

HANDS-ON WORKSHOP: HOW TO REPAIR CREEKBANKS AND REDUCE EROSION USING NATIVE PLANTS

November 15, 2008

9:00am-12:00pm

Old Mill Park
Mill Valley, CA



Attend a **FREE** hands-on workshop led by creek restoration & design specialist Harold Appleton, The Bay Institute, Marin County Stormwater Pollution Prevention Program, City of Mill Valley, and Mill Valley StreamKeepers.

Learn how to:

- **Repair creekbanks with native plants to reduce erosion**
- **Restore the native creekside forest to improve fish habitat**
- **Remove & identify invasive species**

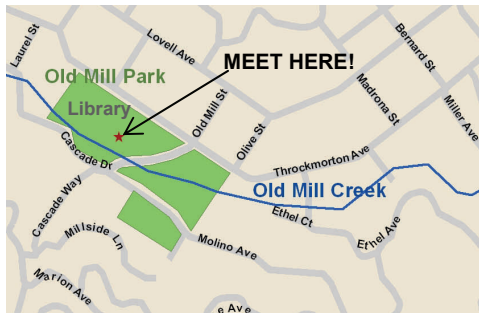


We all live in a Watershed

Learn more about protecting your local creeks, pick up free publications, and find out more about your local creek group.

This is an educational opportunity for creekside residents and the interested public on how to protect and enhance creekbanks, creekside forests, and essential habitat for aquatic life, such as Steelhead salmon, that live in our watershed.

Meet at 9:00am in Old Mill Park behind the Mill Valley Public Library (375 Throckmorton Ave).
Look for posted signs!



PLEASE
PLACE
STAMP
HERE

Advance Registration Required!
Call 415-499-3748 or email
mcstoppp@co.marin.ca.us

Supplemental Environmental Project funding for this public workshop is provided by the Sewerage Agency of Southern Marin with approval by the San Francisco Bay Regional Water Quality Control Board. Workshop also sponsored by: The Marin County Stormwater Pollution Prevention Program (MCSTOPPP), The Bay Institute's Students and Teachers Restoring a Watershed program (STRAW), The City of Mill Valley, and the Mill Valley StreamKeepers. Call 415-499-3748 for free MCSTOPPP brochures on [creek care](#), [repairing streambank erosion](#), [native plants](#), [groundwork](#), and [stormwater pollution prevention](#) or visit www.mcstoppp.org.

If you are a person with a disability and require accommodations, or if you require materials in alternative formats, please call: 415-473-4381 voice/TTY or email disabilityaccess@co.marin.ca.us.