



# Technology & Development Status Report

## Engineering Program

FY 2009



Date Last Edited: 2-29-2008

<b>PROJECT:</b>	<b>Aquatic Passage CDROM</b>	<b>CENTER:</b>	<a href="#">SDTDC</a>
<b>Number:</b>	4E41L47	<b>PROGRAM LEADER:</b>	<a href="#">Alan Yamada</a>
<b>SPONSOR:</b>	Rosanna Barkawi/.Paul Anderson	<b>Project Leader:</b>	<a href="#">Kim Clarkin</a>
<b>Proposer:</b>	Mike Furniss		

### **PROJECT OBJECTIVES**

Provide a cross-referenced and inter-linked guide to aquatic organism crossing design techniques in CD format. This structure will house all the products of the [Aquatic Organism Passage](#) Project, linking them to the best outside information and guidance on passage assessment and design. It will also function as a desktop learning system and reference library for planners and designers.

**Changes to  
objectives:**

### **SIGNIFICANT ACCOMPLISHMENTS**

- fsweb link --> [Aquatic Organism Passage](#)

**Output:**

**Planned:**

**Actual:** Please refer to fsweb website above for the most current information.