		n	Beetle	e Monit	oring N	lethod				Be	Q	De	Re		
D	GPS Point ID	o _	Choose Either the Sweeping Method (See Tamarisk Leaf									foli	<u>Re</u> -foliation (P/A)		Com
		UTM	Beetle Monitoring Protocol) or Presence/Absence(P/A)									atio			
		UTM Coordinates*	Sweeping							Beetle Eggs (P/A	Defoliation (%)** Coniatus (P/A)	n (%	n (P	Photo	Comments
Date	D	0) *	Method	Set 1	Set 2	Set 3	Set 4	Set 5	P/A	P/A		o)**	ΊA)		
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID: Direction	
	Lo		Early Larvae (No Stripe)												
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID:	
			Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
	Lor	Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID:	
			Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
	Long:	Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID: Direction	
			Early Larvae (No Stripe)												
		Late Larvae (Stripe)													

Recorder(s):

*Collect Data in WGS 84

**% Defoliation: % of canopy <u>currently</u> brown from tamarisk leaf beetle damage

Monitoring Area:

Required! GPS Datum Used:

		n	Beetle	e Monit	oring N	lethod				Be	Q	De	Re		
D	GPS Point ID	o _	Choose Either the Sweeping Method (See Tamarisk Leaf									foli	<u>Re</u> -foliation (P/A)		Com
		UTM	Beetle Monitoring Protocol) or Presence/Absence(P/A)									atio			
		UTM Coordinates*	Sweeping							Beetle Eggs (P/A	Defoliation (%)** Coniatus (P/A)	n (%	n (P	Photo	Comments
Date	D	0) *	Method	Set 1	Set 2	Set 3	Set 4	Set 5	P/A	P/A		o)**	ΊA)		
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID: Direction	
	Lo		Early Larvae (No Stripe)												
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID:	
			Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
	Lor	Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
		Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID:	
			Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat:	Adults											ID:	
	Long:	Long:	Early Larvae (No Stripe)											Direction	
			Late Larvae (Stripe)												
		Lat: Long:	Adults											ID: Direction	
			Early Larvae (No Stripe)												
		Late Larvae (Stripe)													

Recorder(s):

*Collect Data in WGS 84

**% Defoliation: % of canopy <u>currently</u> brown from tamarisk leaf beetle damage

Monitoring Area:

Required! GPS Datum Used: