



**Greening Snohomish County Conference Program
Concurrent Sessions
Session Two 11:15 – 12:30 pm**

Remodeling Green: Going Green at the Beach – Case Study

Anna Porter, Porterworks, www.goinggreenatthebeach.com

The homeowner of “Going Green at the Beach” will walk you ‘virtually’ through her deep-green demonstration home in Stanwood. Anna Porter will talk about her decisions in choosing materials for the project and share perspectives on "greening the economy" by working with local products and service vendors as sponsors. She will also discuss how she and her husband used their home as an educational tool by offering public tours and on-going education through seminars at the on-site guest space, SeaGreen Cottage.

Greening your Garden: Clean Up Your Act!

Katie Bach, Cedar Grove Composting, www.cgcompost.com

Linda Lyshall, Puget Sound Partnership, www.psp.wa.gov

Learn how to avoid toxic chemicals in your yard with alternatives to fertilizers and pesticides that help enhance rather than pollute the Puget Sound. Learn how to use organic compost, and hear why soil amendments and stormwater management make compost a Sound-saver. Learn what a local composter, Cedar Grove, has to offer.

Greening the Economy – Projects 101 – How SDTF and Built Green® Can Help You with Your Building Projects

Koben Calhoun, Built Green® Program Manager, Built Green of King and Snohomish Counties, www.builtgreen.net

Craig Young, Sustainable Development Task Force of Snohomish County, www.sustainablesnohomishcounty.org

A panel will address how to green your project plans and get them through permitting to construction. Craig Young, from the Sustainable Development Task Force, can help you get your project through permitting and offer suggestions on low impact stormwater management. Koben Calhoun of Built Green® will introduce participants to a local green building program – Built Green®, which is transforming the local real estate market and creating added value for home sales and the environment. He will also talk about how to certify green projects under the Built Green® Program.