



**Please mail tags from Trinity River fish (after knots have been removed) to:
 Trinity River Project / 5341 Ericson Way / Arcata, CA 95521**

Thank you for returning the tag you recovered in the Trinity River Basin.

We place tags on a portion of the returning adult salmon and steelhead to determine their respective run size, angler harvest and spawner escapement each year. Reward tags and non-reward tags are needed to achieve this, and we encourage anglers to return all tags. **Reward tags are imprinted with "Reward," and will be paid whether tags were recovered by angling, found attached to dead fish or found loose/unattached.** Tags removed from fish caught-and-released no longer provide useful information for us, so we encourage anglers not to remove tags from live fish. However, rewards are paid on these tags and there is no penalty for removing them. **Return tags in the season you collect them. Tags returned out of season will not be eligible for reward. Please fill in ALL information below:**

NAME: _____

ADDRESS: _____

Email: _____

TAG # (eg X02368): _____

GO ID # (from your fishing license) _____

Check one below:

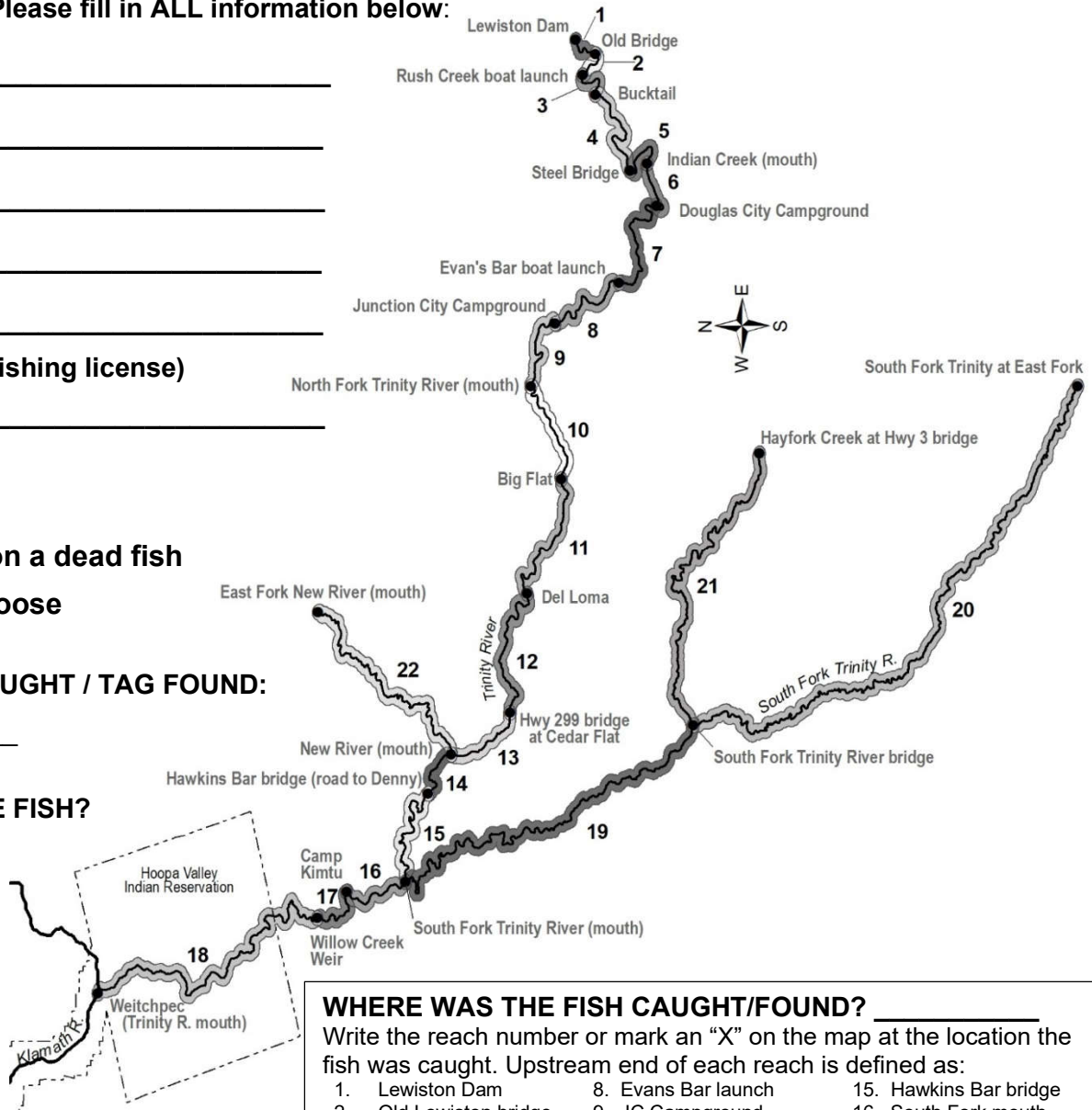
- I caught the fish
- I found the tag on a dead fish
- I found the tag loose

DATE FISH WAS CAUGHT / TAG FOUND:

____ / ____ / ____

DID YOU KEEP THE FISH?

- YES
- NO



WHERE WAS THE FISH CAUGHT/FOUND? _____
 Write the reach number or mark an "X" on the map at the location the fish was caught. Upstream end of each reach is defined as:

1. Lewiston Dam	8. Evans Bar launch	15. Hawkins Bar bridge
2. Old Lewiston bridge	9. JC Campground	16. South Fork mouth
3. Rush Crk boat launch	10. NF Trinity mouth	17. Camp Kimtu
4. Bucktail boat launch	11. Big Flat	18. Willow Creek weir
5. Steel Bridge launch	12. Del Loma	19. Lower So Fork Trinity
6. Indian Creek mouth	13. 299 bridge @Cedar Flat	20. Upper So Fork Trinity
7. Douglas City Cmpgrnd	14. Trinity @New River mo	21. Hayfork Creek
		22. East Fork New River

Thank you.

Mary Claire Kier
maryclaire.kier@wildlife.ca.gov