

Sherwood Forest Stream Restoration

Stream Walk

Residents near project area are encouraged to attend

Tues, May 21st
6:00 pm – 8:00 pm

Wear rugged clothing & footwear

See chart and map for meeting time & location

The Montgomery County Department of Environmental Protection, in collaboration with the Maryland-National Capital Park and Planning Commission and the U.S. Army Corps of Engineers, is planning to restore the Sherwood Forest tributary from Locksley Lane to where the stream intersects with the mainstem of Northwest Branch.

The Sherwood Forest tributary was identified as a priority for restoration in the Northwest Branch Watershed Feasibility Study (July 2000). This stream has been degraded by years of uncontrolled storm flows which has impacted habitat for fish and other aquatic life. The County plans to stabilize eroded streambanks, restore stable habitat, create wetlands, and reforest stream buffer areas. The project will provide environmental benefits, improve adjacent property values and aesthetics where reasonably possible, and provide community education opportunities.

Attend this stream walk to learn more about this project and how it will benefit your community and the environment!

Construction Planned:

Summer 2013

In the event of inclement weather
 (heavy rain, thunderstorms)

Call or email us (see contact info below)

See Reverse Side for Detailed Map & Meeting Location

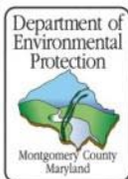
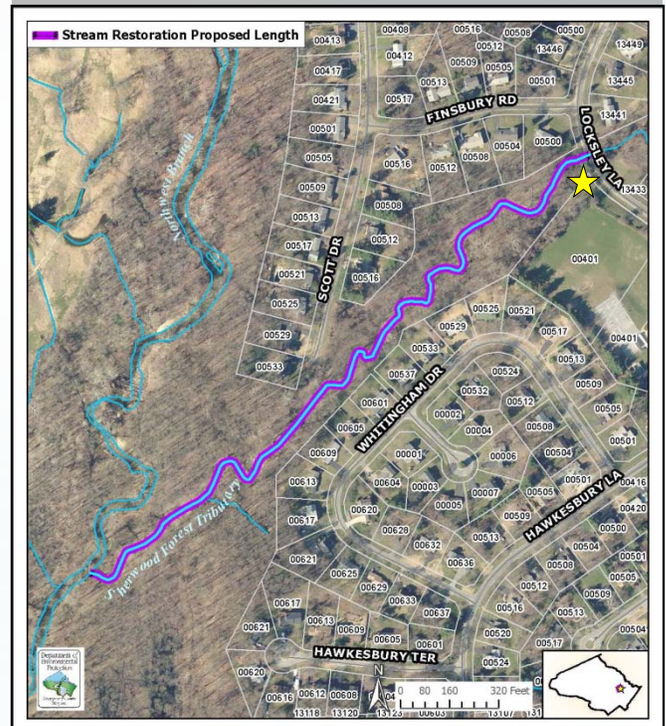
WALK

TIME

★ – Meet at where stream crosses under Locksley Lane.

6:00 pm – 8:00 pm

Project Area & General Meeting Location:

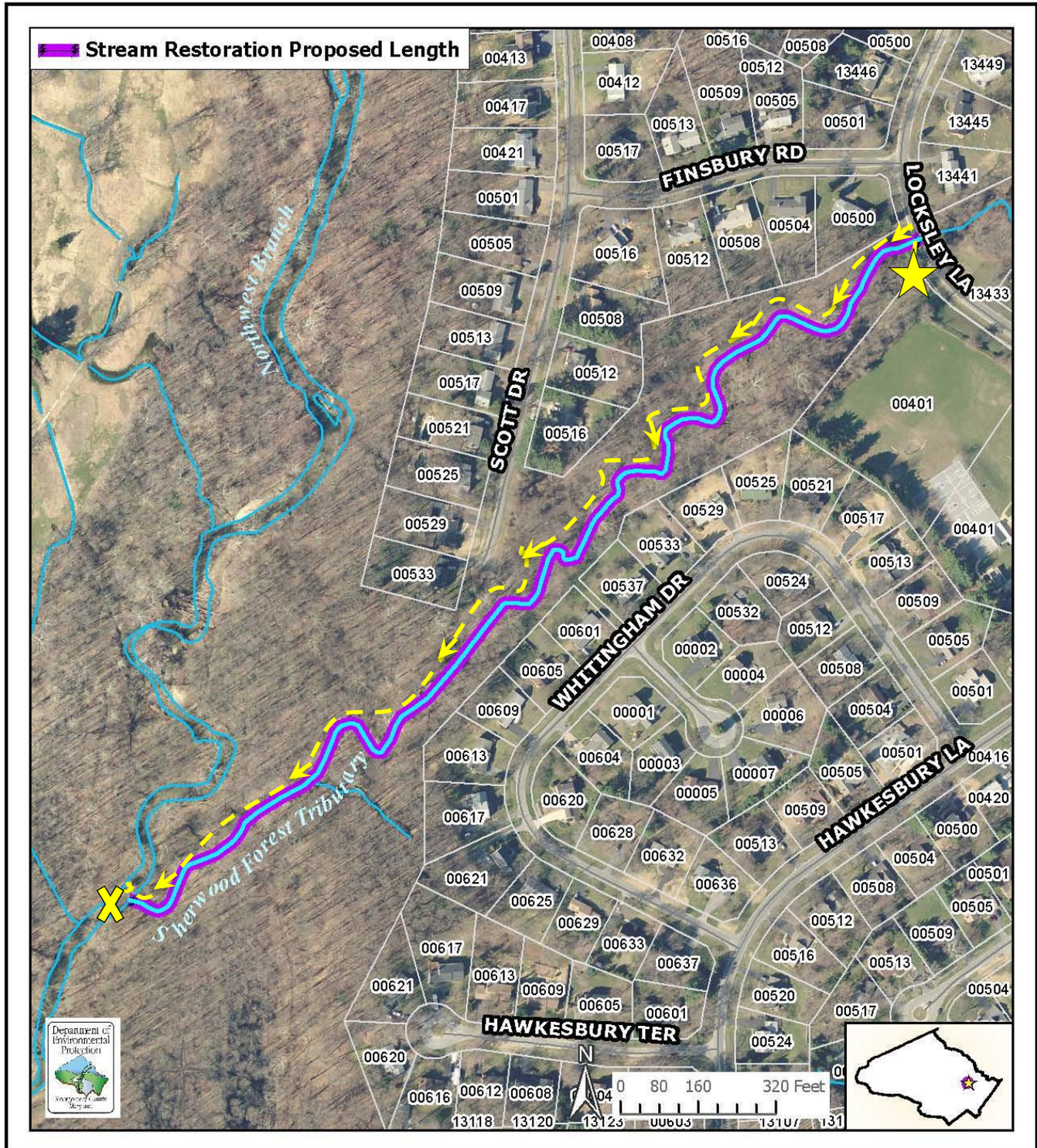


For more information, contact Jennifer St. John at 240-777-7740, email: jennifer.st.john@montgomerycountymd.gov or visit our project website at www.montgomerycountymd.gov/restorationprojects click Northwest Branch, then Sherwood Forest Stream Restoration

Sherwood Forest Stream Restoration Walk

Location – Meet at Locksley Lane where stream crosses under road

Time- 6:00 pm – 8:00 pm



Google Map of Stream Walk: <http://goo.gl/maps/LxGft>