PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued	
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)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 6,550 feet upstream of 14th Avenue	*2,495	At the upstream Limit of Detailed Study located approximately 2,550 feet upstream of confluence with		TEXAS	
Approximately 7,860 feet upstream of 14th Avenue	*2,497	North Fork (Tributary 3) Alameda		Kaufman County (unincorporated areas) (FEMA Docket No. 7122)	
Maps are available for inspection at the Ford County Engineer's Office,		Arroyo	*4,290	Kings Creek (Upper Reach): At Highway 34	*443
100 Gunsmoke, Dodge City, Kansas. MISSOURI		At confluence with North Fork (Tributary 2) Alameda Arroyo	*4,248	At confluence of Harding Branch At Airport Road	*450 *451
		Just downstream of Jornada Road South	*4,254	At College Mound Road At Fransis Street	*458 *486
Branson (city), Taney County (FEMA Docket No. 7132)		Approximately 2,270 feet upstream of Jornada Road South	*4,288	Hardin Branch: At Airport Road	*451
Roark Creek:		Flow Path 8 (North Fork Las Cruces Arroyo):		Maps are available for inspection at	
At confluence with White River (Lake Taneycomo)	*714	Upstream of U.S. Government Dam	*4,107	the Kaufman County Courthouse,	
Approximately 700 feet upstream of U.S. Highway 65	*720	Just downstream of Road Runner Parkway Just upstream of Paseo De Onate	*4,144	3950 South Huston Street, Kaufman, Texas.	
Approximately 8,200 feet upstream of U.S. Highway 65	*749	RoadApproximately 1,570 feet upstream of	*4,182	UTAH	
Approximately 3,800 feet downstream of Shepherd of the Hills Expressway	*772	Paseo De Onate Road	*4,203	Riverdale (city), Weber County (FEMA Docket No. 7122)	
Approximately 3,400 feet upstream of	*004	Upstream of U.S. Government Dam	*4,107	Weber River:	
Shepherd of the Hills Expressway . Cooper Creek:	*801	Upstream of Road Runner Parkway Just upstream of unnamed road	*4,148 *4,207	Approximately 5,800 feet downstream of Riverdale Road	*4,327
Approximately 2,000 feet downstream of Fall Creek Road	*727	Little Dam Arroyo: Approximately 950 feet downstream	4,207	Approximately 3,350 feet downstream of Riverdale Road	*4,337
Approximately 200 feet upstream of	*704	of Foothills Road	*4,125	Just upstream of Riverdale Road	*4,351
Fall Creek Road Approximately 2,700 feet upstream of Fall Creek Road	*764 *804	Approximately 150 feet upstream of Foothills Road	*4,156	Approximately 4,000 feet upstream of Riverdale Road	*4,363
Maps are available for inspection at		Paseo De Onate Road	*4,209	At confluence of Weber Canal Approximately 2,400 feet upstream of	*4,371
City Hall, City of Branson, 110 West Maddux, Branson, Missouri.		Approximately 3,700 feet upstream of Paseo De Onate Road	*4,268	Weber Canal	*4,385
NEW MEXICO		Approximately 1,320 feet upstream of El Camino Real	*3,928	Weber Canal Maps are available for inspection at	*4,388
Las Cruces (City) and Dona Ana County (Unincorporated Areas) (FEMA Docket No. 7122)		Just downstream of Moreno Road Just upstream of northbound Inter- state Highway 25 Approximately 75 feet upstream of	*3,976 *4,026	the Building and Zoning Office, 4600 South Weber River Drive, Riverdale, Utah.	
Flow Path 3 (Alameda Main Arroyo):		Del Rey Boulevard	*4,072	Wahar Causty (unincorporated	
Upstream of U.S. Government Dam Approximately 170 feet upstream of	*4,107	Approximately 5,510 feet upstream of Del Rey Boulevard	*4,217	Weber County (unincorporated areas) (FEMA Docket No. 7122)	
Road Runner Parkway	*4,136	Del Rey Boulevard	*4,286	Weber River: Approximately 200 feet upstream of	
Just upstream of confluence of North Fork (Tributary 2) Alameda Arroyo .	*4,218	Ponding area located upstream of El	*2 014	confluence with Burch Creek	*4,332
Just upstream of Jornada Road South	*4,226	Camino Real (Zone AH)Zone AO located approximately 1,300 feet upstream of El Camino Real	*3,914	Approximately 1,300 feet upstream of confluence with Burch Creek	*4,336
Approximately 2,070 feet upstream of		South Fork Moreno Arroyo:	"3	Approximately 2,400 feet upstream of confluence with Weber Canal	*4,385
Jornada Road South	*4,250	Approximately 1,300 feet upstream of El Camino Real	*3,929	Approximately 3,500 feet upstream of confluence with Weber Canal	*4,388
At confluence with Flow Path 3 (Ala-		Kennedy Road	*3,972	Approximately 4,000 feet upstream of	*4,394
meda Main Arroyo)	*4,184	Just upstream of Elks Road At Del Rey Boulevard	*4,013 *4,073	confluence with Weber Canal	4,394
Just upstream of Jornada Road South	*4,234	Approximately 4,430 feet upstream of Del Rey Boulevard	*4,185	Maps are available for inspection at the County Planning Commission, 2510 Washington Boulevard, Odgen,	
Jornada Road South	*4,268	Approximately 7,450 feet upstream of	*4,268	Utah.	
North Fork (Tributary 2) Alameda Arroyo:		Del Rey Boulevard South Fork Moreno Arroyo Split Flow at	4,200	(Catalog of Endoral Domostic Assist	ance No
At confluence with Flow Path 3 (Alameda Main Arroyo)	*4,218	Interstate 25: At Del Rey Boulevard	*4,072	(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")	
Just downstream of an unnamed		Maps are available for inspection at		Dated: May 31, 1995.	
road located approximately 480 feet upstream of confluence with		the City Engineer's Office, City of Las Cruces, 200 North Church Street, Las		Frank H. Thomas,	
Flow Path 3 (Alameda Main Ar-		Cruces, New Mexico.		Deputy Associate Director for Mitiga	ation.
royo)	*4,224	Maps are available for inspection at		[FR Doc. 95–13909 Filed 6–6–95; 8:	:45 am]
Just downstream of an unnamed road located just upstream of confluence of North Fork (Tributary 3)		the Office of Flood Commission, Dona Ana County, 108 West Amador, Las Cruces, New Mexico.		BILLING CODE 6718-03-P	
Alameda Arroyo	*4,249		J		