

**Flood Control Project Maintenance
Levee Inspections**
2016 Channel Summary Report
Overall Unit and Item Ratings

Tehama County Flood Control and Water Conservation District

McClure Creek

Overall Unit Rating	Rated Item	Item Rating
M	Vegetation & Obstructions	M
	Shoaling / Sedimentation	M
	Erosion / Bank Caving	A
	Revetments & Other Structural Appurtenances	N
	Encroachments	M

Salt Creek

Overall Unit Rating	Rated Item	Item Rating
A	Vegetation & Obstructions	A
	Shoaling / Sedimentation	A
	Erosion / Bank Caving	A
	Revetments & Other Structural Appurtenances	A
	Encroachments	A

Flood Control Project Maintenance**Unit Cover Sheet****2016 Channel Inspection Results****Tehama County Flood Control and Water Conservation District**

Channel
McClure Creek

Channel Rating	M
Date of Inspection	7/12/2016
DWR Inspector	Maksim Khashchuk
Accompanied By	Sterling York DWR

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Truckee Avenue / Up			
Rating **	A	Issue No. 1	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_3_c_2012_1		
Action/Comments			
Inspector Comments: No vegetation in the channel.			

Photo 1 of 1 : CH_2016_NA0019_3_1_20160726_00007.jpg



View of the upstream extension of McClure Creek at Truckee Avenue.

Rating **	A	Issue No. 2	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0019_3_c_2012_2		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. 5	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0019_3_c_2012_5		
Action/Comments			
Inspector Comments: No erosion encroaching into the channel bank.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Truckee Avenue / Up (cont)			
Rating **	N	Issue No. 4	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Revetments		
DWR ID	DWR_NA0019_3_c_2012_4		
Action/Comments			
Inspector Comments: No riprap along the banks of the channel.			

No Photos

Rating **	A	Issue No. 3	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Encroachments		
DWR ID	DWR_NA0019_3_c_2012_3		
Action/Comments			
Inspector Comments: No erosion in the channel.			

No Photos

Check Point / View			
Truckee Avenue / Down			
Rating **	A	Issue No. 6	GPS Lat/Long
Issue Type +	Ma	Location *	40.009840 °
Category	Rivers, Channels & Designated Flood		-122.200180 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_3_c_2012_6		
Action/Comments			
Inspector Comments: No vegetation in the channel.			

Photo 1 of 1 : CH_2016_NA0019_3_6_20160726_00008.jpg



View of the downstream extension of McClure Creek at Truckee Avenue.

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
Truckee Avenue / Down (cont)					
Rating **	A	Issue No.	7		
Issue Type +	Ma	Location *		40.009840 °	
Category	Rivers, Channels & Designated Flood			-122.200180 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_3_c_2012_7				
Action/Comments					
Inspector Comments: No shoaling present.					

Rating **	A	Issue No.	8	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.009840 °	
Category	Rivers, Channels & Designated Flood			-122.200180 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_3_c_2012_8				
Action/Comments					
Inspector Comments: No erosion encroaching into the channel bank.					

Rating **	N	Issue No.	9	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.009840 °	
Category	Rivers, Channels & Designated Flood			-122.200180 °	
Item	Revetments				
DWR ID	DWR_NA0019_3_c_2012_9				
Action/Comments					
Inspector Comments: No riprap along the banks of the channel.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Truckee Avenue / Down (cont)			
Rating **	A	Issue No.	10
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.009840 °
Item	Encroachments		-122.200180 °
DWR ID	DWR_NA0019_3_c_2012_10		
Action/Comments			
Inspector Comments: No encroachments in the channel			

No Photos

Check Point / View			
Highway 99 W / Up			
Rating **	M	Issue No.	11
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.007430 °
Item	Vegetation & Obstructions		-122.171780 °
DWR ID	DWR_NA0019_3_c_2012_11		
Action/Comments			
Inspector Comments: Remove all vegetation from channel before winter.			

Photo 1 of 1 : CH_2016_NA0019_3_11_20160726_00009.jpg



Upstream view from HWY 99W. Note the vegetation in the channel.

Rating **	A	Issue No.	12	GPS Lat/Long
Issue Type +	Ma	Location *		40.007430 °
Category	Rivers, Channels & Designated Flood			-122.171780 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_3_c_2012_12			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

* Location
LS : Land Side
WS : Water Side
CR : Crown

** Rating
A : Acceptable
M : Minimally Acceptable
U : Unacceptable
N : Not Inspected/Rated
C : Corrected
A/W : Acceptable but Monitor & Maintain

+ Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
Highway 99 W / Up (cont)					
Rating **	A	Issue No.	13		
Issue Type +	Ma	Location *		40.007430 °	
Category	Rivers, Channels & Designated Flood			-122.171780 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_3_c_2012_13				
Action/Comments					
Inspector Comments: No erosion along the banks of the channel.					

Check Point / View				GPS Lat/Long	No Photos
Highway 99 W / Up (cont)					
Rating **	N	Issue No.	14		
Issue Type +	Ma	Location *		40.007430 °	
Category	Rivers, Channels & Designated Flood			-122.171780 °	
Item	Revetments				
DWR ID	DWR_NA0019_3_c_2012_14				
Action/Comments					
Inspector Comments: No riprap along the bank of the channel.					

Check Point / View				GPS Lat/Long	No Photos
Highway 99 W / Up (cont)					
Rating **	A	Issue No.	15		
Issue Type +	Ma	Location *		40.007430 °	
Category	Rivers, Channels & Designated Flood			-122.171780 °	
Item	Encroachments				
DWR ID	DWR_NA0019_3_c_2012_15				
Action/Comments					
Inspector Comments: No trash or debris in the channel.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				
Highway 99 W / Down				
Rating **	M	Issue No.	16	GPS Lat/Long
Issue Type +	Ma	Location *		40.007430 °
Category	Rivers, Channels & Designated Flood			-122.171780 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0019_3_c_2012_16			
Action/Comments				
Inspector Comments: Remove all vegetation from channel before winter.				

Photo 1 of 1 : CH_2016_NA0019_3_16_20160726_00010.jpg



Downstream view from HWY 99 W. There is an irrigation pipe going across the channel.

Rating **	A	Issue No.	17	GPS Lat/Long
Issue Type +	Ma	Location *		40.007430 °
Category	Rivers, Channels & Designated Flood			-122.171780 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_3_c_2012_17			
Action/Comments				
Inspector Comments: No shoaling present.				

No Photos

Rating **	A	Issue No.	18	GPS Lat/Long
Issue Type +	Ma	Location *		40.007430 °
Category	Rivers, Channels & Designated Flood			-122.171780 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0019_3_c_2012_18			
Action/Comments				
Inspector Comments: No erosion encroaching into the channel bank.				

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Highway 99 W / Down (cont)			
Rating **	N	Issue No.	19
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.007430 °
Item	Revetments		-122.171780 °
DWR ID	DWR_NA0019_3_c_2012_19		
Action/Comments			
Inspector Comments: No riprap along the banks of the channel.			

No Photos

Rating **	M	Issue No.	20
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.007430 °
Item	Encroachments		-122.171780 °
DWR ID	DWR_NA0019_3_c_2012_20		
Action/Comments			
Inspector Comments: There is an irrigation pipeline going across the channel.			

No Photos

Check Point / View			
Hamilton Road / Up			
Rating **	M	Issue No.	41
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.017400 °
Item	Vegetation & Obstructions		-122.146540 °
DWR ID	DWR_NA0019_3_c_2012_41		
Action/Comments			
Inspector Comments: Remove all vegetation from the channel before winter.			

Photo 1 of 1 : CH_2016_NA0019_3_41_20160726_00011.jpg



Upstream from Hamilton Rd. Dense vegetation in the channel.

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
Hamilton Road / Up (cont)					
Rating **	M	Issue No.	42		
Issue Type +	Ma	Location *		40.017400 °	
Category	Rivers, Channels & Designated Flood			-122.146540 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_3_c_2012_42				
Action/Comments					
Inspector Comments: Remove the sediment from the channel.					

Rating **	A	Issue No.	43	GPS Lat/Long	
Issue Type +	Ma	Location *		40.017400 °	No Photos
Category	Rivers, Channels & Designated Flood			-122.146540 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_3_c_2012_43				
Action/Comments					
Inspector Comments: No erosion encroaching into the channel bank.					

Rating **	N	Issue No.	44	GPS Lat/Long	
Issue Type +	Ma	Location *		40.017400 °	No Photos
Category	Rivers, Channels & Designated Flood			-122.146540 °	
Item	Revetments				
DWR ID	DWR_NA0019_3_c_2012_44				
Action/Comments					
Inspector Comments: No riprap along the banks of the channel.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				
Hamilton Road / Up (cont)				
Rating **	M	Issue No.	45	GPS Lat/Long
Issue Type +	Ma	Location *		40.017400 °
Category	Rivers, Channels & Designated Flood			-122.146540 °
Item	Encroachments			
DWR ID	DWR_NA0019_3_c_2012_45			
Action/Comments				
Inspector Comments: There is debris built-up in the vegetation.				

No Photos

Check Point / View				
Hamilton Road / Down				
Rating **	M	Issue No.	46	GPS Lat/Long
Issue Type +	Ma	Location *		40.017400 °
Category	Rivers, Channels & Designated Flood			-122.146540 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0019_3_c_2012_46			
Action/Comments				
Inspector Comments: Remove all vegetation from the channel before winter.				

Photo 1 of 1 : CH_2016_NA0019_3_46_20160726_00012.jpg



Downstream from Hamilton Rd. Dense vegetation in the channel.

Rating **	M	Issue No.	47	GPS Lat/Long
Issue Type +	Ma	Location *		40.017400 °
Category	Rivers, Channels & Designated Flood			-122.146540 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_3_c_2012_47			
Action/Comments				
Inspector Comments: There is sediment in the channel.				

No Photos

*** Location**
LS : Land Side
WS : Water Side
CR : Crown

**** Rating**
A : Acceptable
M : Minimally Acceptable
U : Unacceptable
N : Not Inspected/Rated
C : Corrected
A/W : Acceptable but Monitor & Maintain

+ Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
McClure Creek	3.50	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Hamilton Road / Down (cont)			
Rating **	A	Issue No.	48
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.017400 °
Item	Erosion / Bank Caving		-122.146540 °
DWR ID	DWR_NA0019_3_c_2012_48		
Action/Comments			
Inspector Comments: No erosion encroaching into the channel bank.			

No Photos

Rating **	N	Issue No.	49
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.017400 °
Item	Revetments		-122.146540 °
DWR ID	DWR_NA0019_3_c_2012_49		
Action/Comments			
Inspector Comments: No riprap along the banks of the channel.			

No Photos

Rating **	M	Issue No.	50
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.017400 °
Item	Encroachments		-122.146540 °
DWR ID	DWR_NA0019_3_c_2012_50		
Action/Comments			
Inspector Comments: There is debris in the channel.			

Photo 1 of 1 : CH_2016_NA0019_3_50_20160726_00013.jpg



View of the debris and sedimentation in the channel.

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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Flood Control Project Maintenance**Unit Cover Sheet****2016 Channel Inspection Results****Tehama County Flood Control and Water Conservation District**

Channel
Salt Creek

Channel Rating	A
Date of Inspection	7/12/2016
DWR Inspector	Maksim Khashchuk
Accompanied By	Sterling York DWR

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				
Upstream Limit / Up				
Rating **	A	Issue No.	1	GPS Lat/Long
Issue Type +	Ma	Location *		40.157120 °
Category	Rivers, Channels & Designated Flood			-122.164250 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0019_4_c_2012_1			
Action/Comments				
Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.				

Photo 1 of 1 : CH_2016_NA0019_4_1_20160615_00001.jpg



View of Salt Creek from the railroad car bridge.

Rating **	A	Issue No.	2	GPS Lat/Long
Issue Type +	Ma	Location *		40.157120 °
Category	Rivers, Channels & Designated Flood			-122.164250 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_4_c_2012_2			
Action/Comments				
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.				

No Photos

Rating **	A	Issue No.	3	GPS Lat/Long
Issue Type +	Ma	Location *		40.157120 °
Category	Rivers, Channels & Designated Flood			-122.164250 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0019_4_c_2012_3			
Action/Comments				
Inspector Comments: No erosion that would affect the capacity was noted.				

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Upstream Limit / Up (cont)			
Rating **	A	Issue No. 4	GPS Lat/Long
Issue Type +	Ma	Location *	40.157120 °
Category	Rivers, Channels & Designated Flood		-122.164250 °
Item	Revetments		
DWR ID	DWR_NA0019_4_c_2012_4		
Action/Comments			
Inspector Comments: Revetment appeared to be in good condition.			

No Photos

Rating **	A	Issue No. 5	GPS Lat/Long
Issue Type +	Ma	Location *	40.157120 °
Category	Rivers, Channels & Designated Flood		-122.164250 °
Item	Encroachments		
DWR ID	DWR_NA0019_4_c_2012_5		
Action/Comments			
Inspector Comments: No encroachments were observed that would affect the flow.			

No Photos

Check Point / View			
Upstream Limit / Down			
Rating **	A	Issue No. 6	GPS Lat/Long
Issue Type +	Ma	Location *	40.157120 °
Category	Rivers, Channels & Designated Flood		-122.164250 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_4_c_2012_6		
Action/Comments			
Inspector Comments: Minimal scattered obstructions or vegetation. The flow is not impeded.			

Photo 1 of 1 : CH_2016_NA0019_4_6_20160718_00005.jpg



Downstream view of Salt Creek from the railroad car bridge.

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
Upstream Limit / Down (cont)					
Rating **	A	Issue No.	7		
Issue Type +	Ma	Location *		40.157120 °	
Category	Rivers, Channels & Designated Flood			-122.164250 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_4_c_2012_7				
Action/Comments					
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.					

Rating **	A	Issue No.	8	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.157120 °	
Category	Rivers, Channels & Designated Flood			-122.164250 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_4_c_2012_8				
Action/Comments					
Inspector Comments: No erosion that would affect the capacity was noted.					

Rating **	A	Issue No.	9	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.157120 °	
Category	Rivers, Channels & Designated Flood			-122.164250 °	
Item	Revetments				
DWR ID	DWR_NA0019_4_c_2012_9				
Action/Comments					
Inspector Comments: Revetment appeared to be in good condition or not needed.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Upstream Limit / Down (cont)			
Rating **	A	Issue No.	10
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.157120 °
Item	Encroachments		-122.164250 °
DWR ID	DWR_NA0019_4_c_2012_10		
Action/Comments			
Inspector Comments: New railroad car bridge is installed at the low water crossing by PG&E.			

No Photos

Check Point / View			
Extension of Salt Creek Road / Up			
Rating **	A	Issue No.	11
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.156770 °
Item	Vegetation & Obstructions		-122.163670 °
DWR ID	DWR_NA0019_4_c_2012_11		
Action/Comments			
Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.			

No Photos

Rating **	A	Issue No.	12	GPS Lat/Long
Issue Type +	Ma	Location *		40.156770 °
Category	Rivers, Channels & Designated Flood			-122.163670 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0019_4_c_2012_12			
Action/Comments				
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.				

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				
Extension of Salt Creek Road / Up (cont)				
Rating **	A	Issue No.	13	GPS Lat/Long
Issue Type +	Ma	Location *		40.156770 °
Category	Rivers, Channels & Designated Flood			-122.163670 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0019_4_c_2012_13			
Action/Comments				
Inspector Comments: No erosion that would affect the capacity was noted.				

No Photos

Rating **	A	Issue No.	14	GPS Lat/Long
Issue Type +	Ma	Location *		40.156770 °
Category	Rivers, Channels & Designated Flood			-122.163670 °
Item	Revetments			
DWR ID	DWR_NA0019_4_c_2012_14			
Action/Comments				
Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.				

Photo 1 of 1 : CH_2016_NA0019_4_14_20160718_00006.jpg



The landowner has placed rip rap along all erosion sites.

Rating **	A	Issue No.	15	GPS Lat/Long
Issue Type +	Ma	Location *		40.156770 °
Category	Rivers, Channels & Designated Flood			-122.163670 °
Item	Encroachments			
DWR ID	DWR_NA0019_4_c_2012_15			
Action/Comments				
Inspector Comments: No encroachments were observed that would affect the flow.				

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Extension of Salt Creek Road / Down			
Rating **	A	Issue No. 16	GPS Lat/Long
Issue Type +	Ma	Location *	40.156770 °
Category	Rivers, Channels & Designated Flood		-122.163670 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_4_c_2012_16		
Action/Comments			
Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impacted.			

No Photos

Rating **	A	Issue No. 17	GPS Lat/Long
Issue Type +	Ma	Location *	40.156770 °
Category	Rivers, Channels & Designated Flood		-122.163670 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0019_4_c_2012_17		
Action/Comments			
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.			

No Photos

Rating **	A	Issue No. 18	GPS Lat/Long
Issue Type +	Ma	Location *	40.156770 °
Category	Rivers, Channels & Designated Flood		-122.163670 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0019_4_c_2012_18		
Action/Comments			
Inspector Comments: No erosion that would affect the capacity was noted.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
Extension of Salt Creek Road / Down (cont)			
Rating **	A	Issue No.	19
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Revetments		
DWR ID	DWR_NA0019_4_c_2012_19		
Action/Comments			
Inspector Comments: Revetment appeared to be in good condition or not needed.			

No Photos

Rating **	A	Issue No.	20
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Encroachments		
DWR ID	DWR_NA0019_4_c_2012_20		
Action/Comments			
Inspector Comments: No encroachments were observed that would affect the flow.			

No Photos

Check Point / View			
2,800' upstream of downstream limit / Up			
Rating **	A	Issue No.	21
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_4_c_2012_21		
Action/Comments			
Inspector Comments: The property owner has removed the debris from the channel.			

Photo 1 of 1 : CH_2016_NA0019_4_21_20160718_00007.jpg



Channel has been cleared of logs and vegetation by landowner.

*** Location**
LS : Land Side
WS : Water Side
CR : Crown

**** Rating**
A : Acceptable
M : Minimally Acceptable
U : Unacceptable
N : Not Inspected/Rated
C : Corrected
A/W : Acceptable but Monitor & Maintain

+ Issue Type
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
2,800' upstream of downstream limit / Up (cont)					
Rating **	A	Issue No.	22		
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0019_4_c_2012_22				
Action/Comments					
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.					

Rating **	A	Issue No.	23	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_4_c_2012_23				
Action/Comments					
Inspector Comments: Landowner has repaired all erosion sites.					

Rating **	A	Issue No.	24	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Revetments				
DWR ID	DWR_NA0019_4_c_2012_24				
Action/Comments					
Inspector Comments: Revetment appeared to be in good condition.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
2,800' upstream of downstream limit / Up (cont)			
Rating **	A	Issue No.	25
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.151480 °
Item	Encroachments		-122.157590 °
DWR ID	DWR_NA0019_4_c_2012_25		
Action/Comments			
Inspector Comments: No encroachments were observed that would affect the flow.			

No Photos

Check Point / View			
2,800' upstream of downstream limit / Down			
Rating **	A	Issue No.	26
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.151480 °
Item	Vegetation & Obstructions		-122.157590 °
DWR ID	DWR_NA0019_4_c_2012_26		
Action/Comments			
Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impacted.			

No Photos

Rating **	A	Issue No.	27
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.151480 °
Item	Shoaling / Sedimentation		-122.157590 °
DWR ID	DWR_NA0019_4_c_2012_27		
Action/Comments			
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View				GPS Lat/Long	No Photos
2,800' upstream of downstream limit / Down (cont)					
Rating **	A	Issue No.	28		
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0019_4_c_2012_28				
Action/Comments					
Inspector Comments: No erosion that would affect the capacity was noted.					

Rating **	A	Issue No.	29	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Revetments				
DWR ID	DWR_NA0019_4_c_2012_29				
Action/Comments					
Inspector Comments: Revetment appeared to be in good condition.					

Rating **	A	Issue No.	30	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		40.151480 °	
Category	Rivers, Channels & Designated Flood			-122.157590 °	
Item	Encroachments				
DWR ID	DWR_NA0019_4_c_2012_30				
Action/Comments					
Inspector Comments: No encroachments were observed that would affect the flow.					

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
100' upstream of confluence with Sac. R. / Up			
Rating **	A	Issue No. 31	GPS Lat/Long
Issue Type +	Ma	Location *	40.147230 °
Category	Rivers, Channels & Designated Flood		-122.154420 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0019_4_c_2012_31		
Action/Comments			
Inspector Comments: Logs and vegetation have been removed from the channel.			

Photo 1 of 1 : CH_2016_NA0019_4_31_20160718_00009.jpg



Upstream view of the confluence at the Sacramento River.

Rating **	A	Issue No. 32	GPS Lat/Long
Issue Type +	Ma	Location *	40.147230 °
Category	Rivers, Channels & Designated Flood		-122.154420 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0019_4_c_2012_32		
Action/Comments			
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.			

No Photos

Rating **	A	Issue No. 33	GPS Lat/Long
Issue Type +	Ma	Location *	40.147230 °
Category	Rivers, Channels & Designated Flood		-122.154420 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0019_4_c_2012_33		
Action/Comments			
Inspector Comments: No erosion that would affect the capacity was noted.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
100' upstream of confluence with Sac. R. / Up (cont)			
Rating **	A	Issue No.	34
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.147230 °
Item	Revetments		-122.154420 °
DWR ID	DWR_NA0019_4_c_2012_34		
Action/Comments			
Inspector Comments: Revetment appeared to be in good condition or not needed.			

No Photos

Rating **	A	Issue No.	35
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.147230 °
Item	Encroachments		-122.154420 °
DWR ID	DWR_NA0019_4_c_2012_35		
Action/Comments			
Inspector Comments: No encroachments were observed that would affect the flow.			

No Photos

Check Point / View			
100' upstream of confluence with Sac. R. / Down			
Rating **	A	Issue No.	36
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		40.147230 °
Item	Vegetation & Obstructions		-122.154420 °
DWR ID	DWR_NA0019_4_c_2012_36		
Action/Comments			
Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impacted.			

Photo 1 of 1 : CH_2016_NA0019_4_36_20160718_00008.jpg



Downstream view of the confluence of the Sacramento River.

*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

A : Acceptable
M : Minimally Acceptable
U : Unacceptable
N : Not Inspected/Rated
C : Corrected
A/W : Acceptable but Monitor & Maintain

+ Issue Type

Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
100' upstream of confluence with Sac. R. / Down (cont)			
Rating **	A	Issue No.	37
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0019_4_c_2012_37		
Action/Comments			
Inspector Comments: No shoaling or sedimentation that would affect the capacity noted.			

No Photos

Rating **	A	Issue No.	38
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0019_4_c_2012_38		
Action/Comments			
Inspector Comments: No erosion that would affect the capacity was noted.			

No Photos

Rating **	N	Issue No.	39
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Revetments		
DWR ID	DWR_NA0019_4_c_2012_39		
Action/Comments			
Inspector Comments: This item does not apply to this inspection.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2016

Tehama County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Salt Creek	1.60	07/12/2016 07/12/2016	Maksim Khashchuk

Check Point / View			
100' upstream of confluence with Sac. R. / Down (cont)			
Rating **	A	Issue No.	40
Issue Type +	Ma	Location *	40.147230 °
Category	Rivers, Channels & Designated Flood		-122.154420 °
Item	Encroachments		
DWR ID	DWR_NA0019_4_c_2012_40		
Action/Comments			
Inspector Comments: No encroachments were observed that would affect the flow.			

No Photos

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement
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