U. S. LENTIC WETLAND ECOLOGICAL HEALTH ASSESSMENT

(Derived from U.S. Lentic Wetland Inventory Data)

Record	ID No:
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A1. Field data collected by: A2. Funding Agency/Organization: A3a. BLM State Office: A3b. BLM Field Office/Field Station: A3c. BLM State Office Code: A3d. Is the polygon in an active BLM grazing allotment? (Yes; No; NA): Yes, A3e: Allotment Number: A3f: Allotment ID: Allotment ID: Allotment Name: Allotment Name: Management Status: Management Status: Management Status: A4. USFWS Refuge: A5. Reservation: A5. Reservation: A6. NPS ParkNHS: A7. USFS National Forest: A8. Other Location: If No, go to item A13a. If Yes, A12b. This polygon of yes; No): If No, go to item A13a. If Yes, A12b. This polygon? (Yes; No): A12a. It has the latest inventory for this polygon? (Yes; No): A12b. Other years: A12c. Other years: A12b. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12c. Other years: A12b. This polygon shares common area with this polygon: A12c. Other years: A12b. This polygon shares common area with this polygon: A12c. Other years: A12b. This polygon shares common area with this polygon: A12c. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12d. ID No.(s) of other inventories of this polygon: A12b. This polygon shares common area with this polygon: A12c. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12d. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12d. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12d. This polygon p	ADMINISTRATIVE DATA	Unique	Location ID: _	Reac	h ID:
A3b. BLM State Office: A3b. BLM Field Office/Field Station: A3c. BLM Office Code: If Yes, A3e: Allotment Number: A3f: Allotment Number: Management Status: A4. USFWS Refuge: A5. Reservation: A6. RPS ParkNHS: A7. USFS National Forest: A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12. At least some part of this polygon has been inventioried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12e. Other years: A12e. Other years: A12f. This polygon shares common area with other inventoried polygon(e)? (Yes; No): A12g. Other years: A12f. This polygon shares common area with other inventoried polygon(e)? (Yes; No): A12g. Other years: A12h. Ib No.(s) of other records sharing area with this polygon: A12h. Ib No.(s) of other records sharing area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: B1. StateProvince: B2. County/Municipal district: B3s. Allotment/Pange/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4b. Tributary to: B4c. Group name: B4b. Tributary to: B4c. Group name: B4c. Group name: B4b. Tributary to: B4c. Group name: B4c. Elevation (†); (m): Observer: B7a. Polygon latitude/longitude coordinates: C9S Projection: Cn: Cn: Cn: Cn: Cn: Cn: Cn: Cn: Cn: C	A1. Field data collected by:				
A3b. BLM Field Office/Field Station: A3c. BLM Office Code: If Yes, A3e: Allotment Number: A3f: Allotment Number: A3f: Allotment Number: A3f: Allotment Number: Allotment ID: Allotment Name: Allotment Name: Management Status: Management Status: A4. USFWS Refuge: A5. Reservation: A6. NPS Park/NHS: A7. USFS National Forest: A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If NO, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12a. It is his the latest inventory for this polygon? (Yes; No): A12b. ID No.(s) of other inventories of this polygon: A12c. It is not part of other inventories of this polygon: A12c. It is not part of other inventories of this polygon: A12b. ID No.(s) of other records sharing area with their inventoried polygon(s)? (Yes; No): A12b. ID No.(s) of other records sharing area with this polygon: A12b. ID No.(s) of other records sharing area with this polygon: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3b. AllotmentYthange/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4d.	A2. Funding Agency/Organization:				
A3d. Is the polygon in an active BLM grazing allotment? (Yes; No; NA): If Yes, A3e: Allotment Number: A3f: Allotment Number: Allotment ID: Allotment Name: Allotment Name: Management Status: Management Allotment Management occurred: Management and status in wrenteried polygon coincides exactly with another inventoried polygon? (Yes; No): If No, go to ther inventories of this polygon: Malta. Observers: Malta. Ib No, (s) of other inventories of this polygon: Malta. Statis Have Allo Date Intelligent Status in wrenteried polygon? (Yes; No): Malta. Allotment Vanagement occurred: Malta. Ib No, (s) of other inventories of this polygon? (Yes; No): Malta. Area nange in management occurred? (Yes; No): Malta. Area nange in management occurred? (Yes; No): Malta. Area nange: Malta. This polygon shares common area with other inventoried polygon(s)? (Yes; No): Malta. Area nange in management occurred? (Yes; No): Malta. Area nange in management occurred? (Yes; No): Malta. Area nange in management occurred? (Yes; No): Malta. Area nange in management occurred: Malta. Area nange in management occur	A3a. BLM State Office:				
If Yes, A3e: Allotment Number: Allotment ID: Allotment IN an anae: Allotment IN an a	A3b. BLM Field Office/Field Station:				
If Yes, A3e: Allotment Number: Allotment ID: Allotment IN: Allotment In.	A3c. BLM Office Code:	_ A3d. Is the polygon in an active BL	M grazing allot	ment? (Yes:	No; NA):
Allotment Name:				_	
Management Status: Management Status:	Allotment ID:		Allotment ID:		
Management Status: Management Status:	Allotment Name:	Allo	tment Name:		
A5. Reservation: A6. NPS Park/NHS: A7. USFS National Forest: A9. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this telatest inventory for this polygon? (Yes; No): A12d. ID No.(s) of other inventories of this polygon: A12d. ID No.(s) of other inventories of this polygon: A12e. It his telatest inventory for this polygon: A12e. It his polygon shares common area with other inventoried polygon(s)? (Yes; No): A12e. It his polygon shares common area with other inventoried polygon(s)? (Yes; No): A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon shares common area with this polygon: A12e. This polygon of the polygon (Yes; No): A12e. This polygon and analysis of this polygon (Yes; No): A12e. This polygon analysis of this polygon (Yes; No): A12e. This polygon analysis of this polygon and this polygon an	Management Status:				
A6. NPS Park/NHS: A7. USFS National Forest: A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? A12d. ID No.(s) of other inventories of this polygon: A12d. ID No.(s) of other records sharing area with this polygon: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12h. ID No.(s) of other records sharing area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4b. Group name: B4c. Group name: B4b. Group name: B6b. Elevation (ft): CDE Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT WPT: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: WPT5: Lat: Lon: WPT5: Lat: Lon: WPT6: Lat	A4. USFWS Refuge:				
A6. NPS Park/NHS: A7. USFS National Forest: A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? A12d. ID No.(s) of other inventories of this polygon: A12d. ID No.(s) of other records sharing area with this polygon: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12h. ID No.(s) of other records sharing area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4b. Group name: B4c. Group name: B4b. Group name: B6b. Elevation (ft): CDE Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT WPT: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: WPT5: Lat: Lon: WPT5: Lat: Lon: WPT6: Lat	A5. Reservation:				
A7. USFS National Forest: A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? (Yes; No): A12d. ID No.(s) of other inventories of this polygon: A12d. ID No.(s) of other inventories of this polygon: A12d. ID No.(s) of other records sharing area with other inventoried polygon(s)? (Yes; No): A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12f. This polygon shares common area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4d. Group number: B5. Polygon number: B6. Elevation (ft): C0bserver Accuracy Initial Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal H/- ft +/- ft +/- ft &/- m & WPT WPT: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: WPT5: Lat: Lon: WPT5: Lat: Lon: WPT6: Lat: Lon: WPT75: Lat: WPT6: Lat: Lon: WPT76: Lat: Lon: WPT77. Lat: Lon: WPT77. Lat: Lon: WPT78. Lat: Lon: WPT79. Lat: Lon: WPT79					
A8. Other Location: A9. Year: A10. Date field data collected: A11. Observers: A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? (Yes; No): A12d. ID No.(s) of other inventories of this polygon: A12e. Other years: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12h. ID No.(s) of other records sharing area with this polygon: A12h. ID No.(s) of other records sharing area with this polygon: A12g. Other years: A12h. ID No.(s) of other records sharing area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4b. Tributary to: B4c. Group name: B6. Elevation (ft): (m): B7a. Polygon latitude/longitude coordinates: Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT WPT1: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: WPT5: Lat: Lon: WPT5: Lat: WPT6: Lat: Lon: WPT7: Lat: WPT6: Lat: Lon: WPT7: Lat: WPT7: Lat: Lon: WPT7: Lat: WPT7: Lat: Lon: WPT8- Lat: Lon: WPT9- Other Waypoints: WPT9- Other Waypoints: WPT5- Lat: WPT6- Lat: Lon: WPT7- Deg Min Point					
A9. Year:A10. Date field data collected:A11. Observers:					
A12a. At least some part of this polygon has been inventoried more than once (resampled)? (Yes; No): If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No): A12c. Is this the latest inventory for this polygon? (Yes; No): A12d. ID No.(s) of other inventories of this polygon: A12e. Other years: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12b. ID No.(s) of other records sharing area with this polygon: A12b. ID No.(s) of other records sharing area with this polygon: A12b. ID No.(s) of other records sharing area with this polygon: A13c. Type of management change applied: If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA					
If No, go to item A13a. If Yes, A12b. This polygon coincides exactly with another inventoried polygon? (Yes; No):					
A12c. Is this the latest inventory for this polygon? (Yes; No):		·		-	
A12d. ID No.(s) of other inventories of this polygon:	, 3	. , , ,	other inventori	eu polygori?	(res, No)
A12e. Other years: A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No): A12g. Other years: A12h. ID No.(s) of other records sharing area with this polygon: A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred: A13c. Type of management change applied: LOCATION DATA B1. State/Province: B2. County/Municipal district: B3a. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B6. Elevation (ft): Togy Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT UPT: Lat: WPT3: Lat: Lon: WPT4: Lat: Lon: WPT5: Lat: Cother Waypoints: WPT5: Lat: Lon: WPT5: Lat: Lon: WPT5: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT75: Lat: Lon: WPT75: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT76: Lat: Lon: WPT76: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT76: Lat: Lon: MPT76: Lat: Lon: MPT77: Lat: Lon: MPT77: Lat: Lon: MPT77: Lat: Lon: MPT78: Lat: Lon: MPT78: Lat: Lon: MPT78: Lat: Lon: MPT79: Lat: Lon: Lon: MPT79: Lat: Lon: MPT7					
A12f. This polygon shares common area with other inventoried polygon(s)? (Yes; No):					
A12h. ID No.(s) of other records sharing area with this polygon:	•			110m Othor	
A13a. Has a change in management occurred? (Yes; No): If Yes, A13b. Year that changed occurred:				_	
A13c. Type of management change applied: LOCATION DATA B1. State/Province:					
LOCATION DATA B1. State/Province:	*	d? (Yes; No): If Yes, A1	3b. Year that c	nanged occi	ırrea:
### B1. State/Province: B2. County/Municipal district:	A13c. Type of management change applied:				
### B1. State/Province:					
### B1. State/Province:					
### B1. State/Province:					
B3. Allotment/Range/Management unit: B4a. Area name: B4b. Tributary to: B4c. Group name: B4d. Group number: B5. Polygon number: B6. Elevation (ft): Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT + +/- tt +/- m & W	LOCATION DATA				
B4a. Area name: B4b. Tributary to: B4c. Group name: B4d. Group number: B5. Polygon number: B5. Polygon number: B5. Polygon number: Observer Accuracy Initial Accuracy Initial Accuracy Initial H/- ft +/- m & WPT WPT1: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: Other Waypoints: WPT5: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon: B7b. Other Point	B1. State/Province: B2. Co	unty/Municipal district:			
B4b. Tributary to: B4c. Group name: B4d. Group number: B5. Polygon number: B6. Elevation (ft): ; (m): B7a. Polygon latitude/longitude coordinates: GPS Projection: Observer Accuracy Initial Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- m & WPT WPT1: Lat: Lon: Lon: Lon: Unitial Unitial </td <td>B3. Allotment/Range/Management unit:</td> <td></td> <td></td> <td></td> <td></td>	B3. Allotment/Range/Management unit:				
B4d. Group number: B5. Polygon number: B7a. Polygon latitude/longitude coordinates: GPS Projection: Observer Accuracy Initial Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal +/- ft +/- ft +/- ft +/- ft +/- m & WPT WPT1: Lat: Lon: Lon: Lon: UPT UPT <t< td=""><td>B4a. Area name:</td><td></td><td></td><td></td><td></td></t<>	B4a. Area name:				
B6. Elevation (ft):; (m): B7a. Polygon latitude/longitude coordinates: GPS Projection: GPS Projection: Accuracy Initial Accuracy Initial Polymony Init	B4b. Tributary to:				
B6. Elevation (ft):; (m): B7a. Polygon latitude/longitude coordinates: GPS Projection: GPS Projection: Accuracy Initial Accuracy Initial Polymony Init	B4c. Group name:	B4d. Group number:	B5. Polygo	n number: _	
B7a. Polygon latitude/longitude coordinates: GPS Projection: Observer Accuracy Initial	•	·			
Deg Min Sec N/S Decimal Deg Min Sec E/W Decimal	· · · · · · · · · · · · · · · · · · ·	CDC Projections			
WPT1: Lat: Lon: WPT2: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: Other Waypoints: WPT5: Lat: WPT6: Lat: Lon: WPT6: Lat: Lon: B7b. Other Point	, ,		F/W	Decimal	
WPT2: Lat: Lon: WPT3: Lat: Lon: WPT4: Lat: Lon: Other Waypoints: VPT5: Lat: WPT6: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon:	<u> </u>				
WPT3: Lat: Lon: WPT4: Lat: Lon: Other Waypoints: Un: WPT5: Lat: Lon: WPT6: Lat: Lon: WPT6: Lat: Lon:	WPT2: Lat:	Lon:			
WP14: Lat:	WPT3: Lat:	Lon:			
WPT5: Lat: Lon:	WP14: Lat:	Lon:			
WPT6: Lat: Lon: Lon: Lon: Lon:					
B7b. Other Point	WPT6: Lat:	Lon:			
Comments:					
	Comments:				

HUC #1·	HIIC #2:
HUC #1: River Miles:	HUC #2:
Percent of Stream Reach:	
Region Name:	Percent of Stream Reach:
square miles:	square miles:
Subregion Name:	
square miles:	square miles:
Basin Name:	Basin Name:
square miles:	square miles:
Subbasin Name:	Subbasin Name:
square miles:	square miles:
Natershed Name:	Watershed Name:
square miles:	square miles:
Subwatershed Name:	Subwatershed Name:
acres:	acres:
HUC #3:	HUC #4:
River Miles:	River Miles:
Percent of Stream Reach:	Percent of Stream Reach:
Region Name:	
square miles:	square miles:
Subregion Name:	
square miles:	square miles:
Basin Name:	
square miles:	square miles:
Subbasin Name:	
square miles:	square miles:
Vatershed Name:	
square miles:	square miles:
Subwatershed Name:	
acres:	
acres:	acres: HUC #6:
River Miles:	River Miles:
Percent of Stream Reach:	Percent of Stream Reach:
Region Name:	
-	
square miles:	square miles:
Subregion Name:	
square miles:	square miles:
Basin Name:	
square miles:	square miles:
Subbasin Name:	
square miles:	square miles:
Natershed Name:	Transferred Traine.
square miles:	square miles:
Subwatershed Name:	Subwatershed Name:
acres:	acres:

				Re	ecord ID No:
SELECTED SUMMARY DATA					Unique Location ID: _
C1. Wetland type:			C2	2. Polygon size (ac):	; (hect):
C3a. Is the entire polygon an upland? (Ye	es; No):	If ^	<i>lo,</i> C3b. Doe	es the polygon consist en	tirely of functional wetland
types? (Yes; No): C3c. Funct	ional wetland (a	c):	; (hec	t): C3d. Perce	ent of total polygon:
C4. Does the polygon contain a defined s	thoreline? (Yes	; No; NC)):		
C5. Polygon length (mi):; (km):		C6. Numl	per of miles	the polygon represents: _	; (km):
C7a. Average riparian zone width (ft):	; (m):				
C7b. Riparian zone width range (ft):	to	; (m):	to _		
C8. Habitat Types and Community Types Classification Type Name	: Phase		Approx. Percent of Polygon	Successional Stage or C	

1. Vegetative Cover of the Polygor		Actual Score	Possible Score	
i. Vegetative Cover of the Folygor	n (D12)			_
2a. Total Canopy Cover of Invasive				
Are invasive species present? (Y				
	, including Percent Canopy Cover and Density Di		•	
	. Dens.Dist. Can.CovDer			n.CovDens.Dist
black henbane: broadleaved pepperweed:	field scabiosa:	—— prickly Russi		
	field sowthistle:	purple looses	-	
bull thistle:	flowering-rush:	Russian kna		
burningbush:	Fuller's teasel:	Russian olive		
butter and eggs:	houndstongue:	saltcedar (tai		
Canada thistle:	leafy spurge:	Scotch cotto		
cheatgrass:	lesser burdock:	spotted knap		
common tansy:	medusahead:	St. John's wo		
Dalmatian toadflax:	musk thistle:	sulphur cinqu	uefoil:	
diffuse knapweed:	North Africa grass:	tall buttercup	:	
Dyer's woad:	orange hawkweed:	whitetop:		
field bindweed:	oxeye daisy:	yellow starth	stle:	
field brome:	paleyellow iris:			
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c)			
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a)			
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot	al:		=
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot			=
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F 3. Degree of Artificial Withdrawal o	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot	al:		=
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F 9. Degree of Artificial Withdrawal of Rating Calculation:	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot	al:	ve Category	=
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F 9. Degree of Artificial Withdrawal of Rating Calculation: (Actual 5)	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot Overall Polygon	al: n Total: %) Descripti	ve Category	<u>=</u>
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F 9. Degree of Artificial Withdrawal of Rating Calculation: (Actual S	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot Overall Polygor Score/Possible Score) X 100 = Rating Percent (% x 100 =	al: n Total:	ve Category	
7b. Severity of Human Caused Alte 3. Human-Caused Bare Ground (F 9. Degree of Artificial Withdrawal of Rating Calculation: (Actual Sould be a seen of the company of the	te Altered By Human Cause (F10b) eration of Polygon Physical Site (F10e) F11c) or Raising of Water Level (F5a) Soil / Hydrology Subtot Overall Polygon Score/Possible Score) X 100 = Rating Percent (% x 100 =	al: n Total:	ve Category	
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Record ID No: _____

	Record ID No:
	Unique Location ID:
SELECTED COMMENTARY FIELDS FROM THE POLYGON LENTIC INVENTORY FORM	Onique Location ID.
D17. Explain trend description and give other vegetation comments:	
27. Physical site comments (Summarizing characteristics or problems not evident from the data coll elated to any of the optional data. Consider current and historic attributes resulting from human-cause	ected. Included are topics ed and natural processes.):
28. Detailed description of the polygon boundaries if it does not include the entire wetland area at the	ne site:
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