BCPS Field Trip Request ID # 9673

rip Request By Michael Dienno - LJES	
Trip Name Trout in the Classroom Otter Creek Release	
rip Date 05-24-2019	
Approx. Pick-up Time 9:15AM	
Leturn Date 05-24-2019	
Approx. Return Time 3:00PM	
Class/Group LJES 4th Grade	
tudent Count 73	
Chaperone Count 15	
Sumber of Vans/Buses 2	
Common Carrier Miller	
Cost to Students 8	
Iow will you pay for students who cannot afford the fee?	
school will pay.	

Place of Departure

Name: Lebanon Junction Elementary
Address: 10920 S. Preston Highway
City: Lebanon Junction Elementary

State: KY

Destination

Name: Otter Creek Park
Address: 850 Otter Creek Park Rd.

City: Brandenburg

State: KY

Lesson Plans

Background- Students have been learning about and raising Rainbow Trout from eggs. These trout are the fish that the students will be releasing into Otter Creek.

Prior to the trip- Students will be learning about the states water shed and how humans impact the quality of water.

During the trip- Fish and Wildlife water Biologist will be present to walk the students through testing the creek for all the needed elements that would allow the trout to survive. Students will be investigating the stream for proper food, nesting areas, and shelter. Members of the Trout Unlimited Club will be present to discuss the

stages of a trout's life. After the creek investigation and the life cycle discussion, the students will be releasing the fish they raised into the creek.

After the trip- Following the release, the students will write about the experience. We will continue the lessons on water sheds and the impact humans have on nature.

4-LS1-1 From Molecules to Organisms: Structures and Processes

Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.

4-LS1-2 From Molecules to Organisms: Structures and Processes

Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.

Copyright 3/27/2019 - All rights reserved. T.R.I.P. - v1.0.5 <u>Debug</u>