Play It Safe

Wear a Life Vest
- Use proper flotation devices
- Wear shoes
- Wear a helmet
- Don’t tie anything to yourself or your tube

Safe to Go?
- Know the weather and water conditions
- This water is melted snow—it’s always cold
- Avoid logs, branches, rocks and debris

Know Where You Are
- Take a map
- Plan your take-out location before you get in

Float Sober, Float Safe
- Alcohol and drugs impair judgement

Be Courteous
- Pack it in; pack it out
- Share the river

What If You Flip?
- Don’t stand up in the river; avoid foot entrapment
- Float on your back with feet pointing downstream and toes out of the water
- Use your arms to paddle to shore

2018 Events
- Poudre Riverfest – Saturday, June 2nd
- Fundraising Day at HuHot – Wednesday, July 11th
- Booth Day at New Belgium – Saturday, July 14th
- Fundraising Day at Beau Jo’s – Thursday, Aug. 23rd
- Splash-In Movie Night – Friday, Aug. 24th

For latest schedule of events or more information visit poudreheritage.org
The Cache la Poudre River National Heritage Area

The Cache la Poudre River National Heritage Area (CALA) is a cultural and natural landscape that has been set aside by Congress as an irreplaceable source of life and inspiration. National Heritage Areas are large, lived-in landscapes that do not own the land that they encompass, and operate by collaboration with local communities.

CALA follows 45 miles of the lower “working Cache.” Within CALA there are reservoirs, pipelines, diversion ditches, pumps – all reminders of the struggle to sustain a viable agricultural economy, and meet the growing needs of an expanding population, while conserving the river’s health.

History of the Cache la Poudre River

The Cache la Poudre River means different things to different people, and their perceptions have changed over time. In fact, the Cache la Poudre River was the engine for an agricultural society whose success lured settlers to Northern Colorado from all over the world.

In the 1880s and 1890s, irrigators built large canals along the Poudre. The concrete structures and low-head dams you see in the river today are steeped in a long history of agriculture and industry on the Poudre. In fact, these structures on the Poudre River are still used to divert water for local agriculture and municipal use. Low-head dams usually span the entire river and, although necessary, present a safety hazard to recreators because of dangerous recirculating currents, large hydraulic forces, and other hazardous conditions.

In addition to diversion structures and water technology, the Poudre River has also played a pivotal role in the development of western water law. One of the key aspects of this legal system is its emphasis on prior appropriation (or first in time, first in right) as the main factor in determining water rights ownership.

Most western states use a form of this “Colorado doctrine” in their water law systems today. Gradually, towns around the river grew into cities; colleges became universities; and businesses and suburbs flourished where irrigated fields and farmhouses once stood. By the 1980s, much of the Poudre, both in the canyon and on the plains, was easily accessible by trails and paved roads. It was surrounded by a national park, national forests, private and municipal land. Its waters were scrupulously divided and extensively used by farmers, municipalities, industries and, increasingly, recreators. The upper Poudre became a Wild and Scenic River, and the lower Poudre became the Cache la Poudre River National Heritage Area. Today, the Cache la Poudre River remains a “working river” that also provides ample recreation opportunities for Northern Colorado’s growing population.

The story of this evolution is being interpreted, documented and told through efforts of the Poudre Heritage Alliance.
Look for signs like this one at river access points to plan your trip and Play It Safe!

- Wear a life vest
- Know if conditions are safe
- Know where you are
- Float sober, float safe
- Be courteous
- Know what to do if you flip

Dam/Intake Hazard Signs

RECREATE WITH CAUTION

NO RIVER ACCESS

Dam/Intake Hazard

Public Lands