

# PUGET SOUND REGIONAL COUNCIL PRIORITY PROJECT LIST

## ***NARRATIVE PROJECT INFORMATION - October 2011***

*Due to Peter Heffernan (peter.heffernan@kingcounty.gov) no later than close of business Wednesday October 12.*

**Project Sponsor:** *King County, Road Services*

**Project Name:** *Issaquah Hobart Road Roundabouts, Reconstruction & Fifteen Mile Creek Bridge #1384A*

**Project Location:** Located on Issaquah Hobart Road between Southeast May Valley Road and Cedar Grove Road Southeast. Project length is 1.8 miles and south of the City of Issaquah.

**What type of project is it:** Support Centers \_\_\_\_ Corridors Serving Centers X

### **Plan Consistency:**

- Transportation 2040 project number: \_\_\_\_\_
- Is the project consistent with the Transportation 2040: Yes X No \_\_\_\_

**Project Description - No more than two full page -** (see evaluation criteria for information to include):

- Briefly describe the project  
Issaquah Hobart Road is a principal arterial that carries approximately 19,000 vehicles per day. The roadway has reached its design life expectancy and traffic flow and safety will increased with roundabouts and roadway width improvements. The Fifteen Mile Creek Bridge #1384A is within the project limits and it will be replaced with a wider and longer bridge span as it's at the end of its useful life.

- What is the intended outcome & benefit

The intended outcome is to replace the seismically vulnerable and functionally obsolete Fifteen Mile Creek Bridge, replace a roadway drainage culvert, reconstruct the roadway and construct roundabouts at each end of project limits at Southeast May Valley Road and Cedar Grove Road Southeast.

## **Project Status & Timeline**

**Where is the project at in development?** Planning

**What is the timeline for this project from start to completion?**

*(Please identify the major phases)*

February, 2012 – Begin Concept Development

January 2013 - Preliminary Engineering

March 2014 – Begin Final Design

January, 2015 – Advertise Project

May, 2015 – Begin Construction

## **Additional Comments**

**REPEAT THE ABOVE INFORMATION FOR EACH PROJECT**