



STREAM AND WETLAND RESTORATION SITES

Directions: This form is designed to assist you in identifying potential areas for stream and/or wetland restoration. Please complete the following questions **to the best of your ability.**

Name of person filling out form:	Date:
County:	Township/Municipality:
Property Address/Location:	Nearest Intersection:
Owner:	Owner Email/Phone:
Brief Description of Property: Focus on why you think this property may have restoration potential:	
Size of Parcel Potential Mitigation is Located On (If possible, please include a map of the site):	
Is this Parcel Designated as a Priority Conservation Area? Yes No	
Description of Water Resource Upstream and Downstream of Potential Mitigation:	
Does the Parcel Currently Have a Level of Protection? (Conservation Easement, Deed Restriction, Owned by the Park District) Yes No (If yes please describe)	
Description of any Stream or Wetland Delineations, Surveys, Natural Resource or Similar Assessments performed on the site (please attach a copy of these studies):	
STREAMS	
Estimated Length of Streams on Property (feet):	
Flow Pattern:	
<input type="checkbox"/> Perennial (<i>always flowing</i>) stream supported by >20 sq. mi. watershed (<i>generally a large stream, such as the Main Stem of the Chagrin River</i>)	
<input type="checkbox"/> Perennial stream supported by <20 sq. mi. watershed (<i>generally a smaller stream such as the McFarland Creek. May also be a small stream fed by a spring</i>)	
<input type="checkbox"/> Intermittent (<i>does not always flow</i>) stream supported by 0.1-1 sq. mi. watershed	
<input type="checkbox"/> Small intermittent/ephemeral (<i>only flow during and after storms</i>) stream supported by <0.1 sq. mi. watershed	



Riparian (area adjacent to the stream) and Stream Bank Condition:	
<input type="checkbox"/> Very stable stream. Indicated by mature forest along banks with very few exposed roots at the bank's edge. <input type="checkbox"/> Stable. Indicated by grasses or sedges along the banks or a recovering forest or wetland area. <input type="checkbox"/> Unstable. Streams with unstable banks may be in old fields where mowing has occurred to the stream edge. These streams will show signs of erosion such as exposed roots and undercut banks. <input type="checkbox"/> Very unstable. Very unstable streams will have little vegetation on the banks and show erosion.	
Type and Amount of Mitigation:	Preservation _____ linear feet Enhancement _____ linear feet Restoration _____ linear feet
WETLANDS	
Estimated Acres of Wetlands on Property:	
Water Source for Wetland: <input type="checkbox"/> stream with a dam <input type="checkbox"/> floodplain <input type="checkbox"/> Lake Erie <input type="checkbox"/> groundwater/spring	
Type and Amount of Mitigation:	Preservation _____ acres Enhancement _____ acres Restoration _____ acres
ADDITIONAL INFORMATION FOR MITIGATION MANAGEMENT	
Is there a preference on who holds the conservation easement or environmental covenant for the potential mitigation site? Yes No (If yes please explain)	
Does your organization want to perform required monitoring for the potential mitigation site? Yes No	
Does your organization want to perform invasive species management for the potential mitigation site? Yes No	
Readiness to Proceed (Detail any factors that facilitate development of mitigation site, including property ownership, discussions with elected officials, additional funding or planning, etc.):	
Additional Comments/Information:	

Do you have questions?

Please contact:
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