

**Flood Control Project Maintenance
Levee Inspections**

2012 Channel Summary Report

Overall Unit and Item Ratings

Fairfield Suisun Sewer District

Laurel Creek

Overall Unit Rating	Rated Item	Item Rating
M	Vegetation & Obstructions	U
	Shoaling / Sedimentation	A
	Erosion / Bank Caving	A
	Revetments	A

Ledgewood Creek

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

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

McCoy Creek

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

Union Avenue Diversion

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

Flood Control Project Maintenance

Unit Cover Sheet

2012 Channel Inspection Results

Fairfield Suisun Sewer District

Channel
Laurel Creek

Channel Rating	M
Date of Inspection	7/31/2012
DWR Inspector	John Williamson
Accompanied By	

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	Cement Hill Rd	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.279793 ° -122.018267 °	Y	1
2		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.279793 ° -122.018267 °		2
3		Up	Erosion / Bank Caving		A		38.279793 ° -122.018267 °		3
4		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.279793 ° -122.018267 °		4
5		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.279793 ° -122.018267 °		5
6		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.279793 ° -122.018267 °	Y	6
7		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.279793 ° -122.018267 °		7
8		Down	Erosion / Bank Caving		A		38.279793 ° -122.018267 °		8
9		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.279793 ° -122.018267 °		9
10		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.279793 ° -122.018267 °		10
11	Air Base Parkway	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.272625 ° -122.015993 °	Y	11
12		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.272625 ° -122.015993 °		12
13		Up	Erosion / Bank Caving		A		38.272625 ° -122.015993 °		13
14		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.272625 ° -122.015993 °		14

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

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Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
15		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.272625 ° -122.015993 °		15
16		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.272625 ° -122.015993 °	Y	16
17		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.272625 ° -122.015993 °		17
18		Down	Erosion / Bank Caving		A		38.272625 ° -122.015993 °		18
19		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.272625 ° -122.015993 °		19
20		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.272625 ° -122.015993 °		20
21	Meadowlark Dr	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded. The palm trees should be removed.	38.268240 ° -122.017115 °	Y	21
22		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.268240 ° -122.017115 °		22
23		Up	Erosion / Bank Caving		A		38.268240 ° -122.017115 °		23
24		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.268240 ° -122.017115 °		24
25		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.268240 ° -122.017115 °		25
26		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.268240 ° -122.017115 °	Y	26
27		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.268240 ° -122.017115 °		27

*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

A : Acceptable
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U : Unacceptable
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N : Not Inspected, see Inspector Comment
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**Flood Control Project Maintenance
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Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
28		Down	Erosion / Bank Caving		A		38.268240 ° -122.017115 °		28
29		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.268240 ° -122.017115 °		29
30		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.268240 ° -122.017115 °		30
31	East Tabor Ave	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded. The palm trees should be removed.	38.265262 ° -122.018443 °	Y	31
32		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.265262 ° -122.018443 °		32
33		Up	Erosion / Bank Caving		A		38.265262 ° -122.018443 °		33
34		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.265262 ° -122.018443 °		34
35		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.265262 ° -122.018443 °		35
36		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.265262 ° -122.018443 °	Y	36
37		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.265262 ° -122.018443 °		37
38		Down	Erosion / Bank Caving		A		38.265262 ° -122.018443 °		38
39		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.265262 ° -122.018443 °		39
40		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.265262 ° -122.018443 °		40

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Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
41	Matthew Rd	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.259272 ° -122.017533 °	Y	41
42		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.259272 ° -122.017533 °		42
43		Up	Erosion / Bank Caving		A		38.259272 ° -122.017533 °		43
44		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.259272 ° -122.017533 °		44
45		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.259272 ° -122.017533 °		45
46		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.259272 ° -122.017533 °	Y	46
47		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.259272 ° -122.017533 °		47
48		Down	Erosion / Bank Caving		A		38.259272 ° -122.017533 °		48
49		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.259272 ° -122.017533 °		49
50		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.259272 ° -122.017533 °		50
51	Railroad Ave	Up	Vegetation & Obstructions		N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		51
52		Up	Shoaling / Sedimentation		N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		52
53		Up	Erosion / Bank Caving		N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		53

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Fairfield Suisun Sewer District

Channel				Channel Length	Inspection Start/End	Inspector
Laurel Creek				2.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
54		Up	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		54
55		Up	Encroachments		N	Inspector Comments: This item does not apply to this inspection.	38.257752 ° -122.017769 °		55
56		Down	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.257752 ° -122.017769 °	Y	56
57		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.257752 ° -122.017769 °		57
58		Down	Erosion / Bank Caving		A		38.257752 ° -122.017769 °		58
59		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.257752 ° -122.017769 °		59
60		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.257752 ° -122.017769 °		60
61	SunsetAve	Up	Vegetation & Obstructions		U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253409 ° -122.020114 °	Y	61
62		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.253409 ° -122.020114 °		62
63		Up	Erosion / Bank Caving		A		38.253409 ° -122.020114 °		63
64		Up	Revetments		M	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253409 ° -122.020114 °		64
65		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253409 ° -122.020114 °		65

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LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
66		Down	Vegetation & Obstructions		U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253409 ° -122.020114 °	Y	66
67		Down	Shoaling / Sedimentation		A		38.253409 ° -122.020114 °		67
68		Down	Erosion / Bank Caving		A		38.253409 ° -122.020114 °		68
69		Down	Revetments		M	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253409 ° -122.020114 °		69
70		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253409 ° -122.020114 °		70
71	Blossom Rd	Up	Vegetation & Obstructions		U	Inspector Comments: Snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253382 ° -122.014862 °	Y	71
72		Up	Shoaling / Sedimentation		A		38.253382 ° -122.014862 °		72
73		Up	Erosion / Bank Caving		A		38.253382 ° -122.014862 °		73
74		Up	Revetments		A	Inspector Comments: No riprap displacement or scouring activity. Unwanted vegetation must be cleared and sprayed with an appropriate herbicide.	38.253382 ° -122.014862 °		74
75		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253382 ° -122.014862 °		75
76		Down	Vegetation & Obstructions		U	Inspector Comments: Snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253382 ° -122.014862 °	Y	76
77		Down	Shoaling / Sedimentation		A		38.253382 ° -122.014862 °		77
78		Down	Erosion / Bank Caving		A		38.253382 ° -122.014862 °		78

*** Location**

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LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
79		Down	Revetments		M	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.253382 ° -122.014862 °		79
80		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253382 ° -122.014862 °		80
81	Worley Rd	Up	Vegetation & Obstructions		U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253248 ° -122.009732 °	Y	81
82		Up	Shoaling / Sedimentation		A		38.253248 ° -122.009732 °		82
83		Up	Erosion / Bank Caving		A		38.253248 ° -122.009732 °		83
84		Up	Revetments		A		38.253248 ° -122.009732 °		84
85		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253248 ° -122.009732 °		85
86		Down	Vegetation & Obstructions		U	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253248 ° -122.009732 °	Y	86
87		Down	Shoaling / Sedimentation		A		38.253248 ° -122.009732 °		87
88		Down	Erosion / Bank Caving		A		38.253248 ° -122.009732 °		88
89		Down	Revetments		A		38.253248 ° -122.009732 °		89
90		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253248 ° -122.009732 °		90

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

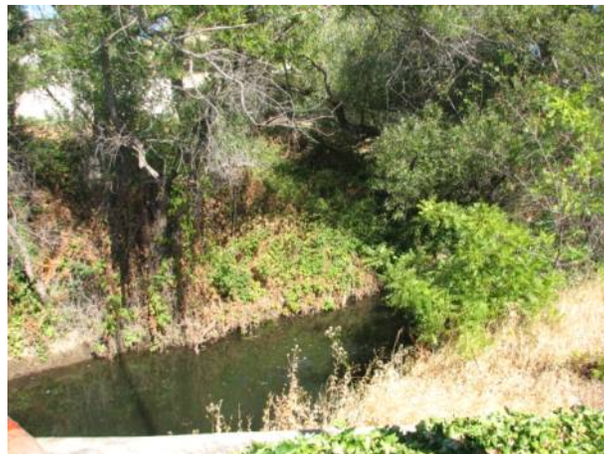
Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at Manual Campos. (2012)	
johngw_c_20120806_089.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at Manula Campos. (2012)	
johngw_c_20120806_090.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at Dickson Hill.(2012)	
johngw_c_20120806_091.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at Dickson Hill. (2012)	
johngw_c_20120806_092.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Gulf Dr. (2012)	
johngw_c_20120806_093.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Gulf Dr. (2012)	
johngw_c_20120806_094.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Cement Hill Rd. (2012)	
johngw_c_20120806_095.jpg	



Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Cement Hill Rd. (2012)	
johngw_c_20120806_096.jpg	



Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Airbase Parkway. (2012)	
johngw_c_20120806_098.jpg	



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Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
The photo is looking downstream at Nightingale. (2011)	
johngw_c_20120611_010.jpg	



Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Airbase Parkway.(2012)	
johngw_c_20120806_099.jpg	



Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Meadowlark Dr. (2012)	
johngw_c_20120806_100.jpg	



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Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Meadowlark Dr. (2012)	
johngw_c_20120806_101.jpg	



Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from E. Tabor Ave. The palm trees should be cut out. (2012)	
johngw_c_20120806_102.jpg	



Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from E. Tabor Ave. (2012)	
johngw_c_20120806_103.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	41
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking upstream from Mathew Rd. (2012)

johngw_c_20120806_104.jpg



Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream from Mathew Rd. (2012)

johngw_c_20120806_105.jpg



Levee Mile Report Line	56
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream from Railroad Ave. (2012)

johngw_c_20120806_106.jpg



<p>* Location</p> <p>LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating</p> <p>A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	61
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Sunset Ave. Trees and brush should be cut and sprayed. (2012)	
johngw_c_20120806_107.jpg	



Levee Mile Report Line	66
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Sunset Ave. Trees and brush should be removed. (2012)	
johngw_c_20120806_108.jpg	



Levee Mile Report Line	71
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Blossom Rd. Trees and brush should be cut and removed. (2012)	
johngw_c_20120806_109.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Laurel Creek	2.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	76
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Blossom Rd. Trees and brush should be removed. (2012)	
johngw_c_20120806_110.jpg	



Levee Mile Report Line	81
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Worley Rd. (2012)	
johngw_c_20120806_111.jpg	



Levee Mile Report Line	86
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Worley Rd. (2012)	
johngw_c_20120806_112.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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Flood Control Project Maintenance

Unit Cover Sheet

2012 Channel Inspection Results

Fairfield Suisun Sewer District

Channel
Ledgewood Creek

Channel Rating	M *
Date of Inspection	7/31/2012 - 8/1/2012
DWR Inspector	John Williamson
Accompanied By	

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

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	Astoria Drive	Up	Vegetation & Obstructions		A		38.256147 ° -122.073892 °	Y	1
2		Up	Shoaling / Sedimentation		A		38.256147 ° -122.073892 °		2
3		Up	Erosion / Bank Caving		A		38.256147 ° -122.073892 °		3
4		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.256147 ° -122.073892 °		4
5		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.256147 ° -122.073892 °		5
6		Down	Vegetation & Obstructions		A		38.256147 ° -122.073892 °	Y	6
7		Down	Shoaling / Sedimentation		A		38.256147 ° -122.073892 °		7
8		Down	Erosion / Bank Caving		A		38.256147 ° -122.073892 °		8
9		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.256147 ° -122.073892 °		9
10		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.256147 ° -122.073892 °		10
11	Springfield Dr.	Up	Vegetation & Obstructions		A		38.254582 ° -122.073597 °	Y	11
12		Up	Shoaling / Sedimentation		A		38.254582 ° -122.073597 °		12
13		Up	Erosion / Bank Caving		A		38.254582 ° -122.073597 °		13
14		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.254582 ° -122.073597 °		14

*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

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CO : Completely Obstructing
N : Not Inspected, see Inspector Comment
C : Corrected

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

LMIR No.	Check Point	View	Item	Location *	Rating **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
15		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.254582 ° -122.073597 °		15
16		Down	Vegetation & Obstructions		A		38.254582 ° -122.073597 °	Y	16
17		Down	Shoaling / Sedimentation		A		38.254582 ° -122.073597 °		17
18		Down	Erosion / Bank Caving		A		38.254582 ° -122.073597 °		18
19		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.254582 ° -122.073597 °		19
20		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.254582 ° -122.073597 °		20
21	Rockville Road	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.249960 ° -122.072670 °	Y	21
22		Up	Shoaling / Sedimentation		A		38.249960 ° -122.072670 °		22
23		Up	Erosion / Bank Caving		A		38.249960 ° -122.072670 °		23
24		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.249960 ° -122.072670 °		25
25		Up	Gates		U	Inspector Comments: Gate is missing and needs to be replaced.	38.249960 ° -122.072670 °	Y	24
26		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.249960 ° -122.072670 °	Y	26
27		Down	Shoaling / Sedimentation		A		38.249960 ° -122.072670 °		27
28		Down	Erosion / Bank Caving		A		38.249960 ° -122.072670 °		28

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel				Channel Length	Inspection Start/End	Inspector
Ledgewood Creek				2.00	07/31/2012 08/01/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
29		Down	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.249960 ° -122.072670 °		29
30		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.249960 ° -122.072670 °		30
31	Auto Mall Parkway	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.247722 ° -122.072105 °	Y	31
32		Up	Shoaling / Sedimentation		A		38.247722 ° -122.072105 °		32
33		Up	Erosion / Bank Caving		A		38.247722 ° -122.072105 °		33
34		Up	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.247722 ° -122.072105 °		34
35		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.247722 ° -122.072105 °		35
36		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.247722 ° -122.072105 °	Y	36
37		Down	Shoaling / Sedimentation		A		38.247722 ° -122.072105 °		37
38		Down	Erosion / Bank Caving		A		38.247722 ° -122.072105 °		38
39		Down	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.247722 ° -122.072105 °		39
40		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.247722 ° -122.072105 °		40
41	Woolner Avenue	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.242275 ° -122.070478 °	Y	41

*** Location**

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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
42		Up	Shoaling / Sedimentation		A		38.242275 ° -122.070478 °		42
43		Up	Erosion / Bank Caving		A		38.242275 ° -122.070478 °		43
44		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.242275 ° -122.070478 °		44
45		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.242275 ° -122.070478 °		45
46		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.242275 ° -122.070478 °	Y	46
47		Down	Shoaling / Sedimentation		A		38.242275 ° -122.070478 °		47
48		Down	Erosion / Bank Caving		A		38.242275 ° -122.070478 °		48
49		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.242275 ° -122.070478 °		49
50		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.242275 ° -122.070478 °		50
51	Beck Avenue	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.243702 ° -122.066538 °	Y	51
52		Up	Shoaling / Sedimentation		A		38.243702 ° -122.066538 °		52
53		Up	Erosion / Bank Caving		A		38.243702 ° -122.066538 °		53
54		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.243702 ° -122.066538 °		54
55		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.243702 ° -122.066538 °		55

*** Location**

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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
56		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.243702 ° -122.066538 °	Y	56
57		Down	Shoaling / Sedimentation		A		38.243702 ° -122.066538 °		57
58		Down	Erosion / Bank Caving		A		38.243702 ° -122.066538 °		58
59		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.243702 ° -122.066538 °		59
60		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.243702 ° -122.066538 °		60
61	Highway 12	Up	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstruction block 25% of channel.	38.240590 ° -122.062413 °	Y	61
62		Up	Shoaling / Sedimentation		A		38.240590 ° -122.062413 °		62
63		Up	Erosion / Bank Caving		A		38.240590 ° -122.062413 °		63
64		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.240590 ° -122.062413 °		64
65		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.240590 ° -122.062413 °		65
66		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.240590 ° -122.062413 °	Y	66
67		Down	Shoaling / Sedimentation		A		38.240590 ° -122.062413 °		67
68		Down	Erosion / Bank Caving		A		38.240590 ° -122.062413 °		68
69		Down	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.240590 ° -122.062413 °		69

*** Location**

LS : Land Side
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel				Channel Length	Inspection Start/End	Inspector
Ledgewood Creek				2.00	07/31/2012 08/01/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
70		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.240590 ° -122.062413 °		70
71	Cordelia Road	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °	Y	71
72		Up	Shoaling / Sedimentation		A		38.233310 ° -122.058590 °		72
73		Up	Erosion / Bank Caving		A		38.233310 ° -122.058590 °		73
74		Up	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.233310 ° -122.058590 °		74
75		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.233310 ° -122.058590 °		75
76		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °	Y	76
77		Down	Shoaling / Sedimentation		A		38.233310 ° -122.058590 °		77
78		Down	Erosion / Bank Caving		A		38.233310 ° -122.058590 °		78
79		Down	Revetments		N	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.233310 ° -122.058590 °		79
80		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.233310 ° -122.058590 °		80

*** Location**

LS : Land Side
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking at the inlet to Ledgewood Creek from the retention basin. (2012)	
johngw_c_20120808_122.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from the top of the outlet of the retention basin. (2012)	
johngw_c_20120808_123.jpg	



Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Astoria Dr. (2012)	
johngw_c_20120808_124.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Astoria Dr. (2012)	
johngw_c_20120808_125.jpg	



Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream towards Astoria Dr. from Springfield Dr. (2012)	
johngw_c_20120808_126.jpg	



Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Springfield Dr. (2012)	
johngw_c_20120808_127.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking upstream from Rockville Rd. (2012)

johngw_c_20120808_128.jpg



Levee Mile Report Line	25
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Gates

The flap gate has not been replaced. Should have a new one installed. (2012)

johngw_c_20120808_129.jpg



Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream from Rockville Rd. (2012)

johngw_c_20120808_130.jpg



<p>* Location LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream under I-80 from Automall Parkway. (2012)	
johngw_c_20120808_131.jpg	



Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Automall Parkway. (2012)	
johngw_c_20120808_132.jpg	



Levee Mile Report Line	41
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Woolner Ave. 2012)	
johngw_c_20120808_133.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	41
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking at the inlet of the historical channel from Wollner Ave. (2012)

johngw_c_20120808_134.jpg



Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream from Woolner Ave. (2012)

johngw_c_20120808_135.jpg



Levee Mile Report Line	46
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions

Looking downstream at the historical channel from Woolner Ave. (2012)

johngw_c_20120808_136.jpg



*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

A : Acceptable
M : Minimally Acceptable
U : Unacceptable
PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected, see Inspector Comment

C : Corrected

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	51
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Beck Ave. (2012)	
johngw_c_20120808_137.jpg	



Levee Mile Report Line	51
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at the historical channel from Beck Ave. (2012)	
johngw_c_20120808_138.jpg	



Levee Mile Report Line	56
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Beck Ave. (2012)	
johngw_c_20120808_139.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	56
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at the historical channel from Beck Ave. (2012)	
johngw_c_20120808_140.jpg	



Levee Mile Report Line	61
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Highway 12. (2012)	
johngw_c_20120808_141.jpg	



Levee Mile Report Line	61
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at the outlet of the historical channel from Highway 12. (2012)	
johngw_c_20120808_142.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Ledgewood Creek	2.00	07/31/2012 08/01/2012	John Williamson

Levee Mile Report Line	66
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Highway 12. (2012)	
johngw_c_20120808_143.jpg	



Levee Mile Report Line	71
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Cordelia Rd. (2012)	
johngw_c_20120808_144.jpg	



Levee Mile Report Line	76
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at low tide from Cordelia Rd. (2012)	
johngw_c_20120808_145.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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Flood Control Project Maintenance

Unit Cover Sheet

2012 Channel Inspection Results

Fairfield Suisun Sewer District

Channel
McCoy Creek

Channel Rating	A
Date of Inspection	7/31/2012
DWR Inspector	John Williamson
Accompanied By	

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	Bella Vista Dr	Up	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.253280 ° -122.000670 °	Y	1
2		Up	Shoaling / Sedimentation		A		38.253280 ° -122.000670 °		2
3		Up	Erosion / Bank Caving		A		38.253280 ° -122.000670 °		3
4		Up	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.253280 ° -122.000670 °		4
5		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253280 ° -122.000670 °		5
6		Down	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 50% of the FCW.	38.253280 ° -122.000670 °	Y	6
7		Down	Shoaling / Sedimentation		A		38.253280 ° -122.000670 °		7
8		Down	Erosion / Bank Caving		A		38.253280 ° -122.000670 °		8
9		Down	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.253280 ° -122.000670 °		9
10		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.253280 ° -122.000670 °		10
11	Emperor Dr	Up	Vegetation & Obstructions		A	Inspector Comments: Cattials need to be sprayed or removed at street crossing.	38.250738 ° -122.004355 °	Y	11
12		Up	Shoaling / Sedimentation		A		38.250738 ° -122.004355 °		12
13		Up	Erosion / Bank Caving		A		38.250738 ° -122.004355 °		13

<p>* Location LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
14		Up	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.250738 ° -122.004355 °		14
15		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.250738 ° -122.004355 °		15
16		Down	Vegetation & Obstructions		M	Inspector Comments: Cattails need to be sprayed or removed at street crossing. Try to maintain 50 ft. to 100 ft. clearance.	38.250738 ° -122.004355 °	Y	16
17		Down	Shoaling / Sedimentation		A		38.250738 ° -122.004355 °		17
18		Down	Erosion / Bank Caving		A		38.250738 ° -122.004355 °		18
19		Down	Revetments		N	Inspector Comments: This item does not apply to this inspection.	38.250738 ° -122.004355 °		19
20		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.250738 ° -122.004355 °		20
21	Pintail Ave	Up	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW. There is a dam formed by a beaver or debris.	38.248542 ° -122.006378 °	Y	21
22		Up	Shoaling / Sedimentation		A		38.248542 ° -122.006378 °		22
23		Up	Erosion / Bank Caving		A		38.248542 ° -122.006378 °		23
24		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.248542 ° -122.006378 °		24
25		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.248542 ° -122.006378 °		25

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel				Channel Length	Inspection Start/End	Inspector
McCoy Creek				1.00	07/31/2012 07/31/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
26		Down	Vegetation & Obstructions		M	Inspector Comments: Log jams, snags, vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.248542 ° -122.006378 °	Y	26
27		Down	Shoaling / Sedimentation		A		38.248542 ° -122.006378 °		27
28		Down	Erosion / Bank Caving		A		38.248542 ° -122.006378 °		28
29		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.248542 ° -122.006378 °		29
30		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.248542 ° -122.006378 °		30
31	Anderson Dr	Up	Vegetation & Obstructions		M	Inspector Comments: Vegetation growth (such as cat tails, bull rushes, bushes or saplings) or other obstructions block approximately 25% of the FCW.	38.241288 ° -122.012057 °	Y	31
32		Up	Shoaling / Sedimentation		A		38.241288 ° -122.012057 °		32
33		Up	Erosion / Bank Caving		A		38.241288 ° -122.012057 °		33
34		Up	Revetments		N		38.241288 ° -122.012057 °		34
35		Up	Encroachments		A		38.241288 ° -122.012057 °		35
36		Down	Vegetation & Obstructions		A	Inspector Comments: Cattails should be sprayed or cleared 50 ft. to 100 ft. from road crossing.	38.241288 ° -122.012057 °	Y	36
37		Down	Shoaling / Sedimentation		A		38.241288 ° -122.012057 °		37
38		Down	Erosion / Bank Caving		A		38.241288 ° -122.012057 °		38
39		Down	Revetments		N	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.241288 ° -122.012057 °		39

*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

A : Acceptable
M : Minimally Acceptable
U : Unacceptable
PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected, see Inspector Comment
C : Corrected

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location *	Rating **	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
40			Down Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.241288 ° -122.012057 °		40

<p>* Location</p> <p>LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating</p> <p>A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream on Mccoy Creek at Bella Vista Dr. The control structure is over grown with cattails. (2012)	
johngw_c_20120807_113.jpg	



Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at Bella Vista Dr. (2012)	
johngw_c_20120807_114.jpg	



Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at Emporer Dr. (2012)	
johngw_c_20120807_115.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream towards Laural Creek at Emporer Dr. (2012)	
johngw_c_20120807_116.jpg	



Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at Pintail Dr. A dam of cattails is in the channel. (2012)	
johngw_c_20120807_117.jpg	



Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at Pintail Dr. (2012)	
johngw_c_20120807_118.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
McCoy Creek	1.00	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream at Highway 12 towards Anderson Dr. (2012)	
johngw_c_20120807_119.jpg	



Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream at Anderson Dr. (2012)	
johngw_c_20120807_120.jpg	



Levee Mile Report Line	36
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream towards Suisun Bay at Anderson Dr. (2012)	
johngw_c_20120807_121.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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Flood Control Project Maintenance

Unit Cover Sheet

2012 Channel Inspection Results

Fairfield Suisun Sewer District

Channel
Union Avenue Diversion

Channel Rating	A
Date of Inspection	7/31/2012
DWR Inspector	John Williamson
Accompanied By	

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
1	N. Texas St	Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded. The palm trees should be removed.	38.280582 ° -122.033912 °	Y	6
2		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.280582 ° -122.033912 °		7
3		Down	Erosion / Bank Caving		A	Inspector Comments: No head cutting or horizontal deviation observed.	38.280582 ° -122.033912 °		8
4		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.280582 ° -122.033912 °		9
5		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280582 ° -122.033912 °		10
6	Camrose Ave	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281668 ° -122.030495 °	Y	11
7		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.281668 ° -122.030495 °		12
8		Up	Erosion / Bank Caving		A		38.281668 ° -122.030495 °		13
9		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.281668 ° -122.030495 °		14
10		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281668 ° -122.030495 °		15
11		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281668 ° -122.030495 °	Y	16
12		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.281668 ° -122.030495 °		17
13		Down	Erosion / Bank Caving		A		38.281668 ° -122.030495 °		18

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	07/31/2012 07/31/2012	John Williamson

LMR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
14			Down Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.281668 ° -122.030495 °		19
15			Down Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281668 ° -122.030495 °		20
16	Dover Ave	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.280990 ° -122.024750 °	Y	21
17		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.280990 ° -122.024750 °		22
18		Up	Erosion / Bank Caving		A		38.280990 ° -122.024750 °		23
19		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.280990 ° -122.024750 °		24
20		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280990 ° -122.024750 °		25
21		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.280990 ° -122.024750 °	Y	26
22		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.280990 ° -122.024750 °		27
23		Down	Erosion / Bank Caving		A		38.280990 ° -122.024750 °		28
24		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.280990 ° -122.024750 °		29
25		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.280990 ° -122.024750 °		30
26	Gulf Dr	Up	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281002 ° -122.020570 °	Y	31

* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel				Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion				0.75	07/31/2012 07/31/2012	John Williamson

LMIR No.	Check Point	View	Item	Location	Rating	Inspector Comment	GPS Latitude & Longitude	Photo	Issue No
27		Up	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.281002 ° -122.020570 °		32
28		Up	Erosion / Bank Caving		A		38.281002 ° -122.020570 °		33
29		Up	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.281002 ° -122.020570 °		34
30		Up	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281002 ° -122.020570 °		35
31		Down	Vegetation & Obstructions		A	Inspector Comments: Minimal, scattered obstructions or vegetation. The flow is not impeded.	38.281002 ° -122.020570 °	Y	36
32		Down	Shoaling / Sedimentation		A	Inspector Comments: No shoaling or sedimentation present.	38.281002 ° -122.020570 °		37
33		Down	Erosion / Bank Caving		A		38.281002 ° -122.020570 °		38
34		Down	Revetments		A	Inspector Comments: Existing riprap protection is properly maintained and is undamaged. Riprap clearly visible.	38.281002 ° -122.020570 °		39
35		Down	Encroachments		A	Inspector Comments: No Trash, debris, excavation, structures, or other obstructions present within the project easement area.	38.281002 ° -122.020570 °		40

*** Location**

LS : Land Side
WS : Water Side
CR : Crown

**** Rating**

A : Acceptable
M : Minimally Acceptable
U : Unacceptable
PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected, see Inspector Comment
C : Corrected

**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
<p>This is looking downstream from N. Texas St. Palm trees should be removed before they get too large. (2012)</p>	
<p>johngw_c_20120806_082.jpg</p>	



Levee Mile Report Line	6
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
<p>Looking upstream at Camrose Ave. (2012)</p>	
<p>johngw_c_20120806_083.jpg</p>	



Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
<p>Looking downstream at Camrose Ave. (2012)</p>	
<p>johngw_c_20120806_084.jpg</p>	



<p>* Location LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	16
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Dover Ave. (2012)	
johngw_c_20120806_085.jpg	



Levee Mile Report Line	21
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream from Dover Ave. (2012)	
johngw_c_20120806_086.jpg	



Levee Mile Report Line	26
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking upstream from Gulf Dr. (2012)	
johngw_c_20120806_087.jpg	



* Location LS : Land Side WS : Water Side CR : Crown	** Rating A : Acceptable M : Minimally Acceptable U : Unacceptable	PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment	C : Corrected
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**Flood Control Project Maintenance
Channel Inspections**

Channel Inspection Report By Check Point and View Direction - 2012

Fairfield Suisun Sewer District

Channel	Channel Length	Inspection Start/End	Inspector
Union Avenue Diversion	0.75	07/31/2012 07/31/2012	John Williamson

Levee Mile Report Line	31
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Channels
Item	Vegetation & Obstructions
Looking downstream towards Laurel Creek from Gulf Dr. (2012)	
johngw_c_20120806_088.jpg	



<p>* Location</p> <p>LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating</p> <p>A : Acceptable M : Minimally Acceptable U : Unacceptable</p>	<p>PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected, see Inspector Comment</p>	<p>C : Corrected</p>
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