

THURSTON COUNTY STORM AND SURFACE WATER UTILITY

K-12 EDUCATION AND OUTREACH

K-12 EDUCATION SPONSORSHIPS

- Chehalis Basin Education Consortium
- South Sound GREEN
- Nisqually River Education Program

CHEHALIS BASIN EDUCATION CONSORTIUM (CBEC)

\$7.5K annually



SOUTH SOUND GREEN (SSG)

~\$7,880 annually



NISQUALLY RIVER EDUCATION PROJECT (NREP)

\$25K annually



WATER QUALITY MONITORING AND GREEN CONGRESS



MCLANE CREEK FIELD TRIPS



McLane Virtual FT	# Vols	# Vol Hrs.	# Events	# Students	# Teachers
SSG	-			2001	
NREP				430	
CBEC				47	
Total				2478	

Water Quality Monitoring	# Vols	# Vol Hrs.	# Events	# Students	# Teachers
SSG	39	84	25	980	46
NREP				747	
CBEC				150	7
Total				1877	

Student GREEN Congress	# Vols	# Vol Hrs.	# Events	# Students	# Teachers
SSG				48	4
NREP					
CBEC					
Total				48	

Salmon Dissection	# Vols	# Vol Hrs.	# Events	# Students	# Teachers
SSG			2	28	1
NREP					
CBEC					
Total				28	

Data taken from end of year reports from South Sound GREEN, Nisqually River Education Electronic reports are on file.

Stream Bug Labs	# Vols	# Vol Hrs.	# Events
SSG	- /		3
NREP		1	
CBEC		Ž	
Total			

Teacher Professional Development	# Vols	# Vol Hrs.	# Events
SSG			7
NREP		1	
CBEC			
Total			

Home Watershed Activities (advertised via Thurston Talks)	# articles	# views online	
SSG	26	2534	
NREP			
CBEC			
Total	26	2534	

Presentations	Virtual Lessons	# Vols	# Vol Hrs.	# Events
SSG				7
NREP				
CBEC				
	Total			

# Students	# Teachers
97	3
97	

# Students	# Teachers
	24
	6
	6
0	36

-	

# Students	# Teachers
175	2
175	
79	
429	

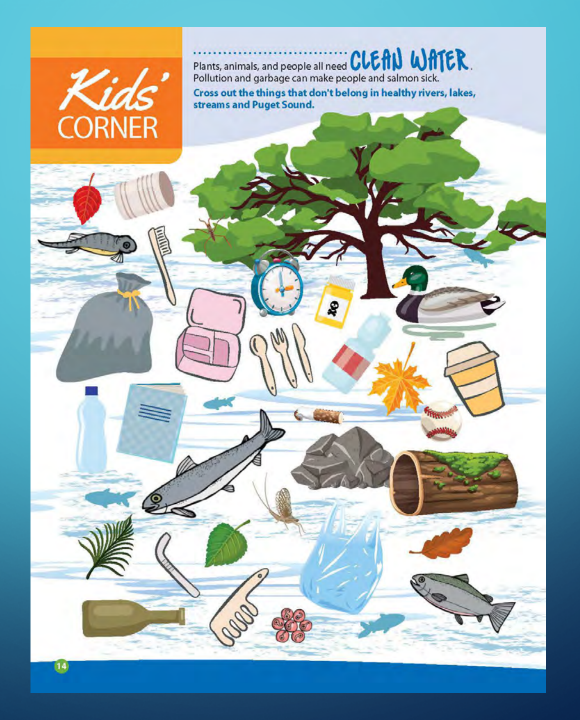
THE REGIONAL ENVIRONMENTAL EDUCATION PROGRAM STREAM TEAM

"Working Together for Clean Water"



EDUCATE • PROTECT • RESTORE

STREAM
TEAM
NEWSLETTER



MARINE CREATURE MONDAYS



MCLANE CREEK SALMON STEWARDS



MCLANE CREEK STEWARDSHIP



THURSTON YOUTH WIN (WORK INVOLVEMENT NOW)!



QUESTIONS?

Cynthia Taylor

Education and Outreach Specialist II

Community Planning and Economic Development

360-754-4013 Desk

Cynthia.Taylor@Co.Thurston.Wa.Us