

Trapline Datasheet

Locality: Las conchas trailhead

Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m

Date set: 12 June 2017 Project/Collectors: _____

Trapline #. trailhead Shermans: _____ Tomahawks: _____ Rat: _____ Mus Spec: 50 Macabies: _____ Pitfalls: 50

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 0 2 3 4 5 6 7 8 9	<u>15 m</u>	<u>Ponderosa / mixed conifer</u>
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____ %

Notes: _____

Captures:	Date:	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Embryos:	Embryos:	Embryos:	

Total Captures: _____

Total Captures: _____

Total Captures: _____

Trapline Datasheet

Locality: Redondo Campground
 Lat: _____ Long: _____ Elev: _____ m GPS Name _____ Datum: WG84 Max error: _____ m
 Date set: 12 June 2017 Project/Collectors: _____

Trapline #. _____ Shermans: ~~10~~₄₀ Tomahawks: _____ Rat: 15 Mus Spec: 25 Macabies: _____ Pitfalls: _____

	Cover Class	Height/units	Dominant Plant Species
Overstory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Understory:	0 1 2 3 4 5 6 7 8 9	_____	_____
Herbaceous:	0 1 2 3 4 5 6 7 8 9	_____	_____
Bare soil/rock:	0 1 2 3 4 5 6 7 8 9	_____	_____
Litter layer:	0 1 2 3 4 5 6 7 8 9	_____	Slope _____%

Notes: _____

Captures:	Date:	Date:	Date:
	Temp (°C):	Temp (°C):	Temp (°C):
	Precip (mm):	Precip (mm):	Precip (mm):
	Trap # / species / NK #	Trap # / species / NK #	Trap # / species / NK #
Embryos:	Embryos:	Embryos:	

Total Captures: _____ Total Captures: _____ Total Captures: _____