the Office's estimate (as previously noted) that close to one third of all patent applications containing alternative language are submitted by small entities, this alternative would greatly diminish the rule making's ability to improve the patent prosecution process and result in higher quality patents.

6. Identification, to the extent practicable, of all relevant Federal rules which may duplicate, overlap or conflict with the proposed rules: The Office is the sole U.S. government agency responsible for administering the provisions of title 35, United States Code, pertaining to examination and granting patents. Therefore, no other federal, state, or local entity shares jurisdiction over the examination and granting patents.

Other countries, however, have their own patent laws, and an entity desiring a patent in a particular country must make an application for patent in that country, in accordance with the applicable law. Although the potential for overlap exists internationally, this cannot be avoided except by treaty (such as the Paris Convention for the Protection of Industrial Property, or the Patent Cooperation Treaty (PCT)).

Nevertheless, the Office believes that there are no other duplicative or

overlapping rules.

- 7. Request for data and information in support of the Final Regulatory Flexibility Analysis: The Office welcomes comments addressing the economic impact on small entities of any or all provisions of the proposed rule. In particular, however, the Office is soliciting information on the following:
- 1. Alternative approaches that would reduce the burden of the rule for small entities while meeting the Office's objectives.
- 2. The costs of modifying an application that already is under review as needed to comply with the rule:

a. The cost of filing one or more divisional applications.

b. The cost of correcting a claim that is in an improper format, and factors that might cause this cost to vary.

3. The number of patent applications submitted by unique small entities per year (or per decade).

4. Factors that influence an applicant's decision to file divisional applications.

5. Issues that might affect the combined impact of alternative language that requires intra-claim restriction and is of an improper format.

6. The extent to which applicants will adjust to the new rules over time, such that future initial patent applications containing alternative language will comply with the proposed rule (*i.e.*, the applications will not need to incur the cost of amendments or divisional applications due to alternative language that is of an improper format or requires intra-claim restriction).

7. The benefits of the rule making.

8. Other information related to this Initial Regulatory Flexibility Analysis, including any assumptions or findings stated above.

Dated: March 5, 2008.

John Doll,

Commissioner for Patents.

[FR Doc. E8–4744 Filed 3–7–08; 8:45 am]

BILLING CODE 3510-16-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-B-7765]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1 percent annualchance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents, and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before June 9, 2008.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community are available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-7765, to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646-3151, or (email) bill.blanton@dhs.gov.

FOR FURTHER INFORMATION CONTACT:

William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3151 or (e-mail) bill.blanton@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

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

Comments on any aspect of the Flood Insurance Study and FIRM, other than the proposed BFEs, will be considered. A letter acknowledging receipt of any comments will not be sent.

Administrative Procedure Act Statement. This matter is not a rulemaking governed by the Administrative Procedure Act (APA), 5 U.S.C. 553. FEMA publishes flood elevation determinations for notice and comment; however, they are governed by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and the National Flood Insurance Act of 1968, 42 U.S.C. 4001 et seq., and do not fall under the APA.

National Environmental Policy Act. This proposed 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.

Executive Order 12866, Regulatory Planning and Review. This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866, as amended.

Executive Order 13132, Federalism. This proposed rule involves no policies

that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This proposed 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 proposed to be amended as follows:

PART 67—[AMENDED]

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

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

§67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGV +Elevation in feet (NAV #Depth in feet above ground ^Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Tangipahoa Parish, Louisiana, and Incorp	porated Areas		
Natalbany River	Approximately 2.5 miles upstream of State Route 40 intersection.	+100	+97	Town of Amite City, Unin- corporated Areas of Tangipahoa Parish.
	Approximately 185 feet upstream of State Route 1048	+181	+183	rangipanoa ranon.

^{*} National Geodetic Vertical Datum.

Send comments to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

Town of Amite City

Maps are available for inspection at 212 E. Oak St., Amite, LA 70422

Unincorporated Areas of Tangipahoa Parish

Maps are available for inspection at 15481 Club Deluxe Rd., Hammond, LA 70403

Orange County, New York, and Incorporated Areas				
Summit Brook	Approximately 50 feet downstream of East Lake Road Approximately 1,318 feet downstream of East Lake Road.		+562 +562	Village of Tuxedo Park.

^{*} National Geodetic Vertical Datum.

Send comments to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

Village of Tuxedo Park

Maps are available for inspection at Tuxedo Park Village Hall, 80 Lorillard Road, Tuxedo Park, NY.

Haywood County, North Carolina, and Incorporated Areas +2740 +2741 Unincorporated Areas of Allen Creek At the confluence with Richland Creek Haywood County, Town of Waynesville. Approximately 0.6 mile upstream of New Allens Creek +3093 None Road (State Road 1147). Beaverdam Creek At the confluence with Pigeon River +2578 +2587 Unincorporated Areas of Haywood County, Town of Canton.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

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

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

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

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Flooding source(s)	Location of referenced elevation **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground A Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Just downstream of Smathers Cove Road (State Road 1614).	None	+2712	
Big Creek	At the confluence with Pigeon river	None	+1409	Unincorporated Areas of Haywood County.
	Approximately 120 feet upstream of Mount Sterling Road (State Road 1397).	None	+1547	Thay wood County.
Browning Branch	At the confluence with Richland Creek	+2707	+2708	Unincorporated Areas of Haywood County, Town of Waynesville.
	Approximately 650 feet upstream of Browning Branch Road (State Road 1142).	None	+3054	or waynesvine.
Campbell Creek	At the confluence with Jonathan Creek	+3006	+3005	Unincorporated Areas of Haywood County, Town of Maggie Valley.
	Approximately 1,000 feet upstream of Campbell Creek Road (State Road 1214).	None	+3362	or maggio valley.
Cataloochee Creek	At the confluence with Pigeon River	None	+2272	Unincorporated Areas of Haywood County.
	Approximately 3.5 miles upstream of the confluence with Pigeon River.	None	+2458	
Cove Creek (into Fines Creek).	At the confluence with Fines Creek	None	+2473	Unincorporated Areas of Haywood County.
	Approximately 0.9 mile upstream of the confluence with Fines Creek.	None	+2576	
Cove Creek (into Jonathan Creek).	At the confluence with Jonathan Creek	+2476	+2475	Unincorporated Areas of Haywood County.
	Approximately 100 feet upstream of Sutton Town Road (State Road 1331).	None	+2654	
Dix Creek	At the confluence with East Fork Pigeon River	+2701	+2700	Unincorporated Areas of Haywood County.
Fact Fork Discon Diver	Approximately 440 feet upstream of Dix Creek Road (State Road 1106).	None	+3281	Liningary arated Arago of
East Fork Pigeon River	At the confluence with Pigeon River	+2653 None	+2650 +3282	Unincorporated Areas of Haywood County.
Farmers Branch	Road (State Road 1892). At the confluence with Richland Creek	+2672	+2671	Town of Waynesville.
Tamoro Branon	Approximately 860 feet upstream of Hazelwood Avenue.	None	+2729	Town of Waynesvine.
Fines Creek	At the confluence with Pigeon River	None	+2275	Unincorporated Areas of Haywood County.
Hemphill Creek	Approximately 1,300 feet upstream of Wayward Cove Approximately 300 feet upstream of the confluence	None None	+2597 +2589	Unincorporated Areas of
·	with Jonathan Creek. Approximately 100 feet upstream of Hemphill Road	None	+2793	Haywood County.
Hominy Creek	(State Road 1313). At the Haywood/Buncombe County boundary	+2247	+2250	Unincorporated Areas of Haywood County, Town
Hyatt Creek	Approximately 80 feet upstream of U.S. Highway 19 At the confluence with Richland Creek	None +2757	+2407 +2758	of Canton. Unincorporated Areas of Haywood County, Town of Waynon dilla
	Approximately 160 feet upstream of Hyatt Creek Road (State Road 1168).	None	+2857	of Waynesville.
Jonathan Creek	At the confluence with Pigeon River	None	+2373	Unincorporated Areas of Haywood County, Town of Maggie Valley.
	Approximately 500 feet downstream of Black Camp Gap Road (State Road 1300).	None	+3512	or maggio valley.
Lake Junaluska	Entire Shoreline	+2567	+2566	Unincorporated Areas of Haywood County.
Little East Fork Pigeon River	Approximately 100 feet upstream of the confluence with West Fork Pigeon River.	None	+2835	Unincorporated Areas of Haywood County.
	Approximately 290 feet upstream of Little East Fork Road (State Road 1129).	None	+3062	

Flooding source(s)	Location of referenced elevation **	*Elevation in feet (NG +Elevation in feet (NA #Depth in feet abov ground ^Elevation in meter (MSL)		VD) e	
		Effective	Modified		
North Hominy Creek	At the confluence with Hominy Creek	+2389	+2392	Unincorporated Areas of Haywood County, Town of Canton.	
Pigeon River	Approximately 0.3 mile upstream of Peaceful Path At the confluence of Big Creek	None None	+2709 +1409	Unincorporated Areas of Haywood County, Town of Canton, Town of Clyde.	
	At the confluence of East Fork Pigeon River and West Fork Pigeon River.	+2653	+2650	-	
Pigeon River Tributary (Waterville Lake).	At the confluence with Pigeon River	+2594	+2595	Unincorporated Areas of Haywood County, Town of Canton.	
	Approximately 950 feet upstream of Pruett Ridge	None	+2676		
Plott Creek	Approximately 200 feet upstream of the confluence with Richland Creek.	+2701	+2702	Unincorporated Areas of Haywood County, Town of Waynesville.	
	Approximately 650 feet upstream of Serenity Mountain Road.	None	+3223	, , , , , ,	
Raccoon Creek	At the confluence with Richland Creek	+2577 None	+2576 +2652	Town of Waynesville.	
Richland Creek	At the confluence with Pigeon River	None	+2506	Unincorporated Areas of Haywood County, Town of Waynesville.	
Rush Fork	Approximately 440 feet upstream of U.S. Highway 23 At the confluence with Pigeon River	None None	+3057 +2458	Unincorporated Areas of	
	Approximately 1,380 feet upstream of Palmer Pond Road.	None	+2588	Haywood County.	
Shallow Flooding Area	Northeast intersection of Railroad and Lea Plant Road.	None	#3	Town of Waynesville.	
	Approximately 100 feet northeast of Elysinia Avenue and Hazelwood Avenue intersection.	+2708	#3		
Shelton Creek	At the confluence with Richland Creek	+2611 None	+2610 +2660	Town of Waynesville.	
Thickety Creek	Approximately 900 feet upstream of the confluence with Pigeon River.	+2555	+2556	Unincorporated Areas of Haywood County.	
	Approximately 70 feet upstream of Incinerator Road (State Road 1550).	None	+2573		
West Fork Pigeon River	At the confluence with Pigeon River and East Fork Pigeon River.	+2653	+2650	Unincorporated Areas of Haywood County.	
	Approximately 2.3 miles upstream of Steel Bridge Road (State Road 1216).	None	+3170		

^{*} National Geodetic Vertical Datum.

Send comments to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

Town of Canton

Maps are available for inspection at Canton Town Hall, 58 Park Street, Canton, NC.

Town of Clyde

Maps are available for inspection at Clyde Town Hall, 8437 Carolina Boulevard, Clyde, NC.

Town of Maggie Valley

Maps are available for inspection at Maggie Valley Town Hall, 3987 Soco Road, Maggie Valley, NC.

Town of Waynesville

Maps are available for inspection at Waynesville Town Hall, 16 South Main Street, Waynesville, NC.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

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

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

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

Unincorporated Areas of Haywood County

Maps are available for inspect	ion at Haywood County Planning Office, 1233 North Main	Street, Waynesv	ille, NC.		
Commonwealth of Puerto Rico County, Puerto Rico, and Incorporated Areas					
Atlantic Ocean—Entire Shoreline of the Commonwealth of Puerto Rico.	Approximately 0.8 kilometers northwest of intersection of Carretera 466 and Carretera Municipal.	None	^2.7	Commonwealth of Puerto Rico, Municipality of Ponce.	
	Approximately 0.9 kilometer northwest of intersection of Carretera 681 and Calle B.	^2.4	∧13.7		
Caribbean Sea	Approximately 550 meters southwest of the intersection of Calle Dr Vidal and Calle 33.	None	∧1.5	Commonwealth of Puerto Rico, Municipality of Ponce.	
	Shoreline, approximately 2.7 kilometers southwest of the intersection of Carretera 307 and Calle A.	^2.7	∧4.6		
Isla Culebra/Atlantic Ocean	Approximately 1.6 kilometers northwest of the intersection of Calle 1 and Carretera 251.	^2.1	∧1.5	Commonwealth of Puerto Rico.	
	Shoreline, approximately 3.0 kilometers northeast of the intersection of Calle 1 and Carretera 251 (Punta Flamenco).	^4.3	∧14.3		
Isla Culebra/Ensenada Honda.	Approximately 90 meters southeast of the intersection of Calle Luis Munoz Marin and Carretera 250.	∧3.8	∧3	Commonwealth of Puerto Rico.	
	Shoreline, approximately 4.0 kilometers southeast of the intersection of Calle Luis Munoz Marin and Carretera 250.	^3.6	^8.8		
Isla Vieques/Caribbean Sea	Approximately 3.0 kilometers southwest of the intersection of Carretera 200 and Camino Puerto Diablo.	^2.1	∧2.4	Commonwealth of Puerto Rico.	
	Shoreline, approximately 6.9 kilometers southwest of the intersection of Carretera 201 and Carretera 996.	∧3.2	∧3.8		
Isla Vieques/Vieques Passage.	Approximately 9.2 kilometers northwest of the intersection of Carretera 201 and Carretera 996.	^2	∧2.4	Commonwealth of Puerto Rico.	
Ü	Shoreline, approximately 3.7 kilometers northwest of the intersection of Carretera 201 and Carretera 996.	^2.8	∧6.2		
Isla Vieques/Vieques Sound	Approximately 9.7 kilometers southeast of the intersection of Carretera 200 and Camino Puerto Diablo.	^2.1	∧2.7	Commonwealth of Puerto Rico.	
	Shoreline, approximately 9.8 kilometers southeast of the intersection of Carretera 200 and Camino Puerto Diablo.	^3.2	∧4.1		
Quebrada Cambute	At confluence with Rio Canovanillas	None	∧4.9	Commonwealth of Puerto Rico.	
	Approximately 790 meters upstream of confluence with Rio Canovanillas.	None	∧12.1		
Quebrada Honda	Approximately 2,800 meters upstream of the confluence with Rio Cibuco.	∧17.4	∧17	Commonwealth of Puerto Rico.	
	Approximately 2,330 meters upstream of Puerto Rico Route 2.	None	∧74.2		
	At confluence with Rio Guanajibo	None	∧89.5		
Quebrada Mabu	Approximately 920 meters upstream of Sector Jeraldo At confluence with Rio Humacao	None ∧12.8	∧106.1 ∧13.9	Commonwealth of Puerto	
Quodituda Wada	Approximately 460 meters upstream of Calle B	None	∧43.3	Rico.	
Quebrada Mariana	At confluence with Rio Humacao	∧19.6	∧43.5 ∧19	Commonwealth of Puerto Rico.	
	Approximately 3,400 meters upstream of Puerto Rico Highway 30.	None	∧75.2	nico.	
Quebrada Mariana Tributary	At confluence with Quebrada Mariana	None	∧20.5	Commonwealth of Puerto Rico.	
	Approximately 110 meters upstream of Camino Manolo Lopez.	None	∧32.2		
Quebrada la Mina	Approximately 220 meters downstream of Puerto Rico Route 997.	None	∧6.1	Commonwealth of Puerto Rico.	
	Approximately 930 meters upstream of Puerto Rico Route 201.	None	∧77.7		
Quebrada la Mina Tributary	Confluence with Quebrada la Mina	None	∧45.6	Commonwealth of Puerto Rico.	
	Approximately 755 meters upstream of confluence with Quebrada la Mina.	None	∧82.3		

Flooding source(s)	Location of referenced elevation**	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Rio Bairoa	At confluence with Rio Grande de Loiza Reach 2	<u></u> ∧51.3	△50.9	Commonwealth of Puerto Rico.
Rio Caguitas	Approximately 290 meters upstream of Calle Gardena At confluence of Rio Grande de Loiza Reach 2	^90.3 ^52.1	^90.1 ^51	Commonwealth of Puerto
	Approximately 1,830 meters upstream of Calle Canaboncito.	None	∧81.2	11100.
Rio Canas	Confluence with Rio Matilde	11.7	∧10.4	Commonwealth of Puerto Rico, Municipality of
	Approximately 520 meters upstream of Avenida	38.3	∧40.3	Ponce.
Rio Culebrinas (at San Sebastian).	Ponce De Leon. Approximately 1,120 meters downstream of Calle Jose Torres Pino.	None	<u></u> ∧57.3	Commonwealth of Puerto Rico.
	Approximately 1,160 meters upstream of Carretera 119.	None	^69	
Rio Culebrinas (at San Sebastian) Tributary.	At confluence with Rio Culebrinas (at San Sebastian)	None	∧60.8	Commonwealth of Puerto Rico.
,	Approximately 710 meters upstream of Calle Hostos Cabrera.	None	∧64.1	
Rio Culebrinas (downstream reach).	Approximately 473 meters upstream of Puerto Rico Highway 2.	^9	∧8.7	Commonwealth of Puerto Rico.
reacity.	Approximately 1,210 meters upstream of Calle Concepcion Vera Ayala.	None	∧18.6	THEO.
Rio Fajardo	Approximately 1,140 meters upstream of mouth	None	∧1	Commonwealth of Puerto
	Approximately 2,050 meters upstream of Carretera	None	∧60.7	Rico.
Rio Grande de Anasco	977. Approximately 300 meters upstream of mouth	^3	^2	Commonwealth of Puerto
	Approximately 2,370 meters upstream of Carretera	None	^20	Rico.
Rio Grande de Humacao	406. Approximately 230 meters above mouth	^2.9	^2	Commonwealth of Puerto
	Approximately 1,920 meters upstream of Carretera	None	∧46.5	Rico.
Rio Grande de Loiza Reach	914. Approximately 25 meters upstream of Puerto Rico	∧12.8	∧13.1	Commonwealth of Puerto
1.	Highway 3. Approximately 5,120 meters upstream of Puerto Rico	None	∧28.1	Rico.
Rio Grande de Loiza Reach	Highway 181. Approximately 3,640 meters downstream of Puerto	None	∧49.5	Commonwealth of Puerto
2.	Rico Highway 30. Approximately 2,700 meters upstream of Carretera	None	∧96.4	Rico.
Rio Grande de Manati	183. Approximately 130 meters upstream of mouth	∧1.5	^3	Commonwealth of Puerto
	Approximately 100 meters upstream of Puerto Rico	∧45.4	∧49	Rico.
Rio Guanajibo	Route 145. Approximately 50 meters downstream of Carretera	^2	^2.4	Commonwealth of Puerto
	Approximately 2,150 meters upstream of Carretera	None	∧113	Rico.
Rio Guatemala	368. At confluence with Rio Culebrinas (at San Sebastian)	None	∧53.6	Commonwealth of Puerto
	Approximately 1,650 meters upstream of Carretera	None	∧71.4	Rico.
Rio Guayanes	111. Approximately 450 meters upstream of mouth	None	∧3.3	Commonwealth of Puerto
	Approximately 4,330 meters upstream of Carretera	None	∧34.3	Rico.
Rio Guayo	182. Approximately 300 meters upstream of the confluence with Rio Inabon.	^45.3	<u>^45.8</u>	Commonwealth of Puerto Rico, Municipality of
	Approximately 44 meters upstream of Puerto Rico	∧156.8	∧156.1	Ponce.
Rio Gurabo	Route 512. At confluence with Rio Grande de Loiza Reach 2	^49.6	∧46.8	Commonwealth of Puerto Rico.

Flooding source(s)	Location of referenced elevation **	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)		Communities affected	
		Effective	Modified		
Rio Inabon	Approximately 1,800 meters upstream of Carretera 31 Approximately 96 meters upstream of mouth	None None	^71.4 ^2.4	Commonwealth of Puerto Rico, Municipality of Ponce.	
Rio Jacaguas	Approximately 7,005 meters upstream of Calle 1 Approximately 96 meters upstream of mouth	130.9 None	∧132.5 ∧2.4	Commonwealth of Puerto Rico, Municipality of Ponce.	
	Approximately 162 meters upstream of Puerto Rico Route 149.	∧78.2	∧77.4		
Rio Jacaguas (at Villalba)	Approximately 1,180 meters downstream of Puerto Rico Route 150.	None	∧133.4	Commonwealth of Puerto Rico.	
	Approximately 2,010 meters upstream of Puerto Rico Route 561.	None	∧196		
Rio Limones	At confluence with Rio Guayanes	None	∧14.8	Commonwealth of Puerto Rico.	
Rio Matilde	Approximately 120 meters upstream of Carretera 902 Approximately 800 meters downstream of Puerto Rico Route 52.	None ∧2.5	^37.6 ^2.1	Commonwealth of Puerto Rico.	
Rio Pastillo	Confluence with Rio Canas and Rio Pastillo	^11.7 △11.7	^10.3 ^10.4	Commonwealth of Puerto Rico, Municipality of Ponce.	
	Approximately 80 meters upstream of Puerto Rico Route 132.	∧42.7	∧42		
Rio Sabana	Approximately 875 meters above mouth	None	^2.7	Commonwealth of Puerto Rico.	
	Approximately 1.050 meters upstream of Carretera 983.	None	∧26.5		
Rio Turabo	At confluence with Rio Grande de Loiza Reach 2	<u> </u>	<u></u> ∧57.4	Commonwealth of Puerto Rico.	
	Approximately 7,500 meters upstream of Calle Georgetti.	None	∧105.8		
Rio Valenciano	At confluence with Rio Guarabo	^59	<u></u> ∧59.8	Commonwealth of Puerto Rico.	
	Approximately 1,040 meters upstream of Carretera 928.	None	∧70		
Vieques Passage	Approximately 3.9 kilometers southeast of the intersection of Carretera 3 and Carretera 31.	^2.2	∧1.8	Commonwealth of Puerto Rico.	
	Shoreline, approximately 4.1 kilometers southeast of the intersection of Carretera 3 and Carretera 31 (Punta Lima).	∧3.3	∧9.8		
Vieques Sound	At intersection of Forrestal Drive and Tarawa Drive	^2.6	∧3.4	Commonwealth of Puerto Rico.	
	Shoreline, approximately 3.1 kilometers northeast of intersection of Avenida el Conquistador and Carretera Cabezas.	^2.9	<u> </u>		

^{*} National Geodetic Vertical Datum.

Send comments to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

Commonwealth of Puerto Rico

Maps are available for inspection at Puerto Rico Planning Board, North Building, 16th Floor, De Diego Avenue, Stop 22 Santurce, San Juan, PR

Municipality of Ponce

Maps are available for inspection at Ponce City Hall, Calle Villa—Frente a Plaza Las Delicias, Ponce, PR.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

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

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Flooding source(s)	Location of referenced elevation**	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected	
		Effective	Modified		
King County, Washington, and Incorporated Areas					
North Creek	Approximately 690 feet upstream of NE 195th Street, landward of east levee.	None	+34	City of Bothell, City of Woodinville.	
	Approximately at SR 522, east of I-405, landward of east levee.	None	+34		
	Approximately 820 feet upstream of North Creek Parkway, landward of east levee.	None	+42		
North Creek	Approximately 100 feet upstream of N 195th Street, landward of west levee.	None	+36	City of Bothell.	
	Approximately 820 feet upstream of North Creek Parkway, landward of west levee.	None	+42		

^{*} National Geodetic Vertical Datum.

Send comments to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

City of Bothell

Maps are available for inspection at 9654 NE 182nd St., Bothell, WA.

City of Woodinville

Maps are available for inspection at 17301-133rd Ave NE, Woodinville, WA 98072.

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

Dated: February 28, 2008.

Michael K. Buckley,

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

[FR Doc. E8–4638 Filed 3–7–08; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-B-7764]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1-percent-annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek

general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before June 9, 2008.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community are available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-7764, to William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3151, or (e-mail) bill.blanton@dhs.gov.

FOR FURTHER INFORMATION CONTACT:

William R. Blanton, Jr., Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3151 or (e-mail) bill.blanton@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

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

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.