Commodity			Parts per million			
*	*	*	*	*	*	
eleriac, roots				0.	05	
Celeriac, tops			0.	05		
*	*	*	*	*	*	

[FR Doc. 00–32569 Filed 12–20–00; 8:45 am] BILLING CODE 6560–50–8

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

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

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

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

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an

opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

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

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

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

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

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

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

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

Executive Order 12778, Civil Justice Reform. This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is amended to read as follows:

PART 67—[AMENDED]

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

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

§ 67.11 [Amended]

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

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
CALIFORNIA	
Solano County (Unincorporated Areas) (FEMA Docket No. B-7401)	
Gibson Canyon Creek: Approximately 2,250 feet downstream of Byrnes	
RoadApproximately 100 feet up-	*69
stream of Browns Valley RoadSouth Branch Gibson Canyon Creek:	*143
Just downstream of Crocker Drive	*102
Just upstream of Browns Val- ley Road Horse Creek:	*142
Approximately 500 feet downstream of Willow Ave-	+77
nue Approximately 1,500 feet up- stream of Willow Avenue	*77 *79
Maps are available for in- spection at Solano County Department of Environmental Management, 601 W. Texas Street, Fairfield, California.	
City of Vacaville, Solano County (FEMA Docket No. B-7401)	
Gibson Canyon Creek: Approximately 2,100 feet downstream of Interstate	
Highway 80 (Eastbound) Approximately 1,200 feet upstream of Fubanks Road	*78 *113

	# Depth in		# Depth in		# Depth in
	feet above		feet above		feet above
Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation
	in feet (NGVD).		in feet (NGVD).		in feet (NGVD).
	(NOVD).		(NOVD).		(NOVD).
South Branch Gibson Canyon Creek:		Approximately 5,670 feet up-	*6.072	Maps are available for in-	
At confluence with Gibson		stream of Borrego Drive Lightner Creek:	*6,873	spection at the City Engi- neer's office, City Hall, 224	
Canyon Creek	*98	At confluence with Animas		Savage Avenue, Raton, New	
At intersection with Interstate	*400	River	*6,485	Mexico.	
Highway 505 Approximately 500 feet up-	*103	Approximately 1,800 feet up-		SOUTH DAKOTA	
stream of Eubanks Road	*121	stream of confluence with Animas River	*6,513	SOUTH DAKOTA	
Horse Creek:		Maps are available for in-	0,010	City of Deadwood, Lawrence	
Approximately 800 feet downstream of Leisure		spection at the Planning De-		County (FEMA Docket No.	
Town Road	*82	partment, 1235 Camino Del		B-7401)	
Approximately 2,000 feet up-		Rio, Durango, Colorado.		Whitewood Creek:	
stream of Sewer Mainte-	*407			Approximately 800 feet	
nance Road	*137	La Plata County (Unincor- porated Areas) (FEMA		downstream of U.S. High- way 14–A	*4,394
Just upstream of Interstate		Docket No. B-7401)		Approximately 550 feet	1,001
Highway 80	*91	Animas River:		downstream of U.S. High-	
Approximately 2,200 feet up-		Approximately 2.09 miles		way 85 Deadwood Creek:	*4,642
stream of Interstate High- way 505	*112	downstream of U.S. High-	*****	Approximately 1,225 feet up-	
Pine Tree Creek:		way 155/160 Approximately 2.8 miles up-	*6,337	stream of Shine Street	None
At confluence with Horse	+	stream of 32nd Street	*6,548	Just upstream of U.S. High-	*4.040
Creek At upstream side of Putah	*97	Approximately 3.56 miles up-		way 14–A Approximately 1,550 feet up-	*4,640
South Canal	*122	stream of 32nd Street	*6,551	stream of U.S. Highway	
Just downstream of Browns		Lightner Creek: At confluence with Animas		14–A	*4,658
Valley Road	*136	River	*6,484	Spring Creek: At upstream end of culvert,	
At Browns Valley Road Crossing of Southern Pa-		Approximately 3,525 feet up-		approximately 400 feet up-	
cific Railroad	#2	stream of U.S. Highway	*0.000	stream of North Williams	
South Branch Horse Creek:		160	*6,699	Street	*4,580
At confluence with Horse Creek	*114	Maps are available for in- spection at the Building De-		At western corporate limit, approximately 2,600 feet	
Just downstream of Southern	''-	partment, 1060 E. 2nd Ave-		upstream of North Williams	
Pacific Railroad	*134	nue, Durango, Colorado.		Street	*4,753
Just downstream of Sundance Drive	# 2	KANSAS		Maps are available for in-	
Middle Swale to South Branch	# 2	KANSAS		spection at 102 Sherman Street, Deadwood, South Da-	
Horse Creek:		City of Augusta, Butler Coun-		kota.	
At confluence with South Branch Horse Creek	*122	ty (FEMA Docket No. B-			
Just downstream of Southern	122	7401)		TEXAS	
Pacific Railroad	*131	Elm Creek (above Augusta		City of Huntsville, Walker	
Just upstream of Southern	ш. 4	Lake): At mouth at Augusta Lake	*1,263	County (FEMA Docket No.	
Pacific Railroad	# 1	Approximately 1,900 feet up-	1,200	B-7401)`	
At confluence with Horse		stream of Augusta Lake	*4.000	Alligator Branch:	
Creek	*83	Road	*1,269	Approximately 4,200 feet up-	
At downstream side of Inter- state Highway 80	*88	Maps are available at City Hall, 116 East Sixth Street,		stream of confluence with Prairie Branch	*307
Pine Tree Creek Split:		Augusta, Kansas.		Approximately 7,400 feet up-	307
At convergence with Pine	*400	, , , , , , , , , , , , , , , , , , ,		stream of confluence with	****
Tree Creek	*122	NEW MEXICO		Prairie Branch	*323
stream of convergence		City of Paton Colfey County		Approximately 36,500 feet	
with Pine Tree Creek	*125	City of Raton, Colfax County (FEMA Docket No. B-7401)		above confluence with Nel-	
Maps are available for in-		Raton Creek:		son Creek	*244
spection at the Vacaville City Hall, 650 Merchant		Approximately 3,360 feet		Approximately 43,500 feet above confluence with Nel-	
Street, Vacaville, California.		downstream of Frontage	10.5	son Creek	*261
	1	Road Approximately 1,560 feet up-	*6,541	Caney Creek:	
COLORADO		stream of North Second		Approximately 1,900 feet up- stream of confluence with	
City of Dunanas I - Dis	1	Street	*6,705	Winters Bayou	*354
City of Durango, La Plata County (FEMA Docket No.		Middle Creek:		Approximately 24,000 feet	
B-7401)		Approximately 600 feet downstream of Interstate		upstream of confluence with Winters Bayou	*374
Animas River:		Highway 25	*6,527	Crabb Creek:	314
Approximately 0.67 mile		At Atchison, Topeka and	***	Approximately 17,400 feet	
downstream of U.S. High-		Santa Fe Railway Crossing South Creek:	*6,633	upstream of confluence	*057
1401 1FF/100	*^ ^7		1	with Nelson Creek	*257
way 155/160	*6,375			Approximately 27 100 feet	
way 155/160 Approximately 3.56 miles upstream of 32nd Street	*6,375 *6,551	Approximately 900 feet upstream of confluence with		Approximately 27,100 feet upstream of confluence	
Approximately 3.56 miles upstream of 32nd Street Dry Gulch:		Approximately 900 feet up- stream of confluence with Middle Creek	*6,520	Approximately 27,100 feet upstream of confluence with Nelson Creek	*287
Approximately 3.56 miles up- stream of 32nd Street Dry Gulch: Approximately 1,500 feet up-		Approximately 900 feet up- stream of confluence with Middle Creek Approximately 120 feet up-	*6,520	Approximately 27,100 feet upstream of confluence with Nelson Creek	*287
Approximately 3.56 miles upstream of 32nd Street Dry Gulch:	*6,551	Approximately 900 feet up- stream of confluence with Middle Creek	*6,520 *6,552	Approximately 27,100 feet upstream of confluence with Nelson Creek	*287 *271

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
Approximately 5,500 feet upstream of confluence with Tanyard Branch	*298	Approximately 2,600 feet upstream of State Highway 190 Thompson Branch:	*363
At confluence with Wayne Creek	*272	At confluence with Sixmile Branch Approximately 1,000 feet up-	*254
stream of confluence with Wayne Creek	*286	stream of confluence with Sixmile Branch Town Branch:	*260
At Kosenwall Road Approximately 200 feet north	*250	At confluence with Parker Creek	*260
of Huntsville Airport Run- way	*292	Approximately 700 feet up- stream of Avenue J and 14th Street	*361
At its confluence with Town Branch	*274	Tributary A: At confluence with Town	*200
Approximately 450 feet downstream of FM 2821 Approximately 3,500 feet up-	*285	Branch Approximately 280 feet up- stream of its confluence	*322
stream of Holly Bend Road Mays Creek: Approximately 2,600 feet up-	*329	with Town Branch Approximately 300 feet up- stream of State Highway	*324
stream of confluence of Shepherd Creek Approximately 13,400 feet	*320	30/190 Tributary B: At confluence with Horse	*338
upstream of confluence of Shepherd Creek	*355	Branch	*307
McDonald Creek: Approximately 2,300 feet downstream of Sunset		stream of Private Dam Tributary 2: At confluence with Tanyard	*327
Lake Dam Approximately 1,900 feet up- stream of Spring Lake	*293	Branch Approximately 1,250 feet up- stream of Robinson Road	*225 *253
Dam	*376	Tributary 3: At confluence with Shepherd	*358
Approximately 8,050 feet downstream of confluence with Tributary 6	*279	Approximately 1,700 feet upstream of confluence with	
Approximately 9,700 feet up- stream of confluence with Tributary 5	*351	Shepherd Creek Tributary 4: At confluence with Robinson	*364
Parker Creek: Approximately 10,500 feet upstream of confluence		Creek	*293
with harmon Creek Approximately 1,000 feet up- stream of FM 247	*212 *279	Robinson Creek Tributary 5: At confluence with McGary	*330
Prairie Branch: Approximately 14,800 feet	279	CreekApproximately 7,600 feet up-	*319
upstream of confluence with East Sandy Creek Approximately 800 feet up-	*287	stream of confluence with McGary Creek	*347
stream of Broadmoor Drive Robinson Creek: Approximately 4,700 feet	*368	At confluence with McGary Creek Approximately 10,500 feet	*292
downstream of confluence with Tributary 4 Approximately 16,350 feet	*283	upstream of confluence with McGary Creek Tributary 7:	*319
upstream of confluence with Tributary 4	*362	Approximately 14,800 feet upstream of confluence	*256
Shepherd Creek: Approximately 3,700 feet upstream of confluence of		with Hadley Creek	
Mays Creek Approximately 7,150 feet up- stream of confluence with	*317	with Hadley Creek	*275
Tributary 3	*381	stream of confluence with Parker Creek Approximately 8,000 feet up- stream of confluence with	*217
with Thompson Branch Approximately 1,400 feet up-	*253	Parker Creek	*231
stream of confluence with Thompson Branch Tanyard Branch: Approximately 500 feet up-	*261	At confluence with Shepherd Creek	*332
stream of confluence with Harmony Creek	*224	Shepherd Creek	*347

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
Approximately 2,100 feet up- stream of confluence with Harmony Creek	*259 *298
Maps are available for inspection at City Service Center, 448 Highway 75 North, Huntsville, Texas.	290

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

Dated: December 6, 2000.

Michael J. Armstrong,

 $Associate\ Director\ for\ Mitigation.$

[FR Doc. 00–32213 Filed 12–20–00; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

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

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