# Detailed Information for Dam Crystal Lake

	- /				
Seq No Size Bopular Namo	SMALL	252	Field File No NID Former Name	255	14.17
Popular Name					
Location					
County Latitude Permitted PLSS	Dodge 43.453086 SWNW0211N14E		Longitude	-88.802934	
Owners					
Туре	City		Name City of Beav	ver Dam	
Waterbody					
Drainage Basin (sq mi)		4.00			
<b>Stream</b> Local Name	OUTLET OF CRYSTAL LAKE	-	Impoundment Local Name	CRYSTAL LAKE	
Row and Official Name			Row and Official Name		
Navigable? When was navigability determined?	not determined		Size (acres) Maximum Depth (ft)		9.00 9.00
Regulation					
Regulatory Authority Physical Status Operational Status <b>Compliance Status</b> Ch. 31.19 Owner Inspection	Wisconsin On Landscape Not Applicable Not Applicable		Legal Status Hazard Rating Low Head Dam Assessment Ch 31.19 DNR Inspection	Authorized (31.04) Low t Not Evaluated Not Applicable	
NR 333 Standards NR 333 Compliance Items EAP NR 333 Year Capacity NR 333 Year D/S NR 333 Year	Not Required		IOM NR 333 Year Stability NR 333 Year		
Construction Characteristic	cs				
Normal Storage (acre-ft) Structural Height (ft) Crest Length (ft)	1	13.00	Max Storage (acre-ft) Hydraulic Height (ft) Spillway Type	Controlled	44.00 10.00
Discharge Through Principal Spillway (cfs)	39	90.00	Width/Diameter of Principal Spillway (ft)		4.00
Total Discharge Through All Spillways (cfs) Core Type Power Output (mW)	None	90.00	Total Width/Diameter of All Spillways (ft) Core Position	None	
Foundation Type Structural Types Sturcture Purposes	None Gravity, Earth		Foundation Certainty		

# Detailed Information for Dam Crystal Lake

Geomarks						
Mark Seq No	Old Mark Id	Elevation	Datum	Status	Status Date	Location Description
3575	686-B	101.74	Local	Verified (Surveyed	7/6/1929 )	BM 686-B IS A SQUARE CUT IN TOP OF UPSTREAM WALL OF BRIDGE OVER OUTLET.
3576	686-C	97.34	Local	Verified (Surveyed		BM 686-C IS A 2 IN. SQUARE IN THE CENTER OF A CONCRETE SLAB OVER THE GATES.
3577	686-D	101.74	Local	Verified (Surveyed		BM 686-D IS A 2 IN. SQUARE CUT IN TOP OF ABUTMENT ON N SIDE OF BRIDGE CROSSING STREAM.

### Water Levels

	Normal	Winter
Minimum	Not established	Not established
Normal	Not established	Not established
Maximum	Not established	Not established

#### **Construction History**

First Dam at Site		
Designer	Construction Firm	Completed (year)
		1905

#### **Outlet Gates**

No data found.

Inspection History		
Inspection Date	Inspection Report Date	Inspection Type
11/12/2008	12/5/2008	Formal Inspection of Small Dam
6/12/2008		Informal Inspection to check on status or progress on work directives
4/12/1995	7/18/1995	Inspection conducted by DNR under Ch. 31.19(2)decennial
6/12/1980		Inspection for the purpose of setting or checking water levels
8/25/1969	6/26/1969	Inspection for the purpose of setting or checking water levels
3/15/1961	3/20/1961	Inspection for the purpose of setting or checking water levels
3/15/1961		General Dam Inspection (Usually prior to 1986)
9/18/1946	9/18/1946	Inspection for the purpose of setting or checking water levels
9/18/1946		General Dam Inspection (Usually prior to 1986)
8/14/1934	8/16/1934	Inspection for the purpose of setting or checking water levels
8/14/1934		General Dam Inspection (Usually prior to 1986)
8/7/1929		General Dam Inspection (Usually prior to 1986)
7/6/1929		Inspection for the purpose of setting or checking water levels
9/20/1928		Inspection conducted under Ch. 31.19(3) complaint or (4) discretionary

#### Followups

No data found.

# Approvals

No data found.

### Orders

No data found.

#### Inspection Schedule

No data found.

# Analysis

No data found.