



East Contra Costa County Habitat Conservancy

Biologist Approval Request Form

Individuals that wish to work as an approved biologist for activities conducted through the East Contra Costa County HCP/NCCP must complete this application form. The ECCC Habitat Conservancy, U.S. Fish and Wildlife Service, and California Department of Fish and Wildlife review all biologists based on review of the completed application. Please select the types of surveys and/or monitoring for which you can demonstrate adequate education, training, experience, and permits (if applicable) for species-specific surveys and monitoring. Submit the completed application to Conservancy@dcd.cccounty.us.

Name:	NAME	Title:	TITLE
Company Name & Address:	COMPANY NAME & ADDRESS	Phone:	(XXX) XXX-XXXX
		Email:	EMAIL

ECCC HCP/NCCP Surveying and Monitoring Categories:

By checking a box(es) below, you certify you have the education, training, experience, and any necessary permits required to conduct planning, pre-construction surveys, and construction monitoring and are familiar with the requirements for planning, pre-construction surveys, avoidance and minimization requirements (AMMs) and construction monitoring described in [Chapter 6 of the ECCC HCP/NCCP](#).

Townsend's western big-eared bat

Planning level surveys

San Joaquin kit fox

Planning level surveys

Preconstruction surveys

AMMs & construction monitoring

Golden Eagle

Planning level surveys

AMMs & construction monitoring

Western Burrowing Owl

Planning level surveys

Preconstruction surveys

AMMs & construction monitoring

Swainson's hawk

Planning level surveys

AMMs & construction monitoring

Giant garter snake

Planning level surveys

Preconstruction surveys

Construction monitoring

California tiger salamander

Planning level surveys

California red-legged frog

Planning level surveys

Submit application and attachments to Conservancy@dcd.cccounty.us

Attachment B

Covered shrimp: Longhorn fairy shrimp, Vernal pool fairy shrimp, Midvalley fairy shrimp, Vernal pool tadpole shrimp:

- Planning level surveys
- Preconstruction surveys (USFWS ONLY)
- Construction monitoring (USFWS ONLY)

SPECIES EXPERIENCE

Species	Number of Field Seasons Hours, Life Stages Observed	Life History Knowledge <i>Describe formal workshops & training with dates, or informal training details</i>	Previous ECCC HCP/NCCP Projects
San Joaquin kit fox	Field seasons: 22 Hours: 94 hrs protocol level surveys; 36 hrs monitoring Life stages: All CNDDDB reported*: <input checked="" type="radio"/> Y <input type="radio"/> N	<ul style="list-style-type: none"> • 2013. San Joaquin Kit Fox Workshop. The California Central Coast Chapter of The Wildlife Society. Corrizo Plains National Monument, CA. 	Project Names & Year: <ul style="list-style-type: none"> • Upper Sand Creek Basin Expansion Project 2008-2013
Western Burrowing Owl	Field seasons: 22 Hours: 449 hrs preconstruction surveys 1,688 hrs monitoring Life stages: All CNDDDB reported*: <input checked="" type="radio"/> Y <input type="radio"/> N	<ul style="list-style-type: none"> • 2003. California Burrowing Owl Symposium. November. 	Project Names & Year: <ul style="list-style-type: none"> • Morgan Territory Road Slide Repair 2017, 2021 • Upper Sand Creek Basin Expansion Project 2008-2013
Swainson's hawk	Field seasons: 22 Hours: 128 hrs preconstruction surveys, 41 hrs monitoring Life stages: All CNDDDB reported*: <input checked="" type="radio"/> Y <input type="radio"/> N		Project Names & Year: <ul style="list-style-type: none"> • Three Creeks Parkway Restoration 2020 • Kirker Pass Northbound Trucking Climbing Lane Project 2018-2021 • Upper Sand Creek Basin Expansion Project 2008-2013
California tiger salamander	Field seasons: 10 Hours: 315 hrs preconstruction surveys, 1,248 hr monitoring, 88 hrs	<ul style="list-style-type: none"> • 91 adults handled; 24 juveniles handled; 24 larvae handled 	Project Names & Year: <ul style="list-style-type: none"> • Three Creeks Parkway Restoration 2020

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Attachment B

	<p>relocation/handling Life stages: All CNDDDB reported*: <input checked="" type="radio"/> Y / <input type="radio"/> N</p>	<ul style="list-style-type: none"> • U.S. Fish and Wildlife Service 10(a)(1)(A) Recovery Permit for California red-legged frog & California tiger salamander, Permit No. TE-09196C-0 • California Department of Fish and Wildlife Scientific Collecting Permit, Permit No.: SC-3246 MOU for California tiger salamander • 2006. Laguna de Santa Rose Foundation's California Tiger Salamander Larval Survey Techniques Workshop. Sonoma County. 	<ul style="list-style-type: none"> • Kirker Pass Northbound Trucking Climbing Lane Project 2018-2021 • Morgan Territory Road Slide Repair 2017, 2021 • Upper Sand Creek Basin Expansion Project 2008-2013
<p>Vernal pool branchiopods</p>	<p>Field seasons: 5 Hours: 66 hours surveys, 16hrs handling Life stages: All CNDDDB reported*: <input checked="" type="radio"/> Y / <input type="radio"/> N</p>	<ul style="list-style-type: none"> • 1,460 adults handled • 2008- California Anastroca and Notostraca Identification Class. December 9-11. Followed by 20 hours of field experience for listed branchiopods with Carol W. Witham. Recovery Permit TE-799570-3. 	<p>Project Names & Year:</p> <ul style="list-style-type: none"> • Three Creeks Parkway Restoration 2020 • Kirker Pass Northbound Trucking Climbing Lane Project 2018-2021 • Morgan Territory Road Slide Repair 2017, 2021 • Upper Sand Creek Basin Expansion Project 2008-2013

*If species sightings were not reported to CNDDDB, please provide further explanation.

Resume attached and any applicable permits.

I NAME certify that the information provided is accurate, I have reviewed the East Contra Costa County HCP/NCCP. I further certify that I understand that HCP/NCCP compliance is not the same as California Environmental Quality Act compliance and will advise clients accordingly.

Signature: SIGNATURE Date: XX/XX/XXXX