

Keystone Mountain Adventures Basin Voyage



Keystone
Science
School

In collaboration with:



What is Keystone Science School?

Since 1976, Keystone Science School has taught scientific principles and leadership skills to young people through engaging hands-on field experiences. We're proud to offer a range of camp programs for kids ages 5-17 that provide just the right balance of hands-on science education, true Colorado adventure, and traditional camp-style fun.

Keystone Mountain Adventures: Basin Voyage

This unique program blends outdoor adventure with academic investigations. Keystone Science School has partnered with Colorado Foundation for Water Education to bring real-world expertise and academic investigations into a fun, experiential journey through one of Colorado's most beautiful and important watersheds—the Yampa River Basin.

Join us for an unforgettable voyage that explores waterways and watershed management by land, boat, and immersion. Throughout the trip voyagers will learn from experts in the field to develop policy recommendations. Then as a culminating activity, these recommendations will be presented to decision makers to possibly include elected officials, water managers, and media representatives.

Voyagers will receive a certificate of completion as proof of their adventure, great for college applications. Don't miss out on this exciting new Keystone Mountain Adventures odyssey.

Program Dates

June 8—14, 2014

Cost of Program

\$1000

Includes accommodations, meals, and all transportation once on KSS campus. We also offer airport pick-ups, \$50/one-way, \$100/roundtrip.

For more information, contact:

Dave Miller
School Programs Director
DMiller@KeystoneScienceSchool.org
970-455-4229
www.KeystoneScienceSchool.org

Schedule at a Glance

**subject to change*

Day 1, Sunday, June 8

Arrival

Day 2, Monday, June 9

Travel to Stagecoach Reservoir to learn about issues facing the headwaters of a river.

Day 3, Tuesday, June 10

Canoe trip down a 32-mile section of the Yampa River. Students learn about fly fishing, river recreation, and in-stream flows.

Day 4, Wednesday, June 11

River trip take out and travel to nearby farm to learn about irrigation water management.

Day 5, Thursday, June 12

Town Hall Meeting and final policy recommendations to be presented to a group of water management experts.

Day 6, Friday, June 13

Celebration Day! Scenic hike and trip to Strawberry Hot Springs.

Day 7, Saturday, June 14

Closing Day.