Kimball et al 2004.pdf

Kimball S. Wilson P. and I. Crowther.

watershed of the eastern Sierra Nevada, California, USA, Journal of

Scientific Journal

Wetlands/Rinarian

2004

Name	Authors	Document Title	Voor	Designant Time	Resource Areas
Name	Authors	Sierra Nevada Ecosystem Project: Final report to Congress, vol. III,	Year	Document Type	resource Areas
Knapp 1996.pdf	Knapp, R.A.	Assessments and scientific basis for management options. Davis: University of California, Centers for Water and Wildland Resources.	1996		Aquatic Wildlife;#Threatened and Endangered Species;#Wetlands/Riparian;#Land Use/Management
кпарр 1996.риг	кпарр, к.м.	Effects of Nonnative Fishes on Wilderness Lake Ecosystems in the	1990		species,#Wetianus/Riparian,#Lanu Ose/Management
		Sierra Nevada and Recommendations for Reducing Impacts, USDA			Aquatic Wildlife;#Threatened and Endangered
Knapp and Matthews 2000.pdf	Knapp, R.A., and K.R. Matthews	Forest Service Proceedings RMRS-P-15-VOL-5: 312 – 317.	2000	Scientific Journal	Species;#Wetlands/Riparian;#Land Use/Management
Mapp and Matthews 2000.par	Knupp, K.A., and K.A. Matthews	Effects of nonnative fish and habitat characteristics on lentic	2000	Scientific Journal	Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Knapp 2005.pdf	Knapp, R.A.	herpetofauna in Yosemite National Park, USA. Biological Conservation,	2005	Scientific Journal	Species;#Wetlands/Riparian;#Land Use/Management
THIRD ECOSIDAL	mapp, min	Status of Riparian Habitat. Sierra Nevada Ecosystem Project: Final	2005	Sections	species),, recamas, raparan, reama ose, management
		report to Congress, vol. II, Assessments and scientific basis for			Wetlands/Riparian;#Hydrology/Water Quality;#Land
Kondolf et al 1996.pdf	Kondolf, G.M., Kattelmann, R., Embury, M., and D.C. Erman	management options. Davis, California: University of California,	1996	Scientific Journal	Use/Management
Llloyd and Graumlich 1997.pdf	Lloyd, A.H., and L.J. Graumlich		1997	Scientific Journal	Terrestrial Botany
		Daily and Seasonal Activity Patterns of the Belding Ground Squirrel in			·
Loehr and Risser_1977.pdf	Loehr, K.A., and A.C. Risser	the Sierra Nevada. Journal of Mammalogy, 58 (3): 445 – 448.	1977	Scientific Journal	Terrestrial Wildlife
LTA Project Description smallest size.pdf	PSOMAS	Longterm Streambed Alteration Agreement Project Description	2008	Report	Recreation
		Geomorphic Assessment of Natural and Anthropogenic Sediment			Wetlands/Riparian;#Hydrology/Water
Maholland_2002.pdf	Maholland, B.L.	Sources in an Eastern Sierra Nevada Watershed. Master's thesis,	2002	Scientific Journal	Quality;#Geology/Geomorphology;#Land Use/Management
		A Skeletochronological Study of the Age Structure, Growth, and			
Matthews and Miaud_2007.pdf	Matthews, K.R., and C. Miaud	Longevity of the Mountain Yellow-legged Frog, Rana muscosa, in the	2007	Scientific Journal	Aquatic Wildlife;#Threatened and Endangered Species
		Nest trees of northern flying squirrels in the Sierra Nevada. Journal of			
Meyer et at_2005.pdf	Meyer, M.D., Kelt, D.A., and M.P. North	Mammalogy, 86 (2): 275 – 280.	2005	Scientific Journal	Terrestrial Botany;#Terrestrial Wildlife;#Land Use/Management
		Distribution and Climatic Relationships of the American Pika in the			
		Sierra Nevada and Western Great Basin, USA; Periglacial Landforms as			
Millar and Westfall_2010.pdf	Millar, C.I., & R.D. Westfall	Refugia in Warming Climates. Arctic, Antarctic, and Alpine Research, 42	2 2010	Scientific Journal	Terrestrial Wildlife;#Wetlands/Riparian;#Geology/Geomorphology
		Sierra Nevada Ecosystem Project: Final report to Congress, vol. III,			
I		Assessments and scientific basis for management options. Davis,			
Miller 1996.pdf	Miller, P.R.	California: University of California, Centers for Water and Wildland	1996	Scientific Journal	Terrestrial Botany;#Air Quality
MIS document.pdf	USDA Forest Service, Pacific Southwest Region	Record of Decision: Sierra Nevada Forest Management Indicator		Management Plan	Land Use/Management
		Sierra Nevada Ecosystem Project: Final report to Congress, vol. II,			
		Assessments and scientific basis for management options. Davis,			and the second s
Moyle and Randall 1996.pdf	Moyle, P.B., and P.J. Randall	California: University of California, Centers for Water and Wildland	1996	Scientific Journal	Aquatic Wildlife;#Wetlands/Riparian;#Land Use/Management
10 11 1000 16		Evaluating the biotic integrity of watersheds in the Sierra Nevada,	1000	61.00.1	M. J. J. D
Moyle and Randall_1998.pdf	Moyle, P.B., and P.J. Randall	California. Conservation Biology, 12 (6): 1318-1326.	1998	Scientific Journal	Wetlands/Riparian;#Land Use/Management
		Sierra Nevada Ecosystem Project: Final report to Congress, vol. II, Assessments and scientific basis for management options. Davis,			Aquatic Wildlife;#Threatened and Endangered
Moyle et al 1996.pdf	Moyle, P.B., Yoshiyama, R.M., and R.A. Knapp	California: University of California, Centers for Water and Wildland	1996	Scientific Journal	Species;#Wetlands/Riparian;#Land Use/Management
iwoyie et al. 1550.pdi	woyle, F.B., Toshiyama, K.W., and K.A. Khapp	Riparian Vegetation Base-line Analysis and Monitoring along Bishop	1990	Scientific Journal	Wetlands/Riparian;#Hydrology/Water
Nachlinger et al 1989.pdf	Nachlinger, J.L., Fox, C.A., and P.A. Moen	Creek, California. USDA Forest Service General Technical Report PSW-	1989	Scientific Journal	Quality;#Geology/Geomorphology
- Indontingor et al. 2000;par	Phillips, F.M., Zreda, M., Plummer, M.A., Elmore, D., and D.H.	Glacial geology and chronology of Bishop Creek and vicinity, eastern	1505	ocientino de arriar	Quality in according to according to the control of
Phillips et al 2009.pdf	Clark	Sierra Nevada, California. Geological Society of America Bulletin, 121:	2009	Scientific Journal	Geology/Geomorphology
		Distribution of the spotted bat, Euderma maculatum, in California.			
Pierson and Rainey 1998.pdf	Pierson, E.D., and W.E. Rainey	Journal of Mammalogy, 79 (4): 1296 - 1305.	1998	Scientific Journal	Terrestrial Wildlife;#Geology/Geomorphology
	· · · · · · · · · · · · · · · · · · ·	Influence of anuran prey on the condition and distribution of Rana			Aquatic Wildlife;#Threatened and Endangered
Pope and Matthews 2002.pdf	Pope, K.L., and K.R. Matthews	muscosa in the Sierra Nevada. Herpetologica, 58(3): 354 – 363.	2002	Scientific Journal	Species;#Wetlands/Riparian
		Determination of No Effect on Listed Species for the Bishop Creek			
		Intake 2 AVM and Pipe Installation Project Southern California Edison			Aquatic Wildlife; #Terrestrial Wildlife; #Threatened and Endangered
Psomas Apr 2007.doc	Psomas	Company's Bishop Hydroelectric Power Project, Inyo County, CA. Costa	2007 (April)	Report	Species;#Wetlands/Riparian;#Land Use/Management
		Determination of No Effect on Listed Species for the Bishop Creek			Terrestrial Wildlife;#Threatened and Endangered
Psomas_Feb 2007.doc	Psomas	Intake 4 Project Southern California Edison Company's Bishop Hydro	2007 (February)	Report	Species;#Wetlands/Riparian;#Land Use/Management
		Determination of No Effect on Listed Species for Maintenance			Aquatic Wildlife;#Terrestrial Wildlife;#Wetlands/Riparian;#Land
Psomas_Jun 2006.doc	Psomas	Activities to Abelour Ditch, Southern California Edison Company Inyo	2006 (June)	Report	Use/Management
		Longterm Streambed Alteration Agreement Project Description. Costa			Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas_June 2008.pdf	Psomas	Mesa. Psomas.	2008 (June)	Report	Species;#Wetlands/Riparian;#Land Use/Management
n		Determination of No Effect on Listed Species for the Bishop Creek	2005 (14		Aquatic Wildlife;#Terrestrial Wildlife;#Wetlands/Riparian;#Land
Psomas_Mar 2006.doc	Psomas		2006 (March)	Report	Use/Management
D	December	Biological Resources Evaluation of the Bishop Creek Plant 3 Intake 4	2000 (84)	Demont	Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas_May 2008.doc	Psomas	AVM Installation Project. Costa Mesa. Psomas.	2008 (May)	Report	Species;#Wetlands/Riparian;#Land Use/Management
Promos May 2014 adf	Promas	Determination of No Effect on Listed Species for Southern California	2014 (March	Papart	Terrestrial Botany;#Aquatic Wildlife;#Terrestrial Wildlife;#Threatened
Psomas_May 2014.pdf	Psomas	Edison Company's South Lake Tunnel Intake Improvements Project, Biological Resources Evaluation Technical Report for the SCE South	2014 (May)	Report	and Endangered Species;#Land Use/Management;#Wetlands/Riparian
		Lake Dam, Agnew Lake Dam, Saddleback Lake Dam, and Tioga Lake			Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas Nov 2010.pdf	Psomas	Dam, and Auxiliary Dam Maintenance and Geo-membrane Lining	2010 (November)	Report	Species;#Wetlands/Riparian;#Land Use/Management
rsomas_NOV ZOTO.put	FSUIIGS	Biological Resources Monitoring Report for the Southern California	ZOTO (MOVEHIDER)	кероп	Terrestrial Wildlife:#Threatened and Endangered
Psomas Nov 2011.doc	Psomas	Edison South Lake Dam, and Saddleback Lake Dam Maintenance and	2011 (Novembor)	Report	Species;#Wetlands/Riparian;#Land Use/Management
1 30111d3 NOV ZUIT.UUC	i somas	Determination of No Effect on Listed Species from Geomembrane	zorr (Movember)	перин	Species,#44etianus/hipanan,#Lanu Ose/ivianagement
		Liner Project at Sabrina Lake Dam, Southern California Edison			Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas Oct 2005.pdf	Psomas	Company's Bishop Creek Hydro Project, Inyo County, CA. Costa Mesa.	2005 (October)	Report	Species;#Wetlands/Riparian;#Land Use/Management
		Determination of No Effect on Federally Listed or Candidate Species	_305 (000001)		
		for Proposed Work at SCE Company's Bishop Creek Plant 6, Sediment			Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas Oct 2008.doc	Psomas	Removal Project, Inyo County, California (FERC Project No. 1394).	2008 (October)	Report	Species;#Wetlands/Riparian;#Land Use/Management
		, ,,	-,,		. ,

Name	Authors	Document Title	Year	Document Type	Resource Areas
, rume	Addition	Determination of No Effect on Listed Species for the Reconstruction of	rear	bocament type	nesource Areas
		Bishop Creek Intake No. 2, Southern California Edison Company's			Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas Sept 2004a.doc	Psomas	Bishop Creek Hydro Project, Inyo County, CA. Costa Mesa. Psomas.	2004a (September)	Report	Species;#Wetlands/Riparian;#Land Use/Management
		Determination of No Effect on Listed Species for the Reconstruction of			
		Sabrina Lake Dam Outlet Works Replacement and Concrete Face	2004b		Aquatic Wildlife;#Terrestrial Wildlife;#Threatened and Endangered
Psomas Sept 2004b.doc	Psomas	Maintenance, SCE Company's Bishop Creek Hydro Project, Inyo	(September)	Report	Species;#Wetlands/Riparian;#Land Use/Management
Response of Fish Populations to Altered Flows		Response of Fish Populations to Altered Flow Project: Food Availability			
Project, Food Availability for Rainbow and	Franklin, R.F., Baldrige, J.E., Wise, L.M.	for Rainbow and Brown Trout	1988	Report	Aquatic Wildlife
Revised draft land management plan INF.pdf	USDA Forest Service, Pacific Southwest Region	Draft Revised Land Management Plan for the Inyo National Forest	2016	Management Plan	Land Use/Management
	Rissler, L.J., Hijmans, R.J., Graham, C.H., Moritz, C., and D.B.	Phylogeographic Lineages and Species Comparisons in Conservation			
Rissler et al 2006.pdf	Wake	Analyses: A Case Study of California Herpetofauna. The American	2006	Scientific Journal	Aquatic Wildlife;#Terrestrial Wildlife
		Phylogeography of the California mountain kingsnake, Lampropelits			
Rodriguez-Robles et al 1999.pdf	Rodriguez-Robles, J.A., DeNardo, D.F., and R. Staub	zonata (Colubridae). Molecular Ecology, 8: 1923 – 1934.	1999	Scientific Journal	Terrestrial Wildlife
Rovito 2010.pdf	Rovito, S.M.	Lineage divergence and speciation in the Web-toed Salamanders (Plethodontidae: Hydromantes) of the Sierra Nevada, California.	2010	Scientific Journal	Terrestrial Wildlife;#Geology/Geomorphology
ROVILO_ZOTO.pui	NOVILO, 3.IVI.	Macroinvertebrates and Environmental Characteristics of Owens	2010	Scientific Journal	Terrestrial Wildlife,#Geology/Geomorphology
Sada and Herbst 2001.pdf	Sada, D.W., and D.B. Herbst	Valley Springs, Inyo County, California. Bishop, California: City of Los	2001	Scientific Journal	Aquatic Wildlife;#Wetlands/Riparian;#Land Use/Management
Suda una riciose zooz.par	Sada, D.W., and D.B. Herbst	Fish Population Monitoring During 1991 and 1992 in Bishop, McGee	2001	Scientific Journal	Aquate Whalle,#Wetanas/inparian,#zana ose/wanagement
Sada Apr 1993.pdf	Sada, D.W.	and Mill Creeks, Inyo and Mono Counties, California. Bishop. Chamber	1993 (April)	Previous License	Aquatic Wildlife;#Land Use/Management
<u>5444_7,p. 1555.pa.</u>	344, 5.11.	Aquatic Habitat Monitoring, Autumn 1991 Bishop, McGee, Birch, and	2555 (7 (5111)	Trevious Electise	Hydrology/Water Quality;#Wetlands/Riparian;#Land
Sada Jan 1992.pdf	Sada, D.W.		1992 (January)	Previous License	Use/Management
		Fish Population Surveys Bishop and McGee Creeks, Inyo County,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. •
Sada_Jan 2006.pdf	Sada, D.W.	California. Bishop. Chamber Group, Inc.	2006 (January)	Previous License	Aquatic Wildlife;#Land Use/Management
		Aquatic Habitat Monitoring, Bishop, Birch, and McGee Creeks, Inyo			Wetlands/Riparian;#Hydrology/Water Quality;#Land
Sada_Jul 2005.pdf	Sada, D.W.	County, California, 2004. Bishop. Chamber Group, Inc.	2005 (July)	Previous License	Use/Management
					Recreation;#Terrestrial Botany;#Aquatic Wildlife;#Terrestrial
		Bishop Creek Application for New License Project No. 1394. Rosemead.			Wildlife;#Threatened and Endangered
SCE_Dec 1986.pdf	Southern California Edison	Southern California Edison.	1986 (December)	Previous License	Species;#Wetlands/Riparian;#Hydrology/Water
Sharples 1983.pdf	Sharples, F.E.	Habitat Use by Sympatric Species of Eutamias. Journal of Mammalogy,	1983	Scientific Journal	Terrestrial Botany;#Terrestrial Wildlife
		Rocky Mountain Reasearch Station GTR-178. Fort Collins, Colorado:			
Shepperd et al 2006.pdf	Shepperd, W.D., Rogers, P.C., Burton, D., and D.L. Bartos	U.S. Department of Agriculture, Forest Service, Rocky Mountain	2006	Scientific Journal	Terrestrial Botany;#Land Use/Management
Sierra_Backcountry_Fishing_Guide.pdf	California Department of Fish and Game, Bishop Field Office	Eastern Sierra Backcountry Fishing Units		Other	Recreation
L		A Preliminary report on the Biology of the Willow Flycatcher in the			Terrestrial Wildlife;#Threatened and Endangered Species;#Land
Stafford and Valentine_1985.pdf	Stafford, M.D., and B.E. Valentine	Central Sierra Nevada. Cal-Neva Wildlife Transactions, 66-77.	1985	Scientific Journal	Use/Management
St	Character I C and D T Dates	Riparian vegetation instream flow requirements: a case study from a	1000	Coloni (Colonia)	Wallanda 18' and a mile dada a fill and a company
Stromberg and Patten 1990.pdf Survey of Fish Populations in Streams of the	Stromberg, J.C. and D.T. Patten	diverted stream in the eastern Sierra Nevada, California.  Survey of Fish Populations in Streams of the Owens River Drainage:	1990	Scientific Journal	Wetlands/Riparian;#Hydrology/Water Quality
Owens River Drainage.pdf	Deinstadt, J.M., McEwan, D.R., and D.M. Wong	1983-84	1985	Report	Aquatic Wildlife
Oweris River Dramage.pur		Survival of fishers in the southern Sierra Nevada region of California.	1703	Report	Terrestrial Wildlife;#Land Use/Management;#Threatened and
Sweitzer 2016.pdf	K.L. Purcell	Journal of Mammalogy, 97 (1):274 – 286.	2016	Scientific Journal	Endangered Species
The Ecology of Bishop Creek Brown Trout, Vol.		TROUT: The Ecology of Bishop Creek Brown Trout (Salmo trutta L.),	1991	Report	Aquatic Wildlife
The Ecology of Bishop Creek Brown Trout, Vol	,	TROUT: A computer model of the population dynamics of resident			
II.pdf	Taylor, P. and A. Small	Brown Trout (Salmo trutta L.) for Bishop Creek, Volume II	1991	Report	Aquatic Wildlife
The Ecology of Bishop Creek Brown Trout, Vol		TROUT: A computer model of the population dynamics of resident			·
III.pdf	Taylor, P. and A. Small	Brown Trout (Salmo trutta L.) for Bishop Creek, Volume III	1991	Report	Aquatic Wildlife
The Effects of Unscreened Intakes on Fish		East Side Sierra Hydroelectric Relicensing Studies: Effects of			
Populations in Reservoirs.pdf	EA Engineering, Science, and Technology, Inc.	Unscreened Intakes on Fish Populations in Reservoirs	1987	Report	Recreation
		Using discharge dynamics characteristics to predict the effects of			
		climate change on macroinvertebrates in lowland streams. Journal of $% \left\{ 1,2,\ldots,4,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3$			
Verdonschot and van den Hoorn_2010.pdf	Verdonschot, P.F.M., and M. van den Hoorn	the North American Benthological Society, 29 (4): 1491 – 1509.	2010	Scientific Journal	Aquatic Wildlife;#Wetlands/Riparian;#Hydrology/Water Quality
		Bird communities of mixed-conifer forests of the Sierra Nevada. Pp.			
		198-223. In: Management of Western Forests and Grasslands for			
Verner_1980.pdf	Verner, J.	Nongame Birds (R.M. DeGraaf, and N.G. Tilghman, eds). U.S.D.A.	1980	Scientific Journal	Terrestrial Botany;#Terrestrial Wildlife;#Land Use/Management
[	V	Freshwater conservation options for a changing climate in California's	2011	6 1 1/6 1	Aquatic Wildlife;#Wetlands/Riparian;#Hydrology/Water Quality;#Land
Viers and Rheinheimer_2011.pdf	Viers, J.H., and D.E. Rheinheimer	Sierra Nevada. Marine and Freshwater Research, 62: 266 – 278.	2011	Scientific Journal	Use/Management
Water Relations of Riparian Vegetation along	Smith CD and I Machlinger	Water Relations of Riparian Vegetation Along Bishop Creek and North	1007	Donost	Westende / Dinasion - Hillandsolom - / Western Occupier
Bishop Creek and North Fork Kings River.pdf	Smith, S.D. and J.L. Nachlinger	Fork Kings River, Sierra Nevada, California	1987	Report	Wetlands/Riparian;#Hydrology/Water Quality
Watershed condition framework.pdf	USDA Forest Service	Watershed Condition Framework: A Framework for Assessing and Tracking Changes to Watershed Condition	2011	Report	Hydrology/Water Quality
watershed condition framework.pdf	U.S. Department of the Interior Bureau of Land Management,	Tracking Changes to Watershed Condition	2011	пероп	nyurology, water Quality
	U.S. Department of Transportation Federal Highway				
Wild flower hot spots.pdf	Administration, California Native Plant Society Bristlecone	Wildflower Hot Spots of the Eastern Sierra		Other	Recreation;#Terrestrial Botany
	Fahey, J., Gruen, P.D., Kawaratani, R.K., Newman, B.S.,				
Wilderness Water Quality Bishop Creek	Prateebyanich, O.A., Simmons, IVI,IVI., Spiszman, I IVI., White.				
Wilderness Water Quality Bishop Creek Baseline Study, 1974.pdf	Prateepvanich, O.A., Simmons, M.M., Spiszman, J.M., White, J.D., Kawaratani, R.K., Perrine, R.L., McAllister, D.M., Mah, R.A.,	Wilderness Water Quality: Bishop Creek Baseline Study, 1974	1975	Report	Recreation
Baseline Study, 1974.pdf		Wilderness Water Quality: Bishop Creek Baseline Study, 1974 Home range characteristics of fishers in California. Journal of	1975 2004	Report Scientific Journal	Recreation Terrestrial Botany;#Terrestrial Wildlife;#Land Use/Management
	J.D., Kawaratani, R.K., Perrine, R.L., McAllister, D.M., Mah, R.A.,				
Baseline Study, 1974.pdf	J.D., Kawaratani, R.K., Perrine, R.L., McAllister, D.M., Mah, R.A., Zielinski, W.J., Truex, R.L., Schmidt, G., Schlexer R., and R.H.	Home range characteristics of fishers in California. Journal of	2004		

Name Authors Document Title Year Document Type Resource Areas