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)		*Elevation in +Elevation in # Depth in grou	feet (NAVD) feet above	Communities affected		
		Effective	Modified			
Unincorporated Areas of Richland County, South Carolina						
Congaree River** (with levee).	Approximately 2.7 miles downstream of the con- fluence of Gills Creek.	None	*128	Unincorporated Areas of Richland County.		
,	Approximately 0.5 mile upstream of the CSX Transportation crossing.	*155	*152			
Congaree River** (without levee).	Approximately 42.2 miles upstream of the mouth	None	*131	Unincorporated Areas of Richland County.		
·	Approximately 2.3 miles upstream of the South- eastern Beltway (West Bound).	*149	*140	,		

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

** BFEs to be changed include the listed upstream and downstream BFEs, and all BFEs located on the stream reach between the two listed herein. Please check the Flood Insurance Rate Map (see below) for exact locations of all BFEs to be changed.

Unincorporated Areas of Richland County

Maps are available for inspection at the Planning Management Director's Office, 2020 Hampton Street, Columbia, SC. Send comments to William R. Blanton, Jr., Chief, Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3151, or (e-mail) *bill.blanton@dhs.gov*.

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

Dated: October 11, 2007.

David I. Maurstad,

Federal Insurance Administrator of the National Flood Insurance Program, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. E7–20356 Filed 10–15–07; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-D-7824]

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 these proposed regulatory flood elevations. 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 January 14, 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–D–7824, to

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

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.

¹ *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:

by the Flood Disaster Flote	Executive Order 13132.	amendeu as foffows.			
Flooding source(s)	Location of referenced elevation	*Elevatio (NG) +Elevatio (NA) #Depth in f grou	/D) n in feet /D) eet above	Communities affected	
		Effective	Modified		
	Johnson County, Kansas, and Incorpo	rated Areas			
Bain Creek	At the confluence with Niles Creek	None	+946	Unincorporated Areas of Johnson County.	
	Approximately 800 feet upstream of West 183rd Street.	None	+1025		
Tributary B	At the confluence with Bain Creek	None	+998	Unincorporated Areas of Johnson County, City of Spring Hill.	
Big Bull Creek	At Lone Elm Road At the County Boundary	None None	+1023 +936	Unincorporated Areas of Johnson County.	
	Approximately 5,060 feet upstream of the confluence of Big Bull Creek Tributary J.	None	+1011		
Tributary A	At the County Boundary	None	+947	Unincorporated Areas of Johnson County.	
	Approximately 8,260 feet upstream of the County Boundary.	None	+1001		
Tributary C	At the confluence with with Big Bull Creek	None	+938	Unincorporated Areas of Johnson County.	
	Approximately 3,130 feet upstream of the confluence with Big Bull Creek.	None	+946		
Tributary D	At the confluence with Big Bull Creek	None	+941	Unincorporated Areas of Johnson County, City of Gardner.	
	Approximately 950 feet upstream of Interstate High- way 35 Ramp.	None	+1027		
Tributary E		None	+949	Unincorporated Areas of Johnson County, City of Gardner.	
Tributary F	Approximately 6,050 feet upstream of Waverly Road At the confluence with Big Bull Creek	None None	+1037 +961	Unincorporated Areas of Johnson County.	
	Approximately 660 feet upstream of West 183rd Street.	None	+1019		
Tributary H	At the confluence with Big Bull Creek	None	+981	Unincorporated Areas of Johnson County.	
	Approximately 1,350 feet upstream of the confluence	None	+986		

with Big Bull Creek.

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected	
		Effective	Modified		
Tributary I	At the confluence with Big Bull Creek	None	+988	Unincorporated Areas of Johnson County.	
	Approximately 2,180 feet upstream of West 183rd Street.	None	+999		
Blue River	Approximately 5,025 feet downstream of County Boundary.	+867	+865	Unincorporated Areas of Johnson County, City of Leawood, City of Over- land Park.	
Tributary A	At the confluence of Coffee Creek At the County Boundary	+909 None	+913 +905	City of Leawood.	
	At West 135th Street	None	+903	City of Leawood.	
Tributary B	At the County Boundary	+868	+865	City of Leawood, City of Overland Park.	
	At West 143rd Street	None	+883		
Tributary C	At the confluence with Blue River	+897	+898	Unincorporated Areas of Johnson County.	
Teihudana D	Approximately 325 feet upstream of West 167th Street.	+897	+902		
Tributary D	At the confluence with Blue River	+898	+900	Unincorporated Areas of Johnson County.	
Tellestere E	Approximately 565 feet upstream of the confluence with Blue River.	+898	+900		
Tributary E	At the confluence with Blue River	+899	+900	Unincorporated Areas of Johnson County.	
T 1 1 1	Approximately 1,055 feet upstream of the confluence with Blue River.	None	+904		
Tributary F	At the confluence with Blue River At U.S. Highway 69	+902 None	+907 +959	City of Overland Park.	
Brush Creek	At State Line Road	+853	+856	City of Fairway, City of Mission Hills, City of Mission Woods, City of Overland Park, City of Prairie Village.	
Camp Branch	Approximately 3,600 feet upstream of Nall Avenue Approximately 420 feet upstream of Union Pacific Railroad.	+981 +894	+982 +895	Unincorporated Areas of Johnson County, City of Overland Park.	
	Approximately 6,230 feet upstream of West 199th Street.	None	+1057		
Tributary A	Approximately 1,275 feet upstream of the confluence with Camp Branch. Approximately 900 feet upstream of the confluence of	None None	+898 +1021	Unincorporated Areas of Johnson County.	
Tributary AA	Camp Branch Tributary AB. At the confluence with Camp Branch Tributary A	None	+962	Unincorporated Areas of	
	Approximately 6,900 feet upstream of the confluence	None	+1038	Johnson County.	
Tributary C	with Camp Branch Tributary A. At the confluence with Camp Branch	+942	+941	Unincorporated Areas of	
	Approximately 490 feet upstream of the confluence	+942	+945	Johnson County.	
Tributary D	with Camp Branch. At the confluence with Camp Branch	+1006	+999	Unincorporated Areas of	
	Approximately 1,750 feet upstream of the confluence with Camp Branch.	None	+1008	Johnson County.	
Tributary E	At the confluence with Camp Branch	+1007	+1000	Unincorporated Areas of Johnson County.	
	Approximately 815 feet upstream of the confluence of Camp Branch Tributary EA.	None	+1017	Comon County.	
Tributary EA	At the confluence with Camp Branch Tributary E	+1008	+1005	Unincorporated Areas of Johnson County.	
	Approximately 380 feet upstream of the confluence with Camp Branch Tributary E.	+1008	+1007		
Camp Creek	At the confluence with Cedar Creek	+789	+798	Unincorporated Areas of Johnson County, City of Desoto.	

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Flooding source(s)	Location of referenced elevation	*Elevatio (NG +Elevatic (NA #Depth in t	VD) n in feet VD) eet above	Communities affected
		Effective	Modified	
	Approximately 1,070 feet upstream of the confluence of Camp Creek Tributary F.	None	+966	
Tributary A	At the confluence with Camp Creek	+836	+837	Unincorporated Areas of Johnson County.
Tributary B	Approximately 2,220 feet upstream of Waverly Road Approximately 370 feet upstream of the confluence with Camp Creek.	None None	+882 +923	Unincorporated Areas of Johnson County.
Tributary D	At the confluence with Camp Creek At the confluence with Camp Creek	+920 +937	+923 +938	Unincorporated Areas of Johnson County.
	Approximately 1,135 feet upstream of the confluence with Camp Creek.	None	+940	
Tributary E	At the confluence with Camp Creek	+939	+942	Unincorporated Areas of Johnson County.
	Approximately 580 feet upstream of the confluence with Camp Creek.	None	+944	
Captain Creek	At the County Boundary	None	+820	Unincorporated Areas of Johnson County, City of Desoto.
East	At County Line Road Approximately 30 feet upstream of Burlington North- ern & Santa Fe Railway.	None +797	+922 +798	Unincorporated Areas of Johnson County.
	Approximately 2,670 feet upstream of West 95th Street.	None	+845	
Tributary E	At the confluence with Captain Creek	None	+902	Unincorporated Areas of Johnson County.
	Approximately 3,780 feet upstream of Evening Star Road.	None	+922	
Tributary K	At County Line Road	None	+952	Unincorporated Areas of Johnson County.
	Approximately 1,000 feet upstream of County Line Road.	None	+953	bonnson county.
Cedar Creek	Approximately 800 feet upstream of the confluence of Cedar Creek Tributary B.	+785	+786	Unincorporated Areas of Johnson County, City of Desoto, City of Lenexa, City of Olathe.
Tributary B	At Interstate Highway 35/U.S. Highway 50 Approximately 200 feet upstream of Cedar Creek Road.	None +785	+1024 +786	City of Desoto.
	Approximately 210 feet upstream of Cedar Creek Road.	+785	+786	
Tributary C	At the confluence with Cedar Creek Approximately 260 feet upstream of Cedar Creek Road.	+785 None	+787 +794	City of Desoto.
Tributary D	Approximately 2,235 feet upstream of the confluence with Cedar Creek.	None	+789	City of Desoto.
Tributary E	At the confluence with Cedar Creek Approximately 350 feet upstream of Cedar Creek Road.	+785 None	+789 +798	City of Desoto.
Tributary G	At the confluence with Cedar Creek At the confluence with Cedar Creek	+791 +797	+798 +805	Unincorporated Areas of Johnson County, City of Lenexa, City of Olathe.
	Approximately 440 feet upstream of the confluence of Cedar Creek Tributary GA.	None	+847	
Tributary H	At the confluence with Cedar Creek Just upstream of South Bluestem Parkway	+808 None	+810 +921	City of Olathe.
Tributary HA	Approximately 80 feet upstream of the confluence with Cedar Creek Tributary H.	+884	+883	Unincorporated Areas of Johnson County, City of Olathe.
Tributary HB	Just upstream of State Highway 10 At the confluence with Cedar Creek Tributary H Approximately 1,650 feet upstream of the confluence with Cedar Creek Tributary H.	None None None	+942 +889 +920	City of Olathe.
Tributary L	At the confluence with Cedar Creek	+868	+872	Unincorporated Areas of Johnson County, City of Olathe.

		*Elevatio	n in feet	
		(NG		
Flooding source(s)	Location of referenced elevation	(NA #Depth in	VD) feet above	Communities affected
		gro	und Modified	_
Tributary N	At the confluence with Cedar Creek At South Ward Cliff Drive	+941 None	+943 +953	City of Olathe.
Tributary O	At the confluence with Cedar Creek	+942	+943	City of Olathe.
Tributary P	At Old U.S. Highway 56 At the confluence with Cedar Creek	None None	+1021 +974	City of Olathe.
······································	Approximately 1,070 feet upstream of Burlington Northern & Santa Fe Railway.	None	+1007	
Tributary Q	At the confluence with Cedar Creek	None	+979	Unincorporated Areas of Johnson County, City of Olathe.
	Approximately 270 feet upstream of the confluence of Cedar Creek Tributary QC.	None	+1061	
Tributary QA	At the confluence with Cedar Creek Tributary Q	None	+1008	Unincorporated Areas of Johnson County, City of Olathe.
	Just downstream of Burlington Northern & Santa Fe Railway.	None	+1037	
Tributary S	At the confluence with Cedar Creek	None	+1003	Unincorporated Areas of Johnson County.
Tributary T	At West 167th Street	None	+1018	Unincorporated Areas of
Tributary I	At the confluence with Cedar Creek	None	+1008	Johnson County, City of Olathe.
	Approximately 450 feet upstream of Clare Road	None	+1031	
Clear Creek	At the confluence with Mill Creek	+783	+784	City of Lenexa, City of Shawnee.
Tributary F	Approximately 2,040 feet upstream of Clare Road At the confluence with Clear Creek	None None	+948 +830	City of Shawnee.
Tributary G	Just downstream of West 71st Street At the confluence with Clear Creek	None None	+901 +909	City of Shawnee, City of
, , .	Approximately 410 feet upstream of Mize Boulevard.	None	+919	Lenexa.
Coffee Creek	At the confluence with Blue River	+909	+913	Unincorporated Areas of Johnson County, City of Olathe, City of Overland Park.
	Approximately 3,800 feet upstream of South Mur-Len Road.	None	+1049	
Tributary A	At the confluence with Coffee Creek	+917	+923	Unincorporated Areas of Johnson County.
	Approximately 1,250 feet upstream of the confluence with Coffee Creek.	None	+930	
Tributary B	At the confluence with Coffee Creek	+925	+926	Unincorporated Areas of Johnson County.
	Approximately 430 feet upstream of the confluence with Coffee Creek.	None	+929	
Tributary C	At the confluence with Coffee Creek Approximately 3,220 feet upstream of the confluence with Coffee Creek.	+942 None	+943 +968	City of Overland Park.
Tributary D	At the confluence with Coffee Creek	+956	+959	Unincorporated Areas of Johnson County.
	Approximately 900 feet upstream of the confluence with Coffee Creek.	None	+960	
Tributary E	At the confluence with Coffee Creek	None	+966	City of Overland Park.
Tributary F	Approximately 370 feet upstream of Quivira Road At the confluence with Coffee Creek	None None	+975 +970	City of Overland Park.
	Approximately 1,340 feet upstream of the confluence with Coffee Creek.	None	+979	,
Tributary H	At the confluence with Coffee Creek Approximately 2,940 feet upstream of the confluence	None None	+982 +997	City of Overland Park.
Tributary I	with Coffee Creek. At the confluence with Coffee Creek	None	+988	Unincorporated Areas of
	Approximately 2,330 feet upstream of the confluence with Coffee Creek Tributary IA.	None	+1019	Johnson County.
Tributary IA	At the confluence with Coffee Creek Tributary I	None	+1008	Unincorporated Areas of Johnson County.

Flooding source(s)	Location of referenced elevation	*Elevatio (NG +Elevatic (NA #Depth in t	VD) n in feet VD) eet above	Communities affected	
		Effective	Modified		
	Approximately 1,600 feet upstream of the confluence with Coffee Creek Tributary I.	None	+1025		
Tributary J		None	+991	Unincorporated Areas of Johnson County.	
Tributary K	Approximately 2,150 feet upstream of the confluence with Coffee Creek. At the confluence with Coffee Creek	None None	+1001 +1004	Unincorporated Areas of	
	Approximately 910 feet upstream of Lackman Road	None	+1013	Johnson County.	
Tributary L	At the confluence with Coffee Creek	None None	+1049 +1059	City of Olathe.	
Tributary P	At the confluence with Coffee Creek Approximately 2,630 feet upstream of the confluence with Coffee Creek.	None None	+1048 +1058	City of Olathe.	
Coon Creek	At the confluence with Mill Creek Approximately 9,800 feet upstream of the confluence of Coon Creek Tributary B.	+827 None	+836 +948	City of Lenexa.	
Tributary B	At the confluence with Coon Creek Approximately 1,900 feet upstream of Monticello Road.	None None	+861 +927	City of Lenexa.	
Dykes Branch	At State Line Road	+860	+874	City of Prairie Village, City of Leawood.	
Talka da na D	At West 83rd Street	None	+928	O'the of the service of	
Tributary B	At the confluence with Dykes Branch Approximately 1,320 feet upstream of West 85th Ter- race.	+878 None	+881 +899	City of Leawood.	
Hayes Creek	At the confluence with Mill Creek Approximately 3,670 feet upstream of Holliday Drive	+768 None	+769 +791	City of Shawnee.	
Indian Creek	Approximately 600 feet downstream of State Line Road Northbound.	+830	+829	City of Leawood, City of Olathe, City of Overland Park.	
Bypass No. 1	At West 159th Street At the convergence with Indian Creek	None +918	+1062 +920	City of Overland Park.	
Tributary No. 1	At the divergence from Indian Creek Approximately 180 feet downstream of West 103rd Street.	+921 +859	+923 +858	City of Overland Park.	
Tributary No. 2	At Roe Avenue At the confluence with Indian Creek	None +864	+897 +865	City of Overland Park.	
Tributary No. 3	Approximately 1,100 feet upstream of Metcalf Ave- nue/U.S. Highway 169. Approximately 450 feet upstream of the confluence	None +870	+923 +869	City of Overland Park.	
Thouary No. 5	with Indian Creek. Approximately 920 feet upstream of West 93rd Street	None	+934	ony of ovenand r ark.	
Tributary No. 4	Approximately 50 feet upstream of the confluence with Indian Creek.	+874	+875	City of Overland Park.	
Tellesters Marine	At Antioch Road	None	+923		
Tributary No. 5	At the confluence with Indian Creek Approximately 205 feet upstream of Knox Drive (North).	+887 None	+889 +951	City of Overland Park.	
Tributary No. 5 Bypass A.	At the convergence with Indian Creek Tributary No. 5	+904	+901	City of Overland Park.	
	Approximately 110 feet downstream of the divergence from Indian Creek Tributary No. 5.	+914	+915		
Tributary No. 5 Bypass B.	At the convergence with Indian Creek Tributary No. 5	+930	+929	City of Overland Park.	
Tributary No. 5 Bypass C.	At the divergence from Indian Creek Tributary No. 5 At the convergence with Indian Creek Tributary No. 5	+937 +938	+936 +936	City of Overland Park.	
Tributary No. 6	At the divergence from Indian Creek Tributary No. 5 At the confluence with Indian Creek	None +997	+950 +1000	City of Olathe.	
James Branch	Just downstream of West 143rd Street Just upstream of the confluence with Indian Creek Approximately 660 feet upstream of Ensley Lane	+1013 +833 +889	+1014 +832 +891	City of Leawood.	
Kill Creek	Approximately 600 feet upstream of Ensley Lane Approximately 820 feet upstream of West 83rd Street	+889 +791	+891 +792	City of Gardner, City of Desoto, Unincorporated Areas of Johnson Coun- ty.	

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected	
		Effective	Modified		
	Approximately 5,750 feet upstream of West 167th Street.	None	+1036		
Tributary C	At the confluence with Kill Creek	None	+798	City of Desoto.	
Tributary CA	Just upstream of Lexington Avenue At the confluence with Kill Creek Tributary C	None None	+814 +814	City of Desoto, Unincor- porated Areas of John- son County.	
Tributary F	At Lexington Avenue At the confluence with Kill Creek	None None	+847 +813	Unincorporated Areas of Johnson County.	
	Approximately 7,480 feet upstream of the confluence	None	+872		
Tributary G	with Kill Creek. At the confluence with Kill Creek	None	+820	Unincorporated Areas of Johnson County.	
	Approximately 3,380 feet upstream of String Town Road.	None	+862	,	
Tributary H	At the confluence with Kill Creek	None	+832	Unincorporated Areas of Johnson County.	
Tributary I	Just downstream of Homestead Lane At the confluence with Kill Creek	None None	+889 +869	Unincorporated Areas of Johnson County.	
	Approximately 1,865 feet upstream of the confluence of Kill Creek Tributary IA.	None	+924	Johnson County.	
Tributary J	At the confluence with Kill Creek	None	+879	Unincorporated Areas of Johnson County.	
Tributary K	At Walnut View Drive At the confluence with Kill Creek	None None	+885 +883	City of Gardner, Unincor- porated Areas of John-	
	Approximately 240 feet upstream of the confluence of Kill Creek Tributary KC.	None	+1003	son County.	
Tributary KA	At the confluence with Kill Creek Tributary K Approximately 1,320 feet upstream of the confluence with Kill Creek Tributary K.	None None	+937 +948	City of Gardner.	
Tributary KC	At the confluence with Kill Creek Tributary K	None	+1002	City of Gardner, Unincor- porated Areas of John- son County.	
	Approximately 2,200 feet upstream of West 167th Street.	None	+1010		
Tributary L	At the confluence with Kill Creek	None	+887	Unincorporated Areas of Johnson County.	
	Approximately 1,030 feet upstream of the confluence with Kill Creek.	None	+892	bonnson county.	
Tributary M	At the confluence with Kill Creek	None	+905	Unincorporated Areas of Johnson County.	
	Approximately 6,210 feet upstream of the confluence with Kill Creek.	None	+950		
Tributary N	At the confluence with Kill Creek	None	+919	Unincorporated Areas of Johnson County.	
Tributary O	Approximately 3,080 feet upstream of Gardner Road At the confluence with Kill Creek	None None	+1003 +945	Unincorporated Areas of Johnson County.	
Tributary P	Just downstream of West 151st Street At the confluence with Kill Creek	None None	+947 +996	Unincorporated Areas of	
West Tributary C	At West 159th Street Approximately 930 feet upstream of the confluence with Kill Creek West Tributary B.	None +796	+1009 +803	Johnson County. Unincorporated Areas of Johnson County.	
Lake Quivira	Approximately 1,120 feet upstream of Edgerton Road Approximately 800 feet downstream of County	None None	+837 +829	City of Lake Quivira, City of Shawnee.	
	Boundary. Approximately 3,000 feet upstream of Lakeshore South Street.	None	+854		
Tributary A	At the confluence with Lake Quivira	None	+829	City of Lake Quivira, City of Shawnee.	
Tribute as A A	Approximately 1,930 feet upstream of Lakeshore West Street.	None	+850		
I ributary AA	At the confluence with Lake Quivira Tributary A	None	+829	City of Lake Quivira.	

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
Little Bull Creek	At Lakeshore West Street At the County Boundary	None None	+832 +939	Unincorporated Areas of Johnson County.
	Approximately 700 feet upstream of West 199th Street.	None	+1010	Johnson County.
Tributary A	At the confluence with Little Bull Creek	None	+953	Unincorporated Areas of Johnson County.
	Approximately 5,105 feet upstream of Cedar Niles Road.	None	+1004	
Little Cedar Creek	At the confluence with Cedar Creek	+839	+845	Unincorporated Areas of Johnson County, City of Olathe.
Tributary B	Just downstream of Old U.S. Highway 56 At the confluence with Little Cedar Creek	None +865	+1023 +866	Unincorporated Areas of Johnson County, City of Olathe.
	Approximately 1,430 feet upstream of West 127th Street.	None	+1005	
Tributary C	At the confluence with Little Cedar Creek	+879	+881	Unincorporated Areas of Johnson County, City of Olathe.
	Just downstream of College Boulevard	None	+980	
Tributary CA	At the confluence with Little Cedar Creek Tributary C Approximately 1,650 feet upstream of the confluence	None None	+957 +961	City of Olathe.
Tributary D	with Little Cedar Creek Tributary C. At the confluence with Little Cedar Creek	+904	+909	City of Olathe, Unincor- porated Areas of John- son County.
	Approximately 3,210 feet upstream of the confluence with Little Cedar Creek.	None	+938	son county.
Tributary F	At the confluence with Little Cedar Creek Just downstream of West Santa Fe Street	+971 +973	+973 +978	City of Olathe.
Little Mill Creek	At the confluence with Mill Creek	+794	+792	City of Lenexa, City of Shawnee.
	At Brentwood Drive	+977	+981	
Tributary A	At the confluence with Little Mill Creek	+794	+792	City of Shawnee.
Tributana B	At Midland Drive	None	+806	
Tributary B	At the confluence with Little Mill Creek Approximately 1,720 feet upstream of the confluence with Little Mill Creek.	+857 None	+858 +871	City of Shawnee.
Tributary C	Approximately 260 feet upstream of the confluence with Little Mill Creek.	+860	+861	City of Shawnee.
	Approximately 460 feet upstream of the confluence with Little Mill Creek.	None	+865	
Tributary D	At the confluence with Little Mill Creek Approximately 2,400 feet upstream of West 71st	+883 None	+882 +920	City of Shawnee.
Tributary E	Street. At the confluence with Little Mill Creek	+889	+891	City of Shawnee, City of Lenexa.
	Approximately 940 feet upstream of the confluence with Little Mill Creek.	None	+896	Lonoxa
Tributary F	At the confluence with Little Mill Creek	+893	+897	City of Shawnee, City of Lenexa.
	Approximately 880 feet upstream of the confluence of Little Mill Creek Tributary FA.	None	+922	
Tributary FA	At the confluence with Little Mill Creek Tributary F Approximately 430 feet upstream of Blackfish Park- way.	None None	+915 +923	City of Shawnee.
Tributary H	At the confluence with Little Mill Creek Approximately 1,340 feet upstream of the confluence with Little Mill Creek.	+922 +922	+927 +932	City of Lenexa.
Tributary I	At the confluence with Little Mill Creek Approximately 790 feet upstream of Greenway Lane	+952 None	+956 +961	City of Lenexa.
Martin Creek	Approximately 790 feet upstream of Greenway Lane At the confluence with Big Bull Creek	None	+951 +951	City of Edgerton, Unincor- porated Areas of John- son County.
	Approximately 4,900 feet upstream of Old State Highway 56.	None	+1022	

reuera	Register / Vol. 72, No. 1997 Tuesday, Octob	er 16, 2007	/ Proposed	Kules 58607
Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
Tributary C	At the confluence with Martin Creek	+960	+963	City of Edgerton, Unincor- porated Areas of John- son County.
	Approximately 6,550 feet upstream of Burlington Northern & Santa Fe Railway.	None	+1013	
Tributary CA	Approximately 2,670 feet upstream of First Street	+969 None +967	+973 +1008 +972	City of Edgerton. Unincorporated Areas of
	Approximately 335 feet upstream of West 183rd	None	+1022	Johnson County.
Tributary E	Street. At the confluence with Martin Creek	+982	+984	Unincorporated Areas of
Tributary F	Approximately 13,450 feet upstream of 191st Street At the confluence with Martin Creek	None None	+1037 +1001	Johnson County. Unincorporated Areas of
	Approximately 5,500 feet upstream of the confluence	None	+1027	Johnson County.
Massey Creek	with Martin Creek. At State Line Road	None	+968	Unincorporated Areas of Johnson County.
Tributary A	Approximately 415 feet upstream of Mission Road At the confluence with Massey Creek	None None	+1003 +983	Unincorporated Areas of
	Approximately 4,850 feet upstream of the confluence of Massey Creek Tributary AB.	None	+1034	Johnson County.
Tributary AA		None	+985	Unincorporated Areas of Johnson County.
	Approximately 4,070 feet upstream of West 207th Street.	None	+1028	
Tributary AB	At the confluence with Massey Creek Tributary A Approximately 4,525 feet upstream of the confluence	None	+1004 +1027	Unincorporated Areas of Johnson County.
Mill Creek	with Massey Creek Tributary A.	+768	+769	City of Shawnee, City of Lenexa, City of Olathe, Unincorporated Areas of Johnson County.
	Approximately 2,000 feet upstream of East Cedar Street.	+1017	+1016	
Tributary A	At the confluence with Mill Creek Just downstream of Woodland Drive	+775 +775	+773 +773	City of Shawnee.
Tributary B	At the confluence with Mill Creek	+783	+785	City of Shawnee.
	Approximately 530 feet upstream of Barker Road	None	+786	
Tributary D	At the confluence with Mill Creek Approximately 1,050 feet upstream of Woodland Drive.	+800 None	+798 +823	City of Shawnee.
Tributary E	At the confluence with Mill Creek	+806	+803	City of Shawnee, City of Lenexa.
Tributary EA	Approximately 1,800 feet upstream of the confluence of Mill Creek Tributary EB. At the confluence with Mill Creek Tributary E	None	+879 +874	City of Lenexa.
	Approximately 2,400 feet upstream of the confluence with Mill Creek Tributary E.	None	+874 +876	City of Leflexa.
Tributary EB	At the confluence with Mill Creek Tributary E	None	+874	City of Lenexa, City of Shawnee.
Tributary G	Just downstream of Barkley Drive At the confluence with Mill Creek Approximately 1,340 feet upstream of the confluence with Mill Creek.	None +858 None	+888 +857 +870	City of Lenexa.
Tributary H	At the confluence with Mill Creek	+868	+869	City of Lenexa, City of Olathe, Unincorporated Areas of Johnson Coun- ty.
Tributary HA	Just downstream of College Boulevard At the confluence with Mill Creek Tributary H Approximately 790 feet upstream of Renner Boule- vard.	None +895 None	+968 +896 +940	City of Lenexa.
Tributary HB	At the confluence with Mill Creek Tributary H	None	+957	City of Lenexa.

Flooding source(s)	Location of referenced elevation	*Elevatio (NG +Elevatic (NA) #Depth in f grou	VD) on in feet VD) feet above	Communities affected	
		Effective	Modified		
-	Just downstream of Eicher Drive	None	+982		
Tributary J	At the confluence with Mill Creek Approximately 1,940 feet upstream of the confluence with Mill Creek.	+916 None	+919 +926	City of Olathe.	
Tributary L	At the confluence with Mill Creek Just downstream of South Ridgeview Road	+928 None	+932 +945	City of Olathe.	
Tributary M	Approximately 720 feet upstream of Burlington & Northern Santa Fe Railway.	None	+950	City of Olathe.	
Tributary N	At the confluence with Mill Creek Approximately 580 feet upstream of South Nelson Road.	+943 None	+950 +956	City of Olathe.	
Tributary NA	At the confluence with Mill Creek At the confluence with Mill Creek Tributary N	+950 +950	+956 +956	City of Olathe.	
	Just downstream of South Nelson Road	None	+950	City of Olatile.	
Tributary O		+952	+959	City of Olathe.	
,	Just downstream of East Kansas City Road	None	+1007		
Negro Creek		+869	+868	City of Overland Park, City of Leawood.	
Tributary A	At U.S. Highway 69 At the confluence with Negro Creek	+986 +872	+989 +870	City of Leawood, City of	
	Approximately 300 feet upstream of the confluence of Negro Creek Tributary AC.	None	+926	Overland Park.	
Tributary AB	U	+917 None	+921 +926	City of Leawood.	
Tributary AC		None None	+923 +924	City of Leawood.	
Tributary B		+884	+924 +888	City of Leawood.	
	Approximately 740 feet upstream of the confluence with Negro Creek.	None	+892	City of Leawood.	
Tributary C	At the confluence with Negro Creek At Nall Avenue	+903 None	+908 +917	City of Leawood.	
Tributary D		+920	+917	City of Overland Park.	
	At West 157th Street	None	+947		
Tributary E		+924	+925	City of Overland Park.	
,	At West 156th Street	+926	+932		
Niles Creek	At the County Boundary	None	+940	Unincorporated Areas of Johnson County, City of Gardner.	
	Approximately 100 feet upstream of U.S. Highway 56	None	+1032		
Tributary A	At the confluence with Niles Creek Approximately 4,310 feet upstream of the confluence	None None	+974 +986	Unincorporated Areas of Johnson County.	
Tributary C	with Niles Creek.	None	+1003	Unincorporated Areas of	
	Approximately 3,020 feet upstream of the confluence	None	+1011	Johnson County.	
North Branch Indian Creek		+905	+906	City of Lenexa, City of	
	with Indian Creek. Approximately 2,920 feet upstream of West 103rd Street.	None	+979	Overland Park.	
Tributary A	At the confluence with North Branch Indian Creek	+925	+927	City of Overland Park.	
Tributary B	Just downstream of West 103rd Street At the confluence with North Branch Indian Creek	+947 +935	+944 +937	City of Overland Park, City of Lenexa.	
	Approximately 600 feet upstream of Hauser Street	None	+980		
Pickering Creek	At the confluence with Captain Creek	None	+922	Unincorporated Areas of Johnson County.	
	Approximately 3,920 feet upstream of West 167th Street.	None	+979		
Tributary A		None	+940	Unincorporated Areas of Johnson County.	
	Approximately 3,150 feet upstream of the confluence of Pickering Creek Tributary AA.	None	+959		

Flooding source(s)	Location of referenced elevation	(NG	on in feet VD) feet above	Communities affected
		Effective	Modified	
Rock Creek	At the confluence with Brush Creek	+863	+868	City of Mission, City of Fairway, City of Mission Hills, City of Roeland Park.
	Approximately 400 feet upstream of the confluence with Rock Creek Tributary G.	+964	+960	
Tributary A	Approximately 100 feet downstream of Shawnee Mission Parkway.	None	+892	City of Roeland Park, City of Fairway.
	Approximately 3,000 feet upstream of Shawnee Mission Parkway.	None	+936	
Tributary B	Approximately 300 feet downstream of Shawnee Mission Parkway.	None	+898	City of Roeland Park, City of Fairway.
	Approximately 1,100 feet upstream of West 53rd Street.	None	+943	
Tributary D	Approximately 450 feet downstream of West 54th Terrace.	None	+931	City of Roeland Park.
Tributary E	Approximately 560 feet upstream of Sherwood Drive At Johnson Drive	None None	+963 +935	City of Roeland Park, City of Mission.
Spoon Creek	At West 57th Street At the confluence with Kill Creek	None None	+940 +821	Unincorporated Areas of
	Approximately 1,280 feet upstream of West 167th	None	+988	Johnson County.
Tributary B	Street. At the confluence with Spoon Creek	None	+919	Unincorporated Areas of
	Approximately 4,380 feet upstream of Sunflower Road.	None	+937	Johnson County.
Tributary C	At the confluence with Spoon Creek	None	+927	Unincorporated Areas of Johnson County.
	Approximately 450 feet upstream of the confluence with Spoon Creek.	None	+928	bonnoon oounty.
Tributary E	At the confluence with Spoon Creek	None	+958	Unincorporated Areas of Johnson County.
	Approximately 3,120 feet upstream of Sunflower Road.	None	+975	
Spring Creek	At West 215th Street	None	+940	Unincorporated Areas of Johnson County, City of Spring Hill.
	Approximately 3,000 feet upstream of West 199th Street.	None	+1029	
Sweetwater Creek	Approximately 11,000 feet downstream of West 215th Street.	None	+960	Unincorporated Areas of Johnson County, City of Spring Hill.
	Approximately 500 feet upstream of West 207th Street.	None	+1031	
Tributary A	At the confluence with Sweetwater Creek	None	+997	Unincorporated Areas of Johnson County, City of Spring Hill.
	Approximately 5,180 feet upstream of the confluence with Sweetwater Creek.	None	+1029	
Tributary B	At the confluence with Sweetwater Creek	None	+997	Unincorporated Areas of Johnson County, City of Spring Hill.
	Approximately 2,775 feet upstream of the confluence with Sweetwater Creek.	None	+1012	
Ten Mile Creek	At West 215th Street	None	+1013	Unincorporated Areas of Johnson County.
Tomahawk Creek	Approximately 405 feet upstream of Lackman Road At the confluence with Indian Creek	None +845	+1024 +843	City of Leawood.
Tributary No. 12B1	At College Boulevard Approximately 70 feet upstream of the confluence with Tomahawk Creek Tributary No. 12.	+845 +923	+844 +924	City of Overland Park.
Tributary No. 13	Just upstream of West 133rd Street At the confluence with Tomahawk Creek	+924 +929	+925 +930	City of Overland Park.
	Approximately 1,050 feet upstream of the confluence with Tomahawk Creek.	+931	+932	

Flooding source(s)	Location of referenced elevation	(NG	on in feet VD) feet above	Communities affected	
		Effective	Modified		
Tributary No. 13B1	At the confluence with Tomahawk Creek Approximately 50 feet upstream of the confluence with Tomahawk Creek.	+935 +935	+934 +934	City of Overland Park.	
Tributary No. 4	Approximately 100 feet upstream of the confluence with Tomahawk Creek.	+864	+865	City of Leawood.	
Tributary No. 9	Approximately 400 feet upstream of the confluence with Tomahawk Creek. Approximately 220 feet upstream of the confluence	+864 +890	+865 +891	City of Overland Park.	
	with Tomahawk Creek. Approximately 820 feet upstream of the confluence	+892	+893		
Tucker Branch	with Tomahawk Creek. At West 215th Street	None	+1000	Unincorporated Areas of Johnson County.	
Turkey Creek	Approximately 5,025 feet upstream of Renner Road Approximately 125 feet downstream of Lamar Avenue	None +843	+1022 +844	City of Overland Park, City of Lenexa, City of Merriam, City of Mission, City of Shawnee.	
Tributary C	Approximately 1,525 feet upstream of Nieman Road At the confluence with Turkey Creek	None +894	+1007 +895	City of Merriam.	
Tributary F	Approximately 1,225 feet upstream of Merriam Drive At the confluence with Turkey Creek	None +931	+897 +934	City of Merriam, City of	
				Shawnee.	
Tributary J	Approximately 200 feet upstream of Flint Street At East Frontage Road	None +971	+974 +977	City of Overland Park.	
Wolf Creek	Approximately 1,880 feet upstream of Mastin Street At the confluence with Blue River	None +909	+992 +913	City of Overland Park, Un- incorporated Areas of Johnson County.	
Tributary B	At West 183rd Street At the confluence with Wolf Creek	None +914	+1041 +918	City of Overland Park, Un- incorporated Areas of Johnson County.	
Tributary C	At U.S. Highway 69 At the confluence with Wolf Creek	None +931	+953 +934	Unincorporated Areas of Johnson County.	
Tributary CC	At West 207th Street At the confluence with Wolf Creek Tributary C	None None	+1045 +1018	Unincorporated Areas of Johnson County.	
Tributary CD	At Antioch Road At the confluence with Wolf Creek Tributary C	None None	+1019 +1034		
Tributary D	At Antioch Road At the confluence with Wolf Creek	None +935	+1042 +939	Unincorporated Areas of	
	Approximately 1,140 feet upstream of the confluence with Wolf Creek.	+935	+953	Johnson County.	
Tributary E	At the confluence with Wolf Creek	+938	+941	Unincorporated Areas of Johnson County.	
Tributary EA	At West 199th Street At the confluence with Wolf Creek Tributary E	None None	+1026 +1006	Unincorporated Areas of Johnson County.	
Tributary EB	At Quivira Road At the confluence with Wolf Creek Tributary E	None None	+1025 +1021	Unincorporated Areas of Johnson County.	
Tributary F	At West 199th Street At the confluence with Wolf Creek	None +946	+1028 +950	Unincorporated Areas of	
	Approximately 720 feet upstream of the confluence with Wolf Creek.	+946	+953	Johnson County.	
Tributary G	At the confluence with Wolf Creek	None	+966	Unincorporated Areas of Johnson County.	
Tributary GA	At West 191st Street At the confluence with Wolf Creek Tributary G	None None	+1024 +993	Unincorporated Areas of Johnson County.	
Tributary H	At West 191st Street At the confluence with Wolf Creek	None None	+1008 +990	Unincorporated Areas of Johnson County.	

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
Tributary I	At West 183rd Street At the confluence with Wolf Creek	None None	+997 +997	Unincorporated Areas of Johnson County.
Tributary J	At West 183rd Street At the confluence with Wolf Creek	None None	+999 +1003	Unincorporated Areas
	Approximately 2,550 feet upstream of West 183rd Street	None	+1021	bonnson county.
Tributary K	At the confluence with Wolf Creek	None	+1012	Unincorporated Areas
	Approximately 1,100 feet upstream of the confluence with Wolf Creek.	None	+1015	, , , , , , , , , , , , , , , , , , ,
Tributary L	At the confluence with Wolf Creek	None	+1016	Unincorporated Areas of Johnson County.
	Approximately 1,220 feet upstream of the confluence with Wolf Creek.	None	+1034	
Tributary M	At the confluence with Wolf Creek	None	+1018	Unincorporated Areas Johnson County.
	Approximately 925 feet upstream of the confluence with Wolf Creek.	None	+1019	
Tributary N	At the confluence with Wolf Creek	None	+1020	Unincorporated Areas Johnson County.
	Approximately 4,970 feet upstream of the confluence with Wolf Creek.	None	+1041	
Tributary NA	At the confluence with Wolf Creek Tributary N	None	+1025	Unincorporated Areas of Johnson County.
	Approximately 1,000 feet upstream of the confluence with Wolf Creek Tributary N.	None	+1040	

* National Geodetic Vertical Datum.

Depth in feet above ground.

+ North American Vertical Datum.

ADDRESSES

City of Desoto

Maps are available for inspection at 33150 W. 83rd Street, De Soto, KS 66018.

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

City of Edgerton

Maps are available for inspection at 404 E. Nelson, Edgerton, KS 66021.

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

City of Fairway

Maps are available for inspection at 5252 Belinder Road, Fairway, KS 66205.

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

City of Gardner

Maps are available for inspection at 120 E. Main Street, Gardner, KS 66030.

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

City of Lake Quivira

Maps are available for inspection at 10 Crescent Boulevard, Lake Quivira, KS 66217. Send comments to William R. Blanton, Jr., Chief, Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

City of Leawood

Maps are available for inspection at 4820 Town Center Drive, Leawood, KS 66211.

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

City of Lenexa

Maps are available for inspection at 12350 W. 87th Street Parkway, Lenexa, KS 66215.

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

City of Merriam

Maps are available for inspection at 9000 W. 62nd Terrace, Merriam, KS 66202.

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

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

City of Mission

Maps are available for inspection at 6090 Woodson, Mission, KS 66202

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

City of Mission Hills

Maps are available for inspection at 6300 State Line Road, Mission Hills, KS 66208.

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

City of Mission Woods

Maps are available for inspection at 4700 Rainbow Boulevard, Westwood, KS 66205.

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

City of Olathe

Maps are available for inspection at 100 W. Santa Fe Drive, Olathe, KS 66061.

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

City of Overland Park

Maps are available for inspection at 8500 Santa Fe Drive, Overland Park, KS 66212.

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

City of Prairie Village

Maps are available for inspection at 7700 Mission Road, Prairie Village, KS 66208.

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

City of Roeland Park

Maps are available for inspection at 4600 W. 51st Street, Roeland Park, KS 66205.

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

City of Shawnee

Maps are available for inspection at 11110 Johnson Drive, Shawnee, KS 66203.

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

City of Spring Hill

Maps are available for inspection at 401 N. Madison Street, Spring Hill, KS 66083.

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

Unincorporated Areas of Johnson County

Maps are available for inspection at 111 S. Cherry Street, Suite 3500, Olathe, KS 66061.

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

Cherokee County, North Carolina and Incorporated Areas

	•	-		
Bates Creek	At the confluence with Hanging Dog Creek	None	+1,529	Unincorporated Areas of Cherokee County, East- ern Band of Cherokee Indians.
	Approximately 0.8 mile upstream of the confluence with Hanging Dog Creek.	None	+1,633	
Bearpaw Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 80 feet downstream of Lower Bear Paw Road (State Road 1312).	None	+1,534	
Beaverdam Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 70 feet downstream of the confluence of Cook Creek.	None	+1,734	
Beech Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 2.4 miles upstream of the confluence with Hiwassee River.	None	+1,548	

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
Brasstown Creek	At the confluence with Hiwassee River	None	+1,587	Unincorporated Areas of Cherokee County.
Brown Creek	Approximately 0.4 mile upstream of Brasstown Road At the confluence with Valley River	None None	+1,605 +1,692	Unincorporated Areas of Cherokee County.
	Approximately 0.6 mile upstream of the confluence with Valley River.	None	+1,709	enerokee eeuny.
Cane Creek	At the confluence with Nottely River	None	+1,529	Unincorporated Areas of Cherokee County.
Chambers Creek	Approximately 0.9 mile upstream of U.S. Highway 64 At the confluence with Hiwassee River	None None	+1,536 +1,529	Unincorporated Areas of Cherokee County.
	Approximately 1.7 miles upstream of the confluence with Hiwassee River.	None	+1,534	
Davis Creek	At the confluence with Hanging Dog Creek	None	+1,767	Unincorporated Areas of Cherokee County
	Approximately 20 feet downstream of the confluence with Dockey Creek and Bald Creek.	None	+2,054	
Grape Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 0.9 mile upstream of Joe Brown High- way (State Road 1326).	None	+1,530	
Hanging Dog Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County, East- ern Band of Cherokee Indians.
	Approximately 1,300 feet upstream of Running Deer Lane.	None	+1,914	
Hiwassee River	Approximately 1.5 miles downstream of Apalachia Lake Dam.	None	+1,162	Unincorporated Areas of Cherokee County, Town of Murphy.
Junaluska Creek	Approximately 875 feet downstream of Mission Dam At the confluence with Valley River	None None	+1,620 +1,783	Unincorporated Areas of Cherokee County, Town of Andrews.
Little Brasstown Creek	At the confluence of Bear Branch At the confluence with Brasstown Creek	None None	+2,169 +1,605	Unincorporated Areas of
	Approximately 1.8 miles upstream of Folk School	None	+1,627	Cherokee County.
Martin Creek	Road (State Road 1565). At the confluence with Hiwassee River	None	+1,534	· ·
	Approximately 1,740 feet upstream of Brasstown	None	+1,655	Cherokee County.
McClellan Creek	Road (State Road 1564). At the confluence with Tatham Creek	None	+1,852	Unincorporated Areas of Cherokee County.
	Approximately 1,200 feet upstream of Pisgah Road (State Road 1507).	None	+1,903	Cherokee County.
Morgan Creek	At the confluence with Valley River	None	+1,594	Unincorporated Areas of Cherokee County.
	Approximately 0.5 mile upstream of the confluence with Valley River.	None	+1,601	Cherokee County.
Nottely River	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 2.2 miles downstream of U.S. Highway 64.	None	+1,534	eneronee eeuniy.
Owl Creek	At the confluence with Hanging Dog Creek	None	+1,677	Unincorporated Areas of Cherokee County.
	Approximately 0.5 mile upstream of Owl Creek Road (State Road 1340).	None	+1,904	,
Peachtree Creek	At the confluence with Hiwassee River	None	+1,564	Unincorporated Areas of Cherokee County.
	Approximately 0.5 mile upstream of Upper Peachtree Road (State Road 1535).	None	+1,798	
Persimmon Creek	At the confluence with Hiwassee River	None	+1,529	Unincorporated Areas of Cherokee County.
	Approximately 440 feet upstream of U.S. Highway 64	None	+1,821	

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
Phillips Creek	At the confluence with Tatham Creek	None	+1,852	Unincorporated Areas of Cherokee County.
Rapier Mill Creek	Approximately 1,610 feet upstream of Sunflower Lane Approximately 0.6 mile upstream of the confluence with Nottely River.	None +1570	+2,360 +1,571	Unincorporated Areas of Cherokee County.
Ricket Branch	At the confluence of South Fork Rapier Mill Creek At the confluence with Valley River	None None	+1,596 +1,679	Unincorporated Areas of Cherokee County.
	Approximately 200 feet downstream of Airport Road (State Road 1428).	None	+1,706	
Rogers Creek	At the confluence with Valley River	None	+1,572	Unincorporated Areas of Cherokee County.
	Approximately 0.7 mile upstream of the confluence with Valley River.	None	+1,594	-
Slow Creek	Approximately 75 feet downstream of the downstream most crossing of Canyon Road (State Road 1527).	None	+1,678	Unincorporated Areas of Cherokee County.
	Approximately 660 feet upstream of the upstream most crossing of Canyon Road (State Road 1527).	None	+1,727	
South Fork Rapier Mill Creek	At the confluence with Rapier Mill Creek	None	+1,596	Unincorporated Areas of Cherokee County.
South Shoal Creek	Approximately 1.9 miles upstream of State Route 60 At the confluence with Hiwassee River	None None	+1,674 +1,282	Unincorporated Areas of Cherokee County.
	Approximately 2.7 miles upstream of Shoal Creek Road (State Road 1145).	None	+1,972	-
Tatham Creek	At the confluence with Valley River	None	+1,772	Unincorporated Areas of Cherokee County, Town of Andrews.
	At the confluence of McClellan Creek and Phillips Creek.	None	+1,852	
Valley River	At the confluence with Hiwassee River	None	+1,530	Unincorporated Areas of Cherokee County, Town of Andrews, Town of Murphy.
Whitiaker Branch	Approximately 1.0 mile upstream of Cherokee Avenue At the confluence with Valley River	None None	+3,678 +1,696	Unincorporated Areas of
	Approximately 0.8 mile upstream of the confluence	None	+1,715	Cherokee County.
Worm Creek	with Valley River. At the confluence with Valley River	None	+1,825	Unincorporated Areas of
	Approximately 0.9 mile upstream of Robinson Road (State Road 1502).	None	+2,240	Cherokee County.

* National Geodetic Vertical Datum.

Depth in feet above ground.

+ North American Vertical Datum.

Eastern Band of Cherokee Indians

ADDRESSES

Maps are available for inspection at Ginger Lynn Welch Complex, 810 Aquoni Road, Cherokee, North Carolina.

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

Town of Andrews

Maps are available for inspection at Andrews Town Hall, 1101 Main Street, Andrews, North Carolina.

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

Town of Murphy

Maps are available for inspection at Murphy Town Hall, 5 Wofford Street, Murphy, North Carolina.

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

Unincorporated Areas of Cherokee County

Maps are available for inspection at Cherokee County Mapping Department/GIS, County Courthouse, 39 Peachtree Street, Suite 104, Murphy, North Carolina.

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

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground		Communities affected
		Effective	Modified	
	Fayette County, Tennessee, and Incorpo	orated Areas		
Wolf River Unnamed Tribu- tary 1 (Controlled by Wolf River).	Approximately 1,600 feet upstream of the confluence with Wolf River.	None	+300	City of Piperton, Unincor- porated Areas of Fayette County.
	Approximately 5,170 feet upstream of the confluence with Wolf River.	None	+300	
Wolf River Unnamed Tribu- tary 2 (Controlled by Wolf River).	Approximately 2,750 feet upstream of the confluence with Wolf River.	None	+300	Unincorporated Areas of Fayette County.
,	Approximately 4,300 feet upstream of the confluence with Wolf River.	None	+300	

* National Geodetic Vertical Datum.

Depth in feet above ground.

+ North American Vertical Datum.

City of Piperton

Maps are available for inspection at 3575 Highway 196, Piperton, TN 38017.

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

ADDRESSES

Unincorporated Areas of Fayette County

Maps are available for inspection at 16265 Highway 64, Suite 4, Somerville, TN 38068. Send comments to William R. Blanton, Jr., Chief, Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

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

Dated: October 9, 2007.

David I. Maurstad,

Federal Insurance Administrator of the National Flood Insurance Program, Department of Homeland Security, Federal Emergency Management Agency. [FR Doc. E7–20357 Filed 10–15–07; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-B-7741]

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 January 14, 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-7741, to

William R. Blanton, Jr., Chief, Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472. FOR FURTHER INFORMATION CONTACT: William R. Blanton, Jr., Chief, Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

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.