

State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

Watercraft Inspection Special Project Report Form 3200-120A (7/14)

Notice: Information is collected under s. 33.02, Wis. Stats. Personally identifiable information, including names of volunteers, will be broadly distributed in conjunction with lakes data.

Inspector Name(s) Date 8/15/14									Sta	art Time Oam	End Time		Total I	Hours Sper	nt:				
Wa	terbo	ody Nam	e ///	<u>1700 j</u>		iayu	<i>€,,</i> }}**			nding Location	7:30	∙Ø pm		Paid:	<u> </u>	Volur	iteer:		
			Zak		100 Mil	A		County Baiffield		Buyling		•							
	vat j		estions to Ask Boater e you been Are you							Last time you w	ent boating, de	scribe th	ne ste	os you too	k whe	n removing you	boat		P
Was		contacted by a		willi	willing to			5 days on a different waterbody?		from the water. Inspect	(Mark each ste Remove any	ep that is	s mentioned.) Drain all				t ask	Number of People Contacted	
Entering	Ď	watercraft inspector		answer a few				If YES, where?		boat, trailer &	attached		water from			Dispose of unwanted bait			
	Leaving	this se	eason?	questions?		1		Waterbody Name	Don't know	equip for plants &	plants or animals	N/A (nothing	-			in trash	Took	d no	mbe
Ē	Le	Y	N	Y	N	ΙΥ	N	County / State	٥	animals	W/////W/O	(nothing attached)	Boat	Livewell	N/A	N/A	no steps	l dic	Per
	X	X		X			X	The state of the s		X			X			X			
	1	X		X			X	ANNUM CHARACTURES TO CHARACTURES AND ADMINISTRATION OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OF THE OTHER PROPERTY OTHER PROPERTY OTHER PROPERT		X		X	X	\vee		X			
	X	X		X			X			X		X	X	X	-	X			
	4	X		X			X			X		X	X			X			
-	4	X		X			1			\ \ \	<u> </u>	X	×	X					•
	A	1		1			X			×	×		X						1
				-													-		
	\dashv		<u> </u>								, v								-
					ļ							·							ļ
															-				
	\dashv																		
	_			<u> </u>					_										
								mann is Anni parti, de um annima i man i man i de annima i man habanga na mi man i da annima man i m									-		i
TOT	ÄL T	S:	(2	,		m	(/ -						
)	او			0			Q)	(2	\ .	5	(e		\bigcirc	$\Omega \setminus Q$	0	<u> </u>	<u>(e</u>
Cor	nme	ents:						•											
																\		Fig.	30