

Six Ways to Stay Involved

The *Onondaga Creek Revitalization Plan* (OCRCP) is currently being developed by the *Onondaga Creek Working Group*, which relies on community input to aid the development of the plan. The plan will provide a guide for future development and management of the creek.

1 *Visit the website regularly*
www.esf.edu/onondagacreek

2 *Attend a Working Group meeting*
Meetings take place at 5:30 PM on the first Wednesday of every month. They are always open to the public. Locations and topics can be found on the website.

3 *Join the Listserv*
Project updates are distributed through the Onondaga_Creek listserv. Email your name to outreach@oei2.org

4 *Invite us to your meeting*
The Project Team is actively engaging groups interested in the future of Onondaga Creek.

5 *Blog us*
Post your thoughts on the future of Onondaga Creek at www.onondagacreek.blogspot.com/

6 *Read and comment on the Plan*
The Draft Onondaga Creek Revitalization Plan will be released for a six-month public comment period in Autumn 2007.

What Happens to My Input?

Your Dreams and Vision

Consider the GOALS and ISSUES: What do you want for Onondaga Creek in the future? What are your concerns about Onondaga Creek?

1

Public Input

2

Goals and Issues Report

Community input will be compiled and made available for your comment. Are your *wants* and *concerns* included?

Report Issued

Onondaga Creek Working Group

The Working Group incorporates your input in the Draft Onondaga Creek Conceptual Revitalization Plan by addressing your wants and concerns.

3

Plan Released

4

Draft Conceptual Revitalization Plan

The draft is made available for your review. Does the plan reflect your dream or vision, addressing the issues you raised?

Plan Delivered

Onondaga Lake Partnership

Onondaga Lake Partnership will review the final version of the plan.

5

Action

6

Implementation

Your participation and support can make the plan happen!

Questions? Comments? Contact us!
Onondaga Environmental Institute
Outreach@oei2.org
272-2150 x22