



**TABLE 41
STREAM ASSESSMENT SUMMARY**

Stream Segment ID	Reach Length (feet)	FLUCFCS	Habitat Assessment Score	Rosgen Classification	Stream Condition Index Stations (SCI)	Stream Condition Index Scores (SCI)	Proposed Status ¹
100z	468	511			SWQ-4	28.32	No Disturbance
100a-1	2,871	511	122	C	SWQ-4	28.32	Impacted
100a-2	1,046	511	122	C			Impacted
100b	1,631	511	121	G	SCI ALT3	26.97	Impacted
100c	1,693	511	112	E	SCI-ALT2	28.27	Impacted
100d	415	511	124	E			Impacted
101a	220	511	123	C			No Disturbance
103a	490	511	126	E			Impacted
103b	1,033	512	63	F			Impacted
103c	257	511	124	C			Impacted
104a	560	511	119	E			Impacted
104b	214	511	124	F			Impacted
105a	124	511	107	C			Impacted
105b	171	512	103	C			Impacted
105c	162	511	105	F			Impacted
105d	423	511	114	C			Impacted
105e	921	511	127	E			Impacted
105f	146	511	111	E			Impacted
105g	824	511	127	C			Impacted
105h	632	511	125	C			Impacted
106a	1,168	511	124	E			Impacted
106b	354	511	116	C			Impacted
106d	545	511	119	C			Impacted
106e	1,436	511	116	C			Impacted
106f	100	511	106	E			Impacted
106g	1,463	511	120	C	SW-3	26.25	Impacted
106h	1,127	512	101	C			Impacted
106i	528	512	99	F			Impacted
107a	1,738	511	134	C			Impacted
107b	616	511	123	C			Impacted
107c	2,255	511	118	C			Impacted
107d	58	512	50				Impacted

**TABLE 41
STREAM ASSESSMENT SUMMARY**

Stream Segment ID	Reach Length (feet)	FLUCFCS	Habitat Assessment Score	Rosgen Classification	Stream Condition Index Stations (SCI)	Stream Condition Index Scores (SCI)	Proposed Status ¹
107e	1,861	511	59	C			Impacted
107f	77	512	67				Impacted
107g	1,076	511	94	C			Impacted
200a	514	511	132	C			No Disturbance
201a	208	511	122	C			No Disturbance
201b	204	511	126	C			No Disturbance
201c	361	511	128	B			Impacted
201d	1,157	511	128	B			Impacted
300a	1,689	511	160	C			No Disturbance
300b	216	512	140	C			Impacted

Note:

1 = See Table 40 for a summary of impacts to streams.