

**Flood Control Project Maintenance
Levee Inspections**
LMA District Cover Sheet
Spring 2010 Levee Inspection Results

Reclamation District No. 2031 Elliot

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
* Overall LMA Rating (Fall Only)				

** Non-receipt of Summer or Winter Inspection Reports may effect overall annual rating.

* **SPRING INSPECTIONS:** Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.

FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.

Comments

**Flood Control Project Maintenance
Levee Inspections
Unit Cover Sheet
Spring 2010 Levee Inspection Results
Reclamation District No. 2031 Elliot**

Waterway		Bank	Unit Miles
Unit No. 01 Stanislaus River		Left	7.15

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	4/23/2010 - 4/23/2010			
DWR Inspector	John Paasch			
Accompanied By	Bob Buckmaster			
	Billy Lyons			

Check one:

During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.

During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.

(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).

Comments

One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to :

DWR Summer/Winter Inspection Reports
3310 El Camino Avenue, Room LL-30
Sacramento, CA 95821-9000

X _____
Signature of LMA Representative Date

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway				Bank	Unit Miles	Inspection Start/End	Inspector			
Unit No. 01 Stanislaus River				Left	7.15	04/23/2010 04/23/2010	John Paasch			
LMIR No	Levee Mile		Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude		Issue No. Photo
	Start	End						Start	End	
1	0.00	0.07	Earthen Levee	Encroachments	WS	PO	Fences Inspector Comments: Wooden and steel livestock fence and debris limit access to slope.	37.710001 ° -121.155391 °	37.709871 ° -121.156568 °	963 Y
2	0.06	0.42	Earthen Levee	Encroachments	LS	PO	Crops Inspector Comments: Crops extend to levee slope.	37.709793 ° -121.156592 °	37.705006 ° -121.158551 °	3
3	0.06	0.62	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.709793 ° -121.156592 °	37.702950 ° -121.160452 °	2 Y
4	0.07	0.07	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Brush and small tree on waterside slope.	37.709871 ° -121.156568 °	37.709871 ° -121.156568 °	964 Y
5	0.40	0.40	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Regrade the crown roadway for proper drainage. Inspector Comments: Repair attempted.	37.705398 ° -121.158288 °	37.705398 ° -121.158288 °	966
6	0.47	0.50	Supplemental	DWR Erosion Survey	WS	M	Inspector Comments: 2009: No major changes observed; 1" fissure cracks developing on the slope; rip rap is showing signs of sloughing; recommend as local maintenance issue, per CLRO CES Evaluation 2008 Report; site was previously rated "U" [2009 SiteID:RD2031U1RM0.48]	37.704740 ° -121.159140 °	37.704740 ° -121.159140 °	1 Y
7	0.51	0.51	Earthen Levee	Encroachments	WS	C	Tree or limb	37.704136 ° -121.159462 °	37.704136 ° -121.159462 °	967
8	0.51	0.51	Earthen Levee	Vegetation	CR	C	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: tobacco leaf	37.704136 ° -121.159462 °	37.704136 ° -121.159462 °	968
9	0.55	0.65	Earthen Levee	Encroachments	LS	CO	Buildings Inspector Comments: Corrals and house	37.703626 ° -121.159714 °	37.702648 ° -121.160700 °	969 Y
10	0.64	0.71	Earthen Levee	Encroachments	LS	PO	Fences Inspector Comments: photo corals and material on slope	37.702814 ° -121.160562 °	37.701875 ° -121.161670 °	4
11	0.64	0.64	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Regrade the crown roadway for proper drainage.	37.702766 ° -121.160598 °	37.702766 ° -121.160598 °	970
12	0.65	0.65	Earthen Levee	Animal Control	CR	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.702677 ° -121.160676 °	37.702677 ° -121.160676 °	5
13	0.70	0.75	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.702138 ° -121.161329 °	37.701566 ° -121.161852 °	971
14	0.75	0.78	Earthen Levee	Encroachments	LS	PO	Agricultural Ditch	37.701566 ° -121.161852 °	37.701178 ° -121.162086 °	972

*** 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
C : Corrected
W : Watch/Monitor

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.15	04/23/2010 04/23/2010	John Paasch

LMIR No	Levee Mile		Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude		Issue No. Photo
	Start	End						Start	End	
15	0.75	0.75	Earthen Levee	Encroachments	WS	M	Debris Inspector Comments: Corrugated pipe, tires and prunings on levee slope.	37.701562 ° -121.161873 °	37.701562 ° -121.161873 °	7
16	0.82	0.93	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.700692 ° -121.162501 °	37.699701 ° -121.163940 °	9
17	0.89	0.89	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Add appropriate gravel or road base. Grade and compact.	37.699980 ° -121.163368 °	37.699980 ° -121.163368 °	6
18	0.97	0.97	Earthen Levee	Encroachments	WS	C	Tree or limb	37.699536 ° -121.164667 °	37.699536 ° -121.164667 °	973
19	1.08	1.08	Earthen Levee	Encroachments	CR	C	Tree or limb	37.699060 ° -121.166553 °	37.699060 ° -121.166553 °	974
20	1.09	1.09	Earthen Levee	Encroachments	LS	C	Prunings	37.699024 ° -121.166727 °	37.699024 ° -121.166727 °	975
21	1.18	1.20	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements. Inspector Comments: Bull thistle on levee slope.	37.698844 ° -121.168229 °	37.698891 ° -121.168710 °	10
22	1.27	1.27	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Irrigation intake	37.699536 ° -121.169924 °	37.699536 ° -121.169924 °	11 Y
23	1.27	1.27	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	37.699534 ° -121.169922 °	37.699534 ° -121.169922 °	977 Y
24	1.30	1.30	Earthen Levee	Vegetation	LS	C	Remove the wild growth other than native grasses from the levee slopes.	37.699686 ° -121.170118 °	37.699686 ° -121.170118 °	976
25	1.37	1.73	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.700166 ° -121.171197 °	37.697619 ° -121.176711 °	12
26	1.54	1.55	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: This vegetation is Hemlock rather than Elderberry.	37.699317 ° -121.173762 °	37.699242 ° -121.173880 °	8
27	1.75	1.87	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.697454 ° -121.176998 °	37.695816 ° -121.177512 °	13
28	1.80	1.80	Earthen Levee	Vegetation	LS	C	Remove the wild growth other than native grasses from the levee slopes.	37.696895 ° -121.177452 °	37.696895 ° -121.177452 °	978
29	1.89	3.54	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.695634 ° -121.177528 °	37.690889 ° -121.195915 °	14 Y
30	2.33	2.46	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.689432 ° -121.178772 °	37.688106 ° -121.180117 °	15

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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway		Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River		Left	7.15	04/23/2010 04/23/2010	John Paasch

LMIR No	Levee Mile		Category	Item	Location *	Rating **	Action/Comment	GPS Latitude/Longitude		Issue No. Photo
	Start	End						Start	End	
31	2.35	2.35	Earthen Levee	Encroachments	LS	PO	Crops Inspector Comments: new turnout horse shoes on this field	37.689221 ° -121.178980 °	37.689221 ° -121.178980 °	16
32	2.44	2.47	Earthen Levee	Encroachments	LS	C	Equipment	37.688102 ° -121.180200 °	37.688102 ° -121.180200 °	24
33	2.88	2.88	Earthen Levee	Encroachments	WS	C	Tree or limb	37.686858 ° -121.187210 °	37.686858 ° -121.187210 °	979
34	3.29	3.29	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Irrigation intake	37.690556 ° -121.192451 °	37.690556 ° -121.192451 °	17
35	3.58	3.70	Earthen Levee	Encroachments	LS	M	Material Inspector Comments: Sand	37.690675 ° -121.196501 °	37.689892 ° -121.198324 °	980 Y
36	3.72	3.72	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Irrigation intake	37.689742 ° -121.198695 °	37.689742 ° -121.198695 °	19 Y
37	3.74	6.97	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.689661 ° -121.199128 °	37.661783 ° -121.229886 °	20
38	3.74	6.97	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.689663 ° -121.199127 °	37.661781 ° -121.229890 °	21
39	4.33	4.33	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.687362 ° -121.206151 °	37.687362 ° -121.206151 °	22
40	4.45	4.45	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Two irrigation intakes	37.686376 ° -121.207935 °	37.686376 ° -121.207935 °	23
41	4.60	4.80	Earthen Levee	Encroachments	LS	C	Tree or limb	37.684474 ° -121.208447 °	37.682167 ° -121.209098 °	981
42	4.60	4.80	Earthen Levee	Encroachments	LS	PO	Landscaping Inspector Comments: Poplars	37.684474 ° -121.208447 °	37.682167 ° -121.209098 °	982
43	5.35	5.35	Earthen Levee	Encroachments	WS	PO	Landscaping Inspector Comments: Wild rose	37.678363 ° -121.217375 °	37.678363 ° -121.217375 °	25
44	5.41	5.41	Earthen Levee	Encroachments	LS	CO	Landscaping Inspector Comments: updated coords Wild Rose Bushes	37.677641 ° -121.217499 °	37.677641 ° -121.217499 °	983
45	5.68	5.68	Earthen Levee	Encroachments	LS	PO	Landscaping Inspector Comments: Mostly Willow	37.673718 ° -121.217609 °	37.673718 ° -121.217609 °	984
46	5.72	5.72	Earthen Levee	Encroachments	LS	PO	Landscaping Inspector Comments: Wild Rose Bushes	37.673158 ° -121.217766 °	37.673158 ° -121.217766 °	985
47	5.94	5.94	Earthen Levee	Encroachments	LS	W	Pipe Inspector Comments: MID installation	37.670341 ° -121.219224 °	37.670341 ° -121.219224 °	26

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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.15	04/23/2010 04/23/2010	John Paasch

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.07
Location	Water Side
Category	Earthen Levee
Item	Encroachments
Fall 2009 photo looking upstream at beginning of unit 1. Water side to the left.	
jpaasch_s_20100330_164.jpg	



Levee Mile Report Line	3
Start Levee Mile	0.06
End Levee Mile	0.62
Location	Water Side
Category	Earthen Levee
Item	Vegetation
Annual grasses on levee slope.	
jpaasch_s_20100426_305.jpg	



Levee Mile Report Line	4
Start Levee Mile	0.07
End Levee Mile	0.07
Location	Water Side
Category	Earthen Levee
Item	Vegetation
Fall 2009 photo of vegetation and trees on water side slope.	
jpaasch_s_20100330_165.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	C : Corrected W : Watch/Monitor
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.15	04/23/2010 04/23/2010	John Paasch

Levee Mile Report Line	6
Start Levee Mile	0.47
End Levee Mile	0.50
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
<p>2009: No major changes observed; 1" fissure cracks developing on the slope; rip rap is showing signs of sloughing; recommend as local maintenance issue, per CLRO CES Evaluation 2008 Report; site was previously rated "U" [2009 SiteID:RD2031U1RM0.48]</p>	
<p>SJR2009_LM0.48U1 082009E.JPG</p>	



Levee Mile Report Line	9
Start Levee Mile	0.55
End Levee Mile	0.65
Location	Land Side
Category	Earthen Levee
Item	Encroachments
<p>Fall 2009 photo of livestock pens and house on landside slope.</p>	
<p>jpaasch_s_20100330_167.jpg</p>	



Levee Mile Report Line	22
Start Levee Mile	1.27
End Levee Mile	1.27
Location	Water Side
Category	Earthen Levee
Item	Encroachments
<p>Irrigation intake pump and pipe.</p>	
<p>jpaasch_s_20100426_306.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</p>	<p>C : Corrected W : Watch/Monitor</p>
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.15	04/23/2010 04/23/2010	John Paasch

Levee Mile Report Line	23
Start Levee Mile	1.27
End Levee Mile	1.27
Location	Water Side
Category	Earthen Levee
Item	Vegetation
Vegetation on waterside slope and crown.	
jpaasch_s_20100426_307.jpg	



Levee Mile Report Line	29
Start Levee Mile	1.89
End Levee Mile	3.54
Location	Water Side
Category	Earthen Levee
Item	Vegetation
Annual grasses and weeds on levee slopes.	
jpaasch_s_20100426_308.jpg	



Levee Mile Report Line	35
Start Levee Mile	3.58
End Levee Mile	3.70
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Piles of sand and material on levee slope should be removed.	
jpaasch_s_20100426_310.jpg	



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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Stanislaus River	Left	7.15	04/23/2010 04/23/2010	John Paasch

Levee Mile Report Line	36
Start Levee Mile	3.72
End Levee Mile	3.72
Location	Water Side
Category	Earthen Levee
Item	Encroachments
Irrigation intake on waterside berm.	
jpaasch_s_20100426_309.jpg	



<p>* Location</p> <p>LS : Land Side WS : Water Side CR : Crown</p>	<p>** Rating</p> <p>A : Acceptable PO : Partially Obstructing C : Corrected M : Minimally Acceptable CO : Completely Obstructing W : Watch/Monitor U : Unacceptable N : Not Inspected</p>
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**Flood Control Project Maintenance
Levee Inspections
Unit Cover Sheet
Spring 2010 Levee Inspection Results
Reclamation District No. 2031 Elliot**

Waterway		Bank	Unit Miles
Unit No. 02 San Joaquin River		Right	6.04

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	3/23/2010 - 3/23/2010			
DWR Inspector	John Paasch			
Accompanied By	Mr. Bob Buckmaster RD 2031			
	Billy Lyons			

Check one:

- During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.
- During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.

(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).

Comments

One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to :

DWR Summer/Winter Inspection Reports
3310 El Camino Avenue, Room LL-30
Sacramento, CA 95821-9000

X

Signature of LMA Representative

Date

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	6.04	03/23/2010 03/23/2010	John Paasch

LMIR No	Levee Mile		Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitude		Issue No. Photo
	Start	End						Start	End	
1	0.00	1.90	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.661837 ° -121.232927 °	37.642091 ° -121.223476 °	2 Y
2	0.00	1.92	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.661838 ° -121.232933 °	37.641896 ° -121.223452 °	1
3	0.20	0.20	Earthen Levee	Encroachments	LS	C	Tree or limb Inspector Comments: Fallen tree limb on slope.	37.659086 ° -121.234156 °	37.659086 ° -121.234156 °	964
4	0.22	0.22	Earthen Levee	Encroachments	LS	W	Pipe	37.658843 ° -121.234271 °	37.658843 ° -121.234271 °	3 Y
5	1.36	1.36	Earthen Levee	Encroachments	LS	CO	Buildings	37.648898 ° -121.221621 °	37.648898 ° -121.221621 °	4 Y
6	1.45	1.45	Earthen Levee	Encroachments	LS	CO	Landscaping Inspector Comments: Wild Rose Bush on landside slope.	37.647708 ° -121.220873 °	37.647708 ° -121.220873 °	965 Y
7	3.00	3.60	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level. Inspector Comments: Trees and vegetation along highway are on the landside slope of the levee.	37.637626 ° -121.207191 °	37.638301 ° -121.196465 °	966
8	3.89	3.89	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Tall grass at toe should be removed for visibility.	37.637715 ° -121.191516 °	37.637715 ° -121.191516 °	967
9	3.97	3.97	Earthen Levee	Encroachments	WS	PO	Landscaping Inspector Comments: Pepper trees are on the waterside slope.	37.636629 ° -121.191150 °	37.636629 ° -121.191150 °	968
10	4.23	4.23	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	37.632990 ° -121.190696 °	37.632990 ° -121.190696 °	5

<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</p> <p>C : Corrected W : Watch/Monitor</p>
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	6.04	03/23/2010 03/23/2010	John Paasch

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	1.90
Location	Land Side
Category	Earthen Levee
Item	Vegetation
Annual grass on levee slope.	
jpaasch_s_20100426_311.jpg	



Levee Mile Report Line	4
Start Levee Mile	0.22
End Levee Mile	0.22
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Drainage discharge. Pumps on landside. Pipes penetrate through base of levee.	
jpaasch_s_20100426_312.jpg	



Levee Mile Report Line	5
Start Levee Mile	1.36
End Levee Mile	1.36
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Small structure on levee slope.	
jpaasch_s_20100426_313.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	C : Corrected W : Watch/Monitor
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**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2010

Reclamation District No. 2031 Elliot

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Right	6.04	03/23/2010 03/23/2010	John Paasch

Levee Mile Report Line	6
Start Levee Mile	1.45
End Levee Mile	1.45
Location	Land Side
Category	Earthen Levee
Item	Encroachments
Wild rose on levee slope.	
jpaasch_s_20100426_314.jpg	



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