

COUNTY OF YOLO

VARIANCE

Department of Community Services 292 West Beamer Street Woodland, California 95695-2598

(530) 666-8775



Planning, Building and Public Works 292 West Beamer Street Woodland, CA 95695-2598 (530) 666-8775 FAX (530) 666-8156 www.yolocounty.org

Environmental Health 292 West Beamer Street Woodland, CA 95695 (530) 666-8646

Integrated Waste Management 44090 CR 28 H Woodland, CA 95776 (530) 666-8852

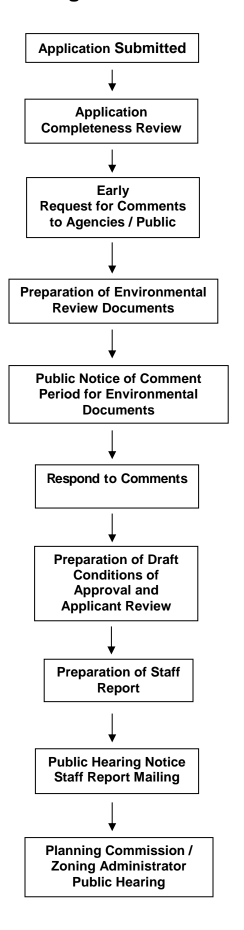
VARIANCE APPLICATION REQUIRED MATERIALS

The following list specifies the information needed to submit the proposed application.

ITEM	Required			
Application Fee(s): Please check with a planner regarding applicable fees	Number of copies			
Application Form (both sides, signed)	One (original)			
Environmental / Project Site Questionnaire	One			
Letter describing the extraordinary circumstances of the property and justification for the Variance (See attached Findings required for a Variance)	One			
Location Map (may be combined with the Site Plan, below)	Three			
Site Plan (see attached site plan sample and Site Plan Requirements)	Three			
One 81/2 x 11 reduction of all maps, plans, etc.	One			
Assessor's Parcel Map (project site outlined)	One			
Surrounding Property Owners List (one original & three gummed mailing labels) (See attached instructions)	One			
Preliminary Title Report or Copy of Deed	One			
Digital files of all the application plans and materials, as available	One			
Additional Information: Depending upon the exact nature of the application, additional information may be required after submittal of the project application.				

information may be required after submittal of the project application.

Planning Permit Process



Taro Echiburú DIRECTOR

Planning, Building and Public Works 292 West Beamer Street Woodland. CA 95695-2598

Woodland, CA 95695-2598 (530) 666-8775 FAX (530) 666-8156 www.yolocounty.org

Applicant's/Owner's Signature

Environmental Health 292 West Beamer Street Woodland, CA 95695 (530) 666-8646 Integrated Waste Management 44090 CR 28 H Woodland, CA 95776 (530) 666-8852

APPLICATION

Applicant Information							
Applicant Com			Ny (if applicable)				
Street Address							
City	State	Zip	Daytime Phone				
Property Owner							
Street Address							
City	State	Zip	Daytime Phone				
Project Information							
Assessor's Parcel No.			Parcel size				
Property Address/Location							
Existing use of property							
Tax Rate Area(s) (taken from	n property	tax bill):					
Application Request:							
Required Signatures							
I hereby make application for the above-referenced land use entitlement and certify that this application, other documents, and exhibits submitted are true and correct to the best of my knowledge and belief. Should any information or representation submitted in connection with this application form be incorrect or untrue, I understand that Yolo County may rescind any approval or determination, or take other appropriate action.							
I hereby acknowledge that I have been informed of my right to make written request to the County to receive notice of any proposal by the County to adopt or amend a general or specific plan, or a zoning ordinance or other ordinance affecting building or grading permits, prior to action on said item.							
I also certify that I am the owner of the above property or have attached the owner's written consent to file this application. If more than one, please attach a consent letter for each property owner. If owner refuses or is unable to sign, provide copy of lease, title report or other documentation. I understand that verification of property ownership or interests in the property or application may be required.							

Date

PERMIT PROCESSING FEE AGREEMENT

I the undersigned, hereby authorize the County of Yolo to process the permit request on the previous side of this application in accordance with the Yolo County Code. I (the land owner and/or the applicant) am depositing a fee to cover staff review, coordination and processing costs in accordance with the adopted Yolo County Fee Resolution. The fee may consist of a one-time "flat" fee for minor applications or a "deposit" fee which will be used as an initial deposit to open one or more Work Order accounts to pay for staff time spent processing the application billed on a "time and materials" basis. By signing below, I agree to pay all permitting costs, plus any accrued interest, if the applicant does not pay costs.

I agree not to alter the physical condition of the property during the processing of this application by removing trees, demolishing structures, altering streams, and grading or filling. I agree not to start construction of any new structures prior to permit approval. I understand that such alteration or new construction may result in the imposition of criminal, civil or administrative fines or penalties, or may result in the delay or denial of the project application.

FISH AND GAME REVIEW FEES: I understand that my application and/or any applicable environmental document for my project may be referred to the California Department of Fish and Wildlife (CDFW) for review and comment in accordance with the provisions of the California Environmental Quality Act. Should this review be required, I understand that I must pay all fees for the cost of CDFW review as required by Section 711.4 of the Fish and Game Code (currently \$2,354.75 for Negative Declarations or \$3,271.00 for Environmental Impact Reports, plus \$50.00 County Clerk fee). Should these fees be required, I agree to remit a cashier's check or money order in the required amount, payable to the Yolo County Clerk, to the Planning Division prior to the posting of any Notice of Determination following project approval.

<u>MITIGATION FEES OR REQUIREMENTS:</u> I further understand that my project, if approved, may be subject to one or more mitigation fees including the following fees current as of 2018:

Yolo HCP/NCCP land cover fee*: \$12,592 per acre of impact to all applicable land cover types
Yolo HCP/NCCP fresh emergent wetland fee*: \$71,651 per acre of impact to fresh emergent wetland areas
Yolo HCP/NCCP valley foothill riparian fee*: \$79,353 per acre of impact to valley foothill riparian areas
Yolo HCP/NCCP lacustrine and riverine fee*: \$57,464 per acre of impact to lacustrine or riverine areas
Agricultural mitigation in lieu fee: \$10,100 per acre of farmland converted (for projects less than 20 acres)
Inclusionary Housing in lieu fee: sliding scale for projects under 8/10 units (\$1,292 for single family house)

*Fee amounts subject to change in March of each year per the conditions outlined in the Yolo HCP/NCCP

AFFIDAVIT OF CERTIFIED PROPERTY OWNERS

I further certify that the attached list of property owners contains the names and addresses of all persons to whom all property is assessed as they appear on the latest available assessment roll of the County within the area described on the attached application and for a distance of three hundred feet (300) from the exterior boundaries of the property described on the attached application.

I certify under penalty of perjury that the foregoing is true and correct.

CERTIFICATION STATEMENT OF HAZARDOUS WASTE OR SUBSTANCE SITE

Pursuant to the requirements of Section 65962.5 of the California Government Code, I certify that the project site for the above entitlement is <u>not</u> located on the <u>State list of identified hazardous waste/or hazardous substance sites.</u>

REQUIRED SIGNATURES

I hereby certify that I have read all the above information on this page. A to abide by the requirements therein.	All this information is correct and I agree
PROPERTY OWNER OR AUTHORIZED REPRESENTATIVE: NAME	
SIGNATURE:	DATE

ENVIRONMENTAL / PROJECT SITE QUESTIONNAIRE

1.	Assessor Parcel Number(s):							
2.	Location (nearest public road, cross street, community, etc):							
3.	Size of Assessor Parcel Areas(s): sq. ft./acres							
4.	Existing Land Use(s):							
5.	Existing Building(s) and Structure(s):							
6.	Distinctive Physical Features (i.e. landslides, streams, faults):							
7.	Existing Vegetation:							
8.	Existing Access Routes (if any):							
9.	Existing Drainage Facilities/Direction:							
10.	Existing Water Supply (if any):							
11.	Existing Sanitation Facilities (if any):							
12.	List and Describe all Existing Easements:							
13.	Owner(s) of Mineral Rights:							
14.	Existing Land Conservation Contract and/or other deed restrictions (if any):							

B. SURROUNDING PROPERTIES AND LAND USES

1.	Land Uses (including type of crops if agricultural).					
North:	South:					
East:_	West:					
2.	Buildings and Structures (indicate distance from project site).					
North:	South:					
East:_	West:					
3.	Distinctive Physical Features and Vegetation.					
North:	South:					
East:	West:					

VARIANCE REQUIRED FINDINGS

According to Section 8-2.218 of the County Code, the purpose of a variance is to allow variation from the strict application of the provisions of this chapter (Chapter 2) where special circumstances pertaining to the physical characteristics and location of the site are such that the literal enforcement of the requirements of this chapter would involve practical difficulties or would cause hardship and would not carry out the spirit and purposes of this chapter and the provisions of the General Plan.

According to Section 8-2.218(e) of the County Code, a variance may be granted only when, in accordance with the provisions of Section 65906 of Article 3 Chapter 4 of Title 7 of the Government Code of the State, all of the following circumstances are found to apply:

- (a) That any Variance granted shall be subject to such conditions as will assure that the adjustment thereby authorized shall not constitute a grant of special privilege inconsistent with the limitations upon other properties in the vicinity and zone in which the subject property is situated;
- (b) That, because of special circumstances applicable to the subject property, including size, shape, topography, location, or surroundings, the strict application of the provisions of this chapter is found to deprive the subject property of privileges enjoyed by other properties in the vicinity and under the identical zone classification; and,
- (c) That the Variance shall not be granted for a parcel of property which authorizes a use or activity which is not otherwise expressly authorized by the zone regulation governing the parcel of property, excluding uses allowed by conditional Use Permit; and
- (d) That the granting of such variance will be in harmony with the general purpose and intent of this chapter and will be in conformity with the Master Plan.

Minor Variances

Section 8-2.216(b) of the County Code states:

- (b) The Zoning Administrator may approve Minor Variances to the otherwise applicable standards and design criteria set forth in this subsection, and to the extent set forth, after making the Findings set forth in Section 8-2.218. Variances that exceed the modifications in the applicable standards and design criteria are Major Variances that must be considered by the Planning Commission. Minor Variances include:
 - (1) In any zone, modifications of the front, side, or rear yard setback requirements; provided, however, the total modification shall not reduce the applicable setbacks to less than seventy-five (75%) percent of those otherwise required in the zone;
 - (2) In any zone, modifications of building heights; provided, however, such building heights shall not exceed 125 percent of the otherwise applicable maximum height in the zone;
 - (3) In any zone, modifications of the minimum lot area, width, and depth; provided, however, such modifications shall not reduce the total lot area to less than seventy-five (75%) percent of that otherwise required in the zone; and
 - (4) In any zone, modifications of the maximum area or height of signs otherwise applicable in the zone; provided, however, such modifications shall not result in a sign exceeding 125 percent of either the maximum height or maximum size otherwise applicable in the zone.

SITE PLAN REQUIREMENTS

The site plan shall be on a sheet NO LARGER than 24" x 36", except as otherwise specified by the pre-submittal planner. A clearly readable and reproducible reduction is also required if your site plan is larger than 8½" x 11". The north side of the lot should be at the top of the plan. **Please see an attached sample site plan**. The following outline contains those items to be included on your site plan, **if applicable**:

A. PHYSICAL CHARACTERISTICS

The physical characteristics of the project need be accurately portrayed on the site plan include (where applicable):

- 1. North arrow and scale (preferably not less than 1'' = 20').
- 2. Exterior dimensions of the property.
- 3. Setback dimensions (from property lines to structures) and distances between structures.
- 4. Existing and proposed structures labeled "existing" and "proposed". Locations of existing and proposed wells, septic tanks, leach lines and replacement areas.
- 5. Physical features of the site, including mature trees, topographical contours, and landmarks.
- 6. Use(s) of structures, noting those existing structures to be removed, including abandoned wells.
- 7. Gross floor area of each structure (may be shown on the structure or in the legend).
- 8. Existing and proposed paved areas, including type of surfacing and widths of all driveways, access easements, walks and rights-of-way.
- Adjacent streets with names.
- 10. Location of existing and proposed easements (including utility easements).
- 11. Existing and proposed drainage facilities, including surface drainage patterns.
- 12. Location of fire hydrants, freestanding lighting fixtures, walls and fences.
- Location of existing and proposed signs.
- Location and dimensions of paved off-street parking (garage or carport will meet the offstreet parking requirement).
- 15. Identify adjacent land uses (residential, commercial, industrial, agricultural)

- 16. Multi-family Residential and Commercial/Industrial only:
 - a. Treatment of open areas, including recreational facilities, landscaping, storage and operations yards, etc.
 - b. Location of trash enclosures.
- c. Square footage of proposed and existing construction. If WAREHOUSE or OFFICE, specify what percentage of office to warehouse space.
 - d. On-site parking, circulation and lighting.
 - 1. Layout and dimensions of parking area and spaces, including those for the handicapped; number the parking spaces and circle the highest number.
 - 2. Direction of traffic flows (shown with arrows).
 - 3. Off-street loading spaces and facilities (commercial/industrial only).
 - 4. Bicycle and motorcycle parking.
 - 5. Concrete curbing and retaining wall details.

B. TITLE BLOCK

A TITLE BLOCK shall be provided in one corner of each page of the plot plan, and contain the following information:

- 1. Proposed use(s).
- 2. Name, address and phone number of property owner and engineer or architect.
- 3. Assessor's Parcel Number and Project address (if applicable).

C. LOCATION MAP

A LOCATION MAP shall be provided on a separate map or page and include the following:

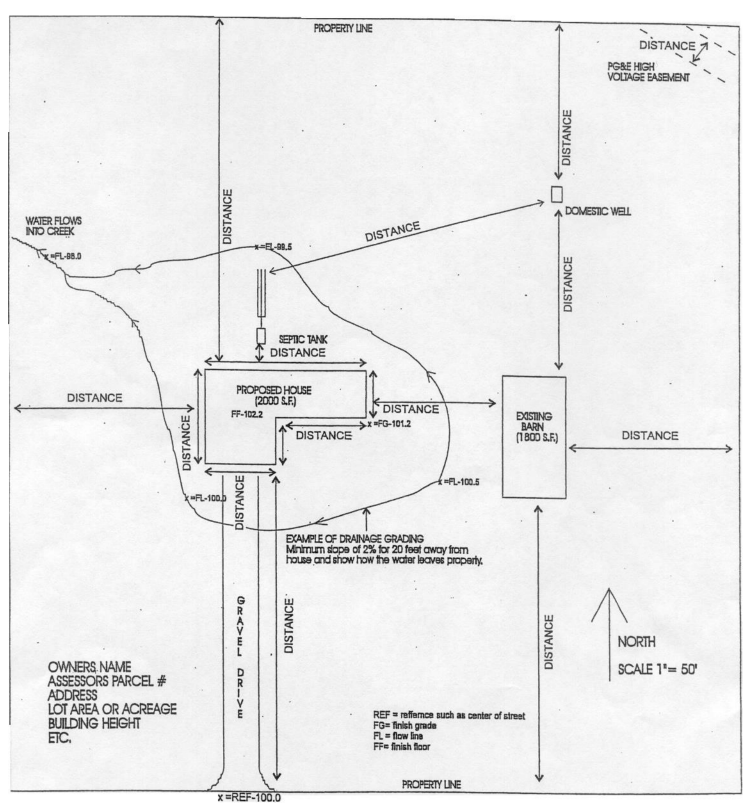
- 1. North arrow and scale.
- 2. Existing street pattern with names (from the property to the first public road). If the property is ¼ mile or more from the nearest public road, an approximate distance shall be shown.
- 3. Subject property identified with cross-hatching.

D. LEGEND

A LEGEND shall be provided, and shall include the following information:

- 1. Gross acreage of subject property and net area of property (excluding streets and access easements).
- 2. Number of required and proposed parking and loading spaces and parking area size in square feet.
- 3. Building coverage (square footage of structures divided by square footage of property).
- 4. Percentage of landscaping provided based on the gross area of site, parking and drive areas.

SAMPLE SITE PLAN



(without a true survey a point is picked as the reference elevation as the center of the street)

C)DIM ROAD such

INSTRUCTIONS FOR OBTAINING PROPERTY OWNERS' NAMES & ADDRESSES

For the purpose of legal noticing, the Planning Division requires each applicant to submit a typewritten list of the property owners and their addresses for all parcels within 300 feet of the exterior boundaries of the parcel(s) on which the project is to be located.

The property owners' names and addresses should be obtained in the following manner:

- 1. From the County Assessor's Office obtain the Assessor's Map(s) covering the subject property and all parcels within 300 feet of the exterior boundaries of the parcel(s) on which your project is to be located.
- 2. Indicate the area of your project by outlining the entire subject parcel in red on the Assessor's Map, even if your request includes only a portion of a parcel.
- 3. Draw a line that is at a distance of 300 feet around the outer red outline of the boundaries of the parcel you outlined in step 2. This 300 foot line may fall on adjoining maps. Only one copy of each map on which the 300 foot radius line falls is required.
- 4. Using address label sheets write down the book, page and parcel number of the subject parcel and of all parcels touched by or included within the 300-foot area.
- 5. Now, using the Assessor's Books, look up the Assessor's Parcel Numbers recorded on the Address Label Sheet and copy down the names and addresses of the owners of each parcel identified. The roll would read as follows:

05003 012-345-67 Drake, John-Linda 7813 El Dorado Street Woodland, CA 95695

Type on a gummed label sheet the names and addresses copied down, so they appear like the following example:

JOHN AND LINDA DRAKE name first) 7813 EL DORADO STREET WOODLAND CA 95695 APN 012-345-67 (Remember that the name in the Roll books will appear last

- 6. Additionally, add to the ADDRESS LABEL SHEET the names and addresses of ALL PROPERTY OWNERS whose land fronts on or is traversed by any private road used to gain access to the proposed site from a public road.
- 7. Also add to the ADDRESS LABEL SHEET the property owner's and the project applicant's name and address as well as all parties that you believe should receive notice of the proposed project. These might include mineral rights holders, the home office of the permittee, citizen groups, etc. Be sure to include the applicant's engineer or representative.
- 8. Include with your application the original <u>typed</u> copy of the property owner sheet, three additional sets on <u>gummed mailing labels</u>, and the signed Affidavit of Certified Property Owners' List.
- 9. The person completing the 300-foot list must sign the Certified Property Owner's List certifying that the attached property owners' list contains the names and addresses of all property owners as they appear on the latest assessment roll of the county within the area described on the attached application and for a distance of three hundred (300) feet from the exterior boundaries of the property described on the application. NOTE: Failure to submit a complete and correct property owners' list may result in the nullification of your permit or a delay in permit processing.



COUNTY OF YOLO COUNTY

Department of Community Services

Environmental Health Division

292 W. Beamer Street, Woodland CA 95695 Phone: (530) 666-8646 Fax: (530) 669-1448

ENVIRONMENTAL HEALTH LAND USE REVIEW SURVEY

A building or business license application may require a review from Yolo County Environmental Health (YCEH) to ensure the compliance with County, State and Federal laws and regulations. Please complete this survey and answer questions pertaining to each YCEH unit and submit it as part of your complete application.

Site	address:	City:	Zip code:			
	ting business? Yes No	If yes, name of bus	·			
		ii yes, name or bus				
	perty and/or owner of business name:					
Pho	ne number:	Email:				
Maili	ing address:	City:	Zip code:			
Proje	ect Description:					
For La 1. 2.	e answer the questions below pertaining to describe the questions below pertaining to describe the questions below pertaining to describe the questions and the questions will your building or facility use an onsite will your building or facility generate waster.	rour drinking water source? ☐ Yvastewater treatment system (i.e	es □ No			
4.		e waste tires at one time? Yes				
6.	Are there unused septic tanks and/or wells	s on this site? ☐ Yes ☐ No				
For C	onsumer Protection Unit					
1.	`	s the storing, preparing, serving, manufa	vise provide food for human consumption at cturing, packaging, transporting, salvaging, or otherwise the consumer or indirectly through a delivery service.)			
2.	Will your building or facility have a public photels, motels, apartments, schools, health	pool/spa? (A public pool/spa incluncture etc.) $\ \square$ Yes $\ \square$ No	udes but is not limited to pools/spas located a			
3.	Will your building or facility be used for tatt	cooing, body piercing or permane	ent cosmetics? ☐ Yes ☐ No			
For H	azardous Materials Unit					
	Will your building or facility handle or store flammable, corrosive, reactive or toxic)?	Yes □ No				
	2. Will your building or facility generate hazardous materials waste (i.e. used oil)? ☐ Yes ☐ No					
3.	Are there unused/abandoned hazardous n	3. Are there unused/abandoned hazardous materials storage containers on this site? ☐ Yes ☐ No				

** Please turn over to complete and sign form **

If you answered "yes" to Hazardous Materials questions #1 through #3, please complete questions 1-10 below. Otherwise, you can skip the following questions:

1.	. Will your commercial facility handle any hazardous materials in quantities greater than 500 pounds, 55 gallons or 200 cubic feet of compressed gas? ☐ Yes ☐ No							
2.	Will your commercial facility repair or maintain motor vehicles or motorized equipment? \Box Yes \Box No If yes, will your facility handle any of the following?							
	Motor oil Antifreeze	☐ Yes ☐ No ☐ Yes ☐ No	Gasoline Hydraulic Oil	☐ Yes ☐ No ☐ Yes ☐ No	Grease Diesel	☐ Yes ☐ No ☐ Yes ☐ No		
4.	Will your comm	ercial facility have a	n above ground storage	tank (AST?) ☐ Yes ☐	No			
5.	Will your commercial facility sell motor vehicle fuel? ☐ Yes ☐ No							
	If yes, will your	commercial facility	have an underground sto	orage tank (UST?) □ Ye	es ⊔ No			
6.	-	, ,	e in welding operations? handle more than one cy		ron chiolding or	othor wolding		
	gases? Yes	•	nande more man one cy	illider of acetylerie, oxyg	gen, sillelaing of	other welding		
6.	•		e forklifts? □ Yes □ No nan one extra cylinder of)			
7.	Will your commercial facility store batteries with 55 gallons or more of acid? ☐ Yes ☐ No							
8.	Will your commercial facility engage in photography? \Box Yes \Box No If yes, will your commercial facility generate photographic waste fluid? \Box Yes \Box No							
9.			e in x-ray processing? [generate x-ray processin] No			
10.	wood waste?	☐ Yes ☐ No	ngs, untreated wood was					
	If yes, are these	e materiais manage	d in a way which would a	allow them to reach 122 (degrees Fahren	neit? ⊔ Yes ⊔ N		
	State law to s could result in to the Californ account, ente	ubmit a Hazardous I i fines of up to \$2,00 nia Environmental Ro ring required hazard sistance with CERS	e above questions under Materials Business Plan 00.00 per day. As of Janu eporting System (CERS) lous materials informations submittal, please call of	to YCEH. Failure to compary 1, 2013, business plans website (http://cers.cale n, and submitting the info	aply with this requians must be file spa.ca.gov), creatormation for appending and ask to spanson.	uirement ed by going ating an proval by		
l h	ereby certify t	that the informati	on in this document	is true and correct to	o the best of n	ny knowledge.		
	Signature:			D	ate:			
	Print Name:			Ti	tle:			

PRELIMINARY EVALUATION OF FEES AND AVOIDANCE AND MINIMIZATION MEASURES FOR PRIVATE PROJECTS



PURPOSE OF THIS FORM

Complete Form 2 only if Form 1A results in a determination that the project requires coverage under the Yolo HCP/NCCP. Completion of Form 2 will provide preliminary information about estimated fees and potential avoidance and minimization measures that may apply to the project. Applicants should use Form 2 as a guide, but not a final determination of fees and applicable avoidance and minimization measures. Applicants will determine final fees and measures based on planning surveys and field verification as part of Form 3, the formal application. Form 1A and Form 2 are for informational purposes and are not applications for permit coverage.

RESOURCES YOU WILL NEED TO COMPLETE THIS FORM

Yolo HCP/NCCP Permitting Guide, Chapter 6 www.yolohabitatconservancy.org/documents/permitguide

Yolo HCP/NCCP GeoMapper

BOX A: COVERAGE SCREENING

www.yolohabitatconservancy.org/geomapper

1	Per Form 1A: Coverage Screening Form, is Plan coverage required for your project/activity or do you intend to seek coverage as a Special Participating Entity?	 Yes. Go to Box B. No. Do not continue with this form; Yolo HCP/NCCP coverage is not required for your project, and Yolo HCP/NCCP fees and conditions do not apply. Submit the Coverage Screening Form (Form 1A) to the appropriate local planning office (see bottom of form for addresses.)
В	OX B: EVALUATION APPROACH	
2	Identify how land cover at the project's area of impact was determined for the purpose of completing this form.	 □ Preliminary Land Cover and Covered Species Habitat Assessment (i.e., GeoMapper and Aerial Photography) □ Member agency land use planner name: (For sites that are entirely on land defined as "urban or built up" as defined in Table 2-1 of the Permitting Guide.) □ Qualified biologist site visit name:
2	Identify how potentially applicable AMMs were determined for the purpose of completing this form.	 □ Preliminary Land Cover and Covered Species Habitat Assessment (i.e., GeoMapper and Aerial Photography) □ Based on current understanding of the project site and using definitions in Table 2-2 and distances identified in Table 2-3 of the Permitting Guide to identify AMMs that may apply □ Qualified biologist planning level survey (Attach survey when submitting Form)

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

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

- Acreages must include buffer areas associated with the project, as described in Chapter 6 of the Permitting Guide.
- Total fee amount per each land cover type will be auto generated after acreage amount, and years for temporary impacts (if applicable), are inserted in the respective table cells
- 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 2068).
- Fees will be updated annually in March.

	Land Cover	Land Cover	Years of	Fees (Auto Generated)			Total (Auto
Land Cover Types	Permanently Impacted by Project (in acres)	Permanently Temporarily Impacted by Project Project	Temporary Impact	Land Cover & Wetland Fee (per acre)	Permanent Impact Fee	Temporary Impact Fee	,
1 Developed ¹				\$0	\$	\$	\$
2 Barren, No Covered Species Habitat				\$0	\$	\$	\$
3 Barren, With Covered Species Habitat				\$12,952	\$	\$	\$
Vegetated Corridor with Giant Garter Snake Habitat				\$12,952	\$	\$	\$
5 Grassland (all types)				\$12,952	\$	\$	\$
6 Serpentine (all types)				\$12,952	\$	\$	\$
7 Chamise (all types)				\$12,952	\$	\$	\$
8 Mixed Chaparral				\$12,952	\$	\$	\$
9 Oak-Foothill Pine (all types)				\$12,952	\$	\$	\$
10 Blue Oak Woodland				\$12,952	\$	\$	\$
11 Closed-Cone Pine- Cypress (all types)				\$12,952	\$	\$	\$
12 Montane Hardwood (all types)				\$12,952	\$	\$	\$
13				\$12,952	\$	\$	\$
14 Alkali Prairie				\$12,952	\$	\$	\$
15 Vernal Pool Complex				\$12,952	\$	\$	\$
16 Fresh Emergent Wetland (all types)				\$84,603	\$	\$	\$
17				\$92,305	\$	\$	\$
18 Lacustrine and Riverine				\$70,416	\$	\$	\$

■ No.

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

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

- Acreages must include buffer areas associated with the project, as described in Chapter 6 of the Permitting Guide.
- Total fee amount per each land cover type will be auto generated after acreage amount, and years for temporary impacts (if applicable), are inserted in the respective table cells
- 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 2068).
- Fees will be updated annually in March.

	Land Cover Land Cover	Years of	Fees (Auto Generated)			Total (Auto Generated)	
Land Cover Types	Permanently Impacted by Project (in acres)	Temporarily Impacted by Project (in acres)	Temporary Impact	Land Cover & Wetland Fee (per acre)	Permanent Impact Fee	Temporary Impact Fee	
19 ☐ Cultivated Land (Rice/ Row Crops/Pasture)				\$12,952	\$	\$	\$
20 Citrus/Subtropical				\$12,952	\$	\$	\$
21 Deciduous Fruits/Nuts				\$12,952	\$	\$	\$
22 Uineyards				\$12,952	\$	\$	\$
23 Turf Farm				\$12,952	\$	\$	\$
24 Flowers/Nursery/ Tree Farms				\$12,952	\$	\$	\$
25 Semiag/Incidental to Agriculture				\$12,952	\$	\$	\$
26 Eucalyptus				\$12,952	\$	\$	\$
27 ESTIMATED TOTAL LAND COVER IMPACTS AND MITIGATION FEES (This is just an estimate. Fee payment is not due until the application (Form 3) is submitted.)							
¹ Exception - land cover fees may	be applicable if co	vered species ha	bitat is present,	as defined in	Table 2-2 of the	Permitting Guid	е.
In lieu of payment of a portion of land cover and/or wetland fee an applicant may convey a land owned by the applicant (either part of the development site or separate from the development site) or credits from a Conservancy-approved mitigation receiving site. Land proposed in lieu of fee payment must meet the Conservancy's reserve system requirements and is subject to Conservancy and wildlife agency approval. Please refer to the Permitting Guide for more information.							
Does the applicant intend to request the use of land in-lieu of paying a portion of the land cover and/or wetland fee? Yes. Contact the Yolo Habitat Conservancy immediately to discuss your options for providing land or purchasing							
credits in lieu of fee payment.							

BO	X D: PRELIMINARY IDEN	FIFICATIO	N OF APPLICABLE AVOIDA	NCE AND	MINIMIZATION MEASURES			
Reminder: This form only provides a guide, not a final determination, of the avoidance and minimization measures applicable to your project/activity.								
1	1 Refer to the Chapter 8 of the Permitting Guide for information about each measure's requirements and Chapter 7 for how to determine how to determine if measures apply to your project. Check the AMMs that apply to your project.							
	AMM 1: Establish Buffers							
			<i>inimize Indirect Effects at Urba</i> ediately adjacent to existing d		nterfaces (this AMM does not apply ands)			
	AMM 3: Confine and Delin	neate Work	k Area					
	AMM 4: Cover Trenches a	and Holes	during Construction and Main	tenance				
	AMM 5: Control Fugitive L	Dust						
	AMM 6: Conduct Worker	Training						
	AMM 7: Control Nighttime	Lighting o	of Project Construction Sites					
	AMM 8: Avoid and Minimi	ze Effects	of Construction Staging Areas	and Temp	orary Work Areas			
	AMM 9: Establish Buffers	around Se	ensitive Natural Communities					
	AMM 10: Avoid and Minin	nize Effects	s on Wetlands and Waters					
	AMM 11: Minimize Take a	and Advers	se Effects on Palmate-Bracted	Bird's Bea	k			
	AMM 12: Minimize Take a	and Advers	se Effects on Habitat of Valley	Elderberry	Longhorn Beetle			
	AMM 13: Minimize Take a	and Advers	se Effects on Habitat of Califor	nia Tiger S	alamander			
	AMM 14: Minimize Take a	and Advers	se Effects on Habitat of Weste	rn Pond Tu	rtle			
	AMM 15: Minimize Take a	and Advers	se Effects on Habitat of Giant (Garter Sna	ke			
	AMM 16: Minimize Take a	and Advers	se Effects on Habitat of Swains	son's Hawk	and White-Tailed Kite			
	AMM 17: Minimize Take a	and Advers	se Effects on Habitat of Weste	rn Yellow-E	Billed Cuckoo			
	AMM 18: Minimize Take a	and Advers	se Effects on Western Burrowi	ng Owl				
	AMM 19: Minimize Take a	and Advers	se Effects on Least Bell's Vired)				
	AMM 20: Minimize Take a	and Advers	se Effects on Habitat of Bank S	Swallow				
	AMM 21: Minimize Take a	and Advers	se Effects on Habitat of Tricolo	red Blackb	ird			
BO	X E: SIGNATURES							
1			g below I understand that the hange until completion and a		in Box C and AMMs checked in Box Form 3.			
	Property owner name and							
	contact information	Phone		Email				
3	Property owner signature			Date				
4 Agent/consultant name and contact information Phone Email								

FORM 2: FEES AND CONDITIONS FORM FOR PRIVATE PROJECTS

5 Agent/consultant sig	gnature		Date		
Permissions					
6 Local agency and/or the Conservancy may contact the Property Owner directly					
7 Local agency and/or the Conservancy may contact the Project					
FORM SUBMITTAL INSTRUCTIONS AND APPLICATION FEE PAYMENT					
1 Submit this form along with Form 1A: Coverage Screening Form for Private Projects as soon as possible in your project's development process to the contact below.					
2 Application Fee Payment				o the Yolo Habitat	
This amount will be credited to the applicant as an			Conservancy is included in this submittal		
advanced payment of a portion of HCP/NCCP land					
cover impact and mitigation fees when submitting a completed application and HCP/NCCP fee payment					
completed application and hcP/NCCP fee payment					
LOCAL PLANNING/BUILDING OFFICE CONTACT INFORMATION					
Yolo County City of West City of Davis			City of Woodland	City of Winters	
Stephanie Cormier	Sacramento	Katherine Hess	Cindy Norris	Dagoberto Fierros	
Charlie Tschudin	David Tilley	Community	Planning Division 300 First Street,	Community	
Planning Division 292 West Beamer	Community Development	Development & Sustainability	Woodland	Development Department	
Street, Woodland	Department	23 Russell Blvd.,	(530) 661-5911	318 First Street,	
(530) 666-8041	1110 West Capitol	Suite 2, Davis		Winters	
(530) 666-8850	Ave.,	(530) 757-5610 ext.		(530) 794-6760	
	2 nd Floor, West Sacramento	5652			
	(916) 617-4645				
VOLO HARITAT CONCERVANOV CONTACT INFORMATION					
YOLO HABITAT CONSERVANCY CONTACT INFORMATION					
Website: www.yolohabitatconservancy.org Address: 611 North Street Woodland, CA 95695					
Phone: 530-723-5504					
Email: info@yolohabitatconservancy.org					
FOR STAFF USE ONLY					
Project Planner					
Phone Number					
Email			Date		