Detailed Information for Cranberry Dam Normington			
Seq No	433 Field File No		

Size NID **LARGE** Popular Name Former Name

Location

County Jackson Latitude 44.352461

Permitted PLSS SWSW2922N01W Longitude

27.00

3.00

-90.538180

Owners

Type Name Normington, J

Waterbody

Drainage Basin (sq mi) 0.90

Stream Impoundment TR CRAWFORD CREEK **Local Name Local Name**

Row and Official Name Row and Official Name

Navigable? not determined Size (acres) 60.00 11.00

When was navigability Maximum Depth (ft)

determined?

Regulation

Regulatory Authority Wisconsin Legal Status Authorized (31.04) **Physical Status** On Landscape Hazard Rating Low

Operational Status Not Applicable Low Head Dam Assessment Not Evaluated

Compliance Status

Ch. 31.19 Owner Inspection Not Applicable Ch 31.19 DNR Inspection Not Applicable

NR 333 Standards Not Required

NR 333 Compliance Items

EAP NR 333 Year IOM NR 333 Year Capacity NR 333 Year Stability NR 333 Year D/S NR 333 Year

Construction Characteristics

Sturcture Purposes

Normal Storage (acre-ft) 220.00 Max Storage (acre-ft) 280.00 Structural Height (ft) 13.00 Hydraulic Height (ft) 11.00 Crest Length (ft) 900.00 Spillway Type Controlled

Discharge Through Principal 485.00 Width/Diameter of Principal

Spillway (cfs) Spillway (ft)

485.00 Total Width/Diameter of All Total Discharge Through All

Spillways (cfs) Spillways (ft) Core Position Core Type None None

Power Output (mW) 0.00

Foundation Type **Foundation Certainty** None Structural Types Earth

Recreation

Detailed Information for Cranberry Dam Normington

Geomarks

No data found.

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)
		1967

Outlet Gates

No data found.

Inspection History

No data found.

Followups

No data found.

Approvals

No data found.

Orders

No data found.

Inspection Schedule

No data found.

Analysis

No data found.