

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____

Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____

Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE

2) Trail or Area (circle one) 3) Describe if a treatment area _____

Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____
Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____
Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE
2) Trail or Area (circle one) 3) Describe if a treatment area _____
Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____
Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____
Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE
2) Trail or Area (circle one) 3) Describe if a treatment area _____
Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____

Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____

Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE

2) Trail or Area (circle one) 3) Describe if a treatment area _____

Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____

Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____

Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE

2) Trail or Area (circle one) 3) Describe if a treatment area _____

Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____

Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____

Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE

2) Trail or Area (circle one) 3) Describe if a treatment area _____

Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____

Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____

Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE

2) Trail or Area (circle one) 3) Describe if a treatment area _____

Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------

GOAT CREEK KNAPWEED PROJECT

PLANT DENSITY IN RANDOM DAUBENMIRE PLOTS

Field Crew _____ Date _____
Pre treatment or Post treatment plots (circle one)? _____ Date of last treatment _____
Area surveyed: 1) Quadrant from Goat Cr x trail intersection (circle one): NW NE SW SE
2) Trail or Area (circle one) 3) Describe if a treatment area _____
Time start _____ Time end _____ Total person hours sampling _____

Random # (1-12)	Transect #	Row #	# Plants per plot
--------------------	---------------	----------	----------------------