

<b>Field Name</b>	<b>Field Value</b>
Name	Randy Mitchell
Organization	Department of Biology, UA
Phone	x5122
email	<a href="mailto:rjm2@uakron.edu">rjm2@uakron.edu</a>
Web_Address	<a href="http://www3.uakron.edu/biology/mitchell">http://www3.uakron.edu/biology/mitchell</a>
Renewal	No
Permit_Number	2013-011
Activity	Research
Project	Tamarack Bog Monitoring
Dates	2013-2023
Group_Size	1-10
Research_Area	No
Sensitive_Area	No
Tamarack_Bog	Yes
Other_Areas	No
Building	No
Prep_Work	
Sampling_Collecting	Yes
Sampling_Methods	Plant collections for herbarium specimens and related work, and insect collections. There will be very little destructive sampling, representing only a tiny fraction of the existing biota. Water samples will be taken ~twice a year from semi-permanent wells in and near the bog. Permanent plots and wells will be marked permanent stakes and flagging tape.
Description	Description As part of Bath Township's Tamarack Bog Restoration project we (RJ Mitchell, JM Hartman, ID Sasowsky), will monitor water levels and chemistry, peat and sphagnum, tamarack trees, and vegetation, using standard, Ohio-EPA-Approved protocols. These data will be used to evaluate, refine, and adjust ongoing management and restoration activities sponsored by Bath parks. The work should have no lasting negative impact on the Preserve
Agreement	Accept