F3.3.11

Risk to Perennial Stream Reaches

Table F3.3.11-1A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Doror	nial Streams - Project	Specific			Propose	ed Action		
	reiei	illiai Streams - Project	Specific	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14					0.16	
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.11		0.94	
	209	Pahranagat Valley	21.60					0.47	0.47
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					3.33	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	8.58	6.37	41.32	26.08	96.95	38.43
	195	Snake Valley	217.80			59.17	54.13	74.73	62.87
Meadow	183	Lake Valley	8.27					8.27	2.87
Valley	201	Spring Valley	43.11					3.55	
	202	Patterson Valley	1.59						
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Valley	7.44						
	204	Clover Valley	17.86						
	205	Lower Meadow Valley Wash	67.71			3.33		7.86	3.34
Total		•	947.42	8.58	6.37	103.93	80.21	203.50	112.06

Table F3.3.11-2A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Davan	mial Ctraama Drainat	Cassifia			Alt. A - Distril	outed Pumping		
	Peren	nnial Streams - Project	Specific	Full B	uild Out	75 Years Afte	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.11		0.94	
	209	Pahranagat Valley	21.60						
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley	178B	Butte Valley (Southern Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					0.39	
Desert	185	Tippett Valley	2.16					0.55	
Desert	184	Spring Valley	207.43	1.18	1.18	12.42	6.53	29.97	15.30
	195	Snake Valley	217.80	1.10	1.10	56.58	51.54	70.33	60.51
Meadow	183	Lake Valley	8.27			30.36	51.54	4.19	1.07
Valley	201	Spring Valley	43.11					0.61	1.07
vancy	201	Patterson Valley	1.59					0.61	
	202	Eagle Valley	3.19						
	198	Dry Valley	3.19						
	203	Panaca Vallev	7.44						
	203	Clover Valley	17.86		-				-
	∠04	Lower Meadow Valley	17.86						
	205	Wash	67.71					0.81	
Total		•	947.42	1.18	1.18	69.11	58.07	114.47	80.96

Table F3.3.11-3A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Doron	nial Streams - Project	Specific			Alt. B	- PODs		
	reiei	illiai Streams - Project	- Specific	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14					1.51	
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94					0.94	
	209	Pahranagat Valley	21.60					0.47	0.47
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83			7.23	4.08	12.94	6.60
Valley		Butte Valley (Southern							
		Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					2.69	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	15.79	3.28	48.19	18.97	88.10	33.70
	195	Snake Valley	217.80			77.64	66.66	120.38	73.03
Meadow	183	Lake Valley	8.27			4.48	1.00	8.27	2.87
Valley	201	Spring Valley	43.11					3.55	
	202	Patterson Valley	1.59						
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Valley	7.44						
	204	Clover Valley	17.86						
	205	Lower Meadow Valley Wash	67.71			3.33		7.86	3.34
Total		ı	947.42	15.79	3.28	140.86	90.69	246.73	120.01

Table F3.3.11-4A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Davas	nial Streams - Project	Cuacifia		Alt. (C - Intermittent Pum	ping/Reduced Quan	tities	
	Peren	iniai Streams - Project	Specific	Full B	uild Out	75 Years After	r Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.11		0.94	
	209	Pahranagat Valley	21.60						
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83						
Valley	178B	Butte Valley (Southern Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14						
Desert	185	Tippett Valley	2.16						
Descri	184	Spring Valley	207.43	1.18	1.18	7.50	4.62	7.50	4.62
	195	Snake Valley	217.80	1.10	1.10	32.50	32.50	60.01	54.19
Meadow	183	Lake Valley	8.27			32.30	32.30	00.01	54.15
Valley	201	Spring Valley	43.11						
,	202	Patterson Valley	1.59						
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Vallev	7.44						
	203	Clover Valley	17.86						
	204	Lower Meadow Valley	17.00						
	205	Wash	67.71					0.02	
Total		1	947.42	1.18	1.18	40.11	37.11	68.48	58.80

Table F3.3.11-5A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Doron	nial Streams - Project	Specific			Alt. D -	LCCRDA		
	reiei	illiai Streams - Project	- Specific	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.11		0.94	
	209	Pahranagat Valley	21.60						
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
		Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14			2.69		5.14	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43			2.30		7.69	3.21
	195	Snake Valley	217.80			3.51	0.69	35.04	26.40
Meadow	183	Lake Valley	8.27			1.83	1.83	8.27	2.87
Valley	201	Spring Valley	43.11			8.22	1.96	19.05	11.25
	202	Patterson Valley	1.59						
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Valley	7.44						
	204	Clover Valley	17.86						
	205	Lower Meadow Valley Wash	67.71					0.42	
Total			947.42			18.67	4.48	83.78	47.80

Table F3.3.11-6A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Davan	mial Ctraama Drainat	Cassifia			Alt. E - S	pring/DDC		
	Peren	nnial Streams - Project	Specific	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84						
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.11		0.94	
	209	Pahranagat Valley	21.60						
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley	178B	Butte Valley (Southern Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14						
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	1.18	1.18	12.42	6.53	28.62	14.63
	195	Snake Valley	217.80			2.82		10.42	2.87
Meadow	183	Lake Valley	8.27					4.53	1.04
Valley	201	Spring Valley	43.11						
-	202	Patterson Valley	1.59						
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Valley	7.44						
	204	Clover Valley	17.86						
		Lower Meadow Valley							
	205	Wash	67.71					0.78	
Total			947.42	1.18	1.18	15.35	6.53	52.52	22.62

Table F3.3.11-7A Perennial Stream Reaches within the 10-foot Drawdown Contour

	Doron	nial Streams - Project	Cnacifia			No A	Action		
	Peren	iniai Streams - Project	Specific	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.83		0.83	
	209	Pahranagat Valley	21.60						
		Muddy River Springs							
	219	Area	6.20						
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79						
Goshute	179	Steptoe Valley	161.83						
Valley		Butte Valley (Southern							
		Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14						
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43					1.03	0.45
	195	Snake Valley	217.80						
Meadow	183	Lake Valley	8.27			1.83	1.83	4.85	1.83
Valley	201	Spring Valley	43.11			0.32	0.31	25.31	17.49
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06						
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.23	3.23
	204	Clover Valley	17.86	0.15	0.15	0.74	0.15	15.66	15.07
	205	Lower Meadow Valley Wash	67.71	3.80	3.80	5.04	5.04	8.21	5.53
Total	200	1144011	947.42	6.56	6.56	22.48	18.74	70.23	52.41

Table F3.3.11-1B Perennial Stream Reaches within the 10-foot Drawdown Contour

			Lare			Propose	ed Action		
	Pe	rennial Streams - Cumu	lative	Full Bi	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14					1.40	0.39
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.94		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					5.14	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	11.05	8.59	49.45	28.70	109.65	39.73
	195	Snake Valley	217.80			61.84	56.47	76.49	63.30
Meadow	183	Lake Valley	8.27			1.83	1.83	8.27	2.87
Valley	201	Spring Valley	43.11			0.32	0.31	27.57	19.76
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06				_	0.10	0.10
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.87	3.87
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
		Lower Meadow Valley							
	205	Wash	67.71	11.18	3.80	27.17	10.27	45.70	25.59
Total		·	947.42	45.31	34.88	177.77	130.90	322.80	193.21

Table F3.3.11-2B Perennial Stream Reaches within the 10-foot Drawdown Contour

	D-	erennial Streams - Cumu	lation.			Alt. A - Distrib	outed Pumping		
	Pe	erenniai Streams - Cumu	iative	Full B	uild Out	75 Years After	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.94		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					3.33	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	5.42	5.25	18.27	11.48	40.69	18.23
	195	Snake Valley	217.80			58.97	53.94	72.31	61.84
Meadow	183	Lake Valley	8.27			1.83	1.83	8.27	2.87
Valley	201	Spring Valley	43.11			0.32	0.31	27.22	19.41
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06					0.10	0.10
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.51	3.51
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
	205	Lower Meadow Valley Wash	67.71	11.18	3.80	25.65	8.76	42.30	22.19
Total	_00		947.42	39.68	31.54	142.20	109.63	242.35	165.76

Table F3.3.11-3B Perennial Stream Reaches within the 10-foot Drawdown Contour

	D-		lation.			Alt. B	- PODs		
	Pe	erennial Streams - Cumu	lative	Full B	uild Out	75 Years Afte	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System		Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	16.48	8.80
	180	Cave Valley	2.14					2.14	0.39
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.83		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83			7.23	4.08	14.54	7.46
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					5.14	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	17.67	5.17	49.27	19.21	89.12	34.02
	195	Snake Valley	217.80			77.64	66.66	121.67	73.03
Meadow	183	Lake Valley	8.27			6.97	2.87	8.27	2.87
Valley	201	Spring Valley	43.11			1.52	0.31	27.57	19.76
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06					0.10	0.10
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.87	3.87
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
		Lower Meadow Valley							
	205	Wash	67.71	11.18	3.80	27.17	10.27	45.70	25.59
Total			947.42	51.93	31.46	206.84	136.71	362.46	200.62

Table F3.3.11-4B Perennial Stream Reaches within the 10-foot Drawdown Contour

	D-	ial Stanama - Commi	lation.		Alt. (C - Intermittent Pum	ping/Reduced Quan	ntities	
	PE	erennial Streams - Cumu	lative	Full B	uild Out	75 Years Afte	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.94		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83					0.83	0.83
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					2.20	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	5.42	5.25	10.66	7.78	18.72	13.06
	195	Snake Valley	217.80			48.49	45.76	64.01	56.96
Meadow	183	Lake Valley	8.27			1.83	1.83	6.97	2.87
Valley	201	Spring Valley	43.11			0.32	0.31	25.50	17.69
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06					0.10	0.10
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.51	3.51
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
	205	Lower Meadow Valley Wash	67.71	11.18	3.80	24.87	8.76	42.30	22.19
Total	200	1144011	947.42	39.68	31.54	123.34	97.75	201.53	150.74

Table F3.3.11-5B Perennial Stream Reaches within the 10-foot Drawdown Contour

	D-		lation.			Alt. D -	LCCRDA		
	Pe	erennial Streams - Cumu	lative	Full B	uild Out	75 Years Afte	Full Build Out	200 Years Afte	r Full Build Out
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14					0.16	
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.94		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	1.64	1.64	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14			3.45		5.14	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43			6.32	3.44	8.80	3.76
	195	Snake Valley	217.80			4.65	1.60	35.47	26.44
Meadow	183	Lake Valley	8.27			4.95	1.83	8.27	2.87
Valley	201	Spring Valley	43.11			14.41	6.60	29.86	22.05
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06					0.10	0.10
	203	Panaca Valley	7.44	1.92	1.92	2.60	2.60	3.51	3.51
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
		Lower Meadow Valley							
	205	Wash	67.71	11.18	3.80	17.45	6.08	42.30	22.19
Total			947.42	33.07	25.10	88.39	52.86	178.22	118.52

Table F3.3.11-6B Perennial Stream Reaches within the 10-foot Drawdown Contour

Perennial Streams Cumulative			Alt. E - Spring/DDC						
Perennial Streams - Cumulative				Full Build Out		75 Years After Full Build Out		200 Years After Full Build Out	
GW Flow System	Basin Number	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surfac Waters Could be Impacted (Miles)
White	175	Long Valley	0.78						
River	174	Jakes Valley	21.78						
	207	White River Valley	76.84			9.53	8.80	9.53	8.80
	180	Cave Valley	2.14						
	172	Garden Valley	27.66						
	181	Dry Lake Valley	0.94			0.94		0.94	
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47
		Muddy River Springs							
	219	Area	6.20			0.14	0.14	0.95	0.95
	218	California Wash	7.99						
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05
Goshute	179	Steptoe Valley	161.83					7.23	4.08
Valley		Butte Valley (Southern							
	178B	Part)	19.08						
Salt Lake	196	Hamlin Valley	5.14					2.51	
Desert	185	Tippett Valley	2.16						
	184	Spring Valley	207.43	5.42	5.25	18.27	11.48	40.69	18.23
	195	Snake Valley	217.80			2.82		26.00	17.48
Meadow	183	Lake Valley	8.27			1.83	1.83	8.27	2.87
Valley	201	Spring Valley	43.11			0.32	0.31	25.52	17.71
	202	Patterson Valley	1.59			1.59		1.59	
	200	Eagle Valley	3.19						
	198	Dry Valley	3.06					0.10	0.10
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.51	3.51
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27
		Lower Meadow Valley							
	205	Wash	67.71	11.18	3.80	25.65	8.76	42.30	22.19
Total			947.42	39.68	31.54	86.05	55.69	193.51	119.70

Table F3.3.11-7B Perennial Stream Reaches within the 10-foot Drawdown Contour

Perennial Streams - Cumulative				No Action						
				Full Build Out		75 Years After Full Build Out		200 Years After Full Build Out		
GW Flow System	Basin	Basin Name (Upgradient to Downgradient)	Total Estimated Perennial Streams Within Basin (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	Total Perennial Streams within Drawdown Area (Miles)	Perennial Streams Located in Drawdown Areas and Where Surface Waters Could be Impacted (Miles)	
White	175	Long Valley	0.78							
River	174	Jakes Valley	21.78							
	207	White River Valley	76.84			9.53	8.80	9.53	8.80	
	180	Cave Valley	2.14							
	172	Garden Valley	27.66							
	181	Dry Lake Valley	0.94			0.83		0.83		
	209	Pahranagat Valley	21.60	0.47	0.47	0.47	0.47	0.47	0.47	
		Muddy River Springs								
	219	Area	6.20			0.14	0.14	0.95	0.95	
	218	California Wash	7.99							
	220	Lower Moapa Valley	15.79	2.15	2.15	4.03	4.03	6.05	6.05	
Goshute	179	Steptoe Valley	161.83							
Valley		Butte Valley (Southern								
	178B	Part)	19.08							
Salt Lake	196	Hamlin Valley	5.14							
Desert	185	Tippett Valley	2.16							
	184	Spring Valley	207.43					1.35	0.77	
	195	Snake Valley	217.80							
Meadow	183	Lake Valley	8.27			1.83	1.83	4.85	1.83	
Valley	201	Spring Valley	43.11			0.32	0.31	25.31	17.49	
	202	Patterson Valley	1.59			1.59		1.59		
	200	Eagle Valley	3.19							
	198	Dry Valley	3.06					0.10	0.10	
	203	Panaca Valley	7.44	2.60	2.60	2.60	2.60	3.51	3.51	
	204	Clover Valley	17.86	17.86	17.27	17.86	17.27	17.86	17.27	
		Lower Meadow Valley								
	205	Wash	67.71	11.18	3.80	18.79	6.08	42.30	22.19	
Total			947.42	34.26	26.29	57.99	41.53	114.69	79.43	