



## Angler Drought Monitoring Program

### Region 6 - San Bernardino and San Jacinto Mtns



**Angler name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Waterbody Name (if known):** \_\_\_\_\_

(MM/DD/YYYY)

**County:** \_\_\_\_\_

<b>Coordinates (NAD83):</b>		Upstream End of Section/Reach	Downstream End of Section/Reach
	N		
	W		

**Waypoint Name:** \_\_\_\_\_ **Accuracy (ft):** \_\_\_\_\_

**Access/Directions:**  
 \_\_\_\_\_  
 \_\_\_\_\_

**Start Time:** \_\_\_\_\_ **End Time:** \_\_\_\_\_ **Est. Reach Length (ft):** \_\_\_\_\_

**Water Temperature:** \_\_\_\_\_ °C or °F (circle one) **Time:** \_\_\_\_\_

**Photos (number or name [for your personal record keeping]):** \_\_\_\_\_

**Weather (e.g., cloudy, windy, rainy)** \_\_\_\_\_

Stream Flow measurement	Reach Length measured (ft) <small>*Best reach length is 3x stream width</small>		Stream Widths (ft) measured 3 locations along the reach length	Stream Depths (inches or ft) measured at 1 foot intervals across and at 3 width locations	Float time (sec) repeat 3 times and average
			W1:	W1 Depths:	Flt time 1:
			W2:	W2 Depths:	Flt time 2:
			W3:	W3 Depths:	Flt time 3:
					Avg:

**Hours Fishing or Observing (in .25 hour intervals):** \_\_\_\_\_

Species <small>(rainbow trout, brown trout, other/unknown)</small>	Fish Sampling Method <small>(Visual or Angling)</small>	Wild or Hatchery <small>(if can determine)</small>	Size Classes (rounded to the nearest inch)					Totals
			YOY	Small 0-5 in	Medium 6-11 in	Large 12-17in	Xlarge ≥ 18 in	

**Optional Comments:** \_\_\_\_\_

(e.g., continuous flow [did part of the stream go subsurface or dry], % canopy cover; substrate [e.g., sand, gravel, cobble, boulder, bedrock], habitat types [e.g., runs, riffles, pools], aquatic vegetation, barriers present, diversions present, etc.)

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