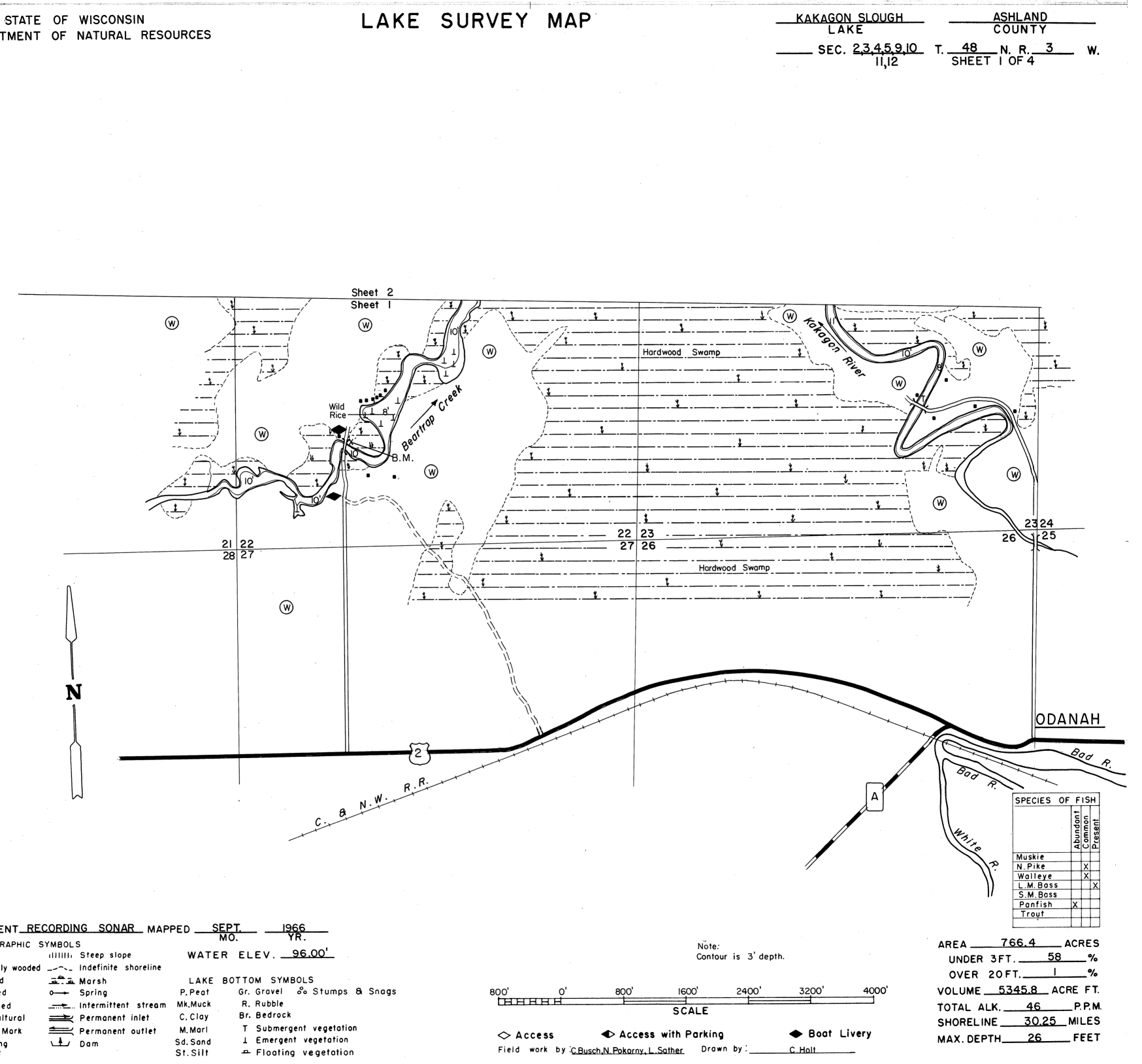
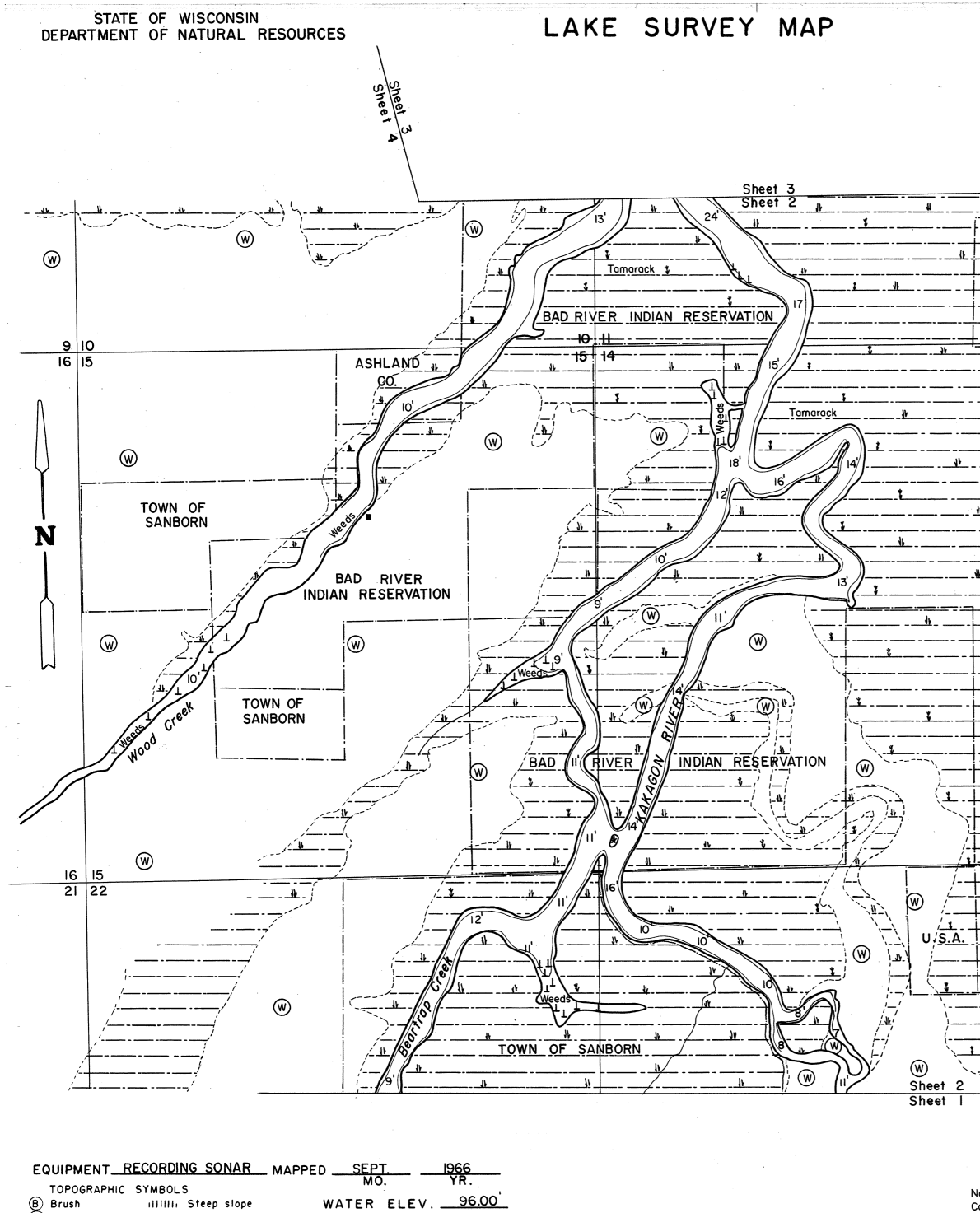
DEPARTMENT OF NATURAL RESOURCES

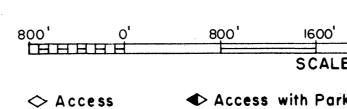


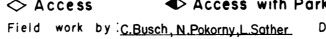
EQUIPMENT_RECORDING_SONAR_MAP	PED <u>SEPT. 1966</u> MO. YR.		
TOPOGRAPHIC SYMBOLS			Note
Brush (11111), Steep slope	WATER ELEV. <u>96.00'</u>		Cont
(PW) Partially wooded>_ Indefinite shoreline			
🐨 Wooded 🛛 🚟 🖬 Marsh	LAKE BOTTOM SYMBOLS		
C Cleared o- Spring	P.Peat Gr. Gravel 🗞 Stumps & Snags	800' 0'	800' 1600'
(P) Pastured Intermittent stream	Mk.Muck R. Rubble		SCALE
Ă Agricultural 🛛 🚘 Permanent inlet	C. Clay Br. Bedrock		SCALE
B.M. Bench Mark ==== Permanent outlet	M.Marl T Submergent vegetation	◇ Access	Access with Parking
Dwelling Dam	Sd.Sand 1 Emergent vegetation	-	
Resort	St.Silt - Floating vegetation	Field work by <u>C.Bus</u>	sch.N. Pokorny, L. Sather Dro



9			- · · · · ·	
PW	Partially wooded	^	Indefinite shoreline	
	Wooded		Marsh	LAKE
C	Cleared	0	Spring	P. Peat
P	Pastured		Intermittent stream	Mk.Muck
À	Agricultural	\Rightarrow	Permanent inlet	C. Clay
B.M.	Bench Mark	≝	Permanent outlet	M. Mari
	Dwelling	L.	Dam	Sd. Sand
	Resort			St.Silt

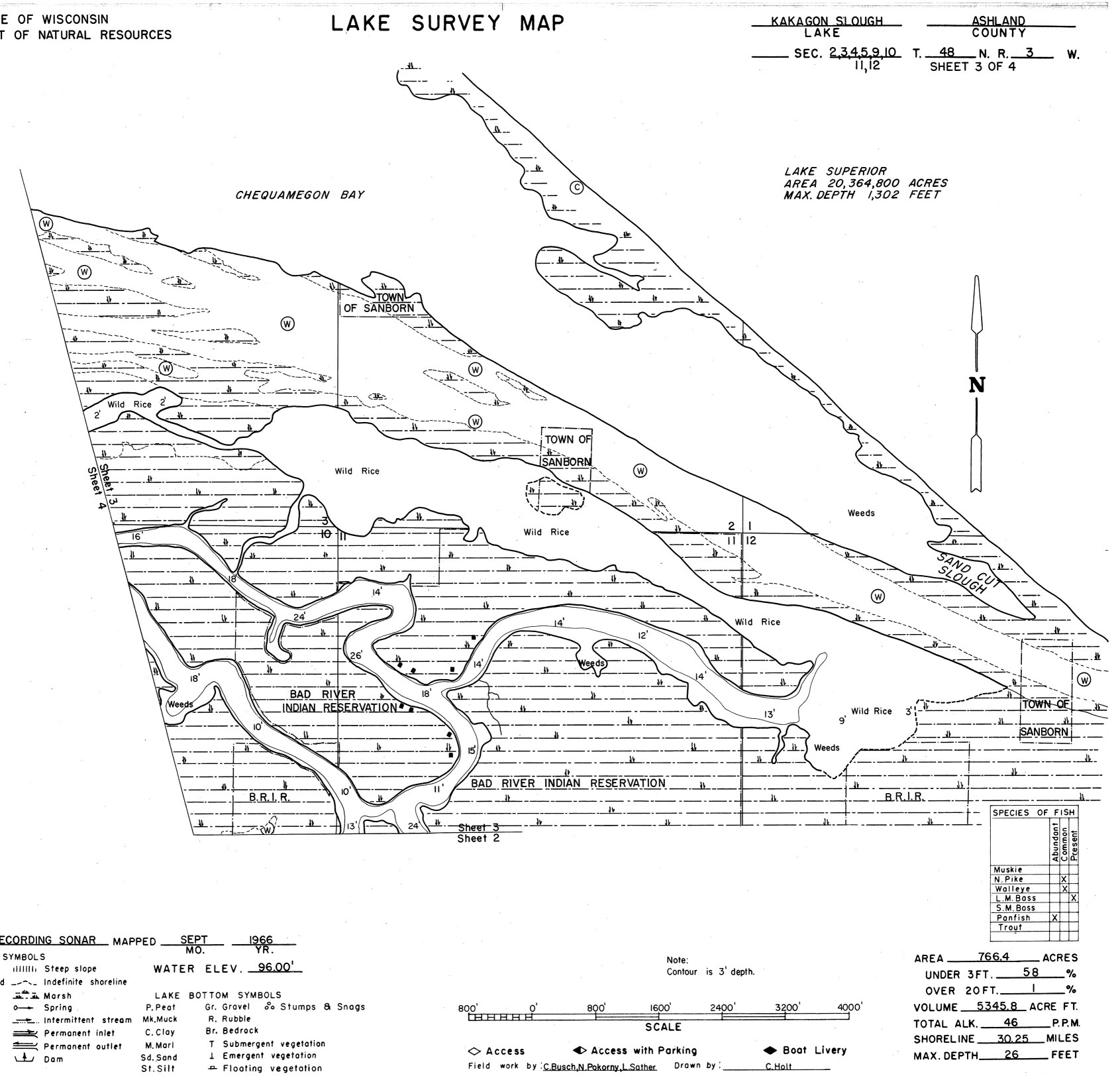
KEBOTTOMSYMBOLSatGr. GravelStumpsStongsackR. RubblebyBr. BedrockrlTSubmergent vegetationnd1Emergent vegetationltTFloating vegetation



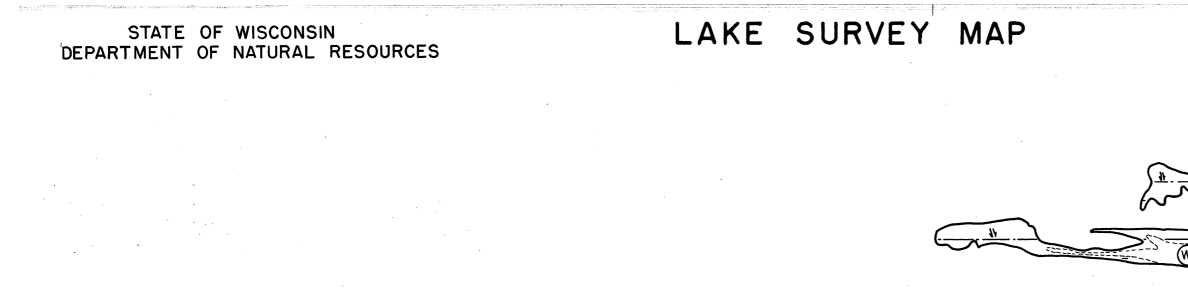


K	LAKE		HLAND JUNTY
	SEC. <u>2,3,4,5,9,10</u> 11,12	T. <u>48</u> N SHEET 2	. R. <u>3</u> W. OF 4
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			41
łv	BAD RIVER INDIAN RI	ESERVATION	
łr	· · · · · · · · · · · · ·		
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14	131		
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ł	<u>\y</u>	<u></u>	
-	of Natural Resources vike in bridge end of N	Northeast	
	Beartrap Creek		
	evation 100.00'		/v
Water level	96.00'		
	<u> </u>		
	<u>- 1</u> V 1V	ł	
J <i>y</i>			<u>_</u>
BAD	RIVER INDIAN RESERV	ATION	
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······································		·₩	SPECIES OF FISH
¥			ton t
44	<u> </u>		Abundan t Common Present
·	łŁ		Muskie N.Pike X
		· ·	Walleye X L.M.Bass X
			S.M.Bass Panfish X Trout
lote: Contour is 3' depth		AREA 76 UNDER 3FT	6.4 ACRES
-			T%
2400' 3	3200' 4000'		345.8 ACRE FT.
		TOTAL ALK SHORELINE	<u>46</u> P.P.M. <u>30.25</u> MILES
king $igodot $	Boat Livery	MAX. DEPTH_	
ոստուսյ, (ԸԻ			

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES



	RECORDING SONAR MAP		<u>EPT 1966</u> MO. YR.		N
B Brush	illilli Steep slope oded Indefinite shoreline	WATE	R ELEV. <u>96.00'</u>		Note: Conto
 W Wooded C Cleared P Pastured A gricultura 	→ Marsh → Spring → Intermittent stream	P. Peat	BOTTOM SYMBOLS Gr. Gravel 🔗 Stumps & Snags R. Rubble Br. Bedrock	800' 0' Серени	800' 1600' SCALE
B.M. Bench Mark Dwelling Resort		M.Marl Sd.Sand St.Silt	T Submergent vegetation 1 Emergent vegetation — Floating vegetation	Access Field work by in	Access with Parkin C.Busch,N.Pokorny,L.Sather Dra



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COULDMENT DE	CORDING SONAR MAP	PED SEPT 1966
		MO. YR.
TOPOGRAPHIC S	YMBOLS	w w
B Brush	illilli Steep slope	WATER ELEV96.00'
(PW) Partially wooded	Indefinite shoreline	
👿 Wooded	Marsh	LAKE BOTTOM SYMBOLS
C Cleared	o Spring	P.Peat Gr. Gravel 🗞 Stumps & Snags
(P) Pastured	Intermittent stream	Mk.Muck R. Rubble
(A) Agricultural	🗮 Permanent inlet	C.Clay Br. Bedrock
B.M. Bench Mark	Permanent outlet	M.Marl T Submergent vegetation

Sd. Sand

St.Silt

Dwelling
 Resort

🖵 Dam

1 Emergent vegetation

- Floating vegetation

CHEQUAMEGON BAY



Access with Parking \diamond Access

11 _____

W

(W)

800' 0' 800' 1600'

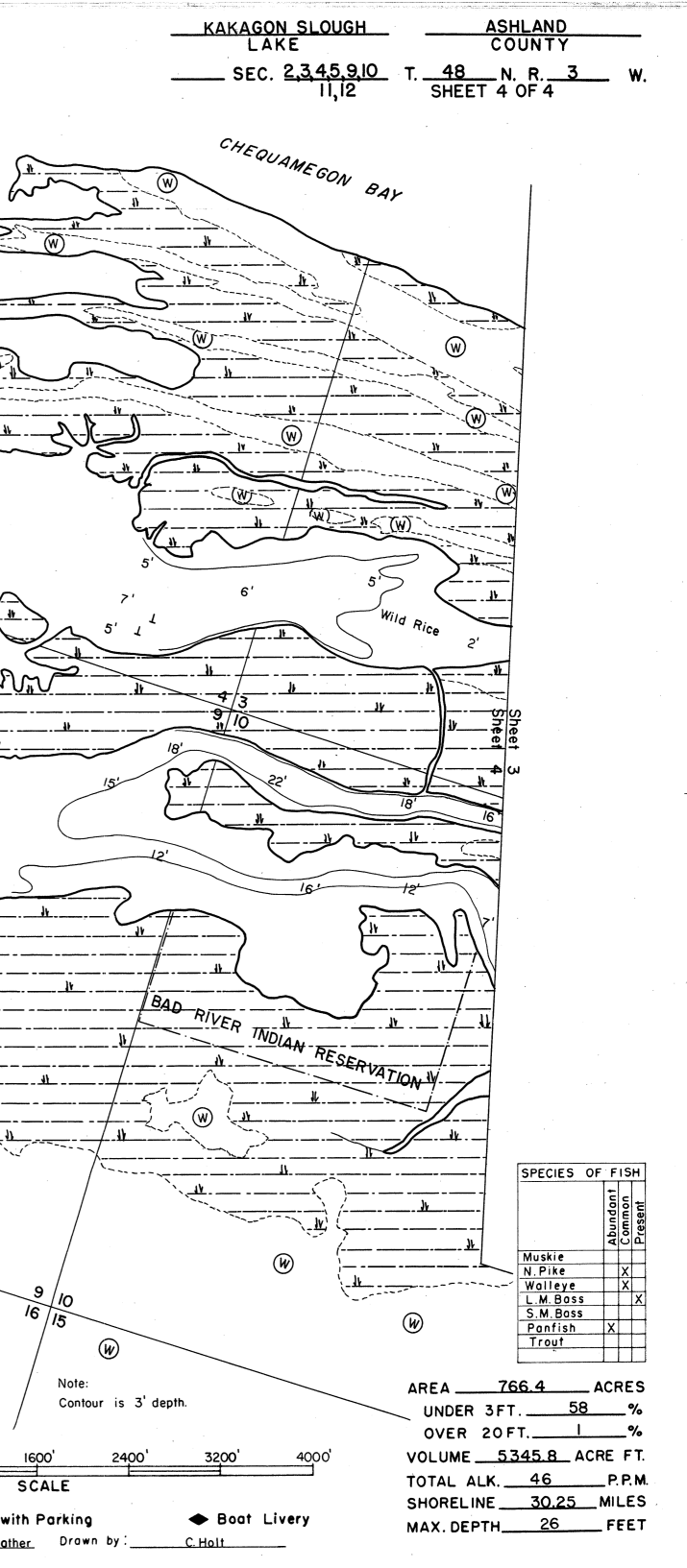
<u>____</u>__

SCALE

1

W

Field work by <u>C.Busch, N.Pokorny,L.Sather</u> Drawn by .____



Source: Wisconsin Department of Natural Resources 608-266-2621 Kakagon Slough – Ashland County, Wisconsin DNR Lake Map Date – Sept 1966 - Historical Lake Map - Not for Navigation A Public Document - Please Identify the Source when using it.