## WORKSHEET NO. 1 IMPERVIOUS SURFACE AREA CALCULATION

These impervious surface area calculations are required per Section 8.009 of the Sauk County Shoreland Protection Ordinance. The County impervious surface standards apply to the construction, reconstruction, expansion, replacement or relocation of <u>ANY</u> impervious surface on a riparian lot or parcel and any non-riparian lot or parcel that is located entirely within 300 feet of the ordinary highwater mark of any navigable lake, pond, flowage or waterway. An impervious surface is an area that releases, as runoff, all or a majority of the precipitation that falls on it. Under the County's Shoreland Ordinance, an <u>IMPERVIOUS SURFACE (AREA)</u> includes all of the following:

• All Buildings/Structures (homes/garages/sheds/etc.)

- Compacted Parking Areas
- Patios constructed with pavers/stone/concrete/blacktop/etc.
- Decks and Porches (covered and uncovered)
- Driveways, Sidewalks, Walkways and Stairways constructed with wood/stone/pavers/gravel/concrete/blacktop/etc.

plus private/easement road surfaces, and any other surface/material that is determined by the County to be impervious. An impervious surface (area) <a href="mailto:excludes">excludes</a> grassed and/or other vegetated areas, frozen soil, public road surfaces, or other surfaces that are specifically listed as exempted in the Ordinance.

To complete this worksheet you will need to provide the dimensions and area calculations for <u>ALL</u> impervious surfaces (see description below) on your lot that are located (or to be located) within 300 feet of the ordinary highwater mark (edge of the water) of a navigable lake, pond, flowage or waterway. If additional space is required, please attach separate sheet(s) with the applicable dimensions and area calculations shown.

1	Is your property adjacent to the "water" or if not adjacent located entirely within 300 feet of the "water" (i.e., a lake, river or other navigable waterway/waterbody)?  □ NO, go to line 38. □ YES, go to line 2.									
2	Will any part of your proposed construction (impervious surface) project be located within 300 feet the water?  □ NO, go to line 38. □ YES, go to line 3.									
3	Is your property a vacant, undeveloped lot (i.e., no existing impervious surfaces present)?  □ NO, go to line 4. □ YES, enter "0" (zero) on line 15, then go to line 17.									
4	4 Complete Table 1: PreConstruction (Existing) Shoreland Impervious Surface Area (lines 5 thru 15) calculations below.									
	PreC	CONSTRUCTION	ON (I		ABLE	1 LAND IMPERVIOUS S	URFACE <b>A</b> REA			
<ul> <li>Calculate <u>ONLY</u> for the impervious surface areas of your property that are located "<u>Within the Shoreland</u>" of your lot.         <u>NOTE</u>: The "Shoreland" area of your property encompasses <u>all</u> of the <u>land area</u> from the water's edge to a point 300 feet landward.</li> <li><u>DO NOT</u> include impervious surface areas that are located "<u>Outside of the Shoreland</u>" (i.e., <u>More than 300 feet</u> from the water).</li> </ul>										
Existing Structure or Surface		Width (ft.)	х	Length (ft.)	=	Area (sq. ft.)	Comments			
5	House		х		=	5a				
	(or other principal structure)		х		=	5b				
			х		=	5c				
			х		=	5d				
6	Deck		Х		=	6a				
			Х		=	6b				
7	Patio (area)		Х		=	7a				
			Х		=	7b				
8	Porch		Х		=	8a				
			Х		=	8b				
9	Garage		Х		=	9a				
4.0			Х		=	9b				
10	Shed		Х		=	10a				
			X		=	10b				
11	Sidowalk/Stairway (area)		X		=	10c				
11	Sidewalk/Stairway (area)		X		=	11a 11b				
12	Driveway (area)		X		=	12a				
12			×		_	12b				
13	Compacted parking area		×		_	13a				
10	Compacted parking area		x		_	13b				
14	Other		x		=	14a				
• •			1		l	. 14	1			

Add lines 5 thru 14. This is your PreConstruction (Existing) Impervious Surface Area.....

17 Complete Table 2: Proposed Construction (New & Existing) Shoreland Impervious Surface Area (lines 18 thru 28) calculations below.

## TABLE 2 PROPOSED CONSTRUCTION (New & Existing) SHORELAND IMPERVIOUS SURFACE AREA

- Calculate <u>ONLY</u> for the impervious surface areas of your property that are located "<u>Within the Shoreland</u>" of your lot.
   NOTE: The "Shoreland" area of your property encompasses <u>all</u> of the <u>land area</u> from the water's edge to a point 300 feet landward.
- <u>DO NOT</u> include impervious surface areas that are located "<u>Outside of the Shoreland</u>" (i.e., <u>More than 300 feet</u> from the water).
- For a totally new structure or surface (e.g., house, deck, patio, etc.) or for an addition to an existing structure or surface, you must enter/calculate the new width, length and area values for that particular structure/surface or addition in their applicable columns below

<u>N</u>	lew & Existing Structure or Surface	Width (ft.)	х	Length (ft.)	=	Area (sq. ft.)	Comments
8	House		х		=	188	a
	(or other principal structure)		х		=	181	0
			х		=	180	С
			х		=	180	b
			х		=	186	e
			х		=	18	f
9	Deck		х		=	198	a
			х		=	198	0
			х		=	190	c
			х		=	190	d
20	Patio (area)		х		=	20a	a l
			х		=	201	
			х		=	200	
21	Porch		х		=	218	
			х		=	211	
			х		=	210	
22	Garage		х		=	222	
_			х		=	221	
			X		=	220	
23	Shed		x		=	238	
			x		=	231	
			x		=	230	
			x		=	230	
			×		=	236	
24	Sidewalk/Stairway (area)		×		_	248	
			x		_	24	
						240	
25	Driveway (area)		X		=	258	
			X			258	
			X		=	250	
26	Composted parking area		X		=	266	
26	Compacted parking area		X		=		
			X		=	261	
7	Othor		X		=	260	
27	Other		X		=	278	
			X		=	271	
			Х		=	270	
			Х		=	270	

9 Required Construction Site Plan: Attach a site plan of your property (either dimensioned or drawn to scale) showing the proposed construction impervious surface areas listed in Table 2 above.

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30	Compare line 28 to line 15.								
	If Line 28 is less than or equal to line 15, go to line 35.								
	If line 28 is greater than line 15, go to line 31.								
31	Is your property more than 300 feet deep?								
	□ NO, go to line 31a. □ YES, go to line 32.	Г	<del></del>	٦					
	31a Enter the acreage of your property		31a	-					
	31b Multiply line 31a by 43,560. Go to line 33		31b						
32	Area of your property (in square feet) that is located wholly within 300 feet of the water		32	☐ Don't K					
	NOTE: This is the region of your property that encompasses the land area (in sq. ft.) from			) feet landwa	ırd.				
	If you're unsure or you don't know this square footage (value), leave line Also, check the "Don't Know" box on Line 32 above. In order to complete contact our office [See office contact information below] for assistance.	e this form, you will need	to	<u>.</u>					
	Multiply line 28 by 100	<u>.                                    </u>	33						
34	Divide line 33 by the smaller number of either line 31b or line 32. This is your PERCENT IN	IPERIOUS SURFACE			34				
	☐ LINE 34 IS LESS THAN OR EQUAL TO 15		Round to	o nearest whole	e number				
	Go to line 35.								
	☐ LINE 34 IS GREATER THAN 15 BUT LESS THAN OR EQUAL TO 30								
	Go to line 36.								
	☐ LINE 34 IS GREATER THAN 30								
	Go to line 37.								
35	Your proposed project <b>complies</b> with the imperious surface standards of the Sauk County Go to line 38.	Shoreland Ordinance.							
36	Option 1: Your County Land Use Permit cannot be issued by this department <u>Until</u> the property owner develops, submits, agrees to and records a County-approved <u>Mitigation Plan</u> that meets the standards set forth in Section 8.013 of the Sauk County Shoreland Protection Ordinance. You also need to submit/complete <u>Worksheet No. 2 (Mitigation Options)</u> to this office for departmental review/approval.								
	Option 2: See 8.009(1)(d) Treated Impervious Surfaces Exemption. Impervious surfaces that are treated by devices such as stormwater ponds, constructed wetlands, infiltration basins, rain gardens, and other engineered systems are excluded from the impervious surface calculations.								
	Go to line 38.								
37	Option 1: Unfortunately, your project exceeds the maximum amount (percent) of impervious Protection Ordinance and thus your Shoreland Land Use Permit Cannot Be Issued by this			county Shore	land				
	Option 2: See 8.009(1)(d) Treated Impervious Surfaces Exemption. Impervious surfaces that are treated by devices such as stormwater ponds, constructed wetlands, infiltration basins, rain gardens, and other engineered systems are excluded from the impervious surface calculations.								
	Go to line 38.								
38	8 Sign and date this form and submit this form along with your Land Use Permit application (and any other applicable worksheet[s]) to the Sauk County Conservation, Planning, and Zoning Department for review and approval. Please contact our office to discuss your options regarding any questions on the Impervious Surface Standards [See office contact information below].								
Site A	Address: Site Tax Parcel Numbe	r:							
Perso	on completing this form (Print) Daytime P	hone ()		·					
Signa	iture of person completing this form								

NOTE: THIS WORKSHEET IS SUBJECT TO REVIEW AND APPROVAL BY THE SAUK COUNTY CONSERVATION, PLANNING AND ZONING DEPARTMENT.

OFFICE CONTACT INFORMATION

SAUK COUNTY CONSERVATION, PLANNING, AND ZONING DEPARTMENT 505 BROADWAY
BARABOO, WI 53913

WEBSITE: WWW.CO.SAUK.WI.US
EMAIL: CONSERVATION@CO.SAUK.WI.US

PHONE: (608) 355-3245 (MONDAY-FRIDAY 8:00AM TO 4:30PM)

FAX: (608) 355-3292