

2011 NIGHTS IN WHITE SALMON

"I'M DREAMING OF A WHITE SALMON"

Holiday Arts, Crafts, Music and Tree Lighting
Saturday, December 3, 2011



***The day starts with Santa's Breakfast and Bazaar at Henkle Middle School 7:30 to 11:30**
Pancakes, sausage and beverages for \$5/person or \$15/family of five, \$3 for seniors and K-8 students, and \$2 for preschoolers. Photos with Santa 8:00 to noon, package prices.

***Downtown White Salmon shops will open from noon with food and drink, artists, entertainment, demonstrations, lots of gift ideas and welcome places to warm up.**

*Peggy Ohlson's Studio will feature Camille Hinman's student artists

*The Book Peddler will feature a great selection of books for holiday gifts

*Katina's "Creamery" Café reopens featuring art by Peggy Ohlson

*Collage of the Gorge reopens with Dustin Hunley music and Melissa Missionaly chocolates

*Glassworks Co-op reopens with Kris Joy & Jess Keeler hand-blown ornaments,

Marsha Holliston collage & felt items, Hallie Bradley hand-crafted cards,
Ellen Knoke fused glass & jewelry, Kristine Fischer hand-crafted silver Celtic jewelry.

***The White Salmon Community Library hosts its annual Holiday Wassail 2 pm to 5 pm**

A quilt show, craft demonstrations, hands-on crafts for kids, music, seasonal snacks, and the traditional wassail punch provide a family-friendly afternoon for all ages.

***Outdoor fire pits will be lit around the tree at Hi-School Pharmacy from about 3 pm**
Christmas music, caroling, holiday booths, hot chocolate and S'mores makin's will be available for all to enjoy, and to keep everyone warm and in the spirit of the day.

*** THE TREE LIGHTING WILL COMPLETE THE DAY SOON AFTER 5 PM**

**This is THE community family event of the season in Bingen and White Salmon,
so come enjoy the start of the holiday season with your family, friends, visitors,
and the rest of our community.**

Sponsored by Peggy Ohlson's Studio, SDS Lumber, Riverview Community Bank, Sterling Savings Bank,
AAE-American Aeronautical Engineering, ICE-Innovative Composite Engineering