



## Summer 2012 Interpretive Walks

Join docents on a walk along the  
Tommy Thompson Trail and learn  
more about Fidalgo Bay!

**Wed, June 20** 10:00 AM 34<sup>th</sup> Street  
**Custom Plywood Mill History & Clean up**

**Sat, June 23** 2:00 PM Fidalgo Bay RV Resort  
**From Oyster Catchers to Catching Oys-  
ters—Shellfish and Birds of the Shore**

**Sat, June 30** 2:00 PM Fidalgo Bay RV Resort  
**The Changing Face of Fidalgo Bay**

**Wed, July 11** 10:00 AM Fidalgo Bay RV Resort  
**Mountains to the Sea—The Interconnec-  
tions between Land and Water**

**Sat, July 21** 2:00 PM 34<sup>th</sup> Street  
**Tides & Currents at Play in Fidalgo Bay**

**Wed, August 8** 10:00 AM 34<sup>th</sup> Street  
**Native & Introduced Plants—Where Did  
They Come From? How Were They Used?**

**Sat, August 18** 2:00 PM Fidalgo Bay RV Resort  
**Native Cultures along Fidalgo Bay**

**Wed, Sept. 5** 10:00 AM Fidalgo Bay RV Resort  
**Trestle Talk: Weaverling Spit to March  
Point**

**Sat, September 15** **FIDALGO BAY DAY**  
10:00 AM 34<sup>th</sup> Street  
**Custom Plywood Mill History & Clean up**

3:00 PM Fidalgo Bay RV Resort  
**Native & Introduced Plants—Where Did  
They Come From? How Were They Used?**



Like Trail Tales on Facebook

**Trail Tales interpretive walks are leisurely and informative, focusing on history, ecology and current activities in the Fidalgo Bay. Walks are led by trained volunteer docents and approximately 1.5 hours long.**

**Walks start where the Tommy Thompson Trail crosses either Fidalgo Bay RV Resort or 34<sup>th</sup> Street as noted on the schedule.**

**For more Friends of Skagit Beaches events visit our website, scan the QR code below to see our calendar of events and news blog.**  
<http://skagitbeaches.org>



**ANACORTES**  
PARKS AND RECREATION



**DEPARTMENT OF**  
**ECOLOGY**  
State of Washington



*Trail Tales leads us on a journey to discover Fidalgo Bay's natural beauty and its diverse ecology and history, while calling us to restore and protect it for future generations.*