

# Logan River Watershed Project

## Notice of Intent



### Project Information

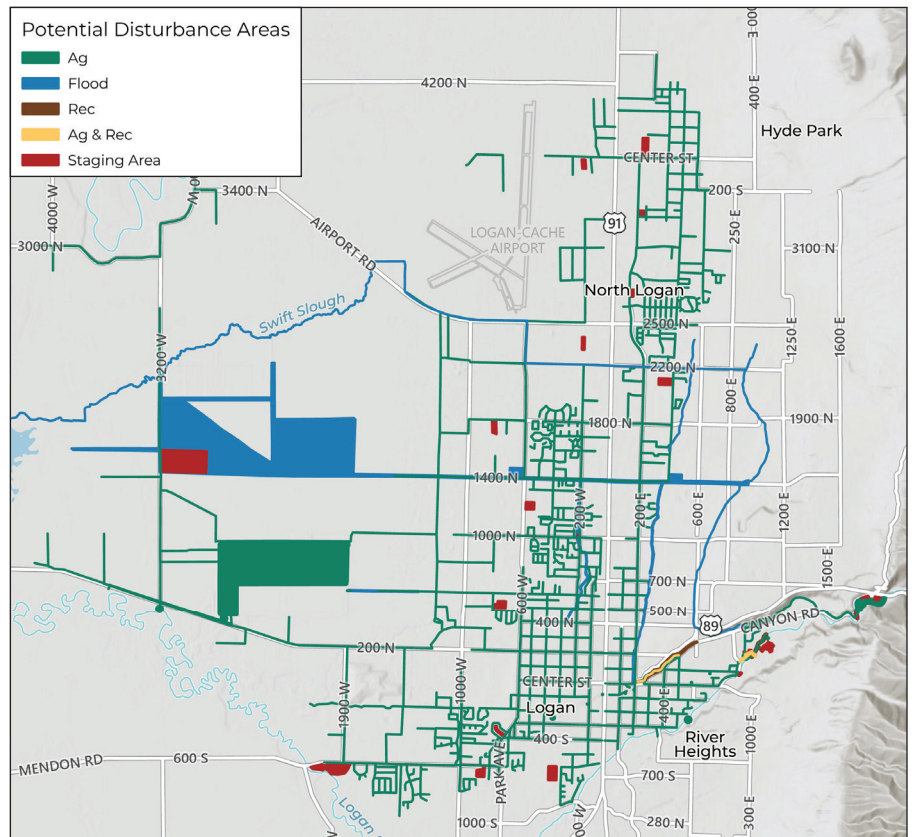
The U.S. Department of Agriculture's Natural Resources Conservation Service (NRCS), with Cache Water District as the project Sponsor and Logan City, Hyde Park City, North Logan City, and Crockett Avenue Irrigation & Distribution System, Inc. as Co-sponsors, announces its intent to prepare an Environmental Impact Statement (EIS) for the Logan River Watershed Project located in Cache County, Utah. The EIS process will examine alternative solutions to reduce water loss and increase efficiency in the current agricultural water delivery system, provide flood control and flood protection, and enhance recreational facilities.

NRCS began an Environmental Assessment (EA) for the proposed Project in late 2020. As the EA developed, the project team completed public and agency scoping, development of the initial design alternatives and review of those alternatives based on the purpose and need for the project. Based on programmatic project scale requirements, NRCS determined an EIS was necessary, and is seeking further public comment to help determine the range of actions, alternatives, and impacts to be evaluated and included in the EIS.

The map to the right shows areas of potential disturbance associated with currently proposed design alternatives. Additional descriptions of those alternatives are available on the project webpage: <https://bit.ly/LoganRiverWatershedProject>

### More Information

Contact the project team at 435-213-2872 or [loganriver@utwatershed.com](mailto:loganriver@utwatershed.com) for more information.



### How to Submit a Comment

Written or emailed comments can be submitted through April 10, 2024 and should be directed to:

**Mail:** Logan River Watershed Plan-EIS  
c/o The Langdon Group  
466 N. 900 W.  
Kaysville, UT 84037

**Email:** [loganriver@utwatershed.com](mailto:loganriver@utwatershed.com)

Please note that all comments received previously during the Environmental Assessment scoping comment period in 2021 will be included and do not need to be resubmitted. Previously submitted comments can be reviewed in the Scoping Report on the project webpage, as well as the complete Notice of Intent and additional background information and maps: <https://bit.ly/LoganRiverWatershedProject>.

Following the public comment period, the environmental process will continue to move forward with development of alternatives and the alternative analysis required for the EIS. The Draft EIS is anticipated to be available by fall 2025, which will include another public comment period.

