



Effectiveness Monitoring Program At-A-Glance

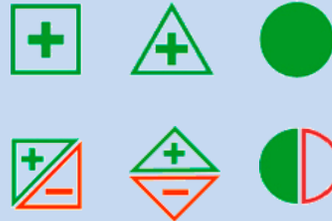
Fish Passage Improvement

Results from the latest effectiveness monitoring indicate:

Field surveys determined that 84% of fish passage improvements had juvenile fish use upstream.

The culvert modeling software predicted that all culverts could be partial barriers to fish passage; however this is a reflection of the conservative nature of the software.

Condition Trend Info Quality



A lesson from this effectiveness monitoring is:

A stream simulation culvert design could be identified as a partial barrier to fish by computer modeling, but this is may not be the case on the ground.

How will this information benefit OWEB:

OWEB will use these results to help guide efforts for future fish passage improvements and also to shed light on better modeling tools for culverts.

INDICATOR LEGEND

CONDITION:			
PROGRESS TOWARDS DESIRED STATUS:	GOOD	MIXED/FAIR	POOR
TREND:			
CURRENT STATUS COMPARED TO PREVIOUS STATUS:	IMPROVING	UNCERTAIN/NO CHANGE	DECLINING
INFORMATION:			
DATA COVERAGE, QUALITY, RELIABILITY:	ADEQUATE	MIXED QUALITY	CONDITION
Indicator symbology is adapted from the Oregon Department of Forestry's, Oregon Indicators of Sustainable Forests.			