(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: December 31, 2002.

Anthony S. Lowe,

Administrator, Federal Insurance and Mitigation Administration. [FR Doc. 03–607 Filed 1–10–03; 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:

Michael M. Grimm, Acting Chief, Hazard Study Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) mike.grimm@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 Administrator, 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 67.11 are amended as follows:

Source of Flooding and Location	#Depth in feet above ground. +Elevation in feet (NGVD) •Elevation in feet (NAVD)
DELAWARE	
Kent County (Unincor- porated Areas) (FEMA Docket No. D–7536)	
Andrews Lake: Approximately 1,525 feet downstream of Andrews Lake Road	*9
Approximately 1.25 miles up- stream of Andrews Lake Road	*22
Kent County (Unincorporated Areas) Beaverdam Ditch:	22
At confluence with Tidy Is- land Creek	*46
Approximately 90 feet up- stream of Taraila Road Kent County (Unincorporated	*57
Areas) Browns Branch North: At the downstream side of	
the northbound lane of U.S. Route 13 At the downstream side of	*42
the southbound lane of U.S. Route 13 Kent County (Unincorporated Areas)	*43
Browns Branch South: At Route 431	*41
Approximately 1.04 miles up- stream of Route 431 Kent County (Unincorporated Areas), City of Dover	*48
Cahoon Branch: At confluence with Maidstone Branch	*32
Approximately 50 feet down- stream of Navit Road Kent County (Unincorporated	*58
Areas) Choptank River:	
Approximately 1.33 miles downstream of Still Road Approximately 0.5 mile up-	*22
stream of confluence of Culbreth Marsh Ditch Kent County (Unincorporated Areas)	*37
Coursey Pond: Approximately 1,030 feet	
downstream of Canterbury Road Approximately 1.3 miles up-	*9
Stream of Canterbury Road Kent County (Unincorporated	*13
Areas) Cow Marsh Creek:	
At confluence with Choptank River	*26

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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 confluence of Willow Grove Prong <i>Culbreth Marsh Ditch:</i> At confluence with Choptank	*51	Approximately 750 feet up- stream of Sharon Hill Road Kent County (Unincorporated	*49	Approximately 1,170 feet downstream of Court Street Approximately 1.11 miles up-	*10
River	*37	Areas).		stream of West College	*07
Approximately 300 feet up- stream of Lucks Drive Kent County (Unincor- porated Areas), Town of	*49	Marshyhope Creek: At the downstream county boundary	*35	Square Kent County (Unincorporated Areas)	*27
Smyrna, Town of Leipsic, City of Milford, City of Dover, Town of Frederica,		At the confluence of Horse- pen Arm	*54	Tappahanna Ditch: At the confluence with Tidy Island Creek	*46
Town of Boweres, Town of Little Creek		Areas) Marshyhope Ditch: At the confluence with	*54	Approximately 200 feet up- stream of U.S. Route 8 Kent County (Unincorporated	*64
Delaware Bay: At intersection of Big Stone Beach Road and Scotts	*0	Marshyhope Creek Approximately 500 feet up- stream of Park Brown Road	*54	Areas), City of Milford Tantrough Branch: At City of Milford corporate	+45
Corner Road Approximately 375 feet north of intersection of North Street and Pearson Ave-	*9	Kent County (Unincorporated Areas) McColley Pond:		limits Approximately 0.62 mile up- stream of Blairs Pond Dam	*15 *34
nue Bowers, Woodland Beach Kent County (Unincor-	*13	Approximately 1,325 feet downstream of Canterbury Road	*9	Kent County (Unincorporated Areas) Tidy Island Creek:	
porated Areas), Town of Smyrna, Town of Clayton		Approximately 1.4 miles up- stream of Canterbury Road Kent County (Unincorporated	*12	Approximately 3,300 feet downstream of Mahan Cor- ner Road At the confluence of	*44
Duck Creek: Approximately 1,660 feet downstream of Smyrna Landing Road	*9	Areas) McGinnis Pond: Approximately 1,125 feet		Beaverdam Ditch and Tappahanna Ditch Kent County (Unincorporated	*46
Approximately 300 feet up- stream of State Route 15	*29	downstream of McGinnis Pond Road	*9	Areas) Willow Grove Prong:	
Kent County (Unincorporated Areas), City of Dover Fork Branch:		Approximately 1.0 mile up- stream of McGinnis Pond Kent County (Unincorporated	*20	At confluence with Cow Marsh Creek Approximately 850 feet up-	*51
At confluence with St. Jones River Approximately 100 feet up-	*27	Areas), Town of Smyrna Mill Creek: At U.S. Route 13 At State Route 137	*9 *17	stream of Honeysuckle Road Kent County (Unincorporated	*57
stream of Shaws Corner Road Kent County (Unincorporated	*64	Kent County (Unincorporated Areas), City of Dover		Areas) Maps available for inspection at the Kent County Planning	
Areas) Green Branch: At confluence with	***	Morgan Branch: Approximately 0.4 mile up- stream of the confluence	*10	Division, 414 Federal Street, Dover, Delaware. Town of Bowers	
Marshyhope Creek Approximately 1,200 feet up- stream of Layton Corners	*41	with Little River Approximately 1.5 miles up- stream of Little Creek Road	*17	Maps available for inspection at the North Bowers Fire Hall, Rural Drive #1 Bowers,	
Road Kent County (Unincorporated Areas), Town of Smyrna	*56	Kent County (Unincorporated Areas) Penrose Branch:		Frederica, Delaware. Town of Clayton Maps available for inspection	
Green's Branch: Approximately 500 feet downstream of Main Street At CONRAIL	*9 *27	Approximately 750 feet up- stream of Sharon Hill Road Approximately 1.9 miles up-	*49	at the Clayton Town Hall, 105 Main Street, Clayton, Delaware.	
Kent County (Unincorporated Areas)	21	stream of Pearsons Corner Road	*66	City of Dover Maps available for inspection at the Dover City Hall, 15	
Horsepen Arm: At confluence with Marshyhope Creek Approximately 650 feet up-	*54	Areas), Town of Clayton Providence Creek: Approximately 300 feet up-		East Lockerman Street, Dover, Delaware. Town of Frederica	
stream of Park Brown Road	*58	stream of U.S. Route 15 Approximately 300 feet up- stream of Alley Mill Road	*29 *43	Maps available for inspection at the Frederica Town Hall, David Street, Frederica,	
Areas), City of Dover Little River: Just downstream of State		Kent County (Unincorporated Areas), City of Dover Puncheon Branch:		Delaware. Town of Leipsic Maps available for inspection	
Route 8 Approximately 0.7 mile up- stream of West Wind Drive	*9 *25	Approximately 0.5 mile down- stream of U.S. Route 113A Approximately 900 feet	*9	at Leipsic Town Hall, 192 Front Street, Leipsic, Dela- ware.	
Kent County (Unincorporated Areas), City of Dover Maidstone Branch:		downstream of U.S. Route 113A Kent County (Unincorporated	*9	Town of Little Creek Maps available for inspection at the Little Creek Town Hall,	
At the confluence with St. Jones River	*27	Areas), City of Dover St. Jones River:		204 Main Street, Little Creek, Delaware.	

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)
City of Milford		At the county boundary	*19	Borough of Crafton	
Maps available for inspection at the Milford City Hall, 201 South Walnut Street, Milford, Delaware. Town of Smyrna Maps available for inspection at the Smyrna Town Hall, 27 South Market Street, Plaza, Smyrna, Delaware.		Approximately 170 feet up- stream of U.S. Route 41 Newgate Waterway: Approximately 1.2 miles up- stream of the confluence with Early Waterway Approximately 2.2 miles up- stream of Jenning's Boule- vard Niagara Waterway:	*9 *8 *10	Maps available for inspection at the Crafton Borough Hall, 100 Stotz Avenue, Pitts- burgh, Pennsylvania. Township of Robinson Maps available for inspection at Robinson Township Mu- nicipal Building, 1000 Church Hill Road, Pittsburgh, Penn- sylvania.	
FLORIDA		At the confluence with Ford- ham Waterway	*9	Borough of Rosslyn Farms	
Charlotte County (Unincor- porated Areas) (FEMA Docket No. D–7530) Auburn Waterway:		At Peachland Boulevard Pellam Waterway: Approximately 2.1 miles up- stream of Holly Avenue At Hillsborough Boulevard	*19 *8 *14	Maps available for inspection at Rosslyn Farms Borough Municipal Office, 421 Kings Highway, Carnegie, Pennsyl- vania.	
At the confluence with Pellam Waterway	*8	Pelton Circle Waterway: At the confluence with	17	Borough of Thornburg Maps available for inspection	
At Hillsborough Boulevard Broad Creek:	*12	Crestview Waterway Approximately 0.5 mile up-	*16	at the Thornburg Borough Office, 235 Tech Road, Pitts-	
At the upstream side of Copley Drive	*9	stream of confluence with Crestview Waterway	*16	burgh, Pennsylvania.	
Approximately 1 mile up- stream of Airport Road	*12	Rampart Outfall: Approximately 0.3 mile up- stream of Harborview		(Catalog of Federal Domestic Assist 83.100, ''Flood Insurance.'')	tance No.
Broad Creek Tributary: At the confluence with Broad Creek	*10	Road	*9	Dated: December 31, 2002.	
Just upstream of Piper Road Courtland Waterway:	*23	Just upstream of Rampart Boulevard Sunset Waterway:	*22	Anthony S. Lowe, Administrator, Federal Insurance a.	nd
At the confluence with Au- burn Waterway	*8	At the confluence with Lion- heart Waterway	*13	Mitigation Administration. [FR Doc. 03–606 Filed 1–10–03; 8:4	15 aml
At Hillsborough Boulevard Crestview-Lionheart Connector Waterway:	*13	At the County boundary Yale Waterway: At the confluence with Ford-	*20	BILLING CODE 6718-04-P	
At the confluence with Crestview Waterway	*16	ham Waterway Approximately 475 feet up-	*13	FEDERAL EMERGENCY	
At divergence from Lionheart Waterway Crestview Waterway:	*16	stream of Sheehan Boule- vard	*14	MANAGEMENT AGENCY	
At the confluence with West Spring Lake	*9	Gulf of Mexico: Approximately 1,200 feet		44 CFR Part 67	
At Hillsborough Boulevard	*16	southwest of the intersec- tion of Gulf Boulevard and South Gulf Boulevard	*16	Final Flood Elevation Determin	nations
At the confluence with Ford- ham Waterway Approximately 475 feet up-	*21	Approximately 200 feet east of the intersection of Coun- ty Route 775 and Cap	10	AGENCY: Federal Emergency Management Agency (FEMA). ACTION: Final rule.	
stream of Ćomstock Boule- vard	*21	Haza Drive Charlotte County	*10	SUMMARY: Base (1% annual cha	nce)
Elkcam Waterway: Approximately 1,900 feet up-	*9	(Unincorporated Areas) Maps available for inspection		flood elevations and modified b	oase
stream of U.S. Route 41 Approximately 1.2 miles up- stream of Peachland Bou-	9	at the Charlotte County Com- munity Development Depart-		flood elevations are made final communities listed below. The	base
levard Fordham Waterway:	*19	ment, Charlotte County Ad- ministration Building, 18500		flood elevations and modified b flood elevations are the basis fo	
Approximately 1,750 feet up- stream of U.S. Route 41	*9	Murdock Circle, Port Char- lotte, Florida.		floodplain management measure each community is required eit	res that
Approximately 1.0 mile up- stream of Peachland Bou- levard	*21	PENNSYLVANIA		adopt or to show evidence of be already in effect in order to qua	eing
Kings Highway East Outfall: At the downstream side of	*9	Allegheny County (All Jurisdictions) Borough of Crafton, Town-		remain qualified for participation National Flood Insurance Progr	on in the
Westchester Boulevard Approximately 780 feet up- stream of Suncoast Boule-	9	ship of Robinson, Borough of Rosslyn Farms, and		(NFIP). EFFECTIVE DATES: The date of iss	
Vard Kings Highway West Outfall: Approximately 150 feet up-	*13	Borough of Thornburg (FEMA Docket No. D– 7536).		the Flood Insurance Rate Map (showing base flood elevations a	FIRM)
stream of Westchester Boulevard	*10	<i>Chartiers Creek:</i> At the upstream side of		modified base flood elevations community. This date may be o	for each
Approximately 1,080 feet up- stream of MacDougall Ave-		Ingram Avenue Approximately 300 feet	*748	by contacting the office where t are available for inspection as it	the maps
nue Lionheart Waterway:	*16	downstream of Chartiers Avenue	*754	on the table below.	naiouteu