

## Logan River Watershed Project Information Regarding the Little Logan

The Logan River Watershed Planning Team has received comments about two potential alternatives which address concerns about the Little Logan. *No alternative has been proposed that would pipe or enclose the entire Little Logan.*

### First Dam Alternative

Under this alternative, the Little Logan would be supplied with irrigation water to maintain flow during the irrigation season starting in River Hollow Park just west of the diversion with the Logan River, including through Jens Johansen Park, Merlin Olsen Park, the Cache County Fairgrounds, Willow Park, and Majestic Park. Due to the need for large diameter pipe to pressurize the irrigation system throughout the Crockett Distribution System, the main water supply pipe would have to be placed in the current Little Logan alignment below River Hollow Park to Crockett Avenue. A new trail is planned to be placed over the pipe. Adjacent to the pipe and trail, the project team is considering options to maintain an open channel to retain open flow through River Hollow Park.

Under this alternative, the Crockett Diversion dam in the Logan River would be removed and replaced with a series of steps and pools. The diversion removal would benefit water quality, facilitate fish and recreational passage, and improve river aesthetics, and instream flows would be provided in the Logan River.

### Crockett Diversion Alternative

Under this alternative, the Little Logan would be supplied with water to maintain flow during the irrigation season through all the sections of the Little Logan, including River Hollow Park, Jens Johansen Park, Merlin Olsen Park, the Cache County Fairgrounds, Willow Park, and Majestic Park.

The Crockett Diversion dam in the Logan River would be replaced. Instream flows would be provided in the Logan River to improve water quality, flow continuity, and river aesthetics along the Logan River.

Additional descriptions of the alternatives are available on the project webpage: <https://bit.ly/LoganRiverWatershedProject>  
Need more information? Contact the project team at 435-213-2872 or [loganriver@utwatershed.com](mailto:loganriver@utwatershed.com).

