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**AZ IBA YBCU Survey Cover Sheet**

Survey Location: \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_

fill out observers and their hours & miles once for the day

Observer name	Signature	E-mail	Agency	Hours on project	Miles traveled

\*Hours on project to the X.25 hours. \*\* Miles driven to the nearest X.5 miles.

Transect Name (e.g. T1) or Pt. Count Route Name or Waterbody Name/Number or Area Search Name: *Use line below*

Time begin: \_\_\_\_\_ Time end: \_\_\_\_\_ Survey total time: \_\_\_\_\_

Trans. length (meters): \_\_\_\_\_ Dist of truncation (m): \_\_\_\_\_ Direction of travel(e.g. N to S): \_\_\_\_\_ Point Ct. Spacing (m): \_\_\_\_\_

**WEATHER DATA (Transect):**

Overall Vegetation Characteristics: are the species in tree/shrub layer at this site comprised predominantly of (check one):

	Begin	Mid-point	End				
Time				Native broadleaf plants (>75% native)		Mixed native and exotic plants (mostly native 51%-75%)	
				Exotic/introduced plants(>75% exotic)		Mixed native and exotic plants (mostly exotic 51%-75%)	
Temp				Average height of canopy (m) _____ Estimated Canopy Cover (percent) _____			
Wind				Overstory Vegetation: (provide percent estimate of the following dominant species). Use <1%; 10%, 25%, 50%, 75%, 90%, 100%.			
Clouds				Cottonwood: _____	Goodding's Willow: _____	Oak: _____	Pine: _____
Precip				Tamarisk: _____	Sycamore: _____	Doug Fir: _____	Other: _____
Photos(Y or N)				Was surface water or saturated soil present within 300 meters of route? _____ Was this true of entire route? _____			

Wind: 0 = less than 1 mi/hr, 1 = 1 to 3, 2 = 4-7, 3 = 8 – 12, 4 = 13 to 18 (stop survey)

Clouds: 0 = <10% coverage 1=10%-50% 2=51%-90% 3=>90% U=unknown

Pricip: D=drizzle F=fog HR=hard rain LR=light rain M=mist N=none S=snow U=unk

Please write any other additional notes about habitat on back of this sheet!!!

**Site Comments:**