

## **Appendix L – List of Quarter Quadrangle Maps by Analysis Unit and List of Routes per Quarter Quadrangle Maps**

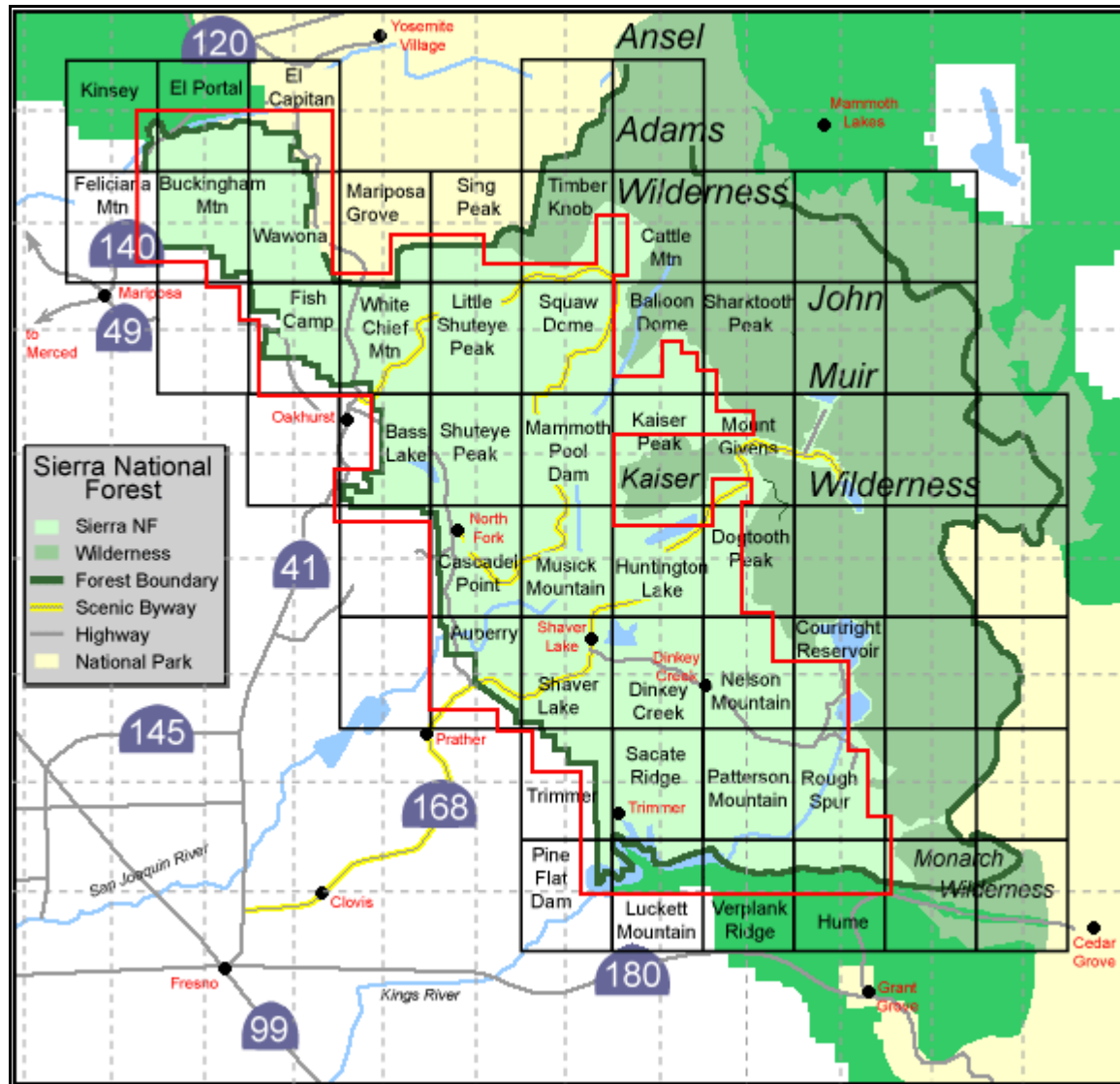
This compilation of tables list the quarter quadrangle (quarter quad) maps that are within each Analysis Unit (Table L- 2) and the routes that are within each quarter quad map (Table L- 1). This compilation was prepared to assist the reader with changes in the presentation of information from the Notice of Intent (NOI) for the Travel Management Project, published in the Federal Register on September 5, 2007. This compilation shows the quarter quad maps that were provided with the NOI and Proposed Action and their relationship to how the DEIS displays routes information in Analysis Units.

(Advice to comment on where to find quarter quad maps-e.g. forest website). The quarter quad maps are based upon USGS 7.5 minute quadrangle maps. The maps were created using Geographic Information System (GIS) layers. The base layer is the USGS quadrangle with roads and trails shown as linear features in the background (lighter lines). The routes that were surveyed using Global Positions System (GPS) units during this or previous projects are shown in heavier lines, as described in the legend on each quarter quad map.

Figure L- 1 below shows the Sierra National Forest divided into quadrangle maps. These quadrangle maps are the base for identifying the quarter quad maps:

Table L- 1 was prepared to assist the reader with changes in the presentation of information from the Notice of Intent for the Travel Management Project, published in the Federal Register on September 5, 2007. Specifically, in the proposed action, the Sierra National Forest (SNF) listed the routes with the ID and Route Name. It is important to note that these route names (e.g. “Footman”) were not carried forward in the DEIS analysis, rather the ID numbers (e.g. TH-25w) were used to track and analyze routes in this DEIS. The table shows the routes that are within each quarter quad per Analysis Unit. The routes shown in this table only pertain to the Action Alternatives (Alternatives 2, 4, and 5). The table was populated using Geographic Information System (GIS)-ESRI ArcMap Version 9.2.

Figure L- 1. Quarter Quad Intersect



**Table L- 1. Routes per Quarter Quads: Crosswalk of Route Names from Proposed Action and Quarter Quads per Analysis Unit**

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
SOUTH FORK MERCED	<i>Buckingham Mountain NW</i>		TH-3y	0.79		Y	Y
			TH-7y	0.19		Y	Y
	<i>Buckingham Mountain SE</i>						
			TH-28z	1.23		Y	Y
	<i>Buckingham Mountain SW</i>		TH-29z	1.30			Y
	Footman		TH-20w	0.33		Y	Y
			TH-25w	0.25	Y		
	Footman		TH-28z	1.23		Y	Y
			TH-29z	1.30			Y
	Footman		TH-97	0.43	Y		
	Footman		TH-99	0.94	Y		
WESTFALL	<i>Bass Lake NE</i>		PK39	0.04		Y	Y
			PK47	0.61			Y
	<i>Fish Camp NE</i>		JM-57	0.17		Y	Y
	Power Loop N Miami		PK10	0.52	Y	Y	Y
			PK21	0.35	Y		Y
	Shady E Miami						
			SR-78	0.31	Y	Y	Y
	Stagecoach Miami		SR-80	0.15		Y	Y
			SV35	1.18	Y		Y
	<i>Fish Camp SE</i>		SV38	0.10			Y
			JM-13x	0.08			

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
WESTFALL		JM-14x	0.33			Y	
		Sunflower Miami	*JM-17z	0.97	Y		
		Powerline Miami	*JM-1y	0.70	Y		
		Shady Miami	JM-20y	0.05	Y		
		Shady Miami	JM-21y	0.20	Y		Y
			JM-22y	0.34			Y
		Shady Miami	JM-23	0.42	Y		Y
			JM-23a	0.06		Y	Y
		Shady Miami	JM-27z	0.28	Y		Y
	Fish Camp SE	Shady Miami	JM-27za	0.14	Y		Y
			JM-29z	0.18			Y
		Martin Miami	JM-2y	0.50	Y		Y
		Cedar Loop	JM-36	0.65	Y		Y
			JM-38	0.31		Y	Y
		Miami A	JM39	0.43	Y		
			JM-41	0.61			Y
			JM-44	0.09			Y
			JM-57	0.17		Y	Y
		Express	JM-7ay	1.01	Y		
		Power Loop N Miami	PK10	0.52	Y	Y	Y
		Shady Miami	PK11a	0.55	Y	Y	Y
		Shady E Miami	PK21	0.35	Y		Y
		Hail	PK22	0.49	Y	Y	Y
		Shady Miami	PK23	0.03	Y	Y	Y
		Halfmile Miami	PK24	0.62	Y		Y
		Stagecoach Miami	PK25	0.53	Y		
		Silver S	PK29	0.63	Y		Y
		Cody W Miami	PK-4	0.25	Y	Y	Y
		MMTB Miami	PK-5	1.64	Y		
		Cedar Loop	SR-105	0.77	Y		

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
WESTFALL		Silver E	SR-112	0.35	Y		Y
		Silver E	SR-119	0.32	Y		Y
		Cody E Miami	SR-11z	0.55	Y	Y	Y
		Cody W Miami	SR-13z	0.34	Y		Y
		Deadman Miami	SR-21z	0.83	Y		Y
		Stagecoach Miami	SR-35z	1.41	Y		
			SR-36z	0.28		Y	Y
		Power Loop E Miami	SR-45z	0.25	Y		
			SR-4z	0.12		Y	Y
		Shady Miami	SR-56z	0.10	Y		Y
		E-Zee Miami	SR-82	0.13	Y		
		E-Zee Miami	SR-82a	0.09	Y		Y
		E-Zee Miami	SR-92	0.16	Y		Y
		E-Zee Miami	SR-94	0.21	Y		Y
		Cody W Miami	SV-1	0.47	Y		Y
			SV16	0.46			Y
			SV-1a	0.03		Y	Y
		Cody W Miami	SV-1b	0.10	Y		Y
		Cody W Miami	SV-2	0.04	Y		
			SV25	0.08			Y
			SV27	0.42		Y	Y
		Shady Miami	SV31	0.11	Y		Y
			SV32	0.64			Y
	Fish Camp SE	Hail	SV33	0.34	Y		Y
		Stagecoach Miami	SV35	1.18	Y		Y
		E-Zee Miami	SV37	0.06	Y		Y
			SV38	0.10			Y
		Cody W Miami	*SV-4	0.42	Y		
		Cody E Miami	SV-6	0.24	Y	Y	Y

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
WESTFALL		BLT Miami	TR-08	0.12	Y		Y
		WFSC1	0.69				Y
	Fish Camp SW	JM-51	0.32		Y	Y	
	Wawona SE	Summit	TH-68z	0.77	Y		Y
	Wawona SW	Rush	TH-41y	0.65	Y	Y	Y
			TH-51z	0.75			Y
			TH-55z	0.42			Y
			TH-58y	0.06		Y	Y
			TH-60z	0.12		Y	Y
		Rush	TH-67y	1.08	Y	Y	Y
		Summit	TH-67z	0.28	Y		Y
		Summit	TH-68z	0.77	Y		Y
			TH-69y	0.29		Y	Y
		Battalion	TH-70	0.50	Y	Y	Y
			TH-74	0.21			Y
			TH-87	0.08			Y
	White Chief Mountain SE	Texas	JD2	0.35	Y		Y
			JG85	0.43		Y	Y
		Greys	JSM107	0.30	Y		Y
			JSM113	0.17			Y
			ML10	0.36		Y	Y
			ML115	0.31			Y
			ML194	0.04		Y	Y
		Texas	ML403	0.25	Y		
		Texas	ML404	0.05	Y		Y
		Greys	ML88	0.27	Y		
		Central	NC1	0.32	Y	Y	Y

Analysis Unit	Quarter Quad Name	Route Name	ID	Length	ALT_2	ALT_4	ALT_5
WESTFALL			NC2	0.53		Y	Y
			PK-09x	0.61		Y	Y
		Soquel	PK13z	0.36	Y	Y	Y
		Soquel	PK14z	0.17	Y	Y	Y
		Soquel	PK15z	0.15	Y		
	<i>White Chief Mountain SW</i>		JG135	0.25			Y
			NC5	0.38			Y
			TH-01	0.27		Y	Y
	<i>White Chief Mountain SW</i>		TH-02	1.18			Y
			TH-03	0.31		Y	Y
			TH-04	0.52		Y	Y
			TH-07	0.36			Y
			TH-08	0.48			Y
			TH-09	0.23		Y	Y
			TH-12	0.23		Y	Y
			TH-20	0.58		Y	Y
GLOBE							
	<i>Little Shuteye Peak NE</i>	Chiquito South	TH-140z	0.35	Y	Y	Y
			TH-20u	0.35		Y	Y
		Chiquito North	TH-31x	0.05	Y	Y	Y
		Chiquito North	*TH-47z	0.48	Y		
			TH-54z	0.90		Y	Y
			TH-56y	0.23		Y	Y
		Johnson	TH-85	0.18	Y	Y	Y
	<i>Little Shuteye Peak NW</i>	Beasore	PK-114z	0.05	Y	Y	Y
		Beasore	PK-128	0.44	Y	Y	Y
		Lost Lake	PK-51x	0.62	Y	Y	Y
			TH-48z	0.46		Y	Y
			TH-54z	0.90		Y	Y

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
GLOBE			TH-74y	0.15		Y	Y
	Squaw Dome NW	Chiquito South	TH-140z	0.35	Y	Y	Y
GAGGS	<i>Bass Lake SE</i>		BP111	0.20		Y	Y
			BP112	0.13		Y	Y
	<i>Cascadel Point NE</i>		AE-18z	0.24		Y	Y
			PUB-07	1.09		Y	Y
	<i>Cascadel Point NW</i>		BP116	0.11		Y	Y
			BP130	0.92		Y	Y
			BP142	0.50		Y	Y
	<i>Little Shuteye Peak SE</i>		TH-152z	0.10		Y	Y
	<i>Little Shuteye Peak SW</i>		ML2	0.10			Y
			ML75	0.80			Y
	<i>Musick Mountain NW</i>		AE-34	0.39			Y
	<i>Shuteye Peak NE</i>		JG10	0.66			Y
			JM-16z	0.55			Y
			JM-18	0.60		Y	Y
			TH-145z	0.34		Y	Y
	<i>Shuteye Peak NE</i>		TH-146z	0.04		Y	Y
			TH-161z	0.19			Y
	<i>Shuteye Peak NW</i>		BP21	0.72			Y
			BP24	0.20			Y
			BP37	0.33		Y	Y

Analysis Unit	Quarter Quad Name	Route Name	ID	Length	ALT_2	ALT_4	ALT_5
GAGGS	<i>Shuteye Peak SE</i>		BP48	0.70		Y	Y
			JSM56	0.87		Y	Y
			JG1z	0.56		Y	Y
			JG2z	1.08		Y	Y
			JG5	0.48		Y	Y
			JM-4z	0.20			Y
	<i>Shuteye Peak SW</i>		JSM61	0.37		Y	Y
			BP112	0.13		Y	Y
			BP142	0.50		Y	Y
			JG140	0.14			Y
			JG1z	0.56		Y	Y
			JG46	0.59			Y
	<i>Browns</i>		JG47	0.23			Y
			JG61	0.82		Y	Y
		Browns	JG91a	0.34	Y	Y	Y
		Whiskey	JSM1	0.37	Y	Y	Y
			JSM50	0.07		Y	Y
			JSM51	0.08		Y	Y
			JSM53	0.68		Y	Y
			JSM54	0.55		Y	Y
			JSM56	0.87		Y	Y
		Whiskey	JSM60	1.21	Y	Y	Y
			JSM63	0.10		Y	Y
		Browns	JSM70	0.43	Y	Y	Y
			PUB-18	0.94		Y	Y
			PUB-19	0.67		Y	Y
MAMMOTH	<i>Cascadel Point SW</i>		AE-14z	0.08		Y	Y
			BP133	0.27			Y

Analysis Unit	Quarter Quad Name	Route Name	ID	Length	ALT_2	ALT_4	ALT_5
MAMMOTH	<i>Mammoth Pool Dam NE</i>		MT-3	1.04		Y	Y
	<i>Mammoth Pool Dam NW</i>		MT-3	1.04		Y	Y
STUMP SPRINGS – BIG CREEK	<i>Huntington Lake SW</i>		TH-41	0.10			Y
	<i>Kaiser Peak NE</i>	Kaiser	TH-13w	0.03	Y		
	<i>Mammoth Pool Dam SE</i>		kb-39z	0.09		Y	Y
	<i>Musick Mountain NE</i>		KB-38z	0.60		Y	Y
EAST OF KAISER PASS	<i>Florence Lake NW</i>		PK-06y	0.20		Y	Y
			PK-47y	0.18		Y	Y
			PK-49y	0.19		Y	Y
	<i>Mount Givens NE</i>		PK-05x	0.05		Y	Y
			PK-06y	0.20		Y	Y
	<i>Mount Givens NW</i>		ZZ88	0.06		Y	Y
	<i>Mount Givens SE</i>		JH-20y	0.12		Y	Y
JOSE-CHAWANAKEE	<i>Auberry NE</i>		ES10	0.31			Y
		Creekside	JH1	1.65	Y		Y
		Creekside	SR-3	0.25	Y		
	<i>Cascadel Point SE</i>	Roadside	*ES1	1.37	Y		
		Creekside	JH1	1.65	Y		Y
	<i>Shaver Lake NW</i>		SR-36	0.57			Y

Analysis Unit	Quarter Quad Name	Route Name	ID	Length	ALT_2	ALT_4	ALT_5
TAMARACK-DINKEY	Dinkey Creek NE	Lower Dinkey	JH-104	0.05	Y	Y	Y
		Lower Dinkey	JH-105	0.06	Y	Y	Y
		Lower Dinkey	JH-106	0.06	Y		
		Lower Dinkey	JH-107	0.26	Y	Y	Y
		Rockhopper	JH-11	0.11	Y		
		Horseshoe	JH-115	0.13	Y	Y	Y
		Rockhopper	JH-12	0.17	Y	Y	Y
		Upper Dinkey	JH-125	0.06	Y		
		Upper Dinkey	JH-126	0.13	Y		
		Rockhopper	JH-15	0.27	Y	Y	Y
		Lower Bald	JH-18	0.13	Y	Y	Y
		Rockhopper	JH-18b	0.06	Y	Y	Y
		Day use	JH-202	0.16	Y		
		Lower Bald	JH-40	0.52	Y		Y
		Campout	JH-52	0.09	Y		
		Rockhopper	JH-56	0.11	Y	Y	Y
		Basecamp	JH-90	0.74	Y		Y
		Basecamp	JH-91	0.33	Y		Y
		Rockslide	KD-19	1.06	Y		
	Dinkey Creek NE	Rockslide	KD-19a	0.03	Y		
		Rockslide	KD-20	0.07	Y	Y	Y
		Rockslide	KD-21	0.04	Y	Y	Y
			KD-94	0.31		Y	Y
		Lower Bald	PK-01z	0.73	Y	Y	Y
		Lower Bald	PK-04	1.13	Y	Y	Y
		Lower Bald	PK-48	0.62	Y		Y
		Lower Bald	PK-54	0.21	Y		
	Dinkey Creek NW	Campout	JH-52	0.09	Y		
		Ridgetop	JH-63	0.13	Y		

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
TAMARACK-DINKEY		Ridgetop	JH-64	0.17	Y		
		Ridgetop	JH-67	0.28	Y		
		Upper Bald	JH-73	0.06	Y		Y
		Upper Bald	JH-77	0.13	Y	Y	Y
			JH-79	0.09		Y	Y
			JM-21z	0.29			Y
		Ridgetop	PK-01zd	0.15	Y		
		Upper Bald	PK-01zf	0.13	Y	Y	Y
		Upper Bald	PK-01zh	0.29	Y		Y
		Upper Bald	PK-01zk	0.87	Y	Y	Y
		Lower Bald	PK-04	1.13	Y	Y	Y
		North Bald	PK-25	0.44	Y		
		North Bald	PK-32	0.22	Y		
		Upper Bald	PK-37	0.40	Y	Y	Y
		Upper Bald	PK-39	0.13	Y		
		Upper Bald	PK-40	0.01	Y		
		Upper Bald	PK-41	0.12	Y	Y	Y
	<i>Huntington Lake NE</i>	Boneyard	PK-31z	0.24	Y		Y
			PK-64	0.27		Y	Y
			PK-65	0.15		Y	Y
			PK-66	0.48		Y	Y
		Tamarack	PK-73	0.06	Y		
		Sand Flats	PK-85	0.11	Y		
		Sand Flats	PK-89	0.04	Y		
		Sand Flats	PK-90	0.12	Y		
			TH-13y	0.52		Y	Y
			TH-14z	0.21			Y
		Racoon	TH-15y	0.31	Y	Y	Y
			TH-16y	0.08		Y	Y
		Racoon	TH-27	0.11	Y		Y

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
TAMARACK-DINKEY		Racoon	TH-28	0.29	Y		Y
	<i>Huntington Lake NW</i>	Boneyard	PK-30z	0.11	Y		Y
		Boneyard	PK-31z	0.24	Y		Y
	<i>Huntington Lake NW</i>	Boneyard	PK-32x	0.07	Y		Y
		Boneyard	PK-33z	0.05	Y		Y
			PK-40z	0.20		Y	Y
			PK-41z	0.74		Y	Y
	<i>Huntington Lake SE</i>		JH-62z	0.55		Y	Y
		Basecamp	JH-90	0.74	Y		Y
		South Fort	PK-08z	0.13	Y		
	<i>Huntington Lake SW</i>		JH-17y	0.70		Y	Y
			JH-37z	0.07		Y	Y
			JH-38z	0.25		Y	Y
		45 Cutoff	JH-40z	0.32	Y	Y	Y
			JH-78z	0.80		Y	Y
			JH-82z	0.67		Y	Y
		Streamside	PK-12z	0.08	Y	Y	Y
		Streamside	PK-13z	0.06	Y		
		Soquel	PK-15z	0.07	Y		
			PK-16z	0.15		Y	Y
			PK-17	0.13		Y	Y
		45 Cutoff	PK-22	0.37	Y	Y	Y
		North Bald	PK-25	0.44	Y		
	<i>Mount Givens SW</i>		TH-56	0.41		Y	Y
	Nelson Mountain SE	Bearpaw	JG-15	0.64	Y	Y	Y

<b>Analysis Unit</b>	<b>Quarter Quad Name</b>	<b>Route Name</b>	<b>ID</b>	<b>Length</b>	<b>ALT_2</b>	<b>ALT_4</b>	<b>ALT_5</b>
DINKEY-KINGS	Dinkey Creek SE	One Mile	KD-122	0.26	Y		Y
	Patterson Mountain NE	Buck	KD-197	0.10	Y		
	Patterson Mountain NW	Spike	KD-218	0.05	Y		
	Patterson Mountain NW	Spike	KD-218	0.05	Y		
	Doe	KD-219	0.29	Y	Y	Y	
	Fawn	KD-220	0.05	Y	Y	Y	
	Patterson Mountain SE		ZZ20	0.51			Y
		ZZ21	0.08		Y	Y	
	Sacate Ridge NE	Campfire	JG-95	0.17	Y		Y
	Sacate Ridge NW		TH-10z	0.91			Y
	Sacate Ridge SW		ZZ25	0.37			Y
		ZZ26	0.53			Y	
	Shaver Lake NE		AE-23	0.16			Y
		JM-06	0.59			Y	
	Shaver Lake SE		AE-13	0.06		Y	Y
		AE-23	0.16			Y	

Table L- 2 shows the quarter quads that were provided on September 5, 2007 with the NOI and Proposed Action and their relationship to how the DEIS displays routes information in Analysis Units. The table shows the quarter quads that are within each Analysis Unit. The table was populated using Geographic Information System (GIS)-ESRI ArcMap Version 9.2.

**Table L- 2. Quarter Quads per Analysis Unit**

<b>South Fork Merced Analysis Unit (Bass Lake Ranger District)</b>	
Buckingham Mountain NE	
Buckingham Mountain NW	
Buckingham Mountain SE	
Buckingham Mountain SW	
*El Capitan SW	
*El Portal SE	
El Portal SW	
Feliciana Mountain NE	
Feliciana Mountain SE	
Kinsley SE	
Wawona NW	
Wawona SW	
<b>Westfall Analysis Unit (Bass Lake Ranger District)</b>	
*Ahwahnee SE	
Bass Lake NE	
Bass Lake NW	
Bass Lake SE	
Bass Lake SW	
Buckingham Mountain SE	
*Buckingham Mountain SW	
Fish Camp NE	
Fish Camp NW	
Fish Camp SE	
Fish Camp SW	
Little Shuteye Peak SW	
*North Fork NE	
Stumpfield Mountain NE	
*Stumpfield Mountain SE	
Wawona NW	
Wawona SE	
Wawona SW	
White Chief Mountain NE	

<b>Westfall Analysis Unit (Bass Lake Ranger District) cont'd</b>
*White Chief Mountain NW
White Chief Mountain SE
White Chief Mountain SW
<b>Globe Analysis Unit (Bass Lake Ranger District)</b>
*Balloon Dome NW
*Cattle Mountain NW
Cattle Mountain SW
Fish Camp NE
Little Shuteye Peak NE
Little Shuteye Peak NW
Little Shuteye Peak SE
Little Shuteye Peak SW
*Mariposa Grove SE
*Mariposa Grove SW
Sing Peak SE
Sing Peak SW
Squaw Dome NE
Squaw Dome NW
Squaw Dome SE
Squaw Dome SW
*Timber Knob NE
*Timber Knob NW
Timber Knob SE
Timber Knob SW
White Chief Mountain NE
White Chief Mountain NW
*White Chief Mountain SE
<b>Gaggs Analysis Unit (Bass Lake Ranger District)</b>
Bass Lake NE
Bass Lake SE
Cascadel Point NE
Cascadel Point NW
*Cascadel Point SE
*Cascadel Point SW
*Little Shuteye Peak NE
Little Shuteye Peak NW

<b>Gaggs Analysis Unit (Bass Lake Ranger District) cont'd</b>
Little Shuteye Peak SE
Little Shuteye Peak SW
Mammoth Pool Dam NW
Mammoth Pool Dam SW
Musick Mountain NW
*North Fork NE
Shuteye Peak NE
Shuteye Peak NW
Shuteye Peak SE
Shuteye Peak SW
White Chief Mountain SE
<b>Mammoth Analysis Unit (Bass Lake Ranger District)</b>
Auberry NW
Cascadel Point NE
*Cascadel Point NW
Cascadel Point SE
Cascadel Point SW
*Little Shuteye Peak SE
Mammoth Pool Dam NE
Mammoth Pool Dam NW
Mammoth Pool Dam SW
Musick Mountain NW
Musick Mountain SW
*North Fork NE
*North Fork SE
*Shuteye Peak NE
Squaw Dome NE
Squaw Dome SE
Squaw Dome SW
<b>Stump Springs-Big Creek Analysis Unit (High Sierra Ranger District)</b>
*Balloon Dome NE
*Balloon Dome NW
Balloon Dome SE
Balloon Dome SW
*Huntington Lake NE
Huntington Lake NW
Huntington Lake SW

<b>Stump Springs-Big Creek Analysis Unit (High Sierra Ranger District) cont'd</b>
Kaiser Peak NE
Kaiser Peak NW
*Kaiser Peak SE
Kaiser Peak SW
Mammoth Pool Dam NE
*Mammoth Pool Dam NW
Mammoth Pool Dam SE
*Mammoth Pool Dam SW
Mount Givens NW
Mount Givens SW
Musick Mountain NE
*Musick Mountain NW
*Musick Mountain SE
*Squaw Dome SE
<b>East of Kaiser Pass Analysis Unit (High Sierra Ranger District)</b>
Florence Lake NW
*Florence Lake SE
Florence Lake SW
*Graveyard Peak SE
*Graveyard Peak SW
Mount Givens NE
Mount Givens NW
Mount Givens SE
*Mount Givens SW
Sharktooth Peak SE
Sharktooth Peak SW
*Ward Mountain NW
<b>Jose-Chawanakee Analysis Unit (High Sierra Ranger District)</b>
Auberry NE
Auberry NW
Auberry SE
*Auberry SW
Cascadel Point SE
*Cascadel Point SW
Millerton Lake East NE
Musick Mountain NE

<b>Jose-Chawanakee Analysis Unit (High Sierra Ranger District) cont'd</b>
Musick Mountain NW
Musick Mountain SE
Musick Mountain SW
North Fork SE
Shaver Lake NW
*Shaver Lake SW
<b>Tamarack-Dinkey Analysis Unit (High Sierra Ranger District)</b>
*Courtright Reservoir NW
*Courtright Reservoir SW
Dinkey Creek NE
Dinkey Creek NW
Dinkey Creek SE
*Dogtooth Peak NE
Dogtooth Peak NW
*Dogtooth Peak SE
Dogtooth Peak SW
Huntington Lake NE
Huntington Lake NW
Huntington Lake SE
Huntington Lake SW
Kaiser Peak SE
*Mount Givens SE
Mount Givens SW
Musick Mountain SE
*Musick Mountain SW
Nelson Mountain NE
Nelson Mountain NW
Nelson Mountain SE
Nelson Mountain SW
Patterson Mountain NE
*Rough Spur NW
Shaver Lake NE
*Shaver Lake NW
*Ward Mountain NW
*Ward Mountain SW
<b>Dinkey-Kings Analysis Unit (High Sierra Ranger District)</b>
Auberry SE

Dinkey-Kings Analysis Unit (High Sierra Ranger District) cont'd
*Auberry SW
*Courtright Reservoir SW
Dinkey Creek NE
Dinkey Creek NW
Dinkey Creek SE
Dinkey Creek SW
Luckett Mountain NE
Nelson Mountain SE
Nelson Mountain SW
Patterson Mountain NE
Patterson Mountain NW
Patterson Mountain SE
Patterson Mountain SW
**Pine Flat Dam NE
**Pine Flat Dam NW
*Rough Spur NE
*Rough Spur NW
*Rough Spur SE
*Rough Spur SW
Sacate Ridge NE
Sacate Ridge NW
Sacate Ridge SE
Sacate Ridge SW
Shaver Lake NE
*Shaver Lake NW
Shaver Lake SE
Shaver Lake SW
Trimmer NE
Trimmer NW
*Trimmer SE
*Trimmer SW

\*There are no routes within these quarter quads. These quarter quads will not be shown in Table A-2 Routes per Quarter Quads: Crosswalk of Route Names from Proposed Action and Quarter Quads per Analysis Unit.

\*\*These two quarter quads are outside the Dinkey-Kings Analysis Unit, but were inserted under the Dinkey-Kings Analysis Unit to be consistent with the routes per quarter quads data shown in Table A-2.