State and location	Community No.	Effective date authorization/cancellation of sale of flood insurance in community	Current effective map date	Date certain Federal assist- ance no longer available in SFHAs
Hilshire Village, City of, Harris County	480295	December 13, 1974, Emerg; June 28, 1979, Reg; June 9, 2014, Susp.	do	Do.
Humble, City of, Harris County	480297		do	Do.
Hunter's Creek Village, City of, Harris County.	480298	, ,	do	Do.
Jersey Village, City of, Harris County	480300	October 9, 1974, Emerg; March 15, 1982, Reg; June 9, 2014, Susp.	do	Do.
Spring Valley Village, City of, Harris County.	480313	July 31, 1974, Emerg; June 4, 1980, Reg; June 9, 2014, Susp.	do	Do.
Region VII				
lowa:				
Riverdale, City of, Scott County	190245	July 7, 1975, Emerg; January 5, 1978, Reg; June 9, 2014, Susp.	do	Do.
Region IX				
California:				_
Vallejo, City of, Solano County	060374	March 19, 1971, Emerg; October 17, 1978, Reg; June 9, 2014, Susp.	do	Do.

^{*-}do- = Ditto.

Code for reading third column: Emerg.—Emergency; Reg.—Regular; Susp.—Suspension.

Dated: April 22, 2014.

David L. Miller,

Associate Administrator, Federal Insurance and Mitigation Administration, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2014–10158 Filed 5–2–14; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2014-0002]

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs 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).

DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps

are available for inspection as indicated in the table below.

ADDRESSES: The final BFEs 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: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064, or (email) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

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. FEMA 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 FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the

communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601–612, a regulatory flexibility analysis is not required.

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 13132, Federalism. This final rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

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, §67.11 [Amended] 3 CFR, 1979 Comp., p. 376.

■ 2. The tables published under the authority of § 67.11 are amended as follows:

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL) Modified	Communities affected
	Ballard County, Kentucky, and Incorporated A Docket No.: FEMA-B-1085	Areas	
Cane Creek (backwater effects from Mississippi River).	From the confluence with Shawnee Creek Slough to approximately 2.3 miles upstream of confluence with Shawnee Creek Slough.	+330	Unincorporated Areas of Ballard County.
Hazel Creek (backwater effects from Ohio River).	From the confluence with Brushy Pond Creek to approximately 3.2 miles upstream of the confluence with Brushy Pond Creek.	+331	Unincorporated Areas of Ballard County.
Humphrey Creek (backwater effects from Ohio River.	From the confluence with Lucy Creek to approximately 2,007 feet upstream of the confluence with Lucy Creek.	+331	Unincorporated Areas of Ballard County.
Humphrey Creek Tributary 9 (backwater effects from Ohio River).	From the confluence with Humphrey Creek to approximately 1,320 feet upstream of the confluence with Humphrey Creek.	+331	Unincorporated Areas of Ballard County.
Lucy Creek (backwater effects from Ohio River).	From the confluence with Humphrey Creek to approximately 0.45 mile upstream of the confluence with Humphrey Creek.	+331	Unincorporated Areas of Ballard County.
Mississippi River	Approximately 3.5 miles downstream of the confluence with the Ohio River.	+329	City of Wickliffe, Unincorporated Areas of Ballard County.
	Approximately 0.5 mile upstream of the confluence with Ohio River.	+330	
Ohio River	Approximately 3.0 miles upstream of the confluence with the Mississippi River.	+330	Unincorporated Areas of Ballard County.
Stovall Creek (backwater effects from Mississippi River).	Approximately 6.3 miles upstream of Lock and Dam 53 From the confluence with the Mississippi River to approximately 1 mile upstream of Mayfield Road.	+334 +329	Unincorporated Areas of Ballard County.

^{*} National Geodetic Vertical Datum.

ADDRESSES

City of Wickliffe

Maps are available for inspection at 321 Court Street, Wickliffe, KY 42087.

Unincorporated Areas of Ballard County

Maps are available for inspection at 134 North 4th Street, Wickliffe, KY 42087.

Beaufort County, North Carolina, and Incorporated Areas Docket No.: FEMA-B-1212 At the Tranters Creek confluence City of Washington, Unincor-Aggie Run +11 porated Areas of Beaufort County. Approximately 0.5 mile upstream of VOA Road +12 City of Washington, Unincor-Maple Branch At the Tranters Creek confluence +9 porated Areas of Beaufort County. Approximately 1.3 miles upstream of U.S. Route 264 +21 At the Tranters Creek confluence City of Washington, Unincor-Mitchell Branch porated Areas of Beaufort County. Approximately 1,100 feet upstream of Cherry Run Road +23 Unincorporated Areas of Tranter Creek Approximately 250 feet downstream of the Mitchell +9 Branch confluence. Beaufort County. Approximately 1.5 miles downstream of the Horsepen +14Swamp confluence.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL) Modified	Communities affected
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City of Washington

Maps are available for inspection at City Hall, 102 East 2nd Street, Washington, NC 27889.

Unincorporated Areas of Beaufort County

Maps are available for inspection at the Beaufort County Administrative Offices, 121 West 3rd Street, Washington, NC 27889.

Pitt County, North Carolina, and Incorporated Areas

	Pitt County, North Carolina, and Incorporated A Docket No.: FEMA-B-1212		
Back Swamp	At the downstream side of Weyerhaeuser Road	+41	Town of Ayden, Town of Grifton, Unincorporated Areas of Pitt County.
	Approximately 300 feet upstream of Gas Plant lane	+62	,
Baldwin Swamp	At the Moyes Run/Cannon Swamp confluence	+17	City of Greenville, Unincor- porated Areas of Pitt County.
	Approximately 1.4 miles upstream of the Baldwin Swamp North Tributary confluence.	+19	
Baldwin Swamp North Tributary	At the Baldwin Śwamp confluence	+17	City of Greenville, Unincor- porated Areas of Pitt County.
	At the downstream side of U.S. Route 264 Alternate	+20	•
Bates Branch	Approximately 60 feet upstream of the Juniper Branch confluence.	+28	Unincorporated Areas of Pitt County, Village of Simp- son.
	Approximately 1,000 feet upstream of Simpson Street	+46	
Bells Branch	Approximately 0.5 mile upstream of the Hardee Creek confluence.	+20	City of Greenville.
	Approximately 625 feet upstream of York Road	+56	
Chicod Creek	Approximately 550 feet upstream of the Juniper Branch confluence.	+15	Town of Grimesland, Unin- corporated Areas of Pitt County.
	At the downstream side of Mobleys Bridge Road	+15	,
Fork Swamp	Approximately 0.3 mile upstream of Fire Tower Road (State Route 1708).	+59	City of Greenville, Town of Winterville, Unincorporated Areas of Pitt County.
	Approximately 330 feet upstream of Baywood Lane	+71	
Fork Swamp Tributary 2	Approximately 1,500 feet upstream of the Fork Swamp confluence.	+53	City of Greenville.
	Approximately 250 feet upstream of Fire Tower Road	+68	
Fornes Run	Approximately 0.4 mile downstream of 14th Street	+28	City of Greenville.
Over and MCIII Down	Approximately 500 feet upstream of Elm Street	+60	Other of Own and the
Green Mill Run	Approximately 1,500 feet upstream of Dickinson Avenue	+55	City of Greenville.
Grindle Creek	Approximately 0.4 mile upstream of Allen Road	+69 +39	Town of Bethel, Unincorporated Areas of Pitt County.
	Approximately 440 feet upstream of State Route 11 Business.	+52	County.
Horse Swamp	At the upstream side of Jolly Road	+52	Unincorporated Areas of Pitt County.
	Approximately 0.4 mile upstream of Jolly Road	+54	,
Indian Well Swamp	Approximately 0.8 mile downstream of State Route 43	+38	Unincorporated Areas of Pitt County.
	Approximately 0.7 mile upstream of Ivy Road	+56	_
Lateral No. 2	Approximately 0.4 mile upstream of the Parkers Creek confluence.	+25	City of Greenville.
	Approximately 1.1 miles upstream of the Parkers Creek confluence.	+29	
Meeting House Branch	At the Bells Branch confluence	+23	City of Greenville.
Marria Barra Oscar	At King George Road	+37	0.75 1. 0.00 11
Moyes Run-Cannon Swamp	Approximately 500 feet downstream of the Baldwin Swamp confluence.	+17	City of Greenville, Unincor- porated Areas of Pitt County.
	At the downstream side of Old Creek Road	+25	
Parkers Creek	Approximately 150 feet downstream of Old Creek Road	+22	City of Greenville.

Flooding source(s)	* Elevation in feet (NGVD) + Elevation in feet (NAVD) Location of referenced elevation # Depth in feet above ground ∧ Elevation in meters (MSL) Modified		Communities affected
	Approximately 300 feet downstream of the Lateral No. 2 confluence.	+23	
Pea Branch	At the Tranters Creek confluence	+14	Unincorporated areas of Pitt County.
	Approximately 1,250 feet upstream of the Tranters Creek confluence.	+14	County.
Reedy Branch	At Wright RoadApproximately 400 feet upstream of the railroad	+36 +68	City of Greenville.
Swift Creek	Approximately 0.4 mile upstream of Davenport Farm Road.	+59	City of Greenville, Town of Ayden, Town of Winterville, Unincorporated Areas of Pitt County.
	Approximately 360 feet upstream of Thomas Langston Road.	+68	
Swift Creek Tributary 2	Approximately 0.6 mile upstream of Red Forbes Road	+60	Town of Winterville, Unincorporated Areas of Pitt County.
T	Approximately 0.7 mile upstream of Red Forbes Road	+62	
Tranters Creek	Approximately 250 feet downstream of the Mitchell Branch confluence.	+9	Unincorporated Areas of Pitt County.
	Approximately 0.6 mile downstream of the Poley Branch confluence.	+14	

^{*} National Geodetic Vertical Datum.

City of Greenville

Maps are available for inspection at the City of Greenville, 200 West 5th Street, Greenville, NC 27834.

Town of Ayden

Maps are available for inspection at the Pitt County Planning Department, 1717 West 5th Street, Greenville, NC 27834.

Town of Bethel

Maps are available for inspection at the Town Hall, 141 West Railroad Street, Bethel, NC 27812.

Town of Grifton

Maps are available for inspection at the Pitt County Planning Department, 1717 West 5th Street, Greenville, NC 27834.

Town of Grimesland

Maps are available for inspection at the Town Hall, 7592 Pitt Street, Grimesland, NC 27837.

Town of Winterville

Maps are available for inspection at the Town Hall, 2571 Railroad Street, Winterville, NC 28590.

Unincorporated areas of Pitt County

Maps are available for inspection at the Pitt County Planning Department, 1717 West 5th Street, Greenville, NC 27834.

Village of Simpson

Maps are available for inspection at the Village Hall, 2768 Thompson Street, Simpson, NC 27879.

State	City/town/county	Source of flooding	Location	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL) Modified
	Unincorp	orated Areas of Richmo Docket No.: FEM	nd County, North Carolina A–B–1158	
North Carolina	Unincorporated Areas of Richmond County.	Crooked Creek	At the Scotland County boundary Approximately 0.8 mile upstream of County Line Road (State Route 1803).	+242 +261

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

A Mean Sea Level, rounded to the nearest 0.1 meter.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

 $[\]wedge$ Mean Sea Level, rounded to the nearest 0.1 meter.

State	City/town/county	Source of flooding	Location	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL) Modified
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Unincorporated Areas of Richmond County
County Planning Department, 125 South Hancock Street, Rockingham, NC 28379

Maps are available for inspection at Richm	ond County Planning Department, 125 Sc	outh Hancock Street,	Rockingham, NC 28379.
Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) #Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in meters (MSL) Modified	Communities affected
	Dallas County, Texas, and Incorpo Docket Nos.: FEMA-B-7740, B-775		
Bachman Branch	Approximately 0.31 mile upstream of the Browning Branch confluence.	+501	City of Dallas.
Bear Creek	At the upstream side of Willow Lane Approximately 406 feet upstream of S. Beltline Road.	+593 +446	City of Desoto, City of Glenn Heights, City of Grand Prairie, City of Irving.
	Approximately 1,320 feet upstream of County Line Road.	+479	
Beckley Club Branch	Approximately 700 feet upstream of Elmore Avenue. Approximately 275 feet downstream of	+469 +557	City of Dallas.
Bennett Branch	Appian Way. Approximately 650 feet downstream of Beltline Road.	+433	City of Mesquite.
	Approximately 1478 feet upstream of Plaza Drive.	+470	
Bentle Branch	Approximately 500 feet upstream of the Tenmile Creek confluence. Approximately 190 feet upstream of	+631 +754	City of Cedar Hill, City of Dallas, City of Duncanville.
Browning Branch	County Highway 1382. Approximately 750 feet downstream of	+508	City of Dallas.
	Lake Hill Drive. Approximately 150 feet upstream of Hollow Way Road.	+547	
Cedar Creek	At the upstream side of Ewing Avenue At the upstream side of Montclair Ave-	+447 +540	City of Dallas.
Chalk Hill Branch	nue. At the upstream side of Davis Street At the upstream side of Clarendon	+518 +615	City of Cockrell Hill, City of Dallas.
Coombs Creek	Drive. At the upstream side of Davis Road Approximately 650 feet upstream of Clarendon Drive.	+527 +601	City of Dallas.
Cottonwood Creek (of Lake Ray Hubbard).	Approximately 1,670 feet downstream of Stonewall Road.	+447	City of Dallas, City of Garland, City of Richardson, City of Rowlett, City of Wylie, Unincorporated Areas of Dal- las County.
Onthornus and Oracle (of Milita Back Oracle)	Approximately 400 feet upstream of Highridge Drive.	+486	,
Cottonwood Creek (of White Rock Creek)	Approximately 805 feet upstream of the White Rock Creek confluence.	+502	City of Dallas, City of Richardson, Un- incorporated Areas of Dallas Coun- ty.
Elmuood Pronch	Approximately 0.40 mile upstream of Campbell Road.	+666	City of Dolloo
Elmwood Branch	Approximately 800 feet upstream of Clarendon Drive. At the upstream side of Wright Street	+501 +593	City of Dallas.
Estes Branch	Approximately 413 feet downstream of Bruton Road.	+471	City of Dallas.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) # Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in me- ters (MSL) Modified	Communities affected
	Approximately 350 feet upstream of	+478	
Floyd Branch (of White Rock Creek)	Saint Augustine Drive. Approximately 1,300 feet upstream of the Cottonwood Creek confluence.	+510	City of Dallas, City of Richardson.
Furneaux Creek	At the downstream side of Polk Street At the upstream side of President	+620 +450	City of Carrollton.
Talloada Grook	George Bush Turnpike.		City of Garrenton.
Hatfield Branch	Approximately 0.41 mile upstream of Dickerson Parkway. At the intersection with Prairie Creek	+460 +400	City of Dallas.
	Road. Approximately 4,660 feet downstream of the intersection with North Mas-	+482	
Hickory Creek	ter's Drive. Approximately 920 feet downstream from intersection with S. Woody	+399	City of Balch Springs, City of Dallas.
	Road. Approximately 700 feet upstream of	+430	
Hollings Branch	C.F. Hawn Freeway. Approximately 0.50 mile upstream of the North Hollings Branch con-	+538	City of Cedar Hill, City of Grand Prairie.
	fluence. Approximately 1,584 feet upstream of Ellis Road.	+638	
Hunt Branch	Approximately 900 feet upstream of the Cottonwood Creek (of White	+559	City of Dallas, City of Richardson.
	Rock Creek) confluence. At the downstream side of Belt Line Road.	+613	
Hutton Branch	At the upstream side of Belt Line Road Approximately 135 feet upstream of Midway Road.	+443 +605	City of Carrollton, Town of Addison.
Lake June Branch	Approximately 1,530 feet downstream from the intersection with Lake June Road.	+455	City of Dallas.
	At the downstream side of Oak Gate Lane.	+491	
Long Branch (of Duck Creek)	Approximately 5,710 feet downstream from intersection with Northwest Drive.	+458	City of Dallas, City of Garland, City of Mesquite.
	Approximately 200 feet downstream of I–635.	+553	
Long Branch (of Duck Creek) Bypass	At the upstream side of the Long Branch (of Duck Creek) confluence.	+490	City of Mesquite.
	Approximately 460 feet upstream of the Long Branch (of Duck Creek) confluence.	+493	
Meadowdale Branch	Approximately 950 feet downstream of Rowlett Road.	+468	City of Garland.
	Approximately 150 feet downstream of Rowlett Road.	+468	
North Mesquite Creek	Approximately 0.61 mile downstream of Lawson Road.	+379	City of Balch Springs, City of Mesquite, Town of Sunnyvale, Unincorporated Areas of Dallas County.
	Approximately 205 feet downstream of Via Del Norte Road.	+507	porated Areas of Dallas County.
North Mesquite Creek Spill	At the upstream side of the North Mesquite Creek confluence.	+481	City of Mesquite.
Pleasant Branch	At the downstream side of Tripp Road Approximately 440 feet downstream	+488 +462	City of Dallas.
	from intersection with Prairie Creek Road.		
	Approximately 273 feet upstream from intersection with Bohannon Drive.	+498	
Prairie Creek	Approximately 1,510 feet downstream from intersection with LBJ Freeway.	+397	City of Dallas.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) # Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in me- ters (MSL) Modified	Communities affected
	At the downstream side of Union Pa-	+524	
Pruitt Branch	cific Railroad. Approximately 2,423 feet downstream from intersection with Kingsfield	+411	City of Dallas.
	Road. Approximately 696 feet upstream of	+435	
Richardson Branch	Ryoak Drive. Approximately 540 feet downstream of intersection with Royal Lane.	+491	City of Dallas.
Rugged Branch	At the downstream side of Forest Lane At the downstream side of Elmwood	+588 +549	City of Dallas.
33	Boulevard. Approximately 60 feet upstream of	+565	
Rylie Branch	Berkley Avenue. Approximately 0.38 mile upstream of the Hatfield Branch confluence.	+409	City of Dallas.
	Approximately 1,388 feet upstream from intersection with Old Seagoville	+456	
South Branch of Cedar Creek	Road. Approximately 100 feet downstream of I-35 East.	+474	City of Dallas.
South Branch of Cedar Creek Tributary 1	At the upstream side of Ohio Avenue At the upstream side of the South	+528 +496	City of Dallas.
	Branch of Cedar Creek confluence. At the downstream side of Louisiana Avenue.	+506	
South Mesquite Creek	Approximately 0.61 mile downstream of Lawson Road.	+383	City of Balch Springs, City of Dallas, City of Mesquite.
	Approximately 1,905 feet downstream	+547	3
Stream 2A4	from intersection with Demaret Drive. Approximately 850 feet upstream of Dalrock Road.	+453	City of Dallas, City of Rowlett, Unin- corporated Areas of Dallas County.
Stroom OAE	Approximately 280 feet upstream from intersection with Oak Hollow Drive.	+477	City of Dollog City of Douglatt
Stream 2A5	Approximately 155 feet downstream from intersection with Pecan Lane. At the upstream side of Dalrock Road	+439 +467	City of Dallas, City of Rowlett.
Stream 2B1	At the downstream side of Belt Line Road.	+429	City of Balch Springs, City of Mesquite.
	Approximately 840 feet downstream from intersection with Eastgate Drive.	+464	
Stream 2B2	Approximately 150 feet upstream from intersection with Burton Road.	+434	City of Balch Springs, City of Mesquite.
Stream 2B3	Approximately 0.25 mile upstream of I-635.	+453	City of Maggyita
Stream 2D3	Approximately 425 feet upstream of the Stream 2B2 confluence. Approximately 500 feet upstream of	+446 +449	City of Mesquite.
Stream 2B4	the Stream 2B2 confluence. Approximately 1,930 feet downstream	+437	City of Mesquite, Unincorporated
	from the intersection with Military Parkway. Approximately 57 feet upstream of	+476	Areas of Dallas County.
Stream 2B5	intersection with Kearney Street. Approximately 500 feet upstream of I-	+452	City of Mesquite.
	635. Approximately 0.22 mile downstream of Town East Boulevard.	+482	
Stream 2B6	Approximately 400 feet upstream of the South Mesquite Creek con-	+473	City of Mesquite.
	fluence. Approximately 42 feet downstream from intersection with Baker Drive.	+503	
Stream 2B7	Approximately 800 feet downstream from intersection with Gus Thomasson Road.	+470	City of Mesquite.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) # Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in me- ters (MSL) Modified	Communities affected
	Approximately 437 feet upstream from	+521	
Stream 2B8	intersection with I-30. Approximately 700 feet upstream of the South Mesquite Creek con-	+464	City of Mesquite.
	fluence. Approximately 326 feet downstream	+493	
0. 054	from intersection with I-80.		0. (5)
Stream 2E1	At the upstream side of Kyle Road Approximately 0.39 mile upstream of the Long Branch (of Lake Ray Hubbard) confluence.	+477 +486	City of Rowlett.
Stream 2E10	At the upstream side of Chiesa Road	+449	City of Rowlett.
	Approximately 0.68 mile upstream of Chiesa Road.	+470	
Stream 2E2	Approximately 0.49 mile downstream	+439	City of Dallas, City of Rowlett.
	of Liberty Grove Road. Approximately 1.09 miles upstream of	+491	
Stream 2E2 Tributary 1	Liberty Grove Road. At the upstream side of the Stream	+466	City of Rowlett.
·	2E2 confluence. At the downstream side of Big Ceme-	+475	
Stream 2E8	tery Road. Approximately 0.32 mile upstream of	+471	City of Garland, City of Rowlett, City of
	the Muddy Creek confluence. Approximately 200 feet upstream of	+499	Sachse.
Stream 2J2	Merritt Road. At the upstream side of Brookhaven	+494	City of Mesquite.
	Drive. Approximately 600 feet downstream of American Lane.	+503	,
Stream 4C3	Approximately 40 feet upstream from	+400	City of Dallas, City of Seagoville, Unin-
	the intersection with Kleberg Road. At the upstream side of Belt Line Road	+455	corporated Areas of Dallas County.
Stream 5B11	Approximately 400 feet upstream of the Floyd Branch confluence.	+596	City of Richardson.
	Approximately 350 feet downstream of Polk Street.	+632	
Stream 5B12	Approximately 800 feet upstream of the Cottonwood Creek confluence.	+585	City of Dallas, City of Richardson.
	At the downstream side of Cullum Street.	+660	
Stream 6A1	At the upstream side of Turtle Creek Boulevard.	+474	Town of Highland Park.
	Approximately 525 feet upstream of	+526	
Stream 6D1	Beverly Drive. At the upstream side of East Jackson	+497	City of Carrollton.
	Road. Approximately 800 feet upstream of	+502	
Stream 6D3	East Jackson Road. Approximately 900 feet upstream of	+478	City of Carrollton.
	the Hutton Branch confluence. Approximately 450 feet upstream of	+554	
Stream 6D4	Old Trinity Mills Road. Approximately 190 feet from intersection with Scott Mill Road.	+502	City of Carrollton.
	At the upstream side of Scott Mill	+521	
Stream 6D5	Road. Approximately 100 feet upstream of the Hutton Branch confluence.	+493	City of Carrollton.
	Approximately 500 feet upstream of Waterford Way.	+523	
Stream 6D7	Approximately 300 feet upstream of Carmel Drive.	+510	City of Carrollton.
	Approximately 250 feet upstream of Briardale Drive.	+525	

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) # Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in me- ters (MSL) Modified	Communities affected
Stream 6D8	Approximately 390 feet downstream from intersection with Ballantrae Road.	+562	City of Carrollton.
	Approximately 780 feet downstream from intersection with Tarplex Road.	+614	
Stream JC-1	Approximately 0.22 mile upstream of the Johnson Creek confluence.	+449	City of Grand Prairie.
	At the upstream side of West Tarrant Road.	+502	
Turtle Creek	At the downstream side of Blackburn Street.	+448	City of Dallas, Town of Highland Park.
	At the downstream side of Wycliff Avenue.	+473	
West Fork of South Mesquite Creek	At the upstream side of Peachtree Road.	+461	City of Mesquite.
	Approximately 150 feet downstream from intersection with Town East Boulevard.	+503	
White Rock Creek	At the upstream side of the Peaks Branch confluence.	+408	City of Dallas, Town of Addison.
	Approximately 0.40 mile upstream of the Hall Branch confluence.	+588	

^{*} National Geodetic Vertical Datum.

City of Balch Springs

Maps are available for inspection at Public Works Department, 3117 Hickory Tree Road, Balch Springs, TX 75980.

City of Carrollton

Maps are available for inspection at Engineering Department, 1945 East Jackson Road, Carrollton, TX 75006.

City of Cedar Hill

Maps are available for inspection at City Hall, 285 Uptown Boulevard, Cedar Hill, TX 75104.

City of Cockrell Hill

Maps are available for inspection at City Hall, Department of Public Works, 4125 West Clarendon Drive, Cockrell Hill, TX 75211.

City of Dallas

Maps are available for inspection at Department of Public Works, 320 East Jefferson Boulevard, Room 321, Dallas, TX 75203.

City of Desoto

Maps are available for inspection at 211 East Pleasant Run Road, Building A, Desoto, TX 75115.

City of Duncanville

Maps are available for inspection at 203 East Wheatland Road., Duncanville, TX 75116.

City of Garland

Maps are available for inspection at City Hall, 800 Main Street, Garland, TX 75040.

City of Glenn Heights

Maps are available for inspection at 1938 South Hampton, Glenn Heights, TX 75154.

City of Grand Prairie

Maps are available for inspection at City Development Center, 206 West Church Street, Grand Prairie, TX 75051.

City of Irving

Maps are available for inspection at Public Works Department, 825 West Irving Boulevard, Irving, TX 75015.

City of Mesquite

Maps are available for inspection at Engineering Division, 1515 North Galloway Avenue, Mesquite, TX 75185.

City of Richardson

Maps are available for inspection at Engineering Office, 411 West Arapaho Road, Richardson, TX 75083.

City of Rowlett

Maps are available for inspection at City Hall, 4000 Main Street, Rowlett, TX 75088.

City of Sachse

Maps are available for inspection at the Community Development Department, 3815 Sachse Road, Building B, Sachse, TX 75048.

City of Seagoville

Maps are available for inspection at City Hall, 702 North U.S. Route 175, Seagoville, TX 75182.

City of Wylie

Maps are available for inspection at 114 North Ballard Avenue, Wylie, TX 75098.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) # Depth in feet above ground + Elevation in feet (NAVD) ^ Elevation in me- ters (MSL) Modified	Communities affected
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Town of Addison

Maps are available for inspection at Public Works Department, 16801 Westgrove Drive, Addison, TX 75001.

Town of Highland Park

Maps are available for inspection at Public Works Department, 4300 MacArthur Avenue, Suite 160, Highland Park, TX 75205.

Town of Sunnyvale

Maps are available for inspection at Town Hall, 127 North Collins Road, Sunnyvale, TX 75182.

Unincorporated Areas of Dallas County

Maps are available for inspection at Dallas County Records Building, 509 Main Street, Dallas, TX 75202.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: April 22, 2014.

Roy E. Wright,

Deputy Associate Administrator for Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2014–10157 Filed 5–2–14; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2014-0002]

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs 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).

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

ADDRESSES: The final BFEs 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: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064, or (email) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

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. FEMA 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 FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601–612, a regulatory flexibility analysis is not required.

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 13132, Federalism. This final rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988

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: