Dam Inspection Report

Name of Dam Wonder Lake Dam ID No. <u>IL00585</u>

Permit Number NE2003078 Class of Dam Class I

Location SE Section 6 Township 45N Range 8E

Owner <u>Master Property Owners Assoc. of Wonder Lake</u> <u>815-653-1000</u>

Name Telephone Number (Day)

7602 Hancock Drive 815-653-1000

Street Telephone Number (Night)

Wonder Lake, IL60097McHenryCityZip CodeCounty

Type of Dam: <u>Earth-Fill Embankment with Ambursen Spillway</u>

Type of Spillway: Ungated Overflow

Date(s) Inspected _ <u>10/17/2023</u>

Weather When Inspected Partly Cloudy

Temperature When Inspected 60 degrees

Pool Elevation When Inspected 802.47 (approximately 2" above spillway crest (EL. 802.3')

Tailw ' - ' ' ' Inspected NA

Inspection Personnel:



Donald R. Dressel, PE	CBBEL - Vice President
Name	Title
Jeff Barnett, PE, SE	CBBEL - Structural Engineer
Name	Title
Randy Stowe	MPOA Lake Manager
Name	Title
Tom Cooper	MPOA Dam Committee Chair
Name	Title
Richard Hilton	MPOA Lake President
Name	Title
Jeff Van Spankeren, E. I	CBBEL WRE

Title

Professional Engineer's Seal

Exps 11-30-22

Donal de Pressel

Name Title

The Department of Nautural Resources is requesting information that is necessary to accomplish the statutory purpose as outlined under the River, Lakes and Streams Act, 615

ILCS 5. Submittal of this information is REQUIRED. Failure to provide the required information could result in the initiation of non-compliance procedures as outlined in

Name

Section 3702.160 of the "Rules for Construction and Maintenance of Dams".

CONDITION CODES

- NE No evidence of a problem
- GC Good condition
- MM Item needing minor maintenance and/or repairs within the year, the safety or integrity of the item is not yet imperiled
- Item needing immediate maintenance to restore or ensure its safety or integrity
- EC Emergency condition which if not immediately repaired or other appropriate measures taken could lead to failure of the dam
- OB Condition requires regular observation to ensure that the condition does not become worse
- NA Not applicable to this dam
- NI Not inspected list the reason for non-inspection under deficiencies

EARTH EMBANKMENT

ITEM	CONDITION	DEFICIENCIES	RECOMMENDED REMEDIAL MEASURES AND IMPLEMENTATION SCHEDULE
Surface Cracks	NE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Vertical and Horizontal Alignment of Crest	GC		
Unusual Movement or Cracking At or Beyond Toe	NE		
Sloughing or Erosion of Embankment and Abutment Slopes	NE		
Upstream Face Slope Protection	GC		RipRap is in good shape
Seepage	ОВ	There is some standing water at toe of west embankment due to adjacent Fen located to the north	Monitor for any changes This wet area has remained unchanged from the October 13, 2016 Dam Inspection
Filter and Filter Drains	NE		

EARTH EMBANKMENT (Continued)

ITEM	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Animal Damage	NE		
Embankment Drainage Ditches	GC		
Vegetative Cover	GC		
Other (Name)		Two noted at west end of	It was explained that these are not in use.
Piezometers	NI	embankment but were locked.	it was explained that these are not in use.
Other			
Other			
011			
Other			

CONCRETE OR MASONRY DAMS

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Seepage	NA		
. •			
Structure to Abutment/	NA		
Embankment Junctions	IVA		
Water Passages	NA		
Foundation	NA		
	NA		
Surface Cracks in			
Concrete surface			
Structural Cracking	NA		
Structural Gracking	///		
Vertical and Horizontal Alignment	NA		
, ang million			

CONCRETE OR MASONRY DAMS (CONTINUED)

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Monolith Joints	NA		
Contruction Joints	NA		
Spalling of Concrete	NA		
Filters, Drains, etc.	NA		
Riprap	NA		
Other (Name)			

IF THE DAM IS GATED - Fill out the portion of the Principal Spillway Form related to Gated Spillways

PRINCIPAL SPILLWAY APPROACH CHANNEL

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Debris	NE		
Side Slope Stability	GC		
Slope Protection	GC		
Glope i Totection			
Other (Name)			
Other			
Offici			
-			
Other			
Other			
Other			

PRINCIPAL SPILLWAY

	_	·		- -
Drop Inlet Spillway		Overflow Spillway Structure (Am	bursen)	Gated
	CONDITION		RECOMMENDE	D REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMEN	TATION SCHEDULE
Erosion, Spalling, Cavitation	ММ	Minor spalling is evident.	Perform concrete re	epairs as needed.
Structure to Embankment Junction	ОВ	Work on retaining walls has been completed in 2022.	Monitior additional	areas of spalling concrete and repair as needed.
Drains	NE			
Seepage Around or Into Structure	MM	Minor seepage and weeping thru several walls. There were seepage through top of spillway at chamber 3 and 7. The seepage is similar to last year's inspection.	Continue to monito	г.
Surface Cracks	OB	Existing grouted repair areas appear in good condition. There are minor cracks with leaching that should be monitored for future leaking.	Continue to monito	r for any changes to current conditions.
Structural Cracks	ММ	There are some minor cracks at within most chambers.		r for any changes to current conditions. s have been repaired.

IF THE SPILLWAY IS GATED FILL OUT THE GATES SECTION

PRINCIPAL SPILLWAY (Continued)

Drop Inlet Spillway		nbursen)	Gated
CONDITION	DEFICIENCIES		D REMEDIAL MEASURES NTATION SCHEDULE
GC			
NA			
NE			
GC	Safety cables installed along dam walkway.		
	CODE GC NA NA NA NA NA	CONDITION CODE DEFICIENCIES GC NA NA NA NA NA NE GC Safety cables installed along	CODE DEFICIENCIES AND IMPLEMENT GC NA NA NA NA NA OE GC Safety cables installed along

PRINCIPAL SPILLWAY

(Continued)

Gated

	LOOUBITION		L DECOMMENDED DEMEDIAL MENOUPED
ITCA 4	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Erosion, Spalling, Cavitation	NA.		
Erosion, opaning, oavitation	1,2,		
	1		
Joint Separation	NA		
Seepage Around of	NA		
Into Conduit			
	1	Water level was above the top of	
		spillway, and the Spillway	
Surface Cracks	GC	surface was not visible.	
		surface was not visible.	
		Water level was above the top of	
Structural Cracks	GC	spillway, and the Spillway	
Structural Cracks	lec .	surface was not visible.	
		Surface was not visible.	
Trash Racks	NA		
Differential Settlement	NA		
Alignment	NA		
Other (Name)			
1			

IF THE SPILLWAY IS GATED FILL OUT THE GATES SECTION

Conduit

PRINCIPAL SPILLWAY

(Continued)

Chute

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Erosion, Spalling, Cavitation	NA		
Structure to Embankment Junction	NA		
Construction Joints	NA		
Expansion and Contraction Joints	NA		
Differential Settlement	NA		
Surface Cracks	NA		
Structural Cracks	NA		
Wall Alignment	NA		
Other (Name)			

IF THE SPILLWAY IS GATED FILL OUT THE GATES SECTION

GATES

Principal Spillway Dewatering Other:

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
		East Gate was opened and closed	
Gate Sill	GC/MM	during the dam inspection. There	Repair West Gate.
		are no issues with the gate	
		components. West Gate	
		inoperable.	
Gate Seals	GC/MM	East Gate was opened and closed	
Gate Seals	GC/WIW	during the dam inspection. There	Repair viest Gate.
		are no issues with the gate	
		components. West Gate inoperable.	
		East Gate was opened and closed	
Gate and Frame	GC/MM	during the dam inspection. There	
	-	are no issues with the gate	Note that west gate shaft and steel protection framing are bent.
		components. West Gate	
		inoperable.	
Operating Machinery	NI		
Emergency Operating	NA		
Machinery	/VA		
Wadimery			
Other (Name)			
	ļ		
Other			
Otilei			

OUTLET WORKS IF SEPARATE FROM PRINCIPAL SPILLWAY STRUCTURE

	CONDITION		RECOMMENDED REMEDIAL MEASURES
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE
Erosion, Spalling, Cavitation	NA		
Joint Separation	NA		
Seepage Around or Into	NA		
Conduit	""		
Intake Structure	NA		
Outlet Structure	NA		
Outlet Channel	NA		
Riprap	NA		
Oll (N.)			
Other (Name)			
Other			

ENERGY DISSIPATOR

Principal Spillway
Type: Plunge Pool

Outlet Works

	LOGUIDITION		L DEGOMMENDED DEMEDIAL METAGUIDEO
ITEM	CONDITION CODE	DEFICIENCIES	RECOMMENDED REMEDIAL MEASURES AND IMPLEMENTATION SCHEDULE
IIEWI	CODE	DEFICIENCIES	AND IMPLEIMENTATION SCHEDOLE
Erosion, Spalling, Cavitation	NE		
Zioolon, opaning, oathanen			
Observations to Footbank and account			
Structure to Embankment Junction	GC		
Junction			
Construction Joints	GC		
-			
Surface Cracks	NE		
Structural Cracks	NE		
Differential Alignment	NE		
Differential Alignment	'\L		
Expansion and Contraction Joints	GC		
JOINS			
			I

ENERGY DISSIPATOR

Principal Spillway
Type: Plunge Pool

(Continued)

Outlet Works

CONDITION RECOMMENDED REMEDIAL MEASURES						
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE			
Riprap	GC					
Outlet Channel	GC	Minor erosion but overall good condition and stable. No threat to dam.				
Debris	NE					
Other (Name)	NA					
Other	NA					
Other						
Other						

EMERGENCY SPILLWAY

None

	CONDITION		RECOMMENDED REMEDIAL MEASURES					
ITEM	CODE	DEFICIENCIES	AND IMPLEMENTATION SCHEDULE					
Erosion	NA							
Weeds, Logs, Other Obstructions	NA							
Side Slope Sloughing	NA							
Vegetation	NA							
Sedimentation	NA							
Riprap	NA							
Settlement of Crest	NA							
Downstream Channel	NA							
Other (Name)								

SUMMARY OF MAINTENANCE DONE AND/OR REPAIRS MADE SINCE THE LAST INSPECTION

DATE OF PRESENT INSPECTION 10/17/2023

DATE OF LAST INSPECTION 10/14/2022

1. EARTH EMBANKMENT DAMS

None.

2. CONCRETE MASONRY DAMS

N/A

3. PRINCIPAL SPILLWAY

The eastern abutment concrete cap was replaced.

4. OUTLET WORKS

Exercising East dewatering gate. West dewatering gate inoperable.

5. EMERGENCY SPILLWAY

N/A

DOWNSTREAM DEVELOPMENT APPROXIMATE WIDTH OF AFFECTED FLOODPLAIN

0.25 MILES

MENTS E DAM	27,000,2	77									
SKETCH IN DEVELOPMENTS DOWNSTREAM OF THE DAM		12	The state of the s	Pare stade							
를 를	EXCESSIVE EXPECTED										
Economic Loss Potential	APPRECIABLE EXPECTED										
	MINIMAL EXPECTED		×	×					×		
Life	OVER 10										
Loss of Life Potential	OF OT F		×	×							
2 2	NONE								×		
	OTHER DEVELOPMENT (Name										
	OTHER DEVELOPMENT (Name										
E	SAITILITU QAAHRAYO										
LOPMENT	SMAG										
	ROADS & BRIDGES		-						.+-		
DEV	SJATI920H										
DOWNSTREAM DEVE	еснооге										
	COMMERCIAL BUILDINGS			100							
	INDUSTRIAL BUILDINGS										
	AGRICULTURAL BUILDINGS			-							
	пиосспыер номея		T								
	OCCUPIED HOMES		4	N							
	DOWNSTREAM FROM DAM	0 to 1/4	1/4 to 1/2	1/2 to 3/4	3/4 to 1	1 to 1-1/4	1-1/4 to 1-1/2	1-1/2 to 1-3/4	1-3/4 to 2	OVER 2	

The number of homes, buildings, or other items in the floodplain downstream of the dam should be placed in the appropriate row and column to designate their location.



Photo 1: Spillway Crest (Facing east)



Photo 2: Downstream Face of Spillway



Photo 3: Downstream Channel



Photo 4 - Downstream Face of Spillway (East Abutment)



Photo 5: West Abutment



Photo 6: Downstream Face of East Embankment



Photo 7: Top of East Embankment (Facing East)



Photo 8: East Sluice Gate Control



Photo 9: West Sluice Gate Control



Photo 10a: West Sluice Gate – Shaft and steel protection framing is bent – Gate is inoperable



Photo 10b: Upstream of West Sluice Gate



Photo 11: Wonder Lake - Upstream of Dam



Photo 12: East Embankment – Upstream Face Riprap (Facing East)



Photo 13: Downstream Side of West Embankment (Facing West)



Photo 14: Upstream Side of West Embankment (Facing East)



Photo 15 - Western Embankment – (Facing East)



Photo 16: Chamber #1



Photo 17: Downstream & East wall- Chamber #1



Photo 18: Chamber #2



Photo 19: Upstream Wall – Chamber #2



Photo 20: Chamber #3



Photo 21: Downstream Face - Chamber #3



Photo 22: Upstream Face – Chamber #3



Photo 23-Downstream Wall, East End Patch – Chamber #3



Photo 24: Chamber #4



Photo 25: Downstream Face - Chamber #4



Photo 26: Upstream Face - Chamber #4

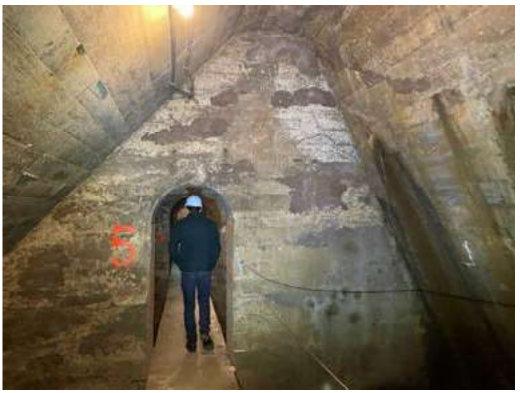


Photo 27: Chamber #5



Photo 28: Downstream Face – Chamber #5



Photo 29: Upstream Face - Chamber #5



Photo 30: Chamber #6



Photo 31: Downstream Face – Chamber #6



Photo 32: Upstream Face – Chamber #6



Photo 33: Patch in Upstream Face – Chamber #6



Photo 34: Chamber #7



Photo 35: Downstream Face - Chamber #7



Photo 36: Downstream Face - Chamber #7



Photo 37: Downstream Face - Chamber #7

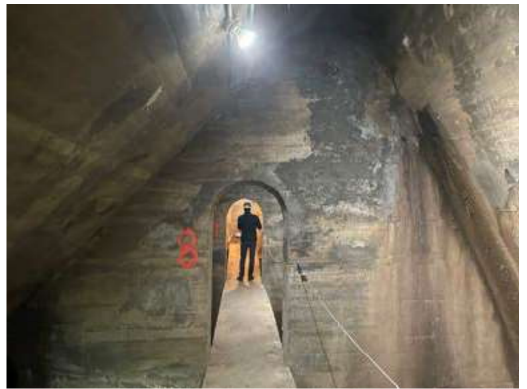


Photo 38: Chamber #8



Photo 39 - Downstream Wall - Chamber 8



Photo 40: Downstream Wall - Chamber #8



Photo 41: Upstream Wall - Chamber #8



Photo 42: Chamber #9



Photo 43: Downstream Wall - Chamber #9



Photo 44: Upstream Wall - Chamber #9



Photo 45: Chamber #10



Photo 46: Downstream Wall - Chamber #10



Photo 47: Downstream Wall - Chamber #10



Photo 48: Upstream Wall- Chamber 10