

**Flood Control Project Maintenance
Levee Inspections
LMA District Cover Sheet
Spring 2009 Levee Inspection Results**

Reclamation District No. 0536

	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 2009 Levee Inspection Results
Reclamation District No. 0536**

Waterway		Bank	Unit Miles
Unit No. 01 Lindsey Slough		Right	5.70

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	3/30/2009 - 3/30/2009			
DWR Inspector	Herman Phillips			
Accompanied By	Mr. Page Baldwin Reclamation 536			

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 2009

Reclamation District No. 0536

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Lindsey Slough	Right	5.70	03/30/2009 03/30/2009	Herman Phillips

LMR Line	Levee Mile		Category	Item	Location *	Rating **	Action/Comment	GPS Latitude/Longitude		Photo	Issue
	Start	End						Start	End		
1	0.59	2.95	Earthen Levee	Vegetation	CR	U	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: This section was corrected from 1.76 thru to 2.95.	38.248757 ° -121.760635 °	38.255895 ° -121.733525 °		2
2	0.61	1.09	Earthen Levee	Vegetation	CR	M	Remove the wild growth other than native grasses from the levee slopes.	38.248938 ° -121.760347 °	38.255485 ° -121.757567 °		16
3	1.09	1.76	Earthen Levee	Crown Surface / Depressions / Rutting	WS	C	Regrade the crown roadway for proper drainage. Inspector Comments: This levee section has no gravel. This should be an all weather road with a graded graveled crown roadway which can be driven even in wet conditions.	38.255483 ° -121.757567 °	38.259617 ° -121.749978 °		17
4	1.52	1.54	Earthen Levee	Vegetation	WS	C	Remove the wild growth other than native grasses from the levee slopes.	38.258750 ° -121.753975 °	38.258673 ° -121.753615 °		4
5	1.52	1.57	Earthen Levee	Vegetation	WS	C	Remove the wild growth other than native grasses from the levee slopes.	38.258672 ° -121.753952 °	38.258717 ° -121.752898 °		18
6	1.87	2.01	Earthen Levee	Vegetation	WS	C	Remove the wild growth other than native grasses from the levee slopes.	38.259708 ° -121.748327 °	38.257982 ° -121.747388 °		19
7	3.79	4.86	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	38.251005 ° -121.725423 °	38.245508 ° -121.709817 °		20
8	4.19	4.26	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	38.249522 ° -121.718727 °	38.248725 ° -121.717858 °		21
9	4.52	4.58	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	38.249272 ° -121.713403 °	38.248735 ° -121.712503 °		22
10	4.54	4.56	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	38.249198 ° -121.713083 °	38.248968 ° -121.712773 °		12
11	4.61	4.65	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	38.248395 ° -121.712172 °	38.248018 ° -121.711890 °		23
12	4.62	4.64	Earthen Levee	Vegetation	WS	U	Remove the wild growth other than native grasses from the levee slopes.	38.248317 ° -121.712075 °	38.248118 ° -121.711935 °		13
13	4.65	4.80	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	38.248018 ° -121.711887 °	38.246072 ° -121.710687 °		24
14	4.86	4.94	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	38.245508 ° -121.709817 °	38.245600 ° -121.708292 °		25
15	4.90	4.94	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	38.245427 ° -121.708922 °	38.245597 ° -121.708290 °		26
16	5.17	5.63	Earthen Levee	Encroachments	WS	C	Fences	38.245230 ° -121.704743 °	38.244785 ° -121.697200 °		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
 C : Corrected

**Flood Control Project Maintenance
Levee Inspections**

Levee Inspection Report By Mile - Spring 2009

Reclamation District No. 0536

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Lindsey Slough	Right	5.70	03/30/2009 03/30/2009	Herman Phillips

LMR Line	Levee Mile		Category	Item	Location*	Rating**	Action/Comment	GPS Latitude/Longitude		Photo	Issue
	Start	End						Start	End		
17	5.17	5.56	Earthen Levee	Vegetation	LS	C	Control annual grass and weeds on the levee slopes and easements.	38.245200 ° -121.704740 °	38.245583 ° -121.697632 °		27

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**Flood Control Project Maintenance
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Waterway		Bank	Unit Miles
Unit No. 02 Yolo Bypass		Right	5.00

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	3/30/2009 - 3/30/2009			
DWR Inspector	Herman Phillips			
Accompanied By	Mr. Page Baldwin			

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Flood Control Project Maintenance
Levee Inspections

Levee Inspection Report By Mile - Spring 2009

Reclamation District No. 0536

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Yolo Bypass	Right	5.00	03/30/2009 03/30/2009	Herman Phillips

LMR Line	Levee Mile		Category	Item	Location *	Rating **	Action/Comment	GPS Latitude/Longitude		Photo	Issue
	Start	End						Start	End		
1	0.02	2.11	Earthen Levee	Vegetation	CR	M	Remove the wild growth other than native grasses from the levee slopes.	38.243998 ° -121.696947 °	38.214303 ° -121.693840 °		12
2	0.04	2.09	Earthen Levee	Crown Surface / Depressions / Rutting	CR	M	Regrade the crown roadway for proper drainage.	38.243813 ° -121.696933 °	38.214528 ° -121.693788 °		1
3	0.05	2.58	Earthen Levee	Vegetation	WS	M	Remove the wild growth other than native grasses from the levee slopes.	38.243623 ° -121.696702 °	38.207985 ° -121.690552 °		13
4	0.76	2.58	Earthen Levee	Vegetation	LS	C	Remove the wild growth other than native grasses from the levee slopes.	38.233377 ° -121.697990 °	38.207983 ° -121.690552 °		14
5	2.58	3.48	Earthen Levee	Vegetation	WS	C	Remove the wild growth other than native grasses from the levee slopes.	38.207983 ° -121.690552 °	38.197137 ° -121.684472 °		16
6	2.58	3.48	Earthen Levee	Vegetation	LS	M	Control annual grass and weeds on the levee slopes and easements.	38.207980 ° -121.690555 °	38.197137 ° -121.684470 °		15
7	2.59	4.41	Earthen Levee	Crown Surface / Depressions / Rutting	CR	C	Regrade the crown roadway for proper drainage.	38.207808 ° -121.690438 °	38.197070 ° -121.700870 °		17
8	2.59	3.48	Earthen Levee	Crown Surface / Depressions / Rutting	CR	C	Regrade the crown roadway for proper drainage.	38.207860 ° -121.690345 °	38.196983 ° -121.684448 °		8
9	3.47	4.41	Earthen Levee	Vegetation	CR	C	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: There has not been any maintenance on this levee section since my last inspection.	38.197137 ° -121.684375 °	38.197070 ° -121.700875 °		18
10	3.48	4.41	Earthen Levee	Vegetation	LS	C	Control annual grass and weeds on the levee slopes and easements.	38.197137 ° -121.684472 °	38.197070 ° -121.700872 °		19
11	3.48	4.41	Earthen Levee	Vegetation	WS	C	Remove the wild growth other than native grasses from the levee slopes.	38.197137 ° -121.684475 °	38.197070 ° -121.700872 °		20
12	3.69	3.71	Earthen Levee	Crown Surface / Depressions / Rutting	CR	C	Add appropriate gravel or road base. Grade and compact.	38.196927 ° -121.688323 °	38.196838 ° -121.688765 °		11
13	3.69	3.70	Earthen Levee	Erosion / Bank Caving	WS	M	Schedule repair of erosion site prior to the next inspection.	38.196982 ° -121.688350 °	38.196850 ° -121.688542 °		10

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