Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
RT&E Species Resources	Biosystems Analysis	1989	Endangered Species Alert Program Manual: Species Accounts and Procedures.	Southern California Edison		Cited in-text, taken from NatureServe (CA black rail species account).	http://www.natureserve.org/explorer
RT&E Species Resources	Birds of North America (BNA)	2006		BNA website		Cited in-text Species account for peregrine falcon.	http://bna.birds.cornell.edu/BNA/account/Peregrine_Falcon.html.
RT&E Species Resources	Bloom, O. H	1980	The status of Swainson's hawks in California. CA Dept. Fish and Game Fed. Aid in Wildlife Restoration Proj.	CDFG W-54-R12.42pp.		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	California Department of Fish and Game (CDFG)	1990	1989 annual report on the status of California's state listed threatened and endangered plants and animals.	CDFG		Cited in-text [Black rail species account, Chinook salmon]	
RT&E Species Resources	California Department of Fish and Game (CDFG)	2005	The Status of Rare, Threatened, and Endangered Animals and Plants of California 2000-2004.	CDFG		Cited in-text [Bald eagle, great gray owl species account]	HDR DTA Sacramento
RT&E Species Resources	California Department of Fish and Game (CDFG)	2009	Special Vascular Plants, Bryophytes, and Lichens List.	CDFG			
RT&E Species Resources	California Department of Fish and Game (CDFG)	2009	California Natural Diversity Database (CNDDB)	CDFG Biogeographic Data Branch		Cited in-text. Recorded distribution of species of special concern based on state, federal and others resource agencies and organizations.	http://www.dfg.ca.gov/wildlife/nongame/list.html
Fish, RT&E Species Resources	California Department of Water Resources (CDWR)	2004	SP-T2 Project Effects on Special Status Wildlife Species Draft Final Report, Oroville Facilities Relicensing: FERC Project No, 2100.			Cited in-text. [Chinook species account]	http://www.water.ca.gov/orovillerelicensing/wg-reports_EWG.cfm
RT&E Species Resources	California Native Plant Society (CNPS)	2009	Inventory of Rare and Endangered Plants (online edition, v7-09b).	CNPS			http://www.cnps.org/inventory
RT&E Species Resources, Amphibians	Allen M.F, and T. Tennent.	2000	Evaluation of Critical Habitat for the California Red Legged Frog. Center for Conservation Biology, University of California at Riverside.	Center for Conservation Biology	FWN PAD Questionaire Response July 27, 2009	General information. Aspects of the proposed critical habitat for California red-legged frog are reviewed. Does not include new information. The review is critical of certain aspects,including lack of specific criteria for designation of critical habitat, the approach for controlling introduced species and critical habitat units for the southernmost occurrences of California red-legged frog.	HDR DTA Sacramento
RT&E Species Resources	Evens, J., and G.W. Page	1986	Predation on black rails during high tides in salt marshes.	Condor		Cited in-text, taken from NatureServe 2009 (online database of plant/animal records)	http://www.natureserve.org/explorer
RT&E Species Resources, Amphibians	Hayes, M.P and M. R. Jennings	1988	 Habitat correlates of distribution of the California red-legged frog (<i>Rana aurora draytonii</i>) and the foothill yellow-legged frog (<i>Rana boylii</i>): Implications for management. pp. 144-158. <i>In:</i> Szaro, Robert C.; Severson, Kieth E.; Patton, David R., technical coordinators. Management of amphibians, reptiles, and small mammals in North America: Proceedings of the symposium; 1988 July 19-21; Flagstaff, AZ. Gen. Tech. 	Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station.	FWN PAD Questionaire Response July 27, 2009	Cited in-text. Article compares habitat features used by California red-legged frog and footthill yellow-legged frog, and identifies key factors which may govern their occurrence.	http://www.fs.fed.us/rm/pubs_rm/rm_gtr166.html
RT&E Species Resources, Amphibians	Jennings, M.R., M.P. Hayes	1994	Amphibian and reptile species of special concern in California. Prepared by California Academy of Sciences, Department of Herpetology San Francisco and Portland State University Department of Biology Portland and Oregon or California Department of Fish and Game, Inland Fisheries Division Rancho Cordova.	CDFG		Cited in-text. This report reviewed data on 80 amphibian and reptile taxa native to the State of California. All taxa potentially candidates for State or Federal "Threatened" or "Endangered" species listing were examined. Review of available data revealed that 48 of these 80 taxa warranted listing at some level.	HDR DTA Sacramento, HDR DTA Bellingham
RT&E Species Resources, Amphibians	California Academy of Sciences	1989	Final report of the status of the California redlegged frog (<i>Rana aurora draytonii</i>) in the Pescadero Marsh Natural Preserve. California Academy of Sciences, 56 pp.	CAS	FWN PAD Questionaire Response July 27, 2009	Unavailable - have not reviewed (likley to represent general information).	Do not have

Appendix B Information Sources Tables Page 1 of 5

Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
RT&E Species Resources	Jurek, R.M.	1988	Five-year status report. Bald Eagle	Unpublished Report. Sacramento, CA: California Department of Fish and Game, Wildlife Management Division.		Cited in-text	Could not find (JMT)
RT&E Species Resources	Evens, J.G. et al.	1991	Distribution, relative abundance and status of the California black rail in western North America.	Condor		Cited in-text, taken from NatureServe 2009 (online database of plant/animal records)	
RT&E Species Resources	Moyle, Peter B	1976	Inland Fishes of California	University of California Press			
Fish	Moyle, P. B.	2002	Inland Fishes of California. University of California Press, Berkley CA.	Berkeley, CA: University of California Press.	FWN PAD Questionaire Response July 27, 2009	Update of 1976 document?	
RT&E Species Resources	NatureServe	2009	Natureserve Explorer: An Online Encyclopedia of Life	NatureServe		Cited in-text. online database of plant/animal records	http://www.natureserve.org/explorer/
RT&E Species Resources	USDI Fish and Wildlife Service (FWS).	1999	Conservation guidelines for the valley elderberry longhorn beetle. Notes: 13 p. Sacramento, California : U.S. Department of the Interior, Fish and Wildlife Service: 1999.		FWN PAD Questionaire Response July 27, 2009		
RT&E Species Resources, Amphibians	United States Fish and Wildlife Service (USFWS)	1997	Guidance on Site Assessment and Field Surveys for the California Red- legged Frog. Dated February 18, 1997.	USFWS		Cited in-text. Includes habitat information for California red-legged frog	HDR DTA Bellingham
RT&E Species Resources	USFWS	1984	Valley Elderberry Longhorn Beetle Recovery Plan	USFWS			www.fws.gov
RT&E Species Resources	USFWS	2002	Recovery Plan for Gabbro Soil Plants of the Central Sierra Nevada Foothills.	USFWS			www.fws.gov
RT&E Species Resources	USFWS	2002	Recovery Plan for the California Red-legged Frog (Rana aurora draytonii)	USFWS		Cited in-text. USFWS plan describes current species status, habitat requirements, and recovery objectives.	www.fws.gov
RT&E Species Resources	USFWS	2005	Recovery Plan for Vernal Pool Ecosystems of California and Southern Oregon	USFWS		Cited in-text. USFWS plan delineating research and management actions necessary to support recovery of vernal pool organisms.	www.fws.gov
RT&E Resources, Amphibians	US Fish and Wildlife Service (USFWS)	2006	Endangered and Threatened Wildlife and Plants; Designation of Critical Habitat for the California Red-legged Frog, and Special Rule Exemption Associated with Final Listing for Existing Routine Ranching Activities; Final Rule.	Federal Register; 71 FR 19243 19346		Designation of critical habitat units for California red-legged frog. Includes Description of habitat requirements for CA red-legged frog.	http://ecos.fws.gov/speciesProfile/profile/speciesProfile.action?spcode=D02D
RT&E Species Resources	USFWS	2010	Federal Endangered and Threatened Species that Occur in or may be Affected by Project in the Counties and/or U.S.G.S. 7 1/2 minute Quads you requested.	USFWS		Cited in-text. List of species that occur in USGS topographic quadrangles in Project vicinity.	www.fws.gov
RT&E Species Resources	USFWS	2009	Threatened and Endangered Species System (TESS). Listed FWS/Joint FWS and NMFS Species and Populations with Recovery Plans.	USFWS			www.fws.gov
RT&E Species Resources	USFWS	2001	Saqcramento Fish and Wildlife Office Species Account: American peregrine falcon (Falco peregrinus anatum)	USFWS		Cited in- text. Species description	http://www.fws.gov/sacramento.
Fish, RT&E Species Resources, Wildlife	Yuba County Water Agency	2003	Biological Assessment Lower Yuba River Development prepared for YCWA, FERC, NOAA by SWRI. September 2003.		FWN PAD Questionaire Response July 27, 2009	General Info. Biological Assessment Lower Yuba River Development prepared for YCWA, FERC, NOAA by SWRI. September 2003.	FWN disc (To Be Provided)
All Resources	SYRCL	In Press	SYRCL Spatial Analysis of Yuba Rivers and Risk Assessment – Expected release April 2009		SYRCL PAD Questionaire Response July 17, 2009		In press, do not have?

Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
All Resources	Ayres Associates	1997	Yuba River Basin, California Project. Prepared for the U.S. Army Corps of Engineers, Sacramento District, Contract No. DACW05-92-C-0077.		FWN PAD Questionaire Response July 27, 2009		According to Wildlife appendix B, is General info on HDR DTA Sac server. Could not find (SM)
All Resources	EDAW and Flood Control Study Team	2004	Three Rivers Levee Improvement Authority. 2004. Final Environmental Impact Report for the Feather-Bear Rivers Levee Setback Project, an Element of the Yuba-Feather Supplemental Flood Control Project. (State Clearinghouse No. 2004072113.) Prepared by EDAW and Flood Control Study Team. November 2004.	State Clearinghouse No. 2004072113. Prepared by EDAW and Flood Control Study Team. November 2004.	SYRCL PAD Questionaire Response July 17, 2009	General info. Feather-Bear Rivers Levee Setback involves setting back the right bank levee of the lower Bear River from the confluence with the Feather River, which is implemented to achieve a 200-yr level of flood protection, and results in more than 300 acres of ripairan wetlands restoration along the lower Bear River.	
All Resources	EDAW, Jones and Stokes and Flood Control Study Team.	2003	Environmental Impact Report for the Yuba-Feather Supplemental Flood Control Project. Prepared for Yuba County Water Agency; 2003; State Clearinghouse # 2001072062.		FWN PAD Questionaire Response July 27, 2009	General info.	
All Resources	Monohan, Carrie.	2007	Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water Network. March 30, 2007.		FWN PAD Questionaire Response July 27, 2009	General info. Data Gaps Analysis on the Yuba and Bear Rivers. Foothills Water Network. March 30, 2007.	On FWN disc (pending)
All Resources	Pacific Stewardship Council	2007	Pacific Stewardship Council Narrows Planning Area. November 2007.		FWN PAD Questionaire Response July 27, 2009	General info. Pacific Stewardship Council Narrows Planning Area. November 2007.	On FWN disc (pending)
All Resources	Yarnell, Sarah et al.	2008	Ecology and Management of the Spring-Snowmelt Recession. Draft April 2008.			General info. Ecology and Management of the Spring-Snowmelt Recession. Draft April 2008.	On FWN disc (pending)
All Resources	Yuba County Water Agency	2002	Initial Study and Proposed Mitigated Negative Declaration Feasibility of Tailwater Depression at New Colgate Powerhouse. An Element of the Yuba-Feather Supplemental Flood Control Project. Prepared by EDAW and Flood Control Study Team. September 2002.		SYRCL PAD Questionaire Response July 17, 2009; FWN PAD Questionaire July 27, 2009	General info. In addition to information on the operation and construction of Colgate, the study has tables of powerhouse, releases, storage and stage at New Bullards Bar and rive flows at Colgate and below Englebright from 1/17/74 through 1/9/97	r HDR DTA Sacramento
All Resources	Yuba County Water Agency	2003	Proposed Negative Declaration for Narrows II Flow Bypass System Project 20050329- 4019(8515506), Prepared for YCWA by EDAW, November 26, 2003		FWN PAD Questionaire Response July 27, 2009	General info. Proposed Negative Declaration for Narrows II Flow Bypass System Project 20050329- 4019(8515506), Prepared for YCWA by EDAW. November 26, 2003	
All Resources	Yuba County Water Agency.	1998	Narrows II Powerhouse Intake Extension: Proposed Mitigated Negative Declaration and Initial Study. Marysville CA: Yuba County Water Agency. October 1998.		FWN PAD Questionaire Response July 27, 2009	General info.	HDR DTA Sacramento
All Resources		1998	Feasibility Report, Yuba River Basin Investigation, California.		FWN PAD Questionaire Response July 27, 2009	General info.	According to Wildlife appendix B, is General info on HDR DTA Sac server. Could not find (SM)
All Resources		1965	Yuba River Story.		SYRCL PAD Questionaire Response July 17, 2009	General info. Includes statistics and photographs of YRDP construction.	According to Wildlife appendix B, is General info on HDR DTA Sac server. Could not find (SM)
All Resources	Yuba County Water Agency, Department of Water Resources, and Bureau of Reclamation	2007	Final Environmental Impact Report/Environmental Impact Statement for the Proposed Lower Yuba River Accord. October	Prepared by HDR & Surface Water Resources, Inc		General info. Document details how Yuba River flow management affects species that occur within the watershed	http://www.usbr.gov/mp/nepa/nepa_projdetails.cfm?Project_ID=2549
RT&E Species Resources	Beck, T.W	1985	Habitat suitability index model for great gray owl. USDA Forest Service, Stanislaus National Forest. Sonora, CA. Draft publication. 15 pp.	USFS		Cited in-text taken from USFS 2004 species description	http://www.fs.fed.us/r5/snfpa/final-seis/vol1/chapter-3/3-2/index.html
RT&E Species Resources	California Department of Transportation (CalTrans)	2003	USFWS GIS metadata.	USFWS		Shapefiles of vernal pool species' critical habitat	http://www.dot.ca.gov/hq/tsip/gis/datalibrary/metadata/vernal_pool.shp.xml

Appendix B Information Sources Tables Page 3 of 5

Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
RT&E Species Resources	Dixon, K. L., R. E. Dixon, and J. E. Dixon.	1957	Natural history of the white-tailed kite in San Diego County, California.	Condor 59:156-165.		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Evens, J. G., et al.	1991	Distribution, relative abundance and status of the California black rail in western North America	Condor 88:107-109.		Cited in-text, taken from NatureServe 2009 (online database of plant/animal records)	http://www.natureserve.org/explorer
RT&E Species Resources	Gains, D.	1974	Review of the status of the Yellow-billed Cuckoo in California: Sacramento Valley populations.	Condor 76:204-209.		Cited in-text, taken from NatureServe 2009 (online database of plant/animal records)	http://www.natureserve.org/explorer
RT&E Species Resources	Gains, D. A.	1977	The valley riparian forests of California: Their importance to bird populations. <i>In</i> : Ann Sands (editor) Riparian Forests in California: Their ecology and conservation.	Institute of Ecology Publication 15, Univ. of California, Davis, CA. 57-85.		Cited in-text	Could not find (JMT)
RT&E Species Resources	Garrett, K., and J. Dunn	1981	Birds of southern California.	Los Angeles Audubon Soc. 408pp		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Greene, C	1995	Habitat requirements of great gray owls in the central Sierra Nevada. Master thesis. Univ. of Mich. 94 pp.			Cited in-text taken from USFS 2004 species description	http://www.fs.fed.us/r5/snfpa/final-seis/vol1/chapter-3/3-2/index.html
RT&E Species Resources	Grinnell. J., J.S. Dixon, and J.M. Linsdale.	1973	Fur-bearing mammals of California. 2 Vols.	University of California Press, Berkeley. 777pp		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Grinnell, J., and A.H. Miller	1944	The distribution of the birds of California. Pac. Coast	Avifauna No. 27. 608pp		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Hayward, G.D., and J. Verner, editors.	1994	Review of technical knowledge: boreal owls. <i>In</i> : Flammulated, boreal, and great gray owls in the United States: a technical conservation assessment.	USDA Forest Service. Gen. Tech. Rept. RM-253. Fort Collins, CO. Pp. 92-127.		Cited in-text taken from USFS 2004 species description	http://www.fs.fed.us/r5/snfpa/final-seis/vol1/chapter-3/3-2/index.html
RT&E Species Resources	Hughes, J.M.	1999	Yellow-billed Cuckoo (COCYZUS AMERICANUS). <i>In</i> : A. Pool and F. Gill, editors, The Birds of North America, No 418.	The Birds of North America, Inc., Philadelphia, PA 28pp.		Cited in-text, taken from NatureServe 2009 (online database of plant/animal records)	http://www.natureserve.org/explorer
RT&E Species Resources	Radtke	1966	Distribution of smelt, juvenile sturgeon, and starry flounder in the Sacramento-San Joaquin Delta with observations on food of sturgeon. p. 115-129. In J. L. Turner and D. W. Kelly (comp.) Ecological studies of the Sacramento-San Joaquin Delta. Part II Fishes of the Delta.	-			
RT&E Species Resources	Schempf, P. F., and M. White	1977	Status of six furbearer populations in the mountains of northern California.	U.S. Dep. Agric., For. Serv., San Francisco, Calif 51pp		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Taylor, W. P.	1954	Food habits and notes on life history of the ring-tailed cat in Texas.	J. Mammal. 35:55-63		Cited in-text, taken from CDFG 2009c (species description).	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	Tierney, Marilyn	2010	USFS, Tahoe National Forest (TNF). Pers. comm. with Tortosa, Justin of HDR.	USFS		Cited in-text, Info regarding great gray owl nest location relative to Project features	
RT&E Species Resources	Trapp, G. R.	1978	Comparative behavioral ecology of the ringtail and gray forx in southwestern Utah.	Carnivore 1:3-32		Cited in-text, taken from CDFG 2009c (species description)	http://www.dfg.ca.gov/biogeodata/cwhr/cawildlife.aspx
RT&E Species Resources	United States Department of Agriculture Forest Service (USFS) . TNF Pacific Southwest Region (USFS).	2007	Sensitive Animal Species by Forest. Appended October 2007.	TNF		Cited in-text, TNF species list	http://www.fs.fed.us/r5/projects/sensitive-species/sensitive-animals.html.
RT&E Species Resources	United States Department of Agriculture Forest Service (USFS).	2009	TNF Wildlife species occurrence database.	TNF		Cited in-text, GIS database that includes documented wildlife occurrences within TNF.	HDR DTA Sacramento
RT&E Species Resources	United States Fish and Wildlife Service (USFWS)	1997	Guidance on Site Assessment and Field Surveys for the California Red- legged Frogs. Dated February 18, 1997.	USFWS			
RT&E Species Resources	United States Fish and Wildlife Service (USFWS)	1999	Yuba River Temperature Monitoring Project. Prepared for the United States Fish and Wildlife Service Sacramento/San Joaquin River Fishery Restoration Office. Pp19. February 1999.	USFWS			
RT&E Species Resources	United States Fish and Wildlife Service (USFWS)	2001	Sacramento Fish and Wildlife Office Species Account: Hartweg's golden sunburst (<i>Pseudobahia bahiifolia</i>).	USFWS			http://www.fws.gov/sacramento

Appendix B Information Sources Tables Page 4 of 5

Resource Area	Author	Date	Title	Publisher	Source/Agency Recommendation	Summary Description	Location
RT&E Species Resources	United States Fish and Wildlife Service (USFWS)	2010	Nevada Fish and Wildlife Office. Fisher (Martes pennanti)	USFWS			http://www.fws.gov/nevada/nv_species/fisher.html
RT&E Species Resources	Holland, R.F.	1998	Great Valley vernal pool distribution, photorevised 1996. Pages 71-75 in: C. W. Witham, E. T. Bauder, D. Belk, W. R. Ferren Jr. and R. Ornduff, editors. Ecology, conservation, and management of vernal pool ecosystems -Proceedings from a 1996 Conference.	CNIPS		Cited in-text. Study based upon re-mapping of Central Valley pool distribution.	http://www.cnps.org/cnps/conservation/vernalpools.php
RT&E Species Resources	Helm, B. P.	1998	Biogeography of eight large branchiopods endemic to California. Pages 124-139 in: C. W. Witham, E. T. Bauder, D. Belk, W. R. Ferren Jr. and R. Ornduff, editors. Ecology, conservation, and management of vernal pool ecosystemsProceedings from a 1996 Conference.	CNPS		Cited in-text. Biogeography of vernal pool tadpole shrimp and vernal pool fairy shrimp	http://www.cnps.org/cnps/conservation/vernalpools.php
RT&E Species Resources	Sugnet, P.	1993	Preliminary compilation of documented distribution, fairy shrimp and tadpole shrimp proposed for listing.	Sugnet and Associates		Cited in-text. Distribution of vernal pool tadpole shrimp.	Could not find
RT&E Species Resources	Eriksen, C. H. and D. Belk	1999	Fairy shrimps of California's puddles, pools, and playas.	Mad River Press		Cited in-text. Classic fairy shrimp guide.	http://www.amazon.com/Fairy-Shrimps-Californias-Puddles-Playas/dp/0916422836
RT&E Species Resources	Gallagher, S.P.	1996	Seasonal occurrence and habitat characteristics of some vernal pool branchiopods in northen California. 16:323-329	Journal of Crustacean Biology		Cited in-text. Information on life history and habitats of branchiopods in California vernal pools.	http://www.jstor.org/pss/1548890
RT&E Species Resources	Keeley, J. E. and P. H. Zedler	1998	Characterization and global distribution of vernal pools. Pages 1-14 in: C. W. Witham, E. T. Bauder, D. Belk, W. R. Ferren Jr. and R. Ornduff, editors. Ecology, conservation, and management of vernal pool ecosystems - proceedings from a 1996 Conference	CNPS		Cited in-text. Chemical parameters of California vernal pools	http://www.cnps.org/cnps/conservation/vernalpools.php
RT&E Species Resources	Platenkamp, G.A.	1998	Patterns of vernal pool biodiversity at Beale Air Force Base. Pages 151-160 in: C. W. Witham, E. T. Bauder, D. Belk, W. R. Ferren, Jr., and R. Ornduff, editors. Ecology, conservation, and management of vernal pool ecosystems - proceedings from a 1996 conference.	CNPS		Cited in-text. The effects of substrate geomorphic surface and physical vernal pool dimensions on plant species richness and composition, and large branchiopod occurrences were investigated for 814 vernal pools at Beale Air Force Base, Yuba	http://www.vernalpools.org/proceedings/Platenkamp.pdf
RT&E Species Resources	Shaffer, H. B., G. M. Fellers, S. Randal Voss, J. C. Olive and G. B. Pauly	2004	Species boundaries, phylogeography and conservation genetics of the red- legged frog (Rana aurora/draytonii) complex. 13: 2667-2677	Molecular Ecology		Cited in-text. Distribution of California red- legged frog.	http://www.eve.ucdavis.edu/shafferlab/publications.htm

Page Left Blank