

**Flood Control Project Maintenance  
Levee Inspections  
2020 Channel Summary Report  
Overall Unit and Item Ratings**

**San Joaquin County Flood Control and Water Conservation District**

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**Duck Creek Diversion Channel**

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

**South Littlejohn Creek**

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

**South Littlejohn Creek North Branch**

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

**Flood Control Project Maintenance**

**Unit Cover Sheet**

**2020 Channel Inspection Results**

**San Joaquin County Flood Control and Water Conservation District**

Channel
Duck Creek Diversion Channel

Channel Rating	<b>A</b>
Date of Inspection	6/25/2020
DWR Inspector	Alberto De Leon
Accompanied By	Jino Zimzores SJCFCD

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Diversion Structure / Down</b>			
Rating **	A	Issue No.	<b>31</b>
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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 3 : CH\_2020\_NA0017\_43\_31\_20200701\_00016.jpg



View of downstream vegetation within the channel weir looking towards left bank. Summer 2020

Photo 2 of 3 : CH\_2020\_NA0017\_43\_31\_20200701\_00017.jpg



View of downstream vegetation within the channel weir looking towards right bank. Summer 2020

Rating **	A	Issue No.	<b>31 (cont)</b>	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			

* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Diversion Structure / Down (cont)</b>				
Rating **	A	Issue No.	<b>31 (cont)</b>	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: Flow is not impeded by the minimal vegetation within the channel.				



View of downstream vegetation within the channel weir looking upstream. Summer 2020

Rating **	A	Issue No.	<b>1</b>	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 location.				

No Photos

Rating **	A	Issue No.	<b>32</b>	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 was observed within the channel.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Diversion Structure / Down (cont)</b>			
Rating **	N	Issue No. <b>33</b>	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: Revetment is not present or needed at this location.			

No Photos

Rating **	A	Issue No. <b>34</b>	GPS Lat/Long
Issue Type +	Ma	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 was observed within the channel.			

No Photos

Check Point / View			
<b>Farmington Rd/ Hwy 4 / Up</b>			
Rating **	A	Issue No. <b>11</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_43\_11\_20200701\_00020.jpg



View of vegetation within the channel looking upstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Farmington Rd/ Hwy 4 / Up (cont)</b>			
Rating **	A	Issue No.	12
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_43_c_2012_12		
Action/Comments			
Inspector Comments: No sedimentation was present at this location.			

No Photos

Rating **	A	Issue No.	13
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_43_c_2012_13		
Action/Comments			
Inspector Comments: No erosion or bank caving was observed within the channel.			

No Photos

Rating **	A	Issue No.	14
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Revetments		
DWR ID	DWR_NA0017_43_c_2012_14		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 2 : CH\_2020\_NA0017\_43\_14\_20200701\_00021.jpg



View of upstream revetments on the left bank of channel. Summer 2020

\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Farmington Rd/ Hwy 4 / Up (cont)</b>			
Rating **	A	Issue No.	<b>14 (cont)</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Revetments		-120.991220 °
DWR ID	DWR_NA0017_43_c_2012_14		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 2 of 2 : CH\_2020\_NA0017\_43\_14\_20200701\_00023.jpg



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

Rating **	A	Issue No.	<b>2</b>	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_2			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Farmington Rd/ Hwy 4 / Down</b>				
Rating **	A	Issue No.	<b>16</b>	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_16			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>17</b>	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 sedimentation was present at this location.				

No Photos

Rating **	A	Issue No.	<b>18</b>	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 erosion or bank caving was observed within the channel.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Farmington Rd/ Hwy 4 / Down (cont)</b>			
Rating **	A	Issue No.	<b>19</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.930250 °
Item	Revetments		-120.991220 °
DWR ID	DWR_NA0017_43_c_2012_19		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 2 : CH\_2020\_NA0017\_43\_19\_20200701\_00025.jpg



View of riprap on the left bank of channel looking downstream. Summer 2020

Photo 2 of 2 : CH\_2020\_NA0017\_43\_19\_20200709\_00029.jpg



View of riprap on the right bank of channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>19 (cont)</b>	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_19			

Rating **	A	Issue No.	<b>20</b>	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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Confluence with South Littlejohn Creek / Up</b>			
Rating **	A	Issue No. <b>21</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_43\_21\_20200701\_00027.jpg



View of the vegetation within the channel confluence. Summer 2020

Rating **	A	Issue No. <b>22</b>	GPS Lat/Long
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 sedimentation was present at this location.			

No Photos

Rating **	A	Issue No. <b>23</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.925730 °
Category	Rivers, Channels & Designated Flood		-120.992290 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_43_c_2012_23		
Action/Comments			
Inspector Comments: Minimal erosion on left bank observed. It does not appear to encroach into the designed grade.			

Photo 1 of 1 : CH\_2020\_NA0017\_43\_23\_20200701\_00028.jpg



View of minor bank erosion on left bank upstream of the confluence. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
Duck Creek Diversion Channel	0.90	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Confluence with South Littlejohn Creek / Up (cont)</b>			
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 was observed within the channel.			

No Photos

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

**Unit Cover Sheet**

**2020 Channel Inspection Results**

**San Joaquin County Flood Control and Water Conservation District**

Channel
North Littlejohn Creek

Channel Rating	<b>A</b>
Date of Inspection	6/29/2020
DWR Inspector	Alberto De Leon
Accompanied By	Jino Zimzones SJCFC

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Upstream Limit / Up</b>				
Rating **	A	Issue No.	<b>6</b>	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			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 2 : CH\_2020\_NA0017\_42\_6\_20200706\_00045.jpg



View of vegetation within the channel at upstream confluence. Summer 2020

Rating **	A	Issue No.	<b>6 (cont)</b>	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 2 : CH\_2020\_NA0017\_42\_6\_20200617\_00001.jpg



View of vegetation looking downstream. Summer 2019

Rating **	A	Issue No.	<b>7</b>	GPS Lat/Long
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 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Upstream Limit / Up (cont)</b>					
Rating **	A	Issue No.	8		
Issue Type +	Ma	Location *		37.919430 °	
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 or bank caving was observed within the channel.					

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: Revetment is not present or needed at this location.					

Rating **	A	Issue No.	10	GPS Lat/Long	
Issue Type +	Ma	Location *		37.919430 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.034800 °	
Item	Encroachments				
DWR ID	DWR_NA0017_42_c_2012_10				
Action/Comments					
Inspector Comments: No trash or debris was observed within the channel.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Hewit Lane / Up</b>				
Rating **	A	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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_11\_20200706\_00046.jpg



View of vegetation within the channel looking upstream. Summer 2020

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 was present at this location.				

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: Revetment is not present or needed 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Hewit Lane / Up (cont)</b>			
Rating **	A	Issue No.	15
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 was observed within the channel.			

No Photos

Rating **	A	Issue No.	112
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
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 are operational and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_113\_20200706\_00048.jpg



View of slides gates on the upstream side . Slide gates are operational and well maintained. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Hewit Lane / Down</b>				
Rating **	A	Issue No.	<b>16</b>	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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_16\_20200706\_00049.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>17</b>	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 was present at this location.				

No Photos

Rating **	A	Issue No.	<b>18</b>	GPS Lat/Long
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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Hewit Lane / Down (cont)</b>			
Rating **	N	Issue No.	19
Issue Type +	Ma	Location *	37.920584 °
Category	Rivers, Channels & Designated Flood		-121.037914 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_19		
Action/Comments			
Inspector Comments: Revetment is not present or needed at this location.			

No Photos

Rating **	A	Issue No.	20
Issue Type +	Ma	Location *	37.920584 °
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 was observed within the channel.			

No Photos

Check Point / View			
<b>Van Allen Rd / Up</b>			
Rating **	A	Issue No.	21
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: View of vegetation looking upstream. Summer 2019			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_21\_20200706\_00050.jpg



View of vegetation looking upstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Van Allen Rd / Up (cont)</b>			
Rating **	A	Issue No. <b>22</b>	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 present at this location.			

No Photos

Rating **	A	Issue No. <b>23</b>	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 or bank caving was observed within the channel.			

No Photos

Rating **	N	Issue No. <b>24</b>	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: Revetment is not present or needed at this location.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Van Allen Rd / Up (cont)</b>			
Rating **	A	Issue No.	25
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.918960 °
Item	Encroachments		-121.056260 °
DWR ID	DWR_NA0017_42_c_2012_25		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Van Allen Rd / Down</b>			
Rating **	A	Issue No.	26
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.918960 °
Item	Vegetation & Obstructions		-121.056260 °
DWR ID	DWR_NA0017_42_c_2012_26		
Action/Comments			
Inspector Comments: Vegetation on channel slopes is dense, but channel flow is not impeded.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_26\_20200706\_00051.jpg



View of vegetation looking downstream of channel. Summer 2020

Rating **	A	Issue No.	27	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_27			
Action/Comments				
Inspector Comments: No sedimentation 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Van Allen Rd / Down (cont)</b>			
Rating **	A	Issue No. <b>28</b>	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_28		
Action/Comments			
Inspector Comments: No erosion or bank caving was observed within the channel.			

No Photos

Rating **	A	Issue No. <b>29</b>	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_29		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_29\_20200706\_00052.jpg



View of riprap that is in place and well maintained on the downstream side. Summer 2020

Rating **	A	Issue No. <b>30</b>	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_30		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up</b>			
Rating **	A	Issue No. <b>31</b>	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_31		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_31\_20200706\_00053.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>32</b>	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_32		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>33</b>	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_33		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up (cont)</b>			
Rating **	N	Issue No.	34
Issue Type +	Ma	Location *	37.921460 °
Category	Rivers, Channels & Designated Flood		-121.147570 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_34		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Check Point / View			
Rating **	M	Issue No.	35
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: There is trash and debris within the channel on the upstream side. If trash and debris continue to accumulate it will cause the flow to be constricted.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_35\_20200706\_00054.jpg



View of trash and debris within the channel looking upstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Down</b>			
Rating **	A	Issue No.	<b>36</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.921460 °
Item	Vegetation & Obstructions		-121.147570 °
DWR ID	DWR_NA0017_42_c_2012_36		
Action/Comments			
Inspector Comments: There is minimal vegetation within the channel, flow is not likely to be impeded.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_36\_20200706\_00055.jpg



View of vegetation within the channel looking downstream. Summer 2020

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

No Photos

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

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

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

No Photos

Rating **	A	Issue No. <b>40</b>	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_40		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within the channel.			

No Photos

Check Point / View			
<b>Mariposa Rd / Up</b>			
Rating **	A	Issue No. <b>41</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_41		
Action/Comments			
Inspector Comments: There is no vegetation within the channel.			

Photo 1 of 2 : CH\_2020\_NA0017\_42\_41\_20200706\_00056.jpg



View of right bank upstream channel crossing. Summer 2020

**\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Up (cont)</b>			
Rating **	A	Issue No.	<b>41 (cont)</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915879 °
Item	Vegetation & Obstructions		-121.189095 °
DWR ID	DWR_NA0017_42_c_2012_41		
Action/Comments			
Inspector Comments: There is no vegetation within the channel.			

Photo 2 of 2 : CH\_2020\_NA0017\_42\_41\_20200706\_00058.jpg



View of left bank upstream channel crossing. Summer 2020

Rating **	A	Issue No.	<b>42</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915879 °
Item	Shoaling / Sedimentation		-121.189095 °
DWR ID	DWR_NA0017_42_c_2012_42		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No.	<b>43</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915879 °
Item	Erosion / Bank Caving		-121.189095 °
DWR ID	DWR_NA0017_42_c_2012_43		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Up (cont)</b>			
Rating **	A	Issue No.	<b>44</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915879 °
Item	Revetments		-121.189095 °
DWR ID	DWR_NA0017_42_c_2012_44		
Action/Comments			
Inspector Comments: Concrete culvert and riprap are well placed and maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_44\_20200706\_00059.jpg



View of concrete culvert and rip rap on the upstream side. Revetments are well placed and maintained. Summer 2020

Rating **	A	Issue No.	<b>45</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.915879 °
Item	Encroachments		-121.189095 °
DWR ID	DWR_NA0017_42_c_2012_45		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Down</b>			
Rating **	A	Issue No.	<b>46</b>
			GPS Lat/Long
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_46		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_46\_20200706\_00060.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>47</b>
			GPS Lat/Long
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_47		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No.	<b>48</b>
			GPS Lat/Long
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_48		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Down (cont)</b>			
Rating **	N	Issue No.	49
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_49		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Rating **	M	Issue No.	50
Issue Type +	Ma	Location *	37.915879 °
Category	Rivers, Channels & Designated Flood		-121.189095 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_50		
Action/Comments			
Inspector Comments: There is a truck bed liner within the channel which may impeded flows further on downstream. LMA has bed advised.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_50\_20200706\_00061.jpg



There is a bed liner within the channel which may impede flows further downstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Up</b>			
Rating **	A	Issue No. <b>51</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_51		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_51\_20200706\_00062.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>52</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_52		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>53</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_53		
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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Up (cont)</b>			
Rating **	N	Issue No. <b>54</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_54		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Rating **	A	Issue No. <b>55</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_55		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within the channel.			

No Photos

Check Point / View			
<b>Highway 99 / Down</b>			
Rating **	A	Issue No. <b>56</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_56		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_56\_20200706\_00063.jpg



View of vegetation within the channel looking downstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Down (cont)</b>			
Rating **	A	Issue No. <b>57</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_57		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>58</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_58		
Action/Comments			
Inspector Comments: No erosion is present.			

No Photos

Rating **	N	Issue No. <b>59</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913239 °
Category	Rivers, Channels & Designated Flood		-121.225915 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_59		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Highway 99 / Down (cont)</b>				
Rating **	A	Issue No.	<b>60</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.913239 °
Category	Rivers, Channels & Designated Flood			-121.225915 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_60			
Action/Comments				
Inspector Comments: There is minimal amounts of trash and debris with the channel. LMA has been advised to remove. Flow is not likely to be impeded.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_60\_20200706\_00064.jpg



View of minimal trash and debris within the channel looking downstream. Summer 2020

Check Point / View				
<b>Pock Lane / Up</b>				
Rating **	A	Issue No.	<b>61</b>	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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_61\_20200706\_00065.jpg



View of vegetation within the channel looking upstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Pock Lane / Up (cont)</b>					
Rating **	A	Issue No.	62		
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 shoaling or sedimentation present.					

Rating **	A	Issue No.	63	GPS Lat/Long	
Issue Type +	Ma	Location *		37.914290 °	No Photos
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.					

Rating **	N	Issue No.	64	GPS Lat/Long	
Issue Type +	Ma	Location *		37.914290 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.238800 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_64				
Action/Comments					
Inspector Comments: There is no revetment at this location.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Pock Lane / Up (cont)</b>				
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: There is no trash, debris or obstructions within the channel.				

No Photos

Check Point / View				
<b>Pock Lane / Down</b>				
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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_66\_20200706\_00066.jpg



View of vegetation within the channel looking downstream. Summer 2020

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 shoaling or sedimentation present.				

No Photos

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

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

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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Pock Lane / Down (cont)</b>					
Rating **	A	Issue No.	68		
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 is present.					

Check Point / View				GPS Lat/Long	No Photos
Rating **	N	Issue No.	69		
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: There is no revetment at this location.					

Check Point / View				GPS Lat/Long	No Photos
Rating **	A	Issue No.	70		
Issue Type +	Ma	Location *		37.914290 °	
Category	Rivers, Channels & Designated Flood			-121.238800 °	
Item	Encroachments				
DWR ID	DWR_NA0017_42_c_2012_70				
Action/Comments					
Inspector Comments: There is no trash, debris or obstructions within the channel.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>South B Street / Up</b>				
Rating **	A	Issue No.	<b>71</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.913716 °
Category	Rivers, Channels & Designated Flood			-121.247761 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_71			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_71\_20200706\_00067.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	<b>72</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.913716 °
Category	Rivers, Channels & Designated Flood			-121.247761 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_72			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>73</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.913716 °
Category	Rivers, Channels & Designated Flood			-121.247761 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_73			
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>South B Street / Up (cont)</b>			
Rating **	N	Issue No. <b>74</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913716 °
Category	Rivers, Channels & Designated Flood		-121.247761 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_74		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Rating **	A	Issue No. <b>75</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913716 °
Category	Rivers, Channels & Designated Flood		-121.247761 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_75		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within the channel.			

No Photos

Check Point / View			
<b>South B Street / Down</b>			
Rating **	A	Issue No. <b>76</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.913716 °
Category	Rivers, Channels & Designated Flood		-121.247761 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_76		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_76\_20200706\_00068.jpg



View of vegetation within the channel looking downstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>South B Street / Down (cont)</b>					
Rating **	A	Issue No.	77		
Issue Type +	Ma	Location *		37.913716 °	
Category	Rivers, Channels & Designated Flood			-121.247761 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_77				
Action/Comments					
Inspector Comments: No shoaling or sedimentation present.					

Rating **	A	Issue No.	78	GPS Lat/Long	
Issue Type +	Ma	Location *		37.913716 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.247761 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_78				
Action/Comments					
Inspector Comments: No erosion is present.					

Rating **	N	Issue No.	79	GPS Lat/Long	
Issue Type +	Ma	Location *		37.913716 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.247761 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_79				
Action/Comments					
Inspector Comments: There is no revetment at this location.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>South B Street / Down (cont)</b>				
Rating **	A	Issue No.	80	GPS Lat/Long
Issue Type +	Ma	Location *		37.913716 °
Category	Rivers, Channels & Designated Flood			-121.247761 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_80			
Action/Comments				
Inspector Comments: There is no trash, debris or obstructions within the channel.				

No Photos

Check Point / View				
<b>Airport Way / Up</b>				
Rating **	A	Issue No.	81	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_81			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_81\_20200706\_00069.jpg



View of the vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	82	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_82			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View
<a href="#">Airport Way / Up (cont)</a>

Rating **	A	Issue No.	<b>83</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_83			
Action/Comments				
Inspector Comments: No erosion is present.				

No Photos

Rating **	N	Issue No.	<b>84</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Revetments			
DWR ID	DWR_NA0017_42_c_2012_84			
Action/Comments				
Inspector Comments: There is no revetment at this location.				

No Photos

Rating **	A	Issue No.	<b>85</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_85			
Action/Comments				
Inspector Comments: No trash or debris was observed within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_85\_20200706\_00070.jpg



View of upstream bridge crossing. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Airport Way / Down</b>				
Rating **	A	Issue No.	<b>86</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_86			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_86\_20200706\_00071.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>87</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_87			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>88</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.912070 °
Category	Rivers, Channels & Designated Flood			-121.258811 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_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	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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Airport Way / Down (cont)</b>			
Rating **	N	Issue No. <b>89</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.912070 °
Category	Rivers, Channels & Designated Flood		-121.258811 °
Item	Revetments		
DWR ID	DWR_NA0017_42_c_2012_89		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

Rating **	A	Issue No. <b>90</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.912070 °
Category	Rivers, Channels & Designated Flood		-121.258811 °
Item	Encroachments		
DWR ID	DWR_NA0017_42_c_2012_90		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within the channel.			

No Photos

Check Point / View			
<b>Producers Drive / Up</b>			
Rating **	A	Issue No. <b>91</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.908433 °
Category	Rivers, Channels & Designated Flood		-121.269214 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_91		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_91\_20200706\_00072.jpg



View of vegetation within the channel looking upstream. Summer 2020

**\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Producers Drive / Up (cont)</b>					
Rating **	A	Issue No.	92		
Issue Type +	Ma	Location *		37.908433 °	
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_42_c_2012_92				
Action/Comments					
Inspector Comments: No shoaling or sedimentation present.					

Rating **	A	Issue No.	93	GPS Lat/Long	
Issue Type +	Ma	Location *		37.908433 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_93				
Action/Comments					
Inspector Comments: No erosion is present.					

Rating **	N	Issue No.	94	GPS Lat/Long	
Issue Type +	Ma	Location *		37.908433 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_94				
Action/Comments					
Inspector Comments: There is no revetment at this location.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Producers Drive / Up (cont)</b>				
Rating **	A	Issue No.	95	GPS Lat/Long
Issue Type +	Ma	Location *		37.908433 °
Category	Rivers, Channels & Designated Flood			-121.269214 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_95			
Action/Comments				
Inspector Comments: No trash or debris was observed within the channel.				

No Photos

Check Point / View				
<b>Producers Drive / Down</b>				
Rating **	A	Issue No.	96	GPS Lat/Long
Issue Type +	Ma	Location *		37.908433 °
Category	Rivers, Channels & Designated Flood			-121.269214 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_96			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_96\_20200706\_00073.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	97	GPS Lat/Long
Issue Type +	Ma	Location *		37.908433 °
Category	Rivers, Channels & Designated Flood			-121.269214 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_97			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

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

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

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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Producers Drive / Down (cont)</b>					
Rating **	A	Issue No.	<b>98</b>		
Issue Type +	Ma	Location *		37.908433 °	
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_42_c_2012_98				
Action/Comments					
Inspector Comments: No erosion is present.					

Rating **	N	Issue No.	<b>99</b>	GPS Lat/Long	
Issue Type +	Ma	Location *		37.908433 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Revetments				
DWR ID	DWR_NA0017_42_c_2012_99				
Action/Comments					
Inspector Comments: Revetment is not present or needed at this location.					

Rating **	A	Issue No.	<b>100</b>	GPS Lat/Long	
Issue Type +	Ma	Location *		37.908433 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.269214 °	
Item	Encroachments				
DWR ID	DWR_NA0017_42_c_2012_100				
Action/Comments					
Inspector Comments: No trash or debris was observed within the channel.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>McKinley Avenue / Up</b>			
Rating **	M	Issue No. <b>101</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.907158 °
Category	Rivers, Channels & Designated Flood		-121.273935 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_42_c_2012_101		
Action/Comments			
Inspector Comments: Flow may be impeded by the vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_101\_20200706\_00074.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>102</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.907158 °
Category	Rivers, Channels & Designated Flood		-121.273935 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_42_c_2012_102		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>103</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.907158 °
Category	Rivers, Channels & Designated Flood		-121.273935 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_42_c_2012_103		
Action/Comments			
Inspector Comments: No erosion is present.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>McKinley Avenue / Up (cont)</b>			
Rating **	A	Issue No.	<b>104</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.907158 °
Item	Revetments		-121.273935 °
DWR ID	DWR_NA0017_42_c_2012_104		
Action/Comments			
Inspector Comments: Concrete wingwalls within culvert are well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_42\_104\_20200706\_00075.jpg



View of concrete wingwall which is well maintained. Summer 2020

Rating **	A	Issue No.	<b>105</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_105			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>McKinley Avenue / Down</b>				
Rating **	A	Issue No.	<b>106</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_42_c_2012_106			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_106\_20200706\_00076.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>107</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_42_c_2012_107			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>108</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_42_c_2012_108			
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
North Littlejohn Creek	18.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>McKinley Avenue / Down (cont)</b>				
Rating **	A	Issue No.	<b>109</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Revetments			
DWR ID	DWR_NA0017_42_c_2012_109			
Action/Comments				
Inspector Comments: Riprap under the channel crossing is in place and well maintained.				

Photo 1 of 1 : CH\_2020\_NA0017\_42\_109\_20200706\_00077.jpg



View of riprap under the channel crossing on the downstream side. Summer 2020

Rating **	A	Issue No.	<b>110</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.907158 °
Category	Rivers, Channels & Designated Flood			-121.273935 °
Item	Encroachments			
DWR ID	DWR_NA0017_42_c_2012_110			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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**

**Unit Cover Sheet**

**2020 Channel Inspection Results**

**San Joaquin County Flood Control and Water Conservation District**

Channel
South Littlejohn Creek

Channel Rating	<b>A</b>
Date of Inspection	6/25/2020
DWR Inspector	Alberto De Leon
Accompanied By	Jino Zimzores SJCFCD

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Farmington Dam / Down</b>			
Rating **	A	Issue No. <b>6</b>	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_2012_6		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_6\_20200701\_00072.jpg



View of vegetation with the channel downstream of outlet. Summer 2020

Rating **	A	Issue No. <b>7</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.900822 °
Category	Rivers, Channels & Designated Flood		-120.932889 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2012_7		
Action/Comments			
Inspector Comments: No sedimentation was present at this location.			

No Photos

Rating **	A	Issue No. <b>8</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.914340 °
Category	Rivers, Channels & Designated Flood		-120.937860 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2012_8		
Action/Comments			
Inspector Comments: No erosion or bank caving was observed within the channel.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Farmington Dam / Down (cont)</b>				
Rating **	A	Issue No.	<b>9</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.900822 °
Category	Rivers, Channels & Designated Flood			-120.932889 °
Item	Revetments			
DWR ID	DWR_NA0017_44_c_2012_9			
Action/Comments				
Inspector Comments: Riprap is in place and well maintained.				

Photo 1 of 2 : CH\_2020\_NA0017\_44\_9\_20200701\_00073.jpg



View of well placed and maintained riprap at the Farmington Dam outlet. Summer 2020

Rating **	A	Issue No.	<b>9 (cont)</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.900822 °
Category	Rivers, Channels & Designated Flood			-120.932889 °
Item	Revetments			
DWR ID	DWR_NA0017_44_c_2012_9			

Photo 2 of 2 : CH\_2020\_NA0017\_44\_9\_20200617\_00002.jpg



View of riprap at outlet. Summer 2019

Rating **	A	Issue No.	<b>10</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.914340 °
Category	Rivers, Channels & Designated Flood			-120.937860 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_10			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Farmington Dam / Down (cont)</b>			
Rating **	N	Issue No.	119
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.914340 °
Item	Gates		-120.937860 °
DWR ID	DWR_NA0017_44_c_2014_119		
Action/Comments			

No Photos

Check Point / View			
<b>Wedding Chappel Crossing / Up</b>			
Rating **	A	Issue No.	99
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.900040 °
Item	Vegetation & Obstructions		-120.938949 °
DWR ID	DWR_NA0017_42_c_2013_99		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_99\_20200707\_00074.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	100	GPS Lat/Long
Issue Type +	Ma	Location *	37.900040 °	-120.938949 °
Category	Rivers, Channels & Designated Flood			
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2013_100			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

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

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

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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View  
**Wedding Chappel Crossing / Up (cont)**

Rating **	A	Issue No.	<b>101</b>	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 or bank caving was observed within the channel.				

No Photos

Rating **	N	Issue No.	<b>112</b>	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: There is no revetment at this location.				

No Photos

Rating **	A	Issue No.	<b>103</b>	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: No trash or debris was observed within the channel.				

No Photos

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

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Wedding Chappel Crossing / Up (cont)</b>			
Rating **	A	Issue No.	<b>108</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Gates		
DWR ID	DWR_NA0017_44_c_2013_108		
Action/Comments			
Inspector Comments: Inlet pipe appears to be well maintained and debris free.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_108\_20200707\_00075.jpg



View of inlet pipe on upstream side. Summer 2020

Check Point / View			
<b>Wedding Chappel Crossing / Down</b>			
Rating **	M	Issue No.	<b>104</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2013_104		
Action/Comments			
Inspector Comments: Vegetation within the channel and on the channel slopes may impede flows and channel capacity.			

Photo 1 of 2 : CH\_2020\_NA0017\_44\_104\_20200707\_00076.jpg



View of dense vegetation looking downstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Wedding Chappel Crossing / Down (cont)</b>			
Rating **	M	Issue No.	<b>104 (cont)</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2013_104		
Action/Comments			
Inspector Comments: Vegetation within the channel and on the channel slopes may impede flows and channel capacity.			

Photo 2 of 2 : CH\_2020\_NA0017\_44\_104\_20200707\_00077.jpg



View of dense vegetation looking downstream. Summer 2020

Rating **	A	Issue No.	<b>105</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		-120.938949 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2013_105		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No.	<b>106</b>
Issue Type +	Ma	Location *	GPS Lat/Long
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 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Wedding Chappel Crossing / Down (cont)</b>			
Rating **	A	Issue No.	107
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.900040 °
Item	Encroachments		-120.938949 °
DWR ID	DWR_NA0017_44_c_2013_107		
Action/Comments			
Inspector Comments: There is no trash or debris within the channel.			

No Photos

Check Point / View			
<b>Henry Road / Up</b>			
Rating **	M	Issue No.	141
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.903161 °
Item	Vegetation & Obstructions		-120.945289 °
DWR ID	DWR_NA0017_44_c_2015_141		
Action/Comments			
Inspector Comments: There are trees and log jams within the channel which will impact flows and capacity.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_141\_20200707\_00078.jpg



View of fallen trees within the channel on the upstream side. Summer 2020

Rating **	A	Issue No.	142	GPS Lat/Long
Issue Type +	Ma	Location *		37.903161 °
Category	Rivers, Channels & Designated Flood			-120.945289 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2015_142			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View
<a href="#">Henry Road / Up (cont)</a>

Rating **	A	Issue No.	143	GPS Lat/Long
Issue Type +	Ma	Location *		37.903161 °
Category	Rivers, Channels & Designated Flood			-120.945289 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2015_143			
Action/Comments				
Inspector Comments: No erosion is present.				

No Photos

Rating **	A	Issue No.	144	GPS Lat/Long
Issue Type +	Ma	Location *		37.903161 °
Category	Rivers, Channels & Designated Flood			-120.945289 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2015_144			
Action/Comments				
Inspector Comments: No trash or debris was observed within the channel.				

No Photos

Rating **	M	Issue No.	150	GPS Lat/Long
Issue Type +	Ma	Location *		37.903161 °
Category	Rivers, Channels & Designated Flood			-120.945289 °
Item	Gates			
DWR ID	DWR_NA0017_44_c_2015_150			
Action/Comments				
Inspector Comments: The inlet pipe appears to be in need of maintenace and/or repair.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_150\_20200707\_00079.jpg



View of inlet pipe on the upstream side. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Henry Road / Down</b>			
Rating **	M	Issue No. <b>146</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.903161 °
Category	Rivers, Channels & Designated Flood		-120.945289 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2015_146		
Action/Comments			
Inspector Comments: Vegetation within the channel may impede the flow and capacity.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_146\_20200707\_00080.jpg



View of vegetation looking downstream of channel. Summer 2020

Rating **	A	Issue No. <b>147</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.903161 °
Category	Rivers, Channels & Designated Flood		-120.945289 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_44_c_2015_147		
Action/Comments			
Inspector Comments: No shoaling or sedimentation was present.			

No Photos

Rating **	A	Issue No. <b>148</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.903161 °
Category	Rivers, Channels & Designated Flood		-120.945289 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_44_c_2015_148		
Action/Comments			
Inspector Comments: No erosion 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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Henry Road / Down (cont)</b>			
Rating **	A	Issue No.	149
Issue Type +	Ma	Location *	37.903161 °
Category	Rivers, Channels & Designated Flood		-120.945289 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2015_149		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Escalon Bellota Rd / Up</b>			
Rating **	A	Issue No.	21
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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 2 : CH\_2020\_NA0017\_44\_21\_20200707\_00081.jpg



View of the channel looking upstream. Summer 2020

Photo 2 of 2 : CH\_2020\_NA0017\_44\_21\_20200617\_00004.jpg



View of the channel looking upstream. Summer 2019

Rating **	A	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			

\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View
<a href="#">Escalon Bellota Rd / Up (cont)</a>

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 shoaling or sedimentation present.				

No Photos

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 is present.				

No Photos

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 was observed within the channel.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Escalon Bellota Rd / Down</b>			
Rating **	A	Issue No. <b>26</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_26\_20200707\_00084.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No. <b>27</b>	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 shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>28</b>	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 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Escalon Bellota Rd / Down (cont)</b>				
Rating **	A	Issue No.	<b>24</b>	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: Upstream: Riprap is limited to bridge crossing, protecting bridge abutments.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_24\_20200707\_00083.jpg



View of revetment on left bank of upstream channel. Summer 2020

Rating **	A	Issue No.	<b>29</b>	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			

Photo 2 of 1 : CH\_2020\_NA0017\_44\_29\_20200617\_00008.jpg



View of revetments on right bank looking downstream. Summer 2019

Rating **	A	Issue No.	<b>30</b>	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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Stanley Rd / Up</b>			
Rating **	A	Issue No.	<b>31</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Vegetation & Obstructions		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_31		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_31\_20200707\_00085.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	<b>32</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Shoaling / Sedimentation		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_32		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No.	<b>33</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Erosion / Bank Caving		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_33		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Stanley Rd / Up (cont)</b>			
Rating **	A	Issue No.	<b>34</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Revetments		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_34		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			



View of revetments on right bank of upstream channel. Summer 2020

Rating **	A	Issue No.	<b>35</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Encroachments		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_35		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Stanley Rd / Down</b>				
Rating **	A	Issue No.	<b>36</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.920060 °
Category	Rivers, Channels & Designated Flood			-121.027790 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_36			
Action/Comments				
Inspector Comments: : Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_36\_20200707\_00087.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>37</b>	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 shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>38</b>	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 is present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Stanley Rd / Down (cont)</b>			
Rating **	A	Issue No.	39
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.920060 °
Item	Revetments		-121.027790 °
DWR ID	DWR_NA0017_44_c_2012_39		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_39\_20200707\_00088.jpg



View of the revetments on the right bank of the channel looking downstream. Summer 2020

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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Van Allen Rd / Up</b>			
Rating **	A	Issue No. <b>41</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_41\_20200707\_00089.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>42</b>	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 shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>43</b>	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 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Van Allen Rd / Up (cont)</b>			
Rating **	A	Issue No.	<b>44</b>
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: Riprap is in place and well maintained.			

Photo 1 of 2 : CH\_2020\_NA0017\_44\_44\_20200707\_00090.jpg



View of revetments looking upstream. Summer 2020

Rating **	A	Issue No.	<b>44 (cont)</b>
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_44		

Photo 2 of 2 : CH\_2020\_NA0017\_44\_44\_20200707\_00092.jpg



View of revetments looking upstream. Summer 2020

Rating **	A	Issue No.	<b>45</b>
Issue Type +	Ma	Location *	37.913060 °
Category	Rivers, Channels & Designated Flood		-121.056230 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2012_45		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Van Allen Rd / Down</b>				
Rating **	A	Issue No.	<b>46</b>	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_46			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_46\_20200707\_00093.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>47</b>	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_47			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>48</b>	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_48			
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Van Allen Rd / Down (cont)</b>				
Rating **	A	Issue No.	<b>49</b>	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_49			
Action/Comments				
Inspector Comments: Riprap is visible and appears to be undamaged.				

Photo 1 of 2 : CH\_2020\_NA0017\_44\_49\_20200707\_00094.jpg



View of existing revetment looking downstream. Summer 2020

Photo 2 of 2 : CH\_2020\_NA0017\_44\_49\_20200617\_00022.jpg



View of existing revetment looking downstream. Summer 2019

Rating **	A	Issue No.	<b>49 (cont)</b>	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_49			

Rating **	A	Issue No.	<b>50</b>	GPS Lat/Long
Issue Type +	Ma	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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Up</b>			
Rating **	A	Issue No.	51
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.895050 °
Item	Vegetation & Obstructions		-121.118200 °
DWR ID	DWR_NA0017_44_c_2012_51		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_51\_20200707\_00095.jpg



View of vegetation within the channel looking upstream. Summer 2020

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

No Photos

Rating **	A	Issue No.	53
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.895050 °
Item	Erosion / Bank Caving		-121.118200 °
DWR ID	DWR_NA0017_44_c_2012_53		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Up (cont)</b>			
Rating **	A	Issue No.	151
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.895050 °
Item	Revetments		-121.118200 °
DWR ID	DWR_NA0017_44_c_2016_151		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_151\_20200707\_00096.jpg



View of riprap that is in place and well maintained on the downstream side. Summer 2020

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 was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Mariposa Rd / Down</b>				
Rating **	A	Issue No.	<b>56</b>	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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_56\_20200707\_00097.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>57</b>	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 shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>58</b>	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 is present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Mariposa Rd / Down (cont)</b>			
Rating **	A	Issue No.	59
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.895050 °
Item	Revetments		-121.118200 °
DWR ID	DWR_NA0017_44_c_2012_59		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained..			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_59\_20200707\_00098.jpg



View of riprap that is in place and well maintained on the downstream side. Summer 2020

Rating **	A	Issue No.	60	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_60			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up</b>			
Rating **	A	Issue No. <b>61</b>	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: Flow is not impeded by the minimal vegetation within the channel.			



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>62</b>	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 shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>63</b>	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 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up (cont)</b>			
Rating **	A	Issue No. <b>64</b>	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: Riprap is in place and well maintained.			



View of riprap that is in place and well maintained on the downstream side. Summer 2020

Rating **	A	Issue No. <b>70</b>	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_70		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Jack Tone Rd / Down</b>				
Rating **	A	Issue No.	<b>66</b>	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: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_66\_20200707\_00101.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>67</b>	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 shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>68</b>	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 or bank caving was observed within the channel.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Down (cont)</b>			
Rating **	A	Issue No.	69
Issue Type +	Ma	Location *	37.880726 °
Category	Rivers, Channels & Designated Flood		-121.146929 °
Item	Revetments		
DWR ID	DWR_NA0017_44_c_2012_69		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_69\_20200707\_00102.jpg



View of riprap that is in place on the downstream side. Summer 2020

Check Point / View			
<b>Austin Rd / Up</b>			
Rating **	M	Issue No.	71
Issue Type +	Ma	Location *	37.872720 °
Category	Rivers, Channels & Designated Flood		-121.183100 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2012_71		
Action/Comments			
Inspector Comments: Flow maybe impeded by the vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_71\_20200707\_00103.jpg



View of vegetation within the channel looking upstream. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Austin Rd / Up (cont)</b>			
Rating **	A	Issue No. <b>72</b>	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_72		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>73</b>	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_73		
Action/Comments			
Inspector Comments: No erosion is present.			

No Photos

Rating **	N	Issue No. <b>74</b>	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_74		
Action/Comments			
Inspector Comments: There is no revetment at this location.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Austin Rd / Up (cont)</b>				
Rating **	A	Issue No.	75	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_75			
Action/Comments				
Inspector Comments: No trash or debris was observed within the channel.				

No Photos

Check Point / View				
<b>Austin Rd / Down</b>				
Rating **	M	Issue No.	76	GPS Lat/Long
Issue Type +	Ma	Location *		37.872720 °
Category	Rivers, Channels & Designated Flood			-121.183100 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_76			
Action/Comments				
Inspector Comments: Flow may be impeded by the vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_76\_20200707\_00104.jpg



View of vegetation within the channel looking downstream. Summer 2020

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 shoaling or sedimentation present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View
<a href="#">Austin Rd / Down (cont)</a>

Rating **	A	Issue No.	<b>78</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872482 °
Category	Rivers, Channels & Designated Flood			-121.182910 °
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.	<b>79</b>	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: Riprap is in place and well maintained.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_79\_20200707\_00105.jpg



View of riprap that is in place on the downstream side. Summer 2020

Rating **	A	Issue No.	<b>80</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872482 °
Category	Rivers, Channels & Designated Flood			-121.182910 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_80			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Highway 99 / Up</b>				
Rating **	M	Issue No.	<b>81</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_81			
Action/Comments				
Inspector Comments: Flow may be impeded by the vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_81\_20200707\_00106.jpg



View of vegetation within the upstream channel. Summer 2020

Rating **	A	Issue No.	<b>82</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_82			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	M	Issue No.	<b>83</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2012_83			
Action/Comments				
Inspector Comments: Erosion near pipe outlet on left bank.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_83\_20200617\_00044.jpg



View of pipe outlet on left bank, upstream of Hwy 99. Summer 2019

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Up (cont)</b>			
Rating **	A	Issue No.	<b>84</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872077 °
Item	Revetments		-121.219318 °
DWR ID	DWR_NA0017_44_c_2012_84		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			



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

Rating **	A	Issue No.	<b>85</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Encroachments			
DWR ID	DWR_NA0017_44_c_2012_85			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<b>Highway 99 / Down</b>				
Rating **	M	Issue No.	<b>86</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2012_86			
Action/Comments				
Inspector Comments: Flow may be impeded by the vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_86\_20200707\_00107.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No.	<b>87</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2012_87			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>88</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.872077 °
Category	Rivers, Channels & Designated Flood			-121.219318 °
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	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

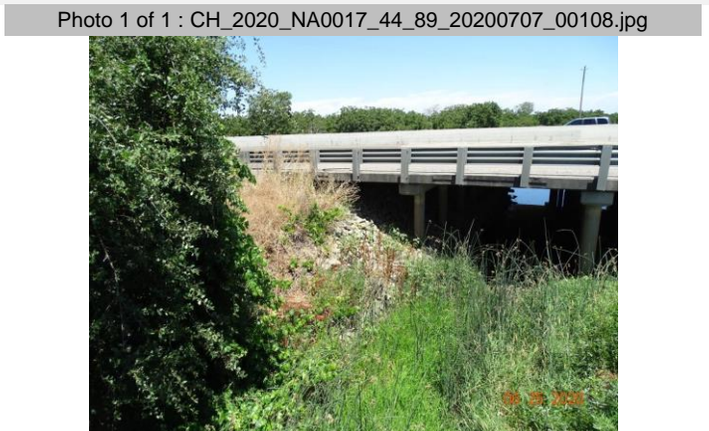
**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Down (cont)</b>			
Rating **	A	Issue No.	89
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872077 °
Item	Revetments		-121.219318 °
DWR ID	DWR_NA0017_44_c_2012_89		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			



View of riprap that is in place and well maintained on the downstream side. Summer 2020

Rating **	A	Issue No.	90
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.872077 °
Item	Encroachments		-121.219318 °
DWR ID	DWR_NA0017_44_c_2012_90		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View				
<a href="#">El Dorado Rd. / Up</a>				
Rating **	A	Issue No.	<b>120</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.894480 °
Category	Rivers, Channels & Designated Flood			-121.275977 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_44_c_2014_120			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_44\_120\_20200707\_00109.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	<b>121</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.894480 °
Category	Rivers, Channels & Designated Flood			-121.275977 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2014_121			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	<b>122</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.894480 °
Category	Rivers, Channels & Designated Flood			-121.275977 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2014_122			
Action/Comments				
Inspector Comments: No erosion is present.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<b>El Dorado Rd. / Up (cont)</b>			
Rating **	N	Issue No. <b>123</b>	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. <b>124</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.894480 °
Category	Rivers, Channels & Designated Flood		-121.275977 °
Item	Encroachments		
DWR ID	DWR_NA0017_44_c_2014_124		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

Check Point / View			
<b>El Dorado Rd. / Down</b>			
Rating **	A	Issue No. <b>125</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.894480 °
Category	Rivers, Channels & Designated Flood		-121.275977 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_44_c_2014_125		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_44\_125\_20200707\_00110.jpg



View of vegetation within the channel looking downstream. Summer 2020

**\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View
<a href="#">El Dorado Rd. / Down (cont)</a>

Rating **	A	Issue No.	126	GPS Lat/Long
Issue Type +	Ma	Location *		37.894480 °
Category	Rivers, Channels & Designated Flood			-121.275977 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_44_c_2014_126			
Action/Comments				
Inspector Comments: No shoaling or sedimentation present.				

No Photos

Rating **	A	Issue No.	127	GPS Lat/Long
Issue Type +	Ma	Location *		37.894480 °
Category	Rivers, Channels & Designated Flood			-121.275977 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_44_c_2014_127			
Action/Comments				
Inspector Comments: No erosion is present.				

No Photos

Rating **	N	Issue No.	128	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_128			
Action/Comments				
Inspector Comments: There is no revetment at this location.				

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek	21.00	06/25/2020 06/25/2020	Alberto De Leon

Check Point / View			
<a href="#">El Dorado Rd. / Down (cont)</a>			
Rating **	A	Issue No.	129
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.894480 °
Item	Encroachments		-121.275977 °
DWR ID	DWR_NA0017_44_c_2014_129		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

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

**Unit Cover Sheet**

**2020 Channel Inspection Results**

**San Joaquin County Flood Control and Water Conservation District**

Channel
South Littlejohn Creek North Branch

Channel Rating	<b>A</b>
Date of Inspection	6/29/2020
DWR Inspector	Alberto De Leon
Accompanied By	Jino Zimzores SJCFCO

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View

**Diversion / Down**

Rating **	A	Issue No.	<b>6</b>	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: Flow is not impeded by the minimal vegetation within the channel.

Photo 1 of 1 : CH\_2020\_NA0017\_45\_6\_20200707\_00022.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	<b>7</b>	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 shoaling or sedimentation present.

No Photos

Rating **	A	Issue No.	<b>8</b>	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 is present.

No Photos

<b>* Location</b>
LS : Land Side
WS : Water Side
CR : Crown

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

<b>+ Issue Type</b>
Ma : Maintenance Deficiency
Ob : Design & System Obsolescence
En : Enforcement

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Diversion / Down (cont)</b>			
Rating **	N	Issue No. <b>9</b>	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. <b>10</b>	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 or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Jack Tone Rd / Up</b>			
Rating **	A	Issue No. <b>11</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_11\_20200707\_00023.jpg



View of vegetation within the channel looking upstream. Summer 2020

**\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up (cont)</b>			
Rating **	A	Issue No. <b>12</b>	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 shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>13</b>	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 is present.			

No Photos

Rating **	A	Issue No. <b>14</b>	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: Riprap is in place and well maintained.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_14\_20200707\_00024.jpg



View of riprap that is in place and well maintained on theupstream side. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Up (cont)</b>			
Rating **	A	Issue No. <b>15</b>	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 or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Jack Tone Rd / Down</b>			
Rating **	A	Issue No. <b>16</b>	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: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_16\_20200707\_00025.jpg



View of vegetation within the channel looking downstream. Summer 2020

Rating **	A	Issue No. <b>17</b>	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_17		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View
<a href="#">Jack Tone Rd / Down (cont)</a>

Rating **	M	Issue No.	<b>18</b>	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_18			
Action/Comments				
Inspector Comments: Minor erosion on the left bank is present.				

Photo 1 of 3 : CH\_2020\_NA0017\_45\_18\_20200707\_00026.jpg



View of left bank erosion on the downstream of channel. Summer 2020

Rating **	M	Issue No.	<b>18 (cont)</b>	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_18			

Photo 2 of 3 : CH\_2020\_NA0017\_45\_18\_20200617\_00005.jpg



View looking downstream of minor left bank erosion. Summer 2019

Rating **	M	Issue No.	<b>18 (cont)</b>	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_18			

Photo 3 of 3 : CH\_2020\_NA0017\_45\_18\_20200617\_00006.jpg



View of bank erosion on the downstream of the channel. Summer 2018

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Jack Tone Rd / Down (cont)</b>			
Rating **	A	Issue No.	19
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.889520 °
Item	Revetments		-121.146980 °
DWR ID	DWR_NA0017_45_c_2012_19		
Action/Comments			
Inspector Comments: Riprap is in place and well maintained.			



View of riprap that is in place and well maintained on the downstream side. Summer 2020

Check Point / View			
Rating **	A	Issue No.	20
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.889520 °
Item	Encroachments		-121.146980 °
DWR ID	DWR_NA0017_45_c_2012_20		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Austin Rd / Up</b>			
Rating **	A	Issue No. <b>21</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.886056 °
Category	Rivers, Channels & Designated Flood		-121.183664 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_21		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_21\_20200707\_00028.jpg



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No. <b>22</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.886056 °
Category	Rivers, Channels & Designated Flood		-121.183664 °
Item	Shoaling / Sedimentation		
DWR ID	DWR_NA0017_45_c_2012_22		
Action/Comments			
Inspector Comments: No shoaling or sedimentation present.			

No Photos

Rating **	A	Issue No. <b>23</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.886056 °
Category	Rivers, Channels & Designated Flood		-121.183664 °
Item	Erosion / Bank Caving		
DWR ID	DWR_NA0017_45_c_2012_23		
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Austin Rd / Up (cont)</b>				
Rating **	A	Issue No.	<b>24</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Revetments			
DWR ID	DWR_NA0017_45_c_2012_24			
Action/Comments				
Inspector Comments: Riprap is in place and well maintained.				

Photo 1 of 1 : CH\_2020\_NA0017\_45\_24\_20200707\_00029.jpg



View of riprap that is in place and well maintained on the upstream side. Summer 2020

Rating **	A	Issue No.	<b>25</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Encroachments			
DWR ID	DWR_NA0017_45_c_2012_25			
Action/Comments				
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Austin Rd / Down</b>				
Rating **	A	Issue No.	<b>26</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_26			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				



View of vegetation within the channel looking upstream. Summer 2020

Rating **	A	Issue No.	<b>27</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2012_27			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	M	Issue No.	<b>28</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_28			
Action/Comments				
Inspector Comments: There is erosion on the right bank of the channel.				



View of the erosion on the right bank of the channel. Summer 2020

\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Austin Rd / Down (cont)</b>				
Rating **	M	Issue No.	<b>28 (cont)</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_28			
Action/Comments				
Inspector Comments: There is erosion on the right bank of the channel.				

Photo 2 of 3 : CH\_2020\_NA0017\_45\_28\_20200617\_00010.jpg



View of erosion on right bank of channel. Summer 2019

Rating **	M	Issue No.	<b>28 (cont)</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_28			

Photo 3 of 3 : CH\_2020\_NA0017\_45\_28\_20200617\_00011.jpg



View of the erosion on the right bank of the channel. Summer 2018

Rating **	A	Issue No.	<b>29</b>	GPS Lat/Long
Issue Type +	Ma	Location *		37.886056 °
Category	Rivers, Channels & Designated Flood			-121.183664 °
Item	Revetments			
DWR ID	DWR_NA0017_45_c_2012_29			
Action/Comments				
Inspector Comments: Riprap is visible and appears to be undamaged.				

Photo 1 of 2 : CH\_2020\_NA0017\_45\_29\_20200707\_00032.jpg



View of riprap that is in place on the downstream side. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Austin Rd / Down (cont)</b>			
Rating **	A	Issue No.	<b>29 (cont)</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.886056 °
Item	Revetments		-121.183664 °
DWR ID	DWR_NA0017_45_c_2012_29		
Action/Comments			
Inspector Comments: Riprap is visible and appears to be undamaged.			

Photo 2 of 2 : CH\_2020\_NA0017\_45\_29\_20200617\_00012.jpg



View looking downstream of revetment on right bank. Summer 2019

Check Point / View			
Rating **	A	Issue No.	<b>30</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.886056 °
Item	Encroachments		-121.183664 °
DWR ID	DWR_NA0017_45_c_2012_30		
Action/Comments			
Inspector Comments: No trash or debris was observed within 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				
<b>Confluence at Airport Way / Up</b>				
Rating **	A	Issue No.	31	GPS Lat/Long
Issue Type +	Ma	Location *		37.876513 °
Category	Rivers, Channels & Designated Flood			-121.236231 °
Item	Vegetation & Obstructions			
DWR ID	DWR_NA0017_45_c_2012_31			
Action/Comments				
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.				

Photo 1 of 1 : CH\_2020\_NA0017\_45\_31\_20200707\_00039.jpg



View of confluence looking upstream. Summer 2020

Rating **	A	Issue No.	32	GPS Lat/Long
Issue Type +	Ma	Location *		37.876513 °
Category	Rivers, Channels & Designated Flood			-121.236231 °
Item	Shoaling / Sedimentation			
DWR ID	DWR_NA0017_45_c_2012_32			
Action/Comments				
Inspector Comments: No sedimentation is present.				

No Photos

Rating **	A	Issue No.	33	GPS Lat/Long
Issue Type +	Ma	Location *		37.876513 °
Category	Rivers, Channels & Designated Flood			-121.236231 °
Item	Erosion / Bank Caving			
DWR ID	DWR_NA0017_45_c_2012_33			
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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Confluence at Airport Way / Up (cont)</b>			
Rating **	N	Issue No. <b>34</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.876513 °
Category	Rivers, Channels & Designated Flood		-121.236231 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2012_34		
Action/Comments			
Inspector Comments: Revetment is not present or needed at this location.			

No Photos

Rating **	A	Issue No. <b>35</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.876513 °
Category	Rivers, Channels & Designated Flood		-121.236231 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_35		
Action/Comments			
Inspector Comments: There is no trash, debris or obstructions within the channel.			

No Photos

Check Point / View			
<b>Confluence at Airport Way / Down</b>			
Rating **	A	Issue No. <b>36</b>	GPS Lat/Long
Issue Type +	Ma	Location *	37.876513 °
Category	Rivers, Channels & Designated Flood		-121.236231 °
Item	Vegetation & Obstructions		
DWR ID	DWR_NA0017_45_c_2012_36		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_36\_20200707\_00040.jpg



View of channel looking downstream. Summer 2020

**\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View				GPS Lat/Long	No Photos
<b>Confluence at Airport Way / Down (cont)</b>					
Rating **	A	Issue No.	37		
Issue Type +	Ma	Location *		37.876513 °	
Category	Rivers, Channels & Designated Flood			-121.236231 °	
Item	Shoaling / Sedimentation				
DWR ID	DWR_NA0017_45_c_2012_37				
Action/Comments					
Inspector Comments: No sedimentation is present.					

Rating **	A	Issue No.	38	GPS Lat/Long	
Issue Type +	Ma	Location *		37.876513 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.236231 °	
Item	Erosion / Bank Caving				
DWR ID	DWR_NA0017_45_c_2012_38				
Action/Comments					
Inspector Comments: No erosion is present.					

Rating **	N	Issue No.	39	GPS Lat/Long	
Issue Type +	Ma	Location *		37.876513 °	No Photos
Category	Rivers, Channels & Designated Flood			-121.236231 °	
Item	Revetments				
DWR ID	DWR_NA0017_45_c_2012_39				
Action/Comments					
Inspector Comments: Revetment is not present or needed at this location.					

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Confluence at Airport Way / Down (cont)</b>			
Rating **	A	Issue No.	40
Issue Type +	Ma	Location *	37.876513 °
Category	Rivers, Channels & Designated Flood		-121.236231 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2012_40		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Highway 99 / Up</b>			
Rating **	M	Issue No.	41
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: Flow may be impeded by the vegetation within the channel.			

Photo 1 of 2 : CH\_2020\_NA0017\_45\_41\_20200707\_00033.jpg



View of vegetation upstream from Hwy 99. Summer 2020

Photo 2 of 2 : CH\_2020\_NA0017\_45\_41\_20200617\_00015.jpg



View of vegetation upstream from Hwy 99. Summer 2019

Rating **	M	Issue No.	41 (cont)	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			

\* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View

**Highway 99 / Up (cont)**

Rating **	A	Issue No.	<b>42</b>	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.	<b>43</b>	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: Riprap is in place and well maintained.				

Photo 1 of 2 : CH\_2020\_NA0017\_45\_43\_20200707\_00034.jpg



View of revetments on right bank upstream of Hwy 99. Summer 2020

Photo 2 of 2 : CH\_2020\_NA0017\_45\_43\_20200617\_00017.jpg



View of revetments on right bank upstream of Hwy 99. Summer 2019

Rating **	A	Issue No.	<b>43 (cont)</b>	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			

* 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Up (cont)</b>			
Rating **	A	Issue No.	<b>44</b>
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_44		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

Check Point / View			
<b>Highway 99 / Down</b>			
Rating **	A	Issue No.	<b>45</b>
Issue Type +	Ma	Location *	GPS Lat/Long
Category	Rivers, Channels & Designated Flood		37.875127 °
Item	Vegetation & Obstructions		-121.219201 °
DWR ID	DWR_NA0017_45_c_2013_45		
Action/Comments			
Inspector Comments: Flow is not impeded by the minimal vegetation within the channel.			

Photo 1 of 1 : CH\_2020\_NA0017\_45\_45\_20200707\_00035.jpg



View of vegetation downstream of Hwy 99. Summer 2020

Rating **	A	Issue No.	<b>46</b>	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 shoaling or sedimentation present.				

No Photos

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

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

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

**Flood Control Project Maintenance  
Levee Inspections**

**Levee Inspection Report By Mile - Channel 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

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

No Photos

Rating **	A	Issue No.	<b>48</b>
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2013_48		
Action/Comments			
Inspector Comments: Riprap is visible and appears to be undamaged.			

Photo 1 of 2 : CH\_2020\_NA0017\_45\_48\_20200707\_00036.jpg



View of revetments downstream of Hwy 99. Summer 2020

Rating **	A	Issue No.	<b>48 (cont)</b>
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Revetments		
DWR ID	DWR_NA0017_45_c_2013_48		

Photo 2 of 2 : CH\_2020\_NA0017\_45\_48\_20200707\_00038.jpg



View of revetments downstream of Hwy 99. Summer 2020

<b>* Location</b> LS : Land Side WS : Water Side CR : Crown	<b>** Rating</b> A : Acceptable M : Minimally Acceptable U : Unacceptable N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	<b>+ Issue Type</b> 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 2020**

**San Joaquin County Flood Control and Water Conservation District**

Channel	Channel Length	Inspection Start/End	Inspector
South Littlejohn Creek North Branch	7.00	06/29/2020 06/29/2020	Alberto De Leon

Check Point / View			
<b>Highway 99 / Down (cont)</b>			
Rating **	A	Issue No.	49
Issue Type +	Ma	Location *	37.875127 °
Category	Rivers, Channels & Designated Flood		-121.219201 °
Item	Encroachments		
DWR ID	DWR_NA0017_45_c_2013_49		
Action/Comments			
Inspector Comments: No trash or debris was observed within the channel.			

No Photos

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