## Appendix 5.J Effects on Natural Communities, Wildlife, and Plants

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## Appendix 5.J Effects on Natural Communities, Wildlife, and Plants

The tables in this appendix support the effects analysis for natural communities and covered wildlife
 and plant species. The calculations in the tables are presented in summary form in Chapter 5, *Effects Analysis.* The methods are further discussed in Section 5.2, *Methods*.

- Table 5.J-1 presents the methods used and assumptions applied to arrive at quantitative
   estimates of natural community and species habitat effects, as presented in Section 5.4, *Effects on Natural Communities*, and Section 5.6, *Effects on Wildlife and Plants*.
- Table 5.J-2 indicates the types of effects expected to result from each covered activity, these
   types of effects correspond with subsections of the effects analysis for each covered wildlife and
   plant species in Chapter 5. Table 5.J-2 also indicates which conservation measures would be
   involved for each covered activity.
- 13 Table 5.I-3 provides the key assumptions related to effects of tidal restoration on covered 14 species, based on the species' habitat requirements and the characteristics of the tidal natural 15 community expected to be restored in a particular area (e.g., high tidal marsh, middle tidal 16 marsh, or subtidal). Modifications resulting from tidal restoration are expected to either result 17 in habitat loss, conversion from one habitat type to another (e.g., from primary to secondary 18 habitat), or no change, depending on the existing conditions relative to expected future 19 conditions based on RMA and ESAPWA modeling (Appendix 3.B, BDCP Tidal Habitat Evolution 20 Assessment).
- Table 5.J-4 and Table 5.J-5 provide the distances that were applied to arrive at indirect effect
   acreages for wildlife and plant species, respectively. These indirect effects are described in
   Section 5.6, *Effects on Wildlife and Plants.*
- Table 5.J-6, Table 5.J-7, and Table 5.J-8 provide the acres of effect expected to result from each covered activity type for natural communities, wildlife, and plants, respectively. These tables provide a breakdown of tidal natural community restoration by elevation zone (e.g., high tidal brackish marsh, middle tidal brackish marsh, low tidal brackish marsh, and subtidal). These tables provide the basis for the quantitative analyses provided in Section 5.4, *Effects on Natural Communities*, and Section 5.6, *Effects on Wildlife and Plants*, for permanent habitat loss and conversion, and for temporary habitat loss.

Activity/Impact Mechanism	Method of Impact Estimation	Key Assumptions <sup>1</sup> for Purposes of Analysis
CM1 Water Facilities		· · ·
Conveyance facilities construction/ permanent removal of natural communities and habitat	• GIS layer for construction footprint was overlain on natural community and habitat GIS layers.	• Construction of the forebay, intakes, permanent access roads, and shafts result in permanent removal of natural communities and species habitats located within construction footprint.
Reusable tunnel material/ permanent removal of natural communities and habitat	<ul> <li>GIS layer for footprint of reusable tunnel material areas was overlain on natural community and habitat GIS layers.</li> <li>Where AMMs in Appendix 3.C, Avoidance and Minimization Measures, require minimization of the reusable tunnel material footprint or avoidance of a natural community or species habitat, this requirement was factored into the impact estimation for the natural community or species.</li> </ul>	<ul> <li>For the purposes of impact analysis, it is assumed reusable tunnel material areas will not be returned pre-project conditions unless required under an AMM.</li> <li>The final footprint for the reusable tunnel material will be reduced and will meet avoidance and minimization requirements in the AMMs.</li> </ul>
Conveyance facilities/ temporary removal of natural communities and habitat	• GIS layer for footprint of staging areas, intake pipelines, and barge unloading facilities was overlain on natural community and habitat GIS layers.	<ul> <li>Staging areas, intake pipelines, and barge unloading facilities result in temporary impacts on natural communities and species habitats located in the construction footprint of these features.</li> <li>Affected areas will return to their pre- impact condition following completion of activities (restoration to occur within a year following completion of construction).</li> <li>Subsurface segments of the tunnel/pipeline have no effects on biological resources.</li> </ul>
Borrow/spoil area / temporary loss of natural communities and habitat	<ul> <li>GIS layer for footprint of borrow/spoils area was overlain on natural community and habitat GIS layers.</li> <li>The affected areas will be restored to their former state over the term of the BDCP, but not within the time frame typically characterized as <i>temporary loss</i>. Characterizing this effect as <i>permanent loss</i> would not be accurate.</li> </ul>	<ul> <li>Borrow and spoil sites will be reclaimed to their former state over the term of the BDCP, except that cultivated lands will be reclaimed as grasslands if return to cultivated state is not feasible.</li> <li>Borrow/spoil areas are areas that will initially be used for borrow, and will be used for spoils later.</li> <li>Restoration to occur within a year following completion of construction.</li> </ul>

### 1 Table 5.J-1. Quantitative Effects Analysis Methods and Assumptions

Activity/Impact Mechanism	Method of Impact Estimation	Key Assumptions <sup>1</sup> for Purposes of Analysis						
CM2 Yolo Bypass Fish	CM2 Yolo Bypass Fisheries Enhancement							
Construction/ permanent removal of natural communities and habitat	• GIS layer for footprint of activities resulting in permanent loss (see <i>Assumptions</i> ) was overlain on natural community and habitat GIS layers.	• Permanent loss of natural communities and habitat will result from Fremont Weir improvements, Putah Creek realignment activities, Lisbon Weir and fish crossing improvements, and Sacramento Weir improvements.						
Construction/ temporary removal of natural communities and habitat	• GIS layer for footprint of activities resulting in permanent loss (see Assumption) was overlain on natural community and habitat GIS layers.	• Temporary loss of natural communities and habitat will result from construction areas associated with Fremont Weir improvements, Putah Creek realignment activities, Lisbon Weir and fish crossing improvements, and Sacramento Weir improvements.						
Operation/periodic inundation from flooding in Yolo Bypass	• Compared inundation areas under existing and proposed Fremont Weir flows for seven proposed flow scenarios under the MIKE21 model (see Appendix 5.C, Attachment 5C.E, <i>BDCP Effects Analysis: 2D</i> <i>Hydrodynamic Modeling of the Fremont</i> <i>Weir Diversion Structure</i> , for description of the model) (1,000-cfs notch flow to 6,000- cfs notch flow, with two different baseline flow scenarios for 6,000 cfs). For each of these seven scenarios, the GIS footprint for the difference between existing and proposed flows were overlain on GIS layers for natural communities and modeled covered species habitat. Figures 5.J-1 through 5.J-7 show the footprint of the difference between existing and proposed conditions for each flow scenario. Results from all seven scenarios are presented in Chapter 5, <i>Effects Analysis</i> , for each natural community and covered species affected.	• Fremont Weir will be operated as described in Conservation Measure 2.						

Activity/Impact Mechanism	Method of Impact Estimation	Key Assumptions <sup>1</sup> for Purposes of Analysis
	ommunities Restoration	Anarysis
Inundation/ permanent loss of natural communities and species habitat	<ul> <li>GIS layer for hypothetical tidal restoration footprint<sup>1</sup> (see Appendix 3.B, <i>BDCP Tidal</i> <i>Habitat Evolution Assessment</i>, for a description of the tidal restoration hypothetical), including only those areas below EHW elevation, was overlain on natural community and species modeled habitat GIS layers.</li> <li>Exceptions: <ul> <li>Natural communities: The tidal perennial aquatic natural community was not treated as lost as a result of inundation. Tidal brackish emergent wetland and tidal freshwater emergent wetland natural communities were considered lost for those areas below MLLW + 1 foot.</li> <li>Species: See Table 5.J-3.</li> </ul> </li> </ul>	<ul> <li>BDCP is not responsible for the long-term effects of sea level rise on natural communities.</li> <li>All tidally inundated areas below EHW elevation within the hypothetical footprint, based on tidal restoration model, will result in permanent natural community loss, except for to tidal perennial aquatic and tidal emergent wetland natural communities.</li> <li>All tidally inundated areas below EHW elevation within the hypothetical footprint, based on tidal restoration model, will result in permanent natural community loss, except for to tidal perennial aquatic and tidal emergent wetland natural communities.</li> <li>All tidally inundated areas below EHW elevation within the hypothetical footprint, based on tidal restoration model, will result in permanent habitat loss for all species except as described in Table 5.J-3.</li> </ul>
Inundation/ permanent loss of tidal wetland natural communities and species habitat	<ul> <li>GIS data for tidal brackish emergent wetland and tidal freshwater emergent wetland communities was overlain on hypothetical tidal restoration footprint<sup>1</sup> (see Appendix 3.B, <i>BDCP Tidal Habitat</i> <i>Evolution Assessment</i>, for a description of the tidal restoration hypothetical), including only those areas below EHW elevation, to determine permanent loss and habitat conversion (e.g., conversion from primary habitat to secondary habitat).</li> <li>See Table 5.J-3 for description of species methods.</li> </ul>	<ul> <li>BDCP is not responsible for the long-term effects of sea level rise on tidal wetland natural communities.</li> <li>All existing tidal aquatic and tidal emergent wetland within the hypothetical footprint below MLLW + 1-foot elevation will be permanently lost.</li> <li>See Table 5.J-3 for description of assumptions made in regard to permanent loss or conversion for individual covered species.</li> </ul>
Inundation/ permanent loss of western pond turtle aquatic habitat	• National Hydrologic Database (NHD) GIS data was used to determine the relative	<ul> <li>The visual signature of emergent wetland in the aerial photo indicates perennial water.</li> <li>The percent cover of suitable habitat within randomly selected grids within each ROA are representative of the entire ROA (see Appendix 2.A, <i>Covered Species Accounts</i>, Section 2.A.29, for a more specific description of this method).</li> <li>Of all NHD stream miles within the Plan Area, 35% are suitable (Laura Patterson pers. comm. 2012)</li> </ul>

<sup>&</sup>lt;sup>1</sup> The spatial data received from ESAPWA was processed in two ways to prepare it for intersection with natural community and species models: 1.) existing tidal wetlands were removed using a "subtraction" tool in ArcGIS and 2.) the sea level rise accommodation area and upland polygons were removed.

Activity/Impact Mechanism	Method of Impact Estimation	Key Assumptions <sup>1</sup> for Purposes of Analysis		
Riparian restoration within ROAs, natural community permanent loss	<ul> <li>All natural community (cultivated land or grassland) loss was applied as permanent habitat loss for a species if cultivated lands or grasslands are major components of the species model and the species distribution overlaps geographically with the ROAs.</li> <li>Permanent cultivated lands and grassland loss was applied to the foraging habitat value classes for the greater sandhill crane and Swainson's hawk (Tables 5.6-5 and 5.6-6, respectively).</li> </ul>	<ul> <li>971 acres of riparian restoration will occur as a component of tidal restoration, including 18 acres in Cache Slough ROA, 14 acres in West Delta ROA, and 939 acres in South Delta ROA.</li> <li>All riparian restoration will occur on existing cultivated land, except for 11 acres in Cache Slough ROA (Conservation Zones 1 and 2) which</li> </ul>		
CM5 Seasonally Inunc	lated Floodplain Restoration			
Seasonal flooding— periodic inundation of natural communities and habitat	<ul> <li>Calculation of effects based on hypothetical floodplain restoration designs.</li> <li>GIS layer for hypothetical floodplain restoration was overlain on natural community and species habitat layers.</li> </ul>	• All areas between setback levees will be subject to periodic inundation from seasonal flooding.		
Levee construction— permanent removal of natural communities and habitat	<ul> <li>Calculation of effects based on hypothetical floodplain restoration designs.</li> <li>GIS layer of hypothetical footprint for floodplain levees overlain on natural community species habitat models.</li> </ul>	<ul> <li>Floodplain restoration includes an average 1,500-foot setback to levees, with appropriate as-needed grading and lowering of the land elevation to achieve average inundation and intervals noted above.</li> <li>Floodplain restoration will take place in areas with the greatest potential for restoration, primarily in Conservation Zone 7.</li> </ul>		
Levee construction— temporary removal of natural communities and habitat	<ul> <li>Calculation of effects based on hypothetical floodplain restoration designs.</li> <li>GIS layer of hypothetical footprint for floodplain levees overlain on natural community species habitat models and buffered 100 feet on each side of the levee footprint.</li> </ul>	• Temporary work area of 100 feet on either side of the setback levee base.		

Activity/Impact		Key Assumptions <sup>1</sup> for Purposes of
Mechanism	Method of Impact Estimation	Analysis
CM7 Riparian Natural	Community Restoration	
Permanent loss of natural communities and habitat	<ul> <li>The 3,992-acre permanent loss was applied to a species if cultivated lands or grassland are a major component of the species model and the species distribution overlaps geographically with the hypothetical floodplain restoration footprint.</li> <li>Permanent cultivated lands and grassland natural communities loss was applied to the foraging habitat value classes for the greater sandhill crane and Swainson's hawk (see Tables 5.6-5 and 5.6-6, respectively).</li> </ul>	<ul> <li>Riparian restoration in seasonally inundated floodplain will convert up to 3,593 acres of cultivated lands in Conservation Zone 7 and 399 acres of grassland in Conservation Zone 7.</li> <li>The loss of cultivated land natural community type (e.g., rice, corn, etc.) will occur in proportion to the existing distribution of types within each conservation zone.</li> </ul>
CM8 Grassland Natura	al Community Restoration	
Permanent loss of natural communities and habitat	<ul> <li>The 2,000-acre permanent loss was applied to a species if cultivated lands are a major component of the species model and the species distribution overlaps geographically with the hypothetical floodplain restoration footprint.</li> <li>Permanent cultivated lands natural community loss was applied to the foraging habitat value classes for the greater sandhill crane and Swainson's hawk (see Tables 5.6-5 and 5.6-6, respectively).</li> </ul>	<ul> <li>All grassland restoration will require the conversion of cultivated lands to grassland.</li> <li>70% of grassland restoration (1,400 acres) will occur in Conservation Zones 1, 8, and 11, 30% (600 acres) in Conservation Zones 2, 4, 5, and 7; restoration acres are thereafter split equally between conservation zones.</li> <li>The loss of cultivated land natural community type (e.g., rice, corn, etc.) will occur in proportion to the existing distribution of types within each conservation zone.</li> </ul>
CM10 Nontidal Marsh	Restoration	
Permanent loss of natural communities and habitat	<ul> <li>Includes 1,200 acres of nontidal freshwater emergent wetland and nontidal freshwater perennial aquatic restoration and 500 acres of managed wetland restoration, plus additional restoration that may be necessary to meet giant garter snake objectives.</li> <li>The 1,950-acre permanent loss was applied to a species if cultivated lands are a major component of the species model and the species distribution overlaps geographically with the hypothetical floodplain restoration footprint.</li> <li>Permanent cultivated lands natural community loss was applied to the foraging habitat value classes for the greater sandhill crane and Swainson's hawk (see Tables 5.6- 5 and 5.6-6, respectively).</li> </ul>	<ul> <li>All nontidal marsh restoration will require the conversion of cultivated lands to nontidal marsh</li> <li>600 acres of nontidal marsh restoration will occur in Conservation Zone 2, 675 acres in Conservation Zone 4 and 675 acres in Conservation Zone 5</li> <li>The loss of cultivated land natural community type (e.g., rice, corn, etc.) will occur in proportion to the existing distribution of types within each conservation zone.</li> </ul>

Activity/Impact Mechanism	Method of Impact Estimation	Key Assumptions <sup>1</sup> for Purposes of Analysis						
CM11 Natural Community Enhancement and Management								
Construction/Perm anent loss of natural communities and habitat	nent loss of natural ommunities andpermanent habitat loss for a species if grassland is a major component of theconserv acres in							
CM18 Conservation H	atcheries Facilities							
Construction/Perm anent loss of natural communities and habitat	• The 35-acre grassland loss was applied to permanent habitat loss for a species if grassland is a major component of the species model and the species distribution overlaps geographically with Conservation Zone 1.	• Permanent loss of 35 acres of grasslands will result from hatchery construction in Conservation Zone 1.						
<sup>1</sup> This table of impact analysis methods and key assumptions is not intended to be all inclusive of all covered activities. Rather, this table shows how effects were calculated for covered activities that have effects significant enough to be estimated. Minor activities described in Chapter 4, <i>Covered Activities and Associated Actions</i> , are covered under the BDCP even though they may not appear in this table. Also, the assumptions made are for the purposes of analysis only and reflect reasonable worst case assumptions for covered activities. Actual footprints of activities may be less than or greater than that assumed and would still fall within the limits of the permits because impacts are within the total range evaluated. cfs = cubic feet per second; GIS = geographic information systems; EHW = extremely high water; NHD = National Hydrology Dataset; MLLW = mean lower low water; ROA = restoration opportunity area.								

1

### 1 Table 5.J-2. Covered Activities, Effect Types, and Associated Conservation Measures

				Effec	t Type				
	Construction-Related Effects					Permanent			
Covered Activity	Permanent Loss/ Conversion	Periodic Inundation	Temporary Loss	Long-Term Loss (Borrow and Spoil)	Injury or Mortality		Indirect (Adjacent to Activity)	Other Indirect	Relevant CM
Conveyance Facility Construction and O	peration								
Conveyance facility construction	X		Х	X	X	X			CM1
Transmission line construction	Х		Х		X	X			CM1
Conveyance facility operation								Х	CM1
Conveyance facility maintenance						X	Х		CM1
Fremont Weir/Yolo Bypass Improvemer	nts								
Fisheries enhancement construction	X		X		X	X			CM2
Fisheries enhancement facility maintenance							Х		CM2
Yolo Bypass operations		Х							CM2
Tidal Restoration									
Grading, levee breaching, and resulting tidal inundation	X				X			X	CM4
Riparian restoration	X								СМ4, СМ7
Floodplain Restoration									
Levee construction	X		Х		X	X			CM5
Restoration activities resulting in seasonal flooding		X			X				CM5
Riparian restoration	Х								СМ5, СМ7
Nontidal Marsh Restoration									
Marsh restoration	X				X	Х			CM10
Conservation Hatcheries Facilities									
Facilities construction	X				X	X			
Facilities operation and maintenance						X			
Natural Community and Habitat Enhanc	ement and M	lanagement							
Enhancement and management			Х		X	X			CM11

### 1 Table 5.J-3. Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat

			Delta						
Habitat	High Tidal Marsh	Middle Tidal Marsh	Low Tidal Marsh	Intertidal Mudflat	Subtidal	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal
Mammals					-	-	1		1
Salt marsh harvest me	ouse								
Tidal brackish emergent wetland primary	No loss	No loss	Conversion to low value	Loss	Loss	N/A	N/A	N/A	N/A
Tidal brackish emergent wetland secondary	No loss	No loss	No loss	Loss	Loss	N/A	N/A	N/A	N/A
Upland secondary	Conversion to primary	Conversion to primary	No loss	Loss	Loss	N/A	N/A	N/A	N/A
Managed wetland— wetland primary low, long-term conservation value	Conversion to higher value	Conversion to higher value	Conversion to secondary	Loss	Loss	N/A	N/A	N/A	N/A
Managed wetland— wetland secondary low, long-term conservation value	Conversion to higher value primary	Conversion to higher value primary	Conversion to higher value secondary	Loss	Loss	N/A	N/A	N/A	N/A
Managed wetland— upland low, long- term conservation value	Conservation to higher value primary	Conversion to higher value primary	Conservation to higher value secondary	Loss	Loss	N/A	N/A	N/A	N/A
Suisun shrew									
Primary habitat	No loss	No loss	Loss	Loss	Loss	N/A	N/A	N/A	N/A
Secondary habitat	Conversion to primary	Conversion to primary	No loss	Loss	Loss	N/A	N/A	N/A	N/A

			Suisun				[	Delta	
Habitat	High Tidal Marsh	Middle Tidal Marsh	Low Tidal Marsh	Intertidal Mudflat	Subtidal	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal
Birds		1	1					1	1
California black rail									
Primary habitat	No loss	No loss	Conversion to secondary	Loss	Loss	Conversion to secondary	Loss	No loss	Loss
Secondary habitat	Conversion to primary	Conversion to primary	No loss	Loss	Loss	No loss	Loss	Conversion to primary	loss
California clapper rai	I								
Primary habitat	No loss	No loss	Conversion to secondary	Loss	loss	N/A	N/A	N/A	N/A
Secondary habitat	Conversion to primary	Conversion to primary	No loss	Loss	Loss	N/A	N/A	N/A	N/A
Greater sandhill cran	e								
Roosting and foraging habitat	N/A	N/A	N/A	N/A	N/A	Partial loss	N/A	Partial loss	Loss
Foraging habitat	N/A	N/A	N/A	N/A	N/A	Partial loss	N/A	Partial loss	Loss
Least Bell's vireo									
Nesting and migratory habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss
Suisun song sparrow									
Primary habitat	No loss	No loss	Conversion to secondary	Loss	Loss	N/A	N/A	N/A	N/A
Secondary habitat	Conversion to primary	Conversion to primary	No loss	Loss	Loss	N/A	N/A	N/A	N/A
Swainson's hawk									
Foraging habitat	Loss	Loss	Loss	Loss	Loss	Partial loss	Loss	Loss	Loss
Nesting habitat	N/A	N/A	N/A	N/A	N/A	No loss	N/A	N/A	N/A

			Suisun			Delta						
Habitat	High Tidal Marsh	Middle Tidal Marsh	Low Tidal Marsh	Intertidal Mudflat	Subtidal	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal			
Tricolored blackbird												
Breeding habitat— ag foraging	Partial loss	N/A	N/A	N/A	N/A	Partial loss	N/A	Conversion to nonbreeding roosting habitat	loss			
Breeding habitat— foraging	Loss	Conversion to nonbreeding roosting habitat (portion with bulrush)	Conversion to nonbreeding roosting habitat	Loss	Loss	Loss	Loss	Conversion to nonbreeding roosting habitat	Loss			
Breeding habitat— nesting	Loss	N/A	N/A	N/A	Loss	Loss	Loss	Conversion to nonbreeding roosting habitat	Loss			
Nonbreeding habitat—foraging ag	Loss	N/A	N/A	N/A	N/A	Loss	Loss	Conversion to nonbreeding roosting habitat	Loss			
Nonbreeding habitat—roosting	Loss	Partial loss	No loss	Loss	Loss	Loss	Loss	No loss	Loss			
Nonbreeding habitat—foraging	Loss	N/A	Conversion to nonbreeding roosting habitat	Loss	Loss	Loss	Loss	Conversion to nonbreeding roosting habitat	Loss			
Western yellow-billed	l cuckoo	1	1	1	1	ì	1	1	,			
Breeding habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss			
Migratory habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss			

			Suisun				[	Delta	
Habitat	High Tidal Marsh	Middle Tidal Marsh	Low Tidal Marsh	Intertidal Mudflat	Subtidal	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal
White-tailed kite			1	1			1	1	1
Breeding habitat	N/A	N/A	Loss	Loss	Loss	No loss	N/A	Loss	loss
Foraging habitat	No loss	Partial loss	Loss	Loss	Loss	No loss	Loss	Loss	loss
Yellow-breasted chat									
Primary nesting and migratory habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss
Secondary nesting and migratory habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss
Suisun Marsh/upper Yolo Bypass nest and migratory habitat	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss
Reptiles							1		-
Giant garter snake									
Aquatic-tidal	N/A	N/A	N/A	N/A	N/A	Loss	Loss	No loss	No loss
Aquatic-nontidal	N/A	N/A	N/A	N/A	N/A	Loss	Loss	Partial loss	Partial loss
Western pond turtle									
Aquatic habitat	Loss	No loss	No loss	No Loss	No loss	No loss	No loss	No loss	No loss
Upland nesting and overwintering	Loss	Loss	Loss	Loss	Loss	Loss	Loss	Loss	Loss
Upland nesting and overwintering— NHD	Loss	Loss	Loss	Loss	Loss	Loss	Loss	Loss	Loss
Invertebrates									
Valley elderberry long	horn beetle								
Riparian vegetation	Loss	Loss	Loss	Loss	Loss	No loss	Loss	Loss	Loss

			Suisun				I	Delta	
Habitat	High Tidal Marsh	Middle Tidal Marsh	Low Tidal Marsh	Intertidal Mudflat	Subtidal	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal
Nonriparian channels and grasslands	Loss	Los	Loss	Loss	Loss	Loss	Loss	Loss	Loss
Plants									
Delta button celery	y								
All	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Delta mudwort	·								·
All	No loss	No loss	No loss	No loss	Partial, only Subtidal 2 and 3 is loss	No loss	No loss	No loss	Partial, only Subtidal 2 and 3 is loss
Mason's lilaeopsis	·				·				
All	No loss	No loss	No loss	No loss	Partial, only Subtidal 2 and 3 is loss	No loss	No loss	No loss	Partial, only Subtidal 2 and 3 is loss
Delta tule pea			1			1			1
All	No loss	No loss	No loss	Loss	Loss	No loss	Loss	No loss	Loss
Suisun Marsh aste	r								
All	No loss	No loss	No loss	Loss	Loss	No loss	Loss	No loss	Loss
Side-flowering sku	llcap								
All	N/A	N/A	N/A	N/A	N/A	Loss	No loss	No loss	Partial, subtidal 2 and 3 are loss
Soft bird's-beak									
All	No loss	No loss	Loss	Loss	Loss	N/A	N/A	N/A	N/A
Suisun thistle									
All	No loss	No loss	Loss	Loss	Loss	N/A	N/A	N/A	N/A

### 1 Table 5.J-4. Indirect Effect Distances from Covered Activity, Wildlife

	Area of E	ffect Extending from I	fect Extending from Disturbance Locations into Modeled Species' Habitats								
Covered Species and Habitat Type	100 Feet	250 Feet	500 Feet	1,300 Feet	2,600 Feet						
Mammals											
Riparian brush rabbit		X									
Riparian woodrat		X									
Salt marsh harvest mouse	X										
San Joaquin kit fox1		X									
Suisun shrew	X										
Birds											
California black rail			X								
California clapper rail			X								
Greater sandhill crane <sup>2</sup>				Х							
Least Bell's vireo			X								
Suisun song sparrow <sup>3</sup>			X								
Swainson's hawk (foraging habitat) <sup>4</sup>	X (0 feet)										
Swainson's hawk (nesting sites) <sup>3</sup>			X (600 feet)								
Tricolored blackbird (nesting colonies) <sup>3</sup>				Х							
Tricolored blackbird (foraging habitat) <sup>4</sup>	X (0 feet)										
Western burrowing owl <sup>5</sup>			X								
Western yellow-billed cuckoo <sup>3,6</sup>			X								
White-tailed kite (nesting sites) <sup>3</sup>			X (600 feet)								
White-tailed kite (foraging habitat) <sup>4</sup>	X (0 feet)										
Yellow-breasted chat <sup>2</sup>			X								
Reptiles											
Giant garter snake <sup>7</sup>		X (200 feet)									
Western pond turtle <sup>7</sup>		X (200 feet)									
Amphibians											
California red-legged frog <sup>7</sup>			X								

	Area of Effect Extending from Disturbance Locations into Modeled Species' Habitats											
Covered Species and Habitat Type	100 Feet	250 Feet	500 Feet	1,300 Feet	2,600 Feet							
California tiger salamander <sup>7</sup>			Х									
Invertebrates	·											
Valley elderberry longhorn beetle <sup>8</sup>	X											
California linderiella <sup>9</sup>		X										
Conservancy fairy shrimp <sup>9</sup>		Х										
Longhorn fairy shrimp <sup>9</sup>		Х										
Midvalley fairy shrimp <sup>9</sup>		X										
Vernal pool fairy shrimp <sup>9</sup>		X										
Vernal pool tadpole shrimp <sup>9</sup>		Х										

<sup>1</sup> This distance applies to all occupied kit fox dens.

<sup>2</sup> A detailed analysis of potential indirect effects on greater sandhill crane is provided in Attachment 5J.D, *Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane*.

- <sup>3</sup> Many covered bird species are sensitive to noise, lighting, and line-of-sight disturbances during the nesting season. For example, construction activity that is within 1,300 feet of a marsh identified as potential tricolored blackbird nesting habitat can result in the loss of this habitat function due to human disturbances and avoidance of the site by tricolored blackbirds. Construction-related activities can also result in the abandonment of nesting sites by tricolored blackbirds, yellow-breasted chats, and other birds if appropriate distances from breeding sites are not maintained.
- <sup>4</sup> For some species, habitat use in the immediate vicinity of construction activities is reduced due to long-term, but temporary, disturbances from excavation and related activities, noise, and human presence. For example, tricolored blackbirds, greater sandhill cranes, Swainson's hawks, and white-tailed kites may avoid suitable foraging habitat that is near construction activities.
- <sup>5</sup> Buffer distances for burrowing owls are applicable to the breeding and non-breeding seasons.
- <sup>6</sup> Yellow-billed cuckoo was detected at one location during 2009. While nesting was not confirmed, this disturbance distance applies to any site found to be occupied by this species.
- <sup>7</sup> Habitat function and value for most covered species decreases with proximity to ground disturbances or sources of visual or noise disturbance. For reptiles and amphibians that use upland habitats for nesting or aestivation, ground disturbances distant from aquatic habitats may also have affects. A 500-foot buffer is generally sufficient to avoid direct disturbances to occupied wetland habitats (e.g., ponds, creeks, pools) and most adjacent upland sites; however, where aquatic habitats are found to be occupied by California red-legged frog, California tiger salamander, giant garter snake, or western pond turtle occur, care should be taken to determine the potential for movement corridors that might extend beyond the 500-foot buffer. Where aquatic habitats are found to be occupied by any of these species, the buffer will be expanded to incorporate additional features (e.g., watersheds, drainages, or other possible movement corridors) that have a greater likelihood of supporting occupied upland habitat.
- <sup>8</sup> 100 feet is the standard distance recommended by the U.S. Fish and Wildlife Service to avoid direct and indirect effects on elderberry shrubs.
- <sup>9</sup> Vernal pool invertebrates can be affected by construction-related runoff into vernal pool habitats. A distance of 250 feet is often used to avoid impacts when there may be a hydrologic connection to the pool; however, potential impacts on occupied pools that are subject to construction-related runoff regardless of the distance should be avoided.

### 1 Table 5.J-5. Indirect Effect Distances from Covered Activity, Plants

	Area of Effect Extending from Disturbance Locations into Modeled Species' Habitat									
Covered Species and Habitat Type	100 feet	250 feet	500 feet	1,300 feet	2,600 feet					
Plants				1						
Brittlescale		Х								
Heartscale		X								
San Joaquin spearscale		X								
Carquinez goldenbush		X								
Delta button celery		X								
Delta mudwort		X								
Mason's lilaeopsis		X								
Delta tule pea		X								
Suisun Marsh aster		X								
Slough thistle		X								
Soft bird's-beak		X								
Suisun thistle		X								
Vernal Pool Plants										
Alkali milk-vetch		X								
Legenere		Х								
Heckard's peppergrass		X								
Boggs Lake hedge-hyssop		X								
Dwarf downingia		Х								

### 1 Table 5.J-6. Near Term Natural Communities Loss by Covered Activity

				Maxim	um Allowable H	abitat Loss by (	Covered Activi	ty <sup>1,2,3</sup>							
							CM4 Tidal Na	atural Commur	ities Restora	tion					
				Construction and I	nundation <sup>8</sup> in S	uisun Marsh				Consti	ruction and Inur	ndation <sup>8</sup> in th	e Delta		Plan Area Total
Natural Community	Total Existing Modeled Habitat in the Plan Area <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent <sup>8,9,10</sup>
Tidal Perennial Aquatic	86,263	0	0	1	0	0	0	0	1	1	11	0.00	0.00	0.00	14
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Valley/Foothill Riparian	17,644	0	0	0	0	0	0	0	0	0	286	6	4	2	298
Grassland	76,315	0	0	1	0	0	0	0	39	3	345	37	16	6	448
Alkali Seasonal Wetland Complex	3,723	0	0	0	0	0	0	0	3	0	10	0	0	0	13
Vernal Pool Complex	11,284	0	0	1	0	0	0	0	24	0	3	0	0	0	28 18,19
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	0	0	0	0	0	0	0	0	0	38	0	1	0	40
Nontidal Perennial Aquatic	5,489	0	0	0	0	0	0	0	5	2	19	8	0	0	34
Managed Wetland	70,698	88	0	1,569	1,099	1,183	42	0	223	141	1,339	26	7	2	5,718
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	0	0	0	0	0	0	0	482	13	3,494	1,386	432	71	5,878
Total	772,364	88	0	1,572	1,099	1,183	42	0	778	159	5,544	1,465	460	81	12,471

#### 1 Table 5.J-6. Near Term Natural Communities Loss by Covered Activity (cont'd)

							Maxim	um Allowable	Habitat Loss b	y Covered Activ	ity <sup>1,2,3</sup>							
		CM	1 Water Facil	ities and Opera	ation		pass Fisheries cement	CM5 Seasona		CM7 Ripari Community	an Natural		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pipe		ance Facilities	Construction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable Ha	bitat Loss
Natural Community	Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup>		Permanent <sup>11</sup>	Temporary <sup>11</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>		Temporary (Borrow and Spoil) <sup>16</sup>	Temporary <sup>16</sup>
Tidal Perennial Aquatic	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	200	0	2,112
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	5	1	0	10	6	0	0	0	0	0	0	0	0	0	12	0	10
Valley/Foothill Riparian	17,644	16	18	1	29	89	88	0	0	0	0	0	0	0	0	420	1	116
Grassland	76,315	211	249	0	158	388	239	0	0	4	0	0	0	13	35	1,349	0	397
Alkali Seasonal Wetland Complex	3,723	0	0	0	0 17	45	0	0	0	0	0	0	0	0	0	58	0	0
Vernal Pool Complex	11,284	15 18	0	0	0 17,18,19	0	0	0	0	0	0	0	0	0	0	43	0	0
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	1	1	0	5	25	1	0	0	0	0	0	0	0	0	67	0	6
Nontidal Perennial Aquatic	5,489	2	55	0	7	24	12	0	0	0	0	0	0	0	0	115	0	18
Managed Wetland	70,698	7	0	0	28	24	44	0	0	0	0	0	0	0	0	5,750	0	72
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	1,448	3,140	199	1,196	629	363	0	0	10	0	1,140	700	0	0	12,945	199	1,559
Total	772,364	1,885	3,465	200	3,533	1,238	757	0	0	14	0	1,140	700	13	35	20,961	200	4,290

N/A = Not available.

<sup>1</sup> The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, *Covered Activities and Associated Federal Actions*) are assumed not to have footprint impacts on natural communities or species habitat: Operations and Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Contaminants; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operations and Maintenance; and Joint Federal and Nonfederal Actions.

<sup>2</sup> Existing habitat and habitat loss are estimated using natural community models created from detailed vegetation mapping, See Chapter 2, Section 2.3 for a complete description of mapping methods. Effects on natural communities will be tracked during implementation through on-the-ground surveys performed by qualified biologists.

<sup>3</sup> See Table 5.J.1, *Quantitative Effects Analysis Methods and Assumptions*, in Appendix 5.J, *Effects on Natural Communities, Wildlife, and Plants*, for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, *Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat*, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

<sup>4</sup> Permanent and temporary effects assessed under CM1 Water Facilities and Operation are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Covered Activities and Associated Federal Actions, Section 4.1.3.1, Tunnel/Pipeline Facility Construction and Operations, for a complete description of all activities assessed under CM1.

<sup>5</sup> This represents the maximum area potentially necessary for storing reusable tunnel material. This material will likely be moved to other sites for use in levee build-up and restoration, and the affected area will likely be restored. While this effect is categorized as permanent, because there is no assurance that the material will eventually be moved, the effect will likely be temporary. Furthermore, the amount of storage area needed for reusable tunnel material is flexible (based on height of storage piles and other factors) and the footprint used in the effects analysis is based on a worst case scenario: the actual area to be affected by reusable tunnel material storage will likely be less than the estimated acreage.

<sup>6</sup> Borrow/Spoil Area: Borrow: a location from where construction material, such as sand or clay, will be taken. Spoil: area where construction by-products, such as removed earth, will be placed and stored. Borrow/spoil: an area that will originally be used for borrow and then later be used for spoil. While these impacts are considered "temporary", because affected lands will be restored when conveyance facility construction is complete, for the purposes of determining net effects, impacts are considered "permanent".

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		CM1	1 Water Faci	lities and Opera	ation	Maxim CM2 Yolo Bypass Fisheries Enhancement	CM5 Season		y Covered Activi CM7 Riparia Community I	an Natural Restoration	_	CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pipe	eline/Conve	ance Facilities	Construction	Fremont Weir and Yolo Bypass Improvements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable Hab	pitat Loss
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup> Temporary <sup>7</sup>	Permanent <sup>11</sup>	Temporary <sup>11</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>	Permanent <sup>16</sup>	Temporary (Borrow and Spoil) <sup>16</sup>	Temporary <sup>1</sup>
<ul> <li>Permanent loss calculate methods and assumpt</li> <li><sup>10</sup> Tidal restoration is expt</li> <li><sup>11</sup> Calculation of effects b</li> <li><sup>12</sup> Based on restoration d</li> <li><sup>13</sup> Permanent loss was de</li> <li><sup>14</sup> Tidal mudflat feature</li> <li><sup>15</sup> Effects on tidal wetlate the Delta. See Table 5</li> <li><sup>16</sup> Totals may not sum de</li> <li><sup>17</sup> Loss reduced to zero.</li> <li>vernal pools be avoid</li> <li><sup>18</sup> Of the 11,284 acres of and 28 acres of perm</li> <li><sup>19</sup> Total permanent loss</li> </ul>	ations are b ions used t pected to in based on hy lesign assur- etermined b s were not nd commu 5.J-1 for me due to rour . Although led during of vernal po- lanent loss s reduced f	ased on hypo o apply the hy clude riparia pothetical flo nptions desc based on non- c mapped in t nities are ba thods and as ding. the temporary p tol complex r (CM4), 7 acr com 201 acr	othetical tid appothetical an restoration odplain rest cribed in App I-GIS method the BDCP v ased on hyp assumptions ary powerlin powerline in natural com res, 2 acres, res (CM4) to	lal restoration footprint to d on where eleve toration desig pendix 5.E, <i>Ha</i> ds described in regetation lay bothetical tida s used to appl ne footprint of nstallation. nmunity, 2,57 , and 370 acro o 28 acres. Th	n designs and letermine effe ations are fav gns. See Table <i>abitat Restora</i> n Table 5.J.1 i rer. al restoration ly the hypoth overlaps with 76 acres are o es of loss are nis reduction	orable. Permanent loss fron 5.J.1 in Appendix 5.J, for de <i>tion</i> , and effects analysis ass	d by ESAPW. n riparian re etails. sumptions do e areas mod ine effects. wetland con the original complex, res for total loss	A (Appendix 3 storation was etailed in Table eled by ESAPV mplex and 16 (some impact pectively. s of wetted act ol complex act	.B, <i>BDCP Tidal</i> determined by e 5.J.1 in Apper WA (Appendix acres of verna ts subsequent res, assuming reage.	Habitat Evolu v non-GIS met ndix 5.J. & 3.B, <i>BDCP T</i> al pool comp ly reduced, s 15% density	thods. See Tab <i>Fidal Habitat</i> lex in Conser see footnotes v of vernal po	ble 5.J.1, in Appo Evolution Asses vation Zone 8, 17 and 19) 15	endix 5.J, for a co sment) to be be AMM30 require acres of perman	mplete list of 1 low MLLW in es that wetted nent loss (CM	nethods and a Suisun and M acres of alka 1), 0 acres of t	ssumptions. ILLW + 1 ft. in li seasonal we	n the rest o etlands and ss (CM1),

#### 1 Table 5.J-7. Early Long-Term Natural Communities Loss by Covered Activity

				Maxim	um Allowable H	labitat Loss by	Covered Activi	ity <sup>1,2,3</sup>							
			CM4 Tidal Natural Communities Restoration												
	Total Existing			Construction and I	nundation <sup>8</sup> in S	uisun Marsh				Const	ruction and Inu	ndation <sup>8</sup> in th	e Delta		Plan Area Total
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent <sup>8,9,10</sup>
Tidal Perennial Aquatic	86,263	0	0	1	0	0	0	0	1	1	13	0	0	0	16
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Valley/Foothill Riparian	17,644	0	0	0	0	0	0	0	0	0	389	7	5	2	403
Grassland	76,315	0	0	1	0	0	0	0	32	3	632	39	17	6	732
Alkali Seasonal Wetland Complex	3,723	0	0	0	0	0	0	0	0	0	13	0	0	0	13
Vernal Pool Complex	11,284	0	0	0	0	0	0	0	26	0	26	0	0	0	53 18,19
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	0	0	0	0	0	0	0	0	0	50	0	1	0	51
Nontidal Perennial Aquatic	5,489	0	0	0	0	0	0	0	6	0	51	10	1	0	68
Managed Wetland	70,698	56	112	1,783	1,628	1,765	69	0	232	0	1,479	161	14	2	7,301
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	0	0	0	0	0	0	0	823	207	7,104	2,365	829	95	11,423
Total	772,364	57	113	1,786	1,630	1,765	69	0	1,121	211	9,757	2,584	866	105	20,062

#### 1 Table 5.J-7. Early Long-Term Natural Communities Loss by Covered Activity (cont'd)

							Maxin	um Allowabl	e Habitat Loss b	/ Covered Activ	ity <sup>1,2,3</sup>		СМ10	CM11 Natural				
		СМ	1 Water Facil	ities and Opera	ation	-	pass Fisheries cement		ally Inundated Restoration	CM7 Ripari Community			Nontidal Marsh Natural Community Restoration	Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pip	eline/Convey	ance Facilities	Construction		eir and Yolo provements	Levee Co	onstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximui	m Allowable H	abitat Loss
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup>	Temporary <sup>7</sup>	Permanent <sup>1</sup>	Temporary <sup>11</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>	Permanent <sup>16</sup>	Temporary (Borrow and Spoil) <sup>16</sup>	
Tidal Perennial Aquatic	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	202	0	2,112
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	5	1	0	10	6	0	0	0	0	0	0	0	0	0	12	0	10
Valley/Foothill Riparian	17,644	16	18	1	29	89	88	6	6	0	0	0	0	0	0	532	1	123
Grassland	76,315	211	249	0	158	388	239	11	12	7	0	0	0	20	35	1,653	0	409
Alkali Seasonal Wetland Complex	3,723	0	0	0	0 17	45	0	0	0	0	0	0	0	0	0	59	0	0
Vernal Pool Complex	11,284	15 <sup>18</sup>	0	0	0 17,18,19	0	0	0	0	0	0	0	0	0	0	68	0	0
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	1	1	0	5	25	1	0	0	0	0	0	0	0	0	78	0	6
Nontidal Perennial Aquatic	5,489	2	55	0	7	24	12	19	8	0	0	0	0	0	0	168	0	27
Managed Wetland	70,698	7	0	0	28	24	44	0	0	0	0	0	0	0	0	7,332	0	72
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	1,448	3,140	199	1,196	629	363	252	153	19	0	1,480	1,000	0	0	19,392	199	1,711
Total	772,364	1,885	3,465	200	3,533	1,238	757	288	180	26	0	1,480	1,000	20	35	29,498	200	4,470

N/A = Not available.

<sup>1</sup> The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint impacts on natural communities or species habitat: Operations and Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Contaminants; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operations and Maintenance; and Joint Federal and Nonfederal Actions.

<sup>2</sup> Existing habitat and habitat loss are estimated using natural community models created from detailed vegetation mapping, See Chapter 2, Existing Ecological Conditions, Section 2.3, for a complete description of mapping methods. Effects on natural communities will be tracked during implementation through on-the-ground surveys performed by qualified biologists.

<sup>3</sup> See Table 5.J.1, Quantitative Effects Analysis Methods and Assumptions, in Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

<sup>4</sup> Permanent and temporary effects assessed under CM1 Water Facilities and Operation are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Covered Activities and Associated Federal Actions, Section 4.1.3.1, Tunnel/Pipeline Facility Construction and Operations, for a complete description of all activities assessed under CM1.

This represents the maximum area potentially necessary for storing reusable tunnel material. This material will likely be moved to other sites for use in levee build-up and restoration, and the affected area will likely be restored. While this effect is categorized as

							Maxir	num Allowable Habitat Loss	oy Covered Activ	ity <sup>1,2,3</sup>							
		СМ	1 Water Facil	lities and Opera	ation	CM2 Yolo Byp Enhanc		CM5 Seasonally Inundated Floodplain Restoration	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pipe	eline/Convey	vance Facilities	Construction	Fremont We Bypass Imp		Levee Construction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable Ha	bitat Loss
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup>	Temporary <sup>7</sup>	Permanent <sup>11</sup> Temporary <sup>13</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>		Temporary (Borrow and Spoil) <sup>16</sup>	Temporary <sup>16</sup>
<ul> <li>the footprint used in th</li> <li>Borrow/Spoil Area: Bo and then later be used</li> <li>Permanent and tempo improvements.</li> <li>Inundation is tidal floo <i>Analysis Methods and A</i></li> <li>Permanent loss calcula methods and assumpti</li> <li>Tidal restoration is exp</li> <li>Calculation of effects ba</li> <li>Based on restoration d</li> <li>Permanent loss was de</li> <li>Tidal mudflat features</li> </ul>	he effects and for spoil. We parary effects oding of exist Assumptions ations are be ions used to bected to in ased on hyp resign assur- etermined be were not m d communit thods and a	nalysis is bas cation from v Vhile these ir s assessed un sting wetland s, in Appendi ased on hyp o apply the h clude riparia pothetical flo nptions desc pased on non napped in the ties are base assumptions	sed on a wor where constr mpacts are c nder CM2 Yo d habitat as ix 5.J, for a d othetical tid pypothetical an restoratic podplain rest cribed in App i-GIS methoc e BDCP vege ed on hypoth	est case scenar ruction materi considered "te olo Bypass Fish a result of tida escription of r al restoration footprint to do on where eleva toration desig pendix 5.E, <i>Ha</i> ds described in etation layer. netical tidal re	rio: the actua ial, such as sa emporary", be heries Enhan al restoration relevant assu designs and letermine effe ations are fav gns. See Table <i>abitat Restora</i> n Table 5.J.1 i	l area to be aff nd or clay, wil cause affected cement includ a actions. Inune mptions. All co include those ects. orable. Perma 5.J.1 in Appen <i>tion</i> , and effec n Appendix 5.	ected by reu I be taken. Sp I lands will b e activities a dation can ca onstruction i areas model- nent loss fro dix 5.J, for d ts analysis as J. de those are	emporary. Furthermore, the sable tunnel material stora poil: area where constructi e restored when conveyan ssociated with Fremont We ause permanent loss of hab s assumed to occur within ed by ESAPWA (Appendix om riparian restoration was etails. ssumptions detailed in Tab	ge will likely be on by-products ce facility const eir improvemer itat from either the inundation 3.B, <i>BDCP Tidal</i> s determined by le 5.J.1 in Appe	e less than the , such as rem ruction is con nts, Putah Cre the removal footprint. <i>Habitat Evolu</i> v non-GIS met ndix 5.J.	e estimated ac oved earth, w nplete, for the ek realignme of habitat or <i>ution Assessm</i> thods. See Tal	creage. Fill be placed and purposes of de nt activities, Lis the conversion o ent) to be below ble 5.J.1, in Appo	d stored. Borrow termining net ef bon weir and fis of one habitat typ r extreme high w endix 5.J, for a co	v/spoil: an are ffects, impacts h crossing imp pe to another. water elevatio omplete list of	a that will orig are considered provements, an See Table 5.J.1 n. See Table 5.J methods and a	inally be used I "permanent d Sacramento , <i>Quantitative</i> .1 in Appenda ssumptions.	l for borrow ". o Weir e <i>Effects</i> ix 5.J, for
<ul> <li><sup>17</sup> Loss reduced to zero. A be avoided during tem</li> <li><sup>18</sup> Of the 11,284 acres of permanent loss (CM4)</li> <li><sup>19</sup> Total permanent loss r density is lower. The n</li> </ul>	Although th aporary pov vernal pool , 7 acres, 2 reduced fro naximum ac asmission li	e temporary verline insta l complex na acres, and 37 m 201 acres creage loss is ne alignmen	llation. Itural commu 70 acres of lo (CM4) to 28 s based on lo t extends ou	unity, 2,576 ac oss are to deg 3 acres. This re oss of wetted a utside the Plan	cres are cons raded vernal eduction is ba acres and not	idered "degrac pool complex, ased on a 10-a total vernal p	led". Of the c respectively cre cap for to ool complex	otal loss of wetted acres, as	sequently reduc	ced, see footn	otes 17 and 1 al pools in the	9) 15 acres of p e area affected. A	ermanent loss (( Acreage of verna	CM1), 0 acres ( Il pool comple:	of temporary lo x loss may be h	oss (CM1), an igher if actua	d 28 acres of l vernal pool

### 1 Table 5.J-8. Late Long-Term Natural Communities Loss by Covered Activity

				Maximu	ım Allowable H	labitat Loss by	Covered Acti	vity <sup>1,2,3</sup>							
							CM4 Tidal N	atural Commu	inities Resto	ration					
				Construction and I	nundation <sup>8</sup> in S	Suisun Marsh				Const	ruction and Inu	ndation <sup>8</sup> in tl	he Delta		Plan Area Total
Natural Community	Total Existing Modeled Habitat in the Plan Area <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent 8,9,10
Tidal Perennial Aquatic	86,263	0	0	1	0	0	0	0	1	1	14	0	0	0	18
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	1	0	0	0	0	0	0	0	0	0	1
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Valley/Foothill Riparian	17,644	0	0	0	0	0	0	0	0	0	490	25	28	8	552
Grassland	76,315	1	0	1	0	1	0	0	74	3	881	61	65	35	1,122
Alkali Seasonal Wetland Complex	3,723	0	0	0	0	0	0	0	2	0	25	0	0	0	27
Vernal Pool Complex	11,284 18	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>18,19</sup>
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	0	0	0	0	0	0	0	7	0	81	7	3	2	99
Nontidal Perennial Aquatic	5,489	0	0	0	0	0	0	0	25	0	94	23	38	10	189
Managed Wetland	70,698	68	71	2,499	1,756	6,493	644	1	137	0	1,882	157	30	9	13,746
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	2	0	0	0	0	0	0	1,437	1	18,707	7,316	8,982	3,120	39,565
Total	772,364	71	72	2,503	1,757	6,494	644	1	1,693	4	22,214	7,589	9,146	3,184	55,373

#### 1 Table 5.J-8. Late Long-Term Natural Communities Loss by Covered Activity (cont'd)

							Maxim	um Allowable	Habitat Loss by	y Covered Activ	ity <sup>1,2,3</sup>							
		СМ	1 Water Facil	lities and Opera	ation		pass Fisheries cement		ally Inundated Restoration	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pipe	eline/Convey	ance Facilities	Construction	Fremont W Bypass Imp	eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximun	n Allowable Ha	ıbitat Loss
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup>	Temporary <sup>7</sup>	Permanent <sup>11</sup>	Temporary <sup>11</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>	Permanent <sup>16</sup>	Temporary (Borrow and Spoil) <sup>16</sup>	Temporary <sup>16</sup>
Tidal Perennial Aquatic	86,263	178	0	0	2,101	8	11	2	5	0	0	0	0	0	0	207	0	2,116
Tidal Mudflat <sup>14</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Tidal Brackish Emergent Wetland <sup>15</sup>	8,501	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Tidal Freshwater Emergent Wetland <sup>15</sup>	8,856	5	1	0	10	6	0	1	1	0	0	0	0	0	0	13	0	11
Valley/Foothill Riparian	17,644	16	18	1	29	89	88	43	35	0	0	0	0	0	0	717	1	151
Grassland	76,315	211	249	0	158	388	239	51	34	11	399	0	0	50	35	2,517	0	431
Alkali Seasonal Wetland Complex	3,723	0	0	0	0 17	45	0	0	0	0	0	0	0	0	0	72	0	0
Vernal Pool Complex	11,284 18	15 <sup>18</sup>	0	0	0 17,18,19	0	0	0	0	0	0	0	0	0	0	67	0	0
Other Natural Seasonal Wetland	276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nontidal Freshwater Perennial Emergent Wetland	1,385	1	1	0	5	25	1	0	0	0	0	0	0	0	0	127	0	6
Nontidal Perennial Aquatic	5,489	2	55	0	7	24	12	28	16	0	0	0	0	0	0	299	0	34
Managed Wetland	70,698	7	0	0	28	24	44	0	0	0	0	0	0	0	0	13,778	0	72
Inland Dune Scrub	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivated Lands	481,909	1,448	3,140	199	1,196	629	363	2,087	1,194	960	3,593	2,000	1,950	0	0	55,372	199	2,753
Total	772,364	1,885	3,465	200	3,533	1,238	757	2,212	1,285	971	3,991	2,000	1,950	50	35	73,170	200	5,575

N/A = Not available.

<sup>1</sup> The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint impacts on natural communities or species habitat: Operations and Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Contaminants; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operations and Maintenance; and Joint Federal and Nonfederal Actions.

<sup>2</sup> Existing habitat and habitat loss are estimated using natural community models created from detailed vegetation mapping, See Chapter 2, Existing Ecological Conditions, Section 2.3, for a complete description of mapping methods. Effects on natural communities will be tracked during implementation through on-the-ground surveys performed by qualified biologists.

See Table 5.J.1, Quantitative Effects Analysis Methods and Assumptions, in Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

Permanent and temporary effects assessed under CM1 Water Facilities and Operation are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Covered Activities and Associated Federal Actions, Section 4.1.3.1, Tunnel/Pipeline Facility Construction and Operations, for a complete description of all activities assessed under CM1.

This represents the maximum area potentially necessary for storing reusable tunnel material. This material will likely be moved to other sites for use in levee build-up and restoration, and the affected area will likely be restored. While this effect is categorized as

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i							Maxin	num Allowable Habitat Loss b	y Covered Activ	ity <sup>1,2,3</sup>							
		CM:	1 Water Facili	ities and Opera	ation	CM2 Yolo Byp Enhanc		CM5 Seasonally Inundated Floodplain Restoration	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunnel/Pipe	eline/Convey	ance Facilities	Construction	Fremont We Bypass Imp		Levee Construction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable Ha	pitat Loss
Natural Community	Modeled Habitat in the Plan Area <sup>2</sup>	Permanent 4,20	Permanent Reusable Tunnel Material <sup>5</sup>	Temporary (Borrow and Spoil) <sup>4,6,20</sup>	Temporary <sup>4</sup>	Permanent <sup>7</sup>	Temporary <sup>7</sup>	Permanent <sup>11</sup> Temporary <sup>11</sup>	Permanent	Permanent <sup>12</sup>	Permanent <sup>13</sup>	Permanent <sup>13</sup>	Permanent	Permanent <sup>13</sup>		Temporary (Borrow and Spoil) <sup>16</sup>	Temporary <sup>1</sup>
		surance that						mporary. Furthermore, the									
								sable tunnel material storag						abou on noigh	e er et et er er eg e price	o unu o unor i	actorej ana
								ooil: area where constructio									
	-		-					e restored when conveyanc	-		-		-	-		-	
Permanent and tempor improvements.	orary effects	assessed un	ider CM2 Yo	lo Bypass Fish	heries Enhan	cement include	e activities as	ssociated with Fremont We	ir improvemer	its, Putah Cre	ek realignme	nt activities, Lis	bon weir and fis	h crossing imp	provements, and	Sacramento	Weir
-	oding of exis	sting wetland	d habitat as a	a result of tida	al restoration	actions. Inund	dation can ca	use permanent loss of habi	tat from either	• the removal	of habitat or	the conversion o	of one habitat tv	pe to another.	See Table 5.I.1.	Ouantitative	Effects
								s assumed to occur within t			or mubruar or			po to uno mon		<i>quunnuuun</i> o	
							areas modele	ed by ESAPWA (Appendix 3	.B, BDCP Tidal	Habitat Evolu	ution Assessm	<i>ent</i> ) to be below	extreme high v	water elevatio	n. See Table 5.J.	1 in Appendi	x 5.J, for
methods and assumpti				-			. 1 . 6			010				1 . 1			
								m riparian restoration was	determined by	y non-GIS me	thods. See Ta	ble 5.J.1, in Appe	endix 5.J, for a co	omplete list of	methods and as	sumptions.	
<sup>11</sup> Calculation of effects ba			-	-				etails. ssumptions detailed in Tabl	o 5 I 1 in Anno	ndiv 5 I							
<sup>13</sup> Permanent loss was de	-	-		-			-	ssumptions detailed in Tabl	e 5.j.1 ili Appe	liuix J.j.							
<sup>14</sup> Tidal mudflat features						in Appendix 5.	J.										
			-	-	storation des	igns and inclu	de those area	as modeled by ESAPWA (Ar	ppendix 3.B, <i>BL</i>	DCP Tidal Hab	oitat Evolution	n Assessment) to	be below MLLW	/ in Suisun and	l MLLW + 1 ft. ii	n the rest of	he Delta.
See Table 5.J-1 for met									1			,					
<sup>16</sup> Totals may not sum du	ie to roundi	ng.															
<sup>17</sup> Loss reduced to zero. A be avoided during tem				footprint over	laps with 2 a	cres of alkali s	easonal wetl	and complex and 16 acres o	of vernal pool o	complex in Co	onservation Z	one 8, AMM30 r	equires that wet	ted acres of al	kali seasonal w	etlands and v	ernal pools
<sup>18</sup> Of the 11,284 acres of permanent loss (CM4),	vernal pool , 7 acres, 2	complex nat acres, and 37	tural commu 70 acres of lo	unity, 2,576 ac oss are to degi	cres are cons raded vernal	idered "degrad pool complex,	led". Of the o respectively	riginal (some impacts subs	equently reduc	ced, see footn	otes 17 and 1	.9) 15 acres of p	ermanent loss (	CM1), 0 acres	of temporary lo	ss (CM1), an	1 28 acres of
<sup>19</sup> Total permanent loss r								otal loss of wetted acres, ass acreage.	uming 15% de	ensity of vern	al pools in th	e area affected. A	Acreage of verna	al pool comple	x loss may be hi	gher if actua	vernal pool
density is lower. The m	naximum ac									ssion line cor							

### 1 Table 5.J-9. Near Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity

			Maxin	num Allowa	able Habita	t Loss by Co	vered Activi	ty <sup>1,2,3</sup>								
							CI	VI4 Tidal Na	tural Comr	nunities Re	storation					
					Suisun Ma	rsh					De	elta			Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone		Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Mammals		-	-	-		-	•						-	-	-	
Riparian brush rabbit																
Riparian habitat	2,909	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grassland habitat	3,103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	6,011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Riparian woodrat																
Habitat	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Salt marsh harvest mouse		-								-						
Tidal brackish emergent wetland primary	3,641	0	0	64	0	0	0	0	0	0	0	0	0	0	0	64
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	1	7	0	0	0	0	0	0	0	0	0	0	0	0 15	8
Managed wetland—wetland primary, low long-term conservation value	21,891	30	0	534	577	770	3	0	0	0	0	0	0	0	1,349	564
Managed wetland—wetland secondary, low long-term conservation value	2,800	11	0	229	50	23	0	0	0	0	0	0	0	0	74	241
Managed wetland—upland, low long-term conservation value	3,787	8	0	64	70	24	0	0	0	0	0	0	0	0	94	71
Total	35,588	49	7	892	697	817	3	0	0	0	0	0	0	0	1,517	948
San Joaquin kit fox																
Breeding, foraging, and dispersal habitat	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Suisun shrew																
Primary habitat	3,128	0	0	58	0	0	0	0	0	0	0	0	0	0	58	0
Secondary habitat	4,387	10	5	0	22	9	0	0	0	0	0	0	0	0	31 15	15
Total	7,515	10	5	58	22	9	0	0	0	0	0	0	0	0	89	15
Birds					<u>.</u>		<u>.</u>	<u>.</u>			<u> </u>	<u> </u>	<u>.</u>	<u>.</u>		
California black rail																
Primary habitat	7,467	0	0	69	0	0	0	0	0	0	0	0	1	0	2	69
Secondary habitat	17,915	49	0	0	402	532	2	0	0		1	0	0	0	936 <sup>15</sup>	
Total	25,382	49	0	69	402	532	2	0	0		1	0	1	0	938	120
California clapper rail <sup>13</sup>	,		-					-		-				-		
Primary habitat	296	0	0	26	0	0	0	0	0	0	0	0	0	0	0	26
Secondary habitat	6,420	2	5	0	0	0	0	0	0		0	0	0	0	0 15	-
Total	6,716	2	5	26	0	0	0	0	0		0	0	0	0	0	33

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			Maxir	num Allowa	able Habita	t Loss by Cov	vered Activi	ty <sup>1,2,3</sup>								
								VI4 Tidal Nat	ural Comn	nunities Re	storation					
					Suisun Mai	rsh					D	elta			Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone		Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3		Conversion (Acres)
California least tern																
Nesting and Migratory Habitat	86,263	0	0	1	0	0	0	0	1	1	11	12	4	0	30	0
Total	86,263	0	0	1	0	0	0	0	1	1	11	12	4	0	30	0
Greater sandhill crane																
Roosting and foraging - Permanent	7,340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roosting and foraging - Temporary	16,522	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Foraging	162,164	0	0	0	0	0	0	0	2	0	709	852	363	26	1,951	0
Total	186,025	0	0	0	0	0	0	0	2	0	709	852	363	26	1,951	0
Least Bell's vireo																
Migratory and breeding	14,528	1	0	3	1	1	0	0	0	0	282	6	4	2	299	0
Total	14,528	1	0	3	1	1	0	0	0	0	282	6	4	2	299	0
Suisun song sparrow																
Primary habitat	3,722	0	0	54	0	0	0	0	0	0	0	0	0	0	0	54
Secondary habitat	23,986	53	5	0	432	605	2	0	0	0	0	0	0	0	1,040 <sup>15</sup>	58
Total	27,707	53	5	54	432	605	2	0	0	0	0	0	0	0	1,040	112
Swainson's hawk																
Foraging habitat	470,324	27	29	192	59	43	0	0	773	152	3,742	882	352	27	6,278	0
Nesting habitat	9,796	0	0	4	1	0	0	0	0	0	164	2	1	1	173	0
Total	480,120	27	29	196	60	43	0	0	773	152	3,906	884	354	27	6,451	0
Tricolored blackbird																
Breeding habitat-ag foraging	100,198	0	0	0	0	0	0	0	106	0	79	0	0	0	106	79
Breeding habitat-foraging	58,181	19	2	286	153	99	0	0	1	0	1	0	0	0	272	288
Breeding habitat-nesting	1,741	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nonbreeding habitat-foraging ag	194,251	0	0	0	0	0	0	0	332	8	2,065	488	312	19	1,159	2,065
Nonbreeding habitat-roosting	28,066	36	1	0	230	171	1	0	116	0	0	4	2	1	562	0
Nonbreeding habitat-foraging	34,308	0	0	0	0	0	0	0	41	3	355	37	16	6	104	355
Total	416,745	54		286	383	270	2	0	595	11	2,499	529	331	26	2,203	2,787
Western burrowing owl															· ·	
High-value habitat	149,783	17	11	122	98	52	0	0	623	5	2,037	143	157	33	3,297	0
Low-value habitat	251,767	1	17	23	3	1	0	0	141	148	1,505	397	64	2	2,300	0
Total	401,550	17	28	145	100	53	0	0	764	152	3,541	540	220	35	5,597	0
Western yellow-billed cuckoo											,				,	-
Breeding habitat	1,970	0	0	0	0	0	0	0	0	0	1	1	1	0	3	0
Migratory habitat	10,425	0	0	0	0	0	0	0	0	0	216	2	1	1	221	0
Total	12,395	0	-	0	0	0	0	0	0		217	3	2	1	224	0

			Maxin	num Allowa	able Habita	t Loss by Co	vered Activi	ty <sup>1,2,3</sup>								
								v14 Tidal Nat	ural Comn	nunities Re	storation					
					Suisun Mai	rsh					D	elta			Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	1 1	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3		Conversion (Acres)
White-tailed kite																
Breeding habitat	14,069	0	0	4	1	0	0	0	0	0	218	3	2	1	230	0
Foraging habitat	500,365	0	32	986	733	931	3	0	0	152	3,578	870	353	27	7,667	0
Total	514,434	0	32	991	733	931	3	0	0	153	3,796	873	355	28	7,896	0
Yellow-breasted chat																
Primary nesting and migratory habitat	8,178	0	0	0	0	0	0	0	0	0	83	1	2	1	87	0
Secondary nesting and migratory habitat	5,528	0	0	0	0	0	0	0	0	0	199	5	2	1	206	0
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	1	0	3	1	1	0	0	0	0	0	0	0	0	5	0
Total	14,547	1	0	3	1	1	0	0	0	0	282	6	4	2	299	0
Reptiles																
Giant garter snake																
Aquatic - tidal	12,097	0	0	0	0	0	0	0	2	0	0	0	0	0	2	0
Aquatic - nontidal <sup>19</sup>	19,027	0	0	0	0	0	0	0	5	2	89	9	3	0	109	0
Upland-high	21,581	0	0	0	0	0	0	0	43	1	239	32	32	17	364	0
Upland-moderate	25,407	0	0	0	0	0	0	0	70	43	552	26	7	1	700	0
Upland-low	5,683	0	0	0	0	0	0	0	11	0	116	1	1	1	129	0
Total	83,796	0	0	0	0	0	0	0	131	48	996	69	43	20	1,305	0
Aquatic breeding, foraging, and movement (miles)	2,784	0	0	0	0	0	0	0	3	1	30	5	3	1	44	0
Western pond turtle																
Aquatic habitat <sup>10</sup>	81,588	45	0	0	0	0	0	0	0	0	0	0	0	0	45	0
Upland nesting and overwintering habitat	16,043	2	1	48	41	16	0	0	2	0	24	2	0	0	136	0
Upland nesting and overwintering habitat-NHD	12,615	5	5	12	7	2	0	0	9	1	88	9	5	2	144	0
Total	110,245	52	6	60	48	18	0	0	10	1	111	11	6	2	326	0
Aquatic habitat linear (miles) - NHD	1,418	0	0	1	1	1	0	0	1	0	14	3	2	0	24	0
Amphibians																
California red-legged frog																
Aquatic habitat	159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland cover and dispersal habitat	7,766	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7,925	0	0	0	0	0	0	0	0		0	0	0	0	0	0
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	0	0	0	0	0	0	0	182	0	21	0	0	0	203	0
Total	36,018	0	0	0	0	0	0	0	182	0	21	0	0	0	203	0

			Maxin	num Allow	able Habitat	Loss by Cov	vered Activi	ty <sup>1,2,3</sup>								
							CN	/14 Tidal Nat	tural Comn	nunities Re	storation					
					Suisun Mar	sh					De	elta			Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh		Subtidal 1	Subtidal 2	Subtidal 3	Ecotone		Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Invertebrates												·			·	
Valley elderberry longhorn beetle																
Riparian vegetation	17,464	0	0	0	0	0	0	0	0	0	286	6	4	2	298	0
Nonriparian channels and grasslands	16,585	1	0	9	4	0	0	0	7	0	59	13	6	1	100	0
Total	34,048	1	0	9	4	0	0	0	7	1	345	19	10	2	398	0
California linderiella																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Conservancy fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Longhorn fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Midvalley fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Vernal pool fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Vernal pool tadpole shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28	0

### 1 Table 5.J-9. Near Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

						Ma	aximum Allow	able Habitat I	oss by Covere	d Activity <sup>1,2,3</sup>								
		СМ	1 Water Facili	ties and Operat	ion	CM2 Yold Fisheries En	o Bypass	CM5 Se Inundated Resto	asonally Floodplain	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	nel/Pipeline Fa	cilities Constru	ction	Fremont We Bypass Imp		Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	abitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	
Mammals				··	· ·							·						
Riparian brush rabbit																		
Riparian habitat	2,909	3	0	0	1	0	0	0	0	0	0	0	0	0	0	3	0	1
Grassland habitat	3,103	124	0	0	54	0	0	0	0	0	0	0	0	0	0	124	0	54
Total	6,011	127	0	0	54	0	0	0	0	0	0	0	0	0	0	127	0	54
Riparian woodrat																		
Habitat	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Salt marsh harvest mouse																		
Tidal brackish emergent wetland primary	3,641	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	0	0
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
Managed wetland—wetland primary, low long-term conservation value	21,891	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,913	0	0
Managed wetland—wetland secondary, low long-term conservation value	2,800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	315	0	0
Managed wetland—upland, low long- term conservation value	3,787	0	0	0	0	0	0	0	0	0	0	0	0	0	0	165	0	0
Total	35,588	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,465	0	0
San Joaquin kit fox																		
Breeding, foraging, and dispersal habitat	5,327	155	52	0	103	0	0	0	0	0	0	0	0	3	0	210	0	103
Total	5,327	155	52	0	103	0	0	0	0	0	0	0	0	3	0	210	0	103
Suisun shrew																		
Primary habitat	3,128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Secondary habitat	4,387	0	0	0	0	0	0	0	0	0	0	0	0	0	0	47 15	0	0
Total	7,515	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	0	0

						M	aximum Allow	vable Habitat L	oss by Covere	d Activity <sup>1,2,3</sup>								
		СМ	1 Water Facili	ties and Opera	tion	CM2 Yol Fisheries Er	o Bypass hancement	CM5 Sea Inundated Resto	Floodplain	-	Restoration		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	nel/Pipeline Fa	cilities Constru	iction		eir and Yolo provements	Levee Cor	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	abitat Loss
	-	Permanent	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary	Permanent	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>		Temporary
Covered Wildlife Species	(Acres) <sup>2</sup>	(Acres) <sup>4</sup>	(Acres)	(Acres)	(Acres) <sup>4</sup>	(Acres) <sup>6</sup>	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)
Birds California black rail																		
Primary habitat	7,467	0	0	0	18	5	0	0	0	0	0	0	0	0	0	76	0	18
Secondary habitat	17,915	0	0	0	0	0	0	0	0	0	0	0	0	0	0	986 <sup>15</sup>	0	0
Total	25,382	0	0	0	18	5	0	0	0	0	0	0	0	0	0	1,062	0	18
California clapper rail <sup>13</sup>	23,302	0	0	0	10	5	U U	0		0	0	U	U	U	•	1,002	0	10
Primary habitat	296	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	0	0
Secondary habitat	6,420	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7 15	0	0
Total	6,716	0	0	0	0	0	0	0	0	0	0	0	0	0	0	33	0	0
California least tern	-, -		-	-	-				-		-	-			-			
Nesting and Migratory Habitat	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	216	0	2,112
Total	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	216	0	2,112
Greater sandhill crane																		
Roosting and foraging - Permanent	7,340	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	8
Roosting and foraging - Temporary	16,522	0 14	0	0	16	0	0	0	0	0	0	0	0	0	0	0	0	16
Foraging	162,164	352	2,347	183	778	0	0	0	0	0	0	257	567	1	0	5,474	183	778
Total	186,025	352	2,347	183	802	0	0	0	0	0	0	257	567	1	0	5,474	183	802
Least Bell's vireo																		
Migratory and breeding	14,528	11	18	1	22	83	88	0	0	0	0	0	0	0	0	411	1	110
Total	14,528	11	18	1	22	83	88	0	0	0	0	0	0	0	0	411	1	110
Suisun song sparrow																		
Primary habitat	3,722	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54	0	0
Secondary habitat	23,986	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,097 <sup>15</sup>	0	0
Total	27,707	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,151	0	0
Swainson's hawk																		
Foraging habitat	470,324	1,100	3,235	183	1,113	996	504	0	0	13	0	1,054	527	13	35	13,251	183	1,617
Nesting habitat	9,796	8	10	0	18	79	54	0	0	0	0	0	0	0	0	270	0	72
Total	480,120	1,108	3,245	183	1,131	1,075	558	0	0	13	0	1,054	527	13	35	13,521	183	1,689
Tricolored blackbird																		
Breeding habitat-ag foraging	100,198	634	795	81	148	477	84	0	0	2	0	867	126	0	0	3,086	81	232
Breeding habitat-foraging	58,181	161	52	0	114	105	155	0	0	4	0	0	0	13	35	930	0	268

						Ma	aximum Allow	able Habitat L	oss by Covere	d Activity <sup>1,2,3</sup>								
		CM:	1 Water Facili	ties and Operat	tion	CM2 Yol Fisheries En	o Bypass	CM5 Sea Inundated Resto	asonally Floodplain	CM7 Ripari	ian Natural Restoration		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fa	cilities Constru	iction	Fremont We Bypass Imp		Levee Cor	struction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	labitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	
Breeding habitat-nesting	1,741	4	0	1	2	13	75	0	0	0	0	0	0	0	0	17	1	77
Nonbreeding habitat-foraging ag	194,251	203	2,124	0	575	0	54	0	0	7	0	120	397	0	0	6,074	0	628
Nonbreeding habitat-roosting	28,066	7	12	0	20	8	0	0	0	0	0	0	0	0	0	590	0	20
Nonbreeding habitat-foraging	34,308	48	197	0	47	0	0	0	0	0	0	0	0	0	0	704	0	47
Total	416,745	1,057	3,180	82	905	603	367	0	0	13	0	987	523	13	35	11,401	82	1,273
Western burrowing owl																		
High-value habitat	149,783	340	541	0	351	882	245	0	0	4	0	206	63	13	35	5,381	0	596
Low-value habitat	251,767	689	2,324	101	588	98	144	0	0	9	0	749	371	0	0	6,540	101	732
Total	401,550	1,030	2,864	102	939	979	389	0	0	13	0	955	434	13	35	11,921	102	1,328
Western yellow-billed cuckoo																		
Breeding habitat	1,970	3	6	0	1	26	5	0	0	0	0	0	0	0	0	38	0	5
Migratory habitat	10,425	4	10	0	18	57	83	0	0	0	0	0	0	0	0	292	0	101
Total	12,395	7	16	0	19	83	88	0	0	0	0	0	0	0	0	330	0	106
White-tailed kite																		
Breeding habitat	14,069	10	16	0	23	82	88	0	0	0	0	0	0	0	0	338	0	110
Foraging habitat	500,365	1,100	3,239	183	1,112	1,008	516	0	0	13	0	0	0	13	35	13,075	183	1,629
Total	514,434	1,111	3,255	183	1,135	1,090	604	0	0	13	0	0	0	13	35	13,413	183	1,739
Yellow-breasted chat																		
Primary nesting and migratory habitat	8,178	7	10	0	6	9	58	0	0	0	0	0	0	0	0	113	0	64
Secondary nesting and migratory habitat	5,528	3	8	1	16	3	0	0	0	0	0	0	0	0	0	220	1	16
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	0	0	0	0	71	29	0	0	0	0	0	0	0	0	76	0	29
Total	14,547	10	18	1	22	83	88	0	0	0	0	0	0	0	0	410	1	110
Reptiles																		
Giant garter snake																		
Aquatic - tidal	12,097	16	1	0	55	9	2	0	0	0	0	0	0	0	0	28	0	57
Aquatic - nontidal <sup>19</sup>	19,027	10	56	0	13	59	13	0	0	0	0	0	0	0	0	235	0	26
Upland-high	21,581	66	106	0	48	178	158	0	0	0	0	0	0	0	0	715	0	206
Upland-moderate	25,407	167	54	0	135	60	61	0	0	0	0	0	0	0	35	1,017	0	196

						Ma	aximum Allow	able Habitat L	oss by Covere	ed Activity <sup>1,2,3</sup>								
		CM1	L Water Facili	ities and Operat	tion	CM2 Yol Fisheries En	o Bypass	CM5 Sea Inundated Resto	asonally Floodplain	CM7 Ripar Community	ian Natural Restoration		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing		-	acilities Constru	loction	Fremont Wo Bypass Imp		Levee Cor	struction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	labitat Loss
	Modeled Habitat		Permanent - Reusable	Temporary													Temporary	
Covered Wildlife Species	in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Tunnel Material (Acres) <sup>17</sup>	(Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	(Borrow and Spoil) (Acres)	Temporary (Acres)
Upland-low	5,683	14	4	0	5	1	0	0	0	0	0	0	0	0	0	148	0	5
Total	83,796	274	222	0	257	306	234	0	0	0	0	0	0	0	35	2,142	0	491
Aquatic breeding, foraging, and movement (miles)	2,784	7	6	0	6	5	9	0	0	0	0	0	0	0	0	61	0	15
Western pond turtle																		
Aquatic habitat <sup>10</sup>	81,588	180	57	0	2,098	37	23	0	0	0	0	0	0	0	0	320	0	2,120
Upland nesting and overwintering habitat	16,043	105	97	0	34	109	70	0	0	4	0	0	0	0	0	451	0	104
Upland nesting and overwintering habitat-NHD <sup>20</sup>	12,615	30	47	0	34	21	49	0	0	0	0	0	0	0	0	242	0	83
Total	110,245	315	201	0	2,166	167	141	0	0	4	0	0	0	0	0	1,012	0	2,307
Aquatic habitat linear (miles) – NHD <sup>20</sup>	1,418	3	6	0	3	1	3	0	0	0	0	0	0	0	0	34	0	6
Amphibians																		
California red-legged frog																		
Aquatic habitat	159	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Upland cover and dispersal habitat	7,766	6	0	0	39	0	0	0	0	0	0	0	0	8	0	14	0	39
Total	7,925	7	0	0	39	0	0	0	0	0	0	0	0	8	0	15	0	39
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																		
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	6	0	0	32	42	0	0	0	0	0	0	0	12	35	298	0	32
Total	36,018	6	0	0	32	42	0	0	0	0	0	0	0	12	35	298	0	32
Invertebrates																		
Valley elderberry longhorn beetle																		
Riparian vegetation	17,464	16	18	1	29	83	76	0	0	0	0	0	0	0	0	415	1	105
Nonriparian channels and grasslands	16,585	126	101	0	62	41	94	0	0	0	0	0	0	0	0	369	0	156
Total	34,048	142	119	1	90	125	170	0	0	0	0	0	0	0	0	784	1	261
California linderiella																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0

						Ma	aximum Allow	able Habitat L	oss by Cover	ed Activity 1,2,3								
		СМ	11 Water Facili	ties and Opera	tion	CM2 Yol Fisheries En		CM5 Sea Inundated Resto	Floodplain	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunr	nel/Pipeline Fa	acilities Constru	iction	Fremont We Bypass Imp		Levee Cor	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	labitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	
Conservancy fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0
Longhorn fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0
Midvalley fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0
Vernal pool fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0
Vernal pool tadpole shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	35	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	43	0	0

<sup>1</sup> The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint impacts on natural communities or species habitat: Operations and Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operations and Maintenance; and Joint Federal and Non-federal Actions.

<sup>2</sup> Existing habitat and habitat loss are estimated using habitat models created from detailed vegetation mapping, See Appendix 2.A, *Covered Species Accounts*, for a complete description of species-specific mapping methods. Effects on species' habitat will be tracked during implementation through on-the-ground surveys performed by qualified biologists.

<sup>3</sup> See Table 5.J.1, Quantitative Effects Analysis Methods and Assumptions, in Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

<sup>4</sup> Permanent and temporary effects assessed under CM1 are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Section 4.2.1.1, North Delta Diversions Construction and Operations, for a complete description of all activities assessed under CM1.

<sup>5</sup> Borrow/Spoil Area Borrow: location from where construction material, such as sand or clay, will be taken. Spoil: area where construction by-products, such as removed earth, will be placed and stored. Borrow/spoil: an area that will originally be used for borrow and then later be used for spoil.

Permanent and temporary effects assessed under CM2 include activities associated with Fremont Weir improvements, Putah Creek realignment activities, Lisbon weir and fish crossing improvements, and Sacramento Weir improvements.
 Inundation is tidal flooding of existing wetland habitat as a result of tidal restoration actions. Inundation can cause permanent loss of habitat from either the removal of habitat or the conversion of one habitat type to another. See Table 5.J.1, *Quantitative Effects Analysis Methods*

		см	1 Water Facilit	ies and Operat	ion	CM2 Yold Fisheries En		CM5 Sea Inundated Restor	Floodplain	CM7 Ripar Community	an Natural Restoration		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fa	cilities Constru	ction	Fremont We Bypass Imp	eir and Yolo provements	Levee Con	struction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Constructio n and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	abitat Los
Covered Wildlife Species	Modeled Habitat in the	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Tempora (Acres

assumptions used to apply the hypothetical footprint to determine effects.

Tidal restoration is expected to include riparian restoration where elevations are favorable. Permanent loss from riparian restoration was determined by non-GIS methods. See Table 5.J.1, in Appendix 5.J, for a complete list of methods and assumptions.

<sup>10</sup> Calculation of effects based on hypothetical floodplain restoration designs. See Table 5.J.1 in Appendix 5.J, for details.

<sup>11</sup> Based on restoration design assumptions described in Appendix 5.E, *Habitat Restoration*, and effects analysis assumptions detailed in Table 5.I.1 in Appendix 5.I.

<sup>12</sup> Permanent loss was determined based on non-GIS methods described in Table 5.J.1 in Appendix 5.J.

<sup>13</sup> Based on the hypothetical tidal restoration footprint, an estimated 4 acres of habitat will be lost or converted. However, to provide flexibility in implementation of tidal restoration projects, the take limit is set higher than the amount of loss estimated under the hypothetical footprint.

<sup>14</sup> AMM30 (Appendix 3.C) requires a reroute of the transmission line so it does not affect a roost site. This will reduce impacts on roosting and foraging habitat by 29 acres.

<sup>15</sup> Although the tidal restoration model results in some decreases in acreage of natural community loss between near term and late long-term due to tidal damping and sea level rise, for permitting purposes the maximum acreage of loss is shown for late long-term.

<sup>16</sup> Because decimal places are not shown in this table, in some cases, a row total may be larger by one or two acres than the result obtained by manually summing numbers across columns. <sup>17</sup> Reusable tunnel material is flexible and the footprint used in the effects analysis is based on a worst case scenario: the actual area to be affected by reusable tunnel material storage will likely be less than the estimated acreage.

<sup>18</sup> Loss reduced to zero. Although the temporary transmission powerline footprint overlaps with 2 acres of alkali seasonal wetland complex and 16 acres of vernal pool complex in Conservation Zone 8, AMM30 requires that wetted acres of alkali seasonal wetlands and vernal pools complex be avoided during transmission powerline installation.

<sup>19</sup> Rice loss from CM8 and CM10 are not included in this analysis as rice conversion in Conservation Zone 2 will be avoided. This table will be updated for all other species in the next version.

<sup>20</sup> For western pond turtle NHD model types, a 35% habitat suitability correction factor was applied to existing modeled habitat and covered activity loss acreage as it was determined that, in the Plan Area, approximately 35% of all channels and ditches mapped in the NHD layer are likely suitable for western pond turtle. See Appendix 2.A, Covered Species Accounts, Section 2.A.29, for more details.

NHD = National Hydrologic Database; SWP = State Water Project; CVP = Central Valley Project.

1 2

### 1 Table 5.J-10. Early Long-Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity

		_	Maximum	Allowable H	abitat Loss b	y Covered A	ctivity <sup>1,2,3</sup>									
							c	M4 Tidal Nat	ural Commu	unities Resto	ration					
	Total Existing		1		Suisun Mars	h	1	1		1	De	lta	1	1	Plan Area	a Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Mammals																
Riparian brush rabbit																
Riparian habitat	2,909	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grassland habitat	3,103	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	6,011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Riparian woodrat																
Habitat	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2,166	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Salt marsh harvest mouse																
Tidal brackish emergent wetland primary	3,641	0	0	66	0	0	0	0	0	0	0	0	0	0	0	66
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	1	7	0	0	0	0	0	0	0	0	0	0	0	0 15	8
Managed wetland—wetland primary, low long-term conservation value	21,891	15	36	670	825	1,067	6	0	0	0	0	0	0	0	1,898	721
Managed wetland—wetland secondary, low long-term conservation value	2,800	5	16	226	87	52	1	0	0	0	0	0	0	0	140	248
Managed wetland—upland, low long-term conservation value	3,787	5	9	144	174	61	1	0	0	0	0	0	0	0	236	158
Total	35,588	26	69	1,106	1,086	1,181	8	0	0	0	0	0	0	0	2,275	1,201
San Joaquin kit fox																
Breeding, foraging, and dispersal habitat	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Suisun shrew																
Primary habitat	3,128	0	0	59	0	0	0	0	0	0	0	0	0	0	59	0
Secondary habitat	4,387	7	17	0	58	22	1	0	0	0	0	0	0	0	81	24
Total	7,515	7	17	59	58	22	1	0	0	0	0	0	0	0	140	24
Birds																
California black rail																
Primary habitat	7,467	0	0	71	0	0	0	0	0	0	0	0	1	0	2	71
Secondary habitat	17,915	29	63	0	607	757	4	0	0	0	1	0	0	0	1,367 <sup>15</sup>	93
Total	25,382	29	63	71	607	757	4	0	0	0	1	0	1	0	1,369	164
California clapper rail <sup>13</sup>																
Primary habitat	296	0	0	26	0	0	0	0	0	0	0	0	0	0	0	26
Secondary habitat	6,420	3	6	0	0	0	0	0	0	0	0	0	0	0	0 15	8
Total	6,716	3	6	26	0	0	0	0	0	0	0	0	0	0	0	35
California least tern																
Nesting and Migratory Habitat	86,263	0	0	1	0	0	0	0	1	1	13	13	4	0	33	0
Total	86,263	0	0	1	0	0	0	0	1	1	13	13	4	0	33	0

			Maximum	Allowable Ha	abitat Loss b	y Covered A	ctivity <sup>1,2,3</sup>									
	·						С	M4 Tidal Nat	ural Commu	inities Resto	ration					
	Total Existing		1		Suisun Mars	h	1	1		1	De	lta	1	1	Plan Are	a Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>		Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Greater sandhill crane																
Roosting and foraging - Permanent	7,340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roosting and foraging - Temporary	16,522	0	0	0	0	0	0	0	0	0	41	0	0	0	41	0
Foraging	162,164	0	0	0	0	0	0	0	11	0	1,407	827	381	29	2,655	0
Total	186,025	0	0	0	0	0	0	0	11	0	1,448	827	381	29	2,696	0
Least Bell's vireo																
Migratory and breeding	14,528	1	1	6	1	1	0	0	0	0	381	6	4	2	403	0
Total	14,528	1	1	6	1	1	0	0	0	0	381	6	4	2	403	0
Suisun song sparrow																
Primary habitat	3,722	0	0	55	0	0	0	0	0	0	0	0	0	0	0	55
Secondary habitat	23,986	32	70	0	623	851	5	0	0	0	0	0	0	0	1,479 <sup>15</sup>	102
Total	27,707	32	70	55	624	851	5	0	0	0	0	0	0	0	1,479	157
Swainson's hawk																
Foraging habitat	470,324	24	45	324	216	97	0	0	1,073	192	7,437	2,007	604	37	12,057	0
Nesting habitat	9,796	0	0	4	2	0	0	0	0	0	217	2	2	1	228	0
Total	480,120	24	46	328	218	97	0	0	1,073	193	7,654	2,009	605	38	12,285	0
Tricolored blackbird																
Breeding habitat-ag foraging	100,198	0	0	0	0	0	0	0	554	143	2,341	421	7	1	1,126	2,341
Breeding habitat-foraging	58,181	11	20	294	281	165	1	0	7	0	98	2	0	0	468	413
Breeding habitat-nesting	1,741	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Nonbreeding habitat-foraging ag	194,251	0	0	0	0	0	0	0	223	27	2,870	986	548	29	1,813	2,870
Nonbreeding habitat-roosting	28,066	23	43	0	315	282	3	0	91	0	0	4	3	1	765	0
Nonbreeding habitat-foraging	34,308	0	0	0	0	0	0	0	42	3	547	37	17	6	105	547
Total	416,745	34	63	294	596	448	4	0	917	174	5,857	1,451	574	37	4,277	6,172
Western burrowing owl																
High-value habitat	149,783	15	24	212	219	105	1	0	886	4	4,039	146	157	34	5,840	0
Low-value habitat	251,767	0	15	25	6	2	0	0	192	157	2,994	1,323	298	13	5,025	0
Total	401,550	15	38	237	225	107	1	0	1,077	160	7,033	1,469	455	46	10,865	0
Western yellow-billed cuckoo																
Breeding habitat	1,970	0	0	0	0	0	0	0	0	0	52	0	1	0	53	0
Migratory habitat	10,425	0	0	0	0	0	0	0	0	0	248	2	1	1	254	0
Total	12,395	0	0	0	0	0	0	0	0	0	300	3	2	2	307	0
White-tailed kite																
Breeding habitat	14,069	0	0	4	2	0	0	0	0	0	284	3	2	2	298	0
Foraging habitat	500,365	0	79	1,054	1,124	1,360	23	0	0	193	7,288	1,999	605	38	13,764	0
Total	514,434	0	79	1,059	1,127	1,360	23	0	0	193	7,572	2,001	607	40	14,061	0

			Maximum	Allowable H	abitat Loss b	y Covered A	ctivity <sup>1,2,3</sup>									T
	1							M4 Tidal Nat	ural Commu	inities Resto	ration				1	
	Total Existing				Suisun Mars	h	1	1		1	De	lta	1		Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>		Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3		Conversion (Acres)
Yellow-breasted chat																
Primary nesting and migratory habitat	8,178	0	0	0	0	0	0	0	0	0	105	1	2	1	109	0
Secondary nesting and migratory habitat	5,528	0	0	0	0	0	0	0	0	0	276	4	2	1	283	0
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	1	1	6	1	1	0	0	0	0	0	0	0	0	11	0
Total	14,547	1	1	6	1	1	0	0	0	0	381	6	4	2	403	0
Reptiles				1		1								1		
Giant garter snake																
Aquatic - tidal	12,097	0	0	0	0	0	0	0	2	0	0	0	0	0	2	0
Aquatic - nontidal <sup>19</sup>	19,027	0	0	0	0	0	0	0	8	0	134	12	3	0	158	0
Upland-high	21,581	0	0	0	0	0	0	0	41	0	420	33	32	17	544	0
Upland-moderate	25,407	0	0	0	0	0	0	0	66	1	722	69	12	1	871	0
Upland-low	5,683	0	0	0	0	0	0	0	6	0	122	1	1	1	131	0
Total	83,796	0	0	0	0	0	0	0	122	2	1,398	115	48	20	1,705	0
Aquatic breeding, foraging, and movement (miles)	2,784	0	0	0	0	0	0	0	4	1	49	11	7	2	74	0
Western pond turtle																
Aquatic habitat <sup>10</sup>	81,588	45	0	0	0	0	0	0	0	0	0	0	0	0	45	0
Upland nesting and overwintering habitat	16,043	2	4	108	98	35	1	0	2	0	44	2	0	0	295	0
Upland nesting and overwintering habitat-NHD <sup>20</sup>	12,615	4	7	11	15	7	0	0	7	1	164	10	6	2	235	0
Total	110,245	52	11	120	113	41	1	0	9	1	208	12	6	2	576	0
Aquatic habitat linear (miles) – NHD <sup>20</sup>	1,418	0	0	1	1	1	0	0	2	1	26	8	4	1	46	0
Amphibians																
California red-legged frog																
Aquatic habitat	159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland cover and dispersal habitat	7,766	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7,925	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	0	0	0	0	0	0	0	140	0	135	0	0	0	275	0
Total	36,018	0	0	0	0	0	0	0	140	0	135	0	0	0	275	0
Invertebrates				1	1		1	1		1	I	1		1		
Valley elderberry longhorn beetle																
Riparian vegetation	17,464	0	0	0	0	0	0	0	0	0	389	7	5	2	403	0
Nonriparian channels and grasslands	16,585	1	1	14	9	2	0	0	10	0	107	15	6	1	164	0
Total	34,048	1	1	14	9	2	0	0	10	0	497	22	10	2	568	0
California linderiella																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

			Maximum	Allowable H	abitat Loss b	y Covered A	ctivity <sup>1,2,3</sup>									
							c	M4 Tidal Nat	ural Commu	nities Resto	ration					
	Total Existing				Suisun Mars	sh					Del	ta			Plan Are	ea Total <sup>7</sup>
		-	Mid Tidal								Tidal					
Covered Wildlife Species	in the Plan Area (Acres) <sup>2</sup>	Brackish Marsh	Brackish Marsh	Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3		Conversion (Acres)
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Conservancy fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Longhorn fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Midvalley fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Vernal pool fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Vernal pool tadpole shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38	0

### 1 Table 5.J-10. Early Long-Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

						1	Maximum Allo	wable Habitat	Loss by Cover	ed Activity <sup>1,2,3</sup>								
		CM	L Water Faciliti	es and Opera	tion	Enhan	pass Fisheries cement	CM5 Seasona Floodplain	•	CM7 Ripari Community Riparian Restoration as Part of Tidal Natural	Restoration Riparian Restoration as Part of Seasonal	CM8	CM10 Nontidal Marsh Natural Community Restoration		CM18 Conservation Hatcheries			
	Total	Tunn	el/Pipeline Faci	ilities Constru	uction		eir and Yolo provements		nstruction	Communities Restoration	Floodplain Restoration	Grassland Restoration	and Inundation	Related Facilities	Construction	Maximun	n Allowable H	lahitat Loss
	Existing Modeled Habitat in the Plan Area	Permanent	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary	Permanent	Temporary	Permanent	Temporary	Permanent	Permanent	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent		Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil)	Temporary
Covered Wildlife Species Mammals	(Acres) <sup>2</sup>	(Acres) <sup>4</sup>	(Acres)	(Acres)	(Acres) <sup>4</sup>	(Acres) <sup>6</sup>	(Acres) <sup>6</sup>	(Acres) <sup>10</sup>	(Acres) <sup>10</sup>	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)	(Acres)
Riparian brush rabbit																		
Riparian habitat	2,909	3	0	0	1	0	0	6	6	0	0	0	0	0	0	9	0	7
Grassland habitat	3,103	124	0	0	54	0	0	3	6	0	0	0	0	0	0	127	0	60
Total	6,011	127	0	0	54	0	0	8	12	0	0	0	0	0	0	136	0	67
Riparian woodrat	- / -																	-
Habitat	2,166	0	0	0	0	0	0	6	6	0	0	0	0	0	0	6	0	6
Total	2,166	0	0	0	0	0	0	6	6	0	0	0	0	0	0	6	0	6
Salt marsh harvest mouse																		
Tidal brackish emergent wetland primary	3,641	0	0	0	0	0	0	0	0	0	0	0	0	0	0	66	0	0
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
Managed wetland—wetland primary, low long-term conservation value	21,891	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,619	0	0
Managed wetland—wetland secondary, low long-term conservation value	2,800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	387	0	0
Managed wetland—upland, low long-term conservation value	3,787	0	0	0	0	0	0	0	0	0	0	0	0	0	0	395	0	0
Total	35,588	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3,476	0	0
San Joaquin kit fox																		
Breeding, foraging, and dispersal habitat	5,327	155	52	0	103	0	0	0	0	0	0	0	0	4	0	211	0	103
Total	5,327	155	52	0	103	0	0	0	0	0	0	0	0	4	0	211	0	103
Suisun shrew																		
Primary habitat	3,128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	59	0	0
Secondary habitat	4,387	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	0	0

						Γ	Maximum Allo	wable Habitat	Loss by Cover	ed Activity <sup>1,2,3</sup>								
		CM	1 Water Faciliti	es and Opera	tion	CM2 Yolo By		CM5 Seasona		CM7 Ripar Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fac	ilities Constru	ction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximun	n Allowable H	labitat Loss
	Modeled Habitat in		Permanent - Reusable	Temporary													Temporary	
Covered Wildlife Species	the Plan Area (Acres) <sup>2</sup>	Permanent (Acres)⁴	Tunnel Material (Acres) <sup>17</sup>	(Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	(Borrow and Spoil) (Acres)	Temporary (Acres)
Total	7,515	0	0	0	0	0	0	0	0	0	0	0	0	0	0	164	0	0
Birds	1			1										1	1	1		
California black rail																		
Primary habitat	7,467	0	0	0	18	5	0	0	0	0	0	0	0	0	0	77	0	18
Secondary habitat	17,915	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,460 <sup>15</sup>	0	0
Total	25,382	0	0	0	18	5	0	0	0	0	0	0	0	0	0	1,538	0	18
California clapper rail <sup>13</sup>																		
Primary habitat	296	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26	0	0
Secondary habitat	6,420	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9 15	0	0
Total	6,716	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	0
California least tern																		
Nesting and Migratory Habitat	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	219	0	2,112
Total	86,263	178	0	0	2,101	8	11	0	0	0	0	0	0	0	0	219	0	2,112
Greater sandhill crane				-	_,	-		-	-	-	-		-	_				
Roosting and foraging - Permanent	7,340	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	8
Roosting and foraging - Temporary	16,522	0 14	0	0	16	0	0	0	0	0	0	0	0	0	0	41	0	16
Foraging	162,164	352	2,347	183	778	0	0	0	0	0	0	333	750	3	0	6,439	183	778
Total	186,025	352	2,347	183	802	0	0	0	0	0	0	333	750	3	0	6,481	183	802
Least Bell's vireo																		
Migratory and breeding	14,528	11	18	1	22	83	88	6	4	0	0	0	0	0	0	521	1	114
Total	14,528	11	18	1	22	83	88	6	4	0	0	0	0	0	0	521	1	114
Suisun song sparrow																		
Primary habitat	3,722	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55	0	0
Secondary habitat	23,986	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,581 <sup>15</sup>	0	0
Total	27,707	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,637	0	0
Swainson's hawk																		
Foraging habitat	470,324	1,100	3,235	183	1,113	996	504	197	122	726	0	1,368	746	20	35	20,479	183	1,739
Nesting habitat	9,796	8	10	0	18	79	54	6	6	0	0	0	0	0	0	330	0	78
Total	480,120	1,108	3,245	183	1,131	1,075	558	202	128	726	0	1,368	746	20	35	20,809	183	1,817

						Ν	/laximum Allo	wable Habitat	Loss by Cover	ed Activity <sup>1,2,3</sup>								
		CM	1 Water Faciliti	es and Operat	ion		pass Fisheries	CM5 Seasona Floodplain	lly Inundated	CM7 Ripar	ian Natural Restoration		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fac	ilities Constru	ction	Fremont We Bypass Imp		Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximun	n Allowable H	łabitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Tricolored blackbird																		
Breeding habitat-ag foraging	100,198	634	795	81	148	477	84	98	57	705	0	1,125	237	0	0	7,537	81	289
Breeding habitat-foraging	58,181	161	52	0	114	105	155	11	11	7	0	0	0	20	35	1,272	0	279
Breeding habitat-nesting	1,741	4	0	1	2	13	75	0	0	0	0	0	0	0	0	18	1	77
Nonbreeding habitat-foraging ag	194,251	203	2,124	0	575	0	54	56	32	14	0	155	525	0	0	7,760	0	660
Nonbreeding habitat-roosting	28,066	7	12	0	20	8	0	0	0	0	0	0	0	0	0	793	0	20
Nonbreeding habitat-foraging	34,308	48	197	0	47	0	0	0	0	0	0	0	0	0	0	897	0	47
Total	416,745	1,057	3,180	82	905	603	367	165	100	726	0	1,281	761	20	35	18,277	82	1,373
Western burrowing owl																		
High-value habitat	149,783	340	541	0	351	882	245	13	13	7	0	268	86	20	35	8,030	0	609
Low-value habitat	251,767	689	2,324	101	588	98	144	146	83	719	0	972	509	0	0	10,482	101	815
Total	401,550	1,030	2,864	102	939	979	389	159	96	726	0	1,240	594	20	35	18,512	102	1,424
Western yellow-billed cuckoo																		
Breeding habitat	1,970	3	6	0	1	26	5	0	0	0	0	0	0	0	0	89	0	5
Migratory habitat	10,425	4	10	0	18	57	83	0	0	0	0	0	0	0	0	325	0	102
Total	12,395	7	16	0	19	83	88	0	0	0	0	0	0	0	0	413	0	107
White-tailed kite																		
Breeding habitat	14,069	10	16	0	23	82	88	6	6	0	0	0	0	0	0	411	0	116
Foraging habitat	500,365	1,100	3,239	183	1,112	1,008	516	197	123	726	0	0	0	20	35	20,089	183	1,752
Total	514,434	1,111	3,255	183	1,135	1,090	604	203	130	726	0	0	0	20	35	20,501	183	1,869
Yellow-breasted chat																		
Primary nesting and migratory habitat	8,178	7	10	0	6	9	58	6	4	0	0	0	0	0	0	141	0	68
Secondary nesting and migratory habitat	5,528	3	8	1	16	3	0	0	0	0	0	0	0	0	0	297	1	16
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	0	0	0	0	71	29	0	0	0	0	0	0	0	0	82	0	29
Total	14,547	10	18	1	22	83	88	6	4	0	0	0	0	0	0	520	1	114
Reptiles																		

						Ν	Maximum Allo	wable Habitat	Loss by Cover	ed Activity <sup>1,2,3</sup>								
		CM	1 Water Faciliti	ies and Operat	tion	CM2 Yolo By	pass Fisheries cement	CM5 Seasona		CM7 Ripar Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fac	ilities Constru	ction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration		CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximun	n Allowable H	labitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Giant garter snake																		
Aquatic - tidal	12,097	16	1	0	55	9	2	0	0	0	0	0	0	0	0	27	0	58
Aquatic - nontidal <sup>19</sup>	19,027	10	56	0	13	59	13	20	10	0	0	0	0	0	0	303	0	36
Upland-high	21,581	66	106	0	48	178	158	0	0	0	0	0	0	0	0	894	0	206
Upland-moderate	25,407	167	54	0	135	60	61	6	8	0	0	0	0	0	35	1,193	0	204
Upland-low	5,683	14	4	0	5	1	0	4	3	0	0	0	0	0	0	154	0	8
Total	83,796	274	222	0	257	306	234	30	22	0	0	0	0	0	35	2,572	0	513
Aquatic breeding, foraging, and movement (miles)	2,784	7	6	0	6	5	9	0	0	0	0	0	0	0	0	91	0	15
Western pond turtle																		
Aquatic habitat <sup>10</sup>	81,588	180	57	0	2,098	37	23	19	9	0	0	0	0	0	0	339	0	2,129
Upland nesting and overwintering habitat	16,043	105	97	0	34	109	70	3	8	6	0	0	0	0	0	615	0	112
Upland nesting and overwintering habitat-NHD <sup>20</sup>	12,615	30	47	0	34	21	49	0	0	0	0	0	0	0	0	333	0	83
Total	110,245	315	201	0	2,166	167	141	22	17	6	0	0	0	0	0	1,287	0	2,324
Aquatic habitat linear (miles) – NHD <sup>20</sup>	1,418	3	6	0	3	1	3	0	0	0	0	0	0	0	0	56	0	6
Amphibians																		
California red-legged frog																		
Aquatic habitat	159	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Upland cover and dispersal habitat	7,766	6	0	0	39	0	0	0	0	0	0	0	0	11	0	17	0	39
Total	7,925	7	0	0	39	0	0	0	0	0	0	0	0	11	0	18	0	39
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																		
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	6	0	0	32	42	0	0	0	0	0	0	0	17	35	375	0	32
Total	36,018	6	0	0	32	42	0	0	0	0	0	0	0	17	35	375	0	32

						Ν	/laximum Allo	wable Habitat	Loss by Covere	ed Activity <sup>1,2,3</sup>								
		см	1 Water Faciliti	ies and Opera	tion	CM2 Yolo Byj		CM5 Seasona		CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	el/Pipeline Fac	ilities Constru	ction	Fremont W Bypass Imp		Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	labitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Invertebrates																		
Valley elderberry longhorn beetle																		
Riparian vegetation	17,464	16	18	1	29	83	76	6	6	0	0	0	0	0	0	526	1	111
Nonriparian channels and grasslands	16,585	126	101	0	62	41	94	3	6	0	0	0	0	0	0	436	0	162
Total	34,048	142	119	1	90	125	170	9	13	0	0	0	0	0	0	962	1	273
California linderiella																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	45	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Conservancy fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	45	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Longhorn fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	45	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Midvalley fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	45	0	0
Total Vernal pool fairy shrimp	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
		7	0	0	0 18	0	0	0	0	0	0	0	0	0	0			0
Degraded vernal pool complex Total	2,713 <b>11,472</b>	15	0	0	0 10	0	0	0	0	0	0	0	0	0	0	45 53	0	0
Vernal pool tadpole shrimp	11,4/2	15	U	U	U	U	U	U	U	U	U	U	U	U	U	55	U	U
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	45	0	0
		15				0			0	0	0	0	0	0	0			
Total	11,472	15	0	0	0	U	0	0	U	U	U	U	U	U	U	53	0	0

			CM1	Water Faciliti	es and Operat	tion		pass Fisheries cement	CM5 Seasona Floodplain	-	CM7 Riparia Community			CM10 Nontidal Marsh Natural Community Restoration	CM11 Com Enhai
		Total Existing	Tunnel	l/Pipeline Fac	ilities Constru	ction	Fremont W Bypass Imp	eir and Yolo provements	Levee Cor	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Cons Recre Re Fac
	Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Perr (A
1 2 3	The following covered activit and Maintenance of Existing Operations and Maintenance Existing habitat and habitat l implementation through on-to See Table 5.J.1, <i>Quantitative</i>	SWP Facilitie ; and Joint Fe oss are estin :he-ground s	es; Power Gener ederal and Non- nated using habi urveys perform	ration Water federal Actio itat models cr red by qualifie	Use - Mirant I ns. reated from d ed biologists.	Delta, LLC acti etailed vegeta	vities; Activiti ition mapping	es to Reduce ( See Appendiz	Contaminants; x 2.A, <i>Covered</i> .	Activities to F Species Accour	Reduce Predato n <i>ts</i> , for a compl	rs and Other S	Sources of Dir n of species-sj	ect Mortality; N pecific mapping	Monitor g metho
4	Assumptions Related to Tidal Permanent and temporary ef Construction and Operations	<i>Restoration</i> fects assesse , for a compl	<i>Effects on Cover</i> ed under CM1 an ete description	<i>red Species Ha</i> re associated of all activitie	<i>bitat</i> , for a lis with constructs assessed ur	t of assumption tion of the fo oder CM1.	ons used to de llowing conve	termine perm yance-related	anent loss or o facilities: fore	conversion as bay, intake fac	a result of inun cilities, perman	idation caused ent access roa	l by tidal resto ds, shaft locat	oration. tions, and trans	smissic
6 7 8	Borrow/Spoil Area Borrow: I be used for spoil. Permanent and temporary ef Inundation is tidal flooding of <i>and Assumptions</i> , in Appendi Permanent loss calculations a assumptions used to apply th	fects assesse of existing we x 5.J, for a de are based on	ed under CM2 in etland habitat as escription of relo hypothetical tio	nclude activiti s a result of ti evant assump dal restoratio	es associated dal restoratic otions. All con n designs and	with Fremon on actions. Inu struction is as	t Weir improv Indation can cassumed to occ	ements, Putal ause permane ur within the i	h Creek realigr ent loss of habi inundation foo	iment activitie tat from eithe tprint.	es, Lisbon weir r the removal c	and fish cross of habitat or th	ing improven e conversion	nents, and Sacra of one habitat	amento type to
	Tidal restoration is expected Calculation of effects based o Based on restoration design a Permanent loss was determin	to include ri n hypothetic assumptions	parian restorati al floodplain re described in Ap	ion where ele storation des ppendix 5.E, <i>F</i>	vations are fa igns. See Tabl Iabitat Restor	le 5.J.1 in App <i>ation,</i> and eff	endix 5.J, for d ects analysis a	etails.			-	ods. See Tabl	e 5.J.1, in App	endix 5.J, for a	comple
	Based on the hypothetical tid			estimated 4 a	cres of habita	t will be lost o	or converted. I					-	rojects, the ta	ke limit is set h	igher t
12 13	footprint. AMM30 (Appendix 3.C) requ	ires a rerout	e of the transmi	ission line so	it uots not an	ett a roost sit	c. I IIIS WIII I CO	iuce impacts (	on roosting an	a foraging had	oitat by 29 acre	S.			
12 13 14 15 16 17	footprint.	n model resu ot shown in exible and tl gh the tempo	lts in some decr this table, in som ne footprint use rary transmissi	reases in acre me cases, a ro d in the effect ion powerline	age of natura w total may h ts analysis is l	l community be larger by or based on a wo	loss between n ne or two acre orst case scena	near term and s than the res rio: the actual	late long-term ult obtained by l area to be aff	n due to tidal d y manually su ected by reusa	lamping and se mming number able tunnel mat	a level rise, fo rs across colui rerial storage v	nns. vill likely be l	ess than the es	timated

/11 Natural ommunity hancement and anagement	CM18 Conservation Hatcheries			
onstruction of ecreational- Related Facilities	Construction	Maximum	n Allowable H	abitat Loss
Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
	tural communi lesearch Progra			
ethods. Effect	ts on species' h	abitat will be	tracked dur	ing
community l	oss by covered	l activity type	e and Table 5	.J.3, <i>Key</i>
sion lines. Se	ee Chapter 4, Se	ection 4.2.1.1	, North Delta	Diversions
oil: an area th	at will original	lly be used fo	r borrow and	l then later
ento Weir imj e to another.	provements. See Table 5.J.1,	Quantitative	Effects Analy	vsis Methods
er elevation.	See Table 5.J.1	in Appendix	5.J, for meth	ods and
plete list of r	nethods and as	sumptions.		
er than the a	mount of loss e	stimated und	ler the hypot	hetical
num acreage	of loss is show	n for late lon	ıg-term.	
ited acreage. res that wette	ed acres of alka	li seasonal w	vetlands and v	vernal pools
, approxima	tely 35% of all	channels ar	nd ditches m	apped in

# 1 Table 5.J-11. Late Long-Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity

			Ν	/laximum Al	lowable Hat	oitat Loss by	Covered Ac	tivity <sup>1,2,3</sup>								
Covered Wildlife Species(Acres)2MarshMarshMarshMudflatSubtidal 1Subtidal 2Subtidal 2Sub																
	-		-	Su	isun Marsh	-						Delta	-		Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Habitat in the Plan Area	Brackish	Brackish	Brackish		Subtidal 1	Subtidal 2	Subtidal 3	Ecotone		Freshwater	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Mammals											-	•		•	·	
Riparian brush rabbit																
Riparian habitat	2,909	0	0	0	0	0	0	0	5	0	7	3	3	1	19	0
Grassland habitat	3,103	0	0	0	0	0	0	0	3	0	11	1	2	0	18	0
Total	6,011	0	0	0	0	0	0	0	8	0	19	4	4	1	37	0
Riparian woodrat																
Habitat	2,166	0	0	0	0	0	0	0	4	0	5	1	0	0	10	0
Total	2,166	0	0	0	0	0	0	0	4	0	5	1	0	0	10	0
Salt marsh harvest mouse																
Tidal brackish emergent wetland primary	3,641	0	0	67	0	0	0	0	0	0	0	0	0	0	0	67
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	1	7	0	0	0	0	0	0	0	0	0	0	0	1 <sup>15</sup>	8
Managed wetland—wetland primary, low long-term conservation value	21,891	5	7	991	807	3,353	160	0	0	0	0	0	0	0	4,320	1,003
Managed wetland—wetland secondary, low long-term conservation value	2,800	2	3	336	135	317	14	0	0	0	0	0	0	0	467	340
Managed wetland—upland, low long-term conservation value	3,787	6	9	158	164	419	5	0	0	0	0	0	0	0	588	174
Total	35,588	13	26	1,552	1,107	4,090	179	0	0	0	0	0	0	0	5,376	1,592
San Joaquin kit fox																
Breeding, foraging, and dispersal habitat	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5,327	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Suisun shrew																
Primary habitat	3,128	0	0	60	0	0	0	0	0	0	0	0	0	0	60	0
Secondary habitat	4,387	7	17	0	97	208	12	0	0	0	0	0	0	0	318 15	24
Total	7,515	7	17	60	97	208	12	0	0	0	0	0	0	0	377	24
Birds													I			
California black rail																
Primary habitat	7,467	0	0	71	0	0	0	0	5	0	0	1	1	1	3	76
Secondary habitat	17,915	29	52	0	587	2,240	118	0	0	0	12	5	0	0	2,951 <sup>15</sup>	93
Total	25,382	29	52	71	587	2,240	118	0	5		12	6	2	1	2,954	168
California clapper rail <sup>13</sup>																
Primary habitat	296	0	0	27	0	0	0	0	0	0	0	0	0	0	0	27
Secondary habitat	6,420	5	3	0	0	0	0	0	0		0	0	0	0	0 15	8

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			Ν	/laximum Al	lowable Hal	oitat Loss by	Covered Ac	tivity <sup>1,2,3</sup>								
								4 Tidal Natu	ral Commu	inities Rest	oration					
	Total Existing			Su	uisun Marsh						C	Delta			Plan Are	a Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh		Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Total	6,716	5	3	27	0	0	0	0	0	0	0	0	0	0	0	35
California least tern																
Nesting and Migratory Habitat	86,263	0	0	1	0	0	0	0	1	1	14	8	9	0	36	0
Total	86,263	0	0	1	0	0	0	0	1	1	14	8	9	0	36	0
Greater sandhill crane																
Roosting and foraging - Permanent	7,340	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Roosting and foraging - Temporary	16,522	0	0	0	0	0	0	0	0	0	41	0	0	0	41	0
Foraging	162,164	0	0	0	0	0	0	0	1	0	1,467	514	614	117	2,713	0
Total	186,025	0	0	0	0	0	0	0	1	0	1,508	514	614	117	2,754	0
Least Bell's vireo																
Migratory and breeding	14,528	2	1	8	1	2	0	0	0	0	477	23	25	6	545	0
Total	14,528	2	1	8	1	2	0	0	0	0	477	23	25	6	545	0
Suisun song sparrow																
Primary habitat	3,722	0	0	55	0	0	0	0	0	0	0	0	0	0	0	55
Secondary habitat	23,986	53	70	0	657	2,712	140	0	0	0	0	0	0	0	3510 <sup>15</sup>	123
Total	27,707	53	70	55	657	2,712	140	0	0	0	0	0	0	0	3,510	178
Swainson's hawk																
Foraging habitat	470,324	62	63	411	349	666	11	0	1,319	3	17,988	6,280	7,393	2,814	37,359	0
Nesting habitat	9,796	0	0	2	4	2	0	0	0	0	258	12	15	2	295	0
Total	480,120	62	63	413	353	668	11	0	1,319	3	18,246	6,292	7,408	2,816	37,654	0
Tricolored blackbird																
Breeding habitat-ag foraging	100,198	2	0	0	0	0	0	0	338	0	3,635	1,335	1,093	47	2,814	3,635
Breeding habitat-foraging	58,181	10	11	382	299	692	18	0	38	0	254	28	16	2	1,102	647
Breeding habitat-nesting	1,741	0	0	0	0	0	0	0	6	0	34	10	4	0	21	34
Nonbreeding habitat-foraging ag	194,251	0	0	0	0	0	0	0	530	1	8,716	2,991	4,115	851	8,489	8,716
Nonbreeding habitat-roosting	28,066	5	7	0	404	1,119	29	0	41	0	0	13	10	5	1,633	0
Nonbreeding habitat-foraging	34,308	0	0	8	44	465	7	0	38	3	651	33	49	33	672	659
Total	416,745	17	19	391	746	2,276	54	0	992	3	13,291	4,410	5,287	939	14,732	13,692
Western burrowing owl																
High-value habitat	149,783	39	40	324	216	795	81	0	620	3	6,253	783	617	158	9,929	0
Low-value habitat	251,767	0	4	44	21	14	0	0	478	0	9,281	3,919	3,751	2,226	19,739	0
Total	401,550	39	44	368	236	809	81	0	1,098	3	15,534	4,702	4,368	2,384	29,668	0
Western yellow-billed cuckoo																
Breeding habitat	1,970	0	0	0	0	0	0	0	0	0	86	13	10	1	110	0
Migratory habitat	10,425	0	0	0	0	0	0	0	0	0	290	6	9	4	310	0

			N	/laximum Al	lowable Hal	oitat Loss by	Covered Ac	tivity <sup>1,2,3</sup>								
								4 Tidal Natu	iral Commu	unities Rest	oration					
	Total Existing		1	Su	isun Marsh	1		1		1	C	Delta	1	1	Plan Are	a Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone		Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversion (Acres)
Total	12,395	0	0	0	0	0	0	0	0	0	376	19	20	5	420	0
White-tailed kite																
Breeding habitat	14,069	0	0	2	4	2	0	0	0	0	339	15	17	3	383	0
Foraging habitat	500,365	0	71	1,372	1,133	4,528	425	0	0	3	17,811	6,227	7,240	2,815	41,625	0
Total	514,434	0	71	1,374	1,137	4,530	425	0	0	3	18,151	6,242	7,257	2,818	42,008	0
Yellow-breasted chat																
Primary nesting and migratory habitat	8,178	0	0	0	0	0	0	0	0	0	149	14	16	3	182	0
Secondary nesting and migratory habitat	5,528	0	0	0	0	0	0	0	0	0	328	9	9	3	349	0
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	2	1	8	1	2	0	0	0	0	0	0	0	0	14	0
Total	14,547	2	1	8	1	2	0	0	0	0	478	23	25	6	545	0
Reptiles																
Giant garter snake																
Aquatic - tidal	12,097	0	0	0	0	0	0	0	1	0	0	0	0	0	2	0
Aquatic - nontidal <sup>19</sup>	19,027	0	0	0	0	0	0	0	37	0	237	38	60	21	393	0
Upland-high	21,581	0	0	0	0	0	0	0	33	0	477	17	26	39	594	0
Upland-moderate	25,407	0	0	0	0	0	0	0	60	0	1,019	128	140	28	1,375	0
Upland-low	5,683	0	0	0	0	0	0	0	7	0	137	4	3	2	154	0
Total	83,796	0	0	0	0	0	0	0	139	1	1,870	188	230	90	2,518	0
Aquatic breeding, foraging, and movement (miles)	2,784	0	0	0	0	0	0	0	8	0	73	18	23	16	138	0
Western pond turtle																
Aquatic habitat <sup>10</sup>	81,588	45	0	0	0	0	0	0	0	0	0	0	0	0	45	0
Upland nesting and overwintering habitat	16,043	3	5	86	95	139	2	0	13	0	113	6	5	4	473	0
Upland nesting and overwintering habitat-NHD <sup>20</sup>	12,615	9	9	48	11	64	1	0	12	1	203	16	15	11	399	0
Total	110,245	57	14	134	107	203	3	0	24	1	316	22	20	15	917	0
Aquatic habitat linear (miles) – NHD²0	1,418	0	0	2	2	7	1	0	4	0	43	15	20	12	106	0
Amphibians																
California red-legged frog																
Aquatic habitat	159	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland cover and dispersal habitat	7,766	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7,925	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	0	0	0	0	0	0	0	101	0	404	5	6	0	517	0

			Ν	/laximum Al	lowable Hal	oitat Loss by	Covered Ad	tivity <sup>1,2,3</sup>								
								4 Tidal Natu	ral Commu	unities Rest	oration					
	Total Existing			Su	isun Marsh						C	Delta			Plan Are	ea Total <sup>7</sup>
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1		Subtidal 3			Tidal Freshwater Marsh		Subtidal 2	Subtidal 3		Conversion (Acres)
Total	36,018	0	0	0	0	0	0	0	101	0	404	5	6	0	517	0
Invertebrates																
Valley elderberry longhorn beetle																
Riparian vegetation	17,464	0	0	0	0	0	0	0	0	0	490	25	28	8	552	0
Nonriparian channels and grasslands	16,585	1	2	11	10	18	0	0	18	0	149	16	22	13	260	0
Total	34,048	1	2	11	10	18	0	0	18	0	640	42	50	21	813	0
California linderiella																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Conservancy fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Longhorn fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Midvalley fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Vernal pool fairy shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Vernal pool tadpole shrimp																
Vernal pool complex	8,759	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Degraded vernal pool complex	2,713	0	0	1	0	0	0	0	9	0	41	1	0	0	52	0
Total	11,472	0	0	1	0	0	0	0	9	0		1	0	0	52	0

### 1 Table 5.J-11. Late Long-Term Wildlife Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

							Maximum All	owable Habita	at Loss by Cove	red Activity <sup>1,2,3</sup>	1							
	Total	СМ	1 Water Facilit	ies and Opera	tion	CM2 Yolo By	pass Fisheries cement	CM5 Seasona	ally Inundated Restoration	CM7 Ripar	ian Natural Restoration Riparian Restoration as Part of Seasonal	CM8 Grassland	CM10 Nontidal Marsh Natural Community Restoration Construction and	CM11 Natural Community Enhancement and Management Construction of Recreational- Related	CM18 Conservation Hatcheries			
	(Acres) <sup>2</sup> (Acres) <sup>4</sup> (Acres) <sup>17</sup> (Acres) <sup>4,5</sup> (Acres) <sup>4</sup>				Temporary	Permanent	Temporary	Permanent		Restoration	Restoration Permanent	Restoration Permanent	Inundation Permanent	Facilities	Construction Permanent	Permanent		Temporary
Covered Wildlife Species	(Acres) <sup>2</sup>	(Acres)*	(Acres)"	(Acres) <sup>4,3</sup>	(Acres) <sup>+</sup>	(Acres) <sup>6</sup>	(Acres) <sup>6</sup>	(Acres) <sup>10</sup>	(Acres) <sup>10</sup>	(Acres)	(Acres) <sup>11</sup>	(Acres) <sup>12</sup>	(Acres) <sup>12</sup>	(Acres)	(Acres) <sup>12</sup>	(Acres) <sup>16</sup>	(Acres)	(Acres)
Mammals Riparian brush rabbit																		
Riparian habitat	2,909	3	0	0	1	0	0	43	35	0	0	0	0	0	0	65	0	35
Grassland habitat	3,103	124	0	0	54	0	0	26	20	0	0		0	-	0	168	0	74
Total	6,011	127	0	0	54	0	0	<b>69</b>	54	0	0	0	0		0	232	0	109
Riparian woodrat	0,011		•		51				51	•		0	•		0			107
Habitat	2,166	0	0	0	0	0	0	41	33	0	0	0	0	0	0	51	0	33
Total	2,166	0	0	0	0	0	0	41	33	0	0	0	0		0	51	0	33
Salt marsh harvest mouse																		
Tidal brackish emergent wetland primary	3,641	0	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Tidal brackish emergent wetland secondary	2,718	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Upland secondary	749	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	0	0
Managed wetland—wetland primary, low long-term conservation value	21,891	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5,323	0	0
Managed wetland—wetland secondary, low long-term conservation value	2,800	0	0	0	0	0	0	0	0	0	0	0	0	0	0	807	0	0
Managed wetland—upland, low long-term conservation value	3,787	0	0	0	0	0	0	0	0	0	0	0	0	0	0	762	0	0
Total	35,588	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6,968	0	0
San Joaquin kit fox																		
Breeding, foraging, and dispersal habitat	5,327	155	52	0	103	0	0	0	0	0	0	0	0	8	0	214	0	103
Total	5,327	155	52	0	103	0	0	0	0	0	0	0	0	8	0	214	0	103
Suisun shrew																		
Primary habitat	3,128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60	0	0

							Maximum All	owable Habita	at Loss by Cove	red Activity <sup>1,2,3</sup>								
		СМ	1 Water Facilit	ies and Opera	tion			CM5 Seasona	ally Inundated Restoration	CM7 Ripar			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries	_		
	Total Existing	Tunr	nel/Pipeline Fac	cilities Constru	iction		eir and Yolo	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximu	m Allowable	Habitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres)⁴	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Secondary habitat	4,387	0	0	0	0	0	0	0	0	0	0	0	0	0	0	342 15	0	0
Total	7,515	0	0	0	0	0	0	0	0	0	0	0	0	0	0	401	0	0
Birds																		
California black rail																		
Primary habitat	7,467	0	0	0	18	5	0	0	0	0	0	0	0	0	0	83	0	18
Secondary habitat	17,915	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<b>3,043</b> <sup>15</sup>	0	0
Total	25,382	0	0	0	18	5	0	0	0	0	0	0	0	0	0	3,127	0	18
California clapper rail <sup>13</sup>																		
Primary habitat	296	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	0	0
Secondary habitat	6,420	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8 15	0	0
Total	6,716	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	0
California least tern																		
Nesting and Migratory Habitat	86,263	178	0	0	2,101	8	11	2	5	0	0	0	0	0	0	224	0	2,116
Total	86,263	178	0	0	2,101	8	11	2	5	0	0	0	0	0	0	224	0	2,116
Greater sandhill crane																		
Roosting and foraging - Permanent	7,340	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	0	8
Roosting and foraging - Temporary	16,522	0 14	0	0	16	0	0	0	0	0	0	0	0	0	0	41	0	16
Foraging	162,164		2,347	183	778	0	0	0	0	0	0	300	1,350	4	0	7,065	183	778
Total	186,025	352	2,347	183	802	0	0	0	0	0	0	300	1,350	4	0	7,107	183	802
Least Bell's vireo																		
Migratory and breeding	14,528		18	1	22	83	88	28	21	0	0	0	0	0	0	685	1	131
Total	14,528	11	18	1	22	83	88	28	21	0	0	0	0	0	0	685	1	131
Suisun song sparrow																		
Primary habitat	3,722	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55	0	0
Secondary habitat	23,986	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3633 15	0	0
Total	27,707	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3,688	0	0
Swainson's hawk																		
Foraging habitat	470,324	1,100	3,235	183	1,113	996	504	1,820	1,036	971	3,991	1,849	1,440	50	35	52,845	183	2,653
Nesting habitat	9,796		10	0	18	79	54	38	31	0	0	0	0	0	0	430	0	104

							Maximum All	owable Habita	at Loss by Cove	red Activity <sup>1,2,3</sup>								
		СМ	11 Water Facilit	ies and Opera	tion	CM2 Yolo By		CM5 Seasona	ally Inundated Restoration	CM7 Ripari			CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunr	nel/Pipeline Fac	cilities Constru	iction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximu	m Allowable	Habitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Total	480,120	1,108	3,245	183	1,131	1,075	558	1,857	1,067	971	3,991	1,849	1,440	50	35	53,275	183	2,756
Tricolored blackbird																		
Breeding habitat-ag foraging	100,198	634	795	81	148	477	84	503	275	7	0	1,521	568	0	0	10,954	81	507
Breeding habitat-foraging	58,181	161	52	0	114	105	155	47	30	11	0	0	0	44	35	2,204	0	298
Breeding habitat-nesting	1,741	4	0	1	2	13	75	4	2	0	0	0	0	0	0	77	1	79
Nonbreeding habitat-foraging ag	194,251	203	2,124	0	575	0	54	652	367	953	3,991	210	945	0	0	26,282	0	995
Nonbreeding habitat-roosting	28,066	7	12	0	20	8	0	1	1	0	0	0	0	0	0	1,662	0	22
Nonbreeding habitat-foraging	34,308	48	197	0	47	0	0	3	3	0	0	0	0	7	0	1,586	0	50
Total	416,745	1,057	3,180	82	905	603	367	1,211	678	971	3,991	1,731	1,513	50	35	42,766	82	1,950
Western burrowing owl																		
High-value habitat	149,783	340	541	0	351	882	245	142	83	11	0	362	159	50	35	12,450	0	679
Low-value habitat	251,767	689	2,324	101	588	98	144	1,452	827	960	3,991	1,314	952	0	0	31,519	101	1,558
Total	401,550	1,030	2,864	102	939	979	389	1,594	910	971	3,991	1,675	1,111	50	35	43,969	102	2,237
Western yellow-billed cuckoo																		
Breeding habitat	1,970	3	6	0	1	26	5	6	5	0	0	0	0	0	0	150	0	11
Migratory habitat	10,425	4	10	0	18	57	83	16	11	0	0	0	0	0	0	397	0	112
Total	12,395	7	16	0	19	83	88	21	17	0	0	0	0	0	0	547	0	123
White-tailed kite																		
Breeding habitat	14,069	10	16	0	23	82	88	42	33	0	0	0	0	0	0	533	0	144
Foraging habitat	500,365	1,100	3,239	183	1,112	1,008	516	1,706	968	971	3,991	1,849	1,440		35	57,015	183	2,597
Total	514,434	1,111	3,255	183	1,135	1,090	604	1,748	1,001	971	3,991	1,849	1,440	50	35	57,548	183	2,740
Yellow-breasted chat																		
Primary nesting and migratory habitat	8,178	7	10	0	6	9	58	23	15	0	0	0	0	0	0	232	0	79
Secondary nesting and migratory habitat	5,528	3	8	1	16	3	0	5	6	0	0	0	0	0	0	367	1	22
Suisun Marsh/Upper Yolo Bypass nest and migratory habitat	841	0	0	0	0	71	29	0	0	0	0	0	0	0	0	85	0	29
Total	14,547	10	18	1	22	83	88	28	21	0	0	0	0	0	0	684	1	131

							Maximum All	owable Habita	t Loss by Cove	red Activity 1,2,3								
		см	1 Water Faciliti	ies and Opera	tion	-	pass Fisheries cement	CM5 Seasona		CM7 Ripari Community	an Natural		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunn	nel/Pipeline Fac	cilities Constru	lction	Fremont W Bypass Imp	eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximu	n Allowable I	Habitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Reptiles																		
Giant garter snake																		
Aquatic - tidal	12,097	16	1	0	55	9	2	2	3	0	0	0	0	0	0	28	0	60
Aquatic - nontidal19	19,027	10	56	0	13	59	13	34	21	0	0	0	0	0	0	553	0	47
Upland-high	21,581	66	106	0	48	178	158	0	0	0	0	0	0	0	0	944	0	206
Upland-moderate	25,407	167	54	0	135	60	61	27	24	0	0	0	0	0	35	1,718	0	220
Upland-low	5,683	14	4	0	5	1	0	20	18	0	0	0	0	0	0	193	0	23
Total	83,796	274	222	0	257	306	234	82	65	0	0	0	0	0	35	3,437	0	556
	2,784	7	6	0	6	5	9	2	1	0	0	0	0	0	0	156	0	16
Western pond turtle																		
Aquatic habitat <sup>10</sup>	81,588	180	57	0	2,098	37	23	32	21	0	0	0	0	0	0	351	0	2,141
Upland nesting and overwintering habitat	16,043	105	97	0	34	109	70	12	15	10	0	0	0	0	0	805	0	119
Upland nesting and overwintering habitat-NHD <sup>20</sup>	12,615	30	47	0	34	21	49	4	2	0		0	0		0	501	0	85
Total Aquatic habitat linear (miles) – NHD <sup>20</sup>	<b>110,245</b> 1,418	<b>315</b>	<b>201</b>	0	<b>2,166</b>	<b>167</b>	<b>141</b> 3	<b>48</b> 2	<b>39</b>	<b>10</b> 0	-	0	0	•	0	<b>1,657</b> 118	<b>0</b>	<b>2,346</b> 7
Amphibians	_,				-		-	-	-		-			-				
California red-legged frog																		
00 0	159	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
Upland cover and dispersal	7,766	6	0	0	39	0	0	0	0	0		0	0		0	30	0	39
Total	7,925	7	0	0	39	0	0	0	0	0	0	0	0	24	0	31	0	39
Aquatic habitat (miles)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
California tiger salamander																		
Aquatic breeding habitat	7,845	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Terrestrial cover and aestivation	28,173	6	0	0	32	42	0	0	0	0	0	0	0	40	35	639	0	32
Total	36,018	6	0	0	32	42	0	0	0	0	0	0	0	40	35	639	0	32

							Maximum All	owable Habita	t Loss by Cove	red Activity <sup>1,2,3</sup>								
		СМ	11 Water Facilit	ies and Opera	tion	CM2 Yolo By		CM5 Season	ally Inundated Restoration	CM7 Ripari Community	an Natural		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing	Tunr	nel/Pipeline Fac	cilities Constru	uction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximur	n Allowable I	Habitat Loss
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres)⁴	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Valley elderberry longhorn beetle																		
Riparian vegetation	17,464	16	18	1	29	83	76	43	35	0	0	0	0	0	0	712	1	140
Nonriparian channels and grasslands	16,585	126	101	0	62	41	94	9	14	0	0	0	0	0	0	538	0	170
Total	34,048	142	119	1	90	125	170	52	49	0	0	0	0	0	0	1,250	1	310
California linderiella																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Conservancy fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Longhorn fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0	0	0	0	0	8	0	0
Degraded vernal pool complex	2,713	7	0	0	0 18	0	0	0	0	0	0	0	0	0	0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Midvalley fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0		0		0	8	0	0
		7	0	0	0 18	0	0	0	0	0	0		0		0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Vernal pool fairy shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0		0		0	8	0	0
Degraded vernal pool complex		7	0	0	0 18	0	0	0	0	0	0		0		0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Vernal pool tadpole shrimp																		
Vernal pool complex	8,759	8	0	0	0 18	0	0	0	0	0	0		0	0	0	8	0	0
Degraded vernal pool complex		7	0	0	0 18	0	0	0	0	0	0		0		0	59	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0

							Maximum All	owable Habita	t Loss by Cove	red Activity <sup>1,2,3</sup>				
		СМ:	1 Water Faciliti	es and Operat	tion		pass Fisheries cement		Illy Inundated Restoration	CM7 Ripari Community			CM10 Nontidal Marsh Natural Community Restoration	CM1 Cor Enha Mar
	Total Existing	Tunn	el/Pipeline Faci	ilities Constru	ction		eir and Yolo provements	Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Con Rec F
Covered Wildlife Species	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Pe (

<sup>1</sup> The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint imp Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Contaminants; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring Maintenance; and Joint Federal and Non-federal Actions.

<sup>2</sup> Existing habitat and habitat loss are estimated using habitat models created from detailed vegetation mapping, See Appendix 2.A, *Covered Species Accounts*, for a complete description of species-specific mapping meth implementation through on-the-ground surveys performed by qualified biologists.

<sup>3</sup> See Table 5.J.1, Quantitative Effects Analysis Methods and Assumptions, in Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, for a description methods and assumptions relevant to estimating natural consumptions Related to Tidal Restoration Effects on Covered Species Habitat, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

<sup>4</sup> Permanent and temporary effects assessed under CM1 are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmissi Construction and Operations, for a complete description of all activities assessed under CM1.

<sup>5</sup> Borrow/Spoil Area Borrow: location from where construction material, such as sand or clay, will be taken. Spoil: area where construction by-products, such as removed earth, will be placed and stored. Borrow/spoil used for spoil.

<sup>6</sup> Permanent and temporary effects assessed under CM2 include activities associated with Fremont Weir improvements, Putah Creek realignment activities, Lisbon weir and fish crossing improvements, and Sacrament

<sup>7</sup> Inundation is tidal flooding of existing wetland habitat as a result of tidal restoration actions. Inundation can cause permanent loss of habitat from either the removal of habitat or the conversion of one habitat type to Assumptions, in Appendix 5.J, for a description of relevant assumptions. All construction is assumed to occur within the inundation footprint.

- <sup>8</sup> Permanent loss calculations are based on hypothetical tidal restoration designs and include those areas modeled by ESAPWA (Appendix 3.B, *BDCP Tidal Habitat Evolution Assessment*) to be below extreme high water assumptions used to apply the hypothetical footprint to determine effects.
- <sup>9</sup> Tidal restoration is expected to include riparian restoration where elevations are favorable. Permanent loss from riparian restoration was determined by non-GIS methods. See Table 5.J.1, in Appendix 5.J, for a comp
- <sup>10</sup> Calculation of effects based on hypothetical floodplain restoration designs. See Table 5.J.1 in Appendix 5.J, for details.
- <sup>11</sup> Based on restoration design assumptions described in Appendix 5.E, *Habitat Restoration*, and effects analysis assumptions detailed in Table 5.J.1 in Appendix 5.J.
- <sup>12</sup> Permanent loss was determined based on non-GIS methods described in Table 5.J.1 in Appendix 5.J.
- <sup>13</sup> Based on the hypothetical tidal restoration footprint, an estimated 4 acres of habitat will be lost or converted. However, to provide flexibility in implementation of tidal restoration projects, the take limit is set higher footprint.
- <sup>14</sup> AMM30 (Appendix 3.C) will require a reroute of the transmission line so it does not affect a roost site. This will reduce impacts on roosting and foraging habitat by 29 acres.
- Although the tidal restoration model results in some decreases in acreage of natural community loss between near term and late long-term due to tidal damping and sea level rise, for permitting purposes the maximu
   Because decimal places are not shown in this table, in some cases, a row total may be larger by one or two acres than the result obtained by manually summing numbers across columns.
- <sup>17</sup> Reusable tunnel material is flexible and the footprint used in the effects analysis is based on a worst case scenario: the actual area to be affected by reusable tunnel material storage will likely be less than the estimate
- <sup>18</sup> Loss reduced to zero. Although the temporary transmission powerline footprint overlaps with 2 acres of alkali seasonal wetland complex and 16 acres of vernal pool complex in Conservation Zone 8, AMM30 requires complex be avoided during transmission powerline installation.
- <sup>19</sup> Rice loss from CM8 and CM10 are not included in this analysis as rice conversion in Conservation Zone 2 will be avoided. This table will be updated for all other species in the next version.

<sup>20</sup> For western pond turtle NHD model types, a 35% habitat suitability correction factor was applied to existing modeled habitat and covered activity loss acreage as it was determined that, in the Plan Area, a NHD layer are likely suitable for western pond turtle. See Appendix 2.A, *Covered Species Accounts*, Section 2.A.29, for more details.

NHD = National Hydrologic Database; SWP = State Water Project; CVP = Central Valley Project.

M11 Natural Community nhancement and lanagement	CM18 Conservation Hatcheries			
onstruction of ecreational- Related Facilities	Construction	Maximur	n Allowable F	labitat Loss
Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
	ıral communiti ch Programs; E			
thods. Effects	on species' hat	oitat will be t	racked durin	g
community lo	ss by covered a	ictivity type a	and Table 5.J.	3, <i>Key</i>
sion lines. See	Chapter 4, Sec	tion 4.2.1.1, N	North Delta D	iversions
l: an area tha	t will originally	be used for l	borrow and t	hen later be
nto Weir impr to another. Se	ovements. ee Table 5.J.1, <i>Q</i>	uantitative E	ffects Analysi	s Methods and
er elevation. S	See Table 5.J.1 i	n Appendix 5	.J, for metho	ds and
plete list of m	ethods and ass	umptions.		
r than the am	ount of loss est	imated unde	r the hypothe	etical
um acreage o	of loss is shown	for late long	-term.	
ed acreage. es that wetted	l acres of alkali	seasonal wet	tlands and ve	rnal pools
approximate	ly 35% of all c	hannels and	ditches map	oped in the

### 1 Table 5.J-12. Near Term Plant Modeled Habitat Loss and Conversion by Covered Activity

					M	aximum Allow	vable Habitat	Loss by Covere								
	Total							CM4 Tidal N	atural Comm	unities Restora					1	
	Existing			7	Suisun Marsh	<u> </u>		;		·	Del	ta	,	,	Plan Are	a Total
Resource	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Tidal Freshwater Marsh	Subtidal 1	Subtidal 2	Subtidal 3	Permanent (Acres) <sup>7,8,9</sup>	Conversior (Acres)
Plants			1	1				1		1	1	1	1	1		
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heartscale total	6,451	0	0	1	0	0	0	0	0	0	0	0	0	0	2	0
San Joaquin spearscale total	14,477	0	0	1	0	0	0	0	164	0	31	1	0	0	196	0
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta button celery total	3,361	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta mudwort total	6,081	0	0	0	0	0	0	0	0	0	0	3	1	2	5	0
Mason's lilaeopsis total	6,081	0	0	0	0	0	0	0	0	0	0	3	1	2	5	0
Delta tule pea total <sup>14</sup>	5,853	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Suisun Marsh aster total <sup>14</sup>	5,853	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Side-flowering skullcap total <sup>15</sup>	2,497	0	0	0	0	0	0	0	1	0	0	1	1	1	3	0
Slough thistle total	1,834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Soft bird's-beak total	1,228	0	0	72	0	0	0	0	0	0	0	0	0	0	72	0
Suisun thistle total	1,220	0	0	72	0	0	0	0	0	0	0	0	0	0	72	0
Vernal Pool Plants	1,201	0	0	72	0	0	0	0	0	0	0	0	0	0	72	
Alkali milk-vetch																
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	24	0	3	0	0	0	27	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	<b>28</b> <sup>20</sup>	0
Legenere	11,772	U	U	-	U	0	U	U	27	U	5	0	U	0	20	U
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	24	0	3	0	0	0	27	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28 20	0
Heckard's peppergrass	11,472	U	U	L	U	U	U	U	24	U	3	U	U	U	20-*	U
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	24	0	3	0	0	0	27	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0		0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	24	0 0	3	0	0	0	28 <sup>20</sup>	0
Boggs Lake hedge-hyssop	11,472	U	U	1	U	U	U	U	<u> </u>	U	3	U	U	U	20 20	U
	0 700	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex Alkali seasonal wetland	2,576	0	0	0	0	0	0	0	24	0	3	0	0	0	27	0
	188	0	0	0	0	0	0	0	0 24	0	0	0	0	0	0 28 <sup>20</sup>	0
Total Dwarf downingia	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	28 20	0
Dwarf downingia	0.700			1	0	0	0	0	0		0				4	0
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	24	0	3	0	0	0	27	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	24	0	3	0	0	0	<b>28</b> <sup>20</sup>	0

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# 1 Table 5.J-12. Near Term Plant Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

						Maxi	mum Allowa	ble Habitat I	Loss by Cove	ered Activity <sup>1,</sup>	2,3							
		CM1 V	Water Faciliti	es and Opera	ation	CM2 Yol	o Bypass Ihancement	CM5 Sea Inundated	asonally	CM7 Ripar			Community	CM11 Natural Community Enhancement and Management	Conservation			
	Total Existing	Tunnel,	/Pipeline Fac	ilities Constr	uction		eir and Yolo provements	Levee Cor		Riparian Restoration as Part of Tidal Natural Communities Restoration	as Part of Seasonal Floodplain	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable F	labitat Loss
Resource	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>		Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>		Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>		Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Plants	( )					( )	( )	( )	<b>, , , , , , , , , ,</b>	<b>, , , ,</b>	<b>( - - - /</b>	( )	( )		( )	( )	()	()
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heartscale total	6,451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0
San Joaquin spearscale total	14,477	23	30	0	29	56	0	0	0	0	0	0	0	0	0	304	0	30
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta button celery total	3,361	34	39	0	23	0	0	0	0	0	0	0	0	0	0	72	0	23
Delta mudwort total	6,081	12	3	0	15	3	2	0	0	0	0	0	0	0	0	23	0	17
Mason's lilaeopsis total	6,081	12	3	0	15	3	2	0	0	0	0	0	0	0	0	23	0	17
Delta tule pea total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	3	0	1
Suisun Marsh aster total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	3	0	1
Side-flowering skullcap total <sup>15</sup>	2,497	3	0	0	5	0	0	0	0	0	0	0	0	0	0	7	0	5
Slough thistle total	1,834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Soft bird's-beak total	1,228	0	0	0	0	0	0	0	0	0	0	0	0	0	0	72	0	0
Suisun thistle total	1,281	0	0	0	0	0	0	0	0	0	0	0	0	0	0	72	0	0
Vernal Pool Plants																		
Alkali milk-vetch																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0 <sup>19</sup>	0	0	0	0	0	0	0	0	0	0	43	0	0
Legenere																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	0

						Max	imum Allowa	ble Habitat I	Loss by Cove	ered Activity <sup>1,</sup>	2,3							
		СМ1	Nater Faciliti	es and Opera	ation	CM2 Yo	lo Bypass nhancement	CM5 Sea Inundated Resto	asonally Floodplain	CM7 Ripari Community	an Natural		Community	CM11 Natural Community Enhancement and Management	Conservation			
	Total Existing	Tunnel,	/Pipeline Fac	ilities Constr	uction		eir and Yolo provements	Levee Cor		Riparian Restoration as Part of Tidal Natural Communities Restoration	as Part of Seasonal	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	labitat Loss
Resource	Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>			Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0 19	0	0	0	0	0	0	0	0	0	0	43	0	0
Heckard's peppergrass																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0 19	0	0	0	0	0	0	0	0	0	0	43	0	0
Boggs Lake hedge-hyssop																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0 19	0	0	0	0	0	0	0	0	0	0	43	0	0
Dwarf downingia																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0 19	0	0	0	0	0	0	0	0	0	0	43	0	0

The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint impacts on natural communities or species habitat: Operations and Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Contaminants; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operations and Maintenance; and Joint Federal and Non-federal Actions.

Existing habitat and habitat loss are estimated using habitat models created from detailed vegetation mapping, See Appendix 2.A, *Covered Species Accounts*, for a complete description of species-specific mapping methods. Effects on species' habitat will be tracked during implementation through on-the-ground surveys performed by qualified biologists.

See Table 5.J.1, Quantitative Effects Analysis Methods and Assumptions, in Appendix 5.J, Effects on Natural Communities, Wildlife, and Plants, for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, Key Assumptions Related to Tidal Restoration Effects on Covered Species Habitat, for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration.

Permanent and temporary effects assessed under CM1 are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Covered Activities and Associated Federal Actions, Section 4.2.1.1 North Delta Diversions Construction and Operations for a complete description of all activities assessed under CM1.

Borrow/Spoil Area: Borrow: location from where construction material, such as sand or clay, will be taken. Spoil: area where construction by-products, such as removed earth, will be placed and stored. Borrow/spoil: an area that will originally be used for borrow and then later be used for spoil.

						iviaxi	mum Allowa	Die Habitat	LUSS DY COVE	ered Activity <sup>1,7</sup>			CM10	CM11				
													Nontidal Marsh	Natural Community				
								CM5 Se	asonally				Natural	Enhancement	CM18			
						CM2 Yol	o Bypass	Inundated	Floodplain	CM7 Ripari	ian Natural		Community	and	Conservation			
		CM1 V	Water Facilit	ties and Operation	ation	Fisheries En	nhancement	Resto	ration	Community	Restoration		Restoration	Management	Hatcheries			
										as Part of Tidal Natural		CM8		Construction of Recreational-				
	Total	Tunnel	/Pineline Fa	cilities Constr	uction		eir and Yolo provements	Levee Co	nstruction	Communities Restoration	Restoration	Grassland Restoration	and Inundation	Related Facilities	Construction	Maximum	Allowable H	lahitat l os
	Existing Modeled	Tunner/	Permanent			Dypass mp				Restoration	Restoration	Restoration	manuation	racinties	construction	Waximum		
	Habitat in			Temporary													Temporary	,
	the Plan		Tunnel	(Borrow													(Borrow	
	Area	Permanent	Material							Permanent					Permanent			-
Resource	(Acres) <sup>2</sup>	(Acres)⁴	(Acres) <sup>17</sup>	(Acres) <sup>4,5</sup>	(Acres) <sup>4</sup>	(Acres) <sup>6</sup>	(Acres) <sup>6</sup>	(Acres) <sup>10</sup>	(Acres) <sup>10</sup>	(Acres)	(Acres) <sup>11</sup>	(Acres) <sup>12</sup>	(Acres) <sup>12</sup>	(Acres)	(Acres) <sup>12</sup>	(Acres) <sup>16</sup>	(Acres)	(Acres)
Permanent and tempor							•		0				0 1			-		
Inundation is tidal floodin										the removal o	f habitat or the	conversion of	f one habitat ty	pe to another. S	ee Table 5.J.1, (	Juantitative E	ffects Analysi.	s Methods
and Assumptions, in Appen Permanent loss calculatio		-	-						-	Habitat Evolut	tion Assessment	) to be below.	ovtromo high u	vator olovation	Soo Tablo 5 I 1 i	n Annondiv 5	I for mothod	de and
assumptions used to appl					iciuue tiiose a	il eas moueleu	Dy Loar wa	Appendix 5.1	S, DDCF Huul	Παριται Ενοιαι	IOII ASSESSIIIEIIU	J to be below	extreme mgn w	vater elevation.	See Table 3.J.1	II Appendix 5	.j, ioi illetilot	is anu
Tidal restoration is expect					orable. Perma	nent loss from	n riparian rest	oration was o	letermined b	y non-GIS meth	nods. See Table	5.J.1, in Appe	ndix 5.J, for a co	omplete list of n	nethods and ass	umptions.		
Calculation of effects base																		
Based on restoration desi			-			-	sumptions det	ailed in Table	5.J.1 in Appe	endix 5.J.								
Permanent loss was deter				•	•• •		. 1									.1		
Based on the hypothetic under the hypothetical		cion footprint,	, an estimate	ed 4 acres of	habitat will t	be lost or cor	nverted. How	vever, to pro	ovide flexibi	lity in implem	ientation of t	dal restorati	on projects, t	he take limit is	set higher the	an the amou	nt of loss es	timated
Based on the hypothetical under the hypothetical	cal tidal restora	tion footprint,	, an estimate	ed 2 acres of 1	habitat will ł	pe lost or cor	nverted. How	vever, to pro	ovide flexibi	lity in implem	nentation of ti	dal restorati	on projects, t	he take limit is	set higher th	an the amou	nt of loss es	timated
Based on the hypothetic	cal tidal restora	tion footprint,	, an estimate	ed 4 acres of	habitat will ł	pe lost or cor	nverted. How	vever, to pro	ovide flexibi	lity in implem	nentation of t	dal restorati	on projects, t	he take limit is	set higher th	an the amou	nt of loss es	timated
under the hypothetical Reusable tunnel materi	-	the feetnrint	tucod in tho	offocts analy	reis is based	on a worst c	nco cconario	the actual a	roa to bo af	facted by row	cablo tunnol i	natorial stor	ago will likoly	, ho loce than t	ho octimated :	aroago		
Reusable tunnel materi	al is nexible and	-		-						•				be less than t	lie estimateu a	aci cage.		
Because decimal places	are not shown	in this table in	1 some cases	s a row total	may he larg	er hv one or	two acres th		ιτ οηταιήρα ι	w manually c	umming num	here across	columns					
-										5	0			ting nurnoses	the maximum	acreage of l	oss is shown	n for late
Because decimal places Although the tidal resto long-term.										5	0			ting purposes	the maximum	acreage of l	oss is show	n for late
Although the tidal resto	ration model re though the tem	esults in some of a source of the second sec	decreases ir	n acreage of r erline footpr	natural comr	nunity loss b with 2 acres	oetween nea	r term and la	ate long-ter	m due to tidal	l damping and	l sea level ris	se, for permit			0		

Total permanent loss reduced from 201 acres (CM4) to 28 acres. This reduction is based on a 10-acre cap for total loss of wetted acres, assuming 15% density of vernal pools in the area affected. Acreage of vernal pool complex loss may be higher if actual vernal pool density is lower. The maximum acreage loss is based on loss of wetted acres and not total vernal pool complex acreage.

NHD = National Hydrologic Database; SWP = State Water Project; CVP = Central Valley Project.

1

### 1 Table 5.J-13. Early Long-Term Plant Modeled Habitat Loss and Conversion by Covered Activity

					Maxim	ium Allowable		by Covered Act M4 Tidal Natur		tiac Bastarati						
	Total Existing Modeled				Suisun Marsh			vi4 i idai Natur		ties Restoration		lta			Plan Are	ea Total <sup>7</sup>
<b>D</b>	Habitat in the Plan Area	High Tidal Brackish	Mid Tidal Brackish	Low Tidal Brackish	Intertidal		Cubit dal 2		F	Intertidal	Tidal Freshwater		Cubit dal 2	Culture 12	Permanent (Acres) <sup>7,8,9</sup>	Conversion
Resource	(Acres) <sup>2</sup>	Marsh	Marsh	Marsh	Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Mudflat	Marsh	Subtidal 1	Subtidal 2	Subtidal 3	(Acres)	(Acres)
Plants																
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heartscale total	6,451	0	0	1	0	0	0	0	4	0	83	1	0	0	90	0
San Joaquin spearscale total	14,477	0	0	0	0	0	0	0	123	0	255	1	0	0	380	0
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta button celery total	3,361	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta mudwort total	6,081	0	0	0	0	0	0	0	0	0	0	3	1	2	6	0
Mason's lilaeopsis total	6,081	0	0	0	0	0	0	0	0	0	0	3	1	2	6	0
Delta tule pea total <sup>14</sup>	5,853	0	0	0	4	4	0	0	0	0	0	19	15	7	50 <sup>21</sup>	0
Suisun Marsh aster total <sup>14</sup>	5,853	0	0	0	4	4	0	0	0	0	0	19	15	7	50 <sup>21</sup>	0
Side-flowering skullcap total <sup>15</sup>	2,497	0	0	0	0	0	0	0	1	0	0	1	1	1	4	0
Slough thistle total	1,834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Soft bird's-beak total	1,228	0	0	73	0	0	0	0	0	0	0	0	0	0	73	0
Suisun thistle total	1,281	0	0	73	0	0	0	0	0	0	0	0	0	0	73	0
Vernal Pool Plants	,															
Alkali milk-vetch																
Vernal pool complex	8,709	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	19	0	18	0	0	0	37	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	38 <sup>20</sup>	0
Legenere	11,772	U	U	0	0	0	U	0	17	U	10	U	U	U	50	U
Vernal pool complex	8,709	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
<u> </u>	2,576			0	0	0	0	0	19		18	0	0	0	37	
Degraded vernal pool complex		0	0							0						0
Alkali seasonal wetland Total	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	11,472	0	0	0	0	0	U	U	19	0	18	0	0	0	<b>38</b> <sup>20</sup>	0
Heckard's peppergrass	0 500	0		2					2					0		
Vernal pool complex	8,709	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	19	0	18	0	0	0	37	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	<b>38</b> <sup>20</sup>	0
Boggs Lake hedge-hyssop																
Vernal pool complex	8,709	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	19	0	18	0	0	0	37	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	<b>38</b> <sup>20</sup>	0
Dwarf downingia																
Vernal pool complex	8,709	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	19	0	18	0	0	0	37	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	0	0	0	0	0	19	0	18	0	0	0	<b>38</b> <sup>20</sup>	0

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<sup>2</sup> 

## 1 Table 5.J-13. Early Long-Term Plant Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

							Maximum	Allowable Hal	oitat Loss by C	overed Activity <sup>1</sup>	,2,3							
		СМ	1 Water Facili	ities and Opera	tion		ypass Fisheries Incement	CM5 Sea Inundated Resto	asonally Floodplain	CM7 Riparia Community I	an Natural		CM10 Nontidal Marsh Natural Community	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
		Tunn	el/Pipeline Fa	acilities Constru	iction		Veir and Yolo provements	Levee Cor	struction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximui	n Allowable Ha	bitat Loss
Resource	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	
Plants																		
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Heartscale total	6,451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	90	0	0
San Joaquin spearscale total	14,477	23	30	0	29	56	0	0	1	0	0	0	0	0	0	488	0	30
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta button celery total	3,361	34	39	0	23	0	0	0	3	0	0	0	0	0	0	72	0	25
Delta mudwort total	6,081	12	3	0	15	3	2	0	0	0	0	0	0	0	0	24	0	17
Mason's lilaeopsis total	6,081	12	3	0	15	3	2	0	0	0	0	0	0	0	0	24	0	17
Delta tule pea total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	52	0	1
Suisun Marsh aster total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	52	0	1
Side-flowering skullcap total <sup>15</sup>	2,497	3	0	0	5	0	0	0	0	0	0	0	0	0	0	7	0	5
Slough thistle total	1,834	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
Soft bird's-beak total	1,228	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	0	0
Suisun thistle total	1,281	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	0	0
Vernal Pool Plants																		
Alkali milk-vetch																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	44	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

							Maximum	Allowable Hal	oitat Loss by C	Covered Activity <sup>1,</sup>	2,3							
		СМ	1 Water Facili	ties and Operat	ion		pass Fisheries cement	CM5 Sea Inundated Resto	asonally Floodplain	CM7 Riparia Community F Riparian	an Natural		Community	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
		Tunn	el/Pipeline Fa	cilities Constru	ction	Fremont W Bypass Imp	eir and Yolo provements	Levee Cor	struction	Restoration as Part of Tidal Natural Communities Restoration	Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximur	n Allowable Hal	ibitat Loss
	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Legenere																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	44	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Heckard's peppergrass																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	44	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Boggs Lake hedge- hyssop																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	44	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0
Dwarf downingia																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0	0	0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	44	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	53	0	0

		СМ	1 Water Facili	ties and Opera	tion	-	/pass Fisheries icement	CM5 Sea Inundated Restoi	Floodplain	CM7 Riparia Community F			CM10 Nontidal Marsh Natural Community Restoration		CM18 Conservation Hatcheries			
		Tunn	el/Pipeline Fa	cilities Constru	ction		Veir and Yolo provements	Levee Con	struction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximu	n Allowable Ha	bitat Loss
Resource	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>		Temporary (Borrow and Spoil) (Acres)	
Existing habitat and be tracked during i See Table 5.J.1, Quan Assumptions Related Permanent and ten Activities and Asso Borrow/Spoil Area used for borrow an Permanent and ten Inundation is tidal fla and Assumptions, in A Permanent loss calcu assumptions used to Tidal restoration is e Calculation of effects Based on restoration Permanent loss was Based on the hypother Based on the hypother	mplementation titative Effects A to Tidal Restoration oporary effects ciated Federal : Borrow: locate d then later be oporary effects boding of existin Appendix 5.J, for lations are base apply the hypot xpected to inclu- based on hypot determined base chetical tidal re cical footprint.	n through or nalysis Metho tion Effects on assessed un Actions, Sec tion from wh used for sp assessed un g wetland hal a description d on hypothe hetical footpr de riparian re hetical floodp tions describe ed on non-GIS storation for	n-the-ground ds and Assump Covered Spec- nder CM1 are tion 4.2.1.1 In nere constru- oil. nder CM2 inco- pitat as a resu- of relevant as tical tidal rest- tical tidal rest- int to determi- estoration whe lain restoration d in Appendix methods des- otprint, an es-	l surveys per ptions, in Appe ies Habitat, for e associated v North Delta E ction materia clude activitie lt of tidal resto ssumptions. Al coration desigr ine effects. ere elevations on designs. See c 5.E, Habitat F cribed in Table stimated 4 act	formed by q ndix 5.J, <i>Effec</i> a list of assu with constru- Diversions Co al, such as sa es associated pration action l construction are favorable are favorable trable 5.J.1 in <i>Restoration</i> , an e 5.J.1 in Appe cres of habit	ualified biol ts on Natural mptions used action of the onstruction a and or clay, v d with Fremo s. Inundation h is assumed t e those areas n . Permanent I h Appendix 5.] and effects ana endix 5.J. at will be los	ogists. <i>Communities, V</i> to determine p following com and Operation vill be taken. S ont Weir impr can cause perm to occur within modeled by ES/ oss from riparia J, for details. lysis assumptions	Wildlife, and Pla permanent loss veyance-relans for a comp Spoil: area w rovements, P nanent loss of the inundation APWA (Appendan restoration ons detailed in d. However, 1	ants, for a des s or conversi ated facilitie blete descrip here constr utah Creek habitat from n footprint. dix 3.B, <i>BDCF</i> was determ Table 5.J.1 in	scription method on as a result of i s: forebay, inta- otion of all activ uction by-produ- realignment ac- either the remov <i>P Tidal Habitat Ev</i> ined by non-GIS n Appendix 5.J.	ls and assump inundation cau ke facilities, j rities assesse ucts, such as tivities, Lisbo val of habitat o rolution Assess methods. See T olementation	tions relevant used by tidal re permanent ac d under CM1 removed ear on weir and fi r the conversion ment) to be be Cable 5.J.1, in A of tidal resto	to estimating na estoration. ccess roads, sh th, will be plac ish crossing im on of one habita low extreme hig appendix 5.J, for pration project:	aft locations, a red and stored provements, a t type to anothe h water elevatio a complete list o s, the take limi	y loss by cover and transmiss . Borrow/spo and Sacramen r. See Table 5.J. on. See Table 5. of methods and t is set higher	ed activity ty ion lines. Se il: an area th to Weir imp 1, <i>Quantitati</i> J.1 in Append assumptions	pe and Table 5. e Chapter 4, C at will origina rovements. <i>ve Effects Analys</i> ix 5.J, for metho nount of loss e	1.3, <i>Key</i> overed ally be <i>sis Method</i> ods and
Based on the hypot under the hypothet Reusable tunnel ma Because decimal pl Although the tidal n	hetical tidal re tical footprint. aterial is flexib aces are not sh	le and the fo lown in this	otprint used table, in som	l in the effect ne cases, a ro	s analysis is w total may	based on a v be larger by	worst case sce one or two ac	enario: the ac cres than the	tual area to result obta	be affected by ined by manual	reusable tun lly summing	nel material numbers acr	storage will lik oss columns.	ely be less tha	n the estimat	ed acreage.		

#### 1 Table 5.J-14. Late Long-Term Plant Modeled Habitat Loss and Conversion by Covered Activity

	1			M	aximum Allo	wable Habit		overed Activit								
				<b>C</b>			CI	vi4 Tidal Natu	ral Communi	ties Restoratio					Diam Arra	
Resource	Total Existing Modeled Habitat in the Plan Area (Acres) <sup>2</sup>	High Tidal Brackish Marsh	Mid Tidal Brackish Marsh	Low Tidal Brackish Marsh	sun Marsh Intertidal Mudflat	Subtidal 1	Subtidal 2	Subtidal 3	Ecotone	Intertidal Mudflat	Delta Tidal Freshwater Marsh		Subtidal 2	Subtidal 3		Conversion
Plants									1	1	1	1				
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	20	0	0	0	20 21	0
Heartscale total	6,451	1	0	1	0	0	0	0	38	0	253	7	6	0	306	0
San Joaquin spearscale total	14,477	0	0	1	0	0	0	0	83	0	525	4	8	0	622	0
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	50	0	0	0	50 <sup>21</sup>	0
Delta button celery total	3,361	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delta mudwort total	6,081	0	0	0	0	0	0	0	0	0	0	2	2	2	6	0
Mason's lilaeopsis total	6,081	0	0	0	0	0	0	0	0	0	0	2	2	2	6	0
Delta tule pea total <sup>14</sup>	5,853	0	0	0	4		0	0	0	0	0	19	15	7	50 <sup>21</sup>	0
Suisun Marsh aster total <sup>14</sup>					-	4	0	-	•			19		7	50 <sup>21</sup>	0
	5,853	0	0	0	4	4	0	0	0	0	0	19	15			0
Side-flowering skullcap total <sup>15</sup>	2,497	0	0	0	0	0	0	0	1	0	0	1	1	1	4	0
Slough thistle total	1,834	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Soft bird's-beak total	1,228	0	0	73	0	0	0	0	0	0	0	0	0	0	73	0
Suisun thistle total	1,281	0	0	73	0	0	0	0	0	0	0	0	0	0	73	0
Vernal Pool Plants										-						
Alkali milk-vetch																
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	9	0	41	1	0	0	51	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>20</sup>	0
Legenere																
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	9	0	41	1	0	0	51	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>20</sup>	0
Heckard's peppergrass																
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	9	0	41	1	0	0	51	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>20</sup>	
Boggs Lake hedge-hyssop	11)1/4	•		-	V	0	0	U	,		11	-	J	0	52	0
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	9	0	41	1	0	0	51	0
Alkali seasonal wetland	188								-		0	1				0
		0	0	0	0	0	0	0	0	0		0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>20</sup>	0
Dwarf downingia	0.500				-							0	-			
Vernal pool complex	8,709	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
Degraded vernal pool complex	2,576	0	0	0	0	0	0	0	9	0	41	1	0	0	51	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	0	0	1	0	0	0	0	9	0	41	1	0	0	52 <sup>20</sup>	0

### 1 Table 5.J-14. Late Long-Term Plant Modeled Habitat Loss and Conversion by Covered Activity (cont'd)

							Maxim	um Allowable	e Habitat Loss	by Covered Activity <sup>1,</sup>	,2,3							
		CI	M1 Water Facilitie	es and Operatio	on	CM2 Yol Fisheries En	o Bypass		asonally Floodplain	CM7 Riparian Natu Restora	ural Community ation		CM10 Nontidal Marsh Natural Community Restoration	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing Modeled	Tur	nnel/Pipeline Facil	lities Construct	ion	Fremont We Bypass Imp		Levee Cor	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable H	abitat Loss
Resource	Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Plants																		
Brittlescale total <sup>13</sup>	451	0	0	0	0	0	0	0	0	0	0	0	0		0	20	0	0
Heartscale total	6,451	0	0	0	0	0	0	0	0	0	0	0	0	0	0	306	0	0
San Joaquin spearscale total	14,477	23	30	0	29	56	0	1	1	0	0	0	0	0	0	731	0	30
Carquinez goldenbush total <sup>13</sup>	1,346	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50	0	0
Delta button celery total	3,361	34	39	0	23	0	0	7	8	0	0	0	0	0	0	79	0	31
Delta mudwort total	6,081	12	3	0	15	3	2	1	2	0	0	0	0	0	0	25	0	19
Mason's lilaeopsis total	6,081	12	3	0	15	3	2	1	2	0	0	0	0	0	0	25	0	19
Delta tule pea total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	52	0	2
Suisun Marsh aster total <sup>14</sup>	5,853	2	0	0	1	0	0	0	0	0	0	0	0	0	0	52	0	2
Side-flowering skullcap total <sup>15</sup>	2,497	3	0	0	5	0	0	1	1	0	0	0	0	0	0	8	0	6
Slough thistle total	1,834	0	0	0	0	0	0	50 <sup>21</sup>	6	0	0	0	0	0	0	50	0	6
Soft bird's-beak total	1,228	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	0	0
Suisun thistle total	1,281	0	0	0	0	0	0	0	0	0	0	0	0	0	0	73	0	0
Vernal Pool Plants																		
Alkali milk-vetch																0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0		0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Legenere														0		0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0		0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0

							Maxim	um Allowable	e Habitat Loss	by Covered Activity <sup>1,</sup>	2,3							
		с	M1 Water Facilitie	es and Operatic	n	CM2 Yol Fisheries En	o Bypass	CM5 Se	asonally Floodplain	CM7 Riparian Natu Restora	ural Community		CM10 Nontidal Marsh Natural Community	CM11 Natural Community Enhancement and Management	CM18 Conservation Hatcheries			
	Total Existing Modeled	Tu	nnel/Pipeline Faci	lities Construct	ion	Fremont We Bypass Imp		Levee Co	nstruction	Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration	CM8 Grassland Restoration	Construction and Inundation	Construction of Recreational- Related Facilities	Construction	Maximum	Allowable Ha	abitat Loss
Resource	Habitat in the Plan Area (Acres) <sup>2</sup>	Permanent (Acres) <sup>4</sup>	Permanent - Reusable Tunnel Material (Acres) <sup>17</sup>	Temporary (Borrow and Spoil) (Acres) <sup>4,5</sup>	Temporary (Acres) <sup>4</sup>	Permanent (Acres) <sup>6</sup>	Temporary (Acres) <sup>6</sup>	Permanent (Acres) <sup>10</sup>	Temporary (Acres) <sup>10</sup>	Permanent (Acres)	Permanent (Acres) <sup>11</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>12</sup>	Permanent (Acres)	Permanent (Acres) <sup>12</sup>	Permanent (Acres) <sup>16</sup>	Temporary (Borrow and Spoil) (Acres)	Temporary (Acres)
Heckard's peppergrass														0		0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0		0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Boggs Lake hedge- hyssop														0		0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0		0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0
Dwarf downingia														0		0	0	0
Vernal pool complex	8,709	8	0	0	0	0	0	0	0	0	0	0	0		0	9	0	0
Degraded vernal pool complex	2,576	7	0	0	0	0	0	0	0	0	0	0	0	0	0	58	0	0
Alkali seasonal wetland	188	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	11,472	15	0	0	0	0	0	0	0	0	0	0	0	0	0	67	0	0

								Maxim	num Allowable	e Habitat Loss	s by Covered Activity <sup>1</sup>	,2,3							
		Total Existing Modeled	CM1 Water Facilities and Operation				CM2 Yol Fisheries Er	o Bypass hancement	CM5 Seasonally Inundated Floodplain Restoration		CM7 Riparian Natural Community Restoration		CM8 Grassland	CM10 Nontidal Marsh Natural Community Restoration Construction and Inundation	and Management Construction of Recreational- Related	CM18 Conservation Hatcheries Construction			
			Tunnel/Pipeline Facilities Construction				Fremont Weir and Yolo Bypass Improvements		Levee Construction		Riparian Restoration as Part of Tidal Natural Communities Restoration	Riparian Restoration as Part of Seasonal Floodplain Restoration					Maximum	Maximum Allowable Habitat Lo	
		Habitat in the Plan Area	Permanent	Permanent - Reusable Tunnel Material	Temporary (Borrow and Spoil)	Temporary	Permanent	Temporary	Permanent	Temporary		Permanent	Permanent	Permanent	Permanent		Permanent	Temporary (Borrow and Spoil)	Temporary
1	Resource The following covered	(Acres) <sup>2</sup> l activities ar	(Acres) <sup>4</sup> nd associated	(Acres) <sup>17</sup> federal actions (1	(Acres) <sup>4,5</sup> isted here by t	<b>(Acres)⁴</b> he header/ca	(Acres) <sup>®</sup> itegory as des	(Acres)°	(Acres) <sup>10</sup> apter 4, Cove	(Acres) <sup>10</sup> red Activities	Permanent (Acres)	(Acres) <sup>11</sup> eral Actions) are as	(Acres) <sup>12</sup> ssumed not to	(Acres) <sup>12</sup> have footprint in	(Acres)	(Acres) <sup>12</sup>	(Acres) <sup>16</sup> s or species h	(Acres) abitat: Opera	(Acres)
	The following covered activities and associated federal actions (listed here by the header/category as described in Chapter 4, Covered Activities and Associated Federal Actions) are assumed not to have footprint impacts on natural communities or species habitat: Operations Maintenance of Existing SWP Facilities; Power Generation Water Use - Mirant Delta, LLC activities; Activities to Reduce Predators and Other Sources of Direct Mortality; Monitoring and Research Programs; Emergency Actions; CVP Operatic Maintenance; and Joint Federal and Non-federal Actions.																		
2		isting habitat and habitat loss are estimated using habitat models created from detailed vegetation mapping, See Appendix 2.A, <i>Covered Species Accounts</i> , for a complete description of species-specific mapping methods. Effects on species' habitat will be tracked during plementation through on-the-ground surveys performed by qualified biologists. e Table 5.J.1, <i>Quantitative Effects Analysis Methods and Assumptions</i> , in Appendix 5.J, <i>Effects on Natural Communities, Wildlife, and Plants</i> , for a description methods and assumptions relevant to estimating natural community loss by covered activity type and Table 5.J.3, <i>Key sumptions Related to Tidal Restoration Effects on Covered Species Habitat</i> , for a list of assumptions used to determine permanent loss or conversion as a result of inundation caused by tidal restoration. rmanent and temporary effects assessed under CM1 are associated with construction of the following conveyance-related facilities: forebay, intake facilities, permanent access roads, shaft locations, and transmission lines. See Chapter 4, Covered Activities and Associated Federal tions, Section 4.2.1.1 North Delta Diversions Construction and Operations for a complete description of all activities assessed under CM1.																	
3	See Table 5.J.1, Quant																		
4																			
5	Borrow/Spoil Area: B used for spoil.	orrow: locati	on from whe	re construction m	naterial, such a	s sand or clay	, will be take	en. Spoil: area	a where const	ruction by-p	roducts, such as remo	oved earth, will be	placed and st	ored. Borrow/sp	oil: an area that	will originally	be used for b	orrow and th	en later be
6	Permanent and tempo	-						-		-					-				
7		lal flooding of existing wetland habitat as a result of tidal restoration actions. Inundation can cause permanent loss of habitat from either the removal of habitat or the conversion of one habitat type to another. See Table 5.J.1, <i>Quantitative Effects Analysis Methods</i> 5, in Appendix 5.J, for a description of relevant assumptions. All construction is assumed to occur within the inundation footprint.																	
я	and Assumptions, in A Permanent loss calcu		-		-					-		lution According	) to be below	over om o high week	or alguation Sa	o Tabla E I 1 in	Appondix E I	for mothodo	and
0	Fermanent loss calcu	iacions are ba	aseu on nypo	inencal titual rest	or actori design	s and mende	uiose areas	modeled by f	сонгуун (Арр	Jenuix S.D, BI	DEF HUUI HUDILUL EVO	nution Assessment	J to be below 6	extreme mgn wa	lei elevatioil. Se	e rable 5.j.1 lli	Appendix 5.J	ior methods	ailu

- assumptions used to apply the hypothetical footprint to determine effects.
- Tidal restoration is expected to include riparian restoration where elevations are favorable. Permanent loss from riparian restoration was determined by non-GIS methods. See Table 5.J.1, in Appendix 5.J. for a complete list of methods and assumptions.
- <sup>10</sup> Calculation of effects based on hypothetical floodplain restoration designs. See Table 5.J.1 in Appendix 5.J, for details.
- <sup>11</sup> Based on restoration design assumptions described in Appendix 5.E, *Habitat Restoration*, and effects analysis assumptions detailed in Table 5.J.1 in Appendix 5.J.
- <sup>12</sup> Permanent loss was determined based on non-GIS methods described in Table 5.I.1 in Appendix 5.I.
- <sup>13</sup> Based on the hypothetical tidal restoration footprint, an estimated 4 acres of habitat will be lost or converted. However, to provide flexibility in implementation of tidal restoration projects, the take limit is set higher than the amount of loss estimated under the hypothetical footprint.
- <sup>4</sup> Based on the hypothetical tidal restoration footprint, an estimated 2 acres of habitat will be lost or converted. However, to provide flexibility in implementation of tidal restoration projects, the take limit is set higher than the amount of loss estimated under the hypothetical footprint.
- 15 Based on the hypothetical tidal restoration footprint, an estimated 4 acres of habitat will be lost or converted. However, to provide flexibility in implementation of tidal restoration projects, the take limit is set higher than the amount of loss estimated under the hypothetical footprint.
- <sup>6</sup> Reusable tunnel material is flexible and the footprint used in the effects analysis is based on a worst case scenario: the actual area to be affected by reusable tunnel material storage will likely be less than the estimated acreage.
- 7 Because decimal places are not shown in this table, in some cases, a row total may be larger by one or two acres than the result obtained by manually summing numbers across columns.
- <sup>18</sup> Although the tidal restoration model results in some decreases in acreage of natural community loss between near term and late long-term. 19 Loss reduced to zero. Although the temporary transmission powerline footprint overlaps with 2 acres of alkali seasonal wetland complex and 16 acres of vernal pool complex in Conservation Zone 8, AMM30 requires that wetted acres of alkali seasonal wetlands and vernal pools complex be avoided during transmission powerline installation.
- 10 Total permanent loss reduced from 372 acres (CM4) to 52 acres. This reduction is based on a 10-acre cap for total loss of wetted acres, assuming 15% density of vernal pools in the area affected. Acreage of vernal pool complex loss may be higher if actual vernal pool density is lower. The maximum acreage loss is based on loss of wetted acres and not total vernal pool complex acreage.
- <sup>21</sup> To allow for flexibility in implementation and to address uncertainty related to the hypothetical restoration footprints, maximum loss from CM4 has been increased from 4 to 20 acres for brittlescale, 4 to 50 acres for Carguinez goldenbush, and from 1 to 50 acres for delta tule pea and Suisun marsh aster. Maximum loss from CM5 has been increased from 5 to 50 acres for slough thistle.

NHD = National Hydrologic Database; SWP = State Water Project; CVP = Central Valley Project.

# 1 5.J.1 Reference

- 2 Patterson, Laura. Staff Environmental Scientist, California Department of Water Resources. 2012b.
- 3 September 11, 2012—Email to Rebecca Sloan detailing methods and results of an analysis to
- determine percent western pond turtle habitat in the National Hydrologic Dataset (NHD) in the
  Plan Area.

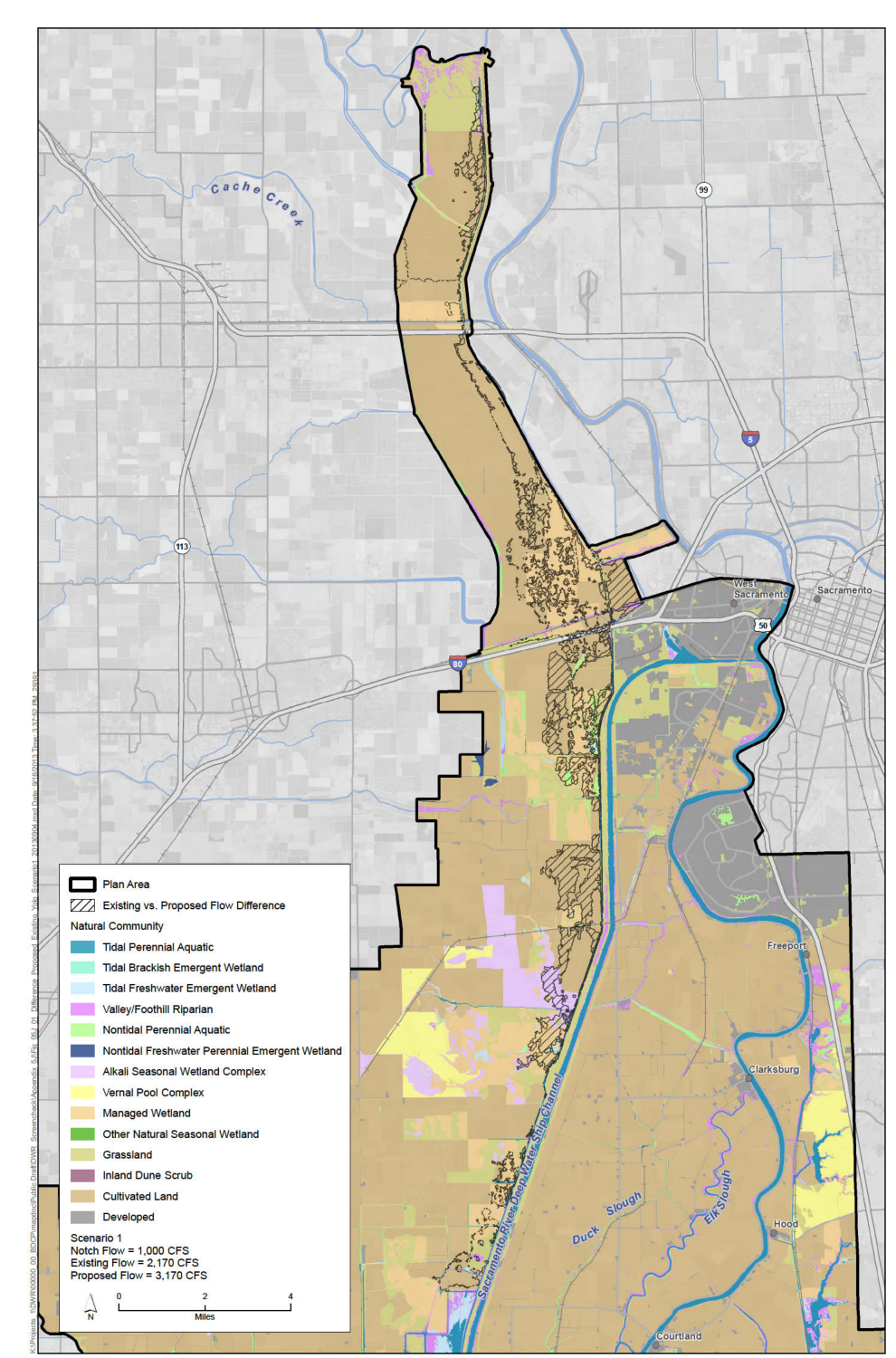


Figure 5.J-1 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 1

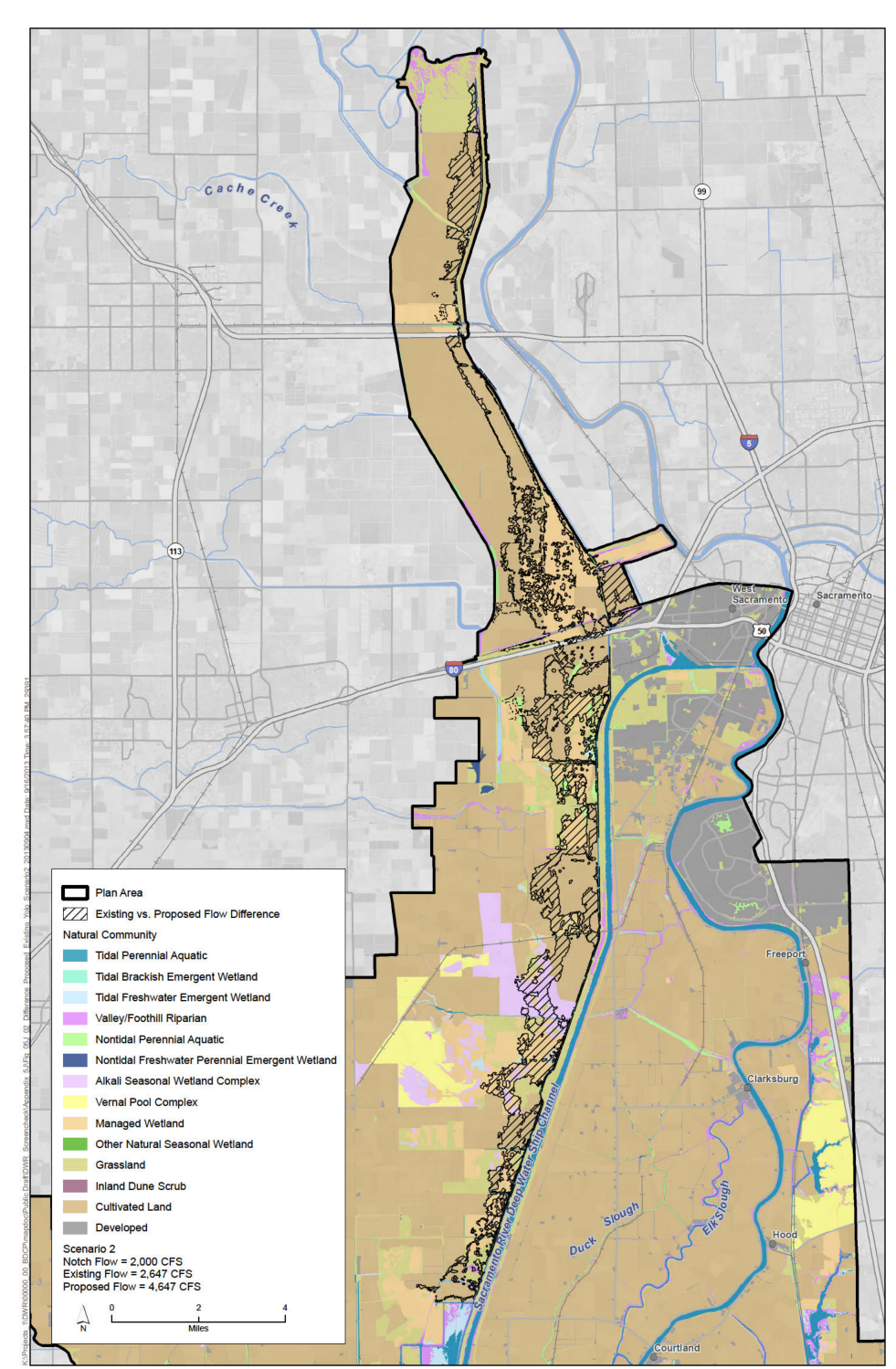


Figure 5.J-2 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 2

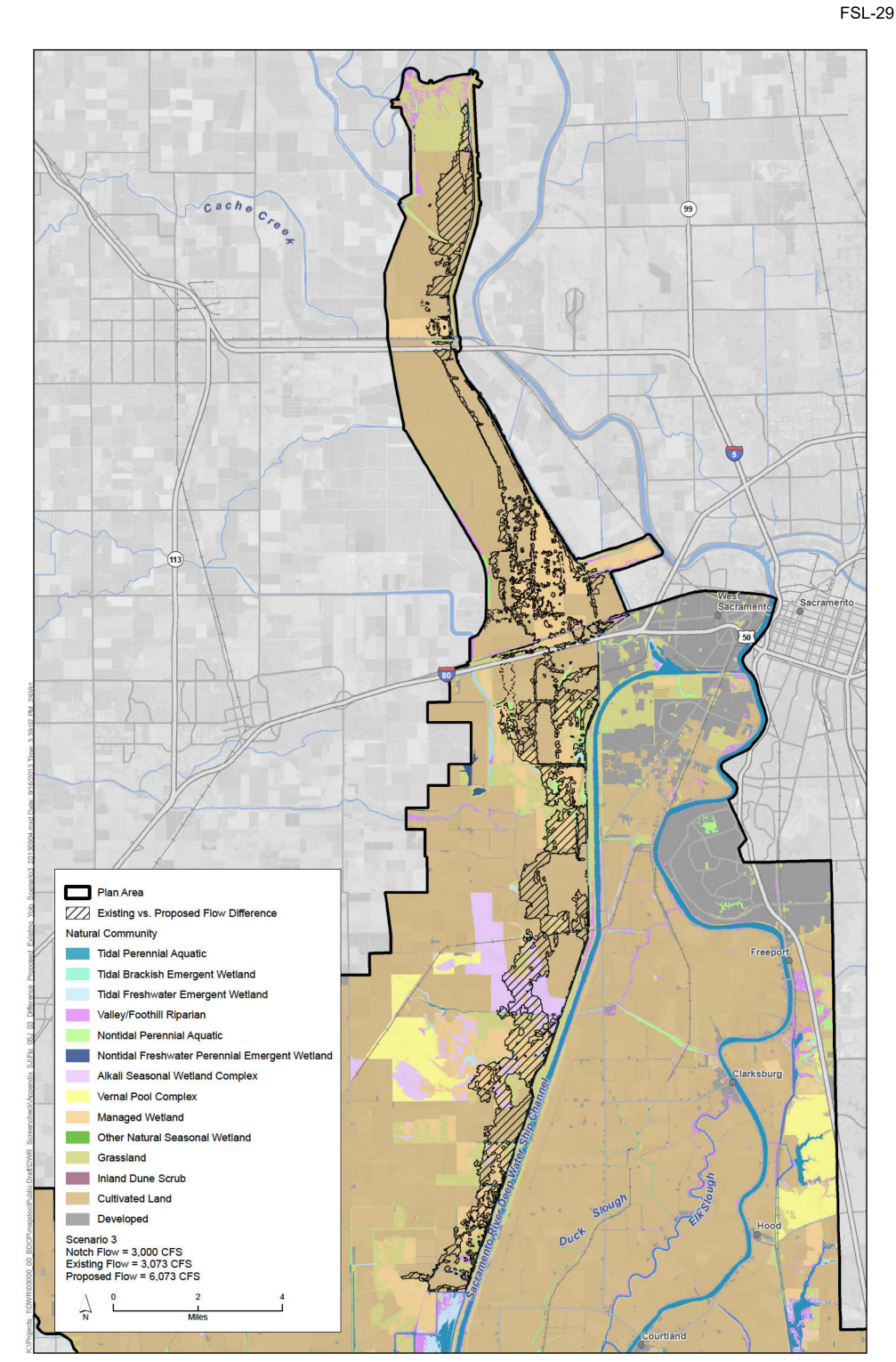


Figure 5.J-3 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 3

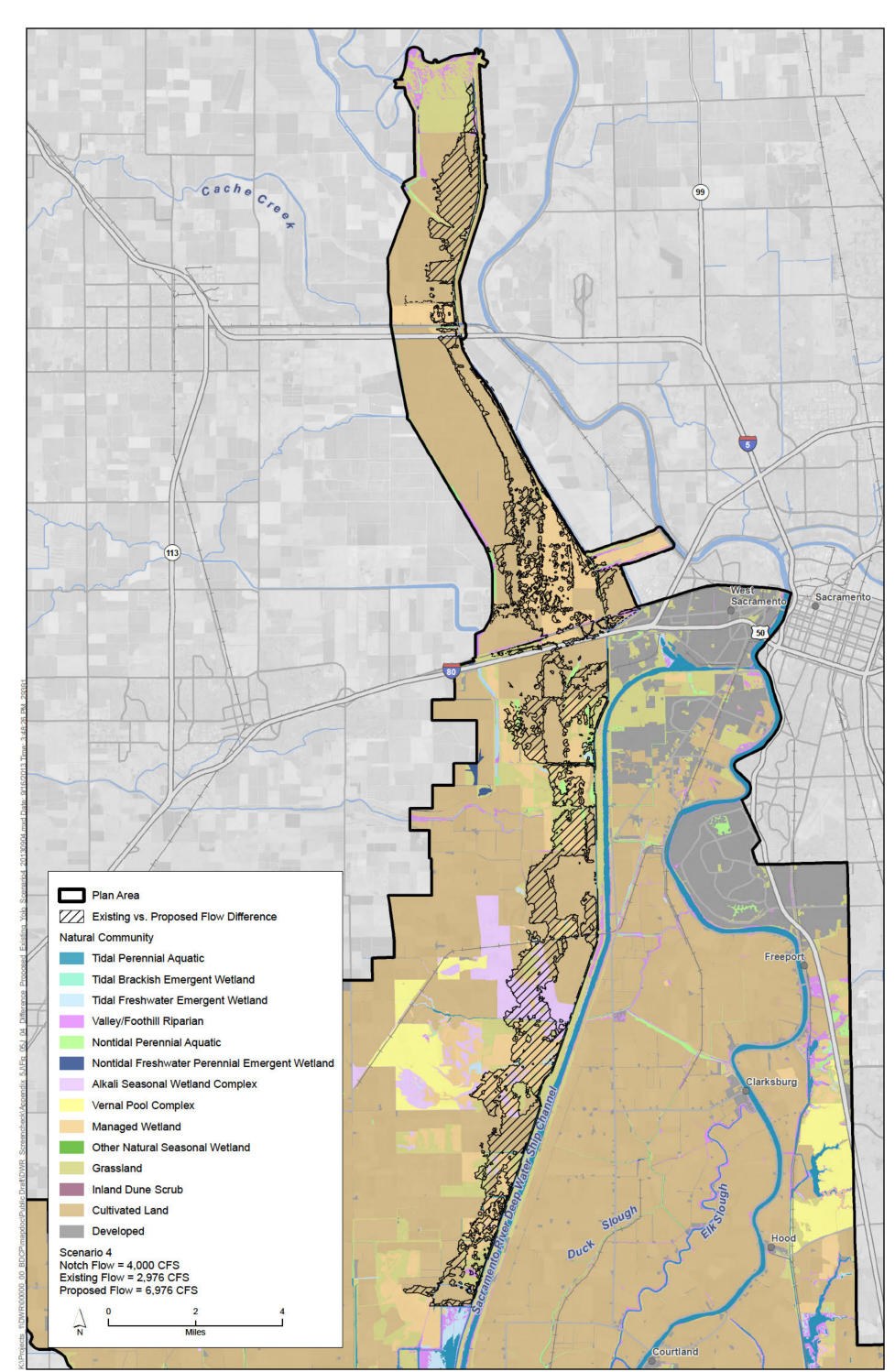


Figure 5.J-4 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 4

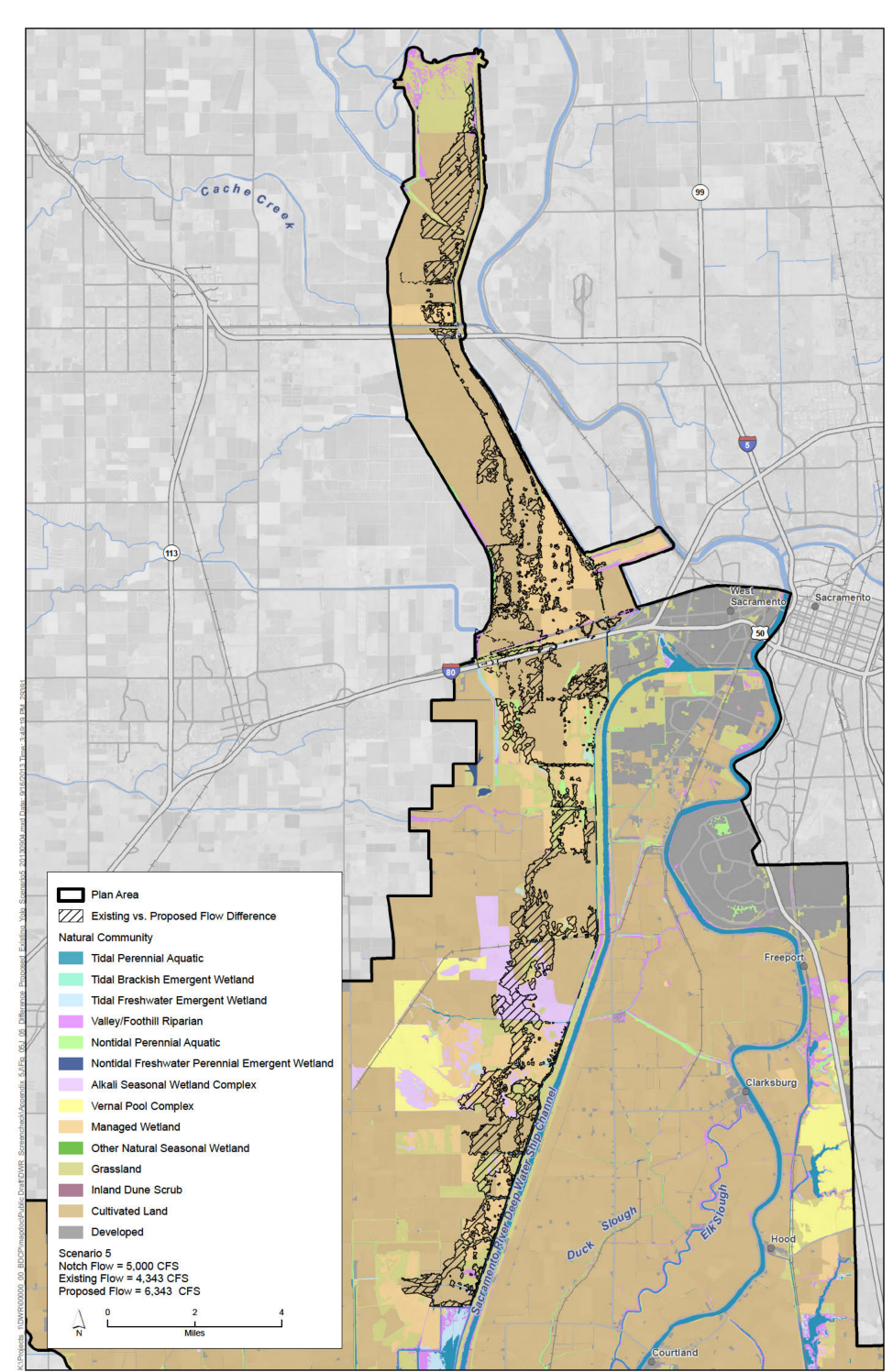


Figure 5.J-5 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 5

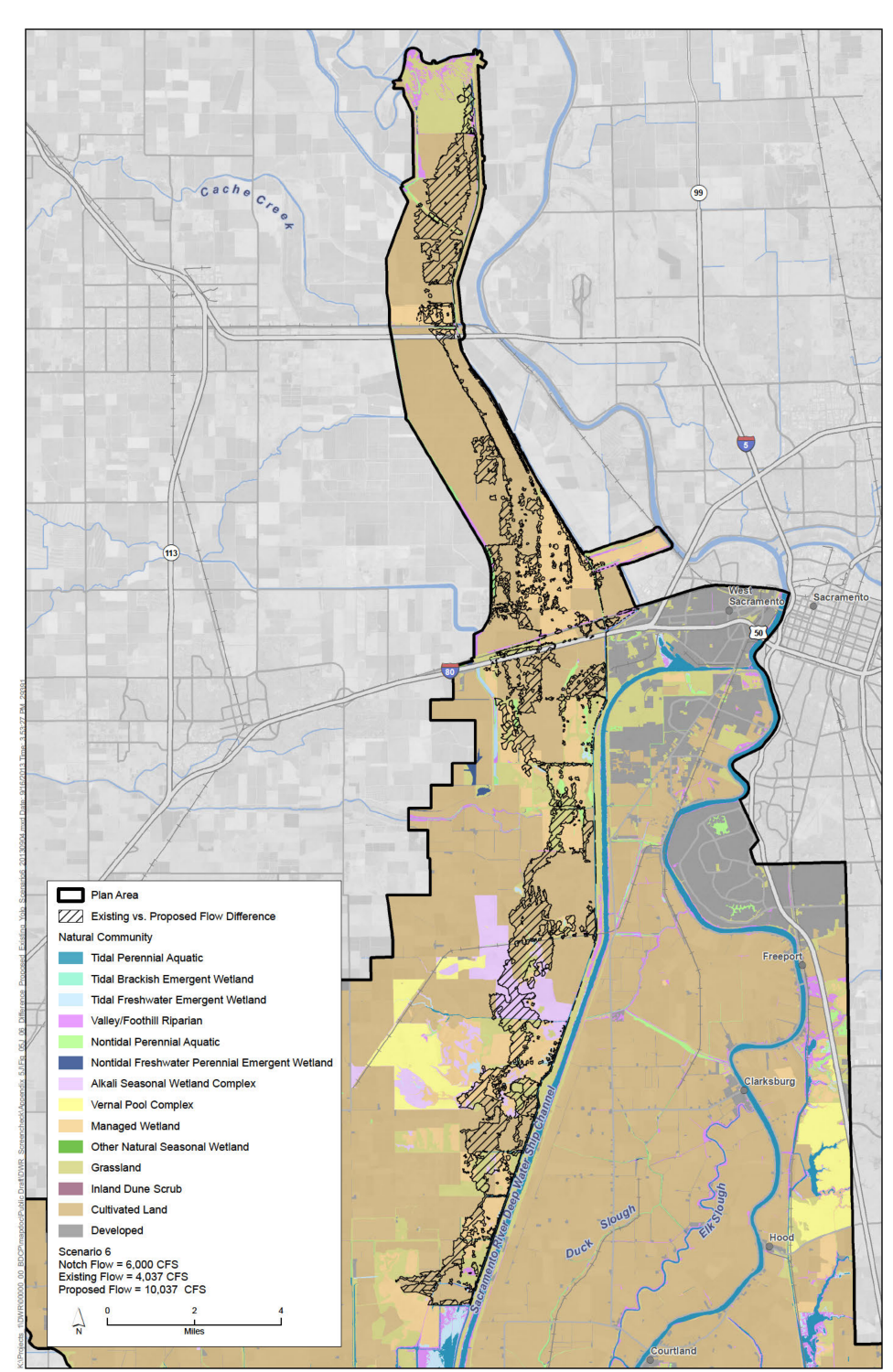


Figure 5.J-6 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 6

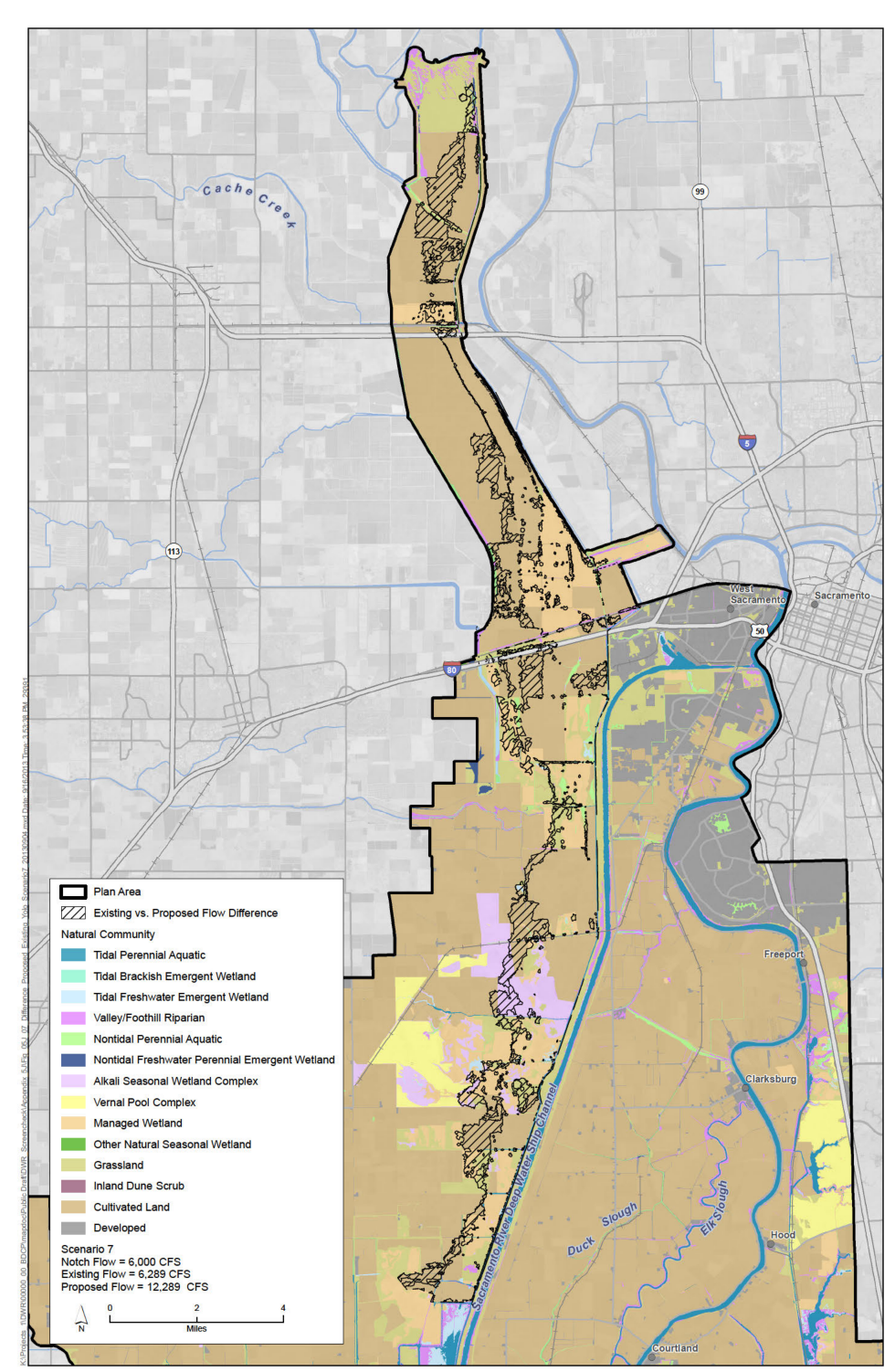


Figure 5.J-7 Difference between Proposed and Existing Yolo Bypass Flows: Scenario 7

1	Attachment 5J.A
2	<b>Construction-Related Nitrogen Deposition on</b>
3	BDCP Natural Communities

Date:	October 1, 2013
То:	Laura King Moon, Project Manager, BDCP California Department of Water Resources
From:	Paola Bernazzani, M.S., Senior Conservation Biologist, ICF International
Subject:	Construction-Related Nitrogen Deposition on BDCP Natural Communities

1

2	The primary purpose of this memorandum is to provide context and describe the potential effects of
3	nitrogen deposition from Bay Delta Conservation Plan (BDCP) covered activities with respect to
4	natural communities and associated plants and invertebrates in the Plan Area.

## 5 Introduction

6 BDCP construction activities will require the use of cars, trucks, and machinery that release small 7 amounts of atmospheric nitrogen through the combustion and emissions process associated with 8 motorized vehicles. Emissions will be largely limited to the construction phase of development, 9 which is anticipated to last approximately 9 years. Following combustion, reactive nitrogen is blown 10 downwind and deposited on the landscape, where it acts as a fertilizer (Bay Area Open Space 11 Council 2011) (see Exhibit 1 for details on the nitrogen deposition process). This depositional 12 nitrogen can affect biogeochemical processes and species composition in terrestrial ecosystems, 13 which are largely nitrogen limited (Pardo et al. 2011; Bay Area Open Space Council 2011). Nitrogen 14 can be directly absorbed by plant leaves or taken up by roots through the process of dry deposition, 15 the most common form of deposition in the Central Valley. Increased nitrogen favors nonnative 16 annual grasses and other weeds that crowd out native plants, change fire regimes, and displace rare 17 species adapted to low-nitrogen conditions.

Aquatic natural communities are not addressed in this memo because nitrogen deposition to Delta
waters from airborne sources is insignificant compared to other sources of nitrogen; in particular,
the ammonium from wastewater discharges and agricultural runoff. High concentrations of
ammonium are a concern in the Delta because the ammonium inhibits uptake of nitrate by
phytoplankton, contributing to declines in the production of phytoplankton at the base of the Delta's
pelagic food web (Wilkerson et al. 2006; Dugdale et al. 2007; Glibert et al. 2011) (Chapter 3, Section
3.5, *Important Regional Actions*, and Appendix 5.F, *Biological Stressors on Covered Fish*).

In California, there are several terrestrial natural communities known to be susceptible to the
biological effects of nitrogen deposition, including coastal sage scrub, desert scrub, and serpentine
grassland (Weiss 2006). Although the Plan Area does not contain any "susceptible" natural

communities, the following natural communities in the Plan Area may be sensitive to nitrogen
 deposition (Figure 1) (Weiss 2006).

- 3 Grasslands
- Vernal pools (includes vernal pools and alkali seasonal wetlands)
- 5 Salt marsh (tidal brackish emergent wetland)
- 6 Freshwater marsh (tidal freshwater emergent wetland)

The effects of nitrogen deposition on nonserpentine annual grasslands are similar to those on 7 8 serpentine grasslands, with increased nonnative, invasive plants displacing native grasses and 9 herbs. In addition, vernal pools and alkali seasonal wetlands appear to be particularly vulnerable to 10 overgrowth and invasion by nonnative, annual plants (Marty 2005). Weeds such as yellow 11 starthistle react positively to increased nitrogen availability because they have high growth 12 potential and can rapidly respond to increased nutrient levels. In general, salt and freshwater marsh 13 communities are nitrogen limited, and adding nitrogen could shift plant composition by affecting 14 plant productivity.

- 15 The covered activities that may deposit nitrogen, the potential effects on vulnerable communities in
- the Plan Area, and the context for understanding the effects of nitrogen deposition from covered
   activities are discussed below.

# **18** Covered Activities

19 Construction activities use trucks and other mechanized equipment that release atmospheric 20 nitrogen via fossil-fuel combustion. These activities will include the construction of the conveyance 21 facilities and restoration sites and associated operations and maintenance. The water conveyance 22 facilities will be constructed with three intakes located at the northern end of the Sacramento-San 23 Joaquin River Delta (Delta) with a transmission line to deliver power to the project. Construction is 24 scheduled to be completed in phases between 2016 and 2024. Construction-related nitrogen 25 emissions will originate primarily from construction equipment and employee vehicle exhaust and 26 concrete batching from onsite plants. The highest levels of nitrogen emissions are expected at utility 27 and construction sites along the tunnel conveyance alignment. These emissions will be temporary 28 and will cease when construction activities are completed.

Construction-Related Nitrogen Deposition on BDCP Natural Communities October 1, 2013 Page 3 of 14



2

3

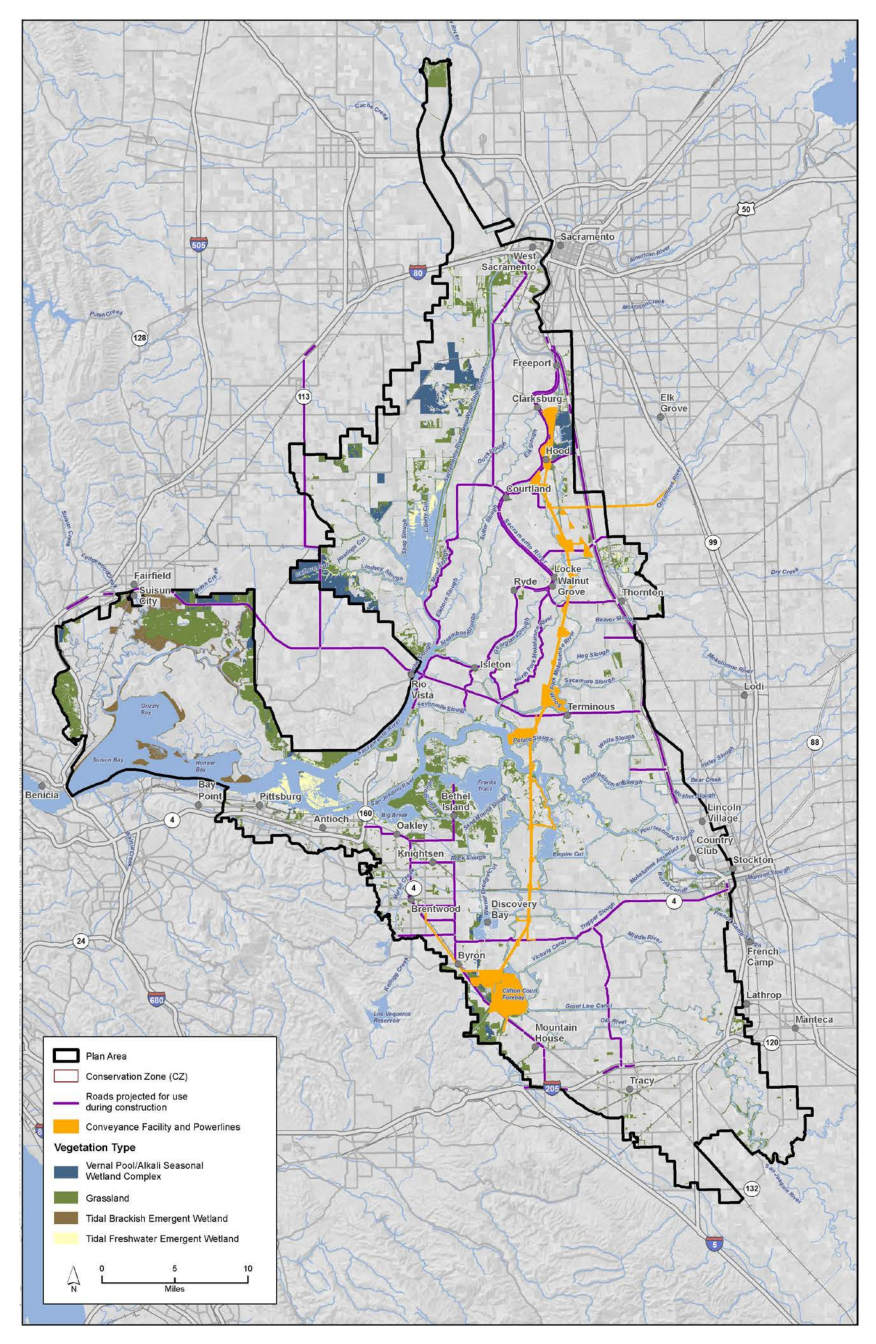


Figure 1. Potential BDCP Sources of Nitrogen and Natural Communities that May Be Sensitive to Effects of Nitrogen Deposition

1 Restoration activities under CM2 Yolo Bypass Fisheries Enhancement, CM3 Natural Communities 2 Protection and Restoration, CM4 Tidal Natural Communities Restoration, CM5 Seasonally Inundated 3 Floodplain Restoration, CM6 Channel Margin Enhancement, CM7 Riparian Natural Community 4 Restoration, CM8 Grassland Natural Community Restoration, CM9 Vernal Pool and Alkali Seasonal 5 Wetland Complex Restoration, and CM10 Nontidal Marsh Restoration require the use of construction 6 equipment and would also generate small amounts of atmospheric nitrogen. Emissions would result 7 from temporary earth-moving activities that require the use of heavy equipment and from ongoing 8 restoration or monitoring activities that result in additional traffic on roads and highways in and 9 around Suisun Marsh and the Yolo Bypass. The amount of emissions from these activities will be 10 negligible, and emissions resulting from restoration activities were not modeled as part of the air 11 quality analysis.

12 In addition, operations and maintenance activities could result in nitrogen emissions originating 13 from vehicle and maintenance equipment exhaust and electrical generation. In general, future 14 emissions are anticipated to decrease because of continuing improvements in vehicle and 15 equipment engine technology. Operations and maintenance activities and construction at 16 restoration sites would contribute a negligible amount of nitrogen relative to construction of 17 conveyance facilities and other ongoing sources of nitrogen in the Central Valley (see Baseline 18 *Conditions* section). For discussion purposes, this memo focuses on emissions from conveyance 19 facilities construction.

# 20 Baseline Conditions

21 In 2002, modeling of nitrogen deposition in California estimated deposition rates of up to 15 kilograms nitrogen (kg-N)/hectare (ha)/year (yr) (81.7 pounds nitrogen (lbs-N)/acre/yr) from 22 23 urban and agricultural sources. The Central Valley is recognized as a hotspot of nitrogen deposition, 24 with deposition values in the Plan Area ranging from 2.1 to 10 kg-N/ha/yr (11.4 to 54.5 25 lbs/acre/yr). The southern portion of the Sacramento Valley received 6 to 8 kg-N/ha/yr (32.7 to 26 43.6 lbs/acre/yr). Areas around Modesto (near but outside the Plan Area) received up to 14 kg-N/ha/yr (76.3 lbs/acre/yr), and in the Bay Area the maximum deposition was 9 kg-N/ha/yr 27 28 (76.3 lbs/acre/yr) (Weiss 2006).

Nitrogen deposition above 5 kg-N/ha/yr (27.2 lbs/acre/yr) is known to result in exotic grass
invasion on serpentine soils, and similar effects are expected for other annual grassland ecosystems
and vernal pools in California (Weiss 2006; Fenn et al. 2010). Based on these analyses, current
sources of nitrogen have already exceeded these thresholds in and around the Plan Area.

Deposition studies have not been done with respect to future emissions for the BDCP or for the Plan
 Area *per se*. However, the *California Almanac of Emissions and Air Quality* (2009) provides current
 and future values for the average annual emissions of the three air quality districts (Table 1) that

36 overlap with the proposed conveyance facilities under Alternative (Figure 2).

Construction-Related Nitrogen Deposition on BDCP Natural Communities October 1, 2013 Page 5 of 14



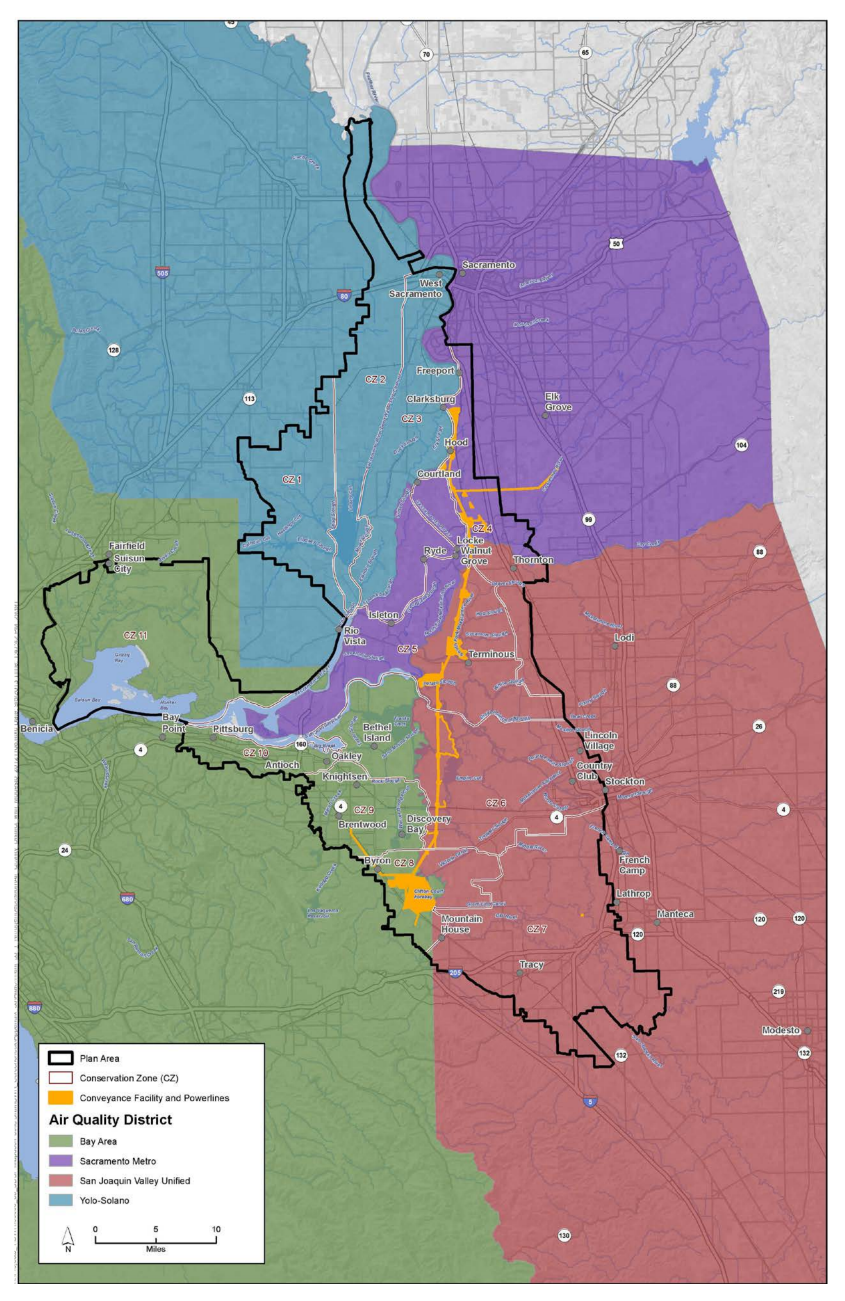


Figure 2. Air Quality Districts in Plan Area

	Nitrogen Oxide Annual Average Emissions (tons/day) By Air Quality District						
Year	Bay Area Sacramento San Joaquin						
2005	488	292	595				
2010	414	249	524				
2015	335	198	398				
2020	2020 284 161 316						
Source: California Environmental Protection Agency 2009.							

### Table 1. Previous and Estimated Future Nitrogen Oxide Emissions

2

1

3 As mentioned above, there are four land cover types identified by Weiss (2006) as potentially 4 vulnerable in the Plan Area: vernal pools, grasslands, saltwater marsh (tidal brackish emergent 5 wetland) and freshwater marsh (tidal freshwater emergent wetland). The Plan Area supports an 6 estimated 8,547 acres of vernal pools, 78,624 acres of grasslands, 8,501 acres of tidal brackish 7 wetlands, and 8,953 acres of freshwater emergent wetlands. The location of these natural 8 communities is mapped in relation to the proposed conveyance facilities, powerlines, and primary 9 access routes for construction vehicles (Figure 1). The potential effects of deposition on these 10 natural communities from construction of conveyance facilities is discussed below.

# **11** Potential Effects

## 12 Natural Communities and Species in the Plan Area

13 Generally, invasive nonnative plants may compete with native plants for water, nutrients, light, and 14 germination sites, and invasive plants are considered a threat to most of the covered plant species. 15 Perennial pepperweed (Lepidium latifolium) is a specific threat to soft bird's-beak (Chloropyron 16 molle subsp. molle) and Suisun thistle (Cirsium hydrophilum var. hydrophilum). Perennial ryegrass 17 (Festuca perennis, formerly Lolium perenne) invades seasonally moist grasslands, seasonal wetlands, 18 and vernal pools, and is a threat to legenere (Legenere limosa), alkali milk-vetch (Astragalus tener 19 var. tener), and other covered plants of these habitats. The invasive aquatic plant water hyacinth 20 (*Eichhornia crassipes*), which forms large mats of floating vegetation, is a specific threat to Mason's 21 lilaeopsis (Zebell and Fiedler 1996). The potential effects of nitrogen deposition are described by 22 natural community type below.

### 23 Vernal Pools

24 Small, annual plants in vernal pools and alkali seasonal wetlands are susceptible to overgrowth by

invasive grasses, which can shorten hydroperiods and place associated species at risk (Marty 2005).

26 Annual grass invasions in vernal pools have been documented in the Sacramento Valley (Gerhardt

and Collinge 2003) and may be a major threat to ungrazed vernal pools (Marty 2005). Given the

28 responses of annual grasses to additional nitrogen, the intensity of annual grass invasions in vernal

- 1 pools and alkali seasonal wetlands may increase as the result of increased nitrogen deposition in the
- 2 Plan Area. Covered plants and invertebrates in vernal pool habitats include the conservancy fairy
- 3 shrimp (*Branchinecta conservatio*), vernal pool tadpole shrimp (*Lepidurus packardi*), longhorn fairy
- 4 shrimp (*Branchinecta longiantenna*), vernal pool fairy shrimp (*Branchinecta lynchi*), California
- 5 linderiella (*Linderiella occidentalis*), midvalley fairy shrimp (*Branchinecta mesovallensis*), alkali milk-
- 6 vetch (*Astragalus tener* var. *tener*), Boggs Lake hedge-hyssop (*Gratiola heterosepala*), delta button
- 7 celery (*Eryngium racemosum*), dwarf downingia (*Downingia pusilla*), Heckard's peppergrass
- 8 (Lepidium latipes var. heckardii), brittlescale (Atriplex depressa), heartscale (Atriplex cordulata), San
- 9 Joaquin spearscale (*Atriplex joaquiniana*), and legenere (*Legenere limosa*).

## 10 Annual Grasslands

11 Although California grasslands are dominated by invasive annual grasses, they do support

- 12 wildflower and native bunchgrass grassland concentrations. Increased levels of nitrogen deposition
- 13 can stimulate annual grass growth, thus further adversely affecting these native concentrations,
- particularly in areas where the soils are nutrient poor, such as on rocky outcrops or steep slopes
- 15 (Weiss 2006).

## 16 Tidal Brackish Emergent Wetlands

17 Productivity in salt marshes (tidal brackish emergent wetland) is limited by nitrogen (Morris 1991).

- 18 While salt marshes are major sites for denitrification, additional inputs of nitrogen may exceed the
- 19 capacity of salt marshes to remove nitrogen from the system and could subsequently alter species
- 20 assemblages associated with this natural community type. Many salt marshes are already subject to 21 elevated nitrogen due to sewage effluent and agricultural runoff, and, while the direct effects of
- elevated nitrogen due to sewage effluent and agricultural runoff, and, while the direct effects of
   atmospheric nitrogen deposition on California salt marshes have not been assessed, additional
- inputs of nitrogen are likely to exacerbate issues associated with invasive plants. Covered plants in
- tidal brackish habitats include the Suisun thistle (*Cirsium hydrophilum* var. *hydrophilum*), soft bird's
- 25 beak (*Cordylanthus mollis*), Suisun Marsh aster (*Symphyotrichum lentum*), Delta tule pea
- 26 (Lathyrus jepsonii var. jepsonii), Mason's lilaeopsis (Lilaeopsis masonii), and delta mudwort
   27 (Limosella subulata)
- 27 (Limosella subulata).

## 28 Tidal Freshwater Emergent Wetlands

- 29 Productivity in freshwater marshes (tidal freshwater emergent wetlands) may be limited by
- 30 nitrogen (Morris 1991). Because of anoxic conditions and an abundance of organic matter,
- 31 freshwater marshes, like salt marshes described above, remove nitrogen from the system and may
- 32 be altered by an abundance of nitrogen. Covered plants in freshwater emergent wetland habitats
- 33 include the Suisun Marsh aster (*Symphyotrichum lentum*), Delta tule pea (*Lathyrus jepsonii* var.
- 34 *jepsonii*), Mason's lilaeopsis (*Lilaeopsis masonii*), and delta mudwort (*Limosella subulata*).

# 35 Analysis and Discussion

Maximum daily emissions associated with covered activities are presented in Chapter 22 of the
 Draft BDCP environmental impact report/environmental impact statement (EIR/EIS) (California

- 1 Department of Water Resources et al. 2012) for the three air quality districts that overlap with the
- conveyance facilities in Alterative 4. Results (originally in pounds/day) were converted to tons/day
   and are summarized in Table 2.

# Table 2. Projected Maximum Daily Nitrogen Oxide Emissions from Construction of Conveyance Facilities

	Maximum Daily Nitrogen Oxide Emissions (tons/day) By Air Quality District				
Year	Bay Area	Sacramento	San Joaquin		
Source: Draft BDCP EIR/EIS Chapter 22, Table 22-86, for Alternative 4 (converted from pounds/day to tons/day) (California Department of Water Resources et al. 2012)					

### 6

The projected total nitrogen emissions (Table 1) are compared to projected nitrogen emissions from
covered activities (Table 2) to quantify the relative contribution of covered activities to estimated
regional emissions of nitrogen.

10Table 3 lists the BDCP contribution by percentage for the three air quality districts that overlap with11the proposed conveyance facilities. Results are given for the years 2015/2016 and 2020<sup>1</sup>. In all12cases, the BDCP contribution of nitrogen deposition to the estimated annual average total is less13than 0.2%, with concentrations in most basins less than 0.08%.

# 14Table 3. Projected Annual Average Nitrogen Emissions from the BDCP as a Percentage15of Total Projected Emissions, by Air Quality District

	Percentage BDCP Emissions					
Year	Bay Area	Sacramento	San Joaquin			
2015/2016 0.002 0.074 0.024						
2020	0.164	0.122	0.041			
Sources: California Department of Water Resources et al. 2012 (Chapter 22, Table 22-86, for Alternative 4).						
California Environmental Protection Agency, Air Resources Board 2009.						

16

17 In addition, there is a considerable distance between covered activities that will temporarily emit

18 nitrogen and most covered natural communities potentially sensitive to nitrogen (Figure 1 and

- 19 Table 4). Furthermore, the direction of the prevailing winds is west to east (Western Regional
- 20 Climate Center 2012). With most grasslands, vernal pools, and marshes in the Plan Area lying west
- of the conveyance facilities, most emissions will be transported away from areas of potential
- 22 concern. The exception is the Stone Lakes Wildlife Refuge complex, located east of the conveyance
- 23 facilities and discussed further below.

<sup>1</sup> The only year that specifically overlaps both the BDCP emissions analysis and the *California Almanac of Emissions and Air Quality* value is 2020. The years 2015 (California Environmental Protection Agency, Air Resources Board. 2009) and 2016 (BDCP Draft EIR/EIS [California Department of Water Resources et al. 2012) were also compared, since the BDCP projections begin year 2016 (not 2015).

### 1 Table 4. Communities that May be Sensitive to Nitrogen Deposition 2 within 5 Kilometers of Proposed Conveyance Facilities

Natural Community Type	Acres	Percent of Total
Vernal pools (includes alkali seasonal wetlands)	1,770	14
Annual grassland	16,716	21
Tidal brackish emergent wetlands	0	0
Tidal freshwater emergent wetlands	1,684	19

3

4

With respect to potential effects on natural communities, the following observations are made.

5 In the Plan Area, the grassland natural community is often found adjacent to wetland and 6 riparian natural communities. As indicated in Figure 1 and Table 4, most of this community in 7 the Plan Area is over 5 kilometers from emissions locations and west of the proposed facilities. 8 The Byron Hills Area is directly adjacent to proposed construction at the southern end of the 9 facilities. Significant grassland areas that include vernal pools and alkali seasonal wetlands are 10 located here. Temporary nitrogen deposition resulting from construction could affect grasslands 11 in the Byron Hills. However, prevailing winds in this area will likely blow most deposition away from grasslands in that area. Also, the Byron Hills area is a target for acquisition and 12 13 management, including weed management through grazing, which will likely offset any effects of increased deposition. 14

- 15 The vernal pool complex, including alkali seasonal wetlands, and associated grasslands are rare in the Plan Area and generally found only in a few locations along the margins of the Plan Area, 16 17 including the Stone Lakes National Wildlife Refuge, adjacent to and east of proposed construction of conveyance facilities. The North Stone Lake unit of the Stone Lake Wildlife 18 19 Refuge contains one of the only remaining undeveloped grassland units in the eastern Delta 20 region (U.S. Fish and Wildlife Service 2007), as well as large complexes of vernal pools. Based on proximity to the facilities and its location downwind of construction, this area could be affected 21 22 by the temporary increases in nitrogen deposition associated with conveyance construction. 23 However, weed control and targeted grazing in the refuge are anticipated to control invasive 24 plants, which might proliferate in an ungrazed system. Grazing throughout the refuge is 25 conducted from November through June to reduce competition between vernal pool plants and 26 nonnative species such as annual ryegrass and yellow starthistle, in accordance with the Stone Lake Comprehensive Conservation Plan (U.S. Fish and Wildlife Service 2007). 27
- 28 Remnant patches of tidal brackish and freshwater emergent wetland natural community are • 29 found in the western portion of the Delta. Small patches of tidal brackish marshes are found on 30 islands west of Sherman Island and in Suisun Marsh. Freshwater emergent wetlands are found 31 near the confluence of the Sacramento and San Joaquin Rivers, along Lindsey Slough and the 32 Yolo Bypass, along the mainstem and several channels of the San Joaquin, Old, and Middle 33 Rivers, Lost Slough, and the area where the Cosumnes and Mokelumne Rivers join the Delta. 34 Most of these areas are from 5 to 20 kilometers west of the proposed conveyance facilities and 35 powerlines and are unlikely to experience significant negative effects from temporary, 36 construction-related nitrogen deposition.

# 1 Conclusions

6

7

8

Nitrogen emissions from covered activities will not negatively affect natural communities and
covered species in the Plan Area for the following reasons.

- The covered activities will make a negligible contribution to projected emissions in the region
   (less than 0.2%).
  - The construction activities will be temporary (less than 9 years).
  - There is a substantial distance between the nitrogen sources and potentially sensitive communities.
- 9 Nitrogen emissions will be transported away from most sensitive communities in the Plan Area
  10 because of prevailing wind conditions.
- In the grassland and vernal pool natural community portion of the Stone Lakes Wildlife Refuge,
   where negative effects are most likely to occur, a weed control and grazing plan are already in
   place.
- 14 Moreover, planned management of the BDCP reserve system (CM11 Natural Communities
- 15 *Enhancement and Management*), which includes invasive vegetation control measures, is expected to
- minimize the potential adverse effects of nitrogen deposition on protected grasslands, vernal pools,
   and marshes in the Plan Area.

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## Exhibit 1 N-Deposition Pathway

3 Most of the nitrogen in the atmosphere is in the form of the inert nitrogen gas, dinitrogen  $(N_2)$ . The 4 primary emissions of nitrogen from anthropogenic sources are nitrogen oxide (NO) and nitrogen 5 dioxide  $(NO_2)$ , collectively referred to as nitrogen oxides  $(NO_x)$ . Chemical processes in the atmosphere convert NO and NO<sub>2</sub> to other forms of nitrogen. Of particular interest is the formation of 6 7 nitric acid (HNO<sub>3</sub>), which reacts with ammonia in the atmosphere to form ammonium nitrate, which 8 is biologically available nitrogen deposited to the ground (Matson et al. 2002). In a process known as 9 nitrification, soil microbes oxidize the ammonium (NH<sub>4</sub><sup>+</sup>) in ammonium nitrate to produce nitrite 10  $(NO_2)$ , which is metabolized further to produce nitrate  $(NO_3)$ , the form of nitrogen assimilated by plants. Denitrifying bacteria convert nitrate back to nitrogen gas, providing a pathway for nitrogen 11 12 cycling back to the atmosphere.

13 Studies have shown a range of ecosystem responses to elevated inputs of nitrogen from atmospheric

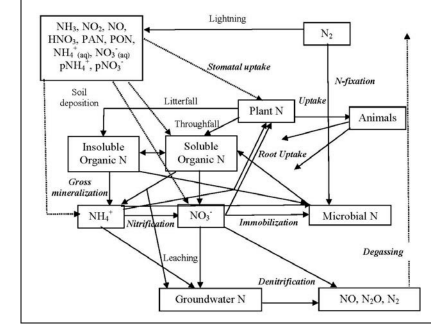
14 deposition, with particular responses depending on multiple, interacting factors such as climate,

15 land use, the ecosystem's current nitrogen status, and the extent and level of nitrogen additions

16 (Fenn et al. 1998; Matson et al. 2002; Fenn et al. 2003; Pardo et al. 2011). For example, nitrogen-

17 poor ecosystems like grasslands tend to accumulate additional nitrogen, while wetlands have a high

18 capacity for removing nitrogen through denitrification (Galloway et al. 2003).



19 20

1

2

Note: Biological processes are labeled in bold italics, and the lighter arrows show deposition pathways. Source: Figure 1 from Weiss 2006.

**Figure A. Simplified Nitrogen Cycle** 

21 22

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1	Attachment 5J.B
2	Natural Community Restoration and Protection
3	Contributing to Covered Species Conservation

# 1Attachment 5J.B2Natural Community Restoration and Protection3Contributing to Covered Species Conservation

## 4

## 5 **Contents**

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# 1Attachment 5J.B2Natural Community Restoration and Protection3Contributing to Covered Species Conservation

4 The biological goals and objectives have been designed to provide species conservation through the 5 protection and restoration of the natural communities on which those species depend. Planning at 6 the natural community scale benefits species by protecting ecosystem processes that maintain 7 species' habitat and by preserving connectivity between species' habitat types (e.g., between 8 foraging and breeding habitat). However, species habitat is often comprises portions of one or more 9 natural communities. This approach makes calculating total, net benefits for any one species difficult 10 when there are no species-specific habitat conservation requirements. There are two main 11 complications with estimating net benefits: 1) how to determine what portion of any given natural 12 community conservation commitment will benefit any one species, and 2) to what species can you 13 apply any given natural community conservation commitment. As an example, Swainson's hawk 14 forages in many different habitat types (e.g., cultivated lands, managed wetlands, grasslands). There 15 are specific Swainson's hawk conservation commitments for cultivated lands and grasslands but not 16 for managed wetlands. Swainson's hawk will most assuredly benefit from managed wetland 17 protection, but quantifying the benefit is difficult. The approach used to estimate species-specific 18 benefits from a natural community objective is described in the paragraphs below. Table 5J.B-1 and 19 Table 5J.B-2 provide the restoration and protection benefit estimates for wildlife, respectively, and 20 Table 5J.B-3 and Table 5J.B-4 present these same results for plants. The species-specific benefit 21 conclusion for each natural community model type is presented in **bold** text.in one of the last three 22 columns of each table.

23 The approach to estimating net benefits included the five basic steps described below.

- Of the total modeled habitat acreage, quantify the contribution of each natural community. This
   is done in GIS where the habitat model is intersected with the natural community layer. These
   results are presented in each table below in the *Acres of Modeled Habitat Comprising the Natural Community* column.
- 28
  2. Determine what proportion (or percentage) of the natural community is included in the species modeled habitat. This is done by dividing the amount of the natural community that overlaps with the species model, described in step 1 above, by the total amount of the natural community in the Plan Area (presented in the *Total Acres of Natural Community is the Plan Area* column of each table below). The result is presented in the column titled *Percentage of Modeled Habitat Comprising the Natural Community*.
- Identify whether a natural community restoration or protection objective will contribute to
   conservation of the species in question. For example, there is a managed wetland objective to
   protect 8,100 acres of managed wetlands in Suisun Marsh. The greater sandhill crane habitat
   model includes managed wetlands; however, the crane's range does not extend to Suisun Marsh,
   so this natural community objective would not be applied to the greater sandhill crane.
- 39
   4. Calculate the estimated contribution of natural community protection or restoration to species conservation. This is done by multiplying the acreage of natural community restoration and

- protection by the *Percentage of Modeled Habitat Comprising the Natural Community*. The result
   is presented in the fifth column.
- 3 5. Identify the natural community or species-specific objectives that were created specifically to
  4 benefit the species in question. These acreages are placed in one of the last two columns in each
  5 table, depending on whether the objective is specific to a natural community or species.
- 6 Whenever a natural community or species-specific objective is identified as benefiting a species, the
  7 entirety of that acreage commitment is counted as a benefit for the species. The estimated
  8 contribution of natural community restoration or protection is only used in the absence of a specific
  9 natural community or species objective. The acreage number chosen to estimate total benefits is
  10 presented in bold text.
- 11 The natural community benefit estimates for each model type are totaled and carried forward to the
- 12 *BDCP Conservation* columns of the wildlife and plant net effects tables in Chapter 5, *Effects Analysis*,
- 13Table 5.6-7 and Table 5.6-8, respectively. Estimated benefits are also discussed in the *Beneficial*
- 14 *Effects* section of each covered wildlife and plant species (see Section 5.6, *Effects on Covered Wildlife*
- 15 *and Plant Species,* for more details).

## $1 \quad {\sf Table 5J.B-1. Natural Community Restoration Contributing to Covered Species Conservation-Wildlife}$

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Mammals							
Riparian brush rabbit							
Riparian Habitat							
Valley/Foothill Riparian	2,909	17,966	16.2	5,000	809		800
Grassland Habitat							
Grassland	3,094	78,047	4.0	2,000	79		
Riparian woodrat							
Habitat							
Valley/Foothill Riparian	2,166	17,966	12.1	5,000	603		300
Salt marsh harvest mouse							
Managed Wetland—Upland Low, Long	-Term Conservation	Value					
Managed Wetland	3,787	70,798	5.3	0	0		
Managed Wetland—Wetland Primary	Low, Long-Term Con	servation Value					
Managed Wetland 21,891 70,798		30.9	0	0			
Managed Wetland—Wetland Secondar	ry Low, Long-Term Co	onservation Value					
Managed Wetland	2,800	70,798	4.0	0	0		
Tidal Brackish Emergent Wetland							
Primary							
Tidal Brackish Emergent Wetland	3,342	8,501	39.3	1,500	590	1,500	
Tidal Brackish Emergent Wetland Seco	ndary						
Tidal Brackish Emergent Wetland	2,718	8,501	32.0	4,500	1,439	4,500	
Upland Secondary							
Grassland	491	78,047	0.6	2,000	13		
Tidal Brackish Emergent Wetland	189	8,501	2.2	1,500	33		
San Joaquin kit fox							
Breeding, Foraging, and Dispersal Habitat							
Grassland	5,098	78,047	6.5	2,000	131		
Vernal Pool Complex	229	12,132	1.9	67	1		
Suisun shrew							
Primary Habitat							

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Grassland	12	78,047	0.0	2,000	0	2000	
Tidal Brackish Emergent Wetland	3,001	8,501	35.3	1,500	530	1,500	
Secondary Habitat	5,001	0,501	55.5	1,500	550	1,500	
Grassland	219	78,047	0.3	2,000	6		
Managed Wetland	1,825	70,798	2.6	0	0		
Tidal Brackish Emergent Wetland	2,181	8,501	25.7	4,500	1,155	4.500	
Birds		0,00		-,			
California black rail							
Primary Habitat							
Nontidal Freshwater Perennial Emergent Wetland	715	1,509	47.4	800ª	379		
Tidal Brackish Emergent Wetland	3,760	8,501	44.2	1,500	664	1,500	
Tidal Freshwater Emergent	1,458	8,856	16.5	24,000	3,951		1,700
Wetland		·		·			
Secondary Habitat							
Managed Wetland	12,957	70,798	18.3	0	0		
Nontidal Freshwater Perennial Emergent Wetland	66	1,509	4.4	800 <sup>a</sup>	35		
Tidal Brackish Emergent Wetland	2,022	8,501	23.8	4,500	1,070	4,500	
Tidal Freshwater Emergent	2,797	8,856	31.6	24,000	7,580		
Wetland							
California clapper rail							
Primary Habitat							
Tidal Brackish Emergent Wetland	248	8,501	2.9	1,500	44	1,500	
Secondary Habitat							
Tidal Brackish Emergent Wetland	5,324	8,501	62.6	4,500	2,818	4,500	
Tidal Freshwater Emergent	753	8,856	8.5	<b>0</b> <sup>b</sup>	0		
Wetland							
Greater sandhill crane							
Roosting - Permanent	F 227	407 406	11	75	1		
Cultivated land	5,237	487,106	1.1	75	1		75
Grassland	628	78,047	0.8	0°	0		500
Managed Wetland	1,097	70,798	1.5	500	8		500

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Nontidal Freshwater Perennial	43	1.509	2.9	0°	0		
Emergent Wetland	-15	1,507	2.9	0	v		
Nontidal Perennial Aquatic	121	5,567	2.2	0 c			
Roosting - Temporary		0,007					
Cultivated land	14,573	487,106	3.0	0	0		
Grassland	341	78,047	0.4	0 c	0		
Managed Wetland	1,008	70,798	1.4	0	0		
Nontidal Freshwater Perennial	73	1,509	8.3	0 d	0		
Emergent Wetland							
Nontidal Perennial Aquatic	191	5,567	8.3	0 d	0		
Foraging		· · · ·					
Cultivated land	135,413	487,106	27.8	0	0		
Alkali Seasonal Wetland Complex	22	3,723	0.6	0c	0		
Grassland	21,032	78,047	26.9	0c	0		
Managed Wetland	3,713	70,798	5.2	0e	0		
Nontidal Perennial Aquatic	0	5,567	0.0	400	0		
Other Natural Seasonal Wetland	184	842	21.9	0	0		
Vernal Pool Complex	1,799	12,132	14.8	0c	0		
Least Bell's vireo							
Nesting and Migratory Habitat							
Valley/Foothill Riparian	14,206	17,966	79.1	5,000	3,954		<b>1,000</b> <sup>f</sup>
Suisun song sparrow							
Primary Habitat							
Tidal Brackish Emergent Wetland	3,221	8,501	37.9	1,500	568	1,500	
Tidal Freshwater Emergent	339	8,856	3.8	0g	0		
Wetland							
Secondary Habitat							
Managed Wetland	18,125	70,798	25.6	0h	0		
Tidal Brackish Emergent Wetland	2,990	8,501	35.2	4,500	1,583	4,500	
Tidal Freshwater Emergent Wetland	2,455	8,856	27.7	0g	0		
Swainson's hawk							
Foraging Habitat							

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Cultivated land	361,365	487,106	74.2	0	0	5663	5003
Alkali Seasonal Wetland Complex	3,261	3,723	87.6	0 <sup>i</sup>	0		
Grassland	71,343	78,047	91.4	2,000	1,828	2.000	
Managed Wetland	22,304	70,798	31.5	0	0	2,000	
Other Natural Seasonal Wetland	259	842	30.8	0	0		
Vernal Pool Complex	11,246	12,132	92.7	0i	0		
Nesting Habitat		,		<u> </u>			
Valley/Foothill Riparian	9,388	17,966	52.3	5.000	2.613		
Tricolored blackbird	1,000	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	010	0,000			
Breeding Habitat—Ag Foraging							
Cultivated land	100,198	487.106	20.6	0	0		
Breeding Habitat—Foraging		- ,					
Alkali Seasonal Wetland Complex	3,463	3,723	93.0	72	67		
Grassland	38,819	78,047	49.7	2,000	995		
Managed Wetland	6,991	70,798	9.9	0j	0		
Other Natural Seasonal Wetland	188	842	22.3	0	0		
Tidal Brackish Emergent Wetland	773	8,501	9.1	6,000	546		
Vernal Pool Complex	7,940	12,132	65.4	67	44		
Breeding Habitat—Nesting							
Managed Wetland	57	70,798	0.1	500	0		
Nontidal Freshwater Perennial	279	1,509	18.5	800ª	148		
Emergent Wetland							
Valley/Foothill Riparian	1,405	17,966	7.8	5,000	391		
Nonbreeding Habitat—Foraging Ag							
Cultivated land	194,251	487,106	39.9	0	0		
Nonbreeding Habitat—Roosting							
Managed Wetland	9,889	70,798	14.0	500	70		
Nontidal Freshwater Perennial	935	1,509	61.9	800a	496		
Emergent Wetland							
Tidal Brackish Emergent Wetland	4,880	8,501	57.4	6,000	3,444		
Tidal Freshwater Emergent	8,413	8,856	95.0	24,000	22,800		
Wetland							
Valley/Foothill Riparian	3,805	17,966	21.2	5,000	1,059		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Nonbreeding Habitat—Foraging							
Alkali Seasonal Wetland Complex	122	3,723	3.3	72	2		
Grassland	32,213	78,047	41.3	2,000	825		
Managed Wetland	1,588	70,798	2.2	500	11		
Tidal Brackish Emergent Wetland	145	8,501	1.7	6,000	102		
Vernal Pool Complex	228	12,132	1.9	67	1		
Western burrowing owl							
High-Value Habitat							
Cultivated land	68,761	487,106	14.1	0	0		
Alkali Seasonal Wetland Complex	3,081	3,723	82.8	72	60		
Grassland	59,437	78,047	76.2	2,000	1,523		
Managed Wetland	7,365	70,798	10.4	0	0		
Vernal Pool Complex	10,706	12,132	88.2	67	59		
Other Natural Seasonal Wetland	0	842	0.0	0	0		
Low-Value Habitat							
Cultivated land	235,559	487,106	48.4	0	0		
Alkali Seasonal Wetland Complex	122	3,723	3.3	72	2		
Grassland	28	78,047	0.0	2,000	1		
Managed Wetland	14,567	70,798	20.6	0	0		
Other Natural Seasonal Wetland	242	842	28.7	0	0		
Western Yellow-billed Cuckoo							
Breeding Habitat							
Valley/Foothill Riparian	1,970	17,966	11.0	5,000	548	500	
Migratory Habitat							
Valley/Foothill Riparian	10,409	17,966	57.9	5,000	2,897		
White-tailed kite							
Breeding/Roosting							
Valley/Foothill Riparian	13,655	17,966	76.0	5,000	3,800		
Foraging							
Cultivated land	357,626	487,106	73.4	0	0		
Alkali Seasonal Wetland Complex	3,450	3,723	92.7	72	67		
Grassland	74,961	78,047	96.0	2,000	1,921		
Managed Wetland	50,808	70,798	71.8	0	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Other Natural Seasonal Wetland	261	842	31.0	0	0		
Vernal Pool Complex	11,282	12,132	93.0	67	62		
Yellow-breasted chat	11,202	10,100	5010				
Primary Nesting and Migratory							
Habitat							
Valley/Foothill Riparian	8,178	17,966	45.5	5,000	2,276	1,000	
Secondary Nesting and Migratory Habitat		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Valley/Foothill Riparian	5,528	17,966	30.8	5,000	1,538		
Suisun Marsh/Upper Yolo Bypass Nest	and Migratory Habit			,			
Valley/Foothill Riparian	520	17,966	2.9	5,000	145		
Reptiles				·			
Giant Garter Snake							
Aquatic—Tidal							
Tidal Perennial Aquatic	6,430	86,263	7.5	0	0		
Tidal Freshwater Emergent	5,667	8,856	64.0	24,000	15,357		1,250 <sup>k</sup>
Wetland							
Aquatic—Nontidal							
Cultivated land	12,337	487,106	2.5	0	0		
Nontidal Freshwater Perennial	1,359	1,509	90.0	800	720		733 <sup>1</sup>
Emergent Wetland							
Nontidal Perennial Aquatic	5,331	5,567	95.8	400	383		1,467l
Upland—High							
Cultivated land	5,071	487,106	1.0	0	0		
Alkali Seasonal Wetland Complex	644	3,723	17.3	72	12		
Grassland	14,490	78,047	18.6	2,000	371		700 <sup>m</sup>
Managed Wetland	923	70,798	1.3	500 <sup>n</sup>	7		
Vernal Pool Complex	454	12,132	3.7	67	3		
Upland—Moderate							
Cultivated land	3,406	487,106	0.7	0	0		
Alkali Seasonal Wetland Complex	230	3,723	6.2	72	4		
Grassland	8,375	78,047	10.7	2,000	215		
Managed Wetland	5,113	70,798	7.2	500	36		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Vernal Pool Complex	609	12.132	5.0	67	3	5005	5005
Upland—Low	007	10,100	010		5		
Managed Wetland	31	70,798	0.0	500	0		
Vernal Pool Complex	1	12,132	0.0	67	0		
Western pond turtle	_						
Aquatic Habitat							
Cultivated land	15	487,106	0.0	0	0		
Grassland	0	78,047	0.0	2,000	0		
Managed Wetland	10,820	70,798	15.3	500	76		
Nontidal Freshwater Perennial Emergent Wetland	864	1,509	57.3	800	458	1,200	
Nontidal Perennial Aquatic	5,489	5,567	98.6	400	394		
Tidal Brackish Emergent Wetland	5,768	8,501	67.9	6,000	4,071		
Tidal Freshwater Emergent Wetland	8,855	8,856	100.0	24,000	23,997		
Tidal Perennial Aquatic	49,759	86,263	57.7	0	0		
Upland Nesting and Overwintering Hal							
Cultivated land	150	487,106	0.0	0	0		
Grassland	13,983	78,047	17.9	2,000	358		
Managed Wetland	1.159	70,798	1.6	500	8		
Tidal Brackish Emergent Wetland	160	8,501	1.9	6,000	113		
Tidal Perennial Aquatic	1	86,263	0.0	0	0		
Valley/Foothill Riparian	2	17,966	0.0	6,000	1		
Upland Nesting and Overwintering Hal	bitat—NHD	· · · · · · · · · · · · · · · · · · ·					
Cultivated land	114	487,106	0.0	0	00		
Grassland	31,186	78,047	40.0	2,000	<b>799</b> °		
Managed Wetland	2,923	70,798	4.1	500	21 °		
Tidal Brackish Emergent Wetland	141	8,501	1.7	6,000	100 °		
Valley/Foothill Riparian	74	17,966	0.4	5,000	21 °		
Amphibians							
California red-legged frog							
Aquatic Habitat							
Managed Wetland	23	70,798	0.0	0°	0		

<b>D</b>	Acres of Modeled Habitat Comprising the Natural	Total Acres of Natural Community in	Percentage of Modeled Habitat Comprising the	Total Acres of Natural Community	Estimated Contribution of Natural Community Restoration to Species Habitat	Minimum Restoration Commitment from Natural Community	Minimum Restoration Commitment from Species-Specific
Resource	Community	the Plan Area	Natural Community (%)	Restoration	Restoration	BGOs	BGOs
Nontidal Freshwater Perennial	34	1,509	2.3	<b>0</b> p	0		
Emergent Wetland	0.4	F F / 7	15	0.2			
Nontidal Perennial Aquatic	84	5,567	1.5	0p	16		
Tidal Freshwater Emergent	6	8,856	0.1	24,000	16		
Wetland							
Upland Cover and Dispersal Habitat Grassland	( 720	70.047	0.6	2,000	170		
	6,729	78,047	8.6	2,000	172		
Valley/Foothill Riparian	636	17,966	3.5 3.3	5,000	177		
Vernal Pool Complex	402	12,132	3.3	67	2		
California tiger salamander							
Aquatic Breeding Habitat	7.045	10 100	(47	(7	42		
Vernal Pool Complex	7,845	12,132	64.7	67	43		
Terrestrial Cover and Aestivation	2,352	2 7 2 2	(2.2	70	45		
Alkali Seasonal Wetland Complex		3,723	63.2	72	45		
Grassland	23,342	78,047	29.9	2,000	598		
Invertebrates							
Valley elderberry longhorn beetle							
Riparian Vegetation	45.454	48.044	05.4	F 000	4.075		
Valley/Foothill Riparian	17,451	17,966	97.1	5,000	4,857		
Non-Riparian Channels and							
Grasslands	15.042	70.047	20.4	0	0		
Grassland	15,943	78,047	20.4	0r	0		
California linderiella							
High Quality Habitat	188	2 7 2 2	ΓO	70	4		
Alkali Seasonal Wetland Complex	- • •	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		
Low Quality Habitat	0.710	10.100	22.4	0	0		
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Conservancy fairy shrimp							
High Quality Habitat	100	2 7 2 2	F 0	70	4		
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species-Specific BGOs
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Longhorn fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Midvalley fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Vernal pool fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Vernal pool tadpole shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Vernal Pool Complex	8,571	12,132	70.6	67	47		
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
BGOs = Biological Goals and Objective	es						

<sup>a</sup> The 1,200-acre nontidal emergent wetland restoration under GGS1.1 assumes 2/3 nontidal perennial aquatic and 1/3 nontidal emergent wetland.

<sup>b</sup> Freshwater emergent wetland restoration under Objective TFEW1.1 is not likely to overlap with locations that benefit the California clapper rail.

<sup>c</sup> Grassland, vernal pool, and alkali seasonal wetland protection likely to occur outside the range of greater sandhill crane.

<sup>d</sup> The 1,200-acres of nontidal emergent wetland restoration under GGS1.1 do not overlap with the range of the greater sandhill crane.

e All 500 acres of managed wetland restoration under Objective GSHC1.4 will benefit roosting habitat.

					Estimated		
					<b>Contribution of</b>	Minimum	
	Acres of Modeled				Natural	Restoration	Minimum
	Habitat	Total Acres of		Total Acres of	Community	Commitment	Restoration
	Comprising the	Natural	Percentage of Modeled	Natural	<b>Restoration to</b>	from Natural	<b>Commitment from</b>
	Natural	Community in	Habitat Comprising the	Community	Species Habitat	Community	Species-Specific
Resource	Community	the Plan Area	Natural Community (%)	Restoration	Restoration	BGOs	BGOs

1,000 acres of early- to mid-successional riparian maintained under Objective VFRN2.2 assumed to benefit least Bell's vireo.

g 24,000 acres of tidal freshwater emergent wetland restored under Objective TFEW1.1 are outside the range of the Suisun song sparrow.

500 acres of restored managed wetland under Objective GSHC1.4 are outside the range of the Suisun song sparrow.

Assuming no benefit from vernal pool or alkali season wetland natural community restoration because Objective VPNC 1.2 and ASWNC1.2 commit to no net loss of habitat

500 acres of restored managed wetland under Objective GSHC1.4 are not likely to benefit tricolored blackbird.

<sup>k</sup> Objectives GGS1.4 and GGS2.3 provide for the conservation of 4,240 acres of rice or equivalent; assume 1,250 acres of muted tidal restoration (part of 65,00-acre commitment), 1,000 acres as nontidal restoration, 1,000 acres of rice protection, and 1,000 acres as upland protection.

<sup>1</sup> Objectives GGS1.4 and GGS2.3 provide for the conservation of 4,240 acres of rice or equivalent; assume 1,250 acres of muted tidal restoration (part of 65,00-acre commitment), 1,000 acres of nontidal wetland restoration, 1,000 acres of rice protection, and 1,000 acres as upland protection. In addition, 1,200 acres of nontidal marsh will be restored under Objective GGS1.1. This is a total of 2,200 acres of nontidal restoration, 1/3 of which is assumed to be nontidal emergent wetland and 2/3 of which is assumed to nontidal perennial aquatic.

<sup>m</sup> Of the 400 acres of grassland created or protected under Objectives GGS1.2 and 2.3, assume 200 acres protected and 200 acres restored. Additionally, for the 1,000 acres of grassland protected or created as "rice or equivalent" under Objectives GGS1.4 and GGS3.1 assume 500 acres are protected and 500 are restored.

<sup>n</sup> A portion of the managed wetlands restored for greater sandhill crane under Objective GSHC1.4 could potentially support GGS.

• 35% of total benefit calculated here will be carried forward to Table 5.6-7 Net Effects, Wildlife, see Appendix 2A.29 Western Pond Turtle Species Account for details.

<sup>p</sup> 500 acres of restored managed wetland under Objective GSHC1.4 are outside the range of the California red-legged frog.

<sup>q</sup> The 1,200-acres of nontidal emergent wetland restoration under GGS1.1 do not overlap with the range of the California red-legged frog.

Grassland restoration under Objective GNC1.1 will not contribute habitat for valley elderberry longhorn beetle.

1 2  $1 \quad {\sf Table 5J.B-2. Natural Community Protection Contributing to Covered Species Conservation-Wildlife}$ 

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Mammals							
Riparian brush rabbit							
Riparian Habitat							
Valley/Foothill Riparian	2,909	17,966	16.2	750	121		200
Grassland Habitat							
Grassland	3,094	78,047	4.0	8,000	317		
Riparian woodrat							
Habitat							
Valley/Foothill Riparian	2,166	17,966	12.1	750	90		
Salt marsh harvest mouse							
Managed Wetland—Upland Low, Long-Term	Conservation Value	2					
Managed Wetland	3,787	70,798	5.3	0a	0		
Managed Wetland—Wetland Primary Low, I	Long-Term Conserva	tion Value					
Managed Wetland	21,891	70,798	30.9	1,500	464	1,500	
Managed Wetland—Wetland Secondary Low	v, Long-Term Conser	vation Value					
Managed Wetland	2,800	70,798	4.0	0 a	0		
Tidal Brackish Emergent Wetland Primary							
Tidal Brackish Emergent Wetland	3,342	8,501	39.3		0		
Tidal Brackish Emergent Wetland Secondary	1						
Tidal Brackish Emergent Wetland	2,718	8,501	32.0	0	0		
Upland Secondary							
Grassland	491	78,047	0.6	8,000	50		
Tidal Brackish Emergent Wetland	189	8,501	2.2	0	0		
San Joaquin kit fox							
Breeding, Foraging, and Dispersal Habitat							
Grassland	5,098	78,047	6.5	8,000	523	1,000	
Vernal Pool Complex	229	12,132	1.9	600	11		
Suisun shrew							
Primary Habitat							
Grassland	12	78,047	0.0	8,000	1		
Tidal Brackish Emergent Wetland	3,001	8,501	35.3	0	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Secondary Habitat							
Grassland	219	78,047	0.3	8,000	22		
Managed Wetland	1,825	70,798	2.6	8,100	209		
Tidal Brackish Emergent Wetland	2,181	8,501	25.7	0	0		
Birds							
California black rail							
Primary Habitat							
Nontidal Freshwater Perennial			47.4	0	0		
Emergent Wetland	715	1,509					
Tidal Brackish Emergent Wetland	3,760	8,501	44.2	0	0		
Tidal Freshwater Emergent Wetland	1,458	8,856	16.5	0	0		
Secondary Habitat							
Managed Wetland	12,957	70,798	18.3	1,500	275		
Nontidal Freshwater Perennial			4.4	0	0		
Emergent Wetland	66	1,509					
Tidal Brackish Emergent Wetland	2,022	8,501	23.8	0	0		
Tidal Freshwater Emergent Wetland	2,797	8,856	31.6	0	0		
California clapper rail							
Primary Habitat							
Tidal Brackish Emergent Wetland	248	8,501	2.9	0	0		
Secondary Habitat							
Tidal Brackish Emergent Wetland	5,324	8,501	62.6	0	0		
Tidal Freshwater Emergent Wetland	753	8,856	8.5	0	0		
Greater sandhill crane							
Roosting - Permanent							
Cultivated land	5,237	487,106	1.1	0 <sup>b</sup>	0		
Grassland	628	78,047	0.8	0c	0		
Managed Wetland	1,097	70,798	1.5	0	0		
Nontidal Freshwater Perennial			2.9	0 <sup>d</sup>	0		
Emergent Wetland	43	1,509					
Nontidal Perennial Aquatic	121	5,567	2.2	0 <sup>d</sup>	0		
Roosting - Temporary							
Cultivated land	14,573	487,106	3.0	0 <sup>b</sup>	0		
Grassland	341	78,047	0.4	0c	0		
Managed Wetland	1,008	70,798	1.4	0	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Nontidal Freshwater Perennial Emergent			4.9	0 <sup>d</sup>	0		
Wetland	73	1,509					
Nontidal Perennial Aquatic	191	5,567	3.4	0 <sup>d</sup>	0		
Foraging							
Cultivated land	135,413	487,106	27.8	48,600	13,511		7,300
Alkali Seasonal Wetland Complex	22	3,723	0.6	0c	0		
Grassland	21,032	78,047	26.9	0c	0		
Managed Wetland	3,713	70,798	5.2	0	0		
Nontidal Perennial Aquatic	0	5,567	0.0	0	0		
Other Natural Seasonal Wetland	184	842	21.9	0	0		
Vernal Pool Complex	1,799	12,132	14.8	0c	0		
Least Bell's vireo							
Nesting and Migratory Habitat							
Valley/Foothill Riparian	14,206	17,966	79.1	750	593		
Suisun song sparrow							
Primary Habitat							
Tidal Brackish Emergent Wetland	3,221	8,501	37.9	0	0		
Tidal Freshwater Emergent Wetland	339	8,856	3.8	0	0		
Secondary Habitat							
Managed Wetland	18,125	70,798	25.6	1,500e	384		
Tidal Brackish Emergent Wetland	2,990	8,501	35.2	0	0		
Tidal Freshwater Emergent Wetland	2,455	8,856	27.7	0	0		
Swainson's hawk	· ·	· · · · · ·					
Foraging Habitat							
Cultivated land	361,365	487,106	74.2	48,600	36,054		43,325
Alkali Seasonal Wetland Complex	3,261	3,723	87.6	150	131		150
Grassland	71,343	78,047	91.4	8,000	7,313		8,000
Managed Wetland	22,304	70,798	31.5	8,100	2,552		
Other Natural Seasonal Wetland	259	842	30.8	0	0		
Vernal Pool Complex	11,246	12,132	92.7	600	556		600
Nesting Habitat							
Valley/Foothill Riparian	9,388	17,966	52.3	750	392		
Tricolored blackbird		, , , , , , , , , , , , , , , , , , , ,					
Breeding Habitat—Ag Foraging							
Cultivated land	100,198	487,106	20.6	48,600	9,997		11,050

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Breeding Habitat—Foraging							
Alkali Seasonal Wetland Complex	3,463	3,723	93.0	150	140		
Grassland	38,819	78,047	49.7	8,000	3,979		
Managed Wetland	6,991	70,798	9.9	8,100	800		
Other Natural Seasonal Wetland	188	842	22.3	0	0		
Tidal Brackish Emergent Wetland	773	8,501	9.1	0	0		
Vernal Pool Complex	7,940	12,132	65.4	600	393		
Breeding Habitat—Nesting							
Managed Wetland	57	70,798	0.1	8,100	7		
Nontidal Freshwater Perennial			18.5	0	0		50
Emergent Wetland	279	1,509					
Valley/Foothill Riparian	1,405	17,966	7.8	750	59		
Nonbreeding Habitat—Foraging Ag							
Cultivated land	194,251	487,106	39.9	48,600	19,381		26,300
Nonbreeding Habitat—Roosting							
Managed Wetland	9,889	70,798	14.0	8,100	1,131		
Nontidal Freshwater Perennial			61.9	0	0		
Emergent Wetland	935	1,509					
Tidal Brackish Emergent Wetland	4,880	8,501	57.4	0	0		
Tidal Freshwater Emergent Wetland	8,413	8,856	95.0	0	0		
Valley/Foothill Riparian	3,805	17,966	21.2	750	159		
Nonbreeding Habitat—Foraging							
Alkali Seasonal Wetland Complex	122	3,723	3.3	150	5		
Grassland	32,213	78,047	41.3	8,000	3,302		
Managed Wetland	1,588	70,798	2.2	8,100	182		
Tidal Brackish Emergent Wetland	145	8,501	1.7	0	0		
Vernal Pool Complex	228	12,132	1.9	600	11		
Western burrowing owl							
High-Value Habitat							
Cultivated land	68,761	487,106	14.1	48,600	6,860		1,000
Alkali Seasonal Wetland Complex	3,081	3,723	82.8	150	124		
Grassland	59,437	78,047	76.2	8,000	6,092		
Managed Wetland	7,365	70,798	10.4	8,100	843		
Vernal Pool Complex	10,706	12,132	88.2	600	529		
Other Natural Seasonal Wetland	0	842	0.0	0	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Low-Value Habitat							
Cultivated land	235,559	487,106	48.4	48,600	23,502		
Alkali Seasonal Wetland Complex	122	3,723	3.3	150	5		
Grassland	28	78,047	0.0	8,000	3		
Managed Wetland	14,567	70,798	20.6	8,100	1,667		
Other Natural Seasonal Wetland	242	842	28.7	0	0		
Western Yellow-billed Cuckoo							
Breeding Habitat							
Valley/Foothill Riparian	1,970	17,966	11.0	750	82		
Migratory Habitat							
Valley/Foothill Riparian	10,409	17,966	57.9	750	435		
White-tailed kite							
Breeding/Roosting							
Valley/Foothill Riparian	13,655	17,966	76.0	750	570		
Foraging							
Cultivated land	357,626	487,106	73.4	48,600	35,681		
Alkali Seasonal Wetland Complex	3,450	3,723	92.7	150	139		
Grassland	74,961	78,047	96.0	8,000	7,684		
Managed Wetland	50,808	70,798	71.8	8,100	5,813		
Other Natural Seasonal Wetland	261	842	31.0	0	0		
Vernal Pool Complex	11,282	12,132	93.0	600	558		
Yellow-breasted chat							
Primary Nesting and Migratory Habitat							
Valley/Foothill Riparian	8,178	17,966	45.5	750	341		
Secondary Nesting and Migratory Habitat							
Valley/Foothill Riparian	5,528	17,966	30.8	750	231		
Suisun Marsh/Upper Yolo Bypass Nest and I	Migratory Habitat						
Valley/Foothill Riparian	520	17,966	2.9	750	22		
Reptiles							
Giant Garter Snake							
Aquatic—Tidal							
Tidal Perennial Aquatic	6,430	86,263	7.5	0	0		
Tidal Freshwater Emergent Wetland	5,667	8,856	64.0	0	0		
Aquatic—Nontidal							
Cultivated land	12,337	487,106	2.5	48,600	1,231		1,500 <sup>f</sup>

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Nontidal Freshwater Perennial			90.0	25g	23		
Emergent Wetland	1,359	1,509					
Nontidal Perennial Aquatic	5,331	5,567	95.8	25 <sup>g</sup>	24		
Upland—High							
Cultivated land	5,071	487,106	1.0	48,600	506		200 <sup>h</sup>
Alkali Seasonal Wetland Complex	644	3,723	17.3	150	26		
Grassland	14,490	78,047	18.6	8,000	1,485		<b>700</b> <sup>i</sup>
Managed Wetland	923	70,798	1.3	<b>0</b> j	0		
Vernal Pool Complex	454	12,132	3.7	600	22		
Upland—Moderate							
Cultivated land	3,406	487,106	0.7	48,600	340		
Alkali Seasonal Wetland Complex	230	3,723	6.2	150	9		
Grassland	8,375	78,047	10.7	8,000	858		
Managed Wetland	5,113	70,798	7.2	<b>0</b> j	0		
Vernal Pool Complex	609	12,132	5.0	600	30		
Upland—Low							
Managed Wetland	31	70,798	0.0	<b>0</b> j	0		
Vernal Pool Complex	1	12,132	0.0	600	0		
Western pond turtle							
Aquatic Habitat							
Cultivated land	15	487,106	0.0	48,600	2		
Grassland	0	78,047	0.0	8,000	0		
Managed Wetland	10,820	70,798	15.3	8,100	1,238		
Nontidal Freshwater Perennial			57.3	25	14		
Emergent Wetland	864	1,509					
Nontidal Perennial Aquatic	5,489	5,567	98.6	25	25		
Tidal Brackish Emergent Wetland	5,768	8,501	67.9	0	0		
Tidal Freshwater Emergent Wetland	8,855	8,856	100.0	0	0		
Tidal Perennial Aquatic	49,759	86,263	57.7	0	0		
Upland Nesting and Overwintering Habitat							
Cultivated land	150	487,106	0.0	48,600	15		
Grassland	13,983	78,047	17.9	8,000	1,433		
Managed Wetland	1,159	70,798	1.6	0	0		
Tidal Brackish Emergent Wetland	160	8,501	1.9	0	0		
Tidal Perennial Aquatic	1	86,263	0.0	0	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Valley/Foothill Riparian	2	17,966	0.0	750	0		
Upland Nesting and Overwintering Habitat-	-NHD <sup>k</sup>						
Cultivated land	114	487,106	0.0	48,600	11 <sup>k</sup>		
Grassland	31,186	78,047	40.0	8,000	3,197 <sup>k</sup>		
Managed Wetland	2,923	70,798	4.1	8,100	334 <sup>k</sup>		
Tidal Brackish Emergent Wetland	141	8,501	1.7	0	<b>0</b> <sup>k</sup>		
Valley/Foothill Riparian	74	17,966	0.4	750	3 <sup>k</sup>		
Amphibians							
California red-legged frog							
Aquatic Habitat							
Managed Wetland	23	70,798	0.0	8,100	3		
Nontidal Freshwater Perennial			2.3	25g	0		
Emergent Wetland	34	1,509					
Nontidal Perennial Aquatic	84	5,567	1.5	25 <sup>g</sup>			
Tidal Freshwater Emergent Wetland	6	8,856	0.1	0	0		
Upland Cover and Dispersal Habitat							
Grassland	6,729	78,047	8.6	8,000		1000 <sup>1</sup>	
Valley/Foothill Riparian	636	17,966	3.5	750	27		
Vernal Pool Complex	402	12,132	3.3	600	20		
California tiger salamander							
Aquatic Breeding Habitat							
Vernal Pool Complex	7,845	12,132	64.7	600	388	600	
Terrestrial Cover and Aestivation*							
Alkali Seasonal Wetland Complex	2,352	3,723	63.2	150	95	150	
Grassland	23,342	78,047	29.9	8,000	2,393	5,000 <sup>m</sup>	
Invertebrates							
Valley elderberry longhorn beetle							
Riparian Vegetation							
Valley/Foothill Riparian	17,451	17,966	97.1	750	729		
Non-Riparian Channels and Grasslands							
Grassland	15,943	78,047	20.4	8,000	1,634		
California linderiella							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600	

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Conservancy fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600	
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Longhorn fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600	
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Midvalley fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600	
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Vernal pool fairy shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600 e	
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
Vernal pool tadpole shrimp							
High Quality Habitat							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Vernal Pool Complex	8,571	12,132	70.6	600	424	600 e	
Low Quality Habitat							
Vernal Pool Complex	2,713	12,132	22.4	0	0		
BGOs = Biological Goals and Objectives	· · ·	, -					
<sup>a</sup> Managed wetland benefit attributed to	Managed Wetland—V	Vetland primary l	.ow. Long-Term Cons	ervation Value			
C				er tadon talde			
<sup>b</sup> All cultivated land natural community p	n otection benefit app	nieu to ioraging n	iouei type.				

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Grassland, vernal pool, and alkali seasonal	wetland protectio	on likely to occur o		eater sandhill cr	ane.	-	•
<sup>d</sup> Nontidal freshwater emergent wetland an	d aquatic habitat p	orotected for trico	lored blackbird unlike	ely to overlap wit	h greater sandhill cran	e range.	
<ul> <li>Given uncertainty of benefits on managed benefit the salt marsh harvest mouse is ap</li> </ul>		l for waterfowl ar	nd shorebird foraging,	nesting, and bro	oding, only 1,500 acres	of managed wetland	d protection to
<sup>f</sup> Objectives GGS1.4 and GGS2.3 provide for commitment), 1,000 acres as nontidal rest protection required under Objective GGS2	oration, 1,000 acr	es of rice protecti					
<sup>g</sup> 25 acres of emergent wetland and 25 acres Objective TRBL1.1.	s nontidal perenni	al aquatic assume	ed for 50-acre tricolor	ed blackbird non	tidal emergent wetland	protection commit	nent under
$^{\rm h}$ 200 acres of the 700-acre commitment unit	der Objective GGS2	2.3 assumed to be	a non-rice crop type.				
<sup>i</sup> Of the 400 acres of grassland created or pr grassland protected or created as "rice or o							000 acres of
	sun March outside	e the range of the	giant garter snake.				
<sup>i</sup> Managed wetland protection will be in Sui	Sull Mai Sil, Outsiu	e the range of the					
<ul> <li>Managed wetland protection will be in Sui</li> <li>35% of total benefit calculated here will be</li> </ul>		-		ppendix 2A.29 W	Vestern Pond Turtle Spec	<i>cies Account</i> for deta	ils.
	e carried forward t	to Table 5.6-7 Net	Effects, Wildlife, see A				

#### 1 Table 5J.B-3. Natural Community Restoration Contributing to Covered Species Conservation—Plants

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species- Specific BGOs
Plants							
Brittlescale							
Habitat							
Alkali Seasonal Wetland Complex	23	3,723	0.6	72	0		
Grassland	174	78,047	0.2	2,000	4		
Vernal Pool Complex	182	12,132	1.5	67	1		
Heartscale							
Habitat							
Alkali Seasonal Wetland Complex	541	3,723	14.5	72	10		
Grassland	3,189	78,047	4.1	2,000	82		
Vernal Pool Complex	2,721	12,132	22.4	67	15		
San Joaquin spearscale							
Habitat							
Alkali Seasonal Wetland Complex	2,561	3,723	68.8	72	50		
Grassland	7,126	78,047	9.1	2,000	183		
Vernal Pool Complex	4,790	12,132	39.5	67	26		
Carquinez goldenbush							
Habitat							
Alkali Seasonal Wetland Complex	19	3,723	0.5	72	0		
Grassland	536	78,047	0.7	2,000	14		
Vernal Pool Complex	616	12,132	5.1	67	3		
Delta button celery							
Habitat							
Alkali Seasonal Wetland Complex	94	3,723	2.5	72	2		
Grassland	1,547	78,047	2.0	2,000	40		
Valley/Foothill Riparian	768	17,966	4.3	5,000	214		
Vernal Pool Complex	370	12,132	3.1	67	2		
Delta mudwort							
Habitat							
Tidal Brackish Emergent Wetland	364	8,501	4.3	6,000	257		
Tidal Freshwater Emergent	762	8,856	8.6	24,000	2,065		

	Acres of Modeled Habitat Comprising the	Total Acres of Natural	Percentage of Modeled Habitat Comprising the	Total Acres of Natural	Estimated Contribution of Natural Community Restoration to	Minimum Restoration Commitment	Minimum Restoration Commitment
Resource	Natural Community	Community in the Plan Area	Natural Community (%)	Community Restoration	Species Habitat Restoration	from Natural Community BGOs	from Species- Specific BGOs
Wetland	Community	the Fian Alea	Community (76)	Restoration	Restoration	community boos	specific Bdos
Valley/Foothill Riparian	954	17,966	5.3	5,000	265		
Mason's lilaeopsis	754	17,700	5.5	5,000	205		
Habitat							
Tidal Brackish Emergent Wetland	364	8,501	4.3	6,000	257		
Tidal Freshwater Emergent	001	0,001	8.6	24,000	2,065		
Wetland	762	8,856	010	_ 1,000	_,		
Valley/Foothill Riparian	954	17,966	5.3	5,000	265		
Delta tule pea		,		,			
Habitat							
Tidal Brackish Emergent Wetland	5,185	8,501	61.0	6,000	3,659		
Valley/Foothill Riparian	477	17,966	2.7	5,000	133		
Suisun marsh aster							
Habitat							
Tidal Brackish Emergent Wetland	5,185	8,501	61.0	6,000	3,659		
Valley/Foothill Riparian	477	17,966	2.7	5,000	133		
Side-flowering skullcap							
Habitat							
Valley/Foothill Riparian	2,497	17,966	13.9	5,000	695		
Slough thistle							
Habitat							
Valley/Foothill Riparian	768	17,966	4.3	5,000	214		
Soft bird's-beak							
Habitat							
Tidal Brackish Emergent Wetland	1,129	8,501	13.3	1,500	199	1,500	
Suisun thistle							
Habitat							
Tidal Brackish Emergent Wetland	1,281	8,501	15.1	1,500	226	1,500	
Vernal Pool Plants							
Alkali milk-vetch							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	67	14		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Restoration	Estimated Contribution of Natural Community Restoration to Species Habitat Restoration	Minimum Restoration Commitment from Natural Community BGOs	Minimum Restoration Commitment from Species- Specific BGOs
Vernal Pool Complex		3					
Vernal Pool Complex	8,709	12,132	71.8	67	48		
Legenere							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	67	14		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	67	48		
Heckard's peppergrass							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	67	14		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	67	48		
Boggs lake hedge-hyssop							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	67	14		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	67	48		
Dwarf downingia							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	72	4		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	67	14		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	67	48		
BGOs = Biological Goals and Objective	es.						

#### 1 Table 5J.B-4. Natural Community Protection Contributing to Covered Species Conservation—Plants

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Plants			I				
Brittlescale <sup>a</sup>							
Habitat							75
Alkali Seasonal Wetland Complex	23	3,723	0.6	150	1		
Grassland	174	78,047	0.2	8,000	18		
Vernal Pool Complex	182	12,132	1.5	600	9		
Heartscale <sup>a</sup>							
Habitat							75
Alkali Seasonal Wetland Complex	541	3,723	14.5	150	22		
Grassland	3,189	78,047	4.1	8,000	327		
Vernal Pool Complex	2,721	12,132	22.4	600	135		
San Joaquin spearscale							
Habitat							
Alkali Seasonal Wetland Complex	2,561	3,723	68.8	150	103		
Grassland	7,126	78,047	9.1	8,000	730		
Vernal Pool Complex	4,790	12,132	39.5	600	237		
Carquinez goldenbush							
Habitat							
Alkali Seasonal Wetland Complex	19	3,723	0.5	150	1		
Grassland	536	78,047	0.7	8,000	55		
Vernal Pool Complex	616	12,132	5.1	600	30		
Delta button celery							
Habitat							
Alkali Seasonal Wetland Complex	94	3,723	2.5	150	4		
Grassland	1,547	78,047	2.0	8,000	159		
Valley/Foothill Riparian	768	17,966	4.3	750	32		
Vernal Pool Complex	370	12,132	3.1	600	18		
Delta mudwort							
Habitat							
Tidal Brackish Emergent Wetland	364	8,501	4.3	0	0		
Tidal Freshwater Emergent Wetland	762	8,856	8.6	0	0		
Valley/Foothill Riparian	954	17,966	5.3	0 <sup>a</sup>	0		

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Mason's lilaeopsis							
Habitat							
Tidal Brackish Emergent Wetland	364	8,501	4.3	0	0		
Tidal Freshwater Emergent Wetland	762	8,856	8.6	0	0		
Valley/Foothill Riparian	954	17,966	5.3	0a	0		
Delta tule pea							
Habitat							
Tidal Brackish Emergent Wetland	5,185	8,501	61.0	0	0		
Valley/Foothill Riparian	477	17,966	2.7	0a	0		
Suisun marsh aster							
Habitat							
Tidal Brackish Emergent Wetland	5,185	8,501	61.0	0	0		
Valley/Foothill Riparian	477	17,966	2.7	0a	0		
Side-flowering skullcap							
Habitat							
Valley/Foothill Riparian	2,497	17,966	13.9	0a	0		
Slough thistle							
Habitat							
Valley/Foothill Riparian	768	17,966	4.3	750	32	750	
Soft bird's-beak							
Habitat							
Tidal Brackish Emergent Wetland	1,129	8,501	13.3	0	0		
Suisun thistle							
Habitat							
Tidal Brackish Emergent Wetland	1,281	8,501	15.1	0	0		
Vernal Pool Plants							
Alkali milk-vetch							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	0	0		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	600	431	600	

Resource	Acres of Modeled Habitat Comprising the Natural Community	Total Acres of Natural Community in the Plan Area	Percentage of Modeled Habitat Comprising the Natural Community (%)	Total Acres of Natural Community Protection	Estimated Contribution of Natural Community Protection to Species Habitat Protection	Minimum Protection Commitment from Natural Community BGOs	Minimum Protection Commitment from Species- Specific BGOs
Legenere							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	0	0		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	600	431	600	
Heckard's peppergrass							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	0	0		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	600	431	600	
Boggs lake hedge-hyssop							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	0	0		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	600	431	600	
Dwarf downingia							
Alkali Seasonal Wetland							
Alkali Seasonal Wetland Complex	188	3,723	5.0	150	8		
Degraded Vernal Pool Complex							
Vernal Pool Complex	2,576	12,132	21.2	0	0		
Vernal Pool Complex							
Vernal Pool Complex	8,709	12,132	71.8	600	431	600	
BGOs = Biological Goals and Objectives.							
<sup>a</sup> Riparian protection under Objective 2.4	unlikely to overlap	with the range of	Delta mudwort, Masor	n's lilaeopsis, Delt	a tule pea, Suisun Mars	h aster, or side-flov	vering skullcap.

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1	Attachment 5J.C
2	Analysis of Potential Bird Collisions at
3	Proposed BDCP Powerlines

Date:	September 3, 2013
То:	Laura King Moon, Project Manager, BDCP California Department of Water Resources
Cc:	
From:	Paola Bernazzani Senior Conservation Biologist, ICF International Gary L. Ivey Research Associate, International Crane Foundation
Subject:	Analysis of Potential Bird Collisions at Proposed BDCP Powerlines

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This memo describes the potential risk to avian species from collision with electrical powerlines that would be installed as part of the Bay Delta Conservation Plan (BDCP) and provides additional analysis of risk and mitigation for the greater sandhill crane (*Grus canadensis tabida*). The following specific factors are addressed.

- Assessment of vulnerability for covered birds.
  - Mortality estimates and population-level effects for greater sandhill crane.
- Minimization and mitigation measures for greater sandhill crane based on anticipated levels of take.

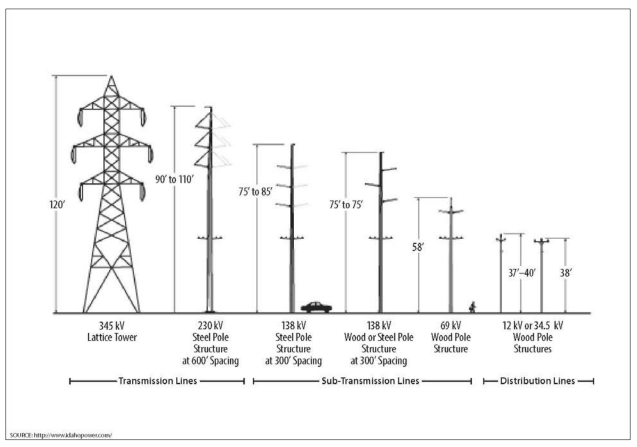
## 10 **1.0 Introduction**

### 11 **1.1 Definitions**

Powerlines are rated and categorized by the voltage carried and the purpose served (Avian Power
Line Interaction Committee 2006). Because voltages carried by powerlines are typically large,
voltage is specified by the kilovolt (kV).

- Distribution lines: Electrical lines that are energized at lower voltages (60 kV or below). Up to
   3.3 miles of temporary, 34.5-kV distribution lines would be installed under the BDCP; additional
   distribution lines could be used for mitigation. Typically, distribution lines range in height from
   35 to 40 feet (11 to 12 meters) (Figure 1) (Avian Power Line Interaction Committee 2006).
- Transmission lines: Electrical lines that are energized at higher voltages (60 kV or above).
   Under the BDCP, 69-kV and 230-kV transmission lines would be installed. Typically, the higher-voltage (230-kV) lines vary in height from 90 to 110 feet (27 to 34 meters), while the "sub"

- 1transmission (69-kV) lines vary from 50 to 70 feet (15 to 21 meters). (Figure 1) (Avian Power2Line Interaction Committee 2006).
  - **Ground wire:** An overhead static wire that is installed for protection from lightening (Avian Power Line Interaction Committee 2006).
  - **Powerlines:** Electrical lines that include both distribution and transmission lines. Overhead powerlines are often equipped with a ground wire. For purposes of assessing risk from covered activities in the discussion below, ground wires are included as "powerlines."



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#### Figure 1. Typical Powerline Structures and Heights

#### 10 **1.2 Background**

Implementation of the BDCP would require installation of powerlines to provide temporary power
 for construction of new tunnels and pumping facilities. Permanent power is also needed to operate
 three new intakes on the Sacramento River. Risks to birds from powerlines are described in this
 memo.

Millions of birds are thought to be injured or killed by powerline interactions each year (Erickson et
 al. 2005; Hunting 2002a). Two main sources of powerline mortality are collision and electrocution.
 Electrocution occurs when a bird, usually one with a large wingspan, touches two conductors of

- different phases or a conductor and a ground at the same time (Avian Power Line Interaction
   Committee 2006). This typically happens when a bird attempts to perch on a structure with
- insufficient clearance between these elements, often on distribution lines with voltages less than
   60 kV (Avian Power Line Interaction Committee 2006). Because the majority of the lines that BDCP
- 5 is constructing are higher-voltage transmission lines (no permanent lines below 69 kV are
- 6 proposed) and because adequate clearance would be provided between conductors or between
- conductors and ground wires (e.g., 60 inches [1.5 meters] of horizontal separation and 40 inches [1
- 8 meter] of vertical separation), electrocution is anticipated to be a negligible source of mortality and 9 therefore is not analyzed further here. Covers on phases or grounds will be installed where
- adequate separation is not feasible (Avian Power Line Interaction Committee 2006).
- 11 Bird mortality is also caused by direct collision with powerlines that can be difficult for birds to see, 12 particularly in bad weather. Collision mortality is commonly associated with ground wires, which 13 are found above transmission lines and are thinner and less visible. Ground wires would be 14 installed, under the BDCP, and risks associated with ground wires are included as part of the risk 15 analysis described below. Over 80% of collision fatalities at transmission lines occur through 16 collision with the ground wire (James and Haak 1979; Hunting 2002b). Collision risk at powerlines can be exacerbated by factors that are biological (e.g., age and sex of birds), physical (e.g., 17 topography), meteorological (e.g., winds, fog), and structural (e.g., line location and design) (Avian 18 19 Power Line Interaction Committee 1994; Bevanger 1994). Cranes, bustards, flamingos, waterfowls, 20 shorebirds, game birds, and some falcons are the bird groups most frequently affected by 21 transmission line collisions (Jenkins et al. 2010).
- 22 Despite the fact that several studies have established a strong correlation between powerlines, 23 including ground wires, and collisions risk (e.g., Avian Power Line Interaction Committee 1994; 24 Bevanger 1994, 1998; Janss and Ferrer 2000; Erickson et al. 2005), few estimates of collision 25 mortality exist, and most are based on extrapolations from individual or small-scale studies. A 26 quantitative estimate of powerline mortality requires dedicated surveys (Bevanger 1998), which are 27 time-consuming and costly to undertake. Absent specific information on the mortality rates of 28 covered bird species at transmission lines, this memorandum provides a qualitative discussion of 29 the relative vulnerability of each covered bird species to assess the potential for significant effects 30 from transmission line strikes. Subsequently, this memorandum provides a species-specific risk 31 assessment for greater sandhill crane, the species identified by the vulnerability analysis as at high 32 risk from collision mortality. Powerline collision is thought to be an influential factor in ongoing 33 population declines in several species of cranes (Jenkins et al. 2010), which have large body size, fast 34 flight, flocking behavior, long appendages, and low maneuverability—all risk factors for powerline 35 collision (Bevanger 1998; Hunting 2002b). This memorandum provides a collision risk map, 36 mortality assessment for individuals and populations of cranes, and a mitigation strategy.

## **1.3** Location and Extent of Facilities

Additional powerlines would provide permanent electric power for new intakes, pumping plants,
 operable barriers, and gate control structures constructed as part of the BDCP. Also, temporary
 powerlines would provide power during construction of water conveyance facilities. All proposed

permanent lines within the Plan Area are transmission lines (230- and 69-kV and associated ground
 wires). Temporary lines are both transmission (230-kV) and distribution (34.5-kV).

3 Under the proposed powerline alignment, power would be delivered to the water conveyance

4 facilities using a "split" system that connects to the existing grid at two different locations. The

- 5 northern point of interconnection would be located north of Lambert Road and west of Highway 99.
- 6 From that location, a 230-kV transmission line would run west along Lambert Road for
- approximately 5 miles, at which point one segment would run south to the intermediate forebay on
   Glannvalle Tract and then on to tunnel shaft locations on Staten Island. Those segments extending
- 9 south of the intermediate forebay on McCormack-Williamson Tract and Staten Island are temporary
- 10 and would be removed following construction of associated tunnel facilities. The other segment
- 11 would run north to a substation, where permanent, 69-kV lines would connect to the intake
- 12 pumping plants.

13In the south, the interconnection would be either southeast of Brentwood near Brentwood14Boulevard or adjacent to the Jones Pumping Plant. A 230-kV line would stretch from one of these15locations to a tunnel shaft northwest of Clifton Court Forebay and continue north following tunnel16shaft locations to Bouldin Island, where a 34.5-kV line would continue to the southern end of Staten17Island. All of the power lines extending from the southern point of interconnection would be18temporary, limited to the construction schedule for the relevant tunnel reaches and features19associated with Clifton Court Forebay.

- The proposed alignment requires the installation of approximately 20 miles (32 kilometers) of
   permanent transmission line (14 miles [23 kilometers] of 230-kV lines and 6 miles [10 kilometers]
   of 60 kV lines) (Table 1)
- 22 of 69-kV lines) (Table 1).

#### 23 Table 1. Proposed Powerlines in the Plan Area

Powerlines	Voltage (kV)	Length (Miles)
Permanent	230	14
	69	6
Total Permane	nt	20
Temporary	230	35
	34.5	3
Total Tempora	ry	38
Total		58

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The length of temporary lines is approximately 38 miles (61 kilometers) (3 miles [56 kilometers] of
34.5-kV line and 35 miles [5 kilometers] of 230-kV line). Temporary lines will be removed after
construction of the water conveyance facilities, within 10 years.

# 1 **2.0 Vulnerability Analysis**

Covered bird species were individually assessed to determine the relative risk of collision with the
proposed BDCP powerlines and to evaluate whether this risk should be further analyzed, quantified,
and mitigated for in the BDCP. The BDCP covers 12 bird species (information on the habitat and
distribution of these species in the Plan Area is summarized in Exhibit 1). To assess the risk of
powerline collision for each species, a brief analysis of physiological and behavior characteristics is
provided. This information is synthesized and, using best professional judgment, a recommendation
is made regarding the need for additional analyses.

9 As discussed above, many factors contribute to the risk of bird collisions with powerlines, including

- 10 characteristics of the facility. However, all non-biological factors being equal, the relative
- 11 vulnerability of a bird species to collision mortality depends primarily on its level of exposure (or
- 12 proximity of the bird's habitat and resources to the powerline) and its sensitivity (morphological
- 13 and behavioral characteristics that influence the bird's propensity to collide with a line).
- 14 For all species, exposure was determined by overlaying occurrences and modeled habitat with the 15 proposed powerline alignment (Exhibit 2, Figures 2-1 through 2-12), using geographic information 16 systems (GIS) (California Department of Fish and Game 2010). Results indicate that 8 of the 11 17 covered species have been observed within 6 kilometers of the proposed alignment. Species that 18 were at farther distances were the California clapper rail, Suisun song sparrow, and least Bell's 19 vireo. However, all species are discussed below, because covered birds may become more abundant 20 in the Plan Area as the result of enhancement activities, and occurrence data may not accurately 21 reflect species presence.
- In addition, factors such as maneuverability, flight altitude, flight times, foraging, flocking, eyesight,
   and migration behavior were considered, to the extent that this information was available for each
   species.

#### 25 Maneuverability

A bird's maneuverability is influenced by wing morphology and size. Maneuverability is one of the most important factors influencing the risk of powerline collision, because it determines a bird's ability to negotiate an obstacle while in flight (Rayner 1988; Bevanger 1994, 1998; Savereno et al. 1996). Different wing shapes correspond to different tradeoffs between speed, energy use, and agility (Bevanger 1998). Wing shape can be described in terms of wing loading—the ratio of bird weight to wing area (a small bird with large wings has low wing loading, while a large bird with

- 32 small wings has high loading) and wing aspect ratio—the ratio of wing length to wing breadth.
- 33 The particular combination of wing loading and aspect ratio determines the type of flight that is
- possible, as discussed in detail in Rayner (1988) and Bevanger (1998). In general, birds with *low*
- 35 *wing loading* and *high aspect-ratio wings* can maneuver relatively quickly around an obstacle. These
- 36 wings allow rapid flight and quick, evasive actions. Birds with a *high wing loading* and *low aspect*-
- 37 *ratio wings* have limited maneuverability and are therefore more susceptible to collision. Body size,
- in combination with wing morphology, influences a bird's maneuverability, with larger body sizes
   corresponding to reduced maneuverability, especially in species with relatively small wings.

- 1 Rails, followed by cranes, display the greatest vulnerability based on wing-shape morphology, with
- 2 low-aspect and high- or moderate-loading wings, respectively. The remaining covered bird species
- 3 show a range of low (owls, hawks), medium (cuckoo), and high (kites, falcons, terns, some
- 4 passerines) wing aspect ratios, but all have relatively low loading, which decreases their general risk
- 5 of collision (Bevanger 1998). Maneuverability is discussed for each species.

#### 6 Flight Altitude

- Collision risk associated with flight altitude depends on the heights of the lines and ground wires
  and the flight behavior of a given species. (Meyer 1978; James and Haak 1979; Beaulaurier 1981). As
  mentioned above, the powerlines that will be installed by the BDCP range from 50 to 110 feet.
- 10 For discussion purposes, the risk of collision is higher if birds commute to foraging areas within the
- range of the anticipated height of BDCP distribution and transmission lines. Migration altitudes are
- 12 typically higher than 110 feet (33.5 meters) as noted in the descriptions below.

#### 13 Flight Times

- 14 Species that are active at dawn or dusk and nocturnally active species are more susceptible to
- 15 collision because of low light conditions and reduced visibility (Bevanger 1994; Crowder and
- 16 Rhodes 2001). In addition, in the Central Valley, the collision risk is elevated for overwintering birds
- 17 because visibility is greatly reduced during the frequent dense fog and rains that occur in winter.

#### 18 Foraging

- 19 Collisions are more likely where powerlines transect or parallel areas used for foraging (Scott et al.
- 20 1972; Brown et al. 1987; Morkill and Anderson 1991; Brown and Drewien 1995; Murphy et al.
  2009).

#### 22 Flocking

- Birds in large flocks have less maneuverability and visibility when at the back of the flock
- 24 (Scott et al. 1972). Daily flock movements between feeding, breeding, and roosting areas place
- 25 flocking species at high risk of collision compared to species that do not flock (Avian Power Line
- 26 Interaction Committee 1994).

#### 27 Vision

- 28 Raptors, and other birds of prey, have excellent eyesight and tend not to fly in low-visibility
- 29 conditions, making them less likely to collide with powerlines (Olendorff and Lehman 1986). Vision
- 30 is discussed as it pertains to reducing collision risk for relevant species below.

#### 31 Migration

- 32 During migration, birds may collide with overhead wires; however, collisions are more likely
- 33 associated with taller structures such as communications towers or smoke stacks (Avian Power Line
- 34 Interaction Committee 1994). Nocturnal migration is the most common contributing factors to these
- 35 collisions (Avian Power Line Interaction Committee 1994). In general, daytime migrations do not

- 1 create major collision risk with overhead wires for birds. Except for landing and taking off, most
- 2 migrants fly well above powerlines (Avian Power Line Interaction Committee 1994). Rather, most
- 3 powerline collisions occur during flights in daily use areas associated with commuting or foraging
- 4 (Avian Power Line Interaction Committee 1994). However, during migration, migratory species
- 5 cross numerous powerlines on the way to and from their wintering grounds and, in general, may be
- 6 expected to experience greater risk of collisions than resident species (Bevanger 1994).

### 7 2.1 California Black Rail

8 The California black rail is found in the Plan Area year-round. Unlike other subspecies of black rail, 9 the California black rail is largely sedentary and is either nonmigratory or only locally migratory 10 (Eddleman et al. 1994). Migratory and juvenile dispersal movements tend to be localized (Trulio and 11 Evens 2000) with seasonal migratory and dispersal movement occurring within the breeding range 12 of the species. For example, black rails that nest in the north San Francisco Bay area have been 13 reported to winter in the south San Francisco Bay area (Trulio and Evens 2000).

- 14 In the Bay-Delta region, California black rail populations are restricted primarily to the remaining 15 tidal marshlands of the northern San Francisco Bay estuary, the vicinity of Suisun and Napa 16 Marshes, and the midchannel islands in the Delta. In Suisun Marsh, a high abundance of black rails 17 has been found at east Mallard Island, with moderate abundances at South Joice Island, Pacheco 18 Creek, East Peyton Slough, Cutoff Island, Peytonia Slough, and Southampton Bay. Spautz et al. (2005) 19 estimate a population of 12,000 black rails in the Suisun Bay region. Surveys conducted by the 20 California Department of Water Resources (DWR) from 2010 and 2011 document California black 21 rail occurrences in 21 discrete habitat patches located in the central Delta portion of the Plan Area.
- 22 This elusive species spends the majority of its life on the ground and hidden in the wetland and 23 adjacent upland canopy, where it forages, breeds, and winters (Evens et al. 1991). The species is not 24 particularly social and does not congregate or flock. While little information is available on its 25 foraging behavior, it is assumed to be an opportunistic daytime feeder that forages exclusively in 26 wetland habitat, presumably on or near the ground at the edges of emergent vegetation (Evens et al. 27 1991). Daily movements are apparently restricted to the breeding or wintering territory and thus 28 are highly localized and below the wetland and adjacent upland canopy. Movement above the 29 wetland canopy occurs primarily during local, seasonal migration and juvenile dispersal, which 30 occurs from August to October (Trulio and Evens 2000).
- The Suisun Marsh population is at least 15 miles (24 kilometers) from the north-south powerline right-of-way and unlikely to be affected by its presence. While the proposed north-south powerline right-of-way does not intersect or is immediately adjacent to any known California black rail occurrences, many of the small populations found in the central Delta are within 4 miles (6 kilometers) of the proposed right-of-way (Exhibit 2, Figure 2-1). These sites represent a relatively small proportion of the population in the Bay-Delta region; however, these populations may contribute to the overall range and dispersal capabilities of the species.
- As a taxon, rails are known to suffer mortality from powerline collision, likely associated with transit
   between foraging areas and/or local, seasonal migration (Eddleman et al. 1994). Due to their wing
   shape and body size, rails also have low to moderate flight maneuverability (Rayner 1988; Bevanger

1 1998), increasing susceptibility to collision mortality. However, there are relatively few occurrences 2 of California black rail collisions with overhead wires. Several factors contribute to the relatively low 3 collision susceptibility in this subspecies. Most important among these are daytime site fidelity and a 4 lack of long-distance night migration, considered a principal factor contributing to collision 5 mortality of the species (Eddleman et al. 1994). Movements within the Plan Area are likely short, 6 seasonal, and at low altitudes, typically less than 16 feet (5 meters) (Eddleman et al. 1994). 7 Therefore, while the species may have low to moderate flight maneuverability, its behavior 8 (e.g., sedentary, nonmigratory, ground-nesting and foraging, solitary, no flocking, secretive) reduces 9 potential exposure to overheard wires and vulnerability to collision mortality. No further analysis of 10 California black rail is recommended.

### 11 2.2 California Clapper Rail

12 There are very few occurrences of California clapper rails in the Plan Area. Surveys in Suisun Marsh 13 between 2005 and 2008 found rails only at First Mallard Branch, Rush Ranch, and Goodyear Slough. 14 These surveys estimated the California clapper rail population at less than 13 individuals. The 15 closest occurrence is 20 miles (32 kilometers) from the proposed powerline location. The closest 16 modeled habitat is a little over 11 miles (18 kilometers) from the proposed powerlines, with 1,493 17 acres of modeled habitat within 20 miles (32 kilometers) (Exhibit 2, Figure 2-2). Isolated patches of 18 suitable habitat may occur in the Plan Area as far east as (but not including) Sherman Island. Home 19 range and territory of the California clapper rail is not known, but in locations outside of California, clapper rail territory ranges 0.3 acre to 8 acres (0.1 to 3.2 hectares) (Rush et al. 2012), indicating 20 21 that known occurrences are not likely to intersect with the proposed lines. The California clapper 22 rail is nonmigratory; however, some local, seasonal movements occur (e.g., between the north San 23 Francisco Bay area and the south San Francisco Bay area), probably in response to seasonal 24 hydrologic changes and their effect on habitat availability and quality. The location of the current 25 population and suitable habitat for the species make collision with the proposed powerlines highly 26 unlikely. No further analysis of California clapper rail is recommended.

### 27 2.3 Greater Sandhill Crane

28 Greater sandhill cranes overwinter in the Plan Area, including large roost sites on Staten, Bouldin 29 and Tyler Islands, Stone Lakes National Wildlife Refuge (NWR), and Brack and Canal Ranch Tracts (Pogson and Lindstedt 1991; Littlefield and Ivey 2000; Ivey and Herziger 2003). Most of the Delta 30 31 winter range of the species occurs in the Plan Area. During the winter months (October through 32 March) approximately 2,000 greater sandhill cranes forage and roost in proximity to the proposed 33 powerlines (Exhibit 2, Figure 2-4). Ivey and Herziger (2003) estimated average winter home range 34 sizes of greater sandhill cranes in the Delta to be 0.66 square mile (1.7 square kilometers), varying 35 from 0.07 to 2.12 square miles (0.18 to 5.5 square kilometers). Average distance between roost sites and feeding areas was estimated by Pogson (1990) to be 1.74 miles (2.8 kilometers) and by Ivey and 36 37 Herziger (2003) to be 0.88 mile (1.4 kilometer) (range 0.17 to 1.89 miles [0.27 to 3 kilometers]). 38 Active during the day, sandhill cranes fly frequently between roost and foraging areas, after which 39 they settle down at traditional roost sites for the night.

- Several aspects of the species' behavior and morphology make greater sandhill cranes particularly
   susceptible to collisions with overhead wires. Most importantly, flight altitudes during daytime
   movements are within the range of heights for the proposed lines (50 to 110 feet [15 to
   33.5 meters]). Therefore, the species is frequently in the risk zone, which increases collision
- 5 potential.
- 6 Because most crane movement occurs within 2 miles (3.2 kilometers) of their primary roost, the 7 proximity of the powerlines is a key issue in evaluating collision risk for cranes. Several known 8 roosting sites are less than 2 miles (3.2 kilometers) from the proposed alignment (Exhibit 2, Figure 9 2-4) and are known to intersect with traditional flight patterns (Ivey pers. comm.). Delta wintering 10 cranes are also regularly exposed to dense fog, which limits visibility and increases mortality risk 11 from collision with powerlines. While overall movement may decrease during foggy conditions, 12 greater sandhill cranes are known to fly in the fog, increasing their susceptibility to collision with 13 overhead wires. In addition, this species flies in flocks moving several times a day between feeding 14 and roosting areas. Flocking behavior increases collision risk compared to non-flocking species due 15 to decreased visibility toward the end of the flock. Lastly, the crane's large body size, with high wing 16 loading/low aspect ratio, limits maneuverability making cranes vulnerable to collision relative to 17 more agile species.
- In addition to collision as a result of daytime travel between roosts and foraging areas, cranes also
   experience nighttime mortality when flushed from their roosts (e.g., by coyotes), further
   contributing to an increased risk of collision when powerlines are located near roost sites.
- Migration flight could cause limited risks for cranes. Cranes arrive in the Delta region beginning in
  early September, where they reside until late February to early March, when they begin their
  northward migration back to the breeding grounds. Migration flights usually begin after midmorning, when thermals develop and finish before or just after sunset. During migration, birds fly at
  altitudes of up to 11,800 feet. (3,600 meters), with most flights between 490 and 2,500 feet.
  (150 and 760 meters), far above the height of proposed powerlines (Tacha et al. 1992). However,
  cranes are exposed to collision risk during takeoff and landing associated with migration.
- Collectively, the species' foraging and flocking behavior, its presence during winter months of
  reduced visibility, and its lack of maneuverability make this species highly vulnerable to powerline
  collision. This assessment concurs with findings in the published literature describing crane
  mortality as a result of powerline collision (Avian Power Line Interaction Committee 1994;
  Bevanger 1994; Bevanger 1998; Brown et al. 1987; Brown and Drewien 1995; Hunting 2002a; Yee
- 33 2008). Because of the crane's high level of vulnerability to powerline collision, an additional
- 34 assessment of mortality, minimization, and mitigation is provided below.

### 35 2.4 Least Bell's Vireo

Least bell's vireo is not currently found in the Plan Area and there are no records of least Bell's vireos breeding in the Plan Area since at least the 1970s. Two singing males were detected in the Yolo Bypass Wildlife Area in mid-April 2010, and again in 2011; no least Bell's vireos were detected in the Yolo Bypass Wildlife Area in 2012 (California Department of Fish and Game 2012). The species typically occurs in early to mid-successional riparian habitat, which is used to meet all of its

1 life requisites. Least Bell's vireo are rarely observed in open habitats away from riparian vegetation. 2 The species does not form flocks and generally remains at or below the riparian canopy. Other than 3 narrow and sparse patches along watercourses, suitable early-to mid-successional riparian habitat 4 is relatively uncommon the Plan Area and particularly in the vicinity of the proposed powerlines. 5 While the species is expected to recolonize the Plan Area during the permit term, this is expected to 6 occur primarily in response to BDCP riparian restoration, which will occur largely in Conservation 7 Zone 7, outside the 6-km buffer zone for the new powerlines (Exhibit 2, Figure 2-5). Territory size 8 ranges from 0.5 to 7.5 acres (0.2 to 3 hectares), but on average are between 1.5 and 2.5 acres (0.6 9 and 1 hectare) in California (U.S. Fish and Wildlife Service 1998). The lack of occurrences in the Plan 10 Area, the lack of current and future higher value habitat patches in the vicinity of the proposed 11 powerlines, and the behavior and habitat requirements of the species make collision with the 12 proposed powerlines highly unlikely. No further analysis of least Bell's vireo is recommended.

#### 13 **2.5** Suisun Song Sparrow

14 The range of the Suisun song sparrow extends eastward into the Plan Area to approximately Kimball 15 Island. There are several reported occurrences from Kimball Island, Browns Island, and in the Suisun Marsh in the western portion of the Plan Area. These known occurrences, along with areas of 16 17 suitable habitat, are far from both of the proposed North-South and East-West powerline routes 18 (Exhibit 2, Figure 2-6). During the breeding season, the Suisun song sparrow occupies small 19 territories (approximately 0.1 acre [0.04 hectares] in optimal habitat), usually adjacent to the 20 territories of other Suisun song sparrows in a single linear arrangement along the edges of sloughs 21 and bays. During the fall and winter, adults and young may range up to 600 feet (183 meters) from 22 the territory and occupy adjacent seasonal marshes or grasslands, while continuing to occupy the 23 same general area and return to the same breeding territory each year (Marshall 1948; Walton 24 1975), indicating that known occurrences are not likely to intersect with the proposed lines. 25 Location of the current population, behavior, range, and suitable habitat in the plan area make 26 collision with the proposed powerlines highly unlikely. No further analysis of Suisun song sparrow 27 is recommended.

### 28 **2.6 Swainson's Hawk**

29 Swainson's hawks are found in the Plan Area from early March through mid-September. A small 30 number, from approximately 16 to 30 individuals, is also known to overwinter in the Delta 31 (Exhibit 2, Figure 2-7) (Herzog 1996). A relatively common breeding raptor in the Plan Area, the 32 nesting distribution extends throughout most of the Plan Area, and foraging is likely to occur in 33 agricultural and grassland habitats. At least 85 nests were documented throughout the Delta during 34 limited surveys in 2009, and a total nesting population of at least 300 nesting pairs is estimated 35 within the Plan Area, including occurrences near proposed powerline facilities. A very dense nesting population occurs immediately west of the Plan Area boundary in Yolo and Solano Counties (Estep 36 37 2008; LSA 2004). The species is territorial during the breeding season, particularly near the nest site but will also forage communally with other Swainson's hawks away from its nest. During migratory 38 39 and wintering periods, the species is more social, foraging and migrating in groups (Estep 1989; 40 Babcock 1995; England et al. 1997). However, while the species does congregate in foraging and

premigratory groups, individual movements are independent of the group, thereby minimizing
 collision risk for groups of Swainson's hawks, as opposed to typical flocking behavior where
 individual movements are more interdependent and thus may increase collision risk for birds
 within the flock.

5 The species is an aerial predator that hunts primarily from the wing typically at altitudes ranging 6 from 98 to 295 feet (30 to 90 meters) (Estep 1989; England et al 1997), although higher altitudes 7 have been reported (Fitzner 1980). Circling above grassland and farmland foraging habitats, prey 8 are captured by rapidly diving or stooping toward the ground. Other typical flight behaviors include 9 high-elevation courtship flight and high-elevation, midday soaring. While Swainson's hawks hunt 10 within the range of heights proposed for the new powerlines (50 to 110 feet [15 to 33.5 meters]). 11 their keen vision and high maneuverability substantially reduce powerline collision risk for the 12 species. Like other diurnal raptors, Swainson's hawks have highly developed eyesight (Jones et al. 13 2007), allowing them to detect small prey while hunting from relatively high altitudes. Keen 14 eyesight also allows for detection and avoidance of other aerial objects, including aboveground 15 utility lines. Like many other Falconiformes, Swainson's hawk has a long, narrow, tapered wings and 16 body size that allow for efficient soaring flight and highly developed aerial maneuverability. In 17 addition, Swainson's hawks are rarely active during inclement weather and are not typically observed in flight during rainy or foggy conditions (Fiztner 1980). 18

19The species' general maneuverability, its keen eyesight, and fair-weather flight behavior, make it a20low relative risk for powerline collision mortality. Mortality associated with powerline collision is21not anticipated to affect the Plan Area population, and no further analysis of Swainson's hawk is22recommended.

### 23 2.7 Tricolored Blackbird

24 Historical records indicate breeding colonies of the tricolored blackbird have occurred within the 25 Plan area along the eastern edge of the Suisun Marsh in Bird's Landing, west of French Camp along 26 the south eastern edge of the plan area, and locations outside of the Plan Area including areas near 27 Davis, Napa, Elk Grove, Vernalis, and two occurrences just north of the Plan Area boundary 28 (California Department of Fish and Game 2012). More recent surveys conducted in the last 15 years 29 have documented tricolored blackbird breeding colonies throughout the Plan Area at sites near Yolo 30 Bypass; near Stockton, Manteca, and Tracy in the southeastern corner of the Plan Area; north of 31 Bradford Island; and along the eastern edge of Suisun Marsh; and along the Sacramento River Deep 32 Water Ship Channel (Information Center for the Environment 2011; Meese 2011). Breeding colonies 33 have also been recorded just outside of the plan area within the past 15 years south of the Plan Area along the San Joaquin River, just outside of the southwest Plan Area boundary, near Vallejo, and east 34 35 of Woodland outside of the northwest Plan Area boundary (Information Center for the Environment 36 2011; Meese 2011).

A single nesting colony of about 1,000 breeding adults was recorded during the 2011 statewide
survey in the Plan Area along the northern edge of Suisun Marsh (Information Center for the

Environment 2011). Between 2009 and 2011, DWR biologists surveyed several thousand acres of
 potentially suitable tricolored blackbird nesting habitat in the Plan Area (excluding Suisun Marsh

1 and the Potrero Hills area) during the optimal breeding period and detected no nesting colonies 2 (Delta Habitat Conservation and Conveyance Program 2011). There are 31 occurrences within 5 3 miles (8 kilometers) (Exhibit 2, Figure 2-8). All observations appeared to be foraging birds; no 4 nesting by tricolored blackbirds was confirmed. Although recent nesting colonies in the Plan Area 5 have generally been small (comprising less than 2,000 breeding adults), several larger colonies have 6 been reported from just outside the Plan Area, including colonies of 35,000, 57,000 and 7 18,900 breeding adults on the Conaway Ranch in the Yolo Bypass north of Interstate 80 in 2007, 8 2009, and 2010, respectively.

In the Central Valley some tricolored blackbird populations are resident, residing all year in the
Central Valley, while some migrate, moving in large flocks from inland breeding locations to
wintering habitats in the Delta and coastal areas. Generally, overwintering birds roost in areas
dominated by emergent wetland vegetation in and around Bird's Landing in southern Solano County
and forage primarily in association with cultivated lands (e.g., irrigated and non-irrigated pasture,
rice, corn) between Sacramento and Stockton.

15 Tricolored blackbirds exhibit different flight behaviors during the nesting and wintering seasons. 16 When nesting, tricolored blackbirds are likely to travel shorter distances between the nesting site 17 and foraging grounds. In order to transport food items back to the nest, they make multiple trips a 18 day between the nest site and foraging grounds. The nature of foraging behavior during the nesting 19 season naturally results in lower flight heights, more direct flight patterns, and smaller, more loosely 20 formed flocks. Lower flight heights means most breeding birds are flying beneath the height of most 21 wires and, where lower wires exist, individuals or small flocks of birds can maneuver to avoid them 22 without issue (Meese pers. comm.).

23 During the winter, tricolored blackbirds migrate into the Plan Area in large flocks. Altitude during 24 migration is not known, but it is likely that birds have greater potential to strike the proposed 25 powerlines (50 to 110 feet [15 to 33.5 meters]) during migration than during nesting. Wintering 26 birds make daily flights between roosting sites, which are located primarily near Bird's Landing in 27 southern Solano County, and foraging grounds, which are cultivated land types found throughout 28 the Plan Area. Although tricolored blackbirds leave from and return to wintering roost sites in very 29 large flocks, they forage throughout the day in smaller flocks. These smaller flocks move between 30 foraging locations primarily through low-altitude flights. While tricolored blackbirds are likely more 31 vulnerable during migration and overwintering due to larger flock size, likely increased flight 32 altitudes, and dense fog that is common to the area, there has been no evidence of mortality due to 33 collision with overhead wires (Meese pers. comm.).

34 In summary, tricolored blackbirds have the potential to intersect the proposed powerline routes 35 largely due to winter movements throughout the Plan Area. While migratory flight behavior may 36 increase the risk of strike hazard, daily movements associated with winter foraging likely occur 37 below the height of the lines. In addition, tricolored blackbirds are considered strong and agile flyers 38 with moderately maneuverability (i.e., low wing loading/low aspect ratio) (Beedy et al. 1999) and 39 therefore physically equipped to avoid collision with powerlines. Current scientific evidence and 40 best professional judgment suggest that powerlines are not a significant cause of mortality for tricolored blackbirds (Meese pers. comm.). Mortality associated with powerline collision is not 41

anticipated to affect the Plan Area population, and no further analysis of tricolored blackbird is
 recommended.

#### 3 2.8 Western Burrowing Owl

4 While nesting and wintering burrowing owls could occur in grassland, pastureland, and agricultural 5 habitats throughout most of the Plan Area, the majority of reported occurrences indicate that the 6 species is concentrated in grassland and pasturelands west of the Sacramento Deep Water Ship 7 Channel in Yolo and Solano Counties and in the grassland habitats along the western edge of the 8 Plan Area (roughly between Brentwood/Antioch and Tracy). The species is also found in lower 9 densities elsewhere in the Plan Area, with documented occurrences on Brannan Island and near 10 Suisun Bay and Clifton Court Forebay, and the species may occur elsewhere where habitat, such as grassland and pastureland, is available. Burrowing owls persist in some cultivated or ruderal 11 12 habitats, such as near Stockton where they are typically found along levees, canals, field edges, and 13 some ruderal habitats or idle fields. However, few burrowing owls have been reported from the 14 central portion of the Delta and the northern Delta east of the Sacramento Deep Water Ship Channel, 15 probably due to regular cultivation, lack of undisturbed habitats, and lack of ground-squirrel 16 populations. The few active sites in this area are generally restricted to levee embankments and 17 along irrigation canals. The species is a year-round resident in the Plan Area; however, local 18 migratory patterns and the extent to which migrants occupy the Plan Area during the non-breeding 19 season are unclear.

Twenty five occurrences are within 1 mile of the southern end of the proposed powerline alignment,
and 115 known occurrences are within 5 miles (8 kilometers) of the east-west segment of the
northern end (Exhibit 2, Figure 2-9). Potential habitat consisting of high- and low-value grassland is
mapped along both the northern and southern portions of the line.

- 24 Western burrowing owls forage throughout the day but are largely crepuscular, hunting mostly at 25 dusk and dawn. Hunting in low light can be a risk factor for powerline collision. However owls have 26 acute eyesight adapted to low-light conditions and a wide range of vision. In addition, the species 27 feeds primarily on the ground where it catches insects by walking and hopping or catching from 28 burrow mound or perch (Haug et al. 1993). Burrowing owls may hunt vertebrates from both perch 29 and by hovering low to the ground. Hunting typically occurs at about 33 feet (10 meters) above 30 ground, while direct flights back to the nest (prey delivery) were 3 to 6 feet (1 to 2 meters) above 31 ground and at a flight speed of 33 miles per hour (53 kilometers per hour), keeping the owl out of 32 the range of proposed powerlines (Poulin et al. 2011).
- 33 The species is large-bodied but with relatively long and rounded wings, making it moderately 34 maneuverable. While burrowing owls may nest in loose colonies, they do not flock or congregate in 35 roosts or foraging groups. Collectively, the species' keen evesight and largely ground-based hunting 36 behavior make it a relatively low-risk species for powerline collision. While the species in not 37 widespread in the Plan Area, it may become more widely distributed as grassland enhancement 38 improves habitat for the species. Even so, the risk of effects on the population are low, given its 39 physical and behavioral characteristics. No further analysis of western burrowing owl is 40 recommended.

### 1 2.9 Western Yellow-Billed Cuckoo

2 The western yellow-billed cuckoo is a rare summer resident in California with a disjunct breeding 3 distribution extending through the interior of the Central Valley. While the Plan Area is within the 4 species' breeding range, there have been no confirmed breeding records for the Plan Area or vicinity 5 for several decades (Exhibit 2, Figure 2-10). Studies conducted since the 1970s indicate that there 6 may be fewer than 50 breeding pairs in California (Gaines 1974; Halterman 1991; Laymon et al. 7 1997). While a few occurrences have been detected elsewhere recently, the only locations in 8 California that currently sustain breeding populations include the Colorado River system in 9 southern California, the South Fork Kern River east of Bakersfield, and isolated sites in remnant riparian patches along the Sacramento River in Glenn, Butte, and Tehama Counties (Laymon and 10 11 Halterman 1989; Laymon 1998).

While there are few historical records from the Plan Area, presumably the species nested along the Sacramento, San Joaquin, and Mokelumne Rivers and along smaller tributary drainages, including Lost Slough, White Slough, and Disappointment Slough. In 2009, DWR detected one and possibly two western yellow-billed cuckoos in a remnant patch of riparian forest near Mandeville Island. However, breeding status was not confirmed. The Plan Area supports several remnant riparian patches in the vicinity of Mandeville and Medford Islands that provide suitable riparian vegetation for cuckoos but may not provide sufficiently large patch size to support breeding cuckoos.

Portions of both the Sacramento and Mokelumne Rivers are very near to the proposed powerline,
with several sections occurring less than 1 mile from these rivers. One occurrence is within one mile
(2 kilometers) of the proposed powerline alignment and another is within five miles (8 kilometers).
However, based on the species' current status and distribution in the Plan Area, risk of collision with
proposed powerlines is very low. Habitat in the Plan Area will be enhanced and the status of the
western yellow-billed cuckoo may improve.

- 25 Because the western yellow-billed cuckoo uses riparian forests to meet all of its breeding and 26 wintering life requisites, the species remains primarily within the canopy of riparian forests and 27 rarely ventures into open spaces except during migration, limiting its opportunity to encounter the 28 proposed powerlines. As a summer resident, the species occurs in the Plan Area during periods of 29 relatively high visibility and clear weather conditions, thus further reducing collision risk from daily 30 use patterns or seasonal migration flights. Finally, western yellow-billed cuckoo wing shape is 31 characterized by low wing loading and a moderate aspect ratio, making the species moderately 32 maneuverable (Bevanger 1998) and presumably able to avoid collisions, especially during highvisibility conditions. 33
- Because of its rarity in the Plan Area, its proclivity to remain in the riparian canopy, its presence
   during periods of relative high visibility, and its overall ability to successfully negotiate around
   overhead wires that it may encounter, the western yellow-billed cuckoo is considered to have a very
   low susceptibility to collision with overhead wires. No further analysis of the western yellow-billed
   cuckoo is recommended.

### 1 2.10 White-Tailed Kite

2 The white-tailed kite is a year-round resident in the Plan Area, although relatively few nesting 3 locations have been documented. The California Natural Diversity Database (CNDDB) reports only 4 five locations within the Plan Area (California Department of Fish and Game 2011). Nesting 5 occurrences have been reported in the Delta, along the Sacramento River west of Stone Lake, and in 6 the north-central and east-central Delta. Recent surveys in the Yolo and Sacramento County portions 7 of the Plan Area have documented active nests sites in riparian habitats in the Yolo Bypass and along 8 Steamboat and Georgiana sloughs, and the Sacramento River (Estep 2007, 2008). Surveys from 2009 9 to 2011 documented 10 active white-tailed kite nest sites (Delta Habitat Conservation and 10 Conveyance Program 2011).

11 Several of the known occurrences are within 5 miles of both the proposed powerline North-South 12 and East-West routes. Along the north-south route, known occurrence locations have been recorded within 1 mile of the proposed powerline (Exhibit 2, Figure 2-11). Nesting distribution is limited by 13 14 the dearth of suitable trees in much of the central Delta, and nesting density in that area is likely significantly lower than that found in the northern and southern portions of the Plan Area. The 15 16 species is territorial, defending relatively small home ranges ranging from approximately 4 to 296 17 acres (1.6 to 120 hectare) (Dunk and Cooper 1994; Waian 1973; Henry 1983). While tolerant of 18 conspecifics, the species does not flock or typically engage in communal foraging except during the 19 winter when communal roosts will form.

20 The white-tailed kite is an aerial predator that hunts primarily from the wing at altitudes ranging 21 from 5 to 25 meters. Hovering, or kiting, the kite captures prey by dropping or stooping vertically 22 toward the ground. Other flight behaviors include aerial courtship displays and territorial defense, 23 which the kite engages in near the nest. While white-tailed kite flight behavior puts them regularly 24 within the range of heights proposed for the new transmission lines (50 to 110 feet), their keen 25 vision and high maneuverability substantially reduce powerline collision risk for the species. Like 26 other diurnal raptors, white-tailed kites have highly developed eyesight (Jones et al. 2007), allowing 27 them to detect small prey while hunting from relatively high altitudes. Keen eyesight also allows for 28 detection and avoidance of other aerial objects, including above-ground utility lines. Like many 29 other Falconiformes, the white-tailed kite has long, narrow, tapered wings and body size that allow for efficient soaring flight and highly developed aerial maneuverability. While kites occur in the 30 31 Central Valley during the winter months when dense fog can reduce visibility, the species is not 32 usually active during inclement weather and not typically observed in flight during rainy or foggy 33 conditions.

Therefore, while the species may be frequently within the risk zone of the proposed powerlines, its general maneuverability, its keen eyesight, and lack of flocking behavior make it a low relative risk for powerline collision mortality. Mortality associated with the proposed powerlines is not

37 anticipated to affect the Plan Area population.

### 1 2.11 Yellow-Breasted Chat

2 The yellow-breasted chat is a neotropical migrant songbird whose range extends from southern 3 Canada to Mexico. Comrack (2008) includes the central Delta within the current breeding range of 4 the yellow-breasted chat. There are few breeding records of the species in the Plan Area. Most 5 occurrences are fall and winter migrants found along Putah Creek near the northern edge of the Plan 6 Area in Yolo and Solano Counties or along the Cosumnes River in the Cosumnes River Preserve. In 7 2008, the National Audubon Society noted pairs of yellow-breasted chat at Liberty Island, Sherman 8 Island, and Piper Slough in the central Delta. Recent field surveys have confirmed late spring and 9 summer occurrences of chats in the Plan Area (Delta Habitat Conservation and Conveyance Program 10 2011). Ten occurrences are within one mile (2 kilometers) of the proposed powerlines and 18 are within 5 miles (Exhibit 2, Figure 2-12). 11

12 A total of 51 nest sites were identified from 2009 to 2011 (Delta Habitat Conservation and

Conveyance Program 2011) within the Plan Area. Territory size ranges from 0.3 to 3.2 acres (0.1 to

14 1.3 hectares) (Zeiner et al. 1990). Territory sizes have not been measured in California, but in
 15 California riparian habitat, breeding densities ranged from 6.5 to 27 males per 247 acres

16 (100 hectares) (Eckerle and Thompson 2001) and Gaines (1974) reported a breeding density from

17 the Sacramento Valley of one chat per 10 acres (4 hectares).

Yellow-breasted chats nest and forage in dense riparian thickets of willows, vines, and brush associated with streams and other wetland habitats. With moderate wing loading and a moderate aspect ratio, the species usually flies through dense vegetation, starting from a high perch and ending on a higher perch or in low, dense vegetation and only occasionally crosses open fields, flying at altitudes of less than 3.2 feet (less than 1 meter), virtually eliminating the risk of collision with proposed powerlines. When foraging, the solitary species gleans prey from foliage of low, dense shrubs or from the ground.

- Yellow-breasted chats are migratory and usually arrive at California breeding grounds in April from
   their wintering grounds in Mexico and Guatemala. Departure for wintering grounds occurs from
- 27 August to September. These are periods of relative high visibility when the risk of powerline
- collisions will be low. The species' small, relatively maneuverable body; its foraging behavior; and its
- 29 presence in the Plan Area during the summer contribute to a low risk of collision with the proposed
- 30 powerlines. No further analysis of the yellow-breasted chat is recommended.

# **31 3.0 Greater Sandhill Crane Effects Analysis**

32 Based on the vulnerability analysis developed above, the greater sandhill crane is the only covered

33 species to exhibit a high risk for collision with proposed powerlines, using the criteria of exposure

- 34 and sensitivity. This is consistent with the published literature and expert opinion. Therefore,
- 35 additional efforts to contextualize and quantify risks were developed for the greater sandhill crane.

### 1 3.1 Collision Risk Map

A map of the distribution and risk of greater sandhill crane from powerline collisions in the Plan
Area was developed to represents the risk of collision spatially and to help identify powerline routes
that minimize risk to greater sandhill crane. Over time, the powerline alignment has been
significantly shortened to reduce the potential loss of greater sandhill crane due to strikes. DWR
engineers, greater sandhill crane experts, and conservation land managers continue to discuss
alignment optimization alternatives to further reduce impacts to individuals as well as to roosting
and foraging habitat.

9 Surveys of greater sandhill cranes were conducted during the winters of 2006–2007, 2007–2008,

and 2008–2009 by automobile, aircraft, and on foot (Ivey et al. in preparation [a]), and birds

11 outfitted with transmitters were tracked to identify roosting and foraging areas. These efforts

12 quantify the approximate number of night-roosting greater sandhill cranes, with estimates in a roost

13 site complex ranging from 10 to 1,500 birds (Staten Island).

14 Greater sandhill cranes outfitted with radio transmitters (n = 33) were used to determine the 15 distance between roost sites and foraging areas and the proportion of birds that foraged within 16 different distance intervals of the roost. In other words, studies determined the proportion of the 17 roosting population that can be expected to forage within 1, 2, and 3.7 miles (2, 4, and 6 kilometers) 18 of the roost. Results indicate that all greater sandhill cranes (100%) forage within 1.2 miles 19 (2 kilometers) of the roost site, 18% between 1.2 and 2.5 miles (2 and 4 kilometers) of the roost, 9% 20 between 4 and 5 kilometers, and 5% between 3 and 3.7 miles (5 and 6 kilometers) (Ivey et al. in 21 preparation [b]). In order to weight risk relative to the size of a given roosting site, the number of 22 birds at each roost was divided by 1,500 (the maximum number of greater sandhill crane at a roost-23 site complex). Using this method, the largest roost site would be standardized to a value of 1 and the 24 smallest roost site (10 birds) would be assigned a value of 0.0067 (10/1500). This value was then 25 multiplied by the percentages derived above to determine the relative risk in a given area based on 26 roost size and distance from the roost. This final number is the collision risk index value. Results 27 were made spatially explicit in ArcGIS, where each cluster of roost sites was buffered by a radius of 28 1,2, 3, and 3.7 miles (2, 4, 5, and 6 kilometers), and collision risk index values were mapped within 29 those distance categories. In cases where the roost-site buffers overlapped, the values were added together (i.e., risk in that area increased). The final collision risk index values were grouped in the 30 31 following ranges: 0.001 to 0.01, 0.01 to 0.1, 0.1 to 0.2, 0.2 to 0.4, 0.4 to 0.6, 1.0 to 1.2, and 1.2 to 1.4 32 (no values between 0.6 and 1.0 were found) and are color coded in Figure 2, which visually

33 represents collision risk within the Plan Area.

### **34 3.2** Estimated Collision Mortality of Greater Sandhill Crane

To calculate mortality in the Plan Area, the collision risk index numbers for polygons associated with a particular roost were used to estimate "crossings" where proposed powerlines intersect mapped polygons (Figure 2). Some of these risk polygons overlap and have higher collision risk values because birds from adjacent roosts use the same areas to forage. The values for polygons that intersect a potential line segment associated with a particular roost were averaged, weighted by length of line crossing them, to estimate the number of cranes expected to cross those lines on a
 daily basis.

3 Using this approach, an average population size was determined for each line segment, which was 4 then multiplied by 130 days (the mean number of days that greater sandhill crane spend in the Delta 5 wintering area) and by four flights per day (birds going between foraging areas and roost sites twice 6 a day, crossing the lines twice in the morning and twice in the evening). Based on the assumption 7 that the probability of flying out of the roost in a given cardinal direction is 25%, this number was 8 then divided by four, resulting in a crossing estimate for each segment and for the total line (Table 9 2.). The number of crossings was then multiplied by collision mortality rates that were calculated for 10 greater sandhill crane in the Rocky Mountains of Colorado (Brown and Drewien 1995). These data 11 were used because local or regional data are not available. Brown and Drewien (1995) estimated 12 that annual collision mortality of greater sandhill crane at unmarked lines was between  $2.5 ext{ x } 10^{-5}$ 13 (low estimate) and 30.4 x 10<sup>-5</sup> collisions per crossing (high estimate). For the purposes of this 14 analysis, the high estimate was used to ensure that all potential impacts were captured.

15 Because lack of visibility is one of the most commonly implicated causes of collision mortality, live 16 or ground wires can be marked to increase their visibility. While it hasn't been studied, the efficacy 17 of bird flight diverters are likely diminished with reduced visibility associated with the new moon or 18 fog. However, it is reasonable to assume that bird flight diverters still reduce mortality. Other 19 markers also include dampers, hanging plates, and spheres. Marking lines has been shown to 20 decrease collision risk substantially. Brown and Drewien (1995) estimated that annual collision 21 mortality rates of birds at marked lines were reduced by 62 and 66% for two types of markers, and 22 it is likely that birds found dead in these studies were also flying at night. Morkill and Anderson 23 (1991) indicated a 54% reduction in crane mortality at marked lines. In addition to the risk map 24 derived above, collision risk and mortality in the Plan Area were estimated relative to the proposed 25 powerline locations. This was done for both marked and unmarked lines.

Absent line marking, which increases visibility and reduces collision risk (i.e., without minimization
 measures), the potential annual take of greater sandhill crane is estimated at 18 per year at
 permanent lines and 120 per year at temporary lines. Assuming a reduction of 66% (Brown and
 Drewien 1995), potential mortality at marked lines is estimated at 7 per year at permanent lines and

30 41 per year at temporary lines.

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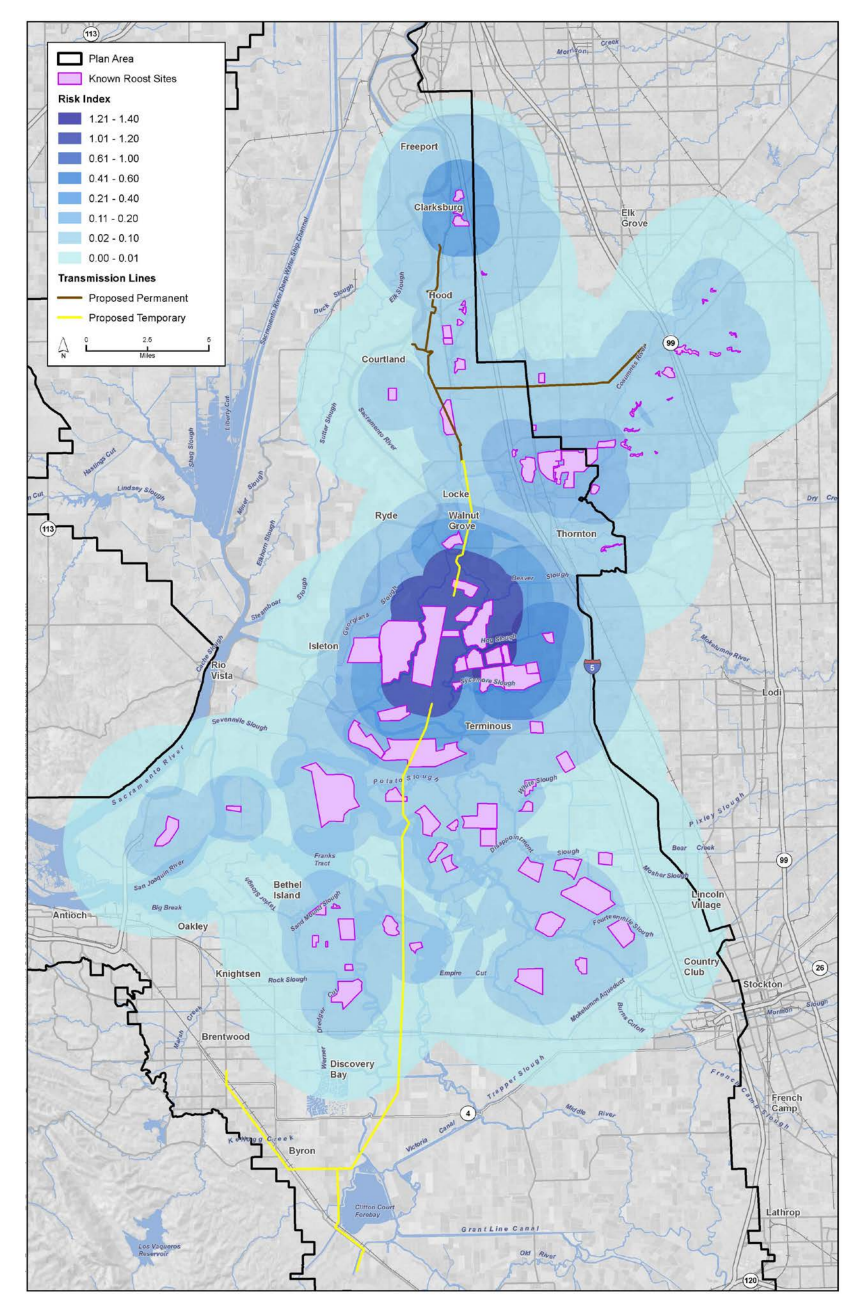


Figure 2. Collision Risk Index Map for Greater Sandhill Crane

1

2

# Table 2. Estimated Collision Mortality of Greater Sandhill Crane at BDCP Marked and Unmarked Powerlines

		Deaths/Year <sup>b</sup> (unrounded)	
Powerline Type	Crossings/Year <sup>a</sup>	Unmarked Lines	Marked Lines <sup>c</sup>
69-kV line (permanent)	749,949	16 (15.18)	6 (5.16)
230-kV line (permanent)	6,586	2 (2.00)	1 (0.68)
230-kV line (temporary)	321,120	96 (95.89)	33 (32.60)
34.5-kV line (temporary)	76,862	24 (23.37)	8 (7.95)
	ed up to the nearest	year. integer unless otherwise spe n (1995) for sandhill cranes in	

3

4

5

Based on the analysis above, the cumulative mortality associated with marked temporary lines is estimated to be 410 birds over a 10-year period. While it is possible to calculate cumulative impacts

6 from permanent lines over the permit term, mortality will continue at these lines as long as they are

7 present. Therefore, deaths per year is a better metric for describing mortality at permanent lines.

8 Note that mitigation is also calculated on an annual, ongoing basis.

# 9 4.0 Population Impacts

10Greater sandhill cranes that winter in the Plan Area are designated as the Central Valley population11(Pacific Flyway Council 1997). Although there is no current estimate for the Central Valley12population, recent counts of summering cranes in California, Oregon, and Washington total13approximately 4,200 (Ivey and Herziger 2000, 2001), and a recent estimate of summering cranes in14interior British Columbia totaled an additional 4,000 (Breault pers. comm.). These birds are all15within the same regional population; resulting in a total population of approximately 8,200 birds16(also see Littlefield 2002).

17 Assuming a population of 500 birds in 1945 (based on literature reporting less than 200 pairs in 18 Oregon and California) (Gabrielson and Jewett 1940; Walkinshaw 1949) and 8,200 birds in 2012 19 (Littlefield 2002), the overall annual rate of increase is 1.4% per year. Because cranes are long-lived 20 with relatively low recruitment rates and high annual survival rates (usually greater than 90%) (Tacha et al. 1992; Drewien et al. 1995), additional mortality is unlikely to be compensated by 21 22 population growth, and losses could directly affect population dynamics. Also, greater sandhill 23 cranes are highly faithful to wintering sites and are primarily sedentary during winter, so birds that roost close to proposed powerlines are particularly vulnerable. Note that the current rate of growth 24 25 accounts for existing sources of mortality for greater sandhill crane, such as collision at existing

lines. We do not make predictions about future changes in other sources of mortality outside the
 Plan Area other than covered activities.

3 Table 3 summarizes the impacts of the estimated annual take (Table 2) on the Central Valley greater 4 sandhill crane population as a percentage of the total population. A population decline is expected if 5 the impact exceeds the estimated rate of population increase (1.4%). Table 2 provides the percent 6 impact for marked and unmarked lines using the high estimated collision mortality rates derived by 7 Brown and Drewien (1995). The table displays the effect of proposed powerlines during project 8 initiation, when only the temporary lines affect cranes, and subsequently during operations, after 9 the temporary lines are removed and the permanent lines are in place. There may be a period of 10 time during project construction when both temporary and permanent lines impact cranes. In this 11 case, the impacts from temporary and permanent lines are additive for the period of time that both 12 temporary and permanent lines exist. Using the higher collision mortality rate, the level of take from 13 temporary lines has the potential to exceed the growth rate of the Central Valley population if lines 14 are unmarked.

# Table 3. Estimated Impacts on the Central Valley Population of Greater Sandhill Cranes from Collisions with Proposed BDCP Power Lines

	Annual Impact (%)			
Line Type	Unmarked Lines	Marked Lines <sup>a</sup>		
Femporary	1.46	0.50		
Permanent	0.21	0.07		
population increase (1.4%),	cted if the annual impact is greater than t marked in dark grey. rown and Drewien (1995) for sandhill cra	-		

17

- 18 An estimated 2,000 to 3,000 cranes wintered in the Delta in 2008–2009 (Ivey et al. in preparation
- 19 [a]). Assuming a population of 2,500, the impacts on this subpopulation of greater sandhill cranes
- 20 will be proportionally greater than impacts on the larger Central Valley population.
- Based on the same annual growth rate used above (1.4%), absent line marking, the temporary lines
  will result in a net decline of this subpopulation (losses greater than 1.4%) (Table 4).

The most important roost site area in the Delta is Staten Island, where approximately 1,500 greater sandhill cranes have been counted. Therefore, the losses will come largely from this group of birds. The cranes at Staten Island will only be affected by the temporary lines. Other roost sites along the proposed lines support 10 to 300 birds. The second-most important roosts are the Stone Lakes NWR roost sites near the north end of the proposed permanent lines, which support approximately 300 birds. The new permanent lines as proposed will affect birds using Stone Lake NWR and Cosumnes River Preserve roost sites.

#### 1 2

# Table 4. Estimated Impacts on the Delta Wintering Population of Greater Sandhill Cranes from Collisions with Proposed BDCP Power Lines

	Annual Impact (%)			
Line Type	Unmarked Lines	Marked Lines <sup>a</sup>		
Temporary	4.78	1.62		
Permanent	0.69	0.24		
A population decline is expected if the annual impact is greater than the assumed average rate of population increase (1.4%), marked in dark grey. <sup>a</sup> 66% reduction based on Brown and Drewien (1995) for sandhill cranes in Colorado.				

3

## **5.0 Minimization and Mitigation**

The analysis above documents potential impacts on greater sandhill crane from the installation of
new temporary and permanent powerlines as part of the BDCP. However, the proposed lines are a
small portion of the existing lines in the Plan Area. Collectively, 4,491 miles of distribution, subtransmission, and transmission lines currently exist in the Plan Area (Table 5). New, permanent
lines proposed by the BDCP represent less than 0.5% of the amount of existing lines in the Plan Area.

Line Type	Voltage (kV)	Length (Miles)
Distribution	<1	35
	4	57
	11	1,655
	12	131
	17	120
	21	1,309
	22	504
	60	170
Sub Total		3,981
Transmission	69	43
	70	2
	115	209
	230	156
	500	100
Sub Total		510
Plan Area Total		4,491

#### 10 Table 5. Existing Powerlines in the Plan Area

11

12 Although the risk posed by new lines is small relative to existing lines, any additional impacts to

13 cranes could be detrimental, as described above. There are several options for minimizing impacts,

14 including the placement of the proposed lines (which has been revised iteratively reducing impacts),

- removal of the ground wire, and fitting the ground wire with markers—brightly colored "aviation"
   balls, thickened wire coils, or luminescent, shiny, or hinged flashing or flapping devices. All of these
- balls, thickened wire coils, or luminescent, shiny, or hinged flashing or flapping devices. All of these
   marker options have the potential to reduce bird collision frequency by as much as 89% (Avian
- marker options have the potential to reduce b
  Power Line Interaction Committee 1994).
- In order to minimize impacts on cranes, the Implementation Office will install bird diverters on all
   new lines erected as part of the BDCP. Line marking with bird diverters will follow Avian Power Line
   Interaction Committee protocols.
- 8 While marking lines substantially decreases collision risk for cranes, it does not eliminate it. Based 9 on our estimates, using the higher collision risk estimate of 30.4 x 10-5 collisions per crossing, a loss 10 of 7 birds per year for permanent lines and 41 birds per year for temporary lines will need to be 11 mitigated to maintain no net loss of greater sandhill cranes (Table 2). In order to compensate for 12 this loss, bird diverters may be placed on existing lines within 2 kilometers of existing roost sites,
- 13 with priority given to those lines adjacent to larger roost sites.
- 14 The mitigation value of a given length of powerline can be determined using the same methods 15 described in Section 3.2, Estimated Collision Mortality of Greater Sandhill Crane. Instead of using the location of the proposed lines to estimate mortality, as was done above, the location of existing lines 16 17 is used to quantify the benefit of installing bird flight diverters (BFDs) at a given location. For 18 purposes of analyzing the feasibility and cost of this option, we assume that the mitigation value of 19 retrofitting an existing line with BFDs increases with proximity to a roost site. This effect of the 20 mitigation is scaled to the size of the roost (i.e., the larger the roost population, the greater the 21 mitigation value).
- To inform feasibility discussions and costing, several potential mitigation sites were identified. This analysis should be rerun at the time that mitigation is implemented. If roost sites, available line segments, collision rates, or other factors differ at that time, the values used below can and should be replaced with improved estimates. The methodology outlined herein and in Box 1 provides the information necessary to adjust mitigation at the time of project implementation.
- These sites selected below consist of currently unmarked distribution lines near two of the largest
  greater sandhill crane roosts in the Plan Area: Staten Island and Isenberg Reserve (or Woodbridge
  Ecological Reserve), along Staten Island and Woodbridge Roads, respectively. However, these
  mitigation sites may not be available at project implementation, in which case the needed mitigation
- 31 may be acquired at other lines, using the methods developed in this assessment.
- Table 6 summarizes the location of these lines and the calculated mitigation value of each, and Box 1 provides an example mitigation calculation. The mitigation approach, like the impact approach described in Section 3.2, *Estimated Collision Mortality of Greater Sandhill Crane*, assumes a 66% reduction in mortality based on the installation of BFDs (Brown and Drewien 1995). For temporary lines, the proposed approach significantly over-mitigates impacts to greater sandhill crane because new BFDs on existing lines will be retained long after the temporary lines are removed, and risk of collision is removed.

1	Box 1: Example Calculation
2 3 4 5 6	<ul> <li>Assume a line adjacent to the roost sites at Staten Island spans 12 kilometers within 2 kilometers of the roost complex and supports an estimated 1,500 greater sandhill cranes. Then:</li> <li>1,500 cranes x 130 days = 195,000 crossings/year, and</li> <li>195,000 crossings/year x 0.000304 = estimated 59.28 (60) deaths/year at the unmarked line segment.</li> </ul>
7 8 9	<ul> <li>If the annual reduction in these losses is 66% (Brown and Drewien 1995), then the number of greater sandhill crane deaths avoided is:</li> <li>59.28 mortalities/year x 0.66 = 39.12 (40) mortalities avoided/year.</li> </ul>
10	

#### 11 Table 6. Mitigation for Greater Sandhill Crane Mortality on BDCP Powerlines

	Maximum Allowable	-	Mitigation: sting Lines	
Line Segment	Take (Per Year for New Marked Lines)	Miles of Line	Reduced Mortality (Cranes/Year)	Mitigation Example*
Permanent	7	1.5	7	4.3 miles (6.8 kilometers) of line on Staten Island Road, adjacent to the primary crane roost site = 20 cranes/year
Temporary	41	4.4	38	5.5 miles (8.9 kilometers) of line on Staten Island Road, adjacent to the primary crane roost sites= 23 cranes/year. 1 mile of the line on Woodbridge Road, beginning at the entrance road to North Isenberg Reserve, (east for 1 mile; 1.6 kilometers) = 10 cranes. 0.4 miles (0.6 kilometers) of the line that runs east-west along Hog Slough, north of North Isenberg Reserve = 5 cranes.
Total		5.9		
				l mitigation would be determined during

<sup>\*</sup> Mitigation example only to demonstrate feasibility. Actual mitigation would be determined during implementation using this approach to calculating an equivalent reduction of mortality probability.

12

13 Total minimization and mitigation costs are based on the types of lines on which BFDs are placed. 14 BFDs cost approximately \$40 per unit (Pleiss pers. comm.). For optimum results, the recommended spacing distance for BFDs is 15 to 16.5 feet (4.5 to 5 meters) (Avian Power Line Interaction 15 16 Committee 1994). Installation of BFDs in 15-foot (4.5-meter) intervals requires 325 units per mile 17 (222 units per kilometer), or \$13,000 per mile (\$8,880 per kilometer). For distribution lines, 18 installation of BFDs requires a lineman who can install approximately 1 mile of BFDs per day. For 19 transmission lines a helicopter and crew are required (price TBD). The existing high-risk lines 20 proposed for mitigation are all distribution lines. The total cost of mitigation is \$84,180, based on 21 6.1 miles of distribution. The total cost of minimizing and mitigating the distribution lines through 22 placement of diverters on existing lines is \$122,820 (Table 7). The cost to minimize the transmission lines is to be determined (Table 7). As mentioned above, the mitigation sites proposed in Table 6 23

- 1 were chosen to inform feasibility discussions and costing. While impacts from new lines will be
- 2 minimized by the addition of BFDs, the location and required length of mitigation lines will need to
- 3 be determined at the time of implementation based on field-verified information.

4 Table 7. Costs Associated with Minimization and Mitigation of Temporary and Permanent Lines

		Miles of Costs (\$/mile)		Total Costs			
	Miles of Proposed Lines	Existing Lines (Mitigation)					
	Minimization	Mitigation	Materials	Installation	Materials	Installation	Total
Distribution	3	5.9	\$13,000	\$800	\$115,700	\$7,120	\$122,820
Transmission	55	NA	\$13,000	TBD	\$715,000	TBD	TBD

5

Placement of BFDs on existing lines is one of several options that may be implemented to meet a
performance standard of no net increase in bird strike risk for greater sandhill cranes in the Plan
Area. Other options include designing the transmission line alignment to further minimize risk;
removing, relocating, or undergrounding existing lines; and managing cultivating land roost sites to
shift roosting areas away from high risk areas. A combination of options may be implemented to
achieve the standard of no net increase in bird strike risk for greater sandhill cranes in the Plan
Area.

## 13 6.0 Summary

New powerlines proposed by the BDCP have the potential to affect birds in the Plan Area. For all 14 15 species except greater sandhill crane, this effect is unlikely to pose high levels of potential risk. 16 Because of the physical and behavioral characteristics of greater sandhill crane, the species' 17 propensity to collide with and suffer mortality from powerlines is high. Mortality estimates vary 18 with the location of the proposed lines relative to roost sites and on the use of line markers, which 19 reduce collisions. To minimize mortality from the proposed powerlines, the Implementation Office 20 will install line markers on all BDCP powerlines as they are established, thereby reducing future risk 21 of mortality by approximately 66%. To compensate for remaining risks and achieve a performance 22 standard of no net increase in bird strike risk for greater sandhill cranes in the Plan Area, a 23 combination of options may be implemented. These options may include siting new lines to 24 minimize risk; removing, relocating, or undergrounding existing lines; managing cultivating land 25 roost sites to shift roosting areas away from high risk areas; and installing BFDs on existing lines 26 using the methods described here.

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## **7.2** Personal Communications

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4	Breault, A. Waterfowl and Habitat Biologist, Canadian Wildlife Service, Delta BC. March 2012—
5	Presentation to the Pacific Flyway Study Committee.
6	Estep, Jim. September 11, 2012—Email to Elizabeth Strange and Rebecca Sloan, ICF International.
7	Regarding: Bird species presence in Plan Area and collision vulnerability.
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12	2011—GIS data transfer, in Access database format, detailing known, historic breeding colony
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14	Pleiss, John. Sabre Industries. November 5, 2012—Phone conservation with Todd Jones, ICF
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17	

## Exhibit 1 Summary of Habitat, Distribution, and Occurrence of Covered Bird Species in the Plan Area

Common and Scientific Names	Status	Habitat and Distribution	Potential for Occurrence in the Plan Area
California black rail Laterallus jamaicensis coturniculus	BCC/T, FP	Nests and forages in saline, freshwater, or brackish emergent marshes with gently grading slopes and upland refugia with vegetative cover beyond the high-water line. Year-round range includes Suisun Marsh, San Pablo Bay, Morro Bay, a few patches in the Sierra Nevada foothills, and portions of southern California; winter range expands to include San Francisco Bay and the Marin County coast.	Several historic nesting occurrences documented in the southern half of the Plan Area. Survey in 2009 found one nest at White Slough and one in an instream island west of Stockton.
California clapper rail Rallus longirostris obsoletus	E/E, FP	Nests and forages in dense cordgrass and cattail marshes with vegetated refugia during the highest tides. Year-round near coastal range, surrounds San Francisco and San Pablo Bays, and documented at several locations in Suisun Bay.	Range does not include the Plan Area with the exception of Suisun Marsh.
Greater sandhill crane Grus canadensis tabida	–/T, FP (nesting, wintering)	Forages primarily in croplands with waste grain; also frequents grasslands and emergent wetlands. Winter range includes the Central Valley and Delta, Carrizo Plain, southern California south of the Salton Sea, and Colorado River. Breeds in northeastern California.	May forage during winter throughout the crane use area.
Least Bell's vireo <i>Vireo bellii pusillus</i>	E/E (nesting)	Nests and roosts in low riparian thickets of willows and shrubs, usually near water but sometimes along dry, intermittent streams. Formerly a common and widespread summer resident throughout Sacramento and San Joaquin Valleys, and in the coastal valleys and foothills from Santa Clara County south, but its numbers have drastically declined, and the species has vanished from much of its California range.	Does not occur in the Plan Area, but potentially could expand range with riparian restoration.

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Common and Scientific Names	Status	Habitat and Distribution	Potential for Occurrence in the Plan Area	
Melospiza melodia tu maxillaris s		Nests and forages in brackish water marshes dominated by cattails, tules, and pickleweed. Year-round range includes the marshes surrounding Suisun Bay, from the confluence of the Sacramento and San Joaquin Rivers to the Carquinez Strait.	Present in Suisun Marsh. However, not expected in the remainder of the Delta or Plan Area.	
Swainson's hawk Buteo swainsoni	BCC/T (nesting)	Nests in isolated trees, open woodlands, and woodland margins; forages in grasslands and agricultural fields. Breeding range spans the Central Valley and Delta west of Suisun Marsh, northeastern California, and a few additional scattered sites. Most of the population migrates south of California in fall/winter, although a small number winters in the Delta.	A minimum of 85 nests were documented throughout the Delta during limited surveys in 2009; estimated total is over 300 pairs (Estep pers. comm.).	
Tricolored blackbird Agelaius tricolor	BCC/SSC (nesting)	Nests colonially in large, dense stands of freshwater marsh, riparian scrub, and other shrubs and herbs; forages in grasslands and agricultural fields. Year-round resident throughout the Central Valley and the central and southern coasts, with additional scattered locations throughout California.	High potential to occur throughout the Plan Area.	
Western burrowing owl Athene cunicularia	BCC/SSC (nesting)	Nests and forages in grasslands, agricultural fields, and low scrub habitats, especially where ground squirrel burrows are present; occasionally inhabits artificial structures and small patches of disturbed habitat. Year-round range includes the Central Valley and Delta and portions of the central coast, eastern California, and southern California.	May occur throughout the Plan Area where habitat is suitable; documented on Brannan Island and near Suisun Bay and Clifton Court Forebay.	
Western yellow-billed cuckoo Coccyzus americanus occidentalis	FC, BCC/SE	Nests in valley, foothill, and desert riparian forest with densely foliaged deciduous trees and shrubs, especially willows. Historically common but now a rare summer resident at isolated sites in Sacramento Valley in northern California and along Kern and Colorado River systems in southern California; occasionally documented in Colusa, Glenn, Butte, Sutter, and Yolo Counties within the last 20 years.	One occurrence of unconfirmed breeding within the Plan Area during 2009 BDCP surveys at a location north of Walnut Grove, California.	

Common and Scientific Names	Status	Habitat and Distribution	Potential for Occurrence in the Plan Area
White-tailed kite <i>Elanus leucurus</i>	–/FP (nesting)	Forages in ponds, marshes, slow-moving streams, sloughs, and irrigation/drainage ditches; nests in nearby uplands with low, sparse vegetation. Year-round range spans the Central Valley, Coast Ranges and coast, Sierra Nevada foothills, and Colorado River.	May nest and forage throughout the Plan Area; documented in the Delta along the Sacramento River west of Stone Lake, and in the north-central and east-central Delta.
Yellow-breasted chat Icteria virens	-/SSC (nesting)	Nests and forages in riparian thickets of willow and other brushy tangles near water and thick understory in riparian woodland. Breeding range includes the northern Sacramento Valley, Cascade Range, Sierra Nevada foothills, northwestern California, most of the Coast Ranges, the Colorado River, and other scattered sites. Migrates south of California in fall/winter.	Nests in patches of the Plan Area where habitat is suitable; surveys in 2009 found more nests than expected, but not in all available habitat.

1	Exhibit 2
2	Maps of Species Occurrences and Modeled Habitat
3	Relative to Proposed Powerlines
4	

Analysis of Potential Bird Collisions at Proposed BDCP Powerlines September 3, 2013 Page 39 of 46

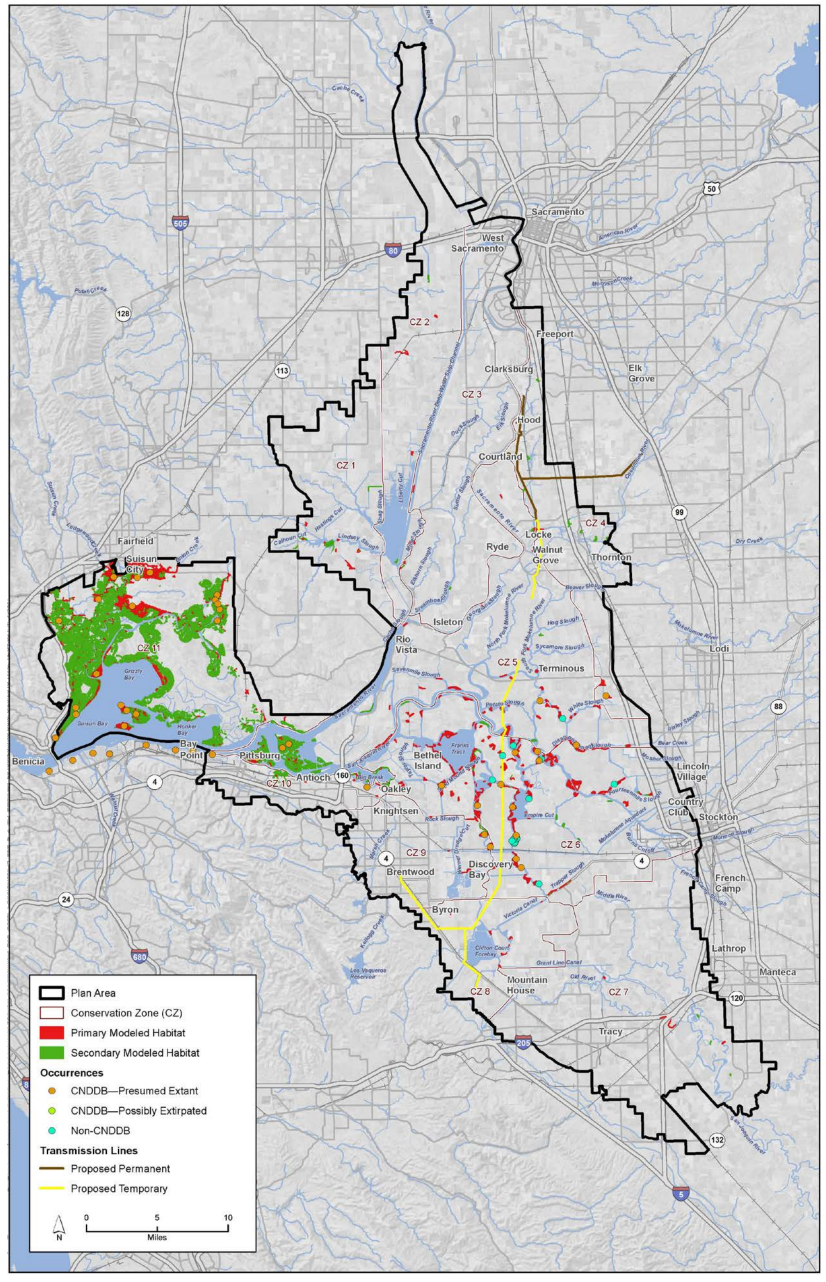


Figure 2-1. Map of California Black Rail Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

1 2

Analysis of Potential Bird Collisions at Proposed BDCP Powerlines September 3, 2013 Page 40 of 46

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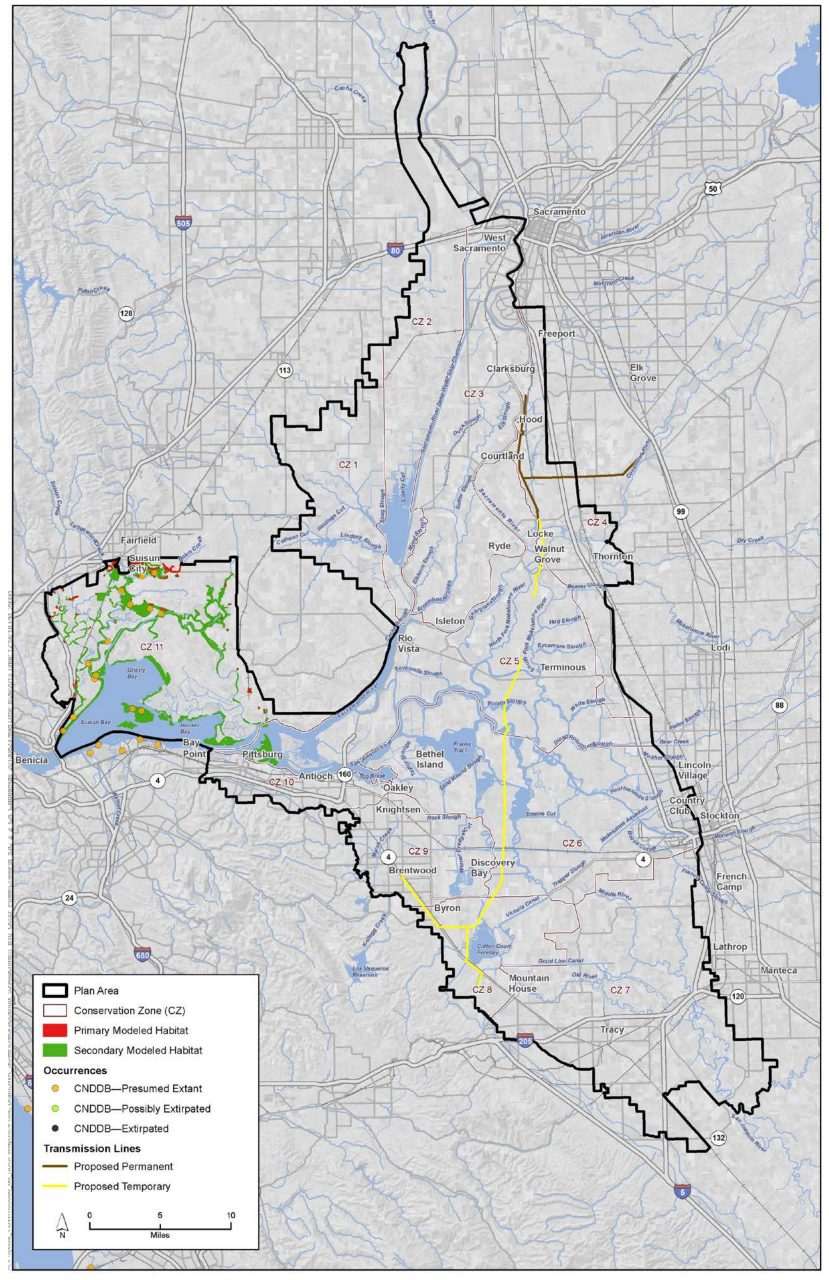


Figure 2-2. Map of Clapper Rail Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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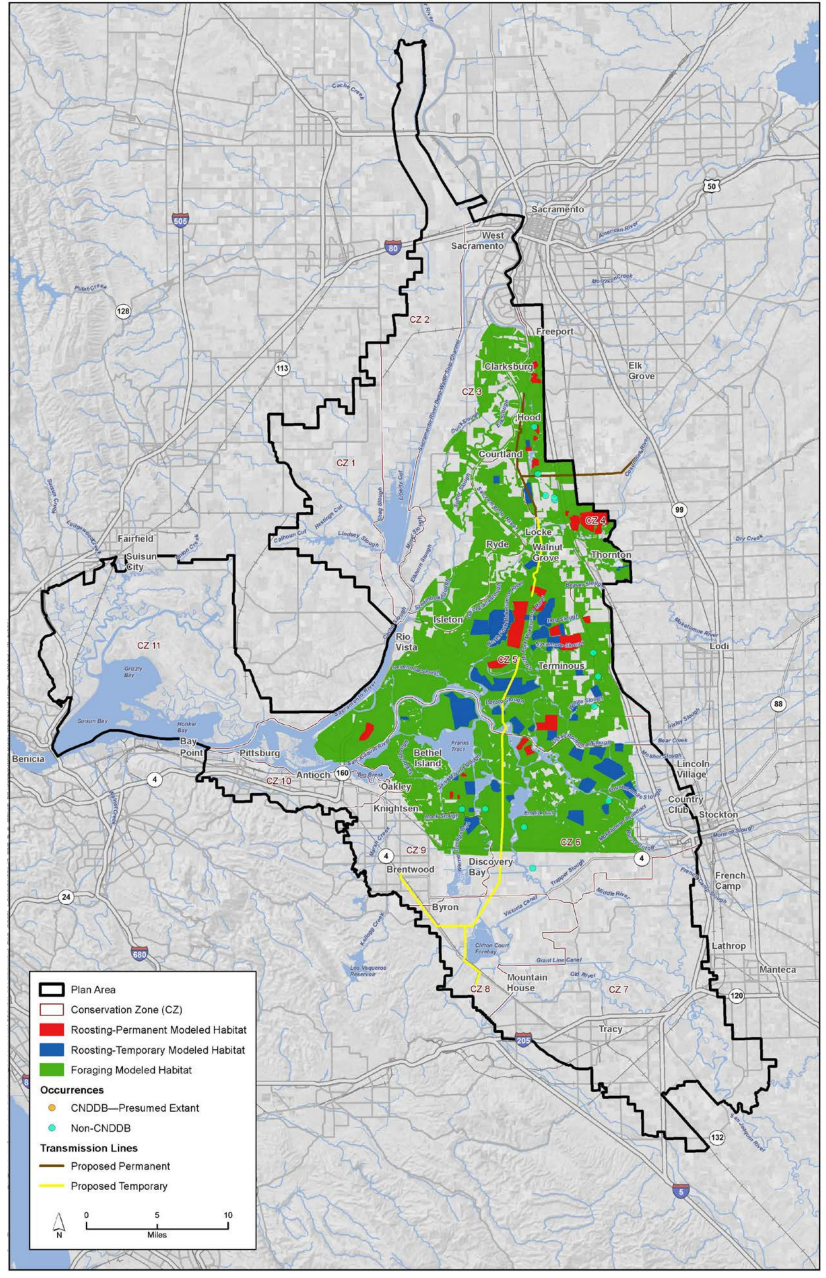


Figure 2-3. Map of Greater Sandhill Crane Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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2

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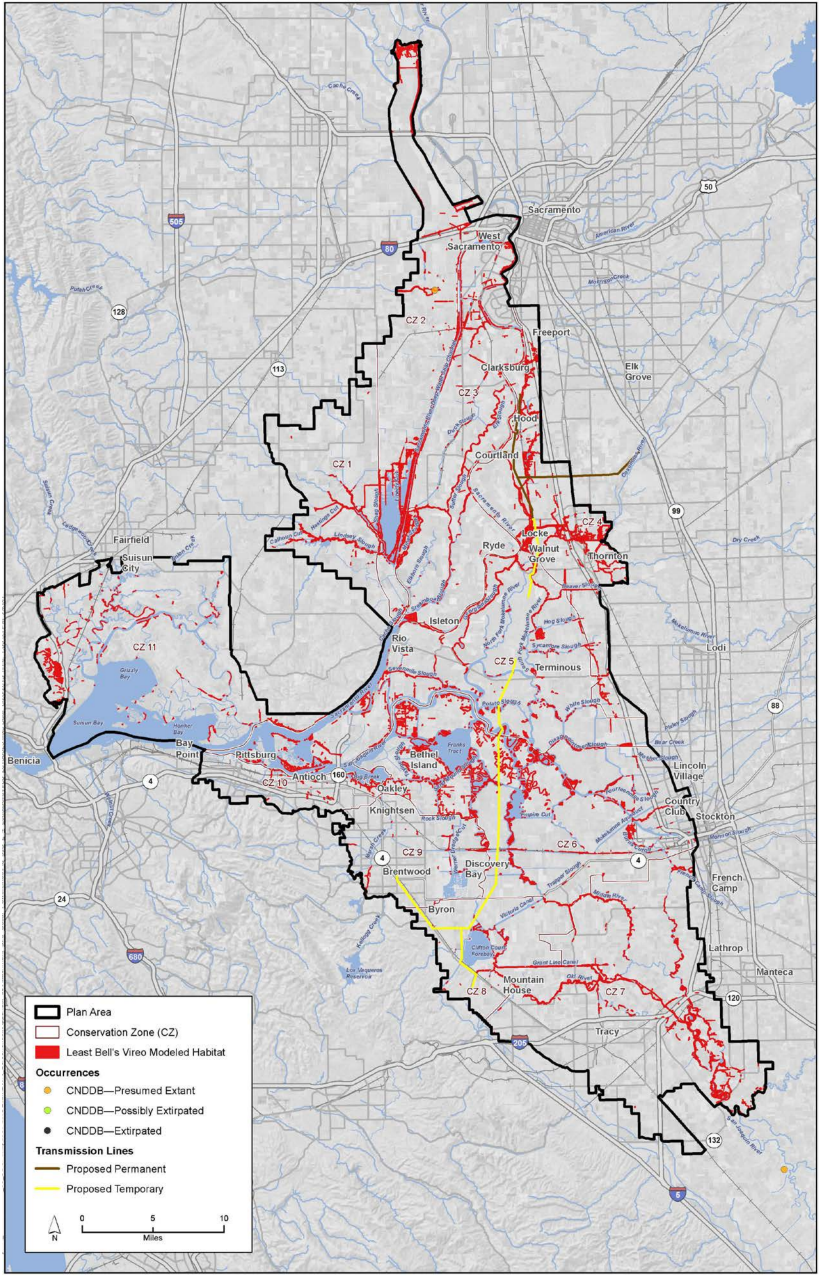


Figure 2-4. Map of Least Bell's Vireo Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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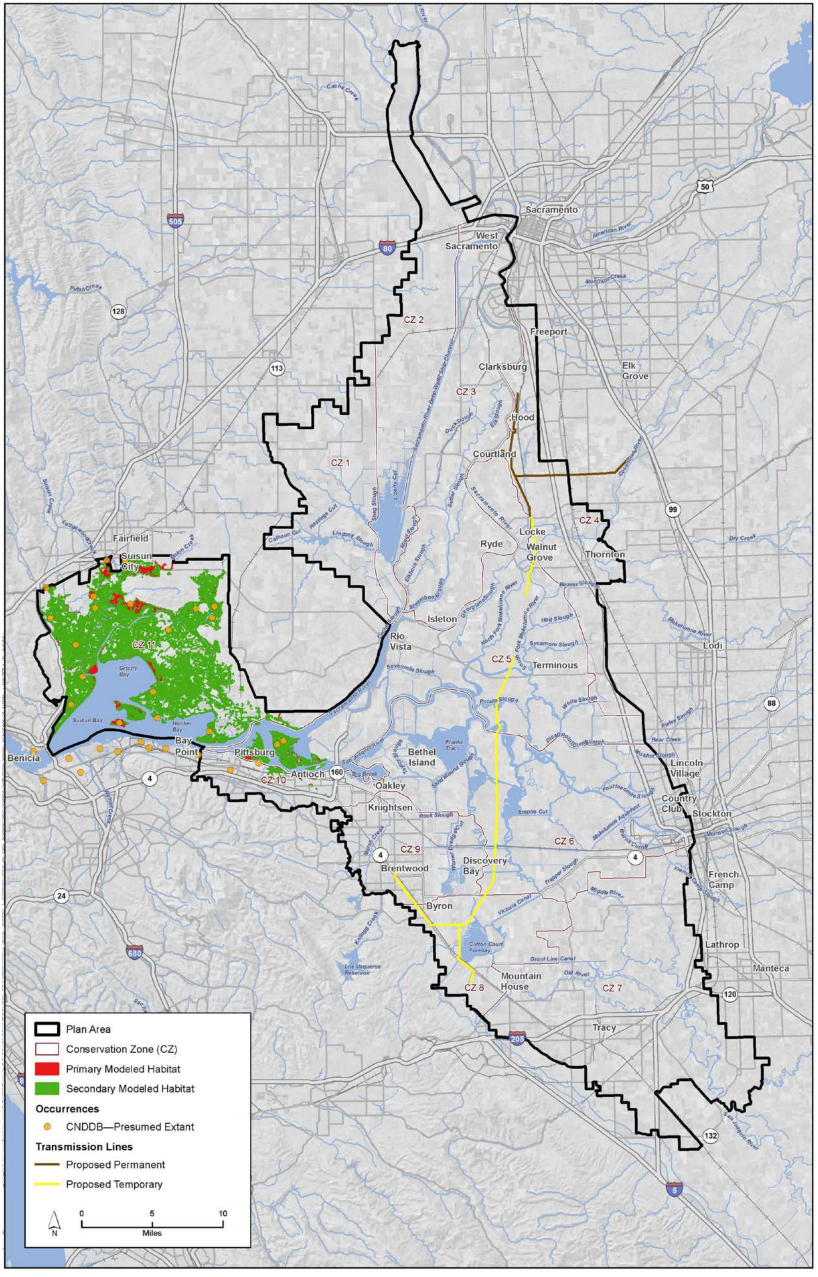


Figure 2-5. Map of Suisun Song Sparrow Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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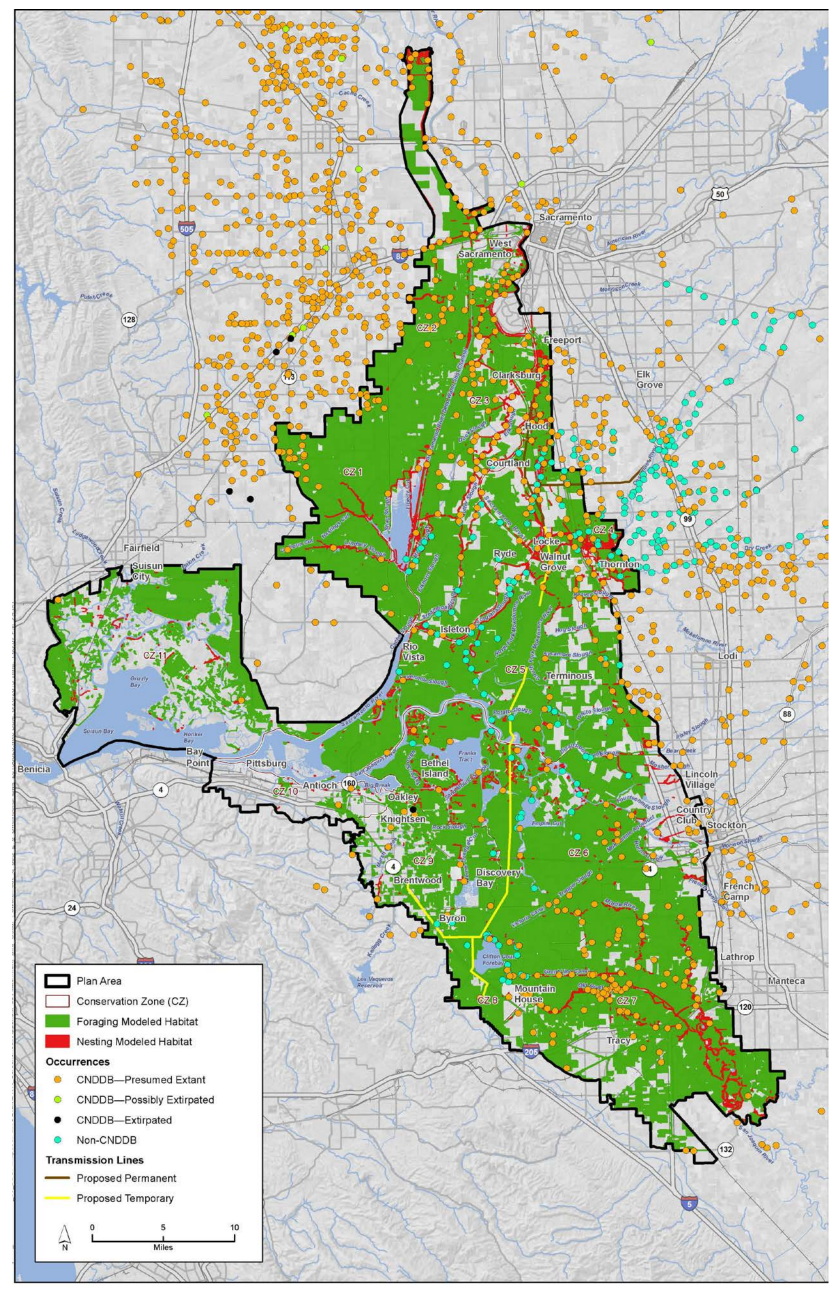


Figure 2-6. Map of Swainson's Hawk Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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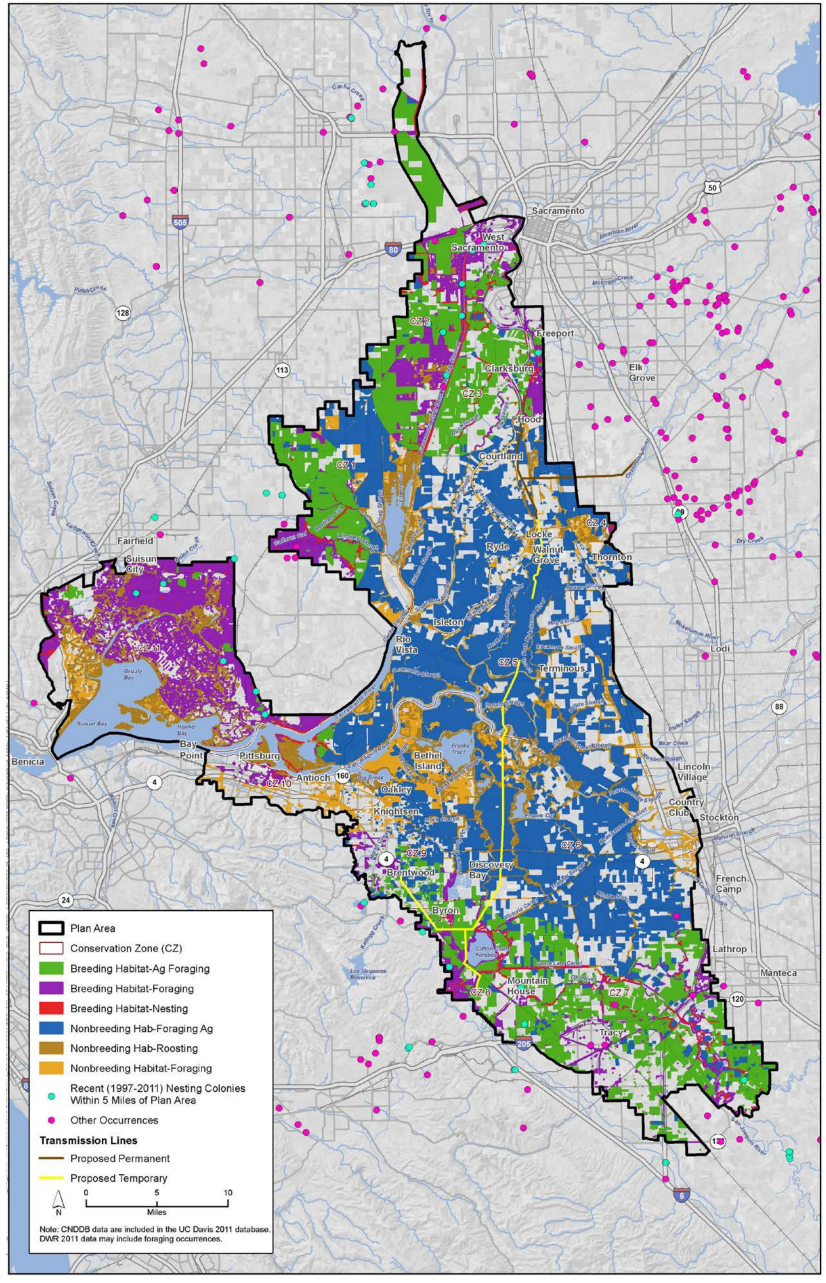


Figure 2-7. Map of Tricolored Blackbird Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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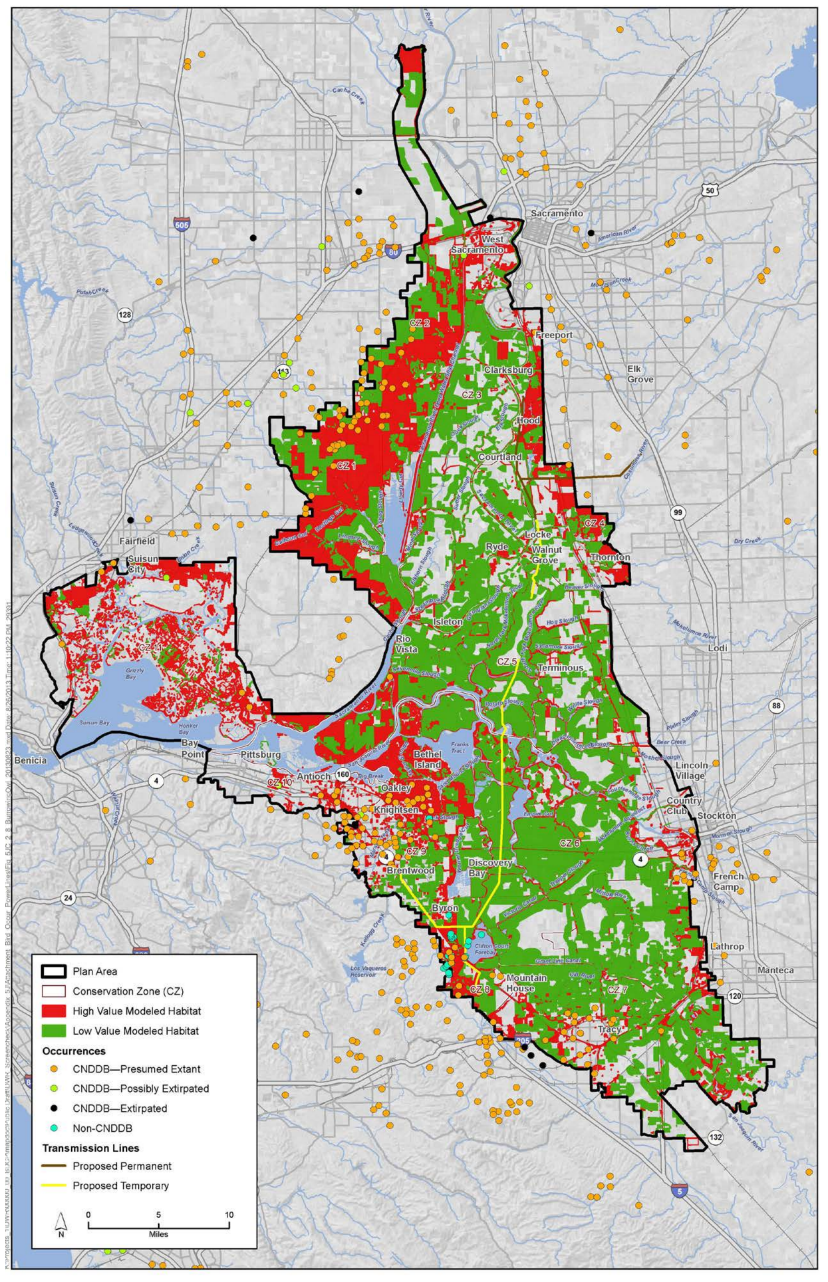


Figure 2-8. Map of Western Burrowing Owl Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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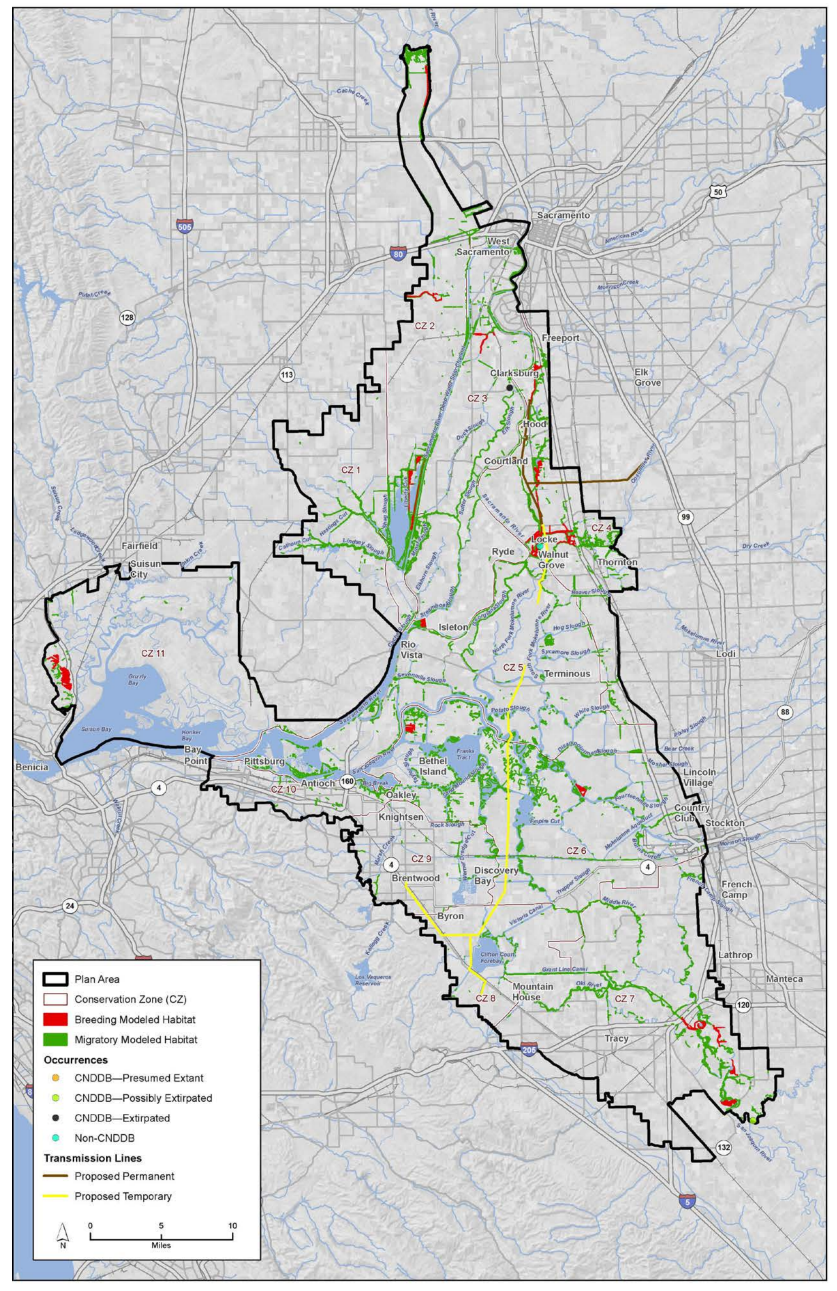


Figure 2-9. Map of Western Yellow-Billed Cuckoo Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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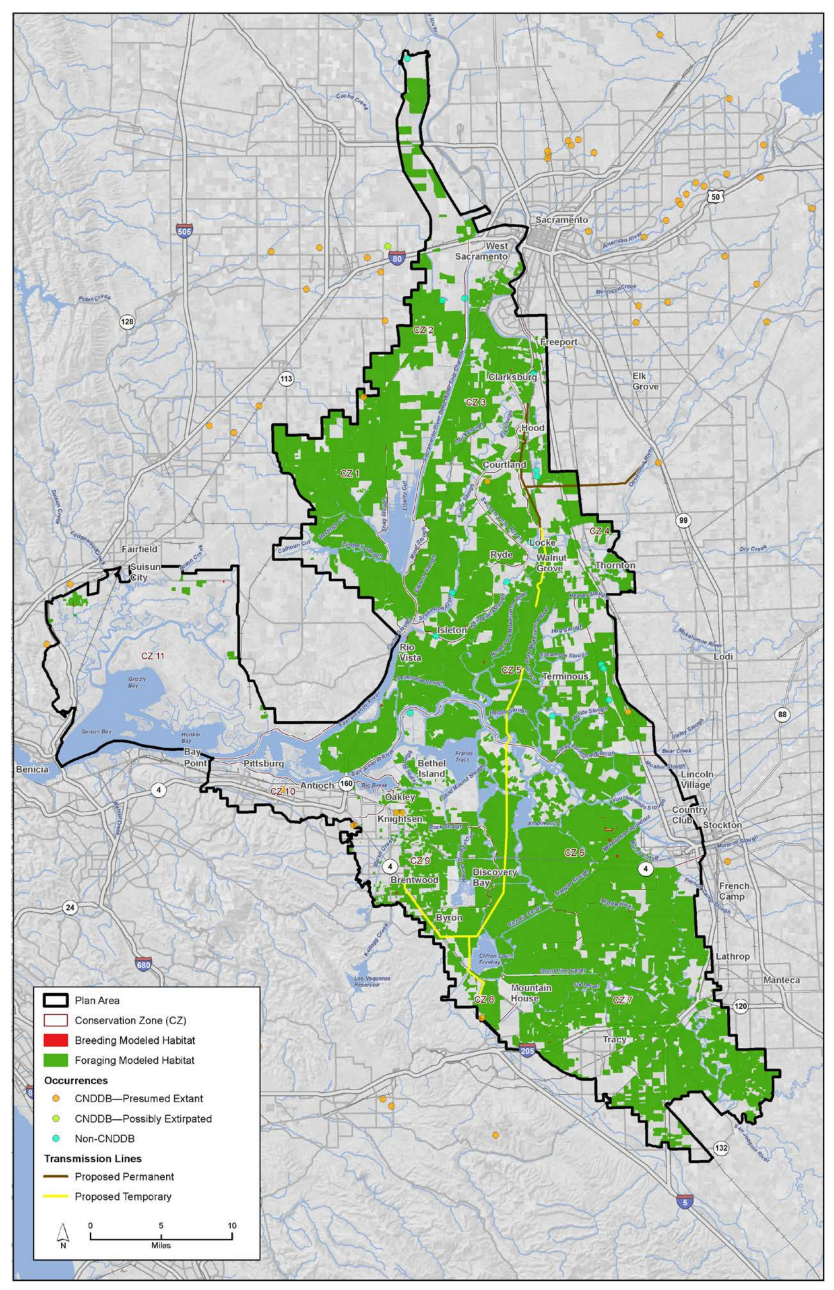


Figure 2-10 Map of White-Tailed Kite Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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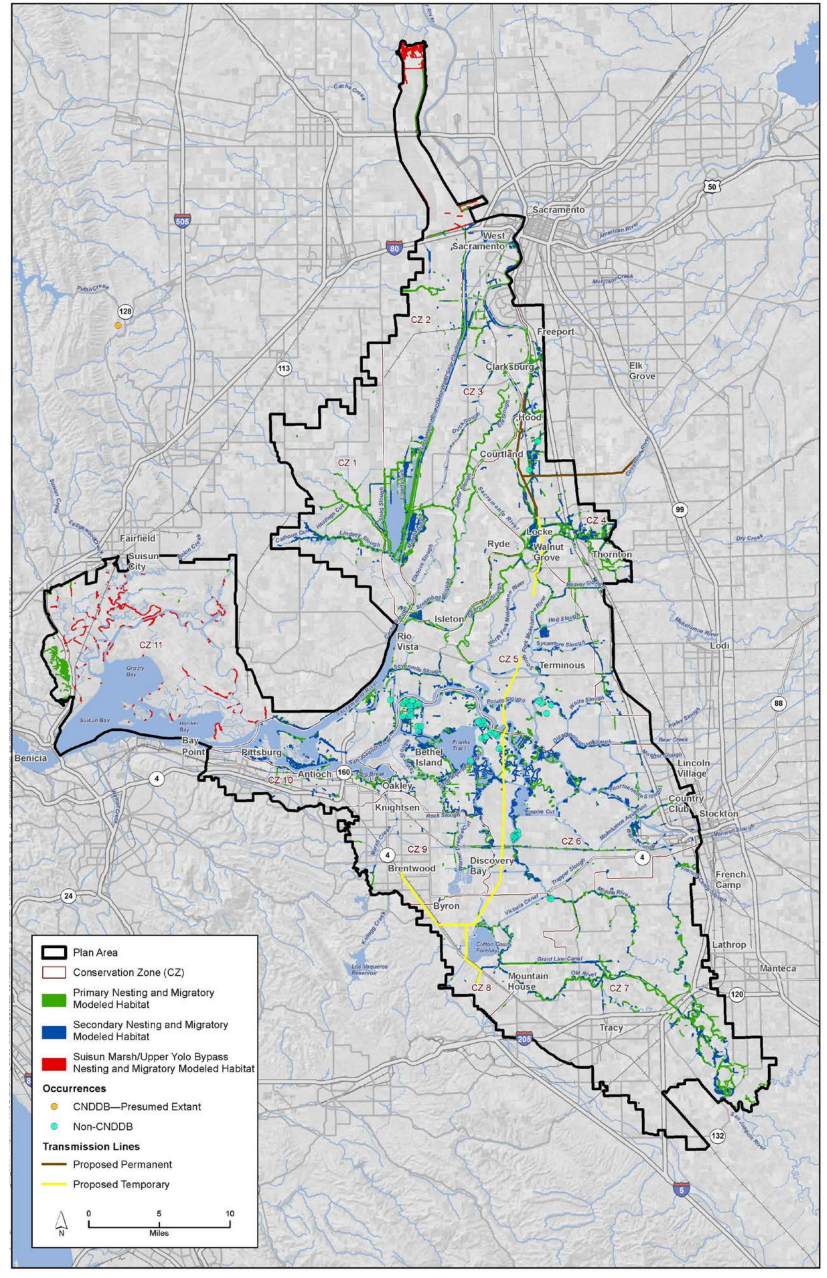


Figure 2-11. Map of Yellow-Breasted Chat Occurrences and Modeled Habitat Relative to Proposed Transmission Lines

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1	Attachment 5J.D
2	Indirect Effects of the Construction of the BDCP
3	Conveyance Facility on Sandhill Crane

Page

## Attachment 5J.D Indirect Effects of the Construction of the BDCP Conveyance Facility on Sandhill Crane

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## Acronym and Abbreviations

dB	decibel
dBA	A-weighted decibel
BDCP	Bay Delta Conservation Plan
DWR	CaliforniaDepartment of Water Resources
EIR/EIS	environmental impact report/environmental impact statemen
GIS	geographic information system
IES	Illuminating Engineering Society
L <sub>dn</sub>	day-night sound level
LOS	Level of Service
USFWS	U.S. Fish and Wildlife Service

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Indirect Effects	2
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## Attachment 5J.D of the Construction of the BDCP evance Facility on Sandhill Crane

#### Introduction 5J.D.1 4

5 This memo summarizes the research and analysis of potential indirect effects of the construction of the Bav Delta Conservation Plan (BDCP) conveyance facility on the greater and lesser sandhill 6 7 cranes (Grus canadensis tabida and Grus canadensis canadensis, respectively), referred to collectively 8 here as sandhill crane. The indirect effects that are the focus of this research are noise, lighting, and 9 other visual disturbance. While each effect may act independently, the effects are often correlated 10 (especially visual disturbance and noise). For this reason, indirect effects on sandhill cranes are often discussed in combination in the literature as "human disturbance." 11

12 The construction of the conveyance facility will require a substantial amount of heavy equipment 13 over prolonged periods, and is expected to generate noise, require nighttime lighting, and create visual disturbance. 14

15 Two studies addressing human disturbance effects to sandhill cranes (Armbruster and Farmer 16 1981; Norling et al. 1990) were highlighted in the Platte River Recovery Implementation Program 17 (U.S. Fish and Wildlife Service 2006). The former study (Armbruster and Farmer 1981) summarizes 18 guidelines based on input from a team of crane experts and is expert professional opinion. The latter 19 study (Norling et al. 1990) is based on empirical measurements of distances of flock locations to 20 various types of human disturbance. These studies both indicate an effect of human disturbance on 21 sandhill crane habitat use in roosting and foraging habitat. These reports did not include noise level 22 or lighting measurements, but looked at the overall effect of proximity to human disturbance, which 23 could include the combined potential effects of noise, visual disturbance, and other direct and 24 indirect habitat modification associated with the edge effects of the man-made features (e.g., habitat 25 loss, change in microclimate, increased frequency of humans and/or domestic animals, changes in 26 hydrology, increases in nonnative/invasive species).

27 For roost sites, buffers ranged from 100 meters for activities such as sand and gravel operations to 28 800 meters for commercial and urban land use. For cropland foraging habitat, buffers ranged from 29 10 meters for powerlines to 500 meters for commercial and urban land uses. However, the Platte 30 River document acknowledges that "there is no consensus on the influence of human disturbances 31 to potential crane habitat, or even how the concept of disturbance should be evaluated" (U.S. Fish 32 and Wildlife Service 2006). As part of the process of developing their document, the U.S. Fish and 33 Wildlife Service (USFWS) (2006) used a geographic information system (GIS) analysis to apply 34 disturbance buffers to roost sites. They found that in several cases, known roost sites used by 35 sandhill cranes were located well within the disturbance features' described zones of influence. 36 Conflicts in the body of research regarding sandhill cranes and human disturbance are further 37 explored in Section 5].D.8, Human Presence/Visual Disturbance Impacts on Sandhill Cranes.

### 1 5J.D.1.1 Sandhill Crane Habitat Use in the Plan Area

2 Sandhill cranes use the Plan Area primarily as winter habitat (September through March) and have 3 many known habitat areas for roosting, foraging, and loafing behavior. These habitat areas occur in 4 suitable croplands and wetlands, many of which are in close proximity to and directly within the 5 proposed construction areas. Cranes spend the nighttime hours (dusk to dawn) at roost sites; the 6 morning and evening hours in foraging habitat (generally, sunrise to 10:30 AM and 2:30 PM to 7 sunset); and the midday (generally 10:30 AM to 2:30 PM) loafing in these areas and other areas 8 without optimal foraging, but away from active human disturbances. Of particular interest are the 9 habitat areas on the Stone Lakes National Wildlife Refuge and on Staten Island. Figures 5J.D-1 and 10 5].D-2 show the location of known permanent and temporary roosts in croplands and wetlands

#### 11 along with modeled potential roosting and foraging habitat.

#### 12 5J.D.1.2 Noise Impacts on Sandhill Cranes

13The evaluation of noise impacts on birds and their behavior is difficult. A summary of the effects of14highway noise on birds in a Caltrans report (Caltrans 2007) provides a useful list of variables that15could affect how noise is perceived by birds, resulting in the outcome of any noise-related indirect16effects. As described in the Caltrans report, there are many complications in assessing the effects of17noise independent of several confounding variables, many of which are relevant to this analysis.

- Without taking each of these potential variables (and others) into consideration, appropriate
   correlations between road noise and bird behavior cannot be made. These variables include, but are
   not limited to:
  - 1) Bird species and their style of acoustic communication;
  - 2) Bird species and their behavior in the presence of adverse stimuli;
- 23 3) Age and experience of the birds;
- 24 4) Hearing capabilities of a species in quiet;
  - 5) Hearing capabilities of a species in noise; and
    - 6) Other kinds of stimuli associated with highways that might include (among others);
      - a. Visual signals (vehicle movement);
      - b. Vehicle-produced air pollution;
        - c. Substrate vibrations resulting from the vehicles moving on the highway;

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- d. The ecosystem near the roadway including substrate, vegetation, etc.; and
- e. Food supply near the highway.

32 While sandhill cranes do show some aversion to human disturbance (as described in Section 5].D.1. 33 Introduction), they are known to habituate to a certain degree to increased levels of background 34 noise when the background noise level is relatively constant, such as roadway noise (Gary Ivey pers. 35 comm.; Rod Drewien pers. comm.; David Brandt pers. comm.; Dwyer and Tanner 1992). However, 36 less is known about the ability of sandhill cranes to habituate to intermittent noise such as that 37 associated with the operation of heavy equipment at a scale construction site (e.g., pile drivers, 38 construction cranes, compressors, heavy trucks). While the crane habitat use areas of concern in this 39 analysis are generally in a rural setting, noises such as roadway traffic and agricultural operations 40 can be heard within actively used areas, to which the cranes have apparently adapted.

## 1 5J.D.2 Existing Noise Environment Conditions

Primary noise sources in the project area are traffic traveling on surrounding freeways, highways,
 and rural roadways; agricultural operations; overhead commercial aircraft; and recreation related

4 noise (e.g., fishing boats and waterski boats). Land uses near sandhill crane habitat are primarily

- 5 rural and consist of agricultural use and low-density residential development. As such, existing noise
- 6 levels are in the range of 40 to 50). Typical ambient sound levels as a function of human population
- 7 density are presented in Table 5J.D-1, below.

#### 8 Table 5J.D-1. Human Population Density and Associated Ambient Noise Levels

Human Population Density Type	dBA, L <sub>dn</sub>	
Rural	40-50	
Small Town or quiet suburban residential	50	
Normal suburban residential	55	
Urban residential	60	
Noisy urban residential	65	
Very noisy urban residential	70	
Downtown, major metropolis	75-80	
Area adjoining freeway or near major airport	80-90	
L <sub>dn</sub> = Day-night sound level		
Source: Hoover and Keith 2000		

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# 5J.D.3 Methods and Assumptions for Noise Impact Analysis

## 12 5J.D.3.1 Sensitivity to Noise and Thresholds for Mitigation

The general human response to changes in sound levels having similar frequency content (for
 example, comparing increases in continuous traffic sound levels) is summarized as follows.

- A 3 dB change in sound level is considered a barely noticeable difference.
- 16 A 5 dB change in sound level will typically be noticeable.
- A 10 dB change in sound level is considered to be a doubling in loudness.
- 18This may not be an appropriate metric for sandhill cranes. Because of the scarcity of data on19unweighted intensities of source noise, for this analysis we assume that sandhill cranes, like most20vertebrate animals, have a hearing sensitivity greater than that of humans, therefore, small changes21in ambient noise (e.g., 3 dB) are assumed to be noticeable. Any errors this may introduce are22compensated by use of a very conservative metric.

In this analysis we consider noise above 50 dBA to be potentially noticeable to sandhill crane, and
thus to have a potential effect on foraging and roosting behavior. This very conservative approach is
used in the absence of data on the effects of noise on the sandhill crane. USFWS uses 60 dBA as a

significance threshold for other sensitive bird species, including least Bell's vireo and California
 gnatcatcher; this threshold is also supported by the California Department of Water Resources
 (DWR) Specification 05-16 (California Department of Water Resources 2010) that suggests the
 following guidelines for DWR construction projects:

5 Where ambient noise levels are less than 60 dBA and it is determined that construction related noise 6 will cause noise levels to exceed 60 dBA, or where the ambient noise levels are greater than 60 dBA 7 and it is determined that construction related noise will cause noise levels to exceed the ambient 8 level by 5 dBA, a temporary sound wall shall be constructed between the sensitive area and the 9 construction related noise source. The 60 dBA limit is not a regulatory requirement. Although the 60 10 dBA limit is not a regulatory requirement, it has been established as a threshold for establishing 11 noise impacts by consensus of experts, local and resource agencies, including the U.S. Fish and 12 Wildlife Service (USFWS). It is estimated that among other things, noise levels above 60 dBA may 13 interfere with communication among birds and other wildlife.

### 14 **5J.D.3.2** Construction Equipment Noise Estimates

15 A wide variety of construction equipment will be used at each facility construction site and will vary 16 throughout the construction period. Impact pile driving was analyzed separately due to the unique 17 characteristics of noise produced from this noise source type (intermittent impact noise). Multiple 18 source construction noise was characterized by calculating the noise levels that would be produced 19 when the loudest six pieces of construction equipment were operating simultaneously, and noise 20 from heavy trucks was calculated assuming three heavy trucks operating in the same general area 21 simultaneously. Certain portions of the conveyance facility project area will have more limited 22 construction activity and construction noise sources, including borrow areas, spoils/muck areas, 23 and tunnel muck conveyor belt corridors. Table 5J.D-2 lists the typical noise levels from construction 24 equipment, and Table 5].D-3 indicates which construction activity areas are likely to have each 25 general noise source type.

Equipment	Typical Noise Level (dBA) 50 Feet from Source		
Pile-driver (Impact)	101		
Grader	85		
Bulldozers	85		
Heavy Truck	85		
Loader	80		
Air Compressor	80		
Backhoe	80		
Pneumatic Tool	85		
Excavator	85		
Auger Drill Rig (for drilled piles)	85		
Crane, Derrick	88		
Concrete Mixer Truck	79		
Compactor (Ground)	83		
Concrete mixer	85		
Conveyor Belt Return/Load/Booster Drive	85		
Conveyor Belt Mid-segment	75		
Federal Highway Administration 2006, and conveyor be dBA = A-weighted decibel	elt equipment specifications.		

#### 1 Table 5J.D-2. Commonly Used Construction Equipment Noise Emission Levels

# Table 5J.D-3. Matrix of Construction Noise Sources at Each Construction Activity Area Type (at 50 feet)

	Noise sources for analysis				
		Multiple Source			
<b>Construction Activity Areas</b>	Pile driver	Construction	<b>Conveyor Belt</b>	Heavy Trucks	
Noise level at 50 feet from Source	101 dBA	96 dBA	85/75 dBA	85 dBA	
Intake	See detail	Х			
Coffer dam	Х	Х			
Waterside intake feature	Х	Х			
Sediment basins	Х	Х			
Intake forebay	Х	X			
Electrical substation	Х	X			
Forebay	See detail	X			
Outlet structure	Х	X			
Inlet structure	Х	X			
Electrical substation	Х	X			
Siphons	Х	X			
Barge Unloading Facility	Х	X			
Shaft Location	Х	X	Х		
Permanent Surface Impact	Х	X			
Temporary Surface Impact		X			
Operable Barrier		X			
Concrete Batch Plant		X			
Tunnel Muck Area			Х	Х	
Intake Work Area				Х	
Pipeline Work Area				Х	
Tunnel Work Area				Х	
Control Structure Work Area				Х	
Safe Haven Work Area				Х	
Potential Borrow Area				Х	
Potential Spoil Area				Х	
Fuel Station				Х	
Road Work Area				Х	
Temporary Access Road Work Area				Х	

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## 4 5J.D.3.3 Construction Traffic Noise Estimates

Construction traffic will be directed to many roads throughout the Plan Area, ranging from rural
agricultural access roads to highways (e.g., State Route 12) to Interstate 5. Project related
construction traffic will cause the largest increases in noise levels where high volume construction
traffic is directed onto roads with low current traffic loads. Conversely, it will have minimal effect on
existing noise levels on roads with existing high traffic loads (e.g., State Route 12 and Interstate 5).

## 1 5J.D.3.4 Impact Assessment Methods

2 To assess the potential effect of noise on sandhill cranes we calculated the noise level expected in 3 known roosting/foraging habitat (at temporary and permanent roosts), and in modeled foraging 4 habitat. Calculations assume direct line-of-sight (no intervening barriers) with an atmospheric noise 5 attenuation rate of approximately 6 dB with each doubling of distance plus an additional attenuation 6 of 1.5 dB noise absorption due to propagation over soft ground (e.g., agricultural land, open natural 7 habitat). Therefore, total noise attenuation was calculated as 7.5 dB per doubling of distance from 8 the source. For construction noise, distance to noise level contours was calculated from the edge of 9 each identified construction area, giving a conservative worst-case estimate of noise levels since 10 most of the construction activity won't take place on the perimeter of each site. Distance to traffic noise level contours were calculated from the centerline of each roadway. Traffic noise contours 11 12 were calculated for all roadway segments included in the Level of Service (LOS) analysis in the 13 traffic section of the environmental impact report/environmental impact statement (EIR/EIS) for 14 the BDCP (California Department of Water Resources et al. 2012).

- 15 Noise propagation and attenuation can be affected by a variety of other factors including air
- 16 temperature, atmospheric pressure, humidity, and wind speed and direction. These factors are
- 17 highly variable over space and time and therefore are not typically included in standard
- 18 environmental noise calculations. Because there are many highly variable factors, the assumption of
- 19 a 7.5-dB attenuation per doubling of distance is a conservative estimate.
- Table 5J.D-4 lists the calculated distances to noise contour lines from each type of general
   construction noise source. The noise contours were then overlaid on the sandhill crane modeled
   foraging habitat and known temporary and permanent roost habitat to determine the potential
   effects of construction noise on sandhill crane habitat.

# 24Table 5J.D-4. Calculated Distance to Noise Contours for Each Type of General Construction Noise25Source

		Noise Contours (feet from source)			
Construction Site Noise Source Type <sup>1</sup>	Noise level at 50 ft	Distance to 80 dBA	Distance to 70 dBA	Distance to 60 dBA	Distance to 50 dBA
Impact Pile Driver	101	350	850	2,100	5,250
General Construction <sup>2</sup>	96	225	550	1,350	3,350
Heavy trucks <sup>3</sup>	90	125	300	750	1,900
Conveyor Belt Return/Load (ends of conveyor) and Boosting Drives (inline at 1.5 mile intervals)	85	80	200	500	1,200
Conveyor Belt Mid-segment (along the length of belt between ends and boosting drives)	75		80	200	500

<sup>1</sup> Federal Highway Administration 2006, conveyor belt equipment specifications, and calculated as below.

<sup>2</sup> Calculated assuming the six loudest pieces of construction equipment (except pile driver) operating simultaneously.

<sup>3</sup> Calculated assuming three heavy trucks operating simultaneously in same area of site.

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The construction noise contours for general construction noise (all sources except pile driving) were
 combined with the construction traffic noise contours. Overlay of the noise contours on the modeled

- foraging and known roost/forage areas depicts the expected worst-case noise levels to occur in
   these areas during project construction based on the assumptions above. As previously mentioned,
- gile driving noise was analyzed and displayed separately due to the unique characteristics of this
- plie driving noise was analyzed and displayed separately due to the unique characteristics of this
   particular construction noise source (Figures 5].D-3 and 5].D-4 for all construction noise expect pile
- 5 driving; Figures 5].D-5 and 5].D-6 for pile driving).
- 6 Evaluation of the general project construction noise contours (all construction types except pile 7 driving) in relationship to the known roosting/foraging sites shows that there are nine areas where 8 general construction noise levels are expected to exceed 50 dBA (locations G1 through G9 on 9 Figures 5].D-3 and 5].D-4). Figures 5].D-5 and 5].D-6 show that noise levels for pile driving activities 10 are expected to exceed 50 dBA in five areas (locations P1 through P5 on Figure 5].D-4 and 5].D-5). Modeled foraging habitat occurs adjacent to or in the near vicinity of much of the BDCP conveyance 11 12 facility construction area. Table 5J.D-5 shows the highest expected noise level for each construction 13 activity type at the nearest roost/forage site, and nearest modeled habitat, absent implementation of minimization measures. 14
- 15The traffic noise contours shown on Figures 5J.D-3 and 5J.D-4 are based on a combination of16construction and non-construction traffic. The noise contours are calculated for peak traffic loads,17therefore, they represent the loudest noise levels expected, which would typically be during daytime18and peak commuting hours. Based on the current project design and absent measures to minimize19noise in crane habitat, 50 dBA traffic noise contour will affect the following roost sites:
- temporary roost site north of Lambert Road between Franklin Boulevard and Bruceville Road;
- permanent roost site on Hood Franklin Road just below North Stone Lake;
- several permanent roosts along Interstate 5;
- edge of the temporary and permanent roost sites along Tyler Island Road;
- permanent roost sites south of State Route 12 on Bouldin Island; and
- permanent and temporary roost sites north and south of West 8 Mile Road.

#### 1 Table 5J.D-5. Construction Equipment Noise Emission Levels and Estimated Noise Levels in Foraging 2 and Roosting Habitat

		Calculated Noise Level (dBA)		
Possible Construction Equipment	Typical Noise Level <sup>1</sup> (dBA) at 50 ft from Source	at Nearest Modeled Foraging Habitat (distance)	at Nearest Roost/Forage Site (distance)	
Pile-driver (Impact)	101	101 (50 ft)	51 (5,000 ft)	
Combined noise generation <sup>3</sup>	96	96 (50 ft)	48 (4,000 ft)	
Heavy Trucks <sup>4</sup>	90	90 (50 ft)	55 (1,300 ft)	
Muck Conveyor Belt Return/ Load and Boosting Drives	85	85 (50 ft)	55 (750 ft)	
Conveyor Belt Mid-segment	75	75 (50 ft)	< 50 (750 ft)	

<sup>1</sup> Federal Highway Administration 2006.

 $^2~$  Calculated based on assumed attenuation of 7.5 dB with each doubling of distance over soft ground.

<sup>3</sup> Calculated assuming the six loudest pieces of construction equipment (except pile driver) operating simultaneously.

<sup>4</sup> Calculated assuming three heavy trucks operating simultaneously in same area of site. dBA = A-weighted decibel

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4 To quantify the total effect of the increase in construction noise on sandhill crane habitat, we 5 calculated the acreage of each sandhill crane habitat type occurring within each 10 decibel range 6 interval. Table 5J.D-6 summarizes those results showing that as much as 4,466 acres of habitat 7 (3,868 acres modeled foraging, 120 acres permanent roosting, 477 acres temporary roosting) could 8 be affected by noise levels above 60 dBA (not including pile driving), which would be noticeably 9 above existing baseline noise levels (40–50 dBA) in most areas. Pile driving noise is expected to 10 affect a smaller total acreage because pile driving is expected to occur at only a few project sites (see Table 5J.D-3 and Figure 5J.D-6). However, where pile driving does occur, the higher noise levels will 11 12 increase the total acreage of habitat effects.

# 1Table 5J.D-6. Acres of Sandhill Crane Habitat Affected by Increased Noise Levels from Project2Construction

Noise Level Range	Habitat Types	Pile Driver (acres)	General Construction (acres)
>80 dBA	Modeled Foraging	16	624
	Roosting-Permanent	0	2
	Roosting-Temporary	0	64
	Subtotal Habitat	16	690
	Modeled Foraging	73	913
80-70 dBA	Roosting-Permanent	0	13
	Roosting-Temporary	3	107
	Subtotal Habitat	77	1,033
	Modeled Foraging	661	2,332
70 (0 104	Roosting-Permanent	0	105
70-60 dBA	Roosting-Temporary	75	306
	Subtotal Habitat	736	2,743
	Modeled Foraging	5,491	8,013
	Roosting-Permanent	11	548
60-50 dBA	Roosting-Temporary	755	1,085
	Subtotal Habitat	6,257	9,646

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## 4 5J.D.4 Noise Impact Conclusions

Based on the assumptions and calculations in this analysis, in the absence of avoidance and
minimization measures as much as 14,112 acres of crane habitat could experience noise levels
above baseline levels as a result of general construction, and as much as 7,086 acres could
experience noise levels above baseline levels as a result of pile driving activity.

Note that this analysis was conducted based on the assumption that there was direct line-of-sight
from sandhill crane habitat areas to the construction site, and therefore is a worst-case estimate of
effects. In many areas existing levees will partially or completely block the line-of-sight and will
function as effective noise barriers substantially reducing noise transmission. Additionally, as
described above, in the absence of data indicating the effect that noise levels above baseline would
have on greater sandhill crane, a conservative approach was used by assessing noise levels above 50
dBA even though the standard significance threshold for DWR is 60 dBA.

Sandhill cranes have been observed to habituate to increased levels of roadway noise (Gary Ivey,
pers. comm.; Rod Drewien pers. comm.; David Brandt pers. comm.; Dwyer and Tanner 1992);
however, little is known about their response to intermittent noise (Gary Ivey, pers. comm.; Rod
Drewien pers. comm.; David Brandt pers. comm.). As stated in the Platte River Recovery
Implementation Program Final Environmental Impact Statement, "At present, there is no consensus
on the influence of human disturbances to potential crane habitat, or even how the concept of

- disturbance should be evaluated." (U.S. Fish and Wildlife Service 2006). Therefore, it is not possible
- 22 at this stage to draw definitive conclusions regarding the sandhill crane response to the increased
- 24 noise environment expected to be caused by this project. We can conclude that the noise

- environment will be affected and noise levels will increase in sandhill crane habitat by moderate
   levels over larger areas (e.g., up to 20 decibel increase on approximately 17,000 acres), and by high
- 3 levels over a more limited area (e.g., 20-30 decibel increase over approximately 1,000 acres).
- 4 Avoidance and minimization measures may be implemented to reduce noise related effects on
- 5 cranes. Measures to reduce effects may include designing the project to avoid noise producing
- 6 activities near high crane use areas, reducing noise producing activities during the winter when
- 7 cranes are present, reducing night time activities in the vicinity of crane roost sites, and installing
- 8 noise barriers between construction and traffic activities and crane roost sites.

# 9 5J.D.5 Nighttime Lighting Impacts on Sandhill Cranes

- There has been little research into the impact of artificial lighting on roosting birds. Most discussion
  of birds and lighting concerns attraction, disorientation, and collisions of nocturnal migrators
  and/or foragers while in transit (Raine et al. 2007, Poot et al. 2008, Evans Ogden 1996, Kerlinger
  2000). In addition, lighting-induced disorientation of migrating birds can make it very difficult for
  them to find a suitable roost location and can lead to collision and/or exhaustion (Raine et. al 2007).
- 15 Artificial lighting can have a number of potential impacts on birds that are not in migration.
- Nighttime lighting can affect foraging timing and efficiency and interfere with breeding and 16 17 migration (Navara et. al 2007, Titulaer et. al 2012, Santos et. al 2010, Hill 1992). A number of studies 18 show effects of artificial lighting on timing of avian life cycles, influencing breeding behavior and 19 sleep-wake cycles in passerines (Raine et. al 2007, Dominoni et. al 2013, and Nordt and Klenke 20 2013). In a field study in the Netherlands, Titulaer et al. (2012) found that providing an artificial 21 light source near nest boxes increased feeding rates of great tits (*Parus major*). This finding suggests 22 that artificial light may affect nesting birds' energy expenditure on parental care, potentially 23 impacting the parents' overall fitness. According to Dominoni et. al (2013), nighttime light exposure 24 can affect a bird's metabolism by causing them to be more active during the daytime. In their study 25 of European blackbirds (*Turdus merula*), wild-caught individuals exposed to night lighting in the lab 26 developed their reproductive systems earlier, with earlier maturation of testes, earlier singing, and 27 earlier molting. In a field study located in Germany, Nordt and Klenke (2013) found that urban 28 blackbirds started singing up to 5 hours earlier than their rural counterparts.
- 29 No studies were identified that examined the effects of artificial lighting on roosting birds, including 30 cranes. Direct light from automobile headlights has been observed to cause roosting cranes to flush 31 and it is thought that they may avoid roosting in areas where lighting is bright (Ivey, pers comm). 32 However, cranes exhibit high roost site fidelity and in some cases may still use artificially lit sites 33 due to this loyalty. If the birds do use artificially lit roosting sites, they may be vulnerable to the 34 sleep-wake cycle shifts and reproductive cycle shifts discussed above. Potential risks include a 35 reduction in the cranes' quality of nocturnal rest, and changes to their sense of photoperiod which 36 might cause them to shift their physiology towards earlier migration and breeding (Ivey, pers 37 comm). Impacts such as these could prove detrimental to the cranes' overall fitness and 38 reproductive success (which could in turn have population-level impacts). A change in photoperiod 39 interpretation may also cause cranes to fly out earlier from roost sites to forage, and might increase
- 40 their risk of power line collisions if they leave roosts before dawn (Ivey pers. comm.).

# 1 5J.D.6 Existing Artificial Lighting Conditions

Within the Plan Area, sandhill crane roosting sites are located near agricultural and rural residential
land uses. Within agricultural areas in the Plan Area, artificial light is generally absent. The
landscape is dark at night, except for occasional views of farmsteads dispersed through the
landscape. Within rural portions of the Plan Area, lighting is related to the varied building sources
(interior and exterior lighting and signage). Street lighting may be present but often is limited in
extent.

## 8 5J.D.7 Proposed Project-Related Artificial Light

9 Construction of each intake structure would take up to 4 years to complete and would occur Monday 10 through Friday for up to 24 hours per day. Dewatering near intakes, pumping plants, and certain 11 pipeline construction areas and north of the intermediate forebay would take place 7 days per week 12 and 24 hours per day. Evening and nighttime construction activities would require the use of bright 13 lights. Nighttime construction could also result in headlights flashing into roost sites when 14 construction vehicles are turning onto or off of construction access routes. Proposed surge towers 15 would require the use of safety lights that would alert low-flying aircraft to the presence of these tall 16 structures.

Completed BDCP facilities would require safety lighting. Lighting equipment associated with BDCP
facilities would increase the amount of nighttime lighting in the Delta above existing ambient light
levels. In particular, security lighting for the Sacramento River intakes and their associated pumping
stations and facilities would create very noticeable effects relating to increased nighttime light at
those locations. Lighting would be designed in accordance with guidance given by DWR's WREM No.
30a, Architectural Motif, State Water Project and through coordination with local agencies through
an architectural review process. This guidance is set forth as follows.

- 24 All artificial outdoor lighting is to be limited to safety and security requirements. All lighting is to 25 provide minimum impact on the surrounding environment and is to be shielded to direct the light 26 only towards objects requiring illumination. Lights shall be downcast, cut-off type fixtures with non-27 glare finishes set at a height that casts low-angle illumination to minimize incidental spillover of light 28 onto adjacent properties, open spaces or backscatter into the nighttime sky. Lights shall provide good 29 color rendering with natural light qualities with the minimum intensity feasible for security, safety 30 and personnel access. All outdoor lighting will be high pressure sodium vapor with individual 31 photocells. Lighting will be designed per the guidelines of the Illuminating Engineering Society (IES). 32 Additionally, all lights shall be consistent with energy conservation and are to be aesthetically 33 pleasing. Lights will have a timed on/off program or will have daylight sensors. Lights will be 34 programmed to be on whether personnel are present or not.
- Although the lighting would be designed to be shielded and oriented in such a manner minimize
   illumination of the immediate surroundings, these types of light generate an ambient nighttime
   luminescence that is visible for substantial distances from a large portion of the Delta.
- Measures that may be implemented to reduce lighting effects on cranes include: limiting
   construction to daylight hours in the vicinity of crane roosts; locating nighttime construction
   lighting away from crane roost sites; avoiding nighttime construction activity in frequently used
- 41 flight paths; routing truck traffic to reduce headlight impacts in roosting habitat; operating portable

lights at the lowest possible wattage and height; limiting the number of nighttime lights; and
 installing visual barriers

# 5J.D.8 Human Presence/Visual Disturbance Impacts on Sandhill Cranes

It is possible that the general presence and movement of humans, vehicles, and other equipment 5 6 could disturb sandhill cranes within the study area. The effect of human presence on cranes is at 7 least somewhat confounded with that of human-caused noise and light. As mentioned above, there is 8 conflicting information regarding the level of disturbance caused to sandhill cranes by human 9 activities (U.S. Fish and Wildlife Service2006). The use of different types of behavioral response as 10 measures of disturbance (including roost site selection, vigilance, and flushing) may account for some of the difference in disturbance response observed. Some studies have shown that, while 11 12 sandhill cranes do show a response to human presence, it does not appear to be a substantial 13 response in many cases (Wilkins 2012, Eldred 2009), and some degree of habituation does seem to 14 occur over time (Norling et al. 1992).

Studies show that roost site selection is impacted by a number of human activities. In their study
along the Platte River in Nebraska, Norling et al. (1992) found that human disturbance influenced
selection of roost sites by cranes. The cranes were most likely to avoid areas near paved and gravel
roads, bridges, and single dwellings with considerable human activity. Alternatively, roost site
selection did not seem to be impacted by human activities at urban dwellings, gravel pits, private
roads, railroads and powerlines.

21 Studies that used flushing and vigilance as measures of disturbance show less of an impact on crane 22 behavior from human activities. Increasing numbers of visitors to a bird-watching festival at a 23 sandhill crane staging site in Colorado did not result in increased vigilance or increased flushing on 24 the part of the cranes (Wilkins 2012). An increase in vigilance was observed in cranes at the refuge 25 hosting the festival when compared to cranes at an off-refuge site nearby, but this change was not 26 attributed to the presence of the birdwatchers. Similarly, in his study of sandhill cranes nesting and 27 staging in southern Michigan, Eldred (2009) found that increased traffic near roosting sites did not 28 result in increased vigilance on the part of cranes. In fact, Eldred reports that "even with heavy 29 disturbance, it appears that cranes will not increase their time in the alert investigative posture."

30 However, research using vigilance to measure disturbance in red-crowned cranes does show a 31 disturbance response, indicating that other species of crane may be more susceptible to human 32 disturbance than sandhill cranes. A study of overwintering red-crowned cranes in China showed 33 that increased human disturbance does significantly increase vigilance behavior, thereby decreasing 34 time available for foraging (Wang 2011). In this study, birds' movement to a less disturbed area did 35 not mitigate the impacts, as many birds moved to less disturbed areas; the concentration of birds in less disturbed areas resulted in continued high levels of vigilance due to intraspecies competition 36 37 and, therefore, continued lost foraging time. This lost foraging time, if experienced by a large 38 number of individuals, has population-level implications for the cranes.

While cranes may be impacted to varying degrees by human presence, it also seems that they can
habituate to disturbance to some extent. Eldred (2009) points out that while a disturbance such as a
home construction site does seem to bother cranes, it appears they are capable of adapting to "low

1 levels of human presence." In addition, Norling (1992) suggests that "some form of acclimation" 2 occurs in sandhill cranes subject to disturbance from commercial and urban development. 3 Therefore, it is possible that the cranes could make some degree of adaptation to the project-related

4 increase in general human presence in the plan area.

#### **Existing Human Presence/Visual Disturbance** 5J.D.9 5 **Environment** 6

7 Existing human presence in and near the crane roosting and foraging areas is generally limited to 8 levels consistent with a rural/agricultural environment. Moderate to high traffic volume currently 9 exist on major highways near crane roosting and foraging habitat (e.g., Interstate 5, State Route 12).

## 5J.D.10 Proposed Project-Related Human 10 **Presence/Visual Disturbance**

11

12 The increase in human presence and visual disturbance will generally be correlated with the

13 intensity of construction activity in the project area, and along roadways where construction-related

14 traffic will occur. As discussed, increased noise and lighting are directly linked to these activities and 15 therefore, it is not possible to determine if there is an additional disturbance effect from human

presence above what would occur from increased noise and lighting. 16

#### 5J.D.11 Proposed Human Presence Avoidance and 17 **Mitigation Measures** 18

19 Since human presence within the study area is so heavily linked with noise and artificial light

20 sources in the study area, the noise and lighting mitigation measures above would also be expected 21 to reduce any added effect from human presence and related visual disturbance.

#### 5J.D.12 References 22

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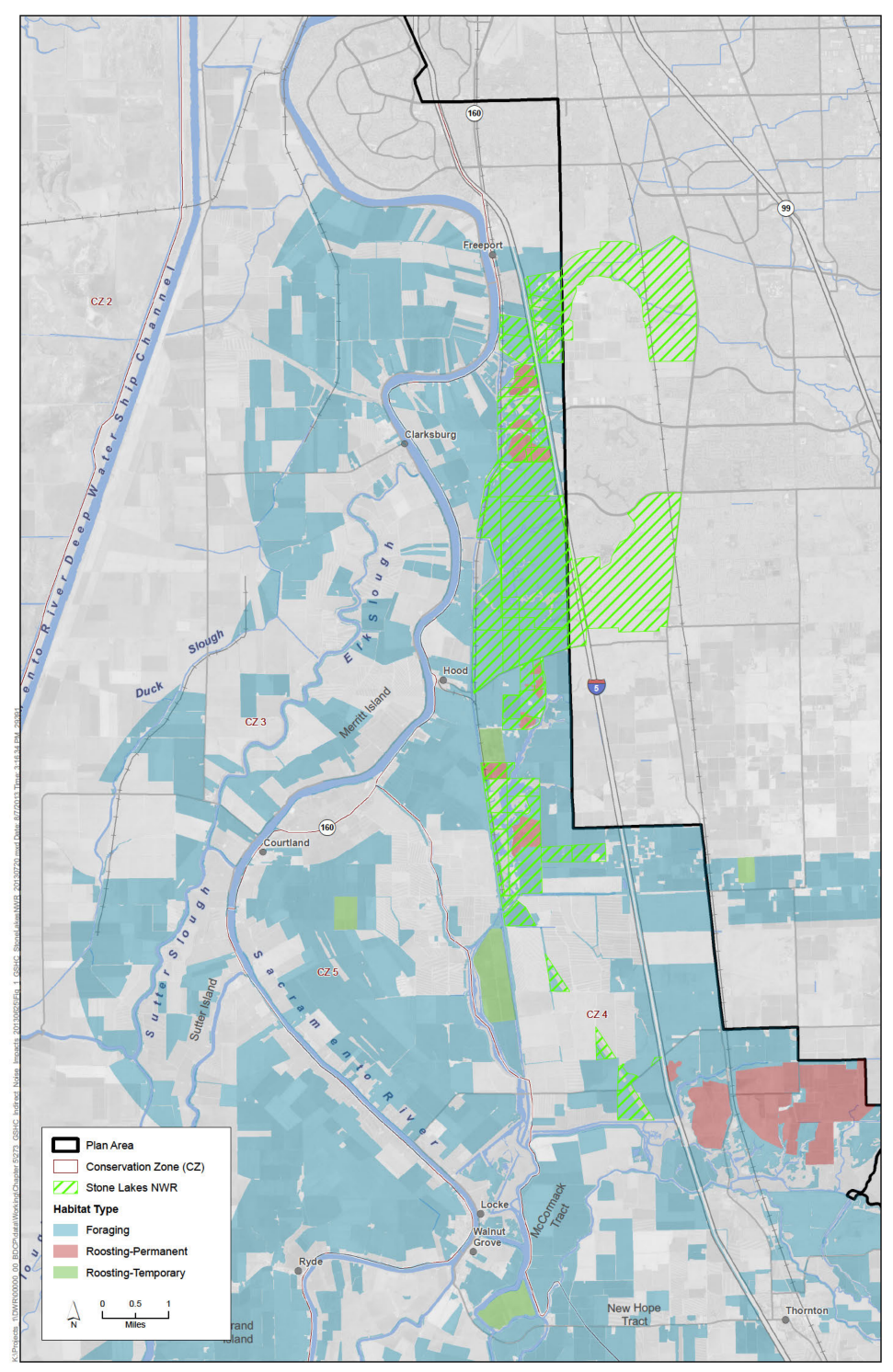
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## 14 5J.D.12.2 Personal Communications

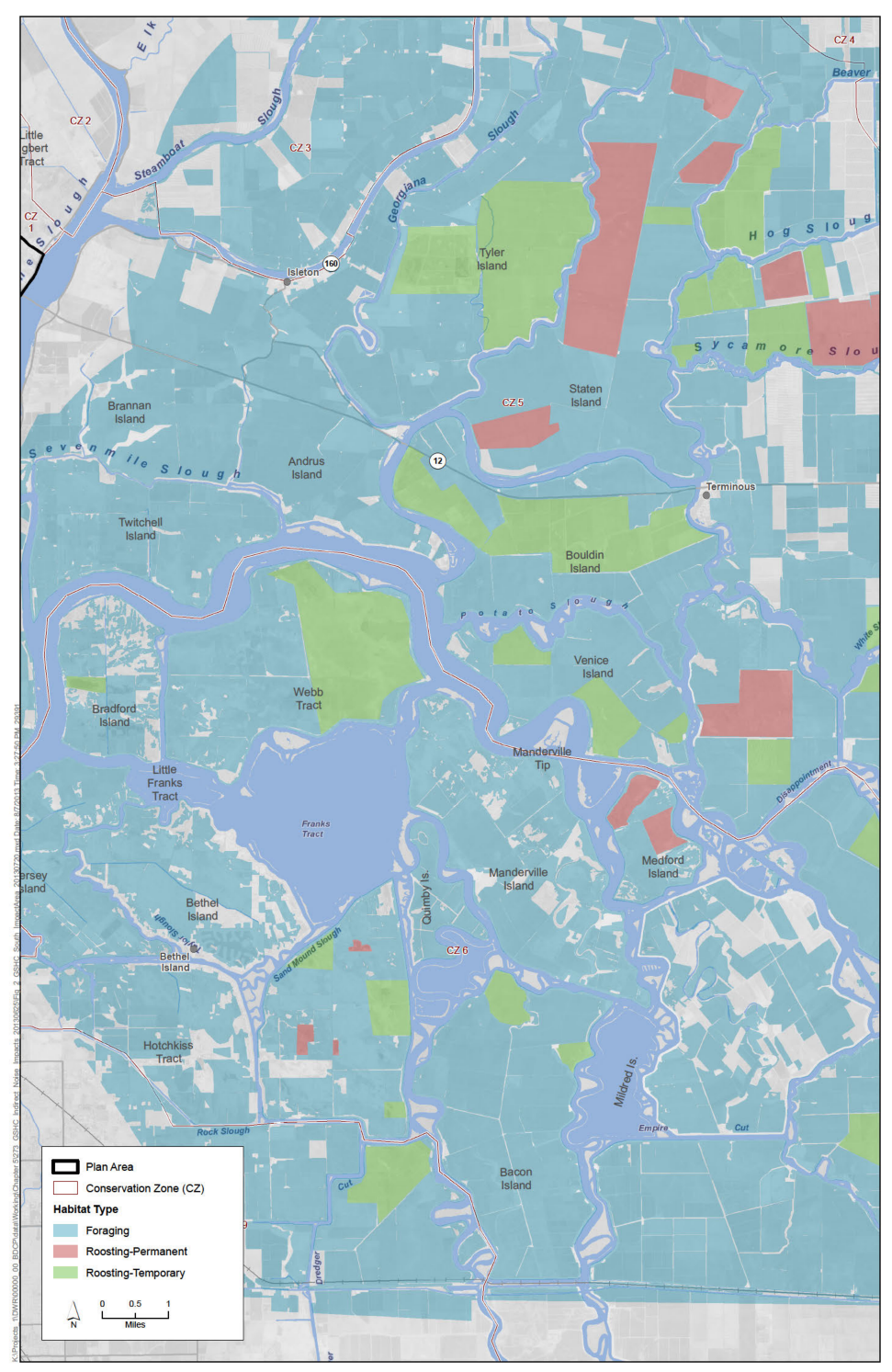
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GIS Data Source: Conservation Zones, SAIC 2012; Plan Area, ICF 2012; Hydrological Subregions, ICF 2012; Restoration Opportunity Area, SAIC 2011.

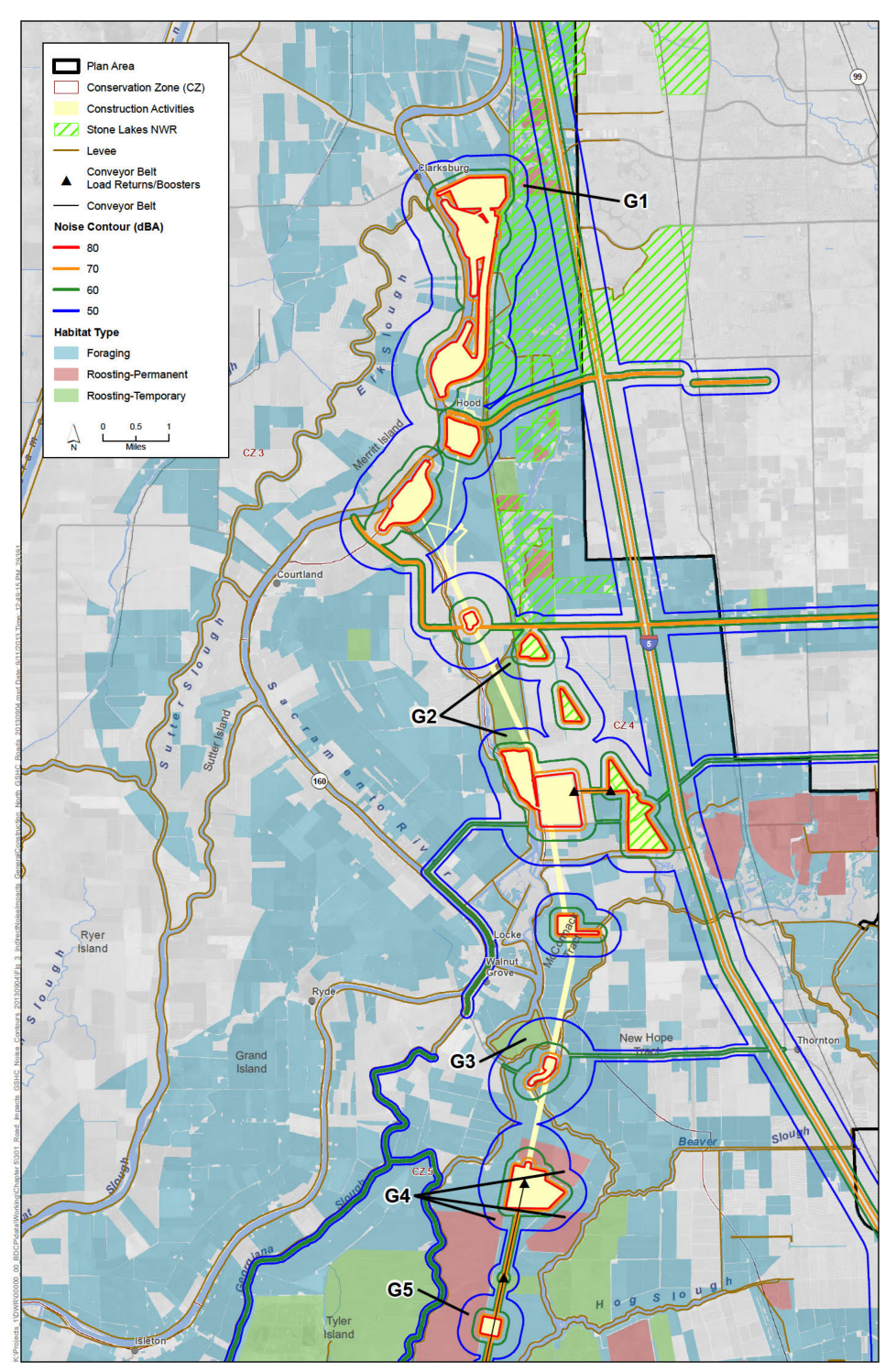
#### Figure 1 Greater Sandhill Crane and Stone Lakes NWR





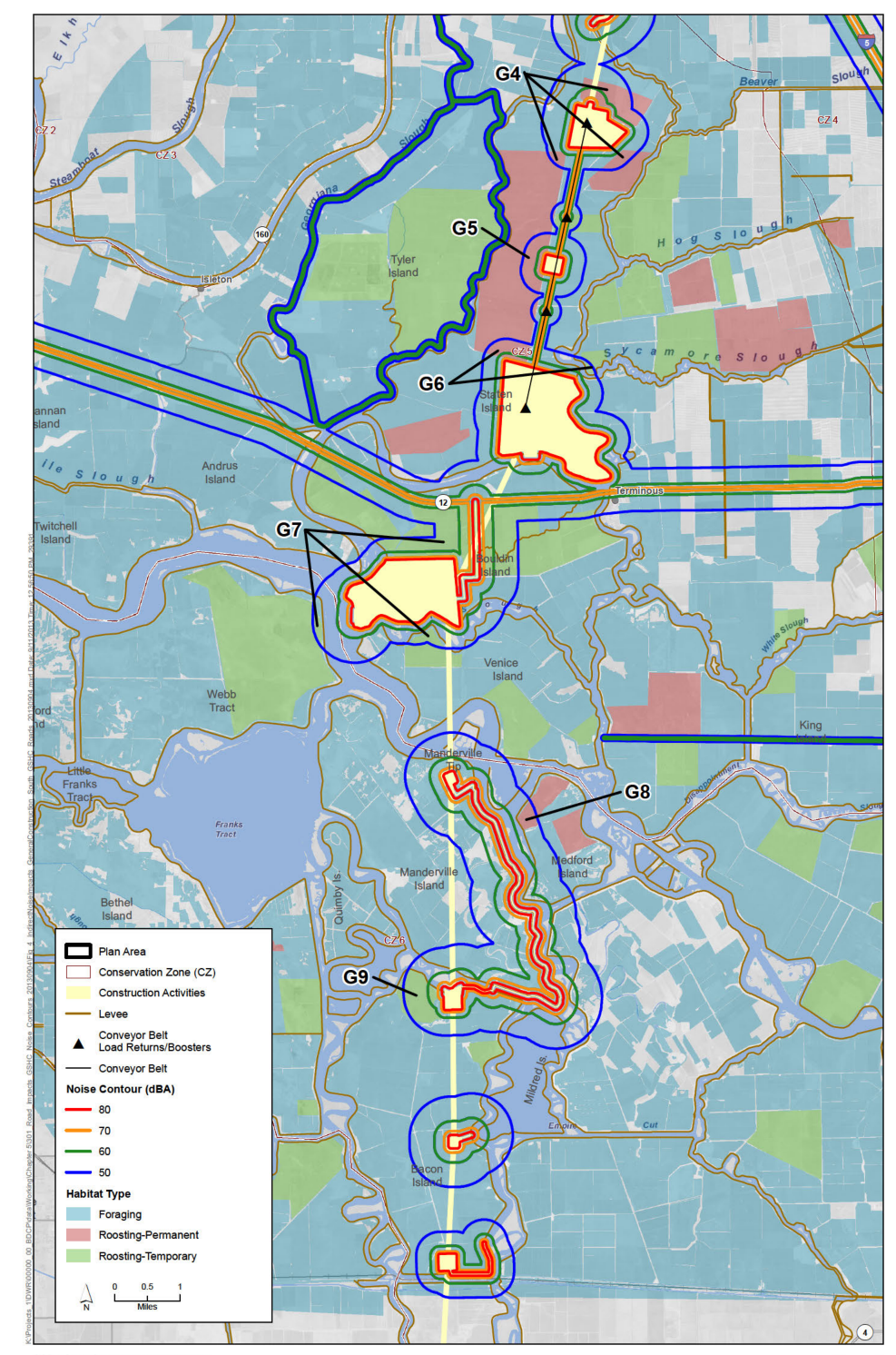
GIS Data Source: Conservation Zones, SAIC 2012; Plan Area, ICF 2012; Hydrological Subregions, ICF 2012; Restoration Opportunity Area, SAIC 2011.

Figure 2 Greater Sandhill Crane Habitat



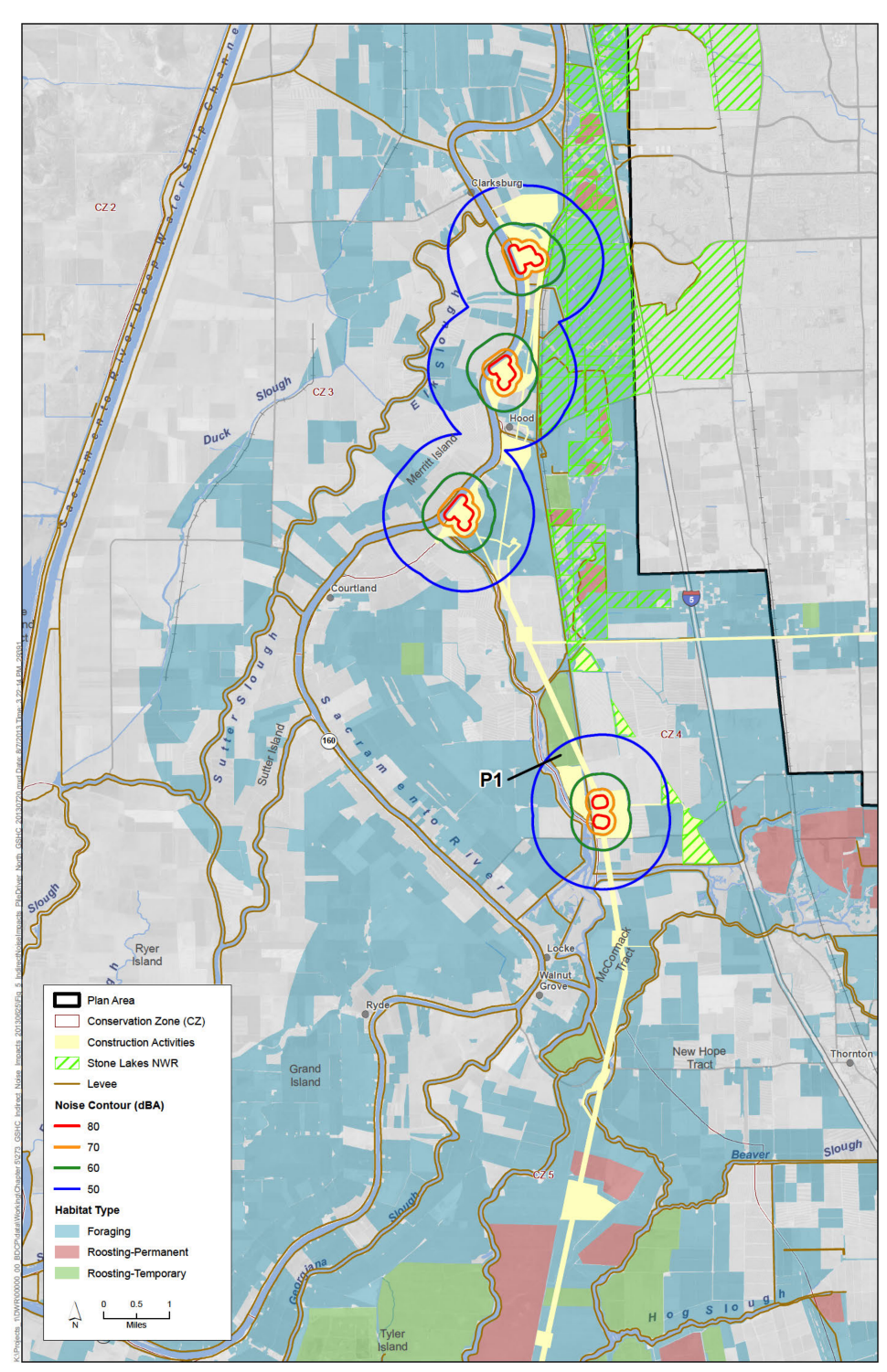
GIS Data Source:Stone Lakes NWR, Stone Lakes 2010; Construction Activities, DHCCP 2013.

Figure 3 Greater Sandhill Crane Indirect Impacts: General Construction and Truck Traffic Noise (North)



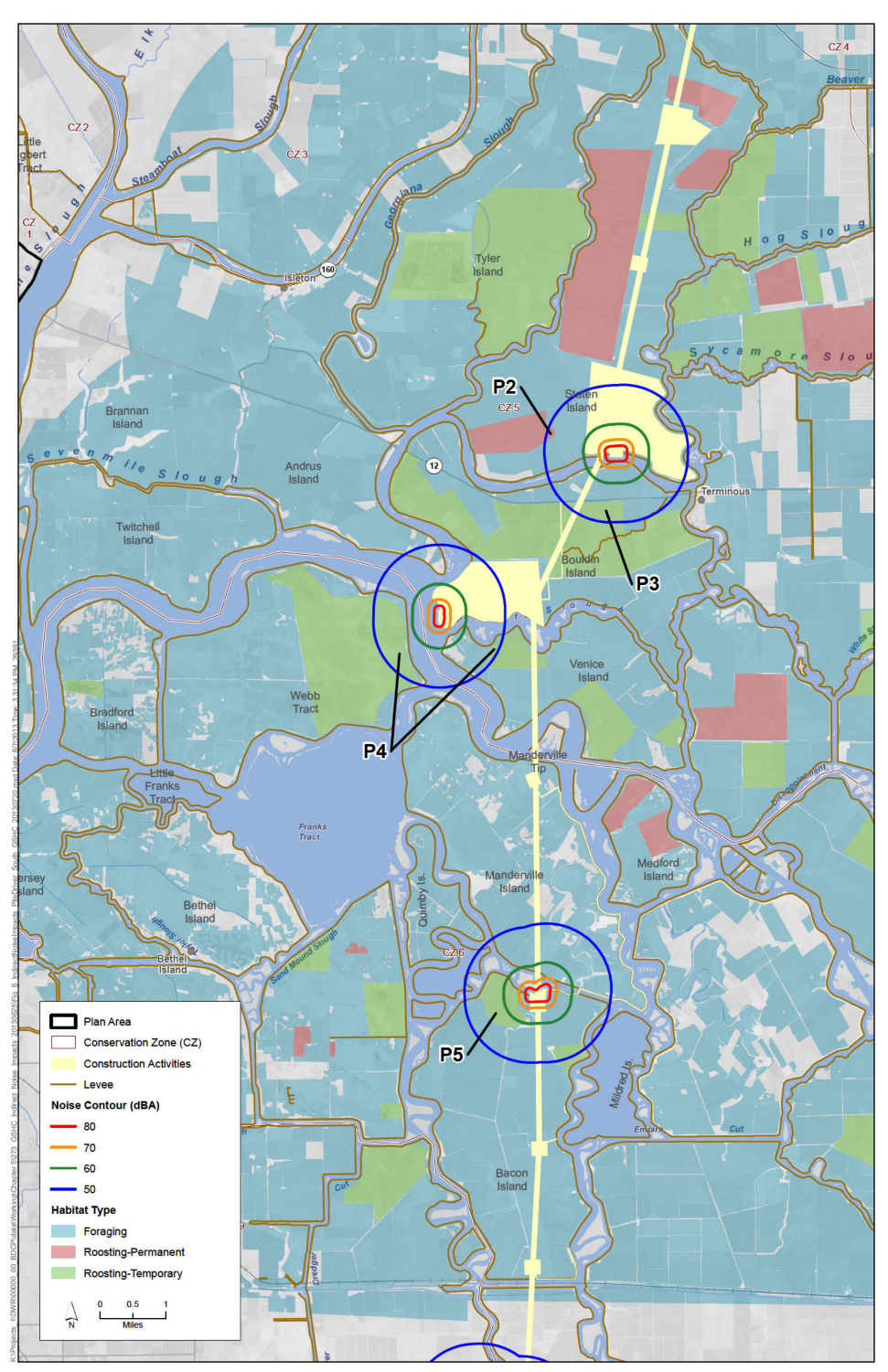
GIS Data Source: Construction Activities, DHCCP 2013.

Figure 4 Greater Sandhill Crane Indirect Impacts General Construction and Truck Traffic (South)



GIS Data Source: Stone Lakes NWR, Stone Lakes 2010; Construction Activities, DHCCP 2013.

Figure 5 Greater Sandhill Crane Indirect Impacts: Pile Driver Noise (North)



GIS Data Source: Construction Activities, DHCCP 2013.

Figure 6 Greater Sandhill Crane Indirect Impacts: Pile Driver Construction (South)

FSL-29

1	Attachment 5J.E
2	Estimation of BDCP Impact on Giant Garter Snake
3	Summer Foraging Habitat (Acreage of Rice)
4	in the Yolo Bypass
5	

Date:	June 20, 2013
То:	Laura King Moon, Project Manager, BDCP California Department of Water Resources
Cc:	Carl Wilcox California Department of Fish and Wildlife
From:	Rebecca Sloan and Ellen Berryman ICF International Neil Clipperton and Jason Roberts California Department of Fish and Wildlife
Subject:	Estimation of BDCP Impact on Giant Garter Snake Summer Foraging Habitat (Acreage of Rice) in the Yolo Bypass

1

2 The giant garter snake has been shown to use rice in the Yolo Bypass as aquatic foraging habitat 3 throughout the summer. The amount of rice grown annually in the Yolo Bypass depends on a 4 number of factors, including the degree to which late season flooding in the bypass precludes the 5 preparation and planting of rice fields. BDCP Conservation Measure 2 (CM2 Yolo Bypass Fisheries 6 *Enhancement*) allows for late-season inundation within the Yolo Bypass, which would potentially 7 preclude the planting of rice in some portions of the bypass in some years. To estimate the loss of 8 giant garter snake aquatic foraging habitat (rice) in the Yolo Bypass as a result of CM2 9 implementation, we used geographic information systems (GIS) to intersect spatial representations 10 of a modeled, late-season inundation footprint associated with Fremont Weir operations under CM2 11 and the giant garter snake habitat model.

12 MIKE-21, a two-dimensional, hydrodynamic model, was used to estimate the spatial extent of 13 inundation in the Yolo Bypass under representative flow scenarios (cbec 2010a). Two versions of 14 the MIKE-21 model have been developed to inform Yolo Bypass effects analyses: one that includes 15 west side tributaries as well as flows that pass over the Fremont Weir (cbec 2010b), and one that 16 does not include the west side tributary flows (cbec 2010a). The version without west side tributary 17 flows was chosen for use in this analysis, because it is assumed that late-season flooding under CM2 18 would likely result from flows entering the bypass through a modified Fremont Weir and that west 19 side tributary flows in the late season would likely be negligible.

The hydrologic model was run for a range of flow scenarios between 1,000 and 6,000 cfs at 1,000cubic-foot-per-second (cfs) increments. Each flow scenario produced a spatially explicit inundation footprint. The 4,000 cfs flow scenario produced the largest inundation footprint at 7,700 acres (cbec 23 2010a). To be conservative for the purposes of estimating habitat loss, the 4,000 cfs inundation

24 footprint was used in the GIS intersect.

- 1 The giant garter snake habitat model uses agricultural data from the California Department of Water
- 2 Resources (DWR) (2008) to model aquatic foraging habitat (rice). The 2008 DWR agricultural data
- 3 is used for all agricultural-related effects analyses in the BDCP and represents a year with relatively
- 4 high acreage of rice in the Yolo Bypass.
- 5 When intersected in GIS, the 7,700-acre inundation footprint overlaps with 1,662 acres of rice in the 6 2008 DWR agriculture dataset. The 1,662 acres of aquatic giant garter snake foraging habitat loss is 7 assumed to be permanent; that is, the preclusion of 1,662 acres of rice is assumed to occur annually, 8 resulting in the permanent loss of aquatic foraging habitat.
- 9 To conservatively estimate habitat loss, this analysis assumes late-season flooding occurs every
- 10 year. However, the actual frequency of late-season flooding as a result of CM2 implementation is
- 11 expected to be significantly less than annually. This conservative approach is considered
- 12 appropriate for the purpose of setting take limits for the annual loss of aquatic, summer foraging
- 13 habitat for the giant garter snake within the Yolo Bypass.

## 14 Datasets

- 15 1. 2008 Yolo County Land Use Survey Data (California Department of Water Resources 2008).
- 16 2. MIKE-21 4000 cfs flow scenario without Westside tributaries (cbec 2010a).

## 17 Steps Using GIS Tools

- Queried out the areas attributed as rice in the 2008 Yolo County Land Use Data (California Department of Water Resources 2008).
- Intersected the "DWR 2008 Rice" data with the "MIKE-21 4,000 cfs inundation footprint" data to create the dataset—"Rice within the 4,000 cfs Inundation Zone."
- In the "Rice within the 4,000 cfs Inundation Zone" layer, manually digitized remaining portions
   of inundated rice fields to capture the total impacted acreage of agriculture.

## 24 Result

25 Estimated loss of rice is 1,662 acres.

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