2024 SAUK COUNTY LAND RE APPLICATIO 505 Broadway, Baraboo, WI 53913, F	Date Issued: Recpt: Pmnt:	State #: Fees: EA CUP/CUP: BOA #: Date Reviewed Reviewed by:	COUNTY County ID: Land Use Sanitary:								
SECTION 1: LANDOWNER INFOR	RMATION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	·····	****	ed:	CUP iewe d by:						
Land Owner:				-	<del>9.</del>	USE ONLY					
Mailing Address:				_							
City:	State:	_Zip:		_							
Phone: H	Email:			_							
*All information on this form could be subject to open record											
SECTION 2: PROPERTY DESCRIP	<u>PTION</u> >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	······	****	»»»							
Tax Parcel#	CSM/Subdi	vision:	Lo	ot#Road 1	Road Name:						
					N, R E Zoning District:						
FEE AMOUNTS (Att					-						
Land UseFill/Gra GroundwaterFire #	-		- /	Filing	-						
Land Use Fees are tripled, and sanitary fees are	doubled for starting c	onstruction prior to o	obtaining a permit. <u>-</u>	ALL Application	Fees are Nonrefi	indable.					
	<b>ELON</b>										
SECTION 3: LAND USE DESCRIPT Owner/Self Contractor:				******							
Mailing Address: Same as Section 1											
Describe all to be permitted:											
Use of structure(s):											
Mail permit(s) to:OwnerCo											
			p								
Structure Type:	Structure Siz (W/L/H)	e Setback Side Lot Lines	Setback to Rear Lot Line	e Setback ROW of Road	Setback to Septic tank/field	Setback to O.H.W.M (Ordinary High Water Mark)					
	/ /	/			/	( and many					
	/ /	/			/						
	/ /	/			/						
Setback Survey Required *if any part	t of the permitted	structure is locate	ed within 10 fee	t of any setback, p	er Section 7.153	(7).					
SECTION 4: FIRE SIGN All inform Closest neighbor's fire number is: proposed driveway, and on the 🗖 same responsibility of the property owner to v	or 🗖 opposite sid	which is le of the road. D	_ft DNorth priveway is	South Ea ft from the pro-	ast <b>D</b> West fr						
For Office Use Only											
Fire# Assigned:			FireDst:	Ambdst:	Firewrd:	PO:					
SECTION 5: PLUMBING DESCRIP Septic Installer: Email: System Type: □ Conventional □ At		🗖 New 🛛	License: Replacement	Reconnection	Phone:						
Other:											
System Type: Setback to	Structures(s)	Setback Side Lot Lines	Setback to Rear Lot Line	Setback R.O.W of Road							

Septic Tank

Septic Field

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<u>SECTION 6: DRIVEWAY PERMIT</u> *A driveway permit from Sauk County Highway Department, Wisconsin DOT and/or the local Town Board shall be submitted with your land use/sanitary permit application, as per County Code S. 7.089, 7.091 and 25.014(3)(n).* 

- Driveway permit/approval is attached from the Town of:\_\_\_\_\_\_
- Driveway permit/approval is attached from the Sauk County Highway or State of Wisconsin DOT:\_

### SECTION 7: EROSION CONTROL AND STORMWATER MANAGEMENT

An erosion control plan and/or engineered stormwater management plan may be required pursuant to Chapter 8 Shoreland Protection Ordinance or Chapter 51 Sauk County Erosion Control and Stormwater Management Ordinance and based on project location and amount of land disturbed. Check the following:

- The project will disturb over 4,000 square feet not associated with the construction of a one-or two-family dwelling.
- **D** The project will result in the excavation or filling, or a combination that affects 400 cubic yards or more.

If one or more of the above standards are met, an erosion control plan/permit is required. See Appendix A.

- □ The project will disturb 1-acre or more.
- The project will result in a cumulative addition of 20,000 square feet of impervious surface to the site.

If one or both above standards are met, an engineered stormwater plan/permit and erosion control plan/permit are required.

□ The project is located within 300 feet of a navigable lake, pond, or waterway.

Verify with Sauk County LRE for project requirements located within 300 feet of a navigable body of water.

Worksheet No. 1: Impervious Surface Area Calculation Form

□ Shoreland Protection - Impervious Surface Affidavit Required for Recording. An affidavit, plans and fees attached for recording with the Register of Deeds.

The plot plan shall include a north arrow, be drawn to scale and with dimensions shown and be legible.

Lot line/boundaries of the parcel/lot
 Location of proposed structure(s)

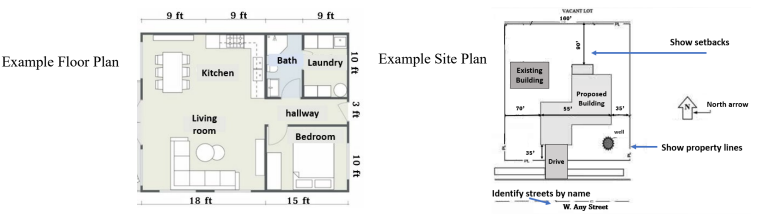
□ Location of navigable water

□ Location of existing road/road right of way

□ Location of proposed/existing driveway

- Location of easements
- $\square \ Location \ of \ proposed/existing \ septic \ tank/field \qquad \square \ Location \ of \ proposed/existing \ well$ 
  - □ North arrow & scale

Setback distances to all items on this list detailed on map and represented in Section 3 of permit application



#### SECTION 11: APPLICANT ACCOUNTABILITY AGREEMENT

Upon signing this document, I take the full responsibility to obtain all necessary permits, from all appropriate <u>Federal, State,</u> <u>County and/or Town governmental units.</u> I also understand that I MUST receive a Sauk County permit prior to receiving a building permit from my local Town.

- A) I hereby certify that all information, attached plot plan and floor plans are true and correct. I understand that no construction, including but not limited to the pouring of a foundation or basement or the construction or alteration of any other structure may occur before the issuance of all necessary permits and that if building does occur before that time, I am subject to penalty fees in addition to my land use and/or sanitary fee, citations to be paid to Sauk County Clerk of Courts, and/or removal of the non-permitted structure(s).
- B) I will allow representatives from the Sauk County Land Resources & Environment Department to access my property to inspect the project's construction, operation and/or maintenance.
- C) The permit card must be posted on-site <u>prior</u> to starting any construction. If proper posting is not done, the property owner may be found in violation and subject to citations.
- D) The issuance of a land use permit shall not be deemed or construed to be a permit for, or an approval of, any violation of any of the regulations of the Sauk County Code of Ordinances.
- E) Pursuant to §59.691(3) Stats, the applicant must sign below to acknowledge the receipt of the following: You are responsible for complying with State and federal laws concerning construction near or on wetlands, lakes and streams. Wetlands that are not associated with open water can be difficult to identify. Failure to comply may result in removal or modification of construction that violates the law or other penalties or costs. For more information, visit the Department of Natural Resources Wetlands Identification web page or contact a DNR Service Center.

WI DNR Wetlands Identification web page: <u>https://dnr.wi.gov/topic/wetlands/identification.html</u> WI DNR Waterway & Wetland Permits web page: <u>https://dnr.wi.gov/topic/waterways/</u> WI DNR Service Center Link: <u>https://dnr.wi.gov/Contact/SSbyRegion.html</u>

- F) The undersigned hereby applies for a permit to do work herein described. The undersigned agrees that all work will be done in accordance with the Sauk County Zoning, Private Septic, Floodplain and Shoreland-Wetland Protection Ordinances, and with all laws of the State of Wisconsin, applicable to said premise.
- G) Applicants are solely responsible for submitting completed applications and providing any additional information requested by the Land Resources & Environment Department necessary to complete review of the application. Failure of an applicant, agent or contractor to submit a completed application, or respond to a request of the Land Resources & Environment Department for additional information within 60 days of the initial request, may result in the denial of the permit application.

Signature below indicates receipt and acknowledgement of the contents of this document.

## Signature of Property Owner

(Signature must be property owner. Applications with agent, contractor, etc., will not be accepted and returned to owner for signature.)

# A setback/location survey, by a professional land surveyor, is required if your construction is within 10 feet of a setback line. Note that a setback/location survey may add significant cost to your project.

Date

I certify I am the property owner, and I have read and understand that a setback/location survey may be a condition of this permit and will construct the project in compliance with that and any other condition of said permit. If required the survey shall be done at the time when the foundation(s) or basement walls are completed, and before continuing work on the project. I further understand that failure to provide accurate information or to comply with any provisions of the permit renders it null and void and may result in enforcement action.

Print: Property Owner	Date
Signature: Property Owner	

# Erosion Control Minimum Standards

Pursuant to Chapter 8 Shoreland Protection Ordinance and Chapter 51 Erosion Control and Stormwater Management Ordinance, erosion control plans may be required. Lands under the jurisdiction of Chapter 7 Sauk County Zoning Ordinance and which meet the requirements under Section 7 of this permit application, must complete and erosion control plan. Lands affected by Chapter 8 Shoreland Protection and which are in a shoreland area defined as the area within 300-ft from the ordinary high water mark of a navigable, river, stream or creek or to the landward side of the floodplain; and within 1,000-ft from the ordinary high water mark of a lake, pond or flowage must complete an erosion control plan. *The following Best Management Practices should be considered as part of an effective erosion control plan with greater levels of control utilized for sites that have steep slopes, are adjacent to lakes and streams, receive a lot of runoff from adjacent land or are larger than an acre. Please refer to the Wisconsin Department of Natural Resources website for additional information on erosion control and storm water management https://dnr.wi.gov/topic/stormwater/construction/erosion\_control.html#7* 

## **Best Management Practices:**

#### Straw Bale or Silt Fence and Erosion Mat

 $\sqrt{1}$  Install within 24 hours of land disturbance.

- $\sqrt{1}$  Install on downslope sides of site parallel to contour of the land.
- $\sqrt{}$  Extended ends upslope enough to allow water to pond behind fence.
- $\sqrt{\text{Bury 8}}$  in of fabric in trench and stake (2 stakes per bale).
- $\sqrt{\rm Leave}$  no gaps. Stuff straw between bales, overlap sections of silt fence, or twist ends of silt fence together.
- $\sqrt{}$  Inspect and repair once a week and after every rain. Remove sediment if deposits reach half the fence height. Replace bales after 3 months.
- $\sqrt{Place}$  erosion control mat on disturbed slopes greater than 10%.

#### Soil Piles

- $\sqrt{\rm Cover}$  with plastic and locate away from any down slope street, driveway, stream, lake, wetland, ditch or drainage-way.
- $\sqrt{\rm Temporary}$  seed such as annual rye or winter wheat is recommended for topsoil piles.

#### Sediment Cleanup

 $\sqrt{}$  By the end of each work day, sweep or scrape up soil tracked onto the street or drive.

 $\sqrt{\rm By}$  the end of the next work day after a storm, clean up soil that has washed off site.

#### **Preserving Existing Vegetation**

 $\sqrt{}$  Wherever possible, preserve existing trees, shrubs, and other vegetation.

- $\sqrt{}$  To prevent root damage, do not grade, place soil piles or park vehicles near trees marked for preservation.
- $\sqrt{\rm Place}$  plastic mesh or snow fence barriers around trees to protect the root area below their branches.

#### Revegetation

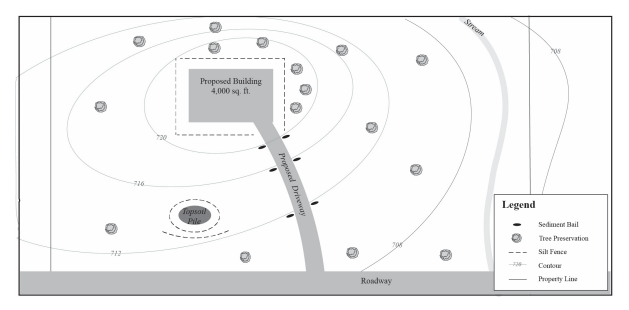
 $\sqrt{\,\text{Seed}},$  sod or mulch bare soil as soon as possible. Vegetation is the most effective way to control erosion.

#### Seeding and Mulching

- $\sqrt{}$  Spread 4 to 6 inches of topsoil.
- $\sqrt{\text{Seed with an appropriate mix for the site.}}$
- $\sqrt{\text{Rake lightly to cover seed with 1/4" of soil. Roll lightly.}}$
- $\sqrt{}$  Mulch with straw (70-90 lb. Or one bale per 1000 sq. ft)
- $\sqrt{\rm Anchor}$  mulch by punching into the soil, watering, or by using netting or other measures on steep slopes.
- $\sqrt{\rm Water}$  gently every day or two to keep soil moist. Less watering is needed once grass is two inches tall.

## Sproad 4

- $\sqrt{}$  Spread 4 to 6 inches of topsoil.
- √ Lightly water.
- $\sqrt{}$  Lay sod, tamp or roll lightly.
- $\sqrt{}$  On slopes, lay sod starting at the bottom and work toward the top. Laying in a brickwork pattern. Peg each piece down in several places.
- $\sqrt{}$  Initial watering should wet soil 6 inches deep, then water lightly every day or two to keep soil moist but not saturated for two weeks.
- √ Generally, the best times to sod and seed are early fall (Aug 15-Sept 15) or spring (May). If construction is completed after September 15, final seeding should be delayed. Sod may be laid until November 1. Temporary seed (such as rye or winter wheat) may be planted until October 15. Mulch or matting may be applied after October 15, weather permitting. Straw bale or silt fences shall be maintained until final seeding or sodding is completed in spring (by June 1).



## Sauk County Permit Application Check Sheet

Before staff will review an application, intake will confirm all supporting permit information is in hand. Incomplete applications will be returned or denied. Once intake has verified permit completeness, staff will begin the review process. Staff review may request additional information in order to meet code requirements. Original documents and signatures are necessary before the permit can be issued. If all supporting information is not provided, it will delay the issuance of your permit. If you have any questions, please do not hesitate to contact our office at 608-355-3245.

			INTAKE		Land Use Fees	
Sectio	ons 1-3.	5-9: G	eneral Land Use Info Required	Land use fees are <u>trip</u>	<b>bled</b> when work is star	ted without permits.
Yes		N/A	a. Permit filled out & signed/dated (Section 11)	Single Family Residence \$500.00 Additions - \$200	Multi-Family Structure \$600.00 Additions - \$250	Commercial Industrial Bldg \$600.00 Additions - \$300
			<ul> <li>b. Permit fees</li> <li>c. Detailed Plot plan showing dimensions and setbacks, signed by owner/agent providing plan.</li> </ul>	Fire Sign \$100.00	Addt'l Fire Sign \$50/sign \$15/post	Mobile Homes \$200.00
			d. Floor plans, signed & dated by owner/contractor (required for all structures).	Sign/Billboards \$2 sq. ft. or \$100 minimum	Decks - Stairways and other land uses/structures \$100.00	Detached Garages/ Residential and Agricultural Accessory Structures / Sheds
			e. Written Driveway approval f. Fire sign data		\$100.00	\$100.00
		D Co Dogu	g.ECSM info meeting BMPs	Filling and Grading/E.C. \$100.00 S.W.M \$300.00	Retaining Walls \$300.00	Home Based Business, Change of Use, Conforming Land Use \$100.00
			ired for Shoreland District h. Filling/grading plans		Damatit	
			i. Erosion control plans j. Vegetation removal/planting plans	Vegetative Buffer Removal/Tree Cutting \$100.00	Permit Renewal/Transfer Fee \$100.00	Camping Permit \$20.00
			<ul><li>k. Impervious Surface Calculations</li><li>l. Worksheets No. 2 and/or No. 3</li><li>m. Impervious Surface Affidavit &amp; Recording Fee</li></ul>	Boathouses/State Statute §59.692(1v) Structure(s) \$300.00	Lodging House/B&B Permit Clean Landfill \$100 (Annual	Floodplain Surcharge \$200.00 Shoreland/Wetland or Additional Site Inspections
Sectio	on 5: Plu	umbing	Info Required	\$000.00	Review/Inspection Fee \$100)	\$150
Yes	No	N/A	6			
			n. DSPS Sanitary application signed by licensed plumber	-	tic Permit Fe	
			<ul> <li>o. Soil test filed and fees paid</li> <li>p. Septic maintenance agreement signed and dated by owner</li> </ul>	Conventional System, Mound, IGP, Atgrade \$550.00	Holding Tank \$650.00	Reconnection \$300.00
			<ul> <li>q. Privy agreement</li> <li>r. Holding tank agreement</li> <li>s. Holding tank servicing contract</li> <li>t. Detailed Plot plan showing</li> <li>dimensions and setbacks, signed by</li> </ul>	Tank / Drainfield Replacement \$200.00	Permit Renewal/Transfer Fee \$100.00	Large System >= 1,000 GPD \$700.00
			owner/agent providing plan (when not accompanied by land use permit) u. Floor plans, signed & dated by owner/contractor (when not	Privy \$200.00	HoldingTank Plan Review \$90.00 Atgrade Plan Review \$250	Soils Onsite Verification / Filing \$100
			accompanied by land use permit) v. Written Driveway approval w. Fire sign data	Groundwater Fee \$125	Plan Revision Fee - \$85.00	Staff Onsite Inspection \$100

## Drawing Space for Floor Plan and/or Site Plan.

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