1. **Taylor Road culvert replacement.** The existing culvert would be replaced with a larger culvert (approximately 20-25 feet wide). There are two options in locating the new culvert:
   a. build it in the same location as the existing culvert (but with a wider span) in the road right-of-way
   b. build it east of the existing culvert in a rechanneled creek on County-owned property

   In both options, Dickerson Creek would be widened to the north and south of the culvert, and Chico Creek would be widened just south of the “bend” where Dickerson and Chico Creeks meet. Large woody debris (LWD) would be added to enhance habitat and slow the speed of water.

   **Do you prefer one of the options for locating the Taylor Road culvert? Please explain.**

2. **David Road culvert replacement.** The existing culvert would be replaced with a larger culvert (approximately 20-25 feet wide) in the road right-of-way. There are two options for restoring the floodplain south of the culvert, and both of these options would be located on County-owned property. Both options could include some relocation and realignment of the culvert.
   a. widen the channel to the west in the existing creek channel
   b. create a channel branch extending west from the existing creek channel

   **Do you prefer one of the options for restoring the floodplain south of David Road? Please explain.**

*(please see back page)*
3. **Salmon education and learning center.** Please indicate your comments and suggestions for converting the property downstream of Taylor Road into an environmental learning center.

4. Please note any additional information that you would like us to be aware of in developing this project.

**Contact Information**

*If you would like someone to follow-up with you, please provide your contact information.*

Name: ________________________________________________

Address: ______________________________________________

Phone Number: __________________________________________

E-mail: ________________________________________________

*Thank you for your time and feedback on this project! You can e-mail comments to Tim Beachy at tbeachy@co.kitsap.wa.us or mail them in the postage-paid envelope Please send your comments to us by January 15, 2012.*