

# Okaloosa S.C.I.E.N.C.E. eMammal Data Sheet

## Camera deployment Information

Date Out: \_\_\_\_\_ Team Leader/Team Name \_\_\_\_\_

Location: Square # \_\_\_\_\_ Camera Deployment # \_\_\_\_\_

Proposed Latitude \_\_\_\_\_ Proposed Longitude \_\_\_\_\_

Actual Latitude \_\_\_\_\_ Actual Longitude \_\_\_\_\_

Camera ID: \_\_\_\_\_ Memory Card ID: \_\_\_\_\_ Detection Distance: \_\_\_\_\_ (meters)

## Vegetation Survey Information

General description of camera site: \_\_\_\_\_  
\_\_\_\_\_

Habitat (Circle **ONE**): **1**-Upland Hardwood **2**-Wetland **3**-Upland Pine/Sandhill **4**-Coastal Uplands

Closest Tree (> 10 cm DBH) in each cardinal direction, write **D**, **E**, or **C** (**D=deciduous**, **E=evergreen**, **C=conifer**)

East: Tree Type \_\_\_\_\_ Distance \_\_\_\_\_ North: Tree Type \_\_\_\_\_ Distance \_\_\_\_\_

West: Tree Type \_\_\_\_\_ Distance \_\_\_\_\_ South: Tree Type \_\_\_\_\_ Distance \_\_\_\_\_

Size of 10 closest trees (cm at chest height): \_\_\_\_\_

Shrub Count: # of shrubs to hit stick in 20 m:

East to west # \_\_\_\_\_ Type (Circle **ONE**) **1**-Deciduous, **2**-Evergreen, **3**-Conifer

North to south# \_\_\_\_\_ Type (Circle **ONE**) **1**-Deciduous, **2**-Evergreen, **3**-Conifer

Ground Cover (Ba, Wo, Gr, Wa, Ot, Bl, Lf):

16 counts \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Canopy Cover (Wo, Gr, Sk):

16 counts \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Ba = Bare/Soil; Wo = Wood; Gr = green; Wa = Water; Sk = Sky; Bl = Black; Lf = Leaf litter; Ot = Other

## Camera Retrieval Information

Camera Retrieval Date: \_\_\_\_\_ Was the camera working at pickup? YES NO

Comments: \_\_\_\_\_  
\_\_\_\_\_