-

City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
-			Existing	Modifie
		1,000 feet upstream of confluence with Cooper Slough.	None	*4,9
	State Highway 14 Over-	At divergence with Cooper Slough Approximately 300 feet above confluence	None None	*4,9 *4,9
	flow.	with Lake Canal. Approximately 800 feet above confluence	None	*4,9
	Spring Creek	with Lake Canal. At confluence with Cache La Poudre	*4,896	*4,8
		River.	*4,909	*4,9
		Just upstream of East Prospect Road Just upstream of Timberline Road	*4,909	4, *4,
		Just downstream of the Union Pacific Railroad.	*4,917	*4,
		Just upstream of Welch Street	*4,938	*4,
		Just upstream of Lemay Avenue	*4,949	*4,
		Just upstream of Stover Street	*4,949	4, *4,
		Just upstream of Remington Street	*4,981	*4,
		Approximately 650 feet upstream of South College Avenue.	*4,989	4, *4,
		Just upstream of South Shields Street	*5,016	*5
		Just upstream of West Drake Road	*5,056	*5
		Just upstream of South Taft Hill Road	None	*5
		Approximately 3,000 feet upstream of South Taft Hill Road.	None	*5
		Approximately 5,300 feet upstream of South Taftt Hill Road.	None	*5
		Just upstream of West Horsetooth Road . Approximately 1,450 feet upstream of	None None	*5 *5
	Cache La Poudre River South of Burlington Northern Railroad Em-	West Horsetooth Road. Approximately 4,300 feet upstream of confluence with Boxelder Creek.	*4,878	*4
	bankment. Cache La Poudre River North of Burlington Northern Railroad Em- bankment.	At confluence of Boxelder Creek	*4,869	*4
		At confluence of Cache La Poudre Low Flow Channel.	*4,874	*4
		At confluence of Cache La Poudre Left Flow Path (LPATH).	*4,883	*4
	Cache La Poudre River	Just downstream of the Burlington North- ern Railroad.	*4,863	*4
		At divergence with Cache La Poudre Low Flow Channel.	*4,884	*4
		Approximately 3,500 feet downstream of East Prospect Road.	*4,884	*4
		Just upstream of East Prospect Road	*4,895	*4
		At confluence of Spring Creek	*4,897	*4
		At confluence of Cache La Poudre Right Flow Path (RPATH).	*4,902	*4
		At divergence of Cache La Poudre Left Flow Path (LPATH).	*4,914	*4
		At confluence of Lincoln Avenue Overflow (LINC).	*4,918	*4
		At divergence of Cache La Poudre Right Flow Path (RPATH).	*4,923	*4
		Just upstream of Lemay Avenue At divergence of Lemay Avenue Overflow	*4,933 *4,935	*4 *4
		(Lemayds). Just downstream of Lincoln Avenue At divergence of Lincoln Avenue Overflow	*4,950 *4,952	*4 *4
		(LINC). Just upstream of North College Avenue Approximately 3,300 feet upstream of	*4,966 *4,977	*4 *4
	Cache La Poudre Low	Lake Canal Diversion Dam. At confluence with Cache La Poudre	*4,874	*4
	Flow Channel.	River.	.,	