

W2004 County Road S - PO Box 1007 - Freedom, WI 54131 920-788-4548 phone - 920-788-7550 fax <u>clerk@townoffreedom.org</u> - <u>www.townoffreedom.org</u>

Comprehensive Plan Map Amendment Application – Page 1 (Submit 15 copies)

Property Owner(s):				
Address/City/Zip:				
Applicant (if other th	nan Owner):			
Check: Architect	_ Engineer	_ Surveyor	Attorney	_ Agent
Address/City/Zip:				
I/we certify the following	r information is a	ccurate and true to	the best of my	ı/our knowledge.
Owner Signature:			Da	te:
Applicant Signature: _			Da	ite:
Amendment Specific	cs:			
Property Location and	d Address:			
Tax Key Number(s): _				
Existing Land Use of	Property:			
Future Land Use of P	roperty:			
Proposed Future Land	d Use Category			
Existing Zoning:				
Surrounding Existing	and Future Lan	d Uses and Exis	ting Zoning D	istricts:

On a separate sheet of paper, please thoroughly address the following:

- 1. Why the comprehensive plan map amendment is being proposed.
- 2. Justification and support for the proposed map amendment. Examples might include a discussion of changes that have occurred in the area of the proposed plan map amendment since the comprehensive plan's adoption, consistency of the proposed amendment with the adopted comprehensive plan, and/or how the proposed change will benefit the community.

Please attach (preferably on 8.5"X11" or 11"X17" paper) the following:

- 1. A vicinity map
- 2. An accurate map showing the specific parcels subject to the amendment request.
- 3. Any additional information that you believe supports your request.

Comprehensive Plan Map Amendment Application – Page 2

For Town Use Only

Fee:	_ Acct No:		Receipt:	Date:				
Date Rec'vd Complete:		By:		Applic. No.:				
Recommendation of the Plan Commission								
Resolution #		Da	te of Resolution A	doption				
Date of Class 1 Notic	e		Date of Public	Hearing				
Town Board Action Adopted/Denied (circle action taken)								
Ordinance Number _								
Ordinance Approved Ordinance Published								
Sent to Statutory Distribution List								