

		System RD 2091 and RD 2063 - Chase and Crows Landing Unacceptable - Inactive			RD 2091 - Chase- U 1, SanJoaquin River right bank (CHS1)		RD 2091 - Chase- U 2, Spur levee (CHS2)		RD 2063 - Crows Landing (CROW)	
General	Operations and Maintenance Manuals	A	A	A						
	Emergency Supplies and Equipment	A	A	A						
	Flood Preparedness and Training	A	A	A						
Levee Embankments	Unwanted Vegetation Growth	U	A	U						
	Sod Cover	NA	NA	NA						
	Encroachments	U	U	U						
	Closure Structures	NA	NA	NA						
	Slope Stability	A	A	M						
	Erosion/Bank Caving	M	A	A						
	Settlement	A	A	A						
	Depressions/Rutting	M	A	U						
	Cracking	A	A	A						
	Animal Control	U	U	U						
	Culverts/Discharge Pipes	U	NA	NA						
	Riprap Revetments & Bank Protection	NA	NA	NA						
	Revetments other than Riprap	NA	NA	NA						
	Underseepage Relief Wells/Toe Drainage Systems	NA	NA	NA						
	Seepage	A	A	A						
Flood Damage Reduction Channels	Vegetation and Obstructions	A	A	M						
	Shoaling	A	A	A						
	Encroachments	A	A	U						
	Erosion	A	A	A						
	Concrete Surfaces	NA	NA	NA						
	Tilting, Sliding, or Settlement of Concrete	NA	NA	NA						
	Foundation of Concrete Structures	NA	NA	NA						
	Slab and Monolith Joints	NA	NA	NA						
	Flap Gates/Flap Valves/Pinch Valves	NA	NA	NA						
	Riprap Revetments & Banks	NA	NA	NA						
Revetments other than Riprap	NA	NA	NA							
Likely Prevents Performance In Next Flood Event/Inactive								<b>Legend</b> A Acceptable M Minimally Acceptable U Unacceptable N/A Not Applicable		
Serious deficiency noted in past inspections has not been corrected within the established timeframe										
Not Likely to Prevent Performance In Next Flood Event/Active										
The worst rating is used to determine the overall segment & system ratings and PL 84-99 Eligibility										

System RD 2091 and RD 2063 - Chase and Crows Landing Unacceptable - Inactive		RD 2091 - Chase- U 1, SanJoaquin River right bank (CHS1)	RD 2091 - Chase- U 2, Spur levee (CHS2)	RD 2063 - Crows Landing (CROW)						
Pump Stations	Operating, Maintenance, Training Records	A	A	A						
	Operations and Maintenance Equipment Manuals	A	A	A						
	Safety Compliance	A	A	A						
	Communications	A	A	A						
	Plan Building	A	A	A						
	Fencing and Gates	A	N/A	N/A						
	Pumps	M	A	A						
	Motors, Engines, Fans, Gear Reducers Etc.	A	A	A						
	Sumps/ Wet well	A	A	A						
	Mechanical Operating Trash Rakes	N/A	N/A	N/A						
	Non-Mechanical Trash Racks	A	N/A	N/A						
	Fuel System for Pump Engines	N/A	N/A	N/A						
	Power source	M	A	A						
	Electrical Systems	A	A	A						
	Megger Testing on Pump Motors and Power Cables	U	A	A						
	Enclosures, Panels, Conduit and Ducts	A	A	A						
	Intake and Discharge Pipelines	A	A	A						
	Sluice/Slide Gates	M	N/A	N/A						
	Flap Gates/ Flap Valves/ Pinch Valves	A	N/A	N/A						
	Cranes	N/A	N/A	N/A						
Other Metallic Items	N/A	N/A	N/A							
Likely Prevents Performance In Next Flood Event/Inactive									<b>Legend</b> A     Acceptable M     Minimally Acceptable U     Unacceptable N/A   Not Applicable	
Serious deficiency noted in past inspections has not been corrected within the established timeframe										
Not Likely to Prevent Performance In Next Flood Event/Active										
The worst rating is used to determine the overall segment & system ratings and PL 84-99 Eligibility										