Detailed Information for Dam Iola

Betallea Internation				
Seq No Size Popular Name	32 LARGE	8 Field File No NID Former Name	337	68.03
Location				
County Latitude Permitted PLSS	Waupaca 44.509362 SENW3524N11E	Longitude	-89.130433	
Owners				
Туре	Village	Name Village of lo	la	
Waterbody				
Drainage Basin (sq mi) Stream Local Name Row and Official Name Navigable?	100.0 SOUTH BRANCH LITTLE WOLF navigable) Impoundment Local Name Row and Official Name Size (acres)	IOLA LAKE	206.00
When was navigability determined?	1947	Maximum Depth (ft)		11.00
Regulation				
Regulatory Authority Physical Status Operational Status Compliance Status	Wisconsin On Landscape Normal Operation	Legal Status Hazard Rating Low Head Dam Assessmen	Authorized (31.04) Significant t No	
Ch. 31.19 Owner Inspection NR 333 Standards NR 333 Compliance Items	Compliant Required	Ch 31.19 DNR Inspection	Compliant	
EAP NR 333 Year Capacity NR 333 Year D/S NR 333 Year		4 IOM NR 333 Year 5 Stability NR 333 Year 2		2014
Construction Characteristic	cs			
Normal Storage (acre-ft) Structural Height (ft) Crest Length (ft)	12.0 694.0	0 Max Storage (acre-ft) 0 Hydraulic Height (ft) 0 Spillway Type	Controlled	1,000.00 8.00
Discharge Through Principal Spillway (cfs) Total Discharge Through All		 Width/Diameter of Principal Spillway (ft) Total Width/Diameter of All 		15.00 15.00
Spillways (cfs) Core Type Power Output (mW)	None	Spillways (ft) Core Position	None	
Foundation Type Structural Types Sturcture Purposes	None Gravity, Earth Recreation	Foundation Certainty		

Detailed Information for Dam Iola

Geomarks						
Mark Seq No	Old Mark Id	Elevation	Datum	Status	Status Date	Location Description
15834	148-C	92.89	Local	Verified (Surveyed	8/26/1949)	BM 148-C IS A BRONZE TABLET MARKED PSC SET IN UPSTREAM END OF THE RIGHT WALL OF WASTEGATE SECTION
15835	148-D	90.3	Local	Verified (Surveyed	6/20/1975)	BM 148-D IS A 2 IN. CHISELED SQUARE IN THE N CORNER OF THE UPSTREAM ABUTMENT WALL OF HWY 49 BRIDGE OVER TAILRACE.
15836	148-E	947.76	USGS	Verified (Surveyed	9/1/1987)	BLUE '+' NEXT TO BRASS CAP BM B-68-29-72 ON SE CORNER OF BRIDGEWALL STH 49

Water Levels

	Normal		Winter
Minimum		948.73 ft Datum: MSL	Not established
Normal		949.03 ft Datum: MSL	Not established
Maximum		91.8 ft Datum: Local	Not established

Construction History

First Dam at Site	1865		
Designer		Construction Firm	Completed (year)
			1947
Davy			2013
			·

Outlet Gates

No data found.

Inspection History				
Inspection Date	Inspection Report Date	Inspection Type		
10/16/2024		Inspection conducted by DNR under Ch. 31.19(2)decennial		
9/16/2021	4/9/2024	Inspection by Owner/Engineering Consultant under Ch. 31.19(2)(ag)		
8/23/2018	3/7/2019	Inspection by Owner/Engineering Consultant under Ch. 31.19(2)(ag)		
6/28/2014	10/20/2014	Inspection by Owner/Engineering Consultant under Ch. 31.19(2)(ag)		
6/28/2012		Inspection by Owner/Engineering Consultant under Ch. 31.19(2)(ag)		
6/17/2010	7/13/2010	Inspection conducted by DNR under Ch. 31.19(2)decennial		
8/9/2005		Inspection conducted under Ch. 31.19(3) complaint or (4) discretionary		
6/26/2001	8/1/2001	Inspection conducted by DNR under Ch. 31.19(2)decennial		
8/20/1987		Inspection conducted by DNR under Ch. 31.19(2)decennial		
6/11/1985		Inspection for the purpose of setting or checking water levels		
6/15/1981	6/19/1981	Inspection for the purpose of setting or checking water levels		
3/18/1981	3/24/1981	General Dam Inspection (Usually prior to 1986)		
7/15/1980		General Dam Inspection (Usually prior to 1986)		
6/15/1980		Inspection for the purpose of setting or checking water levels		
6/24/1975		Inspection for the purpose of setting or checking water levels		
6/20/1975		Inspection for the purpose of setting or checking water levels		
1/30/1975	2/6/1975	General Dam Inspection (Usually prior to 1986)		
7/26/1974	8/13/1974	General Dam Inspection (Usually prior to 1986)		
8/2/1961	8/14/1961	General Dam Inspection (Usually prior to 1986)		
8/26/1949	9/8/1949	General Dam Inspection (Usually prior to 1986)		
10/10/1939	2/10/1940	General Dam Inspection (Usually prior to 1986)		
8/22/1931		General Dam Inspection (Usually prior to 1986)		
8/18/1920	10/15/1920	General Dam Inspection (Usually prior to 1986)		
6/29/1915		General Dam Inspection (Usually prior to 1986)		

Followups					
Type of Followup	Due Date	Extension Date	Completion Date		
Gate(s)	09/30/2019	10/31/2024			
Embankment repairs	10/31/2024				
Seepage/drainage	03/31/2025				
Emergency Action Plan	03/31/2025				
Concrete repairs	06/30/2025				

Approvals

Approval Date	Approval Type			
	Plan Appr. Repair/Recon; Stat 31.18			
10/1/2014	Inspection, Operation and Maintenance Plan			
10/1/2014	Emergency Action Plan			
9/1/2012	Plan Appr. Repair/Recon; Stat 31.18			
7/1/2012	Assignment of Hazard Rating			
8/1/2005	Assignment of Hazard Rating			
8/1/2005	Dam Failure Analysis			
4/1/1998	Plan Appr. Repair/Recon; Stat 31.18			
9/1/1996	Approval for Temporary Drawdown; Stat 31.02			
6/1/1977	Dam Transfer; Stat 31.185B			
9/1/1964	Dam Transfer; Stat 31.185B			

Orders

No data found.

Inspection Schedule

Inspection Year	Inspection Type
2028	Owner
2031	Owner
2034	DNR

Analysis

	L				
Analysis	Date	Туре	Project	WIDNR Status	FEMA Status
Seq No					
20311	8/1/2005	Dam Failure Analysis	Iola Dam DFA	Approved	NotRequired