

Permit fee: \$150.00  
 After the fact permit fee: \$450.00  
 Make checks payable to and mail to:  
 Marinette County Land Information  
 Department  
 1926 Hall Avenue  
 Marinette, WI. 54143

# MARINETTE COUNTY ZONING PERMIT APPLICATION

**PERMIT NUMBER**

**COMPLETE IN BLACK OR BLUE  
 INK**

## PERSONAL INFORMATION

<b>Owner's last name:</b>		<b>First:</b>	<b>MI:</b>
Address:			
City:	State:	Zip:	
Telephone number: ( ) -		E-mail:	
<b>Name of Contractor:</b>			
Address:			
City:	State:	Zip:	
Telephone number: ( ) -		E-mail:	

## PROPERTY INFORMATION

1/4	1/4	Section:	Town:	Range:
Government Lot Number:		Parcel Number:		
Subdivision Name or C.S.M. Number:		Block Number:	Lot Number:	
Property address:				
Name of Town:		Name of water body:		

## GENERAL CONSTRUCTION INFORMATION

<b>Use:</b> <input type="checkbox"/> Single family-Number of occupants _____ <input type="checkbox"/> Commercial-Number of employees _____		<input type="checkbox"/> Multiple family-Number of occupants _____ <input type="checkbox"/> Accessory	
Number of bedrooms prior to construction _____ Number of bedrooms after construction _____ Height of proposed structure after completion (include basement if walkout) _____		<b>Sanitary system:</b> <input type="checkbox"/> Sanitary Permit Number _____ <input type="checkbox"/> Non-Plumbing Permit Number _____ <input type="checkbox"/> Existing System Evaluation <input type="checkbox"/> N/A	
Be advised that other permits may be required from the following: Local Town: Building Permit, Driveway Permit, Fire Number County Highway Department: Driveway ( if located on County Highway or State Highway) W.D.N.R.: Wetland Fills, Excavation greater than 10,000 square feet, pond excavation within 500 feet of waterway			
I am aware of the Marinette County Ordinance(s) that pertain to my project.			
Will the excavated area exceed 25 feet beyond the footprint of the proposed structure? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, estimate total square footage of excavated area not occupied by building footprint: _____		What is the greatest percent slope in excavated area prior to construction? <input type="checkbox"/> < 12% (less than 12' in 100') <input type="checkbox"/> 12% to 20% (12' to 20' in 100') <input type="checkbox"/> > 20% (greater than 20' in 100')	
Present use of property:		<input type="checkbox"/> Residential (permanent occupancy) <input type="checkbox"/> Residential (seasonal) <input type="checkbox"/> Commercial <input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial <input type="checkbox"/> Other	
Proposed use of property:		<input type="checkbox"/> Residential (permanent occupancy) <input type="checkbox"/> Residential (seasonal) <input type="checkbox"/> Commercial <input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial <input type="checkbox"/> Other	
Inhabited dwelling: <input type="checkbox"/> No <input type="checkbox"/> Yes (if yes provide copy of building floor plans)			
Summarize Project(s):			

## IDENTIFY PROPOSED PROJECTS

<b>Project 1 Description:</b>			
<b>Building</b> Dimensions: Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____  Width _____ Length _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <span style="float: right;"><input type="checkbox"/> Slab</span> <input type="checkbox"/> Other (specify) _____		
<b>List the closest distance in feet from the structure to the following:</b> Drain field _____ Septic tank _____ Lot lines _____ Well _____ Centerline of road _____ Right-of Way _____ Ordinary high water mark _____			

<b>Project 2 Description:</b>			
<b>Building</b> Dimensions: Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____  Width _____ Length _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <span style="float: right;"><input type="checkbox"/> Slab</span> <input type="checkbox"/> Other (specify) _____		
<b>List the closest distance in feet from the structure to the following:</b> Drain field _____ Septic tank _____ Lot lines _____ Well _____ Centerline of road _____ Right-of Way _____ Ordinary high water mark _____			

<b>Project 3 Description:</b>			
<b>Building</b> Dimensions: Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____  Width _____ Length _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <span style="float: right;"><input type="checkbox"/> Slab</span> <input type="checkbox"/> Other (specify) _____		
<b>List the closest distance in feet from the structure to the following:</b> Drain field _____ Septic tank _____ Lot lines _____ Well _____ Centerline of road _____ Right-of Way _____ Ordinary high water mark _____			

<b>Project 4 Description:</b>			
<b>Building</b> Dimensions: Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____  Width _____ Length _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <span style="float: right;"><input type="checkbox"/> Slab</span> <input type="checkbox"/> Other (specify) _____		
<b>List the closest distance in feet from the structure to the following:</b> Drain field _____ Septic tank _____ Lot lines _____ Well _____ Centerline of road _____ Right-of Way _____ Ordinary high water mark _____			

**Provide a scaled or dimensioned drawing on page 3 of this application of the boundaries of the property, including all existing and proposed structures as follows:**

1. Show property lines with dimensions.
2. Show all roads and their names.
3. Show dimensions of all existing and proposed structures.
4. Show distances from all existing and proposed structures to: lot lines, ordinary high water mark, right-of-way, centerline of adjacent roads, septic tank, drain field, privy and well.
5. Indicate direction and percent of slope if slope is greater than 20%.

