

Permit fee: \$175.00  
 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"/> Multiple family-Number of occupants _____ <input type="checkbox"/> Commercial-Number of employees _____ <input type="checkbox"/> Accessory (shed, garage, deck, retaining wall, etc.) <input type="checkbox"/> Impervious surface (sidewalk, driveway, patio, etc.)	
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
I have or will contact the local municipality to determine what local permits will be necessary. <input type="checkbox"/> Yes <input type="checkbox"/> No	
Will the disturbed (excavated, filled or graded) 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 disturbed area: _____/Please show location of area on Plot Plan.	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"/> Yes (if yes provide copy of building floor plans) <input type="checkbox"/> No	
Summarize Project(s):   	

**IDENTIFY PROPOSED PROJECTS**

<b>Project 1 Describe:</b>			
<b>Building Dimensions:</b> Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No  Width (including overhang) _____ Length (including overhang) _____	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <input type="checkbox"/> Slab <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 Describe:</b>			
<b>Building Dimensions:</b> Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No  Width (including overhang) _____ Length (including overhang) _____	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <input type="checkbox"/> Slab <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 Describe:</b>			
<b>Building Dimensions:</b> Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No  Width (including overhang) _____ Length (including overhang) _____	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <input type="checkbox"/> Slab <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 Describe:</b>			
<b>Building Dimensions:</b> Height (lowest adjacent grade to roof peak) _____  Number of stories (including basement) _____ Plumbing <input type="checkbox"/> Yes <input type="checkbox"/> No  Width (including overhang) _____ Length (including overhang) _____	<b>Foundation:</b> <input type="checkbox"/> Basement (no walkout) <input type="checkbox"/> Basement (with walkout) <input type="checkbox"/> Crawl space <input type="checkbox"/> Slab <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 drawing on page 3 of this application or on a separate sheet. This scaled drawing shall show all of the following:**

1. Show exterior boundaries of property (property lines, roads-public or private and the ordinary high-water mark).
2. Show all existing and proposed development which includes, but is not limited to, driveway, sidewalks, patio, well, private onsite sewage system, and structures (principle/accessory).
3. Show storm-water treatment devices (retention ponds, infiltration basins, rain garden, wetland, etc.) that are in place to collect and treat runoff, if any.



