

# RIVER WATCH

## Mindy Larson

w l d n t d a l s r a t d e i n o i z e d w a t e r  
 r c e i n i e w a t e r s h e d a t s i f p e d u d  
 c a o e b s n u t r i e n t s i u w v i h a i t s a  
 m d p l u c b t u x e m t b e o o i l y h d o y i h  
 a d o a f h a t r c e u u s r l s t s c o n r b u s  
 y i i h i a a r a i l r i t l i e i t i e i s o t i  
 f s e t a r b e t r e v n i o r c a m g n a d e w b  
 l f l h e g t d i t e w p n e a w u y g m l e f a l  
 i l p p t e a n o i o d o d l r i x e p p h a l t a  
 e i m l h o y i n r i f s h e s o d l s s y g a e n  
 s e a o e t t l b c w a a v s d i i t a e a y d r k  
 t s s n a e i y a i m b i a e x n c t e e a t l q s  
 o l d e e d n c l p i r t v o g h a r t e y i o u a  
 n e e h n o i d l t e o l i n l d c h a o r c r a m  
 e t r p a m l e a t p o d k o d n i r e n p o t l p  
 f h e i a i a t i y s n m r l i p r a c a h l n i l  
 l w t f f n k a e s o o i e v c f t t h p b e o t e  
 i o l e l n l u i b o d i d t p k i t s u l v c y s  
 e u i o p o a d r r e f f u b a i n o m m a m y t o  
 s s f r o w w a t p h y s i c a l h a b i t a t i l  
 i s n i a s c r e t e m h p o s p s t a n c e i d o  
 u s u d m a n g a n o u s s u l f a t e r k r l i a  
 g a e r l e n m e y e r f l a s k r e l h e t a b t  
 p r b h a r d n e s s e l t t o b e l p m a s u r o  
 s h c n t u t f t m e s o h t d t w a z n r i q u r  
 i l a b c y n e g o r t i n l a t o t s u l f a t e

temperature	dissolved oxygen	ph	manganous sulfate	sample bottles	blank samples
alkalinity	hardness	metals	nitric acid	filtered sample	unfiltered sample
total nitrogen	total phosphorus	sulfate	syringe	buret	phenolphthalein
chloride	ammonia buffer	carbon dioxide	saturation	ph meter	kcl
physical habitat	stoneflies	mayflies	edta	sulfamic acid pillow	floc
caddisflies	brown trout	minnows	potassium iodide	erlenmeyer flask	graduated cylinder
algae	flow	turbidity	waders	field data	deionized water
watershed	sampling	water quality	stream velocity	discharge	division of wildlife
macroinvertebrates	nutrients	physical habitat	river watch	datasheets	quality = control