

## Angler Drought Monitoring Program Region 6 - San Bernardino and San Jacinto Mtns





Angler name:						Date:			
Waterbody Name (if known):								1)	MM/DD/YYYY)
County:	,	,							
Coordinates (NAD83):		Upstream End of Section/Reach			Downstream End of Section/F			Reach	
	N								
	W								
Waypoint Name:						Accuracy (ft):			
Access/Directio	ns.								
Start Time:			End Time:			Est. Reach Length (ft):			
Water Temperature:			°C or °F (circle one)			Time:			
		your personal rec			Oner				
Weather (e.g., o									
Stream Flow measurement	Reach Length measured (ft) *Best reach length is 3x stream width		Stream Widths (ft) measured 3 locations along the reach length			Stream Depths (inches or ft) measured at I foot intervals across and at 3 width locations			Float time (sec) repeat 3 times and average
			WI:			WI Depths:	-		Flt time 1:
	W2: W2 Depths:						Flt time 2:		
						Flt time 3:			
									Avg:
Hours Fishing o	r Observing (in	.25 hour interva	ls):						
Species (rainbow trout, brown trout, other/unknown)  Fish Sampling Method (Visual or Angling		Wild or	Size Classes (rounded to the nearest inch)						
			Hatchery (if can determine)	YOY Small			Medium Large Xlarge		Totals
					0-5 in	6-11 in	12-17in	≥ 18 in	locais
			determine)		0-3 111	0-11111	12-17111	2 10 III	
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Optional Comn			C		bsussa F		Chile Navidae	المطالبة المالية	
(e.g., continuous fl	ow [did part of tl	ne stream go subsur on, barriers present,			r, substrate [6	e.g., sand, gravel, o	cobble, boulder	; bedrock], hal	bitat types [e.g.,
(e.g., continuous fl	ow [did part of tl				r, substrate [ε	e.g., sand, gravel, o	cobble, boulder	, bedrock], hal	bitat types [e.g.,

<sup>\*\*</sup>If you see see plastic piping or other evidence of a marijuana growing operation, please leave immediately.