

Site Name: \_\_\_\_\_

Collection Date: \_\_\_\_\_



Field Collection by: \_\_\_\_\_

Labwork by: \_\_\_\_\_

		Species	A	B	C	D	E	F	G	H	I	J
Native Leaves		Cottonwood										
		Willow spp.										
		Seepwillow										
		NM olive										
		Thicket Creeper										
Exotic Leaves		Indigo bush										
		Saltcedar										
		Russian olive										
		Elm										
Reproduction		Mulberry										
		Other Plant Leaves										
		Cottonwood										
		Willow										
		Russian olive										
	Saltcedar											
	Other Repro. Parts											
	WOOD											
<b>Total Weight</b>												

## Bosque Ecosystem Monitoring Program: Leaf Litter Lab

**Lab Directions:** Throw out all non-vegetation materials (*i.e. hair, scat, dirt, insects*) BEFORE beginning.  
 Record measurements in **grams (g)**. Species that have a scale reading of 0.0g should be recorded as <0.1g.  
**TARE** your scale EVERY time!  
 The difference between the sum of weights and total weight should be 0.3g or less. If it is more, reweigh everything.

Data entry: File: \_\_\_\_\_ Entry by: \_\_\_\_\_ Date: \_\_\_\_\_