

**Flood Control Project Maintenance
Levee Inspections
2014 Channel Summary Report
Overall Unit and Item Ratings**

San Joaquin County Flood Control and Water Conservation District

Duck Creek Diversion Channel

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

North Littlejohn Creek

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

** Overall channel rating average is less than 0.2, however, U rated issues are present, so the overall rating is M instead of A.*

South Littlejohn Creek

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

South Littlejohn Creek North Branch

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

Flood Control Project Maintenance**Unit Cover Sheet****2014 Channel Inspection Results****San Joaquin County Flood Control and Water Conservation District**

Channel
Duck Creek Diversion Channel

Channel Rating	A
Date of Inspection	07/22/2014
DWR Inspector	Pavel Kazi
Accompanied By	Jim Caruso SJCFC&WCD
	Jay Jauregui SJCFC

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				
Diversion Structure / Down				
Rating **	A	Issue No.	31	GPS Lat/Long
Issue Type +	Ma	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_31			
Action/Comments				
Inspector Comments: Minimal vegetation in the channel should not impede the flow.				

Photo 1 of 2 : CH_2014_NA0017_43_31_20140805_00009.jpg



View of the vegetation in the diversion channel looking downstream during 2014 inspection.

Rating **	A	Issue No.	31 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_31			

Photo 2 of 2 : CH_2014_NA0017_43_31_20140709_00008.jpg



View of the vegetation in the channel downstream of the diversion channel.

Rating **	A	Issue No.	1	GPS Lat/Long
Issue Type +	Ma	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_43_c_2012_1			
Action/Comments				
Inspector Comments: No sedimentation was present at this site.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View

Diversion Structure / Down (cont)

Rating **	A	Issue No.	32	GPS Lat/Long
Issue Type +	Ma	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_43_c_2012_32			
Action/Comments				
Inspector Comments: No erosion or bank caving is present in the channel.				

No Photos

Rating **	N	Issue No.	33	GPS Lat/Long
Issue Type +	Ma	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Revetments			
DWR ID	DWR_NA0017_43_c_2012_33			
Action/Comments				
Inspector Comments: No revetment is present at this location.				

No Photos

Rating **	A	Issue No.	34	GPS Lat/Long
Issue Type +	En	Location *		37.938270 °
Category	Rivers, Channels & Designated Flood			-120.990130 °
Item	Encroachments			
DWR ID	DWR_NA0017_43_c_2012_34			
Action/Comments				
Inspector Comments: No trash or debris observed 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				
Farmington Rd/ Hwy 4 / Up				
Rating **	A	Issue No.	11	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_11			
Action/Comments				
Inspector Comments: Minimal vegetation is present in the channel but doesn't appear to obstruct the flow of the channel.				

Photo 1 of 2 : CH_2014_NA0017_43_11_20140805_00010.jpg



View of the vegetation on the channel looking upstream during 2014 inspection.

Rating **	A	Issue No.	11 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_11			

Photo 2 of 2 : CH_2014_NA0017_43_11_20140709_00001.jpg



View of the vegetation on the channel looking upstream.

Rating **	A	Issue No.	12	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_43_c_2012_12			
Action/Comments				
Inspector Comments: No sedimentation was present during 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				
Farmington Rd/ Hwy 4 / Up (cont)				
Rating **	A	Issue No.	13	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_43_c_2012_13			
Action/Comments				
Inspector Comments: No erosion or bank caving was present during inspection.				

No Photos

Rating **	A	Issue No.	14	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Revetments			
DWR ID	DWR_NA0017_43_c_2012_14			
Action/Comments				
Inspector Comments: Existing riprap appears to be properly maintained.				

Photo 1 of 2 : CH_2014_NA0017_43_14_20140805_00011.jpg



View of the revetments on the right bank of the channel looking upstream.

Rating **	A	Issue No.	14 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Revetments			
DWR ID	DWR_NA0017_43_c_2012_14			

Photo 2 of 2 : CH_2014_NA0017_43_14_20140805_00012.jpg



View of the revetments on the left bank of the channel looking upstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View			
Farmington Rd/ Hwy 4 / Up (cont)			
Rating **	A	Issue No.	2
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Encroachments		-120.991220 °
DWR ID	DWR_NA0017_43_c_2012_2		
Action/Comments			
Inspector Comments: No trash or debris was found during inspection.			

No Photos

Check Point / View			
Farmington Rd/ Hwy 4 / Down			
Rating **	A	Issue No.	16
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.929802 °
Item	Vegetation & Obstructions		-120.991160 °
DWR ID	DWR_NA0017_43_c_2012_16		
Action/Comments			
Inspector Comments: Minimal vegetation is present in the channel but doesn't appear to obstruct the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_43_16_20140805_00013.jpg



Vegetation growth on the looking downstream during 2014 inspection.

Photo 2 of 2 : CH_2014_NA0017_43_16_20140709_00004.jpg



View of the vegetation growth on downstream of the channel.

Rating **	A	Issue No.	16 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.929802 °
Category	Rivers, Channels & Designated Flood			-120.991160 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_16			

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View
Farmington Rd/ Hwy 4 / Down (cont)

Rating **	A	Issue No.	17	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_43_c_2012_17			
Action/Comments				
Inspector Comments: No sediments are present at this location.				

No Photos

Rating **	A	Issue No.	18	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_43_c_2012_18			
Action/Comments				
Inspector Comments: No bank caving or erosion was found in the channel.				

No Photos

Rating **	A	Issue No.	19	GPS Lat/Long
Issue Type +	Ma	Location *		37.929807 °
Category	Rivers, Channels & Designated Flood			-120.991183 °
Item	Revetments			
DWR ID	DWR_NA0017_43_c_2012_19			
Action/Comments				
Inspector Comments: Existing riprap appears to be properly maintained.				

Photo 1 of 2 : CH_2014_NA0017_43_19_20140805_00014.jpg



View of the revetments on the right bank of the channel looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				
Farmington Rd/ Hwy 4 / Down (cont)				
Rating **	A	Issue No.	19 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.929807 °
Category	Rivers, Channels & Designated Flood			-120.991183 °
Item	Revetments			
DWR ID	DWR_NA0017_43_c_2012_19			
Action/Comments				
Inspector Comments: Existing riprap appears to be properly maintained.				

Photo 2 of 2 : CH_2014_NA0017_43_19_20140709_00005.jpg



View of the revetments on the left bank of the channel looking downstream.

Check Point / View				
Rating **	A	Issue No.	20	GPS Lat/Long
Issue Type +	Ma	Location *		37.930250 °
Category	Rivers, Channels & Designated Flood			-120.991220 °
Item	Encroachments			
DWR ID	DWR_NA0017_43_c_2012_20			
Action/Comments				
Inspector Comments: No trash or debris are obstructing the flow of 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				
Confluence with South Littlejohn Creek / Up				
Rating **	A	Issue No.	21	GPS Lat/Long
Issue Type +	Ma	Location *		37.925730 °
Category	Rivers, Channels & Designated Flood			-120.992290 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_21			
Action/Comments				
Inspector Comments: Vegetation growth in the channel doesn't appeared to impede the flow.				

Photo 1 of 3 : CH_2014_NA0017_43_21_20140805_00015.jpg



View of the channel looking upstream during 2014 inspection.

Photo 2 of 3 : CH_2014_NA0017_43_21_20140709_00007.jpg



View of the channel looking upstream.

Photo 3 of 3 : CH_2014_NA0017_43_21_20140805_00016.jpg



View of the confluence.

Rating **	A	Issue No.	21 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.925730 °
Category	Rivers, Channels & Designated Flood			-120.992290 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_21			

Rating **	A	Issue No.	21 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.925730 °
Category	Rivers, Channels & Designated Flood			-120.992290 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_43_c_2012_21			

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Confluence with South Littlejohn Creek / Up (cont)					
Rating **	A	Issue No.	22		
Issue Type +	Ma	Location *		37.925730 °	
Category	Rivers, Channels & Designated Flood			-120.992290 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_43_c_2012_22				
Action/Comments					
Inspector Comments: No sediment was present at this location.					

Rating **	A	Issue No.	23	GPS Lat/Long	
Issue Type +	Ma	Location *		37.925730 °	No Photos
Category	Rivers, Channels & Designated Flood			-120.992290 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_43_c_2012_23				
Action/Comments					
Inspector Comments: No erosion was present during inspection.					

Rating **	N	Issue No.	24	GPS Lat/Long	
Issue Type +	Ma	Location *		37.925730 °	No Photos
Category	Rivers, Channels & Designated Flood			-120.992290 °	
Item	Revetments				
DWR ID	DWR_NA0017_43_c_2012_24				
Action/Comments					
Inspector Comments: No revetments were present around 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	07/22/2014 07/22/2014	Pavel Kazi

Check Point / View			
Confluence with South Littlejohn Creek / Up (cont)			
Rating **	A	Issue No.	25
Issue Type +	Ma	Location *	37.925730 °
Category	Rivers, Channels & Designated Flood		-120.992290 °
Item	Encroachments		
DWR ID	DWR_NA0017_43_c_2012_25		
Action/Comments			
Inspector Comments: No trash or debris are obstructing the flow of 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
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Flood Control Project Maintenance

Unit Cover Sheet

2014 Channel Inspection Results

San Joaquin County Flood Control and Water Conservation District

Channel
North Littlejohn Creek

Channel Rating	M *
Date of Inspection	07/23/2014 - 07/30/2014
DWR Inspector	Pavel Kazi
Accompanied By	Jay Jauregui SJCFD

* Overall channel rating average is less than 0.2, however, U rated issues are present, so the overall rating is M instead of A.

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Upstream Limit / Down			
Rating **	A	Issue No.	6
Issue Type +	Ma	Location *	37.919430 °
Category	Rivers, Channels & Designated Flood		-121.034800 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_6		
Action/Comments			
Inspector Comments: No vegetation is obstructing the flow of the channel.			

Photo 1 of 3 : CH_2014_NA0017_42_6_20140808_00031.jpg



View of the vegetation looking upstream of North Little John during 2014 inspection.

Rating **	A	Issue No.	6 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.919430 °
Category	Rivers, Channels & Designated Flood			-121.034800 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_6			

Photo 2 of 3 : CH_2014_NA0017_42_6_20140709_00001.jpg



View of vegetation on the upstream limit of North Little John.

Rating **	A	Issue No.	6 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.919430 °
Category	Rivers, Channels & Designated Flood			-121.034800 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_6			

Photo 3 of 3 : CH_2014_NA0017_42_6_20140808_00032.jpg



View of the confluence at that location.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Upstream Limit / Down (cont)					
Rating **	A	Issue No.	7		
Issue Type +	Ma	Location *		37.919430 °	
Category	Rivers, Channels & Designated Flood			-121.034800 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_7				
Action/Comments					
Inspector Comments: No sedimentation is present.					

Rating **	A	Issue No.	8	GPS Lat/Long	
Issue Type +	Ma	Location *		37.919430 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.034800 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_8				
Action/Comments					
Inspector Comments: No erosion is present at this location during inspection.					

Rating **	N	Issue No.	9	GPS Lat/Long	
Issue Type +	Ma	Location *		37.919430 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.034800 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_9				
Action/Comments					
Inspector Comments: No revetments are found at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Upstream Limit / Down (cont)				
Rating **	A	Issue No.	10	GPS Lat/Long
Issue Type +	Ma	Location *		37.919430 °
Category	Rivers, Channels & Designated Flood			-121.034800 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_10			
Action/Comments				
Inspector Comments: No trash, debris, or obstruction is present at this location.				

No Photos

Check Point / View				
Hewit Lane / Up				
Rating **	M	Issue No.	11	GPS Lat/Long
Issue Type +	Ma	Location *		37.920600 °
Category	Rivers, Channels & Designated Flood			-121.037920 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_11			
Action/Comments				
Inspector Comments: Minimal vegetation may obstruct the flow of the channel.				

Photo 1 of 2 : CH_2014_NA0017_42_11_20140808_00033.jpg



View of vegetation looking upstream during 2014 inspection.

Photo 2 of 2 : CH_2014_NA0017_42_11_20140709_00002.jpg



View of vegetation looking upstream of the channel.

Rating **	M	Issue No.	11 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.920600 °
Category	Rivers, Channels & Designated Flood			-121.037920 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_11			

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View
Hewit Lane / Up (cont)

Rating **	A	Issue No.	12	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_12			
Action/Comments				
Inspector Comments: No sedimentation is present on the channel.				

No Photos

Rating **	N	Issue No.	14	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Revetments			
DWR ID	DWR_NA0017_42_c_2012_14			
Action/Comments				
Inspector Comments: Revetments are not present at this location.				

No Photos

Rating **	A	Issue No.	15	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_15			
Action/Comments				
Inspector Comments: No trash or debris are present 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Hewit Lane / Up (cont)			
Rating **	A	Issue No.	112
		GPS Lat/Long	
Issue Type +	Ma	Location *	37.920600 °
Category	Rivers, Channels & Designated Flood		-121.037920 °
Item	Concrete Surfaces		
DWR ID	DWR_NA0017_42_c_2012_112		
Action/Comments			
Inspector Comments: The concrete surface appeared to be in good condition with no negligible spalling, scalling or cracking.			

No Photos

Rating **	A	Issue No.	113	GPS Lat/Long
Issue Type +	Ma	Location *		37.920600 °
Category	Rivers, Channels & Designated Flood			-121.037920 °
Item	Gates			
DWR ID	DWR_NA0017_42_c_2012_113			
Action/Comments				
Inspector Comments: Slide gates appeared to be in good operational condition.				

Photo 1 of 2 : CH_2014_NA0017_42_113_20140808_00034.jpg



View of the gate looking upstream during 2014 inspection.

Rating **	A	Issue No.	113 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.920600 °
Category	Rivers, Channels & Designated Flood			-121.037920 °
Item	Gates			
DWR ID	DWR_NA0017_42_c_2012_113			

Photo 2 of 2 : CH_2014_NA0017_42_113_20140709_00030.jpg



View of the gates on the upstream 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

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Hewit Lane / Down				
Rating **	A	Issue No.	16	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_16			
Action/Comments				
Inspector Comments: Walnut tree exists on left side of the shoulder. It doesn't obstructed the flow, but it could fall down in the creek.				

Photo 1 of 2 : CH_2014_NA0017_42_16_20140808_00036.jpg



View of minimal vegetation on the channel looking downstream during 2014 inspection.

Rating **	A	Issue No.	16 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_16			

Photo 2 of 2 : CH_2014_NA0017_42_16_20140709_00003.jpg



View of the vegetation on the downstream of the channel.

Rating **	A	Issue No.	17	GPS Lat/Long
Issue Type +	Ma	Location *		37.920584 °
Category	Rivers, Channels & Designated Flood			-121.037914 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_17			
Action/Comments				
Inspector Comments: No sedimentation is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Hewit Lane / Down (cont)					
Rating **	A	Issue No.	18		
Issue Type +	Ma	Location *		37.920584 °	
Category	Rivers, Channels & Designated Flood			-121.037914 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_18				
Action/Comments					
Inspector Comments: No erosion or bank caving is present.					

Rating **	N	Issue No.	19	GPS Lat/Long	
Issue Type +	Ma	Location *		37.920584 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.037914 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_19				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

Rating **	A	Issue No.	20	GPS Lat/Long	
Issue Type +	Ma	Location *		37.920584 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.037914 °	
Item	Encroachments				
DWR ID	DWR_NA0017_42_c_2012_20				
Action/Comments					
Inspector Comments: No trash or debris are present 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Van Allen Rd / Up				
Rating **	M	Issue No.	21	GPS Lat/Long
Issue Type +	Ma	Location *		37.918960 °
Category	Rivers, Channels & Designated Flood			-121.056260 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_21			
Action/Comments				
Inspector Comments: Tree branches in the channel may cause an obstruction in the flow.				

Photo 1 of 1 : CH_2014_NA0017_42_21_20140808_00037.jpg



View of the tree branches that may impede the flow of the channel looking upstream.

Rating **	A	Issue No.	22	GPS Lat/Long
Issue Type +	Ma	Location *		37.918960 °
Category	Rivers, Channels & Designated Flood			-121.056260 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_22			
Action/Comments				
Inspector Comments: No sedimentation was found during inspection.				

No Photos

Rating **	A	Issue No.	23	GPS Lat/Long
Issue Type +	Ma	Location *		37.918960 °
Category	Rivers, Channels & Designated Flood			-121.056260 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_23			
Action/Comments				
Inspector Comments: No erosion is present at this location during 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Up (cont)			
Rating **	N	Issue No. 24	GPS Lat/Long
Issue Type +	Ma	Location *	37.918960 °
Category	Rivers, Channels & Designated Flood		-121.056260 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_24		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 25	GPS Lat/Long
Issue Type +	Ma	Location *	37.918960 °
Category	Rivers, Channels & Designated Flood		-121.056260 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_25		
Action/Comments			
Inspector Comments: No debris were present during inspection.			

No Photos

Check Point / View			
Van Allen Rd / Down			
Rating **	M	Issue No. 26	GPS Lat/Long
Issue Type +	Ma	Location *	37.918960 °
Category	Rivers, Channels & Designated Flood		-121.056260 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_26		
Action/Comments			
Inspector Comments: Various lengths of logs, and vegetation growth appeared to impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_42_26_20140808_00038.jpg



View of heavy vegetation looking downstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Van Allen Rd / Down (cont)					
Rating **	A	Issue No.	27		
Issue Type +	Ma	Location *		37.918960 °	
Category	Rivers, Channels & Designated Flood			-121.056260 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_27				
Action/Comments					
Inspector Comments: No sedimentation is present at this location.					

Rating **	A	Issue No.	28	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		37.918960 °	
Category	Rivers, Channels & Designated Flood			-121.056260 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_28				
Action/Comments					
Inspector Comments: No erosion is present at this location during inspection.					

Rating **	N	Issue No.	29	GPS Lat/Long	No Photos
Issue Type +	Ma	Location *		37.918960 °	
Category	Rivers, Channels & Designated Flood			-121.056260 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_29				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Down (cont)			
Rating **	A	Issue No.	30
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-121.056260 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_30		
Action/Comments			
Inspector Comments: A broken pipe was found on the bank of the channel during inspection.			

Photo 1 of 1 : CH_2014_NA0017_42_30_20140808_00039.jpg



View of the broken pipe on the downstream of the channel.

Check Point / View			
Jack Tone Rd / Up			
Rating **	A	Issue No.	31
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-121.147570 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_31		
Action/Comments			
Inspector Comments: Minimal vegetation exists on the channel.			

Photo 1 of 1 : CH_2014_NA0017_42_31_20140808_00040.jpg



View of upstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Jack Tone Rd / Up (cont)					
Rating **	A	Issue No.	32		
Issue Type +	Ma	Location *		37.921460 °	
Category	Rivers, Channels & Designated Flood			-121.147570 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_32				
Action/Comments					
Inspector Comments: No shoaling or sedimentation present on the channel.					

Rating **	A	Issue No.	33	GPS Lat/Long	
Issue Type +	Ma	Location *		37.921460 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.147570 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_33				
Action/Comments					
Inspector Comments: No erosion is present at this location during inspection.					

Rating **	N	Issue No.	34	GPS Lat/Long	
Issue Type +	Ma	Location *		37.921460 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.147570 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_34				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Jack Tone Rd / Up (cont)				
Rating **	M	Issue No.	35	GPS Lat/Long
Issue Type +	Ma	Location *		37.921460 °
Category	Rivers, Channels & Designated Flood			-121.147570 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_35			
Action/Comments				
Inspector Comments: Minimal trash was present on the channel during inspection.				

Photo 1 of 2 : CH_2014_NA0017_42_35_20140808_00041.jpg



Debris was found on the upstream end of the channel during 2014 inspection.

Rating **	M	Issue No.	35 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.921460 °
Category	Rivers, Channels & Designated Flood			-121.147570 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_35			

Photo 2 of 2 : CH_2014_NA0017_42_35_20140709_00008.jpg



View of the debris in the channel looking upstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View

Jack Tone Rd / Down

Rating **	A	Issue No.	36	GPS Lat/Long
Issue Type +	Ma	Location *		37.921460 °
Category	Rivers, Channels & Designated Flood			-121.147570 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_36			
Action/Comments				
Inspector Comments: Minimal vegetation on the channel should not obstruct the flow.				

Photo 1 of 1 : CH_2014_NA0017_42_36_20140808_00042.jpg



View of the channel looking downstream.

Rating **	A	Issue No.	37	GPS Lat/Long
Issue Type +	Ma	Location *		37.921460 °
Category	Rivers, Channels & Designated Flood			-121.147570 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_37			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	38	GPS Lat/Long
Issue Type +	Ma	Location *		37.921460 °
Category	Rivers, Channels & Designated Flood			-121.147570 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_38			
Action/Comments				
Inspector Comments: No erosion is present at this location during 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

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Down (cont)			
Rating **	N	Issue No.	39
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.921460 °
Item	Revetments		-121.147570 °
DWR ID	DWR_NA0017_42_c_2012_39		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No.	40
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.921460 °
Item	Encroachments		-121.147570 °
DWR ID	DWR_NA0017_42_c_2012_40		
Action/Comments			
Inspector Comments: No trash or debris is present at this location.			

No Photos

Check Point / View			
Mariposa Rd / Up			
Rating **	A	Issue No.	41
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915600 °
Item	Vegetation & Obstructions		-121.189270 °
DWR ID	DWR_NA0017_42_c_2012_41		
Action/Comments			
Inspector Comments: Minimal vegetation on the channel should not impede the flow.			

Photo 1 of 1 : CH_2014_NA0017_42_41_20140811_00044.jpg



View of upstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Mariposa Rd / Up (cont)					
Rating **	A	Issue No.	42		
Issue Type +	Ma	Location *		37.915600 °	
Category	Rivers, Channels & Designated Flood			-121.189270 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_42				
Action/Comments					
Inspector Comments: No sedimentaion is present.					

Rating **	A	Issue No.	43	GPS Lat/Long	
Issue Type +	Ma	Location *		37.915600 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.189270 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_43				
Action/Comments					
Inspector Comments: No erosion observed at this location.					

Rating **	A	Issue No.	44	GPS Lat/Long	
Issue Type +	Ma	Location *		37.915600 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.189270 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_44				
Action/Comments					
Inspector Comments: Existing revetments appear to be properly maintained.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Mariposa Rd / Up (cont)			
Rating **	A	Issue No.	45
Issue Type +	Ma	Location *	37.915600 °
Category	Rivers, Channels & Designated Flood		-121.189270 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_45		
Action/Comments			
Inspector Comments: No trash or other obstructions are present in the channel.			

No Photos

Check Point / View			
Mariposa Rd / Down			
Rating **	M	Issue No.	46
Issue Type +	Ma	Location *	37.915600 °
Category	Rivers, Channels & Designated Flood		-121.189270 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_46		
Action/Comments			
Inspector Comments: Vegetation growth may obstruct the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_42_46_20140811_00043.jpg



View of vegetation on the downstream of the channel during 2014 inspection.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Mariposa Rd / Down (cont)			
Rating **	M	Issue No. 46 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.915600 °
Category	Rivers, Channels & Designated Flood		-121.189270 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_46		
Action/Comments			
Inspector Comments: Vegetation growth may obstruct the flow of the channel.			

Photo 2 of 2 : CH_2014_NA0017_42_46_20140709_00011.jpg



View of the vegetation growth on the downstream end of the channel.

Rating **	A	Issue No. 47	GPS Lat/Long
Issue Type +	Ma	Location *	37.915600 °
Category	Rivers, Channels & Designated Flood		-121.189270 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_47		
Action/Comments			
Inspector Comments: No sedimentaion is present.			

No Photos

Rating **	A	Issue No. 48	GPS Lat/Long
Issue Type +	Ma	Location *	37.915600 °
Category	Rivers, Channels & Designated Flood		-121.189270 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_48		
Action/Comments			
Inspector Comments: No erosion observed at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Mariposa Rd / Down (cont)			
Rating **	N	Issue No.	49
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915600 °
Item	Revetments		-121.189270 °
DWR ID	DWR_NA0017_42_c_2012_49		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	M	Issue No.	50
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915600 °
Item	Encroachments		-121.189270 °
DWR ID	DWR_NA0017_42_c_2012_50		
Action/Comments			
Inspector Comments: Trash and debris were present in the channel during inspection.			

Photo 1 of 1 : CH_2014_NA0017_42_50_20140709_00012.jpg



View of debris in the downstream end 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Highway 99 / Up				
Rating **	M	Issue No.	51	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_51			
Action/Comments				
Inspector Comments: Vegetation on the channel may impede the flow of the channel.				

Photo 1 of 2 : CH_2014_NA0017_42_51_20140811_00045.jpg



View of the vegetation on the channel looking upstream during 2014 inspection.

Rating **	M	Issue No.	51 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_51			

Photo 2 of 2 : CH_2014_NA0017_42_51_20140709_00013.jpg



View of the vegetation on the channel looking upstream.

Rating **	M	Issue No.	52	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_52			

Photo 1 of 1 : CH_2014_NA0017_42_52_20140709_00014.jpg



View of sedimentation on the upstream of the channel.

Action/Comments				
Inspector Comments: Sedimentation is present at this location.				

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Up (cont)			
Rating **	A	Issue No. 53	GPS Lat/Long
Issue Type +	Ma	Location *	37.913340 °
Category	Rivers, Channels & Designated Flood		-121.225940 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_53		
Action/Comments			
Inspector Comments: No erosion was present during inspection.			

No Photos

Rating **	N	Issue No. 54	GPS Lat/Long
Issue Type +	Ma	Location *	37.913340 °
Category	Rivers, Channels & Designated Flood		-121.225940 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_54		
Action/Comments			
Inspector Comments: No revetments was found at this location.			

No Photos

Rating **	M	Issue No. 55	GPS Lat/Long
Issue Type +	Ma	Location *	37.913340 °
Category	Rivers, Channels & Designated Flood		-121.225940 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_55		
Action/Comments			
Inspector Comments: Trash, and various debris are obstructing the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_42_55_20140709_00015.jpg



View of the encroachments on the upstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Highway 99 / Down				
Rating **	A	Issue No.	56	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_56			
Action/Comments				
Inspector Comments: Minimal vegetation does not impede the flow on the channel.				

Photo 1 of 1 : CH_2014_NA0017_42_56_20140811_00046.jpg



View of the downstream end of the channel.

Rating **	A	Issue No.	57	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_57			
Action/Comments				
Inspector Comments: No sedimentation is present during the inspection.				

No Photos

Rating **	A	Issue No.	58	GPS Lat/Long
Issue Type +	Ma	Location *		37.913340 °
Category	Rivers, Channels & Designated Flood			-121.225940 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_58			
Action/Comments				
Inspector Comments: No erosion is 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Down (cont)			
Rating **	N	Issue No.	59
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913340 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_59		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	M	Issue No.	60
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.914290 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_60		
Action/Comments			
Inspector Comments: Few trash is present during the inspection.			

No Photos

Check Point / View			
Pock Lane / Up			
Rating **	A	Issue No.	61
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.914290 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_61		
Action/Comments			
Inspector Comments: Minimal vegetation may not impede the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_42_61_20140811_00047.jpg



View of the channel looking upstream during 2014 inspection.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Pock Lane / Up (cont)				
Rating **	A	Issue No.	61 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.914290 °
Category	Rivers, Channels & Designated Flood			-121.238800 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_61			
Action/Comments				
Inspector Comments: Minimal vegetation may not impede the flow of the channel.				

Photo 2 of 2 : CH_2014_NA0017_42_61_20140709_00017.jpg



View of the vegetation in the channel looking upstream.

Rating **	A	Issue No.	62	GPS Lat/Long
Issue Type +	Ma	Location *		37.914290 °
Category	Rivers, Channels & Designated Flood			-121.238800 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_62			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	63	GPS Lat/Long
Issue Type +	Ma	Location *		37.914290 °
Category	Rivers, Channels & Designated Flood			-121.238800 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_63			
Action/Comments				
Inspector Comments: No erosion is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Pock Lane / Up (cont)			
Rating **	N	Issue No. 64	GPS Lat/Long
Issue Type +	Ma	Location *	37.914290 °
Category	Rivers, Channels & Designated Flood		-121.238800 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_64		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 65	GPS Lat/Long
Issue Type +	Ma	Location *	37.914290 °
Category	Rivers, Channels & Designated Flood		-121.238800 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_65		
Action/Comments			
Inspector Comments: No trash or debris is present in the channel.			

No Photos

Check Point / View			
Pock Lane / Down			
Rating **	A	Issue No. 66	GPS Lat/Long
Issue Type +	Ma	Location *	37.914290 °
Category	Rivers, Channels & Designated Flood		-121.238800 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_66		
Action/Comments			
Inspector Comments: Minimal vegetation may not impede the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_42_66_20140811_00048.jpg



View of the channel looking downstream during 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Pock Lane / Down (cont)			
Rating **	A	Issue No.	66 (cont)
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.914290 °
Item	Vegetation & Obstructions		-121.238800 °
DWR ID	DWR_NA0017_42_c_2012_66		
Action/Comments			
Inspector Comments: Minimal vegetation may not impede the flow of the channel.			

Photo 2 of 2 : CH_2014_NA0017_42_66_20140709_00018.jpg



View of the heavy vegetation on the downstream of the channel.

Rating **	A	Issue No.	67	GPS Lat/Long
Issue Type +	Ma	Location *		37.914290 °
Category	Rivers, Channels & Designated Flood			-121.238800 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_67			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	68	GPS Lat/Long
Issue Type +	Ma	Location *		37.914290 °
Category	Rivers, Channels & Designated Flood			-121.238800 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_68			
Action/Comments				
Inspector Comments: No erosion or bank caving is present at this location.				

No Photos

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

** Rating	
A : Acceptable	N : Not Inspected/Rated
M : Minimally Acceptable	C : Corrected
U : Unacceptable	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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Pock Lane / Down (cont)			
Rating **	N	Issue No. 69	GPS Lat/Long
Issue Type +	Ma	Location *	37.914290 °
Category	Rivers, Channels & Designated Flood		-121.238800 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_69		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 70	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.238800 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_70		
Action/Comments			
Inspector Comments: No trash or debris is present in the channel.			

No Photos

Check Point / View			
South B Street / Up			
Rating **	A	Issue No. 71	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_71		
Action/Comments			
Inspector Comments: Minimal vegetation is present in the channel.			

Photo 1 of 2 : CH_2014_NA0017_42_71_20140811_00049.jpg



View of the channel looking upstream during 2014 inspection.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
South B Street / Up (cont)			
Rating **	A	Issue No. 71 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_71		
Action/Comments			
Inspector Comments: Minimal vegetation is present in the channel.			

Photo 2 of 2 : CH_2014_NA0017_42_71_20140709_00019.jpg



View of the channel looking upstream.

Rating **	A	Issue No. 72	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_72		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 73	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_73		
Action/Comments			
Inspector Comments: No erosion is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
South B Street / Up (cont)			
Rating **	N	Issue No. 74	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_74		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 75	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_75		
Action/Comments			

No Photos

Check Point / View			
South B Street / Down			
Rating **	A	Issue No. 76	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_76		
Action/Comments			
Inspector Comments: Minimal vegetation on the channel should not impede the flow.			

Photo 1 of 2 : CH_2014_NA0017_42_76_20140811_00050.jpg



View of the channel looking downstream on 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
South B Street / Down (cont)				
Rating **	A	Issue No.	76 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.913940 °
Category	Rivers, Channels & Designated Flood			-121.247810 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_76			
Action/Comments				
Inspector Comments: Minimal vegetation on the channel should not impede the flow.				



View of the channel looking downstream.

Rating **	A	Issue No.	77	GPS Lat/Long
Issue Type +	Ma	Location *		37.913940 °
Category	Rivers, Channels & Designated Flood			-121.247810 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_77			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	78	GPS Lat/Long
Issue Type +	Ma	Location *		37.913940 °
Category	Rivers, Channels & Designated Flood			-121.247810 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_78			
Action/Comments				
Inspector Comments: No erosion is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
South B Street / Down (cont)			
Rating **	N	Issue No. 79	GPS Lat/Long
Issue Type +	Ma	Location *	37.913940 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_79		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 80	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.247810 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_80		
Action/Comments			
Inspector Comments: No trash or debris was present during the inspection.			

No Photos

Check Point / View			
Airport Way / Up			
Rating **	A	Issue No. 81	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_81		
Action/Comments			
Inspector Comments: Minimal vegetation will not impede the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_42_81_20140811_00051.jpg



View of the channel looking upstream on 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Airport Way / Up (cont)			
Rating **	A	Issue No. 81 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_81		
Action/Comments			
Inspector Comments: Minimal vegetation will not impede the flow of the channel.			

Photo 2 of 2 : CH_2014_NA0017_42_81_20140709_00022.jpg



View of the channel looking upstream.

Rating **	A	Issue No. 82	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_82		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 83	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_83		
Action/Comments			
Inspector Comments: No erosion is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Airport Way / Up (cont)			
Rating **	N	Issue No. 84	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_84		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 85	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_85		
Action/Comments			
Inspector Comments: No trash and debris are present in the channel.			

No Photos

Check Point / View			
Airport Way / Down			
Rating **	A	Issue No. 86	GPS Lat/Long
Issue Type +	Ma	Location *	37.911910 °
Category	Rivers, Channels & Designated Flood		-121.258690 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_86		
Action/Comments			
Inspector Comments: The flow of the channel doesn't appear to be impeded.			

Photo 1 of 2 : CH_2014_NA0017_42_86_20140811_00052.jpg



View of the channel looking downstream during 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Airport Way / Down (cont)			
Rating **	A	Issue No.	86 (cont)
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.911910 °
Item	Vegetation & Obstructions		-121.258690 °
DWR ID	DWR_NA0017_42_c_2012_86		
Action/Comments			
Inspector Comments: The flow of the channel doesn't appear to be impeded.			

Photo 2 of 2 : CH_2014_NA0017_42_86_20140709_00023.jpg



View of the vegetation growth on the channel looking downstream.

Rating **	A	Issue No.	87	GPS Lat/Long
Issue Type +	Ma	Location *		37.911910 °
Category	Rivers, Channels & Designated Flood			-121.258690 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_87			
Action/Comments				
Inspector Comments: No shoaling was found during the inspection.				

No Photos

Rating **	A	Issue No.	88	GPS Lat/Long
Issue Type +	Ma	Location *		37.911910 °
Category	Rivers, Channels & Designated Flood			-121.258690 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_88			
Action/Comments				
Inspector Comments: No erosion is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Airport Way / Down (cont)			
Rating **	N	Issue No.	89
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.911910 °
Item	Revetments		-121.258690 °
DWR ID	DWR_NA0017_42_c_2012_89		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No.	90
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.911910 °
Item	Encroachments		-121.258690 °
DWR ID	DWR_NA0017_42_c_2012_90		
Action/Comments			
Inspector Comments: No trash or debris was present during the inspection.			

No Photos

Check Point / View			
Producers Drive / Up			
Rating **	A	Issue No.	91
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.908550 °
Item	Vegetation & Obstructions		-121.269150 °
DWR ID	DWR_NA0017_42_c_2012_91		
Action/Comments			
Inspector Comments: The flow of the channel doesn't appear to be impeded.			

Photo 1 of 2 : CH_2014_NA0017_42_91_20140811_00053.jpg



View of the channel looking upstream during 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Producers Drive / Up (cont)			
Rating **	A	Issue No.	91 (cont)
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.908550 °
Item	Vegetation & Obstructions		-121.269150 °
DWR ID	DWR_NA0017_42_c_2012_91		
Action/Comments			
Inspector Comments: The flow of the channel doesn't appear to be impeded.			

Photo 2 of 2 : CH_2014_NA0017_42_91_20140709_00025.jpg



This picture was taken looking upstream of the channel.

Rating **	A	Issue No.	92
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.908550 °
Item	Shoaling / Sedimentation		-121.269150 °
DWR ID	DWR_NA0017_42_c_2012_92		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No.	93
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.908550 °
Item	Erosion / Bank Caving		-121.269150 °
DWR ID	DWR_NA0017_42_c_2012_93		
Action/Comments			
Inspector Comments: No erosion is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Producers Drive / Up (cont)			
Rating **	N	Issue No. 94	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_94		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 95	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_95		
Action/Comments			
Inspector Comments: No trash was found during the inspection.			

No Photos

Check Point / View			
Producers Drive / Down			
Rating **	A	Issue No. 96	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_96		
Action/Comments			
Inspector Comments: The flow is not impeded.			

Photo 1 of 2 : CH_2014_NA0017_42_96_20140811_00054.jpg



View of the channel looking downstream during 2014 inspection.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Producers Drive / Down (cont)			
Rating **	A	Issue No. 96 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_96		
Action/Comments			
Inspector Comments: The flow is not impeded.			

Photo 2 of 2 : CH_2014_NA0017_42_96_20140709_00026.jpg



View of the vegetation growth on the downstream end of the channel.

Rating **	A	Issue No. 97	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_97		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 98	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_98		
Action/Comments			
Inspector Comments: No erosion is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Producers Drive / Down (cont)			
Rating **	N	Issue No. 99	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_99		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No. 100	GPS Lat/Long
Issue Type +	Ma	Location *	37.908550 °
Category	Rivers, Channels & Designated Flood		-121.269150 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_100		
Action/Comments			
Inspector Comments: No trash or debris is present in the channel.			

No Photos

Check Point / View			
McKinley Avenue / Up			
Rating **	U	Issue No. 101	GPS Lat/Long
Issue Type +	Ma	Location *	37.906950 °
Category	Rivers, Channels & Designated Flood		-121.273860 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_101		
Action/Comments			
Inspector Comments: Vegetation, logs and other debris could impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_42_101_20140811_00055.jpg



View of the vegetation growth at upstream end 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

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
McKinley Avenue / Up (cont)					
Rating **	M	Issue No.	102		
Issue Type +	Ma	Location *		37.906950 °	
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_102				
Action/Comments					
Inspector Comments: Non aquatic grasses and sedimentation were present during the inspection.					

Rating **	A	Issue No.	103	GPS Lat/Long	
Issue Type +	Ma	Location *		37.906950 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_103				
Action/Comments					
Inspector Comments: No erosion is present at this location.					

Rating **	N	Issue No.	104	GPS Lat/Long	
Issue Type +	Ma	Location *		37.906950 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_104				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
McKinley Avenue / Up (cont)				
Rating **	M	Issue No.	105	GPS Lat/Long
Issue Type +	Ma	Location *		37.906950 °
Category	Rivers, Channels & Designated Flood			-121.273860 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_105			
Action/Comments				
Inspector Comments: Trash and debris are present on the channel.				

No Photos

Check Point / View				
McKinley Avenue / Down				
Rating **	M	Issue No.	106	GPS Lat/Long
Issue Type +	Ma	Location *		37.906950 °
Category	Rivers, Channels & Designated Flood			-121.273860 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_106			
Action/Comments				
Inspector Comments: Vegetation and debris may impede the flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_42_106_20140811_00056.jpg



View of the vegetation looking downstream of the channel.

Rating **	A	Issue No.	107	GPS Lat/Long
Issue Type +	Ma	Location *		37.906950 °
Category	Rivers, Channels & Designated Flood			-121.273860 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_107			
Action/Comments				
Inspector Comments: No sedimentation is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
McKinley Avenue / Down (cont)					
Rating **	A	Issue No.	108		
Issue Type +	Ma	Location *		37.906950 °	
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_108				
Action/Comments					
Inspector Comments: No erosion is present at this location.					

Rating **	N	Issue No.	109	GPS Lat/Long	
Issue Type +	Ma	Location *		37.906950 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_109				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

Rating **	A	Issue No.	110	GPS Lat/Long	
Issue Type +	Ma	Location *		37.906950 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.273860 °	
Item	Encroachments				
DWR ID	DWR_NA0017_42_c_2012_110				
Action/Comments					
Inspector Comments: No trash and debris are present on 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****2014 Channel Inspection Results****San Joaquin County Flood Control and Water Conservation District**

Channel
South Littlejohn Creek

Channel Rating	M
Date of Inspection	07/22/2014 - 07/30/2014
DWR Inspector	Pavel Kazi
Accompanied By	Jim Caruso SJCFC&WCD
	Jay Jauregui SJCFC

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Farmington Dam / Up				
Rating **	A	Issue No.	131	GPS Lat/Long
Issue Type +	Ma	Location *		37.914340 °
Category	Rivers, Channels & Designated Flood			-120.937860 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2014_131			
Action/Comments				
Inspector Comments: Minimal vegetation does not appear to impede the flow of the channel.				

No Photos

Rating **	A	Issue No.	130	GPS Lat/Long
Issue Type +	Ma	Location *		37.900580 °
Category	Rivers, Channels & Designated Flood			-120.936018 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2014_130			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	119	GPS Lat/Long
Issue Type +	Ma	Location *		37.900580 °
Category	Rivers, Channels & Designated Flood			-120.936018 °
Item	Gates			
DWR ID	DWR_NA0017_44_c_2014_119			
Action/Comments				
Inspector Comments: The gate appears to be functional.				

Photo 1 of 1 : CH_2014_NA0017_44_119_20140806_00033.jpg



View of the release gate from Farmington Dam. The picture was taken looking upstream of the creek.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Farmington Dam / Down			
Rating **	A	Issue No.	6
Issue Type +	Ma	Location *	
Category	Rivers, Channels & Designated Flood		GPS Lat/Long
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_6		
Action/Comments			
Inspector Comments: Minimal vegetation was present on the channel. The flow is not impeded.			

Photo 1 of 2 : CH_2014_NA0017_44_6_20140806_00034.jpg



View of the vegetation on the channel looking downstream during 2014 inspection.

Rating **	A	Issue No.	6 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		
Category	Rivers, Channels & Designated Flood			
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_6			

Photo 2 of 2 : CH_2014_NA0017_44_6_20140709_00001.jpg



View of the vegetation which could impede the flow of the channel looking downstream.

Rating **	A	Issue No.	7	GPS Lat/Long
Issue Type +	Ma	Location *		
Category	Rivers, Channels & Designated Flood			
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_7			
Action/Comments				
Inspector Comments: No sedimentation is present 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Farmington Dam / Down (cont)				
Rating **	M	Issue No.	8	GPS Lat/Long
Issue Type +	Ma	Location *		37.900914 °
Category	Rivers, Channels & Designated Flood			-120.934604 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2012_8			
Action/Comments				
Inspector Comments: Erosion is present during inspection.				

Photo 1 of 2 : CH_2014_NA0017_44_8_20140806_00035.jpg



Erosion was found on the channel bank looking downstream during 2014 inspection.

Photo 2 of 2 : CH_2014_NA0017_44_8_20140709_00002.jpg



Erosion was found on the channel banks looking downstream.

Rating **	M	Issue No.	8 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.900914 °
Category	Rivers, Channels & Designated Flood			-120.934604 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2012_8			

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Farmington Dam / Down (cont)				
Rating **	A	Issue No.	9	GPS Lat/Long
Issue Type +	Ma	Location *		37.900914 °
Category	Rivers, Channels & Designated Flood			-120.934604 °
Item	Revetments			
DWR ID	DWR_NA0017_44_c_2012_9			
Action/Comments				
Inspector Comments: Existing riprap appeared to be maintained.				

Photo 1 of 2 : CH_2014_NA0017_44_9_20140806_00036.jpg



Existing revetments were covered by soil and appeared to be holding in place. The picture was taken looking upstream of the channel during 2014 inspection.

Photo 2 of 2 : CH_2014_NA0017_44_9_20140709_00003.jpg



Existing revetments are not properly maintained and appeared to be damaged. The picture was taken looking downstream of the channel.

Rating **	A	Issue No.	9 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.900914 °
Category	Rivers, Channels & Designated Flood			-120.934604 °
Item	Revetments			
DWR ID	DWR_NA0017_44_c_2012_9			

Rating **	A	Issue No.	10	GPS Lat/Long
Issue Type +	Ma	Location *		37.900914 °
Category	Rivers, Channels & Designated Flood			-120.934604 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_10			
Action/Comments				
Inspector Comments: No debris are present 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View

Farmington Dam / Down (cont)

Check Point / View

Wedding Chappel Crossing / Up

Rating **	A	Issue No.	99	GPS Lat/Long
Issue Type +	Ma	Location *		37.900307 °
Category	Rivers, Channels & Designated Flood			-120.938492 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2013_99			

Action/Comments

Inspector Comments: Minimal vegetation may not impede the flow of the channel.

Photo 1 of 2 : CH_2014_NA0017_44_99_20140806_00037.jpg



View of the vegetation on the channel looking upstream during 2014 inspection.

Rating **	A	Issue No.	99 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.900307 °
Category	Rivers, Channels & Designated Flood			-120.938492 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2013_99			

Photo 2 of 2 : CH_2014_NA0017_44_99_20140709_00028.jpg



View of the vegetation that may impede the flow of the channel. The picture was taken looking upstream.

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

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Wedding Chappel Crossing / Up (cont)			
Rating **	A	Issue No. 100	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2013_100		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 101	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2013_101		
Action/Comments			
Inspector Comments: No erosion was found during the inspection.			

No Photos

Rating **	N	Issue No. 112	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2013_112		
Action/Comments			
Inspector Comments: No revetments exist at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Wedding Chappel Crossing / Up (cont)			
Rating **	M	Issue No. 103	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2013_103		
Action/Comments			
Inspector Comments: A few debris were found in the channel during the inspection.			

No Photos

Rating **	M	Issue No. 108	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Gates		
DWR ID	DWR_NA0017_44_c_2013_108		
Action/Comments			
Inspector Comments: The gate appeared to be in good condition, but accumulated debris may block the flow inside the gate.			

Photo 1 of 2 : CH_2014_NA0017_44_108_20140806_00038.jpg



View of the gate looking upstream of the channel during 2014 inspection.

Rating **	M	Issue No. 108 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Gates		
DWR ID	DWR_NA0017_44_c_2013_108		

Photo 2 of 2 : CH_2014_NA0017_44_108_20140709_00031.jpg



View of the pipe gate on the upstream of the checkpoint.

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

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Wedding Chappel Crossing / Down			
Rating **	U	Issue No. 104	GPS Lat/Long
Issue Type +	Ma	Location *	37.900332 °
Category	Rivers, Channels & Designated Flood		-120.939298 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2013_104		
Action/Comments			
Inspector Comments: Heavy vegetation growth will impede the flow and may block approximately 50% capacity of the channel.			

Photo 1 of 2 : CH_2014_NA0017_44_104_20140806_00039.jpg



Heavy vegetation was present on the downstream of the channel during 2014 inspection.

Rating **	U	Issue No. 104 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.900332 °
Category	Rivers, Channels & Designated Flood		-120.939298 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2013_104		

Photo 2 of 2 : CH_2014_NA0017_44_104_20140709_00029.jpg



View of heavy vegetation on the downstream of the channel.

Rating **	A	Issue No. 105	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2013_105		
Action/Comments			
Inspector Comments: No sedimentation is 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Wedding Chappel Crossing / Down (cont)			
Rating **	A	Issue No.	106
Issue Type +	Ma	Location *	37.900040 °
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2013_106		
Action/Comments			
Inspector Comments: No erosion was found during the inspection.			

No Photos

Rating **	U	Issue No.	107	GPS Lat/Long
Issue Type +	Ma	Location *		37.900040 °
Category	Rivers, Channels & Designated Flood			-120.938949 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2013_107			
Action/Comments				
Inspector Comments: Various debris and tree trunks were present on the channel during the inspection.				

Photo 1 of 2 : CH_2014_NA0017_44_107_20140806_00040.jpg



View of obstructions on the channel looking upstream during 2014 inspection.

Rating **	U	Issue No.	107 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.900040 °
Category	Rivers, Channels & Designated Flood			-120.938949 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2013_107			

Photo 2 of 2 : CH_2014_NA0017_44_107_20140709_00030.jpg



View of tree trunks on the channel looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Escalon Bellota Rd / Up			
Rating **	M	Issue No. 21	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_21		
Action/Comments			
Inspector Comments: Tree branches may obstruct the flow of the channel.			

Photo 1 of 2 : CH_2014_NA0017_44_21_20140806_00041.jpg



Tree branches may cause obstruction on the channel. The picture was taken looking upstream.

Rating **	M	Issue No. 21 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_21		

Photo 2 of 2 : CH_2014_NA0017_44_21_20140709_00004.jpg



Tree branches may impede the flow of the channel looking upstream.

Rating **	A	Issue No. 22	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_22		
Action/Comments			
Inspector Comments: No sedimentation is present in the channel.			

No Photos

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

** Rating	
A : Acceptable	N : Not Inspected/Rated
M : Minimally Acceptable	C : Corrected
U : Unacceptable	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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Escalon Bellota Rd / Up (cont)			
Rating **	A	Issue No. 23	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_23		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 24	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_24		
Action/Comments			
Inspector Comments: Existing riprap is properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_44_24_20140807_00042.jpg



Existing revetments are properly maintained looking upstream of the channel.

Rating **	A	Issue No. 25	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_25		
Action/Comments			
Inspector Comments: No trash or debris is present on 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Escalon Bellota Rd / Down			
Rating **	A	Issue No. 26	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_26		
Action/Comments			
Inspector Comments: Minimal vegetation was found on the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_26_20140807_00043.jpg



View of the channel looking downstream.

Rating **	A	Issue No. 27	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_27		
Action/Comments			
Inspector Comments: No sedimentation is present in this channel.			

No Photos

Rating **	A	Issue No. 28	GPS Lat/Long
Issue Type +	Ma	Location *	37.925330 °
Category	Rivers, Channels & Designated Flood		-121.000120 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_28		
Action/Comments			
Inspector Comments: No erosion or bank caving is 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

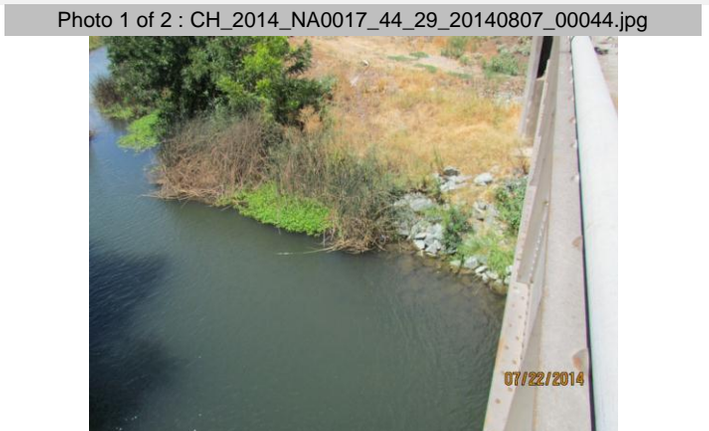
**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Escalon Bellota Rd / Down (cont)			
Rating **	A	Issue No.	29
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.925330 °
Item	Revetments		-121.000120 °
DWR ID	DWR_NA0017_44_c_2012_29		
Action/Comments			
Inspector Comments: Existing riprap is properly maintained.			



View of the revetments on the channel bank looking downstream.

Rating **	A	Issue No.	29 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.925330 °
Category	Rivers, Channels & Designated Flood			-121.000120 °
Item	Revetments			
DWR ID	DWR_NA0017_44_c_2012_29			



View of the revetments under the bridge. The picture was taken looking upstream of the creek.

Rating **	A	Issue No.	30	GPS Lat/Long
Issue Type +	Ma	Location *		37.925330 °
Category	Rivers, Channels & Designated Flood			-121.000120 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_30			
Action/Comments				
Inspector Comments: No trash or debris are present 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Stanley Rd / Up				
Rating **	A	Issue No.	31	GPS Lat/Long
Issue Type +	Ma	Location *		37.919960 °
Category	Rivers, Channels & Designated Flood			-121.027867 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_31			
Action/Comments				
Inspector Comments: Minimal vegetation will not impede the flow of the channel.				

Photo 1 of 2 : CH_2014_NA0017_44_31_20140807_00046.jpg



View of the channel looking upstream during 2014 inspection.

Rating **	A	Issue No.	31 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.919960 °
Category	Rivers, Channels & Designated Flood			-121.027867 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_31			

Photo 2 of 2 : CH_2014_NA0017_44_31_20140709_00008.jpg



View of the channel looking upstream.

Rating **	A	Issue No.	32	GPS Lat/Long
Issue Type +	Ma	Location *		37.920060 °
Category	Rivers, Channels & Designated Flood			-121.027790 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_32			
Action/Comments				
Inspector Comments: No sediment was present in this 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Stanley Rd / Up (cont)			
Rating **	A	Issue No. 33	GPS Lat/Long
Issue Type +	Ma	Location *	37.920060 °
Category	Rivers, Channels & Designated Flood		-121.027790 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_33		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 34	GPS Lat/Long
Issue Type +	Ma	Location *	37.920060 °
Category	Rivers, Channels & Designated Flood		-121.027790 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_34		
Action/Comments			
Inspector Comments: Existing revetments were maintained properly on the channel bank.			

Photo 1 of 1 : CH_2014_NA0017_44_34_20140807_00047.jpg



The revetments on the channel bank were properly maintained. The picture was taken looking upstream.

Rating **	A	Issue No. 35	GPS Lat/Long
Issue Type +	Ma	Location *	37.920060 °
Category	Rivers, Channels & Designated Flood		-121.027790 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_35		
Action/Comments			
Inspector Comments: No trash or debris was found during the 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

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Stanley Rd / Down				
Rating **	M	Issue No.	36	GPS Lat/Long
Issue Type +	Ma	Location *		37.920008 °
Category	Rivers, Channels & Designated Flood			-121.027842 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_36			
Action/Comments				
Inspector Comments: Tree branches might obstruct the downstream flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_44_36_20140807_00048.jpg



Tree branches might obstruct the flow of the channel looking downstream.

Rating **	A	Issue No.	37	GPS Lat/Long
Issue Type +	Ma	Location *		37.920060 °
Category	Rivers, Channels & Designated Flood			-121.027790 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_37			
Action/Comments				
Inspector Comments: No sediment was present in this channel.				

No Photos

Rating **	A	Issue No.	38	GPS Lat/Long
Issue Type +	Ma	Location *		37.920060 °
Category	Rivers, Channels & Designated Flood			-121.027790 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2012_38			
Action/Comments				
Inspector Comments: No erosion or bank caving is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Stanley Rd / Down (cont)			
Rating **	N	Issue No. 39	GPS Lat/Long
Issue Type +	Ma	Location *	37.920060 °
Category	Rivers, Channels & Designated Flood		-121.027790 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_39		
Action/Comments			
Inspector Comments: No revetments are found at this location.			

No Photos

Rating **	A	Issue No. 40	GPS Lat/Long
Issue Type +	Ma	Location *	37.920060 °
Category	Rivers, Channels & Designated Flood		-121.027790 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_40		
Action/Comments			
Inspector Comments: No trash or debris is present at this location.			

No Photos

Check Point / View			
Van Allen Rd / Up			
Rating **	A	Issue No. 41	GPS Lat/Long
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_41		
Action/Comments			
Inspector Comments: Minimal vegetation growth is present on the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_41_20140808_00049.jpg



View of the vegetation on the channel looking upstream.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Up (cont)			
Rating **	A	Issue No. 42	GPS Lat/Long
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_42		
Action/Comments			
Inspector Comments: No sediment was present in this channel.			

No Photos

Rating **	A	Issue No. 43	GPS Lat/Long
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_43		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 44	GPS Lat/Long
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_44		
Action/Comments			
Inspector Comments: Existing riprap protection is properly maintained.			

Photo 1 of 2 : CH_2014_NA0017_44_44_20140808_00050.jpg



View of the revetments on the channel bank looking upstream during 2014 inspection.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Up (cont)			
Rating **	A	Issue No.	44 (cont)
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Revetments		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_44		
Action/Comments			
Inspector Comments: Existing riprap protection is properly maintained.			



The picture shows the revetments looking upstream of the channel.

Check Point / View			
Rating **	A	Issue No.	45
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Encroachments		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_45		
Action/Comments			
Inspector Comments: No trash or debris was found during the 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Down			
Rating **	A	Issue No.	46
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Vegetation & Obstructions		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_46		
Action/Comments			
Inspector Comments: The vegetation growth around the channel is not impeding the flow.			



View of the channel looking downstream.

Rating **	A	Issue No.	47
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Shoaling / Sedimentation		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_47		
Action/Comments			
Inspector Comments: No sediment was present during inspection.			

No Photos

Rating **	A	Issue No.	48
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Erosion / Bank Caving		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_48		
Action/Comments			
Inspector Comments: No erosion or bank caving is 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Van Allen Rd / Down (cont)			
Rating **	A	Issue No.	49
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.913060 °
Item	Revetments		-121.056230 °
DWR ID	DWR_NA0017_44_c_2012_49		
Action/Comments			
Inspector Comments: Existing riprap protection is properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_44_49_20140709_00014.jpg



View of the existing revetments looking downstream.

Rating **	A	Issue No.	50	GPS Lat/Long
Issue Type +	En	Location *		37.913060 °
Category	Rivers, Channels & Designated Flood			-121.056230 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_50			
Action/Comments				
Inspector Comments: No trash or debris is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Mariposa Rd / Up				
Rating **	A	Issue No.	51	GPS Lat/Long
Issue Type +	Ma	Location *		37.895050 °
Category	Rivers, Channels & Designated Flood			-121.118200 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_51			
Action/Comments				
Inspector Comments: Minimal vegetation is present in the channel.				



View of the channel bank under the bridge.

Rating **	A	Issue No.	51 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.895050 °
Category	Rivers, Channels & Designated Flood			-121.118200 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_51			



View of the channel looking upstream.

Rating **	A	Issue No.	52	GPS Lat/Long
Issue Type +	Ma	Location *		37.895050 °
Category	Rivers, Channels & Designated Flood			-121.118200 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_52			
Action/Comments				
Inspector Comments: No sedimentation is 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Mariposa Rd / Up (cont)			
Rating **	A	Issue No. 53	GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_53		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 55	GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_55		
Action/Comments			
Inspector Comments: No trash or debris is present at this location.			

No Photos

Check Point / View			
Mariposa Rd / Down			
Rating **	A	Issue No. 56	GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_56		
Action/Comments			
Inspector Comments: Minimal vegetation is not obstructing the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_56_20140808_00053.jpg



View of the vegetation on the channel looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Mariposa Rd / Down (cont)			
Rating **	A	Issue No.	57
			GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_57		
Action/Comments			
Inspector Comments: No sedimentation is present in the channel.			

No Photos

Rating **	A	Issue No.	58
			GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_58		
Action/Comments			
Inspector Comments: No erosion was found during the inspection.			

No Photos

Rating **	A	Issue No.	59
			GPS Lat/Long
Issue Type +	Ma	Location *	37.895050 °
Category	Rivers, Channels & Designated Flood		-121.118200 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_59		
Action/Comments			
Inspector Comments: Existing revetments appears to be undamaged.			

Photo 1 of 1 : CH_2014_NA0017_44_59_20140808_00054.jpg



View of existing revetments on the channel banks looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Mariposa Rd / Down (cont)				
Rating **	A	Issue No.	60	GPS Lat/Long
Issue Type +	En	Location *		37.895050 °
Category	Rivers, Channels & Designated Flood			-121.118200 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_60			
Action/Comments				
Inspector Comments: No trash or debris was found during the inspection.				

No Photos

Check Point / View				
Jack Tone Rd / Up				
Rating **	M	Issue No.	61	GPS Lat/Long
Issue Type +	Ma	Location *		37.880726 °
Category	Rivers, Channels & Designated Flood			-121.146929 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_61			
Action/Comments				
Inspector Comments: Minimal vegetation is obstructing the flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_44_61_20140811_00055.jpg



View of the vegetation on the upstream of the channel.

Rating **	A	Issue No.	62	GPS Lat/Long
Issue Type +	Ma	Location *		37.880726 °
Category	Rivers, Channels & Designated Flood			-121.146929 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_62			
Action/Comments				
Inspector Comments: No sedimentation is 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Up (cont)			
Rating **	A	Issue No. 63	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_63		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 64	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_64		
Action/Comments			
Inspector Comments: Existing riprap protection is properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_44_64_20140811_00056.jpg



View of existing riprap on the upstream of the channel.

Rating **	A	Issue No. 65	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_65		
Action/Comments			
Inspector Comments: No trash or debris was found during the 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Down			
Rating **	M	Issue No. 66	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_66		
Action/Comments			
Inspector Comments: Vegetation may obstruct the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_66_20140811_00057.jpg



View of the vegetation in the channel looking downstream.

Rating **	A	Issue No. 67	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_67		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 68	GPS Lat/Long
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_68		
Action/Comments			
Inspector Comments: No erosion is present on 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Down (cont)			
Rating **	A	Issue No.	69
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.880726 °
Item	Revetments		-121.146929 °
DWR ID	DWR_NA0017_44_c_2012_69		
Action/Comments			
Inspector Comments: Existing riprap protection is properly maintained.			



View of the existing riprap on the channel bank looking downstream.

Check Point / View			
Rating **	M	Issue No.	70
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.880726 °
Item	Encroachments		-121.146929 °
DWR ID	DWR_NA0017_44_c_2012_70		
Action/Comments			
Inspector Comments: A flap gate is missing and the pipe broken was found on the channel.			



View of broken pipe and other debris on the downstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Up			
Rating **	A	Issue No.	71
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Vegetation & Obstructions		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_71		
Action/Comments			
Inspector Comments: Minimal vegetation is present in the channel, but the flow is not impeded.			

Photo 1 of 1 : CH_2014_NA0017_44_71_20140811_00059.jpg



View of vegetation in the upstream end of the channel.

Rating **	A	Issue No.	72
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Shoaling / Sedimentation		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_72		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No.	73
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Erosion / Bank Caving		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_73		
Action/Comments			
Inspector Comments: No erosion or bank caving is 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Up (cont)			
Rating **	N	Issue No.	74
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Revetments		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_74		
Action/Comments			
Inspector Comments: No revetments are present at this location.			

No Photos

Rating **	A	Issue No.	75
Issue Type +	En	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Encroachments		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_75		
Action/Comments			
Inspector Comments: No trash or debris was found during the inspection.			

No Photos

Check Point / View			
Austin Rd / Down			
Rating **	A	Issue No.	76
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872720 °
Item	Vegetation & Obstructions		-121.183100 °
DWR ID	DWR_NA0017_44_c_2012_76		
Action/Comments			
Inspector Comments: Minimal vegetation growth is found, but it doesn't appear to impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_76_20140811_00060.jpg



View of the vegetation on the downstream end 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

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Down (cont)			
Rating **	A	Issue No. 77	GPS Lat/Long
Issue Type +	Ma	Location *	37.872720 °
Category	Rivers, Channels & Designated Flood		-121.183100 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_77		
Action/Comments			
Inspector Comments: No sediment was present during inspection.			

No Photos

Rating **	A	Issue No. 78	GPS Lat/Long
Issue Type +	Ma	Location *	37.872720 °
Category	Rivers, Channels & Designated Flood		-121.183100 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_78		
Action/Comments			
Inspector Comments: No erosion or bank caving is present.			

No Photos

Rating **	A	Issue No. 79	GPS Lat/Long
Issue Type +	Ma	Location *	37.872720 °
Category	Rivers, Channels & Designated Flood		-121.183100 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_79		
Action/Comments			
Inspector Comments: Existing revetments are properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_44_79_20140811_00061.jpg



View of the revetments on the downstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Austin Rd / Down (cont)				
Rating **	M	Issue No.	80	GPS Lat/Long
Issue Type +	Ma	Location *		37.872720 °
Category	Rivers, Channels & Designated Flood			-121.183100 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_80			
Action/Comments				
Inspector Comments: Accumulated debris on the levee may impede the flow of the channel.				

No Photos

Check Point / View				
Highway 99 / Up				
Rating **	M	Issue No.	81	GPS Lat/Long
Issue Type +	Ma	Location *		37.872432 °
Category	Rivers, Channels & Designated Flood			-121.219059 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_81			
Action/Comments				
Inspector Comments: Vegetation growth may impede the flow of the channel.				

Photo 1 of 2 : CH_2014_NA0017_44_81_20140811_00062.jpg



View of vegetation on the upstream end of the channel during 2014 inspection.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				
Highway 99 / Up (cont)				
Rating **	M	Issue No.	81 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.872432 °
Category	Rivers, Channels & Designated Flood			-121.219059 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_81			
Action/Comments				
Inspector Comments: Vegetation growth may impede the flow of the channel.				

Photo 2 of 2 : CH_2014_NA0017_44_81_20140709_00023.jpg



View of vegetation growth on the upstream end of channel.

Rating **	M	Issue No.	82	GPS Lat/Long
Issue Type +	Ma	Location *		37.872432 °
Category	Rivers, Channels & Designated Flood			-121.219059 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_82			
Action/Comments				
Inspector Comments: Non aquatic grasses are present at this location.				

No Photos

Rating **	M	Issue No.	83	GPS Lat/Long
Issue Type +	Ma	Location *		37.872432 °
Category	Rivers, Channels & Designated Flood			-121.219059 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2012_83			
Action/Comments				
Inspector Comments: Erosion is present on the bank of the channel.				

Photo 1 of 1 : CH_2014_NA0017_44_83_20140811_00063.jpg



View of the erosion on the channel bank looking upstream.

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

** Rating	
A : Acceptable	N : Not Inspected/Rated
M : Minimally Acceptable	C : Corrected
U : Unacceptable	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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Up (cont)			
Rating **	A	Issue No. 84	GPS Lat/Long
Issue Type +	Ma	Location *	37.872432 °
Category	Rivers, Channels & Designated Flood		-121.219059 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_84		
Action/Comments			
Inspector Comments: Existing revetments were properly maintained at this location.			

Photo 1 of 1 : CH_2014_NA0017_44_84_20140811_00064.jpg



View of the existing revetments on the upstream end of the channel.

Rating **	A	Issue No. 85	GPS Lat/Long
Issue Type +	Ma	Location *	37.872432 °
Category	Rivers, Channels & Designated Flood		-121.219059 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_85		
Action/Comments			
Inspector Comments: No trash was present during the 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Down			
Rating **	M	Issue No. 86	GPS Lat/Long
Issue Type +	Ma	Location *	37.872432 °
Category	Rivers, Channels & Designated Flood		-121.219059 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_86		
Action/Comments			
Inspector Comments: Minimal vegetation may impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_86_20140811_00065.jpg



View of the vegetation looking downstream of the channel.

Rating **	A	Issue No. 87	GPS Lat/Long
Issue Type +	Ma	Location *	37.872432 °
Category	Rivers, Channels & Designated Flood		-121.219059 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_87		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 88	GPS Lat/Long
Issue Type +	Ma	Location *	37.872432 °
Category	Rivers, Channels & Designated Flood		-121.219059 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_88		
Action/Comments			
Inspector Comments: No erosion is 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
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Down (cont)			
Rating **	A	Issue No.	89
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872432 °
Item	Revetments		-121.219059 °
DWR ID	DWR_NA0017_44_c_2012_89		
Action/Comments			
Inspector Comments: Existing riprap was properly maintained at this location.			

Photo 1 of 1 : CH_2014_NA0017_44_89_20140811_00066.jpg



View of the existing revetments on the downstream end of the channel.

Rating **	A	Issue No.	90	GPS Lat/Long
Issue Type +	Ma	Location *		37.872432 °
Category	Rivers, Channels & Designated Flood			-121.219059 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_90			
Action/Comments				
Inspector Comments: No trash was present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
El Dorado Rd. / Up			
Rating **	A	Issue No.	120
			GPS Lat/Long
Issue Type +	Ma	Location *	37.894422 °
Category	Rivers, Channels & Designated Flood		-121.275907 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2014_120		
Action/Comments			
Inspector Comments: Minimal vegetation may not impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_44_120_20140811_00067.jpg



View of the channel looking upstream.

Rating **	A	Issue No.	121	GPS Lat/Long
Issue Type +	Ma	Location *		37.894441 °
Category	Rivers, Channels & Designated Flood			-121.275902 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2014_121			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	122	GPS Lat/Long
Issue Type +	Ma	Location *		37.894443 °
Category	Rivers, Channels & Designated Flood			-121.275900 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2014_122			
Action/Comments				
Inspector Comments: No erosion is present.				

No Photos

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

** Rating	
A : Acceptable	N : Not Inspected/Rated
M : Minimally Acceptable	C : Corrected
U : Unacceptable	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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
El Dorado Rd. / Up (cont)			
Rating **	N	Issue No. 123	GPS Lat/Long
Issue Type +	Ma	Location *	37.894480 °
Category	Rivers, Channels & Designated Flood		-121.275977 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2014_123		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Rating **	A	Issue No. 124	GPS Lat/Long
Issue Type +	Ma	Location *	37.894446 °
Category	Rivers, Channels & Designated Flood		-121.275898 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2014_124		
Action/Comments			
Inspector Comments: No trash or debris was found on the channel.			

No Photos

Check Point / View			
El Dorado Rd. / Down			
Rating **	M	Issue No. 125	GPS Lat/Long
Issue Type +	Ma	Location *	37.894628 °
Category	Rivers, Channels & Designated Flood		-121.276048 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2014_125		
Action/Comments			
Inspector Comments: Tree branches may fall into the channel and obstruct the flow.			

Photo 1 of 1 : CH_2014_NA0017_44_125_20140811_00068.jpg



View of the vegetation on the downstream 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
El Dorado Rd. / Down (cont)					
Rating **	A	Issue No.	126		
Issue Type +	Ma	Location *		37.894601 °	
Category	Rivers, Channels & Designated Flood			-121.276050 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_44_c_2014_126				
Action/Comments					
Inspector Comments: No sedimentation is present.					

				GPS Lat/Long	No Photos
Rating **	A	Issue No.	127		
Issue Type +	Ma	Location *		37.894601 °	
Category	Rivers, Channels & Designated Flood			-121.276048 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_44_c_2014_127				
Action/Comments					
Inspector Comments: No erosion is present.					

				GPS Lat/Long	No Photos
Rating **	N	Issue No.	128		
Issue Type +	Ma	Location *		37.894480 °	
Category	Rivers, Channels & Designated Flood			-121.275977 °	
Item	Revetments				
DWR ID	DWR_NA0017_44_c_2014_128				
Action/Comments					
Inspector Comments: There is no revetment at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	07/22/2014 07/30/2014	Pavel Kazi

Check Point / View			
El Dorado Rd. / Down (cont)			
Rating **	A	Issue No.	129
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.894601 °
Item	Encroachments		-121.276048 °
DWR ID	DWR_NA0017_44_c_2014_129		
Action/Comments			
Inspector Comments: No trash or debris was found on the channel.			

No Photos

<p>* Location LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain</p>	<p>+ Issue Type Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement</p>
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Flood Control Project Maintenance**Unit Cover Sheet****2014 Channel Inspection Results****San Joaquin County Flood Control and Water Conservation District**

Channel	
South Littlejohn Creek North Branch	

Channel Rating	A
Date of Inspection	07/23/2014 - 07/30/2014
DWR Inspector	Pavel Kazi
Accompanied By	Jim Caruso SJCFC&WCD
	Jay Jauregui SJCFC

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Channel 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Diversion / Down				
Rating **	A	Issue No.	6	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_6			
Action/Comments				
Inspector Comments: Minimal vegetation was present in the channel but it may not impede the flow.				

Photo 1 of 2 : CH_2014_NA0017_45_6_20140811_00018.jpg



View of the confluence looking downstream of the channel during 2014 inspection.

Rating **	A	Issue No.	6 (cont)	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_6			

Photo 2 of 2 : CH_2014_NA0017_45_6_20140709_00001.jpg



View of the downstream of the channel.

Rating **	A	Issue No.	7	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2012_7			
Action/Comments				
Inspector Comments: No sedimentation is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View

Diversion / Down (cont)

Rating **	A	Issue No.	8	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_8			
Action/Comments				
Inspector Comments: No erosion or bank caving is present at this location.				

No Photos

Rating **	N	Issue No.	9	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Revetments			
DWR ID	DWR_NA0017_45_c_2012_9			
Action/Comments				
Inspector Comments: No revetments exist at this location.				

No Photos

Rating **	A	Issue No.	10	GPS Lat/Long
Issue Type +	Ma	Location *		37.888860 °
Category	Rivers, Channels & Designated Flood			-121.130320 °
Item	Encroachments			
DWR ID	DWR_NA0017_45_c_2012_10			
Action/Comments				
Inspector Comments: No trash was found during inspection.				

No Photos

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

** Rating	
A : Acceptable	N : Not Inspected/Rated
M : Minimally Acceptable	C : Corrected
U : Unacceptable	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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Jack Tone Rd / Up				
Rating **	A	Issue No.	11	GPS Lat/Long
Issue Type +	Ma	Location *		37.889520 °
Category	Rivers, Channels & Designated Flood			-121.146980 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_11			
Action/Comments				
Inspector Comments: Vegetation growth was found on the channel, but it is not going to impede the flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_45_11_20140808_00014.jpg



View of the vegetation upstream end of the channel.

Rating **	A	Issue No.	12	GPS Lat/Long
Issue Type +	Ma	Location *		37.889520 °
Category	Rivers, Channels & Designated Flood			-121.146980 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2012_12			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	13	GPS Lat/Long
Issue Type +	Ma	Location *		37.889520 °
Category	Rivers, Channels & Designated Flood			-121.146980 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_13			
Action/Comments				
Inspector Comments: No erosion or bank caving is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Up (cont)			
Rating **	A	Issue No. 14	GPS Lat/Long
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2012_14		
Action/Comments			
Inspector Comments: Existing riprap is properly maintained in this site.			

No Photos

Rating **	A	Issue No. 15	GPS Lat/Long
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_15		
Action/Comments			
Inspector Comments: No trash was found during the inspection.			

No Photos

Check Point / View			
Jack Tone Rd / Down			
Rating **	A	Issue No. 16	GPS Lat/Long
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_16		
Action/Comments			
Inspector Comments: No vegetation was obstructing the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_45_16_20140808_00015.jpg



View of the channel looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Jack Tone Rd / Down (cont)			
Rating **	A	Issue No.	17
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_45_c_2012_17		
Action/Comments			
Inspector Comments: No sedimentation is present at this location.			

No Photos

Rating **	M	Issue No.	18
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_45_c_2012_18		
Action/Comments			
Inspector Comments: Minor erosion or bank caving is present.			

Photo 1 of 1 : CH_2014_NA0017_45_18_20140808_00016.jpg



View of bank erosion on the downstream of the channel.

Rating **	A	Issue No.	19
Issue Type +	Ma	Location *	37.889520 °
Category	Rivers, Channels & Designated Flood		-121.146980 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2012_19		
Action/Comments			
Inspector Comments: Existing revetments appeared to be properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_45_19_20140808_00017.jpg



View of the existing revetments on the channel bank looking downstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Jack Tone Rd / Down (cont)				
Rating **	A	Issue No.	20	GPS Lat/Long
Issue Type +	Ma	Location *		37.889520 °
Category	Rivers, Channels & Designated Flood			-121.146980 °
Item	Encroachments			
DWR ID	DWR_NA0017_45_c_2012_20			
Action/Comments				
Inspector Comments: No trash or debris are present at this location.				

No Photos

Check Point / View				
Austin Rd / Up				
Rating **	A	Issue No.	21	GPS Lat/Long
Issue Type +	Ma	Location *		37.886060 °
Category	Rivers, Channels & Designated Flood			-121.183760 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_21			
Action/Comments				
Inspector Comments: Minimal vegetation exist but it doesn't appear to obstruct the flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_45_21_20140811_00019.jpg



View of the vegetation on the upstream of the channel.

Rating **	A	Issue No.	22	GPS Lat/Long
Issue Type +	Ma	Location *		37.886060 °
Category	Rivers, Channels & Designated Flood			-121.183760 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2012_22			
Action/Comments				
Inspector Comments: No sedimentation is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Up (cont)			
Rating **	M	Issue No. 23	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_45_c_2012_23		
Action/Comments			
Inspector Comments: Sign of erosion was discovered on the bank of the channel.			

Photo 1 of 1 : CH_2014_NA0017_45_23_20140811_00020.jpg



View of the erosion on the channel bank looking upstream.

Rating **	N	Issue No. 24	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2012_24		
Action/Comments			
Inspector Comments: No revetments exist at this location.			

No Photos

Rating **	A	Issue No. 25	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_25		
Action/Comments			
Inspector Comments: No trash or debris was found during 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Down			
Rating **	A	Issue No. 26	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_26		
Action/Comments			
Inspector Comments: Minimal vegetation was found during the inspection, but the flow was not impeded.			



View of downstream of the channel.

Rating **	A	Issue No. 27	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_45_c_2012_27		
Action/Comments			
Inspector Comments: No sedimentation is present.			

No Photos

Rating **	A	Issue No. 28	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_45_c_2012_28		
Action/Comments			
Inspector Comments: No erosion or bank caving is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Austin Rd / Down (cont)			
Rating **	N	Issue No. 29	GPS Lat/Long
Issue Type +	Ma	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2012_29		
Action/Comments			
Inspector Comments: No revetment exists at this location.			

No Photos

Rating **	A	Issue No. 30	GPS Lat/Long
Issue Type +	En	Location *	37.886060 °
Category	Rivers, Channels & Designated Flood		-121.183760 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_30		
Action/Comments			
Inspector Comments: No trash or debris was found during inspection.			

No Photos

Check Point / View			
Confluence at Airport Way / Up			
Rating **	A	Issue No. 31	GPS Lat/Long
Issue Type +	Ma	Location *	37.876360 °
Category	Rivers, Channels & Designated Flood		-121.236360 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_31		
Action/Comments			
Inspector Comments: Minimal scattered vegetation didn't impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_45_31_20140811_00026.jpg



View of the confluence looking upstream.

*** 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				GPS Lat/Long	No Photos
Confluence at Airport Way / Up (cont)					
Rating **	A	Issue No.	32		
Issue Type +	Ma	Location *		37.876360 °	
Category	Rivers, Channels & Designated Flood			-121.236360 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_45_c_2012_32				
Action/Comments					
Inspector Comments: No sedimentation is present.					

Rating **	A	Issue No.	33	GPS Lat/Long	
Issue Type +	Ma	Location *		37.876360 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.236360 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_45_c_2012_33				
Action/Comments					
Inspector Comments: No erosion is present at this location.					

Rating **	N	Issue No.	34	GPS Lat/Long	
Issue Type +	Ma	Location *		37.876360 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.236360 °	
Item	Revetments				
DWR ID	DWR_NA0017_45_c_2012_34				
Action/Comments					
Inspector Comments: No revetments are present at this location.					

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Confluence at Airport Way / Up (cont)			
Rating **	A	Issue No. 35	GPS Lat/Long
Issue Type +	Ma	Location *	37.876360 °
Category	Rivers, Channels & Designated Flood		-121.236360 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_35		
Action/Comments			
Inspector Comments: No trash is present.			

No Photos

Check Point / View			
Confluence at Airport Way / Down			
Rating **	A	Issue No. 36	GPS Lat/Long
Issue Type +	Ma	Location *	37.876360 °
Category	Rivers, Channels & Designated Flood		-121.236360 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_36		
Action/Comments			
Inspector Comments: Minimal scattered vegetation didn't impede the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_45_36_20140811_00027.jpg



View of the downstream of the channel.

Rating **	A	Issue No. 37	GPS Lat/Long
Issue Type +	Ma	Location *	37.876360 °
Category	Rivers, Channels & Designated Flood		-121.236360 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_45_c_2012_37		
Action/Comments			
Inspector Comments: No sedimentation is 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View

Confluence at Airport Way / Down (cont)

Rating **	A	Issue No.	38	GPS Lat/Long
Issue Type +	Ma	Location *		37.876360 °
Category	Rivers, Channels & Designated Flood			-121.236360 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_38			
Action/Comments				
Inspector Comments: No erosion or bank caving is present at this location				

No Photos

Rating **	N	Issue No.	39	GPS Lat/Long
Issue Type +	Ma	Location *		37.876360 °
Category	Rivers, Channels & Designated Flood			-121.236360 °
Item	Revetments			
DWR ID	DWR_NA0017_45_c_2012_39			
Action/Comments				
Inspector Comments: No revetments exist at this location.				

No Photos

Rating **	A	Issue No.	40	GPS Lat/Long
Issue Type +	Ma	Location *		37.876360 °
Category	Rivers, Channels & Designated Flood			-121.236360 °
Item	Encroachments			
DWR ID	DWR_NA0017_45_c_2012_40			
Action/Comments				
Inspector Comments: No trash or debris is present at this location.				

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View				
Highway 99 / Up				
Rating **	M	Issue No.	41	GPS Lat/Long
Issue Type +	Ma	Location *		37.875127 °
Category	Rivers, Channels & Designated Flood			-121.219201 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2013_41			
Action/Comments				
Inspector Comments: Vegetation may impede the flow of the channel.				

Photo 1 of 1 : CH_2014_NA0017_45_41_20140811_00022.jpg



View of the vegetation on the upstream end of the channel.

Rating **	A	Issue No.	42	GPS Lat/Long
Issue Type +	Ma	Location *		37.875127 °
Category	Rivers, Channels & Designated Flood			-121.219201 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2013_42			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	43	GPS Lat/Long
Issue Type +	Ma	Location *		37.875127 °
Category	Rivers, Channels & Designated Flood			-121.219201 °
Item	Revetments			
DWR ID	DWR_NA0017_45_c_2013_43			
Action/Comments				
Inspector Comments: Existing revetments were properly maintained.				

Photo 1 of 1 : CH_2014_NA0017_45_43_20140811_00023.jpg



View of the existing revetment looking upstream.

* 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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Up (cont)			
Rating **	A	Issue No. 44	GPS Lat/Long
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2013_44		
Action/Comments			
Inspector Comments: No trash was found at this location.			

No Photos

Check Point / View			
Highway 99 / Down			
Rating **	A	Issue No. 45	GPS Lat/Long
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2013_45		
Action/Comments			
Inspector Comments: Vegetation was not impeding the flow of the channel.			

Photo 1 of 1 : CH_2014_NA0017_45_45_20140811_00024.jpg



View of the channel looking downstream.

Rating **	A	Issue No. 46	GPS Lat/Long
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_45_c_2013_46		
Action/Comments			
Inspector Comments: No sedimentation is present at this location.			

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 2014

San Joaquin County Flood Control and Water Conservation District

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	07/23/2014 07/30/2014	Pavel Kazi

Check Point / View			
Highway 99 / Down (cont)			
Rating **	A	Issue No.	47
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.875127 °
Item	Erosion / Bank Caving		-121.219201 °
DWR ID	DWR_NA0017_45_c_2013_47		
Action/Comments			
Inspector Comments: No erosion was present during the inspection.			

No Photos

Rating **	A	Issue No.	48
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.875127 °
Item	Revetments		-121.219201 °
DWR ID	DWR_NA0017_45_c_2013_48		
Action/Comments			
Inspector Comments: Existing revetments were properly maintained.			

Photo 1 of 1 : CH_2014_NA0017_45_48_20140811_00025.jpg



View of the revetments on the downstream end of the channel.

Rating **	A	Issue No.	49
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.875127 °
Item	Encroachments		-121.219201 °
DWR ID	DWR_NA0017_45_c_2013_49		
Action/Comments			
Inspector Comments: No trash was 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