Clark County BgT/[U ad]e Volunteer Monitoring Resource Center

☐ Adopt a Stream: a NW handbook



For more information contact:

Clean Water Division (360) 397-2121 cleanwater@ clark.wa.gov

) It includes a library as well as water quality monitoring equipment for loan. Use of the materials is open to the general public, such as teachers, environmental organizations and local governmental agencies. While Clark County does not run a volunteer program at this time, these resources are available to interested citizens who are working to protect their local waterways.		
Utilize this form to coordinate the type of Contact <i>Ian Wigger at (360) 397-2121 x 4282</i> f	-	
Provide your contact information (Print):		
Name:	Phone No	
Address:		
City:, WA Zip Co	de:	
Email:		
Best time to contact you: Day(s)	Time:	
Dates of use: Start -	Return	
LIBRARY check which books you need to borrow		
☐ Field Manual for Water Quality Monitoring: an environmental education program for schools	☐ A Citizen's Guide to Understanding and Monitoring Lakes and Streams	
☐ Riparian and Aquatic Ecosystem Monitoring: a manual of field	☐ Guide to Pacific Northwest Aquatic Invertebrates (Oregon DEQ)	
and lab procedures	☐ Stream Bugs as Biomonitors: Guide to Pacific Northwest macroinvertebrate	
☐ The Volunteer Monitor's Guide to Quality Assurance Project Plans	monitoring (Xerces Society)	
☐ Streamkeeps Field Guide: stream	☐ The Lake Pocket Book	
monitoring methods	☐ Management of Lakes and Reservoirs	

☐ Handbook for Wetlands Conservation

and Sustainability

The Clark County Volunteer Monitoring Resource Center is a service of the Clean Water



EQUIPMENT / RESOURCES

check which materials you need to borrow

BIOLOGICAL MONITORING



MACROINVERTEBRATE COLLECTION KIT
Nets, buckets, and bottles

ivets, backets, and bottles

☐ **FIELD GUIDES**: Macroinvertebrate identification

☐ INTERPRETATION MATERIALS: Identify stream health based on the bugs found





WATER CHEMISTRY MONITORING

- METERS: pH, conductivity, temperature, dissolved oxygen and turbidity
- ☐ TEMPERATURE DATA LOGGERS: Continuous in-stream monitoring
- **AVAILABLE LABORATORIES:** To perform water quality analysis and results interpretation; fecal coliform density and nutrient loading





PHYSICAL HABITAT ASSESSMENT

- **STREAM CHANNEL CHARACTERISTICS**: Methods, tools and equipment for measurements (e.g. pebbles, pools, woody debris)
- □ VEGETATION COVER: Tools and procedures for measurements along corridor

LAKE MONITORING

☐ **SECCHI DISKS**: Lake clarity

☐ GRAB SAMPLE EQUIPMENT: Up to depths of 70 feet



PROTECTIVE GEAR

■ WADERS / KNEE BOOTS



☐ FIRST AID KITS

☐ SAFETY VESTS



HYDROLOGIC MONITORING

- □ VELOCITY METER AND
 TOP-SETTING ROD: Streamflow



Clark County Public Works P.O. Box 9810 Vancouver, WA 98660 (360) 397-2121

www.clark.wa.gov/stormwater

