# 2018 CHILDREN'S WATER FESTIVAL MAY 11, 2018 Kellogg community college

#### FREE SCIENCE TRAINING OPPORTUNITY

For the Fourth and Fifth Grade, through the City of Battle Creek, the Battle Creek Area Clean Water Partners, and the Battle Creek Area Mathematics and Science Center



Students checking out How Streams Work!



Students enjoying the music of Billy B!

Reasons To Attend Targets science benchmarks It's FREE It's FUN!!! BUS TRANSPORTATION IS PAID FOR!! Hands-on presentations by statewide water quality professionals Billy B—an outstanding, crowd-pleasing environmental performer

### ONLINE REGISTRATION IS AVAILABLE AT WWW.BCWATER.ORG

You may also register for the Water Festival by returning this form by

# March 9, 2018

TO: Tiffany Welsh Environmental and Storm Service Manager City of Battle Creek 150 S. Kendall St. Battle Creek, MI 49037 PHONE: 269-966-0712



Clean Water Clyde

PREVIOUS ATTENDEES SAID, "SUPER IDEA" "INCREDIBLE" "EXCELLENT—VERY HANDS-ON" "IT WAS A GREAT ADDITION TO OUR SCIENCE KIT!" "KIDS REALLY ENJOYED EVERYTHING" "IT WAS AWESOME!" "WELL ORGANIZED" GREAT STUFF FOR TEACHERS!

ALL CLASSES ATTENDING THE FESTIVAL RECEIVE A CURRICULUM PACKET SO TEACHERS CAN BRING THE MESSAGE BACK TO THEIR SCHOOLS. ALSO, ALL STUDENTS AND TEACHERS RECEIVE A FESTIVAL T-SHIRT!

Classes will attend the festival in two hour blocks between the hours of 9:00 am-2:00 pm. Please indicate which time frame works best for your class. YOUR RESERVATION WILL BE CONFIRMED. IF YOU HAVE NOT RECEIVED A CONFIRMATION WITHIN TWO WEEKS, PLEASE CONTACT THE ENVIRONMENTAL PROGRAMS COORDINATOR

## REGISTRATION - ONE CLASS PER FORM (PLEASE INCLUDE ALL CONTACT INFORMATION)

Teacher	School						
Address	Phone		Fax		-Mail	(required)	
# of Students	Grade Level	Grade Level: 4th Grade		5th (	Grade		
Sessions: PLEASE INDICATE PREFERENCE. SELECTIONS WILL BE BASED ON ORDER RECEIVED.							
9:05 am-11:10 am 9	:35 am-11:35 am	am-11:35 am 10:45 a.m1:00 p.m		12:00 pm–2:00 p.m		l	
Number/Sizes of T-shirts:	Adults – Sm	M	Lg	XL	2XL	3XL	
	Youth - Sm	M	Lg				