

APPENDIX 5.2D

CNDDDB Survey Forms

Mail to:
California Natural Diversity Database
Department of Fish and Game
1807 13th Street, Suite 202
Sacramento, CA 95811
Fax: (916) 324-0475 email: CNDDDB@dfg.ca.gov

For Office Use Only

Source Code _____ Quad Code _____
Elm Code _____ Occ. No. _____
EO Index No. _____ Map Index No. _____

Date of Field Work (mm/dd/yyyy): 04/30/2008

Reset

California Native Species Field Survey Form

Send Form

Scientific Name: Elanus leucurus

Common Name: White Tailed Kite

Species Found? Yes No _____ If not, why? _____
Total No. Individuals 1 Subsequent Visit? yes no
Is this an existing NDDDB occurrence? no unk.
Yes, Occ. # _____
Collection? If yes: _____
Number _____ Museum / Herbarium _____

Reporter: Dan Williams
Address: 2485 Natomas Park Drive, Suite 600
Sacramento, CA 95833
E-mail Address: daniel.williams@ch2m.com
Phone: (916) 920-0212

Plant Information
Phenology: _____% vegetative _____% flowering _____% fruiting

Animal Information
1
adults # juveniles # larvae # egg masses # unknown
 breeding wintering burrow site rookery nesting other

Location Description (please attach map AND/OR fill out your choice of coordinates, below)

Approximately 6 miles southwest of the City of Lodi, on the west side of Interstate 5 on the south side of the City of Lodi's White Slough Water Pollution Control Facility.
County: San Joaquin Landowner / Mgr.: City of Lodi
Quad Name: Terminus Elevation: 30 Meters
T 03 N R 05 E Sec 24, _____ 1/4 of _____ 1/4, Meridian: H M S
Source of Coordinates (GPS, topo. map & type): Map
T _____ R _____ Sec _____, _____ 1/4 of _____ 1/4, Meridian: H M S
GPS Make & Model _____
DATUM: NAD27 NAD83 WGS84
Horizontal Accuracy _____ meters/feet
Coordinate System: UTM Zone 10 UTM Zone 11 OR Geographic (Latitude & Longitude)
Coordinates: 38 05' 16.07" N -121 23' 03.81"

Habitat Description (plant communities, dominants, associates, substrates/soils, aspects/slope):

Nest observed in landscape Scotch Pine Tree on the south side of the City of Lodi's White Slough Water Pollution Control Facility. Surrounding land use is predominately agricultural fields.

Other rare taxa seen at THIS site on THIS date: None
(separate form preferred)

Site Information Overall site/occurrence quality/viability (site + population): Excellent Good Fair Poor

Immediate AND surrounding land use: Water Treatment Facility for the City of Lodi
Visible disturbances: On going construction associated with water treatment facility
Threats: _____
Comments: Nest observed in landscape tree within the fenced area of the water treatment facility

Determination: (check one or more, and fill in blanks)
 Keyed (cite reference): _____
 Compared with specimen housed at: _____
 Compared with photo / drawing in: _____
 By another person (name): _____
 Other: _____

Photographs: (check one or more) Slide Print Digital
Plant / animal
Habitat
Diagnostic feature
May we obtain duplicates at our expense? yes no