



PURPOSE OF THIS FORM

Complete this form to apply for coverage under the Yolo Habitat Conservation Plan/Natural Community Conservation Plan (Yolo HCP/NCCP) as a Co-Permittee. The requirements of this form are minimum requirements. The Yolo Habitat Conservancy (YHC) or your local planning office may request more information to clarify or complete your reporting form. The completion of this form satisfies the minimum requirements for permit coverage. The Yolo Habitat Conservancy ("Conservancy") encourages submittal of a preliminary reporting form to your planning office to ensure timely and accurate completion. Your local agency planning office also may request additional information to clarify or complete your application. Chapter 8 of the Permitting Guide provides instructions for form completion. The Permitting Guide and additional resources are available on the Conservancy's web site under the "Permitting" tab. Please note that if an application fee is required (see Screening Form, Box Y), you should submit this fee to the Conservancy early in the application process.

BOX A: Preliminary/Final Application Form				
Check one box.				
☐ Preliminary Form (signature not re	equired)	☐ Final Form (complete form and signature required)	
BOX B: APPLICATION DETAILS				
1 Project name				
2 Submittal date				
3 Application/project file number(s) (assigned by member agency)				
4 Member Agency		Pavis Voodland Vest Sacramento Vinters	Special Participating Entity (SPE) Note: Applicants not subject to approval from the County or cities, or for projects not specifically identified and not specifically excluded as a covered activity under the Plan, should check this box to request permit coverage as an SPE if desired. SPE permit coverage is not guaranteed, are processed by the Conservancy, and must be approved by the Conservancy Board.	

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BOX C: MEMBER AGENCY CONTACT INFORMATION					
1 Member Agency					
1.a Member agency name					
1.b Mailing address					
1.c Phone (home/office)	1.d	Phone (Cellular)			
1.e Email					
BOX D: PROJECT INFORMATION	√				
1 Project address and location					
Assessor parcel number(s) APNs and acreage by parcel					
3 Total acreage of parcel(s)					
4 Using the GeoMapper's Spatially Defined Planning Unit Map, find your proposed project site. Check the Planning Unit in which your project lies.	Yolo County Planning Units 1 – Little Blue Ridge 2 – North Blue Ridge 3 – South Blue Ridge 4 – Capay Hills 5 – Dunnigan Hills 6 – Upper Cache Creek 7 – Lower Cache Creek 8 – Upper Putah Creek 9 – Lower Putah Creek 10 – Hungry Hollow Basin 11 – Willow Slough Basin	☐ 12 – Colusa Basin ☐ 13 – Colusa Basin Plains ☐ 14 – North Yolo Basin ☐ 15 – South Yolo Basin ☐ 16 – Yolo Basin Plains ☐ 17 – North Yolo Bypass ☐ 18 – South Yolo Bypass ☐ 19 – City of Woodland ☐ 20 – City of Davis ☐ 21 – City of West Sacramento ☐ 22 – City of Winters			
Provide a project description. Please refer to the Permitting Guide for details to include in the project description. Label as Attachment 1 or indicate in this box the page numbers of the Planning level survey where this information can be found.					
Provide a legible vicinity map of the project site and surrounding area (PDF). Refer to the Permitting Guide for more information about details to include on the vicinity map. Label as Attachment 2. Rather than a separate PDF, applicant may include the site plan in the Planning level survey Report. If so, provide page number here:					
Provide a site plan that shows the proposed project site and surrounding area. (PDF and CAD or GIS-compatible). Refer to the Permitting Guide (Page 7-2) for more information about details to include in the site plan. Label as Attachment 3. Rather than a separate PDF, applicant may include the site plan in the Planning level survey Report. if so, provide page number here:					

BOX E: NATURAL COMMUNITY AND LAND COVER IMPACTS AND MITIGATION FEES

Complete Items 1-26 below, referring to the Permitting Guide for calculation methods.

- Total fee amount for each land cover type will be auto-generated based on acreage amount (and for recurring temporary impacts, number of years out of the 50-year permit term the impact will occur).
- Temporary impact fee formula = land cover fee x area of temporary effect in acres x (F/50) where F = the number of years in which the activity will occur during the rest of the permit term (until 2069).
- Must include required land cover fee buffer area associated with the project. This is generally 10 feet for linear projects (e.g. roads, utility cooridors, pipelines) and 50 feet for all other projects. See Chapter 6 of the Permitting Guide.
- Fees will be updated annually, typically in March.
- Wetland fees are in addition to land cover fees.

Submit a planning level survey, including a field-verified land cover map and the name and qualifications of the qualified biologist(s) responsible for preparation of the report. Label as **Attachment 4.** Mapped areas shown on the site plan (**Attachment 3** in Box D, Item 7) should be consistent with the acreages entered below. Include photographs of temporary impact areas. Label photos as **Attachment 5**.

	Land Cover	Permanently Ir	npacted by	Land Cover			Fe	es (Auto Gener	ated)	
Land Cover Types	Project (in acres)		Temporarily Impacted by	Recurring	Land	Wetland	Permanent	Temporary	Wetlered	
Land Gover Types	Permanent Impact (acs)	Fee Buffer (acs)	TOTAL	Project (in acres)	Temporary Impact	Cover Fee (per acre)	Fee (per acre)	Impact, Land Cover Fee	Impact, Land Cover Fee	Wetland Fee
Developed (including ruderal with no covered species habitat)						\$0	\$0	\$	\$	\$
2 Ruderal with covered species habitat						\$14,033	\$0	\$	\$	\$
3 Barren, No Covered Species Habitat						\$0	\$0	\$	\$	\$
4 Barren, With Covered Species Habitat						\$14,033	\$0	\$	\$	\$
5 Vegetated Corridor with Giant Garter Snake Habitat						\$14,033	\$0	\$	\$	\$
6 Grassland (all types)						\$14,033	\$0	\$	\$	\$
7 Serpentine (all types)						\$14,033	\$0	\$	\$	\$
8						\$14,033	\$0	\$	\$	\$

☐ Mixed Chaparral	\$14,033	\$0	\$ \$	\$
Oak-Foothill Pine (all types)	\$14,033	\$0	\$ \$	\$
1 Blue Oak Woodland	\$14,033	\$0	\$ \$	\$
2 Closed-Cone Pine- Cypress (all types)	\$14,033	\$0	\$ \$	\$
3 Montane Hardwood (all types)	\$14,033	\$0	\$ \$	\$
14 ☐ Valley Oak Woodland	\$14,033	\$0	\$ \$	\$
15 🗌 Alkali Prairie	\$14,033	\$0	\$ \$	\$
16 Uernal Pool Complex	\$14,033	\$0	\$ \$	\$
17 ☐ Fresh Emergent Wetland (all types)	\$14,033	\$74,049	\$ \$	\$
18 🗌 Valley Foothill Riparian	\$14,033	\$82,009	\$ \$	\$
19 Lacustrine and Riverine	\$14,033	\$59,387	\$ \$	\$
20 Cultivated Land (all types)	\$14,033	\$0	\$ \$	\$
21 Citrus/Subtropical	\$14,033	\$0	\$ \$	\$
22 Deciduous Fruits/Nuts	\$14,033	\$0	\$ \$	\$
23 Vineyards	\$14,033	\$0	\$ \$	\$
24 Turf Farm	\$14,033	\$0	\$ \$	\$
25 ☐ Flowers/Nursery/Tree Farms	\$14,033	\$0	\$ \$	\$
26 Semiag/Incidental to Agriculture	\$14,033	\$0	\$ \$	\$
27 🗌 Eucalyptus	\$14,033	\$0	\$ \$	\$

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BOX E: NATURAL COMMU	OX E: NATURAL COMMUNITY AND LAND COVER IMPACTS AND MITIGATION FEES				
	28	TOTAL LAND COVER IMPACTS AND MITIGATION FEES	\$		
	29	APPLICATION FEE CREDIT (Application fee paid prior to submittal of complete application. 2018 Application Fee Amount: \$1,981)	\$		
	30	OTHER CREDITS (Advanced Fee Payment or In Lieu Fee Credit – must be verified by Conservancy). Add Attachment 6	\$		
	31	TOTAL LAND COVER IMPACTS AND MITIGATION FEES DUE	\$		

BOX F: CONDITIONS OF APPROVAL: PLANNING LEVEL AND SPECIES SURVEYS

Based on a Planning-Level Survey) conducted by a qualified biologist using the land cover and species habitat definitions described in the Permitting Guide in Tables 2-1 and 2-2, indicate which sensitive natural communities and covered species are relevant to your project. Indicate below whether suitable covered species habitats are present (Column A) and, where applicable, if there is a need to conduct a Pre-Construction Survey, a more focused survey(s) for covered species (Column B) to confirm presence. Complete Species Survey as needed consistent with protocols provided in Appendix A of the Permitting Guide. Alternatively, covered species presence can be assumed, which would requires adherence to applicable AMMs and implementation of avoidance measures or Pre-Construction Surveys. Attach all Species Surveys as **Attachment 6**. Describe, map, and tabulate impacts the project will have on each natural community and each species for which habitat is present. Impact calculations must correspond to the permanent and temporary impact calculations in Box E. Label as **Attachment 7**. Alternatively, the impact assessment can be incorporated into the Planning-Level Survey. **Important**: Be aware of the timing requirements for conducting a species-specific planning-level survey (Table 4-1 in the Permitting Guide) to avoid project delays.

10	equirements for conducting a specific specific planning level survey (rable + 1 in the 1 crimiting Galac) to avoid project delays.						
		A. Project Site Conditions Requiring Planning- Level Survey	B. Species Survey Results	C. Documentation			
S	ensitive Natural C	ommunities					
1	Alkali prairie and vernal pool complex	Are vernal pools or alkali seasonal wetlands present within 250 feet of project footprint? Yes. Design project to avoid vernal pools or alkali seasonal wetlands by 250 feet or lesser buffer if approved by wildlife agencies (see Permitting Guide Table 2-1). Check Box G, AMMs 9 and 10. Go to Column C. No	N/A	Map attached? (Attachment 4 or 6?) Yes No If vernal pools or alkali seasonal wetlands are present on or near the site, provide map showing how project avoids these wetlands.			
2	Valley foothill riparian	Is valley foothill riparian present within 100 feet of the project site boundary? Yes. Design project to avoid valley foothill riparian by 100 feet or count all portions within 100 feet in the impact acreage (see Permitting Guide Table 2-1). Check Box G, AMMs 9 and 10. Go to Column C and provide map. No	N/A	Map attached? (Attachment 4 or 6?) Yes No Provide map showing the valley foothill riparian in relation to the project footprint.			
3	Lacustrine and riverine	Are any streams, rivers, lakes, or ponds within 25 feet of project footprint inside urban planning units, or within 100 feet of project footprint outside urban planning units? Yes. Design project to avoid these resources by 25 feet inside urban planning units or 100 feet outside urban planning units, or count all portions within these distances in the impact acreage, unless a variance is allowed. Check Box G, AMMs 9 and 10. Go to Column C and provide map. No	N/A	Map attached? (Attachment 4 or 6?) Yes No Provide map showing any streams, rivers, lakes, or ponds in relation to the project footprint.			

BOX F: CONDITIONS OF APPROVAL: CONDUCT PLANNING LEVEL AND SPECIES SURVEYS					
	A. Project Site Conditions Requiring Planning level survey	B. Species Survey Results	C. Documentation		
Sensitive Natural C	Communities				
4 Fresh emergent wetlands	Are there any fresh emergent wetlands within 50 feet of project footprint outside urban planning units?	N/A	Map attached? (Attachment 4 or 6?) Yes		
	Yes. Design project to avoid these resources by 50 feet, or count all portions		☐ No		
	within 50 feet in the impact acreage. Check Box G, AMMs 9 and 10. Go to Column C and provide map). Survey period: May 31–September 30 No		Provide map of fresh emergent wetlands in relation to the project footprint.		
Plants					
5 Palmate- bracted bird's beak	Is suitable habitat present within 250 feet of the project site boundary? (see Permitting Guide Table 2-2) Yes. Survey for palmate-bracted bird's beak consistent with Permitting Guide Appendix A. Check Box G, AMM 11. Go to Column B. Survey period: May 31–September 30 No	Is palmate-bracted bird's beak present? Yes. Design project to avoid occupied habitat as described in AMM 11. Go to Column C. No. Go to Column C.	Species Survey attached? (Attachment 6) Yes No Include Species Survey and map of habitat and any plants found in relation to project footprint.		
Invertebrates					
6 Valley elderberry longhorn beetle	Is there presence of elderberry shrubs in the project site or within 100 feet outside of the project site boundary that could be impacted by the project? Yes. Identify and map all elderberry shrubs in and within 100 feet of project footprint with stems greater than one inch in diameter at ground level. For mapped shrubs that cannot be avoided, quantify the number of stems greater than one inch in diameter at ground level, and identify any such stems with valley elderberry longhorn beetle exit holes. Check Box G, AMM 12. Go to Column C and provide survey report. Survey period: Year-round	N/A	Species Survey attached? (Attachment 6) Yes No		

	BOX F: CONDITIONS OF APPROVAL: CONDUCT PLANNING LEVEL AND SPECIES SURVEYS				
		A. Project Site Conditions Requiring Planning level survey	B. Species Survey Results	C. Documentation	
Am	nphibians				
7	California tiger salamander	Is there presence of California tiger salamander aquatic or upland habitat in the project footprint, or aquatic habitat within 500 feet of the project footprint? Yes. Check box G, AMM 13. Is the habitat within designated critical habitat for California tiger salamander, as determined using the GeoMapper? Yes. Design project to avoid designated critical habitat. No. If aquatic habitat cannot be avoided by 500 feet, either conduct surveys as described in the Permitting Guide Appendix A, or assume species presence. Survey period: After rainfall, November 1 to May 15. Go to Column B.	Are California tiger salamanders present or assumed to be present in aquatic habitat? Yes. If the species is present or assumed to be present, the Yolo HCP/NCCP will not allow any loss of occupied aquatic habitat until at least four new occupied breeding pools are discovered or established and protected in the Plan Area. Contact Yolo Habitat Conservancy. Go to Column C.	Species Survey attached? (Attachment 6) Yes No	
Re	ptiles				
8	Western Pond Turtle	Is western pond turtle habitat present in the project footprint? Yes. Check Box G, AMM 14. A qualified biologist is required to evaluate whether there is moderate to high likelihood of western pond turtle presence. Go to Columns B and C. No	Moderate to high likelihood of western pond turtle presence? Yes: Check Box F for western pond turtle Pre-construction surveys. No	Habitat evaluation attached? (Attachment 6) Yes No	
9	Giant Garter Snake	Is there any giant garter snake habitat (as defined in the Permitting Guide, Table 2-2) within the project footprint? Yes. Design project to avoid or minimize impact on giant garter snake habitat to the extent practicable. If habitat cannot be avoided, see AMM 15. Check Box F for giant garter snake Pre-construction surveys, and check Box G, AMM 15. No	N/A	N/A	

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BOX F: CONDITIONS OF APPROVAL: CONDUCT PLANNING LEVEL AND SPECIES SURVEYS				
	A. Project Site Conditions Requiring Planning level survey	B. Species Survey Results	C. Documentation	
Birds				
10 Swainson's Hawk and White-tailed Kite	Are there suitable Swainson's hawk or white-tailed kite nest trees within 1,320 feet of the project footprint? Yes. If nest trees cannot be avoided by 1,320 feet, check Box F for hawk and kite Pre-construction surveys, and Box G, AMM 16. No	N/A	N/A	
11 Western yellow-billed cuckoo	Is suitable habitat present within 500 feet of the project site boundary? Yes. If there are breeding records for the western yellow-billed cuckoo within ¼ mile of the project site from the previous three years (as determined by GeoMapper), then assume species is present. If there are no breeding records with ¼ mile, then either assume species is present or survey consistent with Chapter 6 of the Permitting Guide. See columns B and C. Check Box F for western yellow-billed cuckoo Preconstruction surveys and Check Box G, AMM 17. Survey period: June 1–August 30.	Is western yellow-billed cuckoo present or assumed to be present? Yes. If project cannot avoid occupied habitat by 500 feet, avoid take of nesting birds as described in AMM 17. No.	Species Survey attached? (Attachment 6) Yes No	
12 Western Burrowing Owl	Is western burrowing owl habitat present on the project site, or within 500 feet of the project site? Yes. Conduct planning-level surveys for occupied habitat as described in Permitting Guide Appendix A. Go to Columns B and C. Survey period: February 1–August 31 during the breeding season; September 1–January 31 during nonbreeding season. No	Are burrowing owls present? Yes. Check Box G, AMM18. If burrows cannot be avoided, consistent with Table 2-3 in the Permitting Guide, Check Box F for western burrowing owl Pre-construction surveys. No	Species Survey attached? (Attachment 6) Yes No	

	BOX F: CONDITIONS OF APPROVAL: CONDUCT PLANNING LEVEL AND SPECIES SURVEYS				
		A. Project Site Conditions Requiring Planning level survey	B. Species Survey Results	C. Documentation	
13	Least Bell's Vireo	Is least Bell's vireo habitat present in and within 500 feet of project footprint? Yes. Check Box G, AMM 19. Are there nesting records for the species within ¼ mile of the site from the previous three years (determined using the GeoMapper)? Yes. Assume species is present. See Column B. No. Conduct planning-level surveys, as described in Permitting Guide Appendix A. See Columns B and C. Survey period: April 1–July 15	Are least Bell's vireo nests present or assumed to be present? Yes. Check Box F for least Bell's vireo Preconstruction surveys. Avoid take of birds as described in AMM 19. No.	Species Survey attached? (Attachment 6) Yes No	
14	Bank Swallow	Is bank swallow nesting habitat present on the project site, or within 500 feet of the project site? Yes. Check Box G, AMM 20. Conduct planning-level surveys as described in Permitting Guide Appendix A. Go to Columns B and C. Survey period: March 1–August 15 No	Are nesting bank swallows present? Yes. Check Box F for bank swallow Preconstruction surveys. Avoid take of birds as described in AMM 19. No.	Species Survey attached? (Attachment 6) Yes No	
15	Tricolored Blackbird	Is tricolored blackbird nesting habitat present on the project site, or within 1,300 feet of the project site? Yes. Conduct planning-level surveys as described in Permitting Guide Appendix A. Check Box G, AMM 21. Go to Column C. Survey period: March 1–July 30 No	N/A	Species Survey attached? (Attachment 6) Yes No	

BOX F: CONDITIONS OF APPROVAL: CONDUCT PRE-CONSTRUCTION SURVEYS					
Indicate which species in Items 1-7 are relevant to your project. Important: Refer to Chapter 4 of the Permitting Guide for information about survey purpose, the land cover types and site conditions requiring Pre-construction surveys, survey area size, and survey timing.					
Birds					
1 Swainson's hawk	4				
2	5 Least-Bell's vireo				
3					
Reptiles					
6 Giant garter snake	7				
BOX G: CONDITIONS OF APPROVAL: AVOIDAN	, ,				
	elow that apply to your project. Refer to the Permitting Guide for lents of each required condition. Plan your construction carefully the AMMs. Label as Attachment 8 .				
1 AMM1: Establish Resource Protection Buff	fers				
	Indirect Effects at Urban-Habitat Interfaces (this AMM does not ediately adjacent to existing developed lands)				
3 AMM 3: Confine and Delineate Work Area					
4 AMM 4: Cover Trenches and Holes during	Construction and Maintenance				
5 AMM 5: Control Fugitive Dust					
6 AMM 6: Conduct Worker Training					
7 AMM 7: Control Nighttime Lighting of Proje	ect Construction Sites				
8	struction Staging Areas and Temporary Work Areas				
9 AMM 9: Establish Resource Protection But	ffers around Sensitive Natural Communities				
10 AMM 10: Avoid and Minimize Effects on W	etlands and Waters				
11 AMM 11: Minimize Take and Adverse Effect	cts on Palmate-Bracted Bird's Beak				
12 AMM 12: Minimize Take and Adverse Effect	cts on Habitat of Valley Elderberry Longhorn Beetle				
13 AMM 13: Minimize Take and Adverse Effective	cts on Habitat of California Tiger Salamander				
14 AMM 14: Minimize Take and Adverse Effective	cts on Habitat of Western Pond Turtle				
15 AMM 15: Minimize Take and Adverse Effect	cts on Habitat of Giant Garter Snake				
16 AMM 16: Minimize Take and Adverse Effect	cts on Habitat of Swainson's Hawk and White-Tailed Kite				
17 AMM 17: Minimize Take and Adverse Effect	cts on Habitat of Western Yellow-Billed Cuckoo				
18 AMM 18: Minimize Take and Adverse Effect	cts on Western Burrowing Owl				
19 AMM 19: Minimize Take and Adverse Effect	cts on Least Bell's Vireo				
20 AMM 20: Minimize Take and Adverse Effect	cts on Habitat of Bank Swallow				
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		FOR PRIVATE PROJECTS			
BOX H: ATTACHMENT CHEC	KLIST				
Indicate which attachments are provided below. Note : Attachments <u>must meet the requirements</u> described in Permitting Guide. If these requirements are not met, your application may be delayed.					
All Projects					
☐ Attachment 1. Project Des	cription (Bo	ox C). Attach separately or indicate report page #s here:			
Attachment 2. Vicinity ma	PDF (Box	C). Attach separately or indicate report page # here:			
☐ Attachment 3. Site Plan (E	Box C). Attac	ch separately or indicate report page # here:			
Projects with Impacts					
Attachment 4. Planning-L	evel Survey	(Box D)			
Attachment 5. Photos of 7	emporary Ir	mpact Areas Attach separately or indicate report page #s here:			
Attachment 6. Species Su	rvey(s) (Box	x E). Attach separately or indicate report page #s here:			
Attachment 7. Unavoidab	e Impacts o	on Covered species. Attach separately or indicate report page #s here:			
Attachment 8. Description of Compliance with Avoidance and Minimization Measures (Box G). Attach separately or indicate report page #s here:					
BOX I: SIGNATURES	BOX I: SIGNATURES				
☐ By checking the box and signing below I certify all information in the application is true and correct to the best of my knowledge. I also certify I understand the requirements of the AMMs, including dates for elderberry translocation or other dates that may affect construction timing.					
1 Member agency contact	Name				
name and contact information	Phone	Email			
2 Member agency signature		Date			

FORM SUBMITTAL INSTRUCTIONS

Submit this form to the applicable contact below. The signed Final Application and payment of all other Plan fees is required prior to formal Yolo HCP/NCCP approval.

LOCAL AGENCY PLANNINGOFFICE CONTACT INFORMATION						
Yolo County	City of West	City of Davis	City of	City of Winters		
Stephanie Cormier	Sacramento	Sherri Metzker	Woodland	Dagoberto Fierros		
Charlie Tschudin	David Tilley	Community	Cindy Norris	Community		
Planning Division	Community Development	Development &	Planning	Development		
292 West Beamer	Department	Sustainability	Division	Department		
Street, Woodland	1110 West Capitol Ave.,	23 Russell Blvd., Suite	300 First Street,	318 First Street,		
(530) 666-8041	2 nd Floor, West	2, Davis	Woodland	Winters		
(530) 666-8850	Sacramento	(530) 757-5610 ext.	(530) 661-5911	(530) 794-6760		
	(916) 617-4645	7239				

YOLO HABITAT CONSERVANCY CONTACT INFORMATION							
Address: 611 North Street Woodland, CA 95695	Phone: 530-723-5504	Email: info@yolohabitatconservancy.org					

FOR STAFF USE ONLY					
Project planner name		Phone number			
Email		Date			
Covered activity type					
HCP/NCCP Application	☐ Complete ☐ Not complete	☐ Special Participating Entity			