Pennsylvania Sea Grant to be and workshops supported by
Where:
March 25, 8:30 a.m. to
and club or marina name (if ap-
mail your contact information
provide participants with the
regulations, the application pro-
and resources on new dredging
freshments and receive handouts
on the patio of the Sunset Café at
This page brought to you by:

By ANNA MCCARTNEY

Contributing writer
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Wanted: Motivated teens for summer science camp

The Pressie Isle Bay Watershed outlined in this map shows miles of roads and piers rooted cause by sprawl. The negative environmental impact and the line and money conserved in restudying development are perfect reasons for a watershed approach to future development.

ANNA MCCARTNEY

members, the criteria for the Presque Isle Bay Watershed Restoration, Protec-
tion and Monitoring Plan (http://www.pibpac.org) were also collated and used to pinpoint-
the state Franklin County's most im-
Reduction in stormwater runoff in Presque Isle Bay watershed — well below the limits of the state and the federal Clean Water Act. The stormwater runoff volume was significantly reduced, with a 60% reduction in stormwater runoff volume in comparison to the baseline year of 2009. The stormwater runoff volume is a crucial determinant of the success of water quality enhancement measures in Presque Isle Bay watershed. By reducing stormwater runoff volume, the key pollutants such as nutrients, sediments, and metals are further reduced, leading to improved water quality in the Presque Isle Bay watershed. The stormwater runoff volume is a crucial determinant of the success of water quality enhancement measures in Presque Isle Bay watershed. By reducing stormwater runoff volume, the key pollutants such as nutrients, sediments, and metals are further reduced, leading to improved water quality in the Presque Isle Bay watershed.