

April 22, 2008

Subject: Lewis River Public Meeting – 30-Day Public Review Draft Shoreline Management Plan

PacifiCorp invites you to the third public meeting as part of our effort to develop a comprehensive Shoreline Management Plan (SMP). The SMP will document how the company will manage the multiple resources and uses of the shorelines along the Lewis River Hydroelectric Project reservoirs in a manner that is consistent with license requirements and project purposes.

As owner and operator of the hydroelectric projects that form Merwin, Yale, and Swift reservoirs, PacifiCorp is committed to developing a forward looking SMP, encompassing the spirit and objectives of the Lewis River Settlement Agreement. The SMP will serve as a tool to assist in effectively analyzing appropriate shoreline uses within the Project boundaries, as well as provide a supportable and defensible means for shoreline management and permitting decisions.

At the meeting, Kleinschmidt Associates will present an overview of the draft SMP focusing attention to issues previously raised by past reviewers. Time will be available to provide verbal input on the draft SMP.

To view the 30-day public review draft Shoreline Management Plan (available May 7, 2008), shoreline classification maps and related allowable uses, Federal Energy Regulatory Commission project boundary maps, PowerPoint presentations, revised SMP Schedule, and the Lewis River Settlement Agreement please visit us at:

<http://www.pacifiCorp.com/Article/Article76278.html>

If you would like a hard copy of the 30-day review document please contact Kim McCune at (503) 813-6078 or kimberly.mccune@pacifiCorp.com

Everyone is welcome. Please feel free to contact me at the number listed below.

Place: Lewis River Golf Course - Clubhouse
3209 Lewis River Road
Woodland, WA

Date: Wednesday, May 21, 2008

Time: 7:00pm – 9:00pm

Contact: David Moore, PacifiCorp (503) 813-6945

Thank you for your interest in the above matter, we look forward to your participation.

Sincerely,

<David Moore>

David Moore
Environmental Analyst