

Trinity River Survey

Please return this survey by March 31, 2019.

The Trinity County Resource Conservation District (TCRCD), a solely grant-funded Special District of the state, is requesting input from the citizens of Trinity County to get your thoughts about the management of the Trinity River. We would greatly appreciate a few moments of your time to answer the following questions:

Question 1: Please provide information about yourself

 Question 1A: How long have you lived in Trinity County?

 Question 1B: If you do not live here, how long have you been visiting?

 Question 1C: Do you live along the Trinity River or a tributary? If so, which area?

Question 1D: Do you recreate on the Trinity River/Trinity Lake/Lewiston Lake? If so, what are your hobbies?

<u>Question 2:</u> If you use the Trinity River for recreational purposes, where are the top three locations you use to access the river (such as: Lewiston Old Bridge, Steel bridge in Douglas City, Lorenz Gulch on Steiner Flat Rd., Sky Ranch Rd. in Junction City, etc.)?

Question 2A: At these river access locations are there permanent informational signs, and are they helpful?

<u>Question 3:</u> The Trinity River Restoration Program's locations for river restoration projects extends from the Lewiston Dam to where the North Fork meets the Trinity River (Helena).

Question 3A: Have you observed any of these projects? Yes or No Question 3B: Where? ______ Question 3C: What are your impressions? ______

<u>Question 4:</u> The main methods for returning the river to health after the installment of the dam are: varying water flow releases to the river; river channel rehabilitation; addition of gravels for channel complexity and spawning habitat; and sediment reduction projects on watersheds that drain into the river. How beneficial do you think these methods are?

_____ Very beneficial _____ Slightly Beneficial _____ Not Beneficial _____ Don't know Why?_____

<u>Question 5:</u> Each year, the amount of water to be released into the Trinity River changes. These changes are called restoration flow releases. The U.S. Department of the Interior and multiple agencies *authorize* the Trinity River restoration flow release schedule, based on *recommendations* developed by the TRRP for river and salmon health.

Do you agree with recommendations made by TRRP most years?

____Strongly agree _____Agree _____Disagree _____Strongly disagree _____Don't know Question 5A: Why? ______

<u>Question 6:</u> The purpose of rehabilitating the Trinity River with restoration flow releases is to enhance beneficial habitat conditions for fish and wildlife; build gravel/cobble bars; strengthen and control riparian habitat (plants near water that support the aquatic food web); and encourage natural changes. How important are these actions to you?

____Very important ____Important ____Somewhat important ____Unimportant ____ Don't know

<u>Question 7:</u> Historical large scale mining, such as hydraulic and dredge mining, devastated the ecology of Trinity River. Some of those impacts include polluting the river with sediment, removing necessary habitat which disrupted the food web, and diverting whole sections of the river. Do you believe that historical mining still has an impact on salmon today?

____Large impact _____Moderate impact _____Minor impact _____No impact at all _____Don't know

<u>Question 8:</u> After construction of the dam, the consistent and unchanging water releases from the dam created straight and narrow channels in the Trinity River. This isn't natural nor healthy for the river for the following reasons (mark all that apply):

- □ It reduced the amount of restorative floods which were historically seen pre-dam
- □ It cut off the river from historic nutrient rich floodplains that fish, animals, and plants need to thrive
- It prevented gravel from moving downstream and reduced clean gravel beds for salmon spawning habitat

<u>Question 9</u>: How important are these topics to you? Use the scale where 1 is the most important to 6 as the least important.

- Overall river health and ecology
- _____ Water temperature and quality
- _____ River flow releases
- _____ Communication from TRRP: Restoration Goals, Past, Present or Future Projects
- _____ Recreational uses
- _____ Salmon populations and health

If you would like to stay informed about the Trinity River please provide your contact information below. This information will not be shared.

Name:

Address:

Email:

Phone number:

Use the space below to share any other thoughts about the health and management of the Trinity River:

<u>Thank you for your time to help us better serve you. Please note that your answers will be kept confidential.</u>

To return this survey

Scan and email to: info@tcrcd.net

Mail to: Trinity County Resource Conservation District, P.O. Box 1450, Weaverville, CA 96093 Drop-off: TCRCD office at 30 Horseshoe Lane in Weaverville