

Lake Management Plan FOSSP Volunteer Sign Up Sheet

Fill in the right hand column of your choice and submit

<h1>Volunteer Sign-Up</h1>		<h2>Type of Help</h2>		
Can you Help?		Check the Box		
Parts of the Plan	Categories & Descriptions	Prime Coordinator of Category	Offering my expertise & Knowledge	Offering Hours of Assistance
1. Introduction, Scope, Vision, Acknowledgments, Objectives, Principles	<ul style="list-style-type: none"> • Prepare State of Lake Report using inputs as below. • Edit and layout, written material & maps etc 	R Teed 613-336-0058		
2. History	<ul style="list-style-type: none"> • Help with writing an introduction to history of the area. • Write a family cottage history • Provide some historical stories, articles etc. • Collect photos of historical interest and scan for use in reports/website etc. 	Jim Osborne, Carolyn McCulloch		
3. Physical Elements-Geology and Soils	<ul style="list-style-type: none"> • Using data maps and Quinte Conservation material prepare a summary write-up for informational purposes for State of Lake • Include Soils types & bedrock using Quinte conservation data etc. • Minerals & aggregates • ID Narrow water bodies where development can create navigational issues • ID Steep slopes where development needs to be forestalled 	Derek Mendham		

Lake Management Plan FOSSP Volunteer Sign Up Sheet

<p>4. Land Use & Planning Policies</p>	<ul style="list-style-type: none"> • Official Plan Review • Assist with OP review • As part of a sub-committee and work with Coalition of Addington highland Lake Associations to provide OP input per timeline of Feb 2011 • Review other township OP's who are note for being progressive to glean good planning points for inclusion in AH • Septic system Report • Crown land Regulations • Municipal ZBL pertaining to lake area and surroundings. 	<p>Bill Garnish John Coulter R Teed</p>		
<p>5. Water Quality</p>	<ul style="list-style-type: none"> • Using Partnership Testing Data prepare a Summary write-up on the water quality results from past years, trends, issues and in layman's terms explain contaminate issues/types/causes for State of Lake Benchmark report • Prepare a summary of historical water levels 	<p>Gord McCulloch Bruce Goodale</p>		
<p>6. Streams & Wetlands</p>	<ul style="list-style-type: none"> • Coordinate & inventory using existing maps and visual assessment& local resident knowledge the streams entering Pringle, Sheldrake & Skootamatta • Develop this as a community volunteer project with help from Quinte Conservation • Mark & Number on maps for posterity & State of Lake data all wetlands, swamps, marshes of <i>significance</i> by interviewing local 	<p>John Coulter</p>		

Lake Management Plan FOSSP Volunteer Sign Up Sheet

	<p>knowledgeable residents etc.</p> <ul style="list-style-type: none"> • Take Photos of stream entry points and riparian vegetation 			
7. Climate	<ul style="list-style-type: none"> • Contact the PhD. Student who completed thesis on local climate for a summary of data to be included in State of Lake benchmark report. • Investigate setting up Rainfall, snowfall measuring station 	Gord Birnie 905-642-3491		
8. Recreational/Social	<ul style="list-style-type: none"> • Using Survey data prepare a general write up for State of Lake indicating recreational priorities of community. • Investigate local community clubs & associations and prepare reference list for accessibility/interest • Using Survey Data prioritize Safety concerns and liaise with appropriate agencies to prepare a workable set of recommendations for the 3 lakes, boating, fire, emergency contacts. For example..what every resident needs to know about . . . • Using Survey data identify sites of significance from material and prepare recommendation of common nomenclature. i.e. follow up on Big Island to Bible Island, Sandy Beach etc 	R Teed		

Lake Management Plan FOSSP Volunteer Sign Up Sheet

<p>9. Fishery Invasive species</p>	<ul style="list-style-type: none"> • Coordinate and interpret with assistance of MNR prime the historical fishery data • Familiarize/summarize for State of lake the above and also the new Broad scale Monitoring Program to take place 2010 as Benchmark year • Interview local residents for anecdotal information of fishery to be included in report • Collect photos of “big catches” for Report & any other photos of potential interest • Summarize 2009 Invasive species Testing & Recommend reassessment timelines 	<p>Bob Hasler</p>		
<p>10. Vegetation & Wildlife & Wildlife Habitat</p>	<ul style="list-style-type: none"> • Investigate sources for inventory of vegetative community. • Host naturalist club for inventory information • Prepare list of animals, birds and reptiles native to area • Identify any species at risk as well as what threats exist • See if MNR will help us protect turtle eggs /hatching areas • Consider a photo contest for local plants & animals 	<p>R Teed 613-336-0058</p>		
<p>11. Lake Values</p>	<p>Survey Summary Data Publication Objective March 2010 for publication</p>	<p>R Teed B Garnish</p>		

Lake Management Plan FOSSP Volunteer Sign Up Sheet

12. CFWIP project: Using GPS identify shoreline that would benefit from re-naturalization & map for further landowner assistance	Coordinate project, advertise and obtain volunteers, involve as many people in community as possible while working with CFWIP sponsor MNR. Get the school involved?	R Teed :pending funding		
---	---	--------------------------------	--	--

*Thank you for
volunteering!*