

## **APPENDIX C**

---

Noise

	Roadway	Roadway Segment	Existing				2050				Increase dB		
			ADT	Noise Level (Ldn, dBA) @ 100 Feet	Contour Distances			ADT	Noise Level (Ldn, dBA) @ 100 Feet	Contour Distances			
					70 dB	65 dB	60 dB			70 dB	65 dB	60 dB	
1	B Street	From East 24th Street to North of East 24th Street	14928	63.5	22	71	225	16156	63.9	24	77	244	0.3
2	Simpson Lane	From East 10th Street to South of East 10th Street	14063	63.3	21	67	212	15016	63.5	23	72	226	0.3
3	5th Street	From J Street to West of J Street	34090	67.1	51	162	514	51580	68.9	78	246	777	1.8
4	10th Street	From I Street to West of I Street	47698	68.6	72	227	719	60362	69.6	91	288	910	1.0
5	Jacks Slough Road	From East 26th Street to North of East 26th Street	970	51.6	1	5	15	1320	53.0	2	6	20	1.3
6	East 22nd Street	From Edward Street to Foust Street	2221	55.2	3	11	33	1022	51.9	2	5	15	-3.4
7	Covillaud Street	From East 19th Street to South of East 19th Street	4234	58.0	6	20	64	4154	58.0	6	20	63	-0.1
8	East 24th Street	From B Street to East of B Street	2361	55.5	4	11	36	2652	56.0	4	13	40	0.5
9	Ramirez Street	From East 13th Street to North of East 13th Street	5731	59.4	9	27	86	9918	61.7	15	47	149	2.4
10	East 12th Street	From Blue Street to Swezy Street	20549	64.9	31	98	310	22624	65.3	34	108	341	0.4
11	B Street	From 15th Street to North of 15th Street	20728	64.9	31	99	312	21304	65.1	32	102	321	0.1
12	14th Street	From C Street to D Street	11514	62.4	17	55	174	12000	62.6	18	57	181	0.2
13	H Street	From 8th Street to 9th Street	2367	55.5	4	11	36	3462	57.2	5	17	52	1.7
14	10th Street	From F Street to East of F Street	35521	67.3	54	169	535	33594	67.0	51	160	506	-0.2
15	9th Street	From C Street to East of C Street	29155	66.4	44	139	439	44142	68.2	67	210	665	1.8
16	B Street	From 3rd Street to 4th Street	6148	59.7	9	29	93	6970	60.2	11	33	105	0.5
17	E Street	From 8th Street to 9th Street	35236	67.3	53	168	531	49852	68.8	75	238	751	1.5
18	E Street	From 3rd Street to 4th Street	41559	68.0	63	198	626	64286	69.9	97	306	969	1.9
19	5th Street	From F Street to East of F Street	11707	62.5	18	56	176	33186	67.0	50	158	500	4.5
20	3rd Street	From E Street to F Street	11955	62.6	18	57	180	9586	61.6	14	46	144	-1.0
21	J Street	From 4th Street to 5th Street	20406	64.9	31	97	308	11844	62.5	18	56	179	-2.4
1	State Highway 20	From Sutter/Yuba County to H Street	43500	71.8	152	482	1524	60438	73.3	212	669	2117	1.4
2	State Highway 20	From H Street to F Street	38500	68.7	74	234	741	37808	68.6	73	230	728	-0.1
3	State Highway 20	From F Street to South Junction CA-70	35500	68.3	68	216	683	33594	68.1	65	205	647	-0.2
4	State Highway 20	From South Junction CA-70 to 9th/B Streets	31500	67.8	61	192	606	44142	69.3	85	269	850	1.5
5	State Highway 20	From 9th/B Streets to North Junction CA-70	39000	68.8	75	237	751	44038	69.3	85	268	848	0.5
6	State Highway 20	From North Junction CA-70 to Buchanan Street	17700	65.3	34	108	341	29482	67.5	57	179	568	2.2
7	State Highway 20	From Buchanan Street to 22nd Street	11400	63.4	22	69	219	18004	65.4	35	110	347	2.0
8	State Highway 20	From 22nd Street to Hallwood Boulevard	9300	65.1	33	103	326	13926	66.9	49	154	488	1.8
9	CA-70	From North Beale Road to 1st Street	62000	75.6	359	1137	3594	94286	77.4	547	1729	5466	1.8
10	CA-70	From 1st Street to 3rd Street	59000	70.6	114	359	1136	77052	71.7	148	469	1483	1.2
11	CA-70	From 3rd Street to 5th Street	48000	69.7	92	292	924	64286	70.9	124	391	1238	1.3
12	CA-70	From 5th Street to Junction Route 20	43000	69.2	83	262	828	49852	69.8	96	304	960	0.6
13	CA-70	From Junction Route 20 to 14th Street	15300	64.7	29	93	295	16388	65.0	32	100	316	0.3
14	CA-70	From 14th Street to 18th Street	19400	65.7	37	118	374	21304	66.1	41	130	410	0.4
15	CA-70	From 18th Street to 24th Street	18400	65.5	35	112	354	18340	65.5	35	112	353	0.0
16	CA-70	From 24th Street to Laurellen Road	15000	67.2	53	166	525	16156	67.5	57	179	566	0.3

# Noise Measurement Locations

Write a description for your map.

**Legend**

- Adventist Health and Rideout
- Bok Kai Temple (for appointment)
- Feather River Parkway
- Feature 1
- Feature 2
- Feature 3
- Marysville Raceway

