

Luce County • 14150 Hamilton Lake Road, Newberry, MI 49868 • (906) 293-5107 • Fax (906) 293-5453

Mackinac County • 749 Hombach Street, St. Ignace, MI 49781 • (906) 643-1100 • Fax (906) 643-0239

Alger County • E9526 Prospect Street, Munising, MI 49862 • (906) 387-2297 • Fax (906) 387-2224

Schoolcraft County • 300 Walnut St., Room 155, Manistique, MI 49854 • (906) 341-6951 • Fax (906) 341-5230

Twitter.com/lmasdhd

WWW.LMASDHD.ORG

Facebook.com/Imasdhd

COMMERCIAL SOIL EROSION CONTROL PERMIT APPLICATION

Pursuant to Part 91, Soil Erosion and Sedimentation Control, of Act 451 of the Public Acts of 1994, as amended.

A Soil Erosion Control Permit is required for **earth changes** that are located within 500 feet of a **lake** or **stream** and/or for **earth changes** that are one acre (43,560 square feet) or more in surface area, regardless of the location.

Earth Change: A human made change in the existing ground surface cover, including but not limited to excavating, filling, stockpiling, grading, clearing, grubbing and stumping.

<u>Stream</u>: "A natural or artificial river, creek, or other surface waterhouse, which may or may not be serving as a drain (as defined in Act No. 40 of the Public Acts of 1956, as amended, being section 280.1 et seq. of the Michigan Compiled Laws) and which has definite banks, a bed, and visible evidence of the continued flow or continued occurrence of water, including the connecting waters of the Great Lakes." This includes a ditch, gully, ravine, etc. that is serving as a river, stream, or creek.

<u>Lake</u>: "All natural and artificial inland lakes or impoundments that have definite banks, a bed, visible evidence of a continued occurrence of water, and a surface area of water that is equal to or greater than one acre." "Lake" does not include sediment basins constructed for the sole purpose of storm water retention, cooling water, or treating polluted water.

There are a few types of earth change activities that do not need permits. The exempted activities are **beach nourishment projects under Part 325**, **minor earth changes**, **normal road and driveway maintenance**, **changes of less than 225 square feet**, plowing/tilling for crop production, mining, and logging. The exemption for mining does not apply to the removal of topsoil, sand, gravel, peat, clay, or marl. The exemption for mining and logging does not apply to ancillary or support facilities such as access roads, staging areas, processing facilities, and stockpiles that are outside of the "harvest" or "mining" area. The exemptions listed above do not apply if the activity is a phase of site preparation for another land use activity that requires a permit.

Beach Nourishment Project: Project permitted by MDEQ under Part 325 of PA 451.

<u>Minor Earth Change:</u> An earth change of a minor nature that is stabilized (rip-rap, seed/mulch, sod, gravel, etc.) within 24 hours of the initial earth disturbance and that will not contribute sediment to lakes or streams.

<u>Normal Road and Driveway Maintenance:</u> Normal road and driveway maintenance, such as grading or leveling, that does not increase the width or length of the road or driveway and that will not contribute sediment to lakes or streams.

<u>225 Square Foot Exemption:</u> A permit waiver may be granted for an earth change after receiving a signed affidavit from the landowner stating that the earth change will disturb less than 225 square feet and that the earth change will not contribute sediment to lakes or streams.

If you have any questions or would like any assistance with your application, please contact us for help.



Luce County • 14150 Hamilton Lake Road, Newberry, MI 49868 • (906) 293-5107 • Fax (906) 293-5453

Mackinac County • 749 Hombach Street, St. Ignace, MI 49781 • (906) 643-1100 • Fax (906) 643-0239

Alger County • E9526 Prospect Street, Munising, MI 49862 • (906) 387-2297 • Fax (906) 387-2224

Schoolcraft County • 300 Walnut St., Room 155, Manistique, MI 49854 • (906) 341-6951 • Fax (906) 341-5230

Twitter.com/lmasdhd

WWW.LMASDHD.ORG

Facebook.com/Imasdhd

*** If your property is on the West end of Mackinac County, please submit your application to Luce County.

SCHEDULE OF FEES FOR SOIL EROSION AND SEDIMENT CONTROL PERMITS

Pursuant to Part 91, Soil Erosion and Sedimentation Control, Act 451 of the Public Acts of 1994, as amended.

	el to an island.
COMMERCIAL ACTIVITIES: Utilities, Roads, Businesses, Apartment/Housing projects, Churches, Motels, Restaurants, Parking Lots, Warehouses, Motocross Tracks, Stockpile Yards, Topsoil Stripping, Subdivisions, Condominiums, Golf Courses, Land Clearing, Landfills, etc. (Permit valid for 2 years from completion date stated on permit application)	\$350.00 Per Acre \$1,000 Maximum
Commercial Permit Revisions:	Fee Based on Percentage of Acreage Changed (Example: 25% of original design changed will be charged 25% of original permit fee.)
PITS: Sand/Gravel/Peat/Clay/Marl Pits	\$95 for 1 Year \$465.00 for 5 Years
LOGGING/MINING:	\$350.00 Per Acre Minimum
Services Requiring Travel to an Island:	\$26.00

Where Earthwork Is In Progress Without A Valid Part 91 Permit, A Notice Of Violation Will Be Issued And A Fine Of Up To \$2,500 May Be Levied.

COMMERCIAL SESC APPLICATION

Under Part 91, Soil Erosion & Sedimentation Control, PA 451 of 1994, as amended.

Office Use Only			
Amount Paid:			
Date:			
Cash/Check:			
Receipt #:			

In accordance with Part 91- Act 451, 1994, the undersigned makes an application for a permit:

Land Owner's* (or Recorded Easement					
Project Address:					
Property ID:		T:	_ R:	Section:	
County:	Township: _			City:	
Complete Directions to Property:					
Land Owner's* (or Recorded Easement	t Holder) Contact	Informatio	n:		
Mailing Address:	-				
ividiling Address.					
Telephone:		Cell Ph	one:		
Fax:					
Fax: Contractor's Contact Information:					
Contractor's Contact Information:		Email:			
		Email:			
Contractor's Contact Information: Mailing Address:		Email:			
Contractor's Contact Information: Mailing Address: Telephone:		Email: Cell Ph	one:		
Contractor's Contact Information: Mailing Address:		Email: Cell Ph	one:		
Contractor's Contact Information: Mailing Address: Telephone:		Email: Cell Ph	one:		
Contractor's Contact Information: Mailing Address: Telephone: Fax:		Email: Cell Ph	one:		
Contractor's Contact Information: Mailing Address: Telephone: Fax: Project Description:		Email: Cell Ph	one:		
Contractor's Contact Information: Mailing Address: Telephone: Fax: Project Description:		Email: Cell Ph	one:		

^{*}Contractor completes application as Landowner if working in a public right-of-way

	Percent Slope of proposed	project location: ☐ Slight ☐ Mod	derate				
	Distance from edge of disturbance area to the lake or stream:						
Are any materials to be stockpiled onsite?							
	If yes, what materials are to be stockpiled:						
5.	Land Owner's* Authorizat	and Owner's* Authorization:					
	I hereby verify that all information submitted on this application is accurate to the best of my knowledge. Signature of Land Owner*:						
	Date:						
		 plication as Landowner if working in a	a public right-of-way.				
	000000000000000000000000000000000000000						
Α.	Please write out <u>detailed</u> directions or a map to show how to access the site. Include roads, names, signs, fire #'s, etc.						
В.	On the map, fill in the scale (bottom) and then draw and label all applicable EXISTING items: river, stream, lake, driveway, home, camp, lawn area, garage, septic system, well, storage building, culverts, ditches, drainage paths, etc. Also include major land features such as a rock bluff, swamp, forest, etc.						
C. Please list all new PROPOSED earth disturbance activities (driveway, access roads, home, camp, la garage, septic system, addition, well, storage building, culverts, ditches, etc.), the approximate sq that will be disturbed for each, and then draw/label each on the map. You may also provide or total area disturbed if this is easier.							
	total al ca distal sea il tilis i	<u>s custer.</u>					
	Please list in chronologi	cal order:					
	<u>Disturbance Activity</u> :	Area in Square Feet:	YOU MUST DRAW ALL OF THESE SITE ACTIVITIES ON THE MAP PROVIDED.				
			Note: Disturbance area is not only structure (i.e., House foundation 32'x40' with 50'x60' excavation).				

D. Please draw a heavy outline around all disturbed areas for your project.

E.	Existing ground elevations: Start at a flat area and label this 100' elevation. Go out in all directions and give approximate elevations (difference can be as little as one foot or as much as ten) up or down relative to the 100'; include lake, river, road, and major land areas. Be sure to include all areas where disturbance will occur.				
F.	<u>Proposed ground elevations:</u> Using the already labeled existing elevations as a reference, use new numbers with a box around them to represent the elevations that the ground will be when you are done with your project, even if it will be the same. On a separate piece of paper, please draw a cross-section for new roads and areas of significant cut or fill of land.				
G.	Check off the temporary erosion control measures (and draw/label on map) that you will use during the project to prevent any soil from getting into a lake, stream, storm drain inlet, ditch, or onto other property.				
	If close to a lake/stream then silt fencing and 1' trench is required along entire edge				
	☐ Berm ☐ Mulch ☐ Silt Fence ☐ Trench ☐ Hay Bales ☐ Sediment Trap				
	☐ Filter Fabric over inlet ☐ None ☐ Other:*Draw and label on the map the chosen items.				
H.	Check off the permanent erosion control measures (and draw/label on map) that you will use to restore disturbed areas when the project is completed: SEE GENERAL STANDARDS FOR RESTORATION REQUIREMENTS.				
	☐ Sod ☐ Seed/Mulch ☐ Gravel ☐ Pavement ☐ Bark, Pine Needle, or Leaf Mulch				
	☐ Rock Rip-Rap ☐ Other				
l.	Please fill in approximate dates for the project: submit additional page as needed. Installation of Temporary Erosion Controls: Excavation/Construction: Backfill and Rough Grade: Final Grade: Expected Date of Vegetation Establishment and Site Stabilization:				
J.	Please check all applicable soil types that exist on the site and any fill that will be brought in:				
	☐ Sand ☐ Gravel ☐ Clay ☐ Loam ☐ Topsoil				
K.	How will you maintain the permanent erosion control measures?				
L.	Who is responsible for permanent SESC measure maintenance?				
М.	Will you re-seed, re-sod, add rock, or add mulch as needed to fill in bare spots and prevent erosion?				
N.	Other:				

SOIL EROSION APPLICATION PLOT PLAN

Property Tax ID: Owners Name	T: N R: Property Size:	E/W Section (Dimensions or Acreage)
MUST BE INCLUDED IN DRAWING WITH DIMI Property Dimensions Easements Driveways Fuel Tanks Contours/Slope Roads	ENSIONS BETWEEN (Check Each Box as you inc Existing/Proposed Well(s) (include neighbor Surface water (lakes, streams, rivers, ponco Existing/Proposed Septic System Proposed Septic System Replacement Area Proposed Soil Erosion Measures Scale of not more than 200 feet per inch	ors) □ All Structures with Dimensions I) □ Drainage Patterns □ Limits of Earth Change
	NORTH	
	NORFI	
	Incomplete Site Plans Will Be Returned	
OFFICE USE ONLY: (This Section to be com Is Site Plan Accurate: ☐ Yes ☐ No Are Proposed Controls Adequate: ☐ Yes	pleted by the Sanitarian during the initial site evalu	ation.)
Risk Factor: A (High Priority/4 Weeks) Comments:		(Relatively Low Priority/12 Weeks)
Sanitarians Signature:		Date:

LETTER OF AUTHORIZATION

Prop	erty Identification:			
	T: R: E/W	Section:	Township:	
	Property Tax ID#:			
	Property Address:			
	Subdivision:		Lot #:	
Repr	esentative:			
		ame (please print)		-
	, , ,	, ,		
	Signature		Date	_
	Address		City, State, Zip	_
	Office Telephone	Fax		_
	Cellular Telephone	 Email		_
indica under	andowner or recorded ease ted above to act on my beha stand that I am responsible nes may be enforced against	alf for the services reque for all rules and regulat	ested of the LMAS Distrions related to this proj	ict Health Department.
Land	owner or Recorded Ease	ement Holder:		
	Name (please print)			_
	 Signature		Date	_