Yuba IRWMP – BYLT-03

Project Short Form¹

Please fill out the following information to the best of your ability/knowledge. Contact Keri Rinne with questions: keri.rinne@gmail.com

PROJECT SPONSOR INFORMATION

Lead	Bear Yuba Land Trust
Agency/Organization	
Name of Primary	Kate Gazzo
Contact(s)	
Mailing Address	PO Box 1004 Grass Valley, CA 95945
Email Address	kate@bylt.org
Phone (###) ###-####	530 272 5994 ext 201
Project	Western Rivers Conservancy, South Yuba River Citizens League,
Partners/Collaborators	California Department of Fish and Wildlife
YWA Liaison	JoAnna Lessard

GENERAL PROJECT INFORMATION

GENERAL PROJECT INFORMA						
Project Title	Timbuctoo Acquisition and Restoration					
Project Total Budget	\$3,000,000					
(Attach detailed budget,						
if available)						
Budget Breakdown	nning/Design Budget: \$40,000					
_	Implementation Budget: \$2,960,000					
Project Funding Match,	\$7,000,000 (potential CNRA and WCB)					
if any						
Total Project Funding	\$10,000,000					
Need						
Project Location (Attach	South side of lower Yuba River above Parks Bar/Hwy 20 crossin					
map if available)	that includes 3 miles of Yuba River					
Watershed/subwatershe	Yuba River (HUC 10)/Foothill Mountain subarea					
d						
Groundwater Basin	🗆 North Yuba Subbasin					
(Select one)	X South Yuba Subbasin					
	□ Not Applicable					
Supports Yuba						
Groundwater	X Yes					
Sustainability Plan						
(GSP)?						
Measurable	X Chronic lowering of groundwater levels					
Objective(s) Benefit	X Reduction of groundwater storage					
(Answer If 'Yes' above)	X Degraded water quality					
(check <i>all</i> that apply)	□ Land subsidence					
	X Depletions of interconnected surface waters					
Project Priority	X High					
(Select one)	☐ Medium					
	Low					

¹ Completed Project Short Forms should be sent via email to Keri Rinne at <u>keri.rinne@gmail.com</u>

Project Type					
(check <i>all</i> that apply)	Feasibility Study				
	□ Study/Assessment				
	□ Planning				
	□ Engineering/Design				
	Permitting				
	□ CEQA/NEPA				
	Facility Construction				
	X Restoration				
	□ Monitoring				
	Best Management Practices				
	X Acquisition				
	Demonstration/Pilot Project				
Legal Authority					

Please select the *status* of the CEQA/NEPA/Permitting for this project:

CEQA	□Exempt □Not Started □Initial Study □EIR □Determination X Unknown if Required						
(Select one)							
NEPA	Exempt D Not Started Environmental Assessment EIS Record of Decision						
(Select one)	X Unknown if Required						
Permitting	□Not Required □Not started □Identified □Consultations Complete □Application Submitted						
(Select one)	□Complete X Unknown if Required						

PROJECT DESCRIPTION

Write a narrative <u>briefly</u> describing the project components and/or characteristics (Suggest ~ 300 words).

The Timbuctoo Acquisition and Restoration Project includes protection of three miles of the Lower Yuba River containing documented Chinook salmon and steelhead spawning habitat and 700 acres of surrounding bufferlands with intact blue oak woodlands. Protection of open space within the blue oak woodlands along this stretch of the Yuba River is a particularly unique opportunity due to high development pressure within this area and the opportunity to safeguard water resources and documented salmonid habitat. Additionally, the property is located in a disadvantaged area listed in the Yuba IRWMP. The property is currently privately owned and is under threat of subdivision and conversion to a housing development project. BYLT is seeking funding to cover part of the property acquisition and to passively restore three miles of lower Yuba River for aquatic habitat through revegetation.

This project supports the Yuba IRWMP in several ways. It will encourage groundwater recharge and protect existing groundwater levels through preventing home construction and well drilling on 700-acres along the Lower Yuba River. It will protect surface water quality of tributaries flowing directly into the Lower Yuba River and protect river flows and river surface water quality along three miles of the Lower Yuba River. It also supports the Lower Yuba River Accord through protection of documented Chinook salmon and steelhead spawning areas and habitat improvements along the Lower Yuba River. In addition to salmonid species, the federally-listed foothill yellow legged frog is also documented in this stretch of river. Numerous other blue oak woodland-dependent species reside in the oak woodlands located on the property. Due to the sensitivity of salmonid spawning

areas and to limit disturbance to these species, public access to the property will likely be limited, however, there will still be opportunities for education and recreation.

PROJECT RATIONALE/ISSUES STATEMENT

Briefly describe the need for the project and the desired outcomes/deliverables (Suggest \sim 200 words). Include an explanation of benefits and how they would be evaluated.

Issues Statement

The blue oak woodlands where the project is located is under continuous residential development pressure and parcelization of open space. A tentative map has been approved for the 700-acre project area. Conversion of this currently forested area located along the Lower Yuba River would lead to increased construction and residential home-related water runoff and decline of groundwater levels in this area and for downstream users.

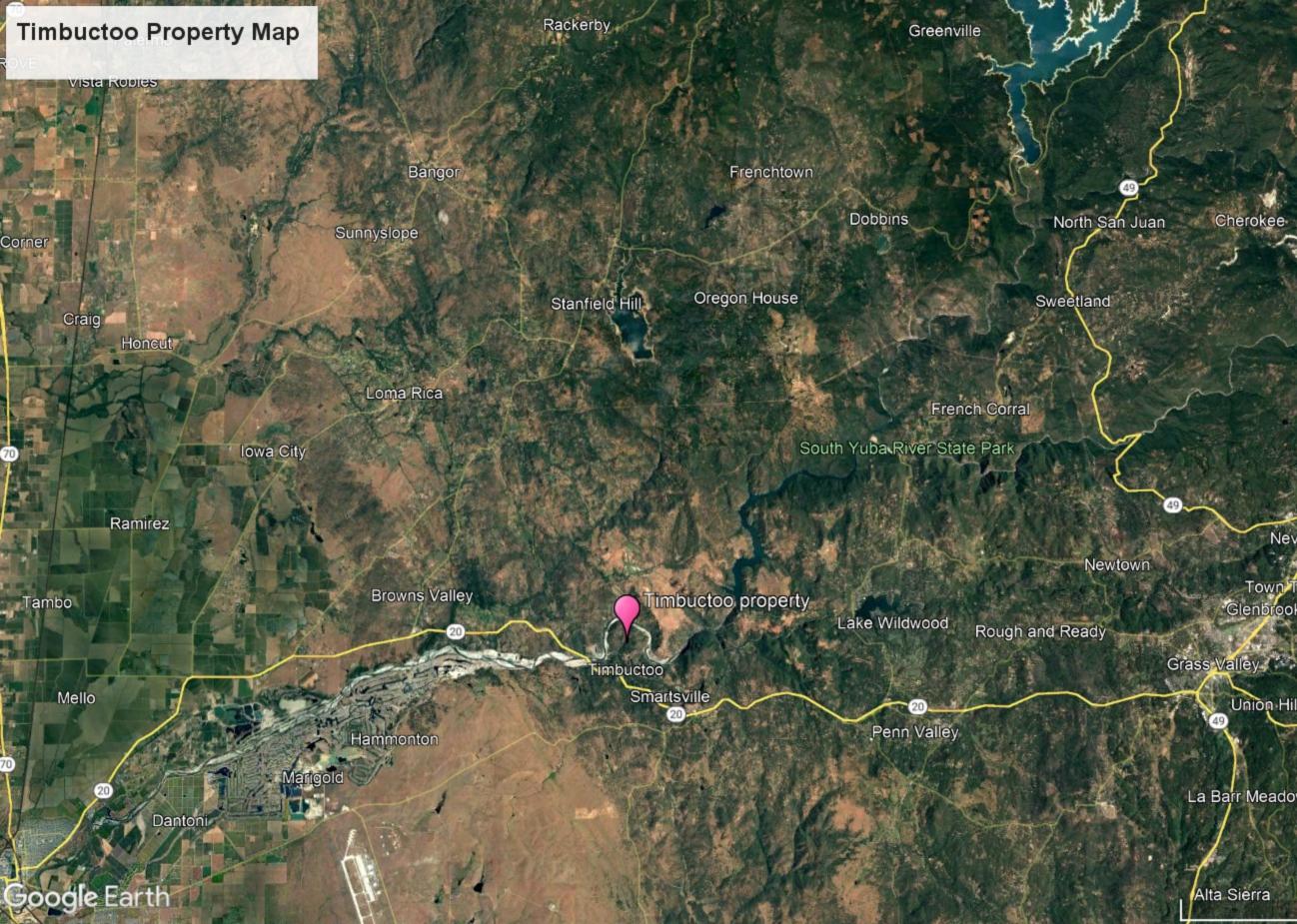
If this property was acquired by Bear Yuba Land Trust (BYLT), the project would directly safeguard three miles of Lower Yuba River and protect 700 acres of bufferland important for maintaining instream flows and water quality of Lower Yuba River. BYLT would own and manage the land in perpetuity ensuring that no development or extraction of water resources occurred onsite to protect groundwater levels in this area. Long-term management of the land would include protection of the native plant communities and open space areas to prevent erosion and sedimentation and road and residential runoff into the Yuba River. BYLT would manage invasive vegetation and animal species to limit their impacts to water resources such as unnecessary water uptake and decreased water clarity. Lastly, vegetation communities located in the project area would be continually managed to minimize the threat of wildfire, which could lead to high erosion and sediment inputs directly into the Yuba River.

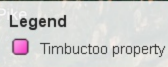
ATTACHMENTS:

- Task based budget
- Map of project location

Timbuctoo Land Acquisition and Restoration Budget

Planning/design	40,000			
Implementation				
Acquisition	2,860,000			
Restoration	100,000			
Total	3,000,000			





Cherokee

North Columbia

Blue Tent

Lake City

20) Willow Valley

Nevada City

Town Talk Glenbrook

Union Hill

Peardale-(174)

8 mi

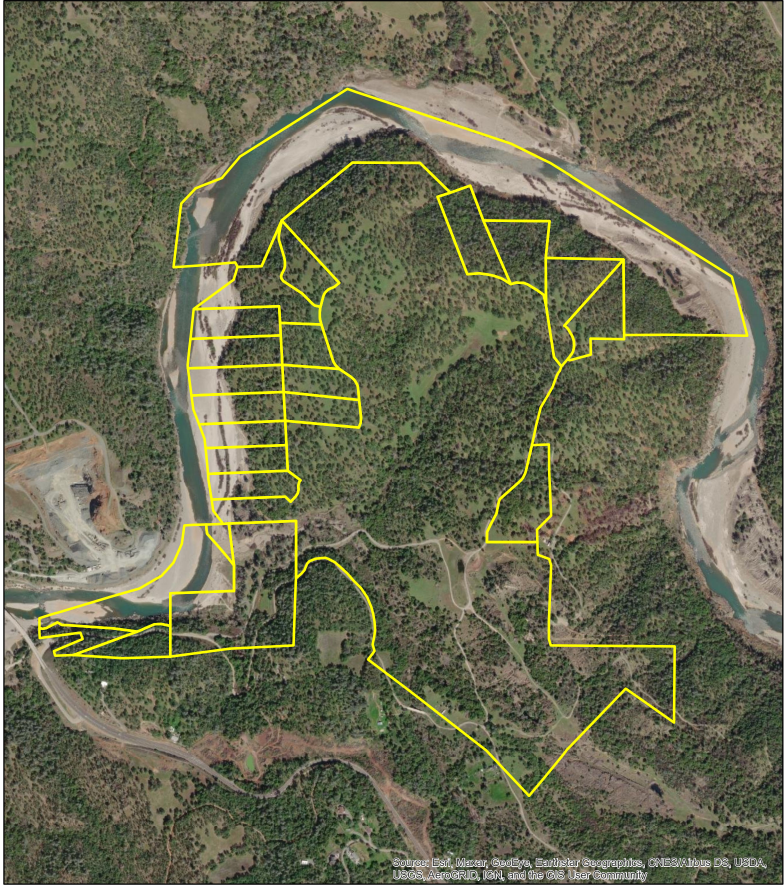
La Barr Meadows

Bear River Pines

Alta Sierra

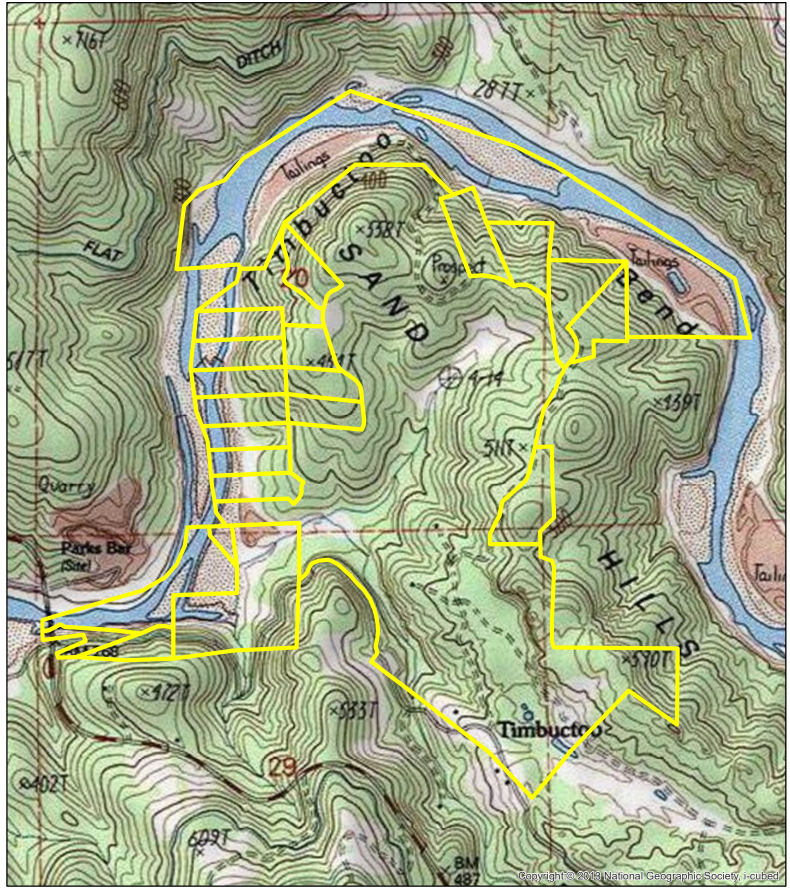
Chicago Park

Timbuctoo





Timbuctoo



N

0 0.25 0.5 Miles

