Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collector	
Name MAHLBERG, PAUL Phone Number 120 - 839-2536 Baul Mahlberg & yahoo.	o CO.
Additional Data Collector Names	
Monitoring Location Waterbody Name Township Name County Coun	
Kanaarao Lake Baileys Harbon 11005	
Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice).	
and south lobes, are observed	
Date and Time of Monitoring	
Start Date Start Time Several days, or more before the lake spans and is free of ice.	
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 We use the second year.	
Date First "Ice Off" (When lake was first observed to be open in the spring) 28, 1998	
lce Duration (Total number of days frozen) [provide only if lake was observed daily]	
Comments Lake is defined as open when both north,	
and south lobes are free of ice, wind rapidly	
breaks up the ice; within a few days after a opening appears in the Ese; and blows it	
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collector	
Name MAHLBERG, PAUL Phone Number 1839-2536 Baul Mahlberg Byahoo	. Com
Additional Data Collector Names Walter Schoof	
Monitoring Location	
Waterbody Name Kangaree Lake Baileys Harbor Door Describe your observation point	
to verify that entire lake is open (free of ice),	
Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed	
Date and Time of Monitoring	
Start Date Start Time Several days, or more, before the lake opens and is free of ice.	
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 We use the same procedures each year,	•
Date First "Ice Off" (When lake was first observed to be open in the spring) March 27, 1999	
lce Duration (Total number of days frozen) [provide only if lake was observed daily]	
Comments Lake is defined as open when both north	
and south lobes are free of ice, wind rapidly	
greater up the ice; within a few days after a opening appears in the ice; and blows it	
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com

Primary Data Collector	
NAME MAHLBERG, PAUL	1 Phone Number 920 - 839-2536 Email Mahlberra @ yahoo.
Additional Data Collector Names Walter Schoof	
Monitoring Location	
Waterbody Name Kangaree Lake Baileys Har	bor Door
to verify that entire a	lake at several locations lake is open (free of ice),
Describe portion of waterbody you can see from your observation and south lobes are	= bserved
Date and Time of Monitoring	
Start Date Start Time Several lake spans	days, or more, before the and is free of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
/ "Ice Off" = The lake is considered thawed when it is possible to	poat 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	
Date First "Ice Off" (When lake was first observed to be open in	2000
Ice Duration (Total number of days frozen) [provide only if lake w	vas observed daily]
	as open when both north efree of ice, wind rapidly
breaks up the ice;	within a few days after a the ree; and blows it
onto the shores.	the tees and belows it

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com.

Primary Data Collector	
Name MAHLBERG, PAU	2 Phone Number 920 - 839-2536 Email Mahlberry @ yahoo.
Additional Data Collector Names Walter Schoof	
Monitoring Location Waterbody Name Township Name	
Kangaroo Lake Baileys Har	bor County Door
to verify that entire a	lake at several locations whe is open (free of ice),
and south lobes are	observed both north
Date and Time of Monitoring	
Start Time Several .	days, or more before the and is free of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
. / /	
	ooat 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 We use the 5 cmc	method to judge ice-on and ice-off, please describe the method Procedures each year,
Date First "Ice Off" (When lake was first observed to be open in t	
lce Duration (Total number of days frozen) [provide only if lake w	vas observed daily]
107 days	
comments Lake is defined	as open when both north,
and south lobes ar	e free of ice, wind rapidly
breaks up the ree ja	the Eses and blows it
opening appears m	the rees and belows it
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com!

Primary Data Collector
Name MAHLBERG, PAUL Phone Number 920 - 839-2536 Baul Mahlbeng Byahoo
Additional Data Collector Names Walter Schoof
Monitoring Location
Waterhody Name County
Waterbody Name Kangaroo Lake Baileys Harbor Door
Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice).
and south lobes are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more before the lake opens and is free of ice.
Start Date = Date you observed "Ice Off"
Monitoring Results
"loe 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 We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring) 2, 2002
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
99 days
Comments Lake is defined as open when both north
and south lobes are free of ice, wind rapidly
greates up the ree; within a few days after a opening appears in the ree; and blows it
onto the shores.

Ice Observation Report - "Ice Off" State of Wisconsin Form 3200-131 (R 02/08)

Department of Natural Resources Wisconsin Lakes Partnership

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.

Com.

Primary Data Collector	
MAHLBERG, PAUL	Phone Number 92536 Email Mahlberg & yahoo.
Additional Data Collector Names Walter Schoof	
Monitoring Location	
Waterbody Name Township Name	County
Waterbody Name Kangaroo Lake Baileys Harbor	Door
to verify that entire lake	ke at several locations, is open (free of ice),
Describe portion of waterbody you can see from your observation point and south lobes are obs	Entire lake, both north
Date and Time of Monitoring	
Start Time Several da	ys, or more, before the distree of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
/ "loe Off" = The lake is considered thawed when it is possible to boat fror	n 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	
	rocedures each year,
Date First "Ice Off" (When lake was first observed to be open in the sprir	g)
april 13,	2003
ce Duration (Total number of days frozen) [provide only if lake was obse	rved daily]
133 days	
comments Lake is defined as	apen when both north
and south lobes are	free of ice, wind rapidly
breaks up the ree juit	thin a few days after a
onto the shores.	thin a few days after a Re rees and belows it
- (10 170 DI)	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com.

Primary Data Collector
Name MAHLBERG, PAUL Phone Number 1920 - 839-2536 Baul Mahlberg Byanoo
Additional Data Collector Names Walter Schoof:
Monitoring Location
Kangaroo hake Baileys Harbor 400r
to verify that entire lake is open (free of ice)
Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more, before the lake spans and is free of iee.
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 We use the some proceed uses each year,
Date First "Ice Off" (When lake was first observed to be open in the spring) 2004
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
122 days
Comments Lake is defined as open when both north
and south lobes are free of ice, wind rapidly
preaks up the ice; within a few days after a opening appears in the ice; and blows it
onto the shores.

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com

Primary Data Collector	
Name MAHLBERG, PAUL 9	ne Number 10 - 839-2536 Email 10 - 839-2536 Paul Mahlberg 10 ya hoo
Additional Data Collector Names Walter Schoof	
Monitoring Location	
Waterbody Name Township Name Cou	intv
Kangaroo Lake Baileys Harbor	Door
Describe your observation point We observe lake to verify that entire lake	is open (free of ice),
Describe portion of waterbody you can see from your observation point and south lobes are abse	ntire lake, both north
Date and Time of Monitoring	
Start Time Several day lake spans and	is free of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
"Ice Off" = The lake is considered thawed when it is possible to boat from an	
If you or past observers on your lake have always used another method to ju)
Date First "Ice Off" (When lake was first observed to be open in the spring)	
april 9, 2	2005
lce Duration (Total number of days frozen) [provide only if lake was observe	d daily]
115 days	
Comments Lake is defined as	open when both north
and south lobes aref	ree of ice, wind rapidly
breaks up the ree with	in a few days after a
breaks up the ice; with opening appears in the	- rees and belows it
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com.

Primary Data Collector
Name MAHLBERG, PAUL Phone Number Paul Mahlberg Pyahoo
Additional Data Collector Names Walter Schoof
Moniforing Location
Waterbody Name County
Waterbody Name Kangaroo Lake Baileys Harbor Door
to verify that entire lake is open (free of ice),
and south lobes are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more before the lake opens and is free of ice.
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
We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring)
March 28, 2006
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
124 days
Comments Lake is defined as open when both north,
and south lobes are free of ice, wind rapidly
breaks up the ice; within a few days after a opening appears in the Eres and blows it
onto the shores.

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com

Primary Data Collector
Name MAHLBERG, PAUL Phone Number 920 - 839-2536 Email Mahlberg @ yahoo.
Additional Data Collector Names Walter Schoof
Waterbody Name Kangaroo Lake Baileys Harbor Door
Waterbody Name Kangaroo Lake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice).
Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more before the lake opens and is free of ice.
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 We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring) 2007
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
11.4 days
Lake is defined as open when both north
and south lobes are free of ice, wind rapidly
breaks up the ice; within a few days after a opening appears in the tee; and blocks it
opening appears in the tees and belows it
onto the shores.

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

com.

Primary Data Collector	
MAHLBERG, PAUL	Phone Number 1920 - 839-2536 Paul Mahlberg @ yahoo.
Additional Data Collector Names Walter Schoof	
Monitoring Location	
Waterbody Name Kangaroo Lake Baileys Harbor	Door
Describe your observation point We observe 12 to verify that entire lak	e is open (free of ice),
Describe portion of waterbody you can see from your observation point and south lobes are obs	Entire lake, both north
Date and Time of Monitoring	
Start Date Start Time Several de	egs, or more before the idis free of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
/ <u>:</u> .	
"Ice Off" = The lake is considered thawed when it is possible to boat fro	m 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 We Use The Borne y	noseed uves each year,
Date First "Ice Off" (When lake was first observed to be open in the spr	
lce Duration (Total number of days frozen) [provide only if lake was obs	erved daily]
136 days	
comments Lake is defined as	v open when both north
and south lobes are	free of ice, wind rapidly
breaks up the ree; wi	thin a few days after a fe tees and belows it
onto the shores.	He kees and blows it

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Com.

Primary Data Collector	
Name MAHLBERG, PAG	11 Phone Number 120 - 839-2536 Email Mahlberg 12 yahoo
Additional Data Collector Names Walter Schoof	· () •
Monitoring Location	
Waterbody Name Kangaroo Lake Baileys Ho	arbor Door
to verify that entire	e lake at several locations lake is open (free of ice),
and south lobes, are	observed both north
Date and Time of Monitoring	
Start Date Start Time Several	days, or more before the and is free of ice.
Start Date = Date you observed "Ice Off"	
Monitoring Results	
<i>t</i>	
	to boat from any shore to the deepest part of the lake without encountering ice.
	er method to judge ice-on and ice-off, please describe the method L Y no cod u ves each year,
Date First "ice Off" (When lake was first observed to be open	in the spring)
April 11	, 2009
lce Duration (Total number of days frozen) [provide only if lake	e was observed daily]
139 days	
comments Lake is defined	das open when both north,
and south lobes a	refree of ice. Wind rapidly
breaks up the reed	in the rees and blows it
opening appears "	n the rees and blows it
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collector	
Name MAHLBERG, PAUL Phone Number 920 - 839-2536 Baul Mahlberg & yahoo	o Com
Additional Data Collector Names	
Monitoring Location	
Waterbody Name Kangaroo Lake Baileys Harbor Door	
to verify that entire lake is open (free of ice).	
and south lobes are observed	
Date and Time of Monitoring	
Start Time Several days, or more before the lake spans and is free of ice.	
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 We use The Sound Procedure Uses Carly year.	
Date First "Ice Off" (When lake was first observed to be open in the spring) March 25, 2010	
ce Duration (Total number of days frozen) [provide only if lake was observed daily]	
108 days	
Lake is defined as open when both north	
and south lobes are free of ice, wind rapidly	
breaks up the ree; within a few days after a opening appears in the ree; and blows it	
onto the shores.	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collector
Name MAHLBERG, PAUL Phone Number 920-839-2536 Baul Mahlberg & yahoo
Additional Data Collector Names
and the state of t
Monitoring Location
Waterbody Name Kangaree Lake Baileys Harbor Door
Describe your observation point ///
Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice).
and south lobes, are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more before the lake spans and is free of ice.
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
We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring)
April 14, 2011
ice Duration (Total number of days frozen) [provide only if lake was observed daily]
126 days
Comments Lake is defined as open when both north
and south lobes are free of ice, wind rapidly
breaks up the ice; within a few days after a opening appears in the ree; and blows it
onto the shores.

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collect	tor		ves vest state the	State of the state	<u> </u>	
Name MAHL	BERG.	PAUL	Phone Number	39-2536 Email	1_Mgh/berg	Q yahoo.
Additional Data Collector I	lames					
	٠					
Monitoring Location		orange and a second		was offers was a constant		
Waterbody Name Kangaroo A	ake Bail	ip Name eys Harbo	County Do	7 0		
to verify	that o	serve intire las	lake at	severa		
Describe portion of waters	ody you can see from Lobes	your observation poi	on Entire	lake,	both no	rth
Date and Time of M		Salari State Belle W				
Start Date	lake op	mod d	ays, o	r more, ree of	before ice.	the
Start Date = Date you obs	erved "Ice Off"					
Monitoring Results						
"Ice Off" = The lake is con If you or past observers or We USE	your lake have alway	s used another meth	od to judge ice-on a		ribe the method	
Date First "Ice Off" (When	lake was first observe			7 .		
ice Duration (Total numbe	r of days frozen) [provi		bserved daily]			
			,	n when		• • • • • •
and sout	th lobe	is are	free	sfice.	wind Y	apidly
breaks i	up the	icejwi	thin a	few da	ys after	· «
onto the			ne res	5 and	DKOWI	

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Name MAHLBERG, PAUL Phone Number 920-839-2536 Paul Mahlberg Qyahao Additional Data Collector Names Monitoring Location Waterbody Name Kangaroe Lake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes are observed Date and Time of Monitoring Start Date Start Time Several days, or more before the lake open's and is free of ice. Start Date = Date you observed "loc Off"
Monitoring Location Waterbody Name Kangaroe Lake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point and south lobes, are observed Date and Time of Monitoring Start Date Start Time Several days, or more before the lake apans and is free of ice.
Waterbody Name Kangaroo Lake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point Entre lake, both north and south lobes, are observed Date and Time of Monitoring Start Time Several days, or more before the lake opens and is free of ice.
Waterbody Name Kangaroo Lake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point Entre lake, both north and south lobes, are observed Date and Time of Monitoring Start Time Several days, or more before the lake opens and is free of ice.
Rangaroo hake Baileys Harbor Door Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed Date and Time of Monitoring Start Time Several days, or more before the lake opens and is free of ice.
Describe your observation point We observe lake at several locations to verify that entire lake is open (free of ice). Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed Date and Time of Monitoring Start Time Several days, or more before the lake opens and is free of ice.
and south lobes, are observed Date and Time of Monitoring Start Time Several days, or more before the lake spans and is free of ice.
Start Date Start Time Several days, or more before the lake apons and is free of ice.
Start Date Start Time Several days, or more before the lake spans and is free of ice. Start Date = Date you observed "Ice Off"
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
We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring)
April 25, 2013
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
121 days
Comments Lake is defined as open when both north
and south lobes are free of ice, wind rapidly
breaks up the ree; within a few days after a opening appears in the ree; and belows it
onto the shores.

Ice Observation Report - "Ice Off"

Form 3200-131 (R 02/08)

Primary Data Collector
Name MAHLBERG, PAUL Phone Number 920-839-2536 Email Mahlberg Quan oo a
Additional Data Collector Names
Monitoring Location
Waterbody Name Kangares Lake Baileys Harbor Door
to verify that entire lake is open (free of ice).
Describe portion of waterbody you can see from your observation point Entire lake, both north and south lobes, are observed
Date and Time of Monitoring
Start Date Start Time Several days, or more before the lake opens and is free of ice.
Start Date = Date you observed "Ice Off"
Monitoring Results
1 :
"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
We use the same procedures each year,
Date First "Ice Off" (When lake was first observed to be open in the spring) April 29, 2014
lce Duration (Total number of days frozen) [provide only if lake was observed daily]
156 days
Comments Lake is defined as open when both north,
and south lobes are free of ice, wind rapidly
greates up the ree; within a few days after a opening appears in the ree; and belows it
onto the shores.