Ice Observation Report - "Ice On"

Form 3200-131 (R 02/08)

Personally identifiable information collected on this form will be incorporated into the DNR lakes database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, s. 19.32 - 19.39, Wis. Stats.

Primary Data Collector			
Name Stuart Braem 612-7212725 Email bsbraem@live.com			
Additional Data Collector Names			
Monitoring Location			
North Twin Lake Chicog Washburn Describe your observation point High ground at NI1990 Pash Drive			
Describe your observation point High gradiend at NURRO Pach DAIVE			
High ground at IV12081 Bald Eagle Prive			
Describe portion of waterbody you can see from your observation point			
Entire Lake			
Date and Time of Monitoring			
Start Date Start Time			
12-06-15 8:00 AM			
Start Date = Date you observed "ice on".			
Monitoring Results			
"Ice On" = A lake is considered ice covered when the deepest part of the lake is ice covered.			
If you or past observers on your lake have always used another method to judge ice-on and ice-off, please describe the method			
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Date of First "Ice On" (When lake was first observed to be closed in the fall)			
12-06-15			
Though I only have records for the past 4 years, This is the latest date for the lake to close over in any area residents memory			

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

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Primary Data Collector			
Name Stuart Bracm	Phone Number 612-721-2725 bs	shraemallue.com	
Additional Data Collector Names			
Bruce Lanson			
Monitoring Location			
Waterbody Name North Twin Lake Chicog Describe your observation point High ground at N11990 For High ground at N1209 B	Washburn		
Describe your observation point			
High ground at N 1990 Fash the			
High ground at N1209 Buld Cagle Drive			
Describe portion of waterbody you can see from your observation point			
Entire Lake			
Date and Time of Monitoring			
Start Date Start Time			
03-21-16 4:00 PM			
Start Date = Date you observed "Ice Off"			
Monitoring Results			
"Ice Off" = The lake is considered thawed when it is possible to boat from any shore to the deepest part of the lake without encountering ice.			
If you or past observers on your lake have always used another method to judge ice-on and ice-off, please describe the method			
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Date First "Ice Off" (When lake was first observed to be open in the spring)			
03-21-15			
ice Duration (Total number of days frozen) [provide only if lake was observed daily]			
106 Days			
Comments			
Though I only have records for the past			
4 years, this is the earliest "ice off" date and			
the shortest ice duration in anyone's			
recent memory			
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