



Effectiveness Monitoring Program At-A-Glance

Middle Fork John Day River Intensively Monitored Watershed (IMW)

This IMW has only been around for a few years but already some effectiveness monitoring results are beginning to trickle in.

Results from the latest effectiveness monitoring indicate:

Cooler stream temperatures were associated with log placement activities in one area.

Condition Trend Info Quality



25% of the stream habitat in Upper Middle Fork John Day River is not used by salmon due to degraded water quality.

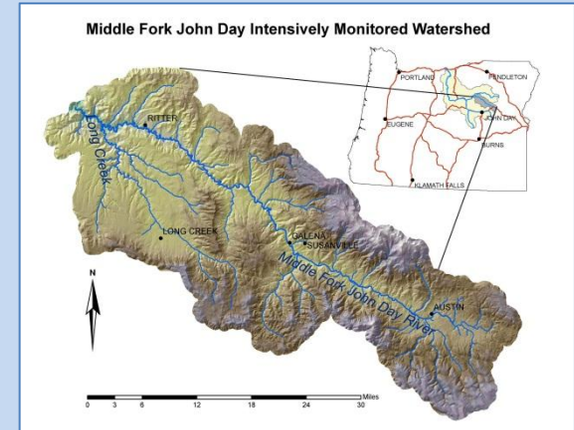


63% of the contract dollars spent on this IMW remained in Grant County.



How will this information benefit OWEB:

Check back soon, this IMW is gathering information from the entire suite of restoration activities in this study area and from this, we will develop a better understanding of physical and biological response to these activities.



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.			