*250
At the confluence with Golf		Avenue Approximately 1,275 feet up-	230
Creek	*208	stream of Bruner Road	*261
Approximately 1,325 feet	200	Golf Creek:	201
downstream of Omusee		At the confluence of Omusee	
Road	*228	Creek	*208
Cypress Creek Tributary 1:	220	At the confluence of	200
At the confluence with Cy-		Crawford Creek	*208
press Creek	*250	Cypress Creek Tributary 2:	200
Approximately 1,500 feet up-	200	At the confluence of Cypress	
stream of Cottonwood		Creek	*238
Road	*281	Approximately 450 feet up-	200
Cypress Creek Tributary 2:		stream of Reservoir Outlet	*270
Just upstream of Third Ave-		Cooper Creek:	210
nue	*240	At confluence with Cowarts	
Just upstream of dirt trail	*296	Creek	*192
Chipola Creek:		Approximately 2,000 feet up-	.02
At Fuller Road	*240	stream of Lucy Grade	
Just upstream of Taylor		Road	*205
Road	*282	Beaver Creek Tributary 2:	
Chipola Creek Tributary:		At the confluence of Beaver	
At the confluence with		Creek	*223
Chipola Creek	*266	Approximately 250 feet up-	
Approximately 0.41 mile up-		stream of the confluence of	
stream of Bruner Road	*284	Beaver Creek	*223
Beaver Creek Tributary 2:		Omusee Creek:	
Approximately 250 feet up-		Approximately 1,580 feet	
stream from the confluence		downstream of Watson	
with Beaver Creek	*223	Bridge Road	*207
Approximately 530 feet up-		At the confluence of Beulah	
stream of most upstream		Creek and Burdeshaw Mill	
dam	*249	Creek	*233
Beaver Creek Tributary 3:		Crawford Creek:	
At the confluence with Bea-		At the confluence of Golf	
ver Creek Tributary 2	*247	Creek	*208
Just downstream of Enter-		Approximately 1,175 feet up-	
prise Highway	*298	stream of State Route 52	*227
Harrison Mill Creék:		Cypress Creek:	
Approximately 0.37 mile up-		Approximately 525 feet	
stream of the confluence		downstream of Hodgesville	
with Little Choctawhatchee		Road	*223
River	*205	Approximately 350 feet	
Approximately 0.5 mile up-		downstream of confluence	
stream of Bethlehem Road	*224	of Cypress Creek Tributary	*0=0
Cooper Creek:		1	*250
Approximately 1,725 feet up-		Maps available for inspection	
stream of Lucy Grade		at the Houston County Emer-	
Road	*205	gency Management Agency,	
Approximately 190 feet up-		114 North Oats Street,	
stream of Fowler Road	*219	Dothan, Alabama.	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Taylor (Town), Houston County (FEMA Docket No. D-7307) Chipola Creek: Approximately 30 feet downstream of Fuller Road Approximately 100 feet upstream of Fuller Road Maps available for inspection at the Taylor Town Hall, 1469 South County Road 59, Taylor, Alabama.	*236 *236	Choctawhatchee Bay: Intersection of Arizona Drive and Hughes Street Northeast	*8	Approximately 800 feet south of the intersection of Sleepy Hollow Road and Miracle Strip Parkway Approximately 520 feet south of intersection of Royal Palm Drive and Miracle Strip Parkway Maps available for inspection at 195 Christobal Road North, Mary Esther, Florida. Niceville (City), Okaloosa	*9
FLORIDA		Vaughn Street Northwest Approximately 300 feet	*8	County (FEMA Docket No. D-7283)	
Cinco Bayou (Town), Okaloosa County (FEMA Docket No. D-7283)		southeast of intersection of Bradley Drive and Beach View Drive	*12	Choctawhatchee Bay: At intersection of Bayshore Drive and Weeden Island Drive Approximately 600 feet	*7
Choctawhatchee Bay (along Cinco Bayou): Approximately 400 feet north of Opp Road and Opp Boulevard	*8	Approximately 250 feet north- east of intersection of Sherwood Road and Mooney Road Approximately 300 feet east	*8	southeast of intersection of Bayshore Drive and 7th Street	*10
Approximately 800 feet north- east of the intersection of Troy Street Northeast and Yacht Club Drive Northeast at the shoreline	*12	of intersection of Marshall Drive and Beach View Drive Maps available for inspection at 107 Miracle Strip Parkway,	*12	downstream of State Route 20	*7 *7
Maps available for inspection at the Town Hall, 10 Yacht Club Drive, Fort Walton Beach, Florida.		Fort Walton Beach, Florida. Gulf County (Unincorporated Areas) (FEMA Docket Nos. D-7500, D-		Approximately 100 feet downstream of State Route 85	*7 *7
Destin (City), Okaloosa County (FEMA Docket No. D-7283) Choctawhatchee Bay:		7508, and D-7295) Gulf of Mexico: Along the coast of the Gulf of		Choctawhatchee Bay (along Boggy Bayou): Approximately 750 feet west of intersection of Meigs Street and Bayshore Drive	*9
Approximately 350 feet north of Harbor Lane and Indian Trail Drive intersection Approximately 900 feet west	*7	Mexico approximately 1,000 feet north of Eagle Harbor	*12	Approximately 100 feet north of intersection of 31st Street and Bayshore Drive Choctawhatchee Bay (along	*7
of the intersection of Calhoun Avenue and Zerbe Street	*10	shoreline, approximately 2,000 feet west of Indian Pass	*14	Rocky Bayou): Approximately 400 feet southeast of intersection of 11st Street and Baha Vista Drive	*10
Drive and Moreno Point Road Approximately 800 feet south of Miracle Strip Parkway	*9	land from St. Joseph Bay, along the shoreline of St. Joseph Bay	*8	At intersection of 11th Street and Baha Vista Drive Maps available for inspection at 208 North Partin Drive,	*7
and Airport Road	*16	shoreline, approximately 3 miles southeast of Pig Is- land Indian Lagoon: Along the shoreline of Indian	*11	Niceville, Florida. Oklaloosa County (Unincorporated Areas) (FEMA	
Community Development Department, 4200 Two Trees Road, Destin, Florida.		Lagoon, approximately 1,000 feet west of Indian Pass Approximately 500 feet west	*9	Docket No. D-7283) Gulf of Mexico: Intersection of Santa Rosa Boulevard and Siebert	*9
Fort Walton Beach (City), Okaloosa County (FEMA Docket No. D-7283) Santa Rosa Sound:		of Indian Pass Maps available for inspection at Gulf County Courthouse, 1000 Cecil G. Costin, Sr.,	*10	Drive	*16
At intersection of 1st Street Southwest and 4th Avenue Southwest Approximately 1,000 feet	*8	Boulevard, Room 302, Port St. Joe, Florida. Mary Esther (City), Okaloosa		Approximately 800 feet east of intersection of Woodland Avenue and Miracle Strip Parkway	*8
south of intersection of Hood Avenue Southeast and Brooks Street South- east	*11	County (FEMA Docket No. D-7283) Santa Rosa Sound:		Approximately 1,000 feet south of intersection of Miracle Strip Parkway and Green Drive	*12

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
At intersection of Venus		Maps available for inspection		At the confluence with	
Court and Santa Rosa				Unnamed Creek	*594
	*9	at the City of Port St. Joe			594
Boulevard	9	Chamber of Commerce Of-		Approximately 0.6 mile up-	
Choctawhatchee Bay:		fice, 105 West 4th Street, Port St. Joe, Florida.		stream of the confluence	*000
At intersection of 13th Street		Port St. Joe, Florida.		with Unnamed Creek	*636
South and Tamarck Ave-				Tributary 2 to Unnamed Creek:	
nue	*7	Shalimar (Town), Okaloosa		At the confluence with	
Approximately 400 feet south		County (FEMA Docket No.		Unnamed Creek	*622
of Wenoma Way and		D-7283)`		Approximately 960 feet up-	
Cherokee Road intersec-		Chartawhatahaa Bays		stream of the confluence	
tion	*12	Choctawhatchee Bay:		with Unnamed Creek	*640
Choctawhatchee Bay (along		At northeast corner of inter-		Tributary 3 to Unnamed Creek:	
Cinco Bayou):		section of Eglin Parkway	*8	At the confluence with	
Approximately 400 feet south		and Gardner Drive	8	Unnamed Creek	*650
of intersection of Valeria		Approximately 1,300 feet		Approximately 800 feet up-	
Street and Russell Boule-		southwest of the intersec-		stream of the confluence	
vard	*8	tion of Old Ferry Road and	*12	with Unnamed Creek	*662
Approximately 500 feet		Gardner Drive	12	Shallow Flooding Area:	
southeast of intersection of		Garnier Bayou):		Approximately 400 feet	
Bradley Drive and Beach		Approximately 100 feet east		southeast of intersection of	
View Drive	*12	of the intersection of Plew		1st Avenue and 5th Street	#1
Choctawhatchee Bay (along		Avenue and Shalimar		Approximately 200 feet	
Garnier Bayou):		Drive	*8	southwest of intersection of	
At intersection of Eglin Park-		Approximately 600 feet west	"	1st Avenue and 5th Street	#1
way and Beach View Drive	*9	of the intersection of Gard-		Maps available for inspection	
Approximately 600 feet		ner Drive and Clifford Drive	*12	at the Carbon Cliff Village	
southeast of intersection of		Maps available for inspection	12	Hall, 106 First Avenue, Car-	
2nd Avenue and Beach		at #2 Cherokee Road,		bon Cliff, Illinois.	
View Drive	*12	Shalimar, Florida.		borr Oint, mirrors.	
Choctawhatchee Bay (along		Grianinai, i iorida.			
Boggy Bayou):				Rock Island (City), Rock Is-	
Approximately 150 feet south		Valparaiso (City), Okaloosa		land County (FEMA Dock-	
of intersection of Bayshore	*-	County (FEMA Docket No.		et No. D-7512)	
Drive and Palm Boulevard	*7	D-7283)		Mississippi River:	
Approximately 1,250 feet		Choctawhatchee Bay:		At confluence of rock River	*564
west of intersection of		Approximately 200 feet south		Approximately 2,100 feet up-	304
Bayshore Drive and Palm Boulevard	*10	of intersection of Florida		stream of confluence with	
Choctawhatchee Bay (along	10	Avenue and Grand View		Rock River	*564
Rocky Bayou):		Avenue	*7	Rock River:	004
Approximately 150 feet east		Approximately 1,000 feet		At the confluence with Mis-	
of intersection of Capri		east of intersection of Jas-		sissippi River	*564
Cove Road and Lido Cove		mine Avenue and Lou-		Approximately 0.55 mile	001
Road	*7	isiana Avenue	*10	downstream of Chicago,	
Approximately 500 feet west		Choctawhatchee Bay (along		Rock Island, and Pacific	
of intersection of Marina		Boggy Bayou):		Railroad	*564
Cove Road and Yacht		Approximately 500 feet north		North Channel Rock River:	
Club Drive	*10	of the intersection of Bayshore Drive and John		At confluence with Rock	
Lightwood Knot Creek:		Sims Parkway	*7	River	*564
Mouth at Garnier Bayou	*8	Approximately 1,250 feet	'	Approximately 1,650 feet up-	
2,250 feet upstream of State		northeast of the intersec-		stream of confluence with	
Road 189	*8	tion of Grand View Avenue		Rock River	*564
Maps available for inspection		and Tennessee Avenue	*10	Old Channel Mill Creek:	
at 1804 Lewis Turner Boule-		Maps available for inspection		At Interstate 280	*563
vard, Suite 200, Fort Walton		at the City Hall, 465		Approximately 1,280 feet up-	
Beach, Florida		Valparaiso Parkway,		stream of Interstate 280	*563
		Valparaiso, Florida.		Maps available for inspection	
Port St. Joe (City), Gulf				at the City Hall, 1528 3rd Av-	
County (FEMA Docket		ILLINOIS		enue, Rock Island, Illinois.	
Nos. D-7508, and D-7295)					
		Carbon Cliff (Village), Rock			
St. Joseph Bay:		Island County (FEMA		Rock Island County (Unincor-	
Intersection of 11th Street	+-	Docket No. D-7524)		porated Areas) (FEMA	
and Palmer Boulevard	*8			Docket No. D-7512)	
Approximately 250 feet west		Unnamed Creek:		Shaffer Creek:	
of intersection of Constitu-	*40	Approximately 1,750 feet up-		At the confluence with Rock	
tion Drive and 14th Street	*12	stream of the Chicago,		Riber	*573
At intersection of 16th Street	*0	Rock Island and Pacific	*	Approximately 900 feet up-	
and Long Avenue	*8	Railroad	*577	stream of East 3rd Avenue	*579
Shallow Flooding:		Approximately 560 feet up-		Maps available for inspection	
Approximately 425 feet		stream of the confluence of		at the Rock Island County	
southeast of intersection of		Tributary 3 to Unnamed	*657	Building, 1504 3rd Avenue,	
Fourth Street and Wood- ward Avenue	*8	Creek Tributary 1 to Unnamed Creek:	037	Rock Island, Illinois.	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Silvis (City), Rock Island County (FEMA Docket No. D-7512)		Maps available for inspection at Everson Borough Building, Brown Street, Everson, Pennsylvania.		Maps available for inspection at the City of Chattanooga City Hall Annex, 101 East 11th Street, Room 44, Chat- tanooga, Tennessee.	
Unnamed Creek: Approximately 165 feet upstream of the dam Approximately 525 feet upstream of the dam	*650 *650	Upper Tyrone (Township), Fayette County (FEMA Docket No. D-7524) Jacobs Creek:		Collegedale (City), Hamilton County (FEMA Docket No. D-7512)	
Maps available for inspection at the Silvis City Inspector's Office, 1032 1st Avenue, Silvis, Illinois.		At State Route 819At upstream corporate limits Stauffer Run: At confluence with Jacobs	*1,020 *1,037	Wolftever Creek Tributary: At the confluence with Wolftever Creek Approximately 950 feet up-	*761
INDIANA		Creek At upstream corporate limits	*1,030 *1,031	stream of Bill Reed Road Wolftever Creek:	*790
Hamilton (Town), DeKalb and Steuben Counties (FEMA Docket No. D-		Maps available for inspection at the Upper Tyrone Town- ship Building, 259 Mont- gomery Road, Scottdale,		At the confluence of Wolftever Creek Tributary Approximately 400 feet up- stream of Ringgold- Ooltawah Road	*761 *766
7524) Fish Creek: Approximately 2,750 feet downstream of Bellfountain		Pennsylvania. TENNESSEE		Maps available for inspection at the City of Collegedale Public Safety Director's Of-	700
Road Approximately 740 feet up- stream of South Wayne Street	*888	Chattanooga (City), Ham- ilton County (FEMA Dock- et No. 7512)		fice, 4910 Swinyar Drive, Collegedale, Tennessee. East Ridge (City), Hamilton	
Maps available for inspection at the Hamilton Town Hall, 7750 South Wayne Street, Hamilton, Indiana.		North Chickamauga Creek: At confluence with the Tennessee River	*660	County (FEMA Docket No. D-7512) Spring Creek: At Interstate 75	*679
ОНЮ		downstream to Thrasher Pike	*682	At Spring Creek Road	*679
Niles (City), Trumball County		Tennessee River: Approximately 1,625 feet		Approximately 800 feet downstream of 4th cross-	
(FEMA Docket No. D–7512) Meander Creek: Approximately 0.6 mile upstream of CSX Transpor-		downstream of Shoal Creek Just downstream of Chicka- mauga Dam	*650 *660	ing of Louisville and Nash- ville Railroad At upstream state boundary Maps available for inspection	*678 *689
Approximately 50 feet up- stream of corporate limits Maps available for inspection	*862 *862	Mountain Creek: At the confluence with the Tennessee River	*652	at the Building Department, 1517 Tombras Avenue, East Ridge, Tennessee.	
at the Niles Building and Zoning Department, 34 West State Street, Niles, Ohio.		stream of the Norfolk Southern Railway Lookout Creek: At the confluence with Ten-	*652	Gallatin (City), Summer County (FEMA Docket No. D-7522)	
PENNSYLVANIA		nessee River Approximately 160 feet up-	*654	Cumberland River: Approximately 1 mile down-	
Bullskin (Township), Fayette County (FEMA Docket No. D-7524)		stream of the confluence of Black Creek Black Creek: At the confluence with Look-	*654	stream of the Gallatin Stream Plant gage Approximately 3.0 miles downstream of the Gallatin	*453
Jacobs Creek: At the downstream corporate limits	*1,037	out Creek At downstream side of Nor- folk Southern Railway (first	*654	Stream Plant gage Maps available for inspection at the Gallatin City Hall, 132	*453
At a point approximately 250 feet upstream of State Route 31	*1,142	crossing)	*654.	West Main Street, Gallatin, Tennessee.	
at the Bullskin Township Mu- nicipal Building, 178 Shen- andoah Road, Connellsville,		Cherokee Boulevard Stringers Branch: At the confluence with Mountain Creek	*656 *652	Goodlettsville (City), Davidson and Sumner Counties (FEMA Docket No. D-7524)	
Pennsylvania. ———		At Signal Mountain Road	*652	Slaters Creek:	
Everson (Borough), Fayette County) FEMA Docket No.		Chattanooga Creek: Approximately 850 feet downstream of Market		At the confluence with Mansker Creek Approximately 1,640 feet up-	*452
D-7524)		Street	*655	stream of Long Drive	*475

Source of flooding and location Source of flooding and location Flewation - Tewation -						
site am of frost upstream crossing of Land Fatters Branch for Continuence with Middle Creek for	Source of flooding and location	feet above ground. *Elevation in feet (NGVD) •Elevation in feet	Source of flooding and location	feet above ground. *Elevation in feet (NGVD) •Elevation in feet	Source of flooding and location	feet above ground. *Elevation in feet (NGVD) •Elevation in feet
site am of frost upstream crossing of Land Fatters Branch for Continuence with Middle Creek for	Approximately 1.640 feet up-		Approximately 250 feet up-		Approximately 1.060 feet up-	
crossing of Pattens Branch Road Act the confluence with Mansker Creek At the confluence with Mansker Creek At the confluence of Madison Creek At the confluence of Madison Creek At the confluence with Madison Creek Approximately 0.12 mile up- writh Marison Creek Approximately 0.12 mile up- writh Marison Creek Maps available for inspection at the Goodletville City Hall, US South Man Sizeat Coordeteville, Tomoseve At Confluence with Wolflever At Confluence with Creek At the confluence of Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 1.120 leat up- stream of Intersite 85 Wolflever Creek Approximately 550 leat up- stream of Intersite 85 Wolflever Creek Approximately 1.120 leat up- stream of Intersite 85 Wolflever Creek Approximately 1.120 leat up- stream of Intersite 85 Wolflever Creek Approximately 1.120 leat up- stream of Intersite 85 Wo					stream of Long Hollow	
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## Stream of the confluence with Masker Creek Constream of Thusher Pike Wolftever Creek Tributary Approximately 50 feet upstream of the Confluence of Wolftever Creek Tributary: At the confluence of Soady-Daisy corporate limits. ### Approximately 135 feet upstream of the Norfold Southern Railway. ### Approximately 135 feet upstream of the Norfold Southern Railway. ### Approximately 135 feet upstream of Long Drive Approximately 135 feet downstream of the Norfold Southern Railway. ### Approximately 120 feet upstream of Long Drive Approximately 135 feet downstream of the Norfold Southern Railway. ### Approximately 120 feet upstream of Long Drive Approximately 135 feet downstream of Long Drive Stream of Buchanan Circle At the confluence of Shoal Creek. ### Approximately 50 feet upstream of 16 Camp Creek Capproximately 2.00 feet upstream of the Norfold Southern Railway. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummings High-remease River. #### Approximately 120 feet upstream of 10 Cummi		432			Creek	*432
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ait the Goodlettsville City Hall, 105 South Main Street, Goodlettsville, Tennessee. ### Middle Creek: ### Approximately (Unincorporated Areas) ### Docket No. D-7512 ### Approximately (Unincorporated Areas) ### Approximately (Unincorporated Areas) ### Approximately S50 feet downstream of Edwards ### Approximately S50 feet downstream of Dayton Pike	with Madison Creek	*432				
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Roads Montain New Road		*687		*753		402
Rogers Branch Tributary: At confluence with Rogers Branch and ton fluence with Rogers Branch with Soffeet upstream of Interstate 85		*748		*607	miles upstream of Old Shi-	
At confluence with Kogers Branch Approximately 550 feet up- stream of Interstate 85 **742 **Wolfever Creek: At the confluence with Wolflever Creek Tributary Approximately 350 feet up- stream of the confluence of Wolftever Creek Tributary Approximately 350 feet up- stream of the confluence of Wolftever Creek Tributary Wolftever Creek Tributary Approximately 350 feet up- stream of the confluence of Wolftever Creek Tributary Wolftever Creek Tributary Approximately 2,200 feet up- stream of Bilack Valley **761 Approximately 2,1580 feet up- stream of the confluence with the Tennessee River **Maps available for inspection at the Regional Planning Agency, County Courthouse, Room 208, Chattanooga, Tennessee. **Henderson (City), Sumner County (FEMA Docket No. D-7522 **Drakes Creek: Approximately 1,200 feet up- stream of the City of Soddy-Daisy corporate limits **B20 Approximately 120 feet up- stream of the City of Soddy-Daisy corporate limits **B22 **Drakes Creek: Approximately 1,200 feet up- stream of Long Hollow Pike **Unnamed Tributary 5: Approximately 1,200 feet up- stream of Cummings High- way **Total Creek: At the confluence with the Tennessee River **At the confluence with Mansker Creek **Maps available for inspection at the Metropolitan Govern- ment of Nashville and David- son County Public Works, 720 South 5th Street, Nash- ville, Tennessee **Millersville (City), Sumner County (FEMA Docket No. D-7522 **Slaters Creek: **Jate Order **Maps available for inspection at the Regional Planning Agency, County Courthouse, Room 208, Chattanooga, Tennessee **Unstream of Long Drive Approximately 1,140 feet up- stream of Long Drive Approximately 2,1450 feet up- stream of Long Drive Approximately 2,1450 feet up- stream of Station Camp **Slaters Creek: Approximately 1,450 feet up- stream of Pole Hill Road **Son County Dubic Vork		'''		007		*584
Approximately 550 feet upstream of Interstate 85 At the confluence with Wolftever Creek Tributary Approximately 350 feet upstream of the confluence of Wolftever Creek Tributary Wolftever Creek Tributary Wolftever Creek Tributary Wolftever Creek Tributary: At the confluence of Wolftever Creek Tributary: Approximately 200 feet upstream of the City of Soddy-Daisy corporate limits. Approximately 120 feet upstream of Wolftever Creek: Approximately 120 feet upstream of Wolftever Creek: Approximately 200 feet upstream of the City of Soddy-Daisy corporate limits. Approximately 120 feet upstream of Wolftever Creek: Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits. Approximately 120 feet upstream of User Inspection at the Metropolitan Government of Nashville and Davids on County Public Works, 720 South 5th Street, Nashville, Tennessee. Henderson (City), Sumner County (FEMA Docket No. D-7522) Drakes Creek: Approximately 120 feet upstream of U.S. Route 31E Approximately 120 feet upstream of Long Drive Approximately 1,140 feet upstream of the confluence with Mansker Creek: Jak approximately 1,140 feet upstream of Long Drive Approximately 1,140 feet upstream of the City of Soddy-Daisy corporate limits. Approximately 135 feet downstream of the Norfolk Southern Railway. Approximately 255 feet upstream of Long Hollow Pike. Approximately 255 feet upstream of Buchanan Circle Approximately 1,450 feet upstream of Buchanan Circle Approximately 20.4 mile upstream of Buchanan Circle Approximate					At the confluence with	
Sale Creek: Wolflever Creek: At the confluence with Wolftever Creek Tributary Approximately 350 feet up- stream of Interstate 85	Approximately 550 feet up	*719		*862		*453
## At the confluence with Wolftever Creek: At the confluence with Wolftever Creek Tributary Approximately 350 feet upstream of the confluence of Wolftever Creek Tributary: ## At the confluence with Mansker Creek Tributary Approximately 350 feet upstream of the confluence of Wolftever Creek Tributary: ## At the confluence with the Tennessee River Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, Agency, County Courthouse, Room 208, Chattanooga, Tennessee. ## At the confluence with Mansker Creek Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee. ## At the confluence with the Tennessee River Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee. ## At the confluence with the Tennessee River Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee. ## At the Confluence with the Tennessee River Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee. ## At the Confluence with the Tennessee River Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee. ## At the Confluence with the Mansker Creek Maps available for inspection at the Metropolitan Government of Nashville and Davidson County Public Works, 720 South 5th Street, Nashville, Tennessee Tiver Language Public Volument County (FEMA Docket No. D-7522) ## At the Confluen		*742			At a point approximately 211	
At the Confluence with the Tennessee River Approximately 350 feet upstream of the confluence of Wolftever Creek Tributary Wolftever Creek Approximately 2,200 feet upstream of Bill Reed Road Little Soddy Creek: At the City of Soddy-Daisy corporate limits Lookout Creek: Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits Lookout Creek: Approximately 135 feet downstream of the Norfolk Southern Railway Approximately 525 feet upstream of Cummings Highway	Wolfever Creek:			*688		
Wolftever Creek Tinbutary Approximately 350 feet upstream of the confluence of Wolftever Creeks Tributary: At the confluence of Wolftever Creek Tinbutary: Approximately 2,200 feet upstream of Bill Reed Road Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits Lookout Creek: Approximately 135 feet downstream of the Norfolk Southern Railway Approximately 135 feet downstream of Cummings Highway		*704				*454
Stream of the confluence of Wolftever Creeks Tributary: At the confluence of Wolftever Creek Tributary: Approximately 2,200 feet upstream of Bill Reed Road Little Soddy Creek: At the City of Soddy-Daisy corporate limits		7/61	stream of the confluence			
Wolftever Creek Tributary Wolftever Creek Tributary: At the confluence of Wolftever Creek Agency, County Courthouse, Approximately 2,200 feet upstream of the City of Soddy-Daisy corporate limits Lookout Creek: Approximately 135 feet downstream of the Norfolk Southern Railway Approximately 135 feet downstream of Cummings Highway Molftever Creek Tributary: At the confluence of Wolftever Creek Agency County Courthouse, Room 208, Chattanooga, Tennessee. *795 Henderson (City), Sumner County (FEMA Docket No. D-7522 Drakes Creek: Approximately 120 feet upstream of U.S. Route 31E Approximately 135 feet downstream of the Norfolk Southern Railway Approximately 525 feet upstream of Cummings Highway Wolftever Creek Tributary: *820 *820 *821 *823 *823 *823 *824 *825 *825 *826 *826 *827 *829 *829 *820 *821 *823 *823 *823 *823 *823 *823 *823 *824 *825 *824 *825 *825 *825 *826 *826 *827 *829 *820 *830 *847 *8452 *452 *452 *452 *452 *452	stream of the confluence of			*688	at the Metropolitan Govern-	
At the confluence of Wolftever Creek	Wolftever Creeks Tributary	*761				
Wolftever Creek						
Approximately 2,200 feet upstream of Bill Reed Road Little Soddy Creek: At the City of Soddy-Daisy corporate limits		*761				
*** Stream of Bill Reed Road Little Soddy Creek: At the City of Soddy-Daisy corporate limits	Approximately 2,200 feet up-					
At the City of Soddy-Daisy corporate limits	stream of Bill Reed Road	*795			Millersville (Citv). Summer	
corporate limits	At the City of Soddy Daisy				County (FÈMÁ Docket No.	
Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits		*820			D-7522)	
stream of the City of Soddy-Daisy corporate limits	Approximately 120 feet up-					
*823 ***stream of Û.S. Route 31E Approximately 1,200 feet upstream of Long Hollow Pike						*471
Lookout Creek: Approximately 135 feet downstream of the Norfolk Southern Railway		*222	stream of U.S. Route 31F	*452		
Approximately 135 feet downstream of the Norfolk Southern Railway		023	Approximately 1,200 feet up-			
Southern Railway	Approximately 135 feet		stream of Long Hollow	*540	state 65	*562
Approximately 525 feet upstream of Cummings Highway	downstream of the Norfolk	*05.4		^518		
stream of Čummings Highway	Approximately 525 foot up	^654				*506
way			stream of Buchanan Circle	*507		500
Tennessee River: At the county boundary	way	*654	Approximately 0.4 mile up-		stream of Pole Hill Road	*563
At the confluence of Shoal Approximately 1,430 feet up- stream of the most up- Creek	Tennessee River:	****	stream of Buchanan Circle	*523		
Creek *650 stream of Station Camp stream crossing of U.S.	At the confluence of Shoot	^646			Approximately 1,450 feet up-	
		*650	stream of Station Camp			
				*456		*485

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Approximately 1.1 miles up- stream of Old Shiloh Road Maps available for inspection at the Millersville City Hall,	*584	Approximately 2,500 feet downstream of Harrison Lane	*684	At the confluence with Honey Run Creek	*743
1246 Louisville Highway, Millersville, Tennessee.		stream of Card Road	*741	with Honey Run Creek Jones Branch: At the confluence with Honey	*769
Portland (City), Summer County (FEMA Docket No. D-7522)		stream of the Norfolk Southern Railway Approximately 740 feet up-	*748	Run Creek Approximately 0.7 mile up- stream of Tyree Springs	*743
Donoho Branch: Approximately 106 feet		stream of the Norfolk Southern Railway Maps available for inspection at the City Hall Office, 9835	*758	Road Honey Run Creek: Approximately 450 feet	*805
downstream of College Street	*794 *805	Dayton Pike, Soddy-Daisy, Tennessee.		downstream of U.S. Route 31 West At the confluence of Jones	*712
Portland Channel: Approximately 1,900 feet downstream of Victor	003	Summer County (Unincorporated Areas) (FEMA Docket No. D-7522)		Branch and Arterburn Branch Maps avaiable for inspection	*743
Reiter Parkway Approximately 0.5 mile up- stream of Morningside	*787	Albright Creek: Approximately 50 feet downstream of Willmore Road	*454	at the White House Codes Department, 105 College Street, White House, Ten-	
Drive Maps available for inspection at the Portland City Hall, 100	*794	Just downstream of Willmore Road Arterburn Branch:	*454	nessee. WISCONSIN	
South Russel Street, Port- land, Tennessee.		At the confluence with Honey Run Creek Approximately 0.74 mile up-	*743	Sheboygan (City), Shelboygan County	
Red Bank (City), Hamilton County (FEMA Docket No. D-7512)		stream of the confluence with Honey Run Creek Jones Branch:	*769	(FEMA Docket No. D-7504) Lake Michigan: At point approximately 200	
Stringers Branch: Approximately 400 feet downstream of Signal		Approximately 0.67 mile upstream of Tyree Springs Road	*804	feet east of the intersection of Michigan Avenue and Broughton Drive	*590
Mountain RoadAt Barker Road Maps available for inspection	*652 *785	stream of Tyree Springs Road Hogan Branch:	*805	Approximately 900 feet north- east of the intersection of Indiana Avenue and South Seventh Street	#1
at the Red Bank City Hall, 3117 Dayton Boulevard, Red Bank, Tennessee.		At the confluence with Drakes Creek Approximately 1.3 miles up- stream of Hogan Branch	*545	Approximately 1,000 feet northeast of the intersec- tion of North Avenue and	
Signal Mountain (Town), Hamilton County (FEMA Docket No. D-7512)		Road Drakes Creek: Approximately 1,200 feet up-	*621	North Fifth Street Maps available for inspection at the Sheboygan City Hall,	*587
Middle Creek: At Edwards Point Road Approximately 850 feet up-	*1,641	stream of Long Hollow Pike Approximately 0.5 miles up- stream of Shell Road	*518 *562	828 Center Avenue, She- boygan, Wisconsin.	
stream of Middle Creek Road Frudenberg Creek:	*1,675	Honey Run Creek: Approximately 180 feet upstream of U.S. Route 31		Sheboygan County (Unin- corporated Areas) (FEMA Docket No. D-7504)	
At confluence with Middle Creek Approximately 0.9 mile up- stream of confluence with	*1,667	West and State Route 41 At the confluence of Jones Branch and Arberburn	*714	Lake Michigan: A point approximately 0.8 mile southeast of the inter- section of County Trunk	
Middle Creek	*1,774	Branch	*743	Highway KK and Moennig Road	*590
Office, 1111 Ridgeway Ave- nue, Signal Mountain, Ten- nessee.		Pike Approximately 1,060 feet upstream of Long Hollow	*490	east of the intersection of Vaness Road and Pine Beach Road	*587
Soddy-Daisy (City), Ham- ilton County (FEMA Dock-		Pike Maps available for inspection at the Sumner County Building Street County S	*490	A point approximately 250 feet east of the intersection of South Pine Beach Road and Stokdyke-Ingelse	
et No. D-7512) North Chickamauga Creek: Approximately 200 feet		ing Planner's Office, 355 North Belvedere Drive, Room 102, Gallatin, Tennessee.		Road	#1
downstream of Thrasher Pike Approximately 1 mile up-	*682	White House (City), Summer County (FEMA Docket No.		Road	*584
stream of Dayton Pike Poe Branch:	*753	D-7522) Arterburn Branch:			

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Maps available for inspection at the Sheboygan County Planning and Resources De- partment, 508 New York Av- enue, Sheboygan, Wis- consin.		At a point approximately 1.1 miles upstream of Heide Cooper Road	*1,141
WEST VIRGINIA	-	Cacapon River At a point approximately 1.9 miles up-stream of U.S.	*1,011
Capon Bridge (Town), Hampshire County (FEMA Docket No. D–7502)		Route 50 Mill Branch: At confluence with Cacapon	*1,129
Dillons Run: At the confluence with the		At a point approximately 2.5 miles upstream of U.S.	*818
Cacapon River At a point approximately 2,600 feet upstream of the confluence with the	*814	Route 50 North River: At a point approximately 7.2 miles downstream of U.S.	*949
Cacapon River Cacapon River: At a point approximately	*814	Route 50 At a point approximately 3.3 miles upstream of U.S.	*822
2,450 feet downstream of U.S. Route 50 At a point approximately 4,350 feet upstream of	*811	Route 50	*906
U.S. Route 50 Maps available for inspection at the Capon Bridge Town	*817	bridge Approximately 2.84 miles upstream of confluence of	*559
Building, Route 50 East, Capon Bridge, West Virginia. Hampshire County (Unincor-		Big Run	*686
porated Areas) (FEMA Docket No. D-7502)		ginia 26757	
Cacapon River: At a point approximately 1.6 miles downstream of U.S. Route 50 At a point approximately 1.9	*807	Romney (Town), Hampshire County (FEMA Docket No. D-7502) Big Run:	
miles upstream of U.S. Route 50 Big Run: At the confluence with the	*820	At a point approximately 225 feet downstream of State Route 28	*738
South Branch Potomac River At a point approximately 475	*680	mile upstream of State Route 28 Maps available for inspection at the Romney Town Build-	*838
feet upstream of Grassy Lick Road Dillons Run: At a point approximately	*1,057	ing, 340 East Main Street, Romney, West Virginia.	
2,600 feet upstream of the confluence with the Cacapon River	*814	(Catalog of Federal Domestic Assi 83.100, "Flood Insurance") Dated: July 2, 2002.	stance No.
2,850 feet upstream of the confluence with the Cacapon River	*814	Robert F. Shea, Acting Administrator, Federal Ins	urance and
Green Spring Run: At the confluence with North		Mitigation Administration. [FR Doc. 02–17269 Filed 7–9–02;	
Branch Potomac River At a point approximately 4.2 miles upstream of Green	*535	BILLING CODE 6718–04–P	
Spring Valley Road Little Cacapon River: At a point approximately 1.1 miles downstream of Little	*649	FEDERAL EMERGENCY MANAGEMENT AGENCY	
Cacapon Road At upstream side of Little	*977	44 CFR Part 67	
Cacapon Road North Fork Little Cacapon River:	*1,011	Final Flood Elevation Determ	ination
At confluence with Little Cacapon River	*1,011	AGENCY: Federal Emergency Management Agency (FEMA).	

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer for each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E. chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, 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) makes final determinations listed below of base flood elevations and modified based flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

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

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

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the