

DEPARTMENT OF LAND CONSERVATION Timber Cut Notice & Logging Road Permit Application

LA CROSSE COUNTY, WISCONSIN 608-785-9867

Mail all fees and applications to: La Crosse County Clerk, 212 6th St N., Room 1500, La Crosse, WI 54601

Fees: Please make check payable to La Crosse County Treasurer. Timber Cut Notification - \$10.00; Logging Road Permit - \$150.00; for both Timber Cut and Logging Road Permit - \$160.00.

Please include a site plan map showing where cutting is to occur, roads are to be constructed, and the access points to public roads.

PART I: Comple		Complete PAl	RT I for: T COUN					
Applicant w	vill cut tim	ber or other for			` ′		y:	
Print Landowner Name Print Logger Name			Address				Zip Zip	Phone Phone
			Address					
Month Month	of lands o	n which cutting Township	will occur	1/4	Town	Range	Section	Parcel ID No.
PARCEL I							(Telephone	······································
(Address)				(City)			(Zip Code)	
Person Res	ponsible f	or Erosion Co	ntrol:					
(Name)							(Telephone)	
(Address)				(City	·)		(Zip Code	e)
Start Date:				Approximate Completion Date:				

I. CONDITIONS:

- A. Notify the Dept. of Land Conservation (DLC) at least 24 hrs prior to the start of a land disturbance activity.
- B. Install & maintain all control measures as identified in Section II (Requirements).
- C. Repair any siltation or erosion damage to adjoining areas.
- D. No modifications to the control plan without prior DLC approval.
- E. The county shall have access to the site for inspection.
- F. Post permit plaque to be visible from point of access to a public roadway at entrance to the site.
- G. All other Federal, State, County, or Town regulations still apply.

II. REQUIREMENTS:

- A. A site plan shall be submitted indicating all access points to public roads.
- B. Road grades should be along the contour and no steeper than 10% where possible, except for short distances.
- C. When skidding is completed between May 11th and November 1st, the final grading and seeding of logging roads shall be completed within 5 working days. Skidding operations completed between November 2nd and May 10th shall be graded and seeded by May 15th. See seeding information below.
- D. Access to public roads shall be constructed and maintained in a manner which will prevent tracking of sediment onto public roads. Sediment deposited on public roads shall be removed at the end of each work day.
- E. Water breaks shall be installed on all access roads as follows:
 - 1. A water break shall be placed at the head of the slope. Maximum spacing as listed here:

ROAD GRADE	DISTANCE BETWEEN BREAKS		
1%	400'		
5%	125'		
10%	100'		
15%	60'		
20%	50'		
25%	40'		
30%	35'		
40%	30'		

- 2. Water breaks will be constructed at a 30° angle pointing downslope and with a minimum of 3% outslope.
- 3. Water break outlets will be stabilized and left open to drain.
- 4. Earth water breaks will be at least 1' high. Wood water breaks must be at least 6"deep and 4" wide.
- 5. It is recommended that roads be outsloped a minimum of 3%.
- F. Seeding shall be completed within 24 hours of final grading. Seed mixes other than #1 or #2 shall be preapproved and submitted. Dormant seeding rates, September 15 to April 1, must be doubled.

MIX	SEED TYPE	POUNDS PER ACRE
		OF PURE LIVE SEED
Mix #1	White Dutch Clover	4 lbs.
	Perennial Ryegrass	5 lbs.
	Annual Ryegrass	10 lbs.
	Creeping Red Fescue	15 lbs.
Mix #2	Annual Ryegrass	45 lbs.

- G. Disturbed areas, other than logging roads, left inactive 14 days or longer shall be stabilized by mulching or seeding, unless other control measures are pre-approved by the DLC.
- H. Roads shall be located at least 50' from streams and springs, except at designated crossings. Cross drainage ways at approximate right angles. Do not construct roads in drainage ways.
- III. SPECIFICATIONS: Erosion control measures shall be in accordance with the LCC approved standards and specifications, including Wisconsin's Forestry Best Management Practice Handbook, and NRCS specifications.
- IV. ADDITIONAL PERMITS: Additional permits may be required if roads are installed in areas regulated by shoreland, wetland, or floodplain zoning.