

## Mississippi River Corridor Critical Area (MRCCA) – Land Alteration Permit Application

**Directions.** Within the MRCCA, land alterations in certain areas require a permit. A complete permit application is needed to evaluate compliance with the city of Hastings' land alteration standards. Projects that involve vegetation removal may also require the completion of a separate MRCCA vegetation clearing permit application. Please review the <u>Property Owner Guidance for Land Alteration Permits</u> before completing this application.

<b>Applica</b>	nt Information		
Property Owner:		Contractor/Agent:	
Mailin	g Address:	Mailing Address:	
Phone	:	Phone:	
Email:		Email:	
Site Info	ormation		
Site Ad	ddress:		
	#:		
Type of land alteration project			
bluff im		activities in the water quality impact zone and the teration project being proposed (check all that red and this application is not needed.	
	d disturbance of more than 10 cubic yards or lity impact zone.	an area greater than 1,000 square feet in the water	
	Construction or replacement of riprap, retaining walls and other erosion control structures in the water quality impact zone and/or the bluff impact zone. (Repair of existing erosion control		
	octures above the Ordinary High Water Level plve any land alteration or disturbance.)	(OHWL) does not require a permit if it does not	
	☐ Erosion control developed under a plan approved by the city of Hastings or a resource agency, in the bluff impact zone.		
☐ Acc	ess paths, stairways, lifts, and landings, and c	other development allowed as an exemption in the	
blut	ff impact zone under Section 12 of Ordinance	Section 152A of the city of Hastings.	
□ Rep	pair and maintenance of existing buildings and	d facilities in the bluff impact zone.	

All other land alteration activities in the bluff impact zone are prohibited.

<b>Submittal Requirements.</b> Submit all of the following along with	h this application form:
☐ A brief project description:	
<ul> <li>□ An aerial photo and/or site plan showing:</li> <li>✓ Property boundaries</li> <li>✓ Location and label of the water quality impact zone an</li> <li>✓ The location of the proposed land alteration area, included</li> </ul>	uding the outer grading limits.
For riprap, retaining Walls or other erosion control structures,	<del></del>
☐ Photos showing that an established erosion problem exists	
Explanation that the proposed structures are the minimum	n necessary to correct the problem.
$\hfill \square$ Construction plans showing consistency with the following	design standards:
<ul> <li>✓ For retaining walls, the walls must not exceed five minimum horizontal distance of ten feet apart.</li> <li>✓ For shoreline riprap, the height must not be higher elevation (RFPE).</li> </ul>	
$\hfill\Box$ For retaining walls and rip rap exceeding these design stand statement by a professional engineer testifying that a larger st problem.	
$\hfill\Box$ For projects involving work below the Ordinary High Water the DNR documenting approval of work below the OHWL.	Level (OHWL), an email or permit from
For activities in the bluff impact zone, also submit the following	<u>g:</u>
☐ For access paths, stairways, lifts, and landings, and other de under Section 12, explain how the project was designed, phase not applicable, state so:	·
For erosion control developed under a plan approved by t submit the approved plan. In this situation, if the above submit then the above items do not need to be submitted separately.	ttal requirements are included in the plan
Signatures	
I certify that the information contained in this application is true knowledge. I understand failure to conform to approved plans directives to abate violations arising from work undertaken con future enforcement actions to remedy said violations.	and conditions or to comply with lawful
Property owner signature:	Date:
Contractor signature (if applicable):	Date: