

Natural Science Resources for Teachers	Contact Info.	Description	Target Audience	Aligned with Education Standards	Cost & Availability	Partners
Fish						
An Educator's Resource Guide for Hatching Salmon and Trout in the Classroom	ODFW-Salmon-Trout Enhancement Program http://www.dfw.state.or.us/STEP/resources-education.asp	Use this guide to quickly locate many of the best materials available for teaching about fish and their aquatic habitats.	K-12th grade	Can contribute to successful lesson development in meeting the standards.	Downloadable at http://www.dfw.state.or.us/STEP/resources-education.asp OR contact your local STEP Biologist at the ODFW	ODFW
Fish Eggs to Fry Hatchings Salmon and Trout in the Classroom	ODFW-Salmon-Trout Enhancement Program http://www.dfw.state.or.us/STEP/resources-education.asp	A manual that provides all the information you need to hatch eggs in the classroom. (Contact sources, incubator design, how to monitor egg development and how to release fry.)	K-12th grade	Yes- Oregon	Downloadable at http://www.dfw.state.or.us/STEP/resources-education.asp OR contact your local STEP Biologist at the ODFW for \$7.00.	ODFW
Salmon Watch	http://www.healthywatersinstitute.org?q=swcurriculum	This curriculum includes activities that teach the historical, cultural and economic importance of salmon to Oregon, and provides students with the knowledge and skills to understand and examine native wild fish and their habitat, the salmon crisis and wa	6-12th grade	Yes- Oregon	Free- Downloadable from the internet.	Oregon Trout
Up The Creek	http://www.worldfish.org/images-pdfs/Projects/game/guide.pdf	Instructions to a game that demonstrates the positive and negative impacts in the different phases of a salmon's lifecycle.	4-8th grade	No	Free- Downloadable from the internet.	World Fisheries Trust
The resources and websites selected on this list are chosen to provide you with resources. No endorsement of listed sites, products, or information is intended, nor criticism implied of those not mentioned. If you have any questions or comments please contact Jodi Smith at 541-672-4461.						
						FISH2