

Figure 6. High Injury Network

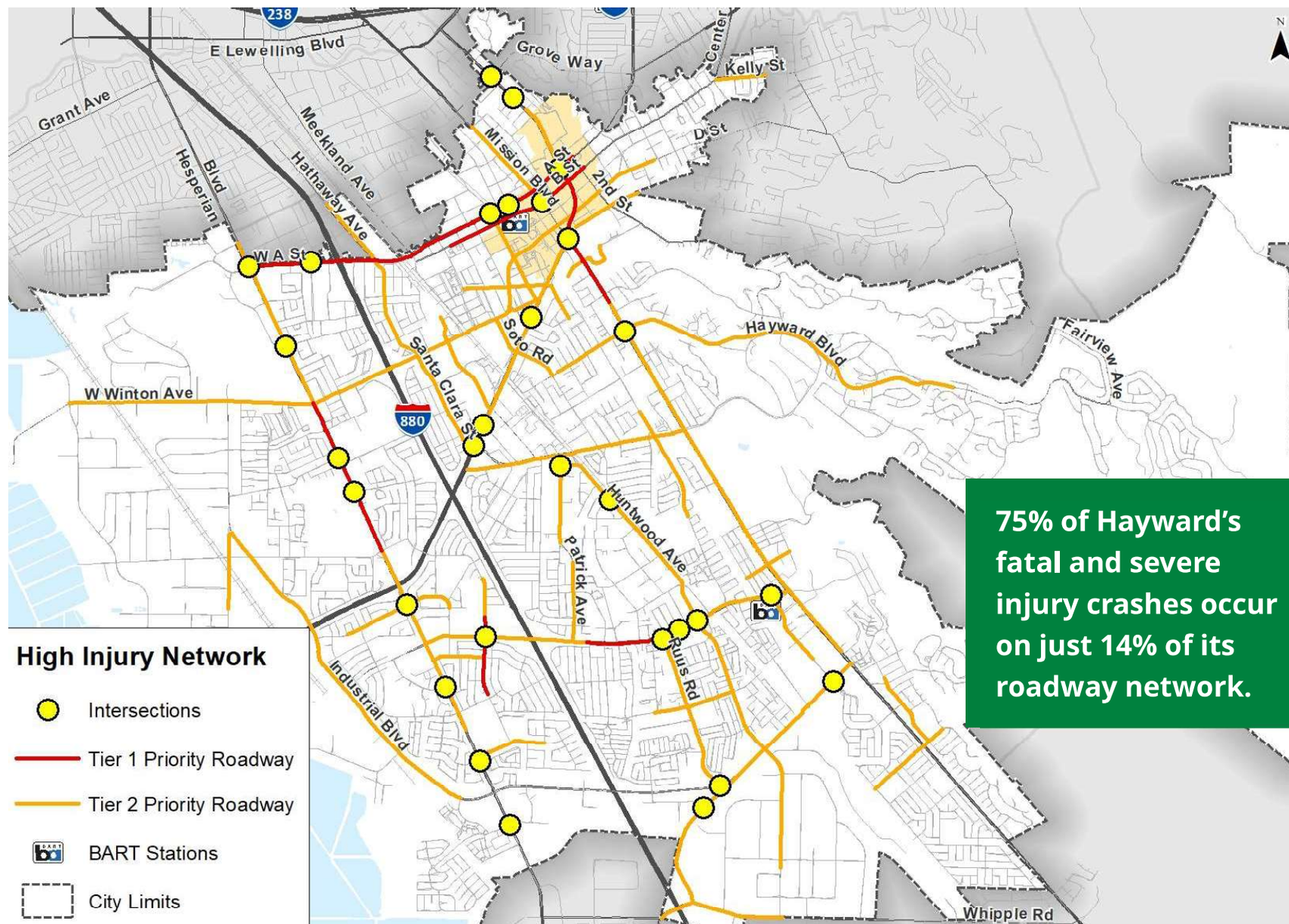


Table 4. High Injury Network Intersections

RANK	LOCATION	LOCATION TYPE	CRASH SEVERITY SCORE	TOTAL NUMBER OF CRASHES	FATAL/SEVERE INJURY CRASHES
1	Tennyson Rd & Baldwin St	Unsignalized	119.2	7	3
2	Foothill Blvd/ Mission Blvd & Jackson St	Signalized	110.5	27	4
3	Tennyson Rd & Calaroga Ave	Signalized	90.0	18	3
4	A St & Victory Dr	Signalized	79.9	8	3
5	Huntwood Ave & Montana Way	Unsignalized	77.5	3	2
6	Hesperian Blvd & Sleepy Hollow Ave	Signalized	77.3	10	3
7	Hesperian Blvd & Turner Ct	Signalized	75.0	8	3
8	A St & Foothill Blvd	Signalized	70.0	27	2
9	Tennyson Rd & Huntwood Ave	Signalized	64.0	23	2
10	Industrial Pkwy & Ruus Rd	Signalized	63.9	16	2
11	A St & Western Blvd	Signalized	62.9	17	2
12	Mission Blvd & Orchard Ave/ Carlos Bee Blvd	Signalized	62.9	22	2
13	CA-185 & B St	Signalized	59.7	16	2
14	Industrial Pkwy & Arrowhead Way/ Dixon St	Signalized	57.5	15	2
15	A St & Montgomery St	Signalized	57.3	9	2
16	Tennyson Rd & 12 St/Dixon St	Signalized	56.0	12	2
17	A St & Hesperian Blvd	Signalized	55.0	9	2

RANK	LOCATION	LOCATION TYPE	CRASH SEVERITY SCORE	TOTAL NUMBER OF CRASHES	FATAL/SEVERE INJURY CRASHES
18	Hesperian Blvd & Longwood Ave/ Skywest Dr	Signalized	53.2	8	2
19	Hesperian Blvd & Tripaldi Way/ Eden Shores Blvd	Signalized	50.8	6	2
20	Tennyson Rd & Ruus Rd	Signalized	50.6	15	2
21	Foothill Blvd & Grove Way	Signalized	50.2	32	1
22	Hesperian Blvd & West St	Signalized	49.4	4	2
23	Jackson St & Tarman Ave	Unsignalized	49.3	12	1
24	Hesperian Blvd & Tahoe Ave	Unsignalized	48.9	10	1
25	Jackson St & Alice St	Unsignalized	48.8	10	1
26	Gading Rd & Huntwood Way	Unsignalized	48.1	11	1
27	Santa Clara St & Jackson St	Signalized	47.5	29	1
28	Foothill Blvd & Kimball Ave	Unsignalized	46.6	8	1
29	Industrial Pkwy & Addison Way	Unsignalized	46.0	6	1
30	Hesperian Blvd & Oliver Dr	Unsignalized	44.6	8	1

Table 5: Priority Roadway Segments

RANK	LOCATION	LOCATION TYPE	SEGMENT LENGTH (MILES)	MAXIMUM 0.5-MILE CRASH SEVERITY SCORE	ASSOCIATED NUMBER OF TOTAL CRASHES	ASSOCIATED NUMBER OF FATAL AND SEVERE INJURY CRASHES
<b>Tier 1</b>						
1	Foothill Blvd, from A St to D St	Arterial	0.5	253.48	78	6
2	Hesperian Blvd, from Winton Ave to Cathy Way	Arterial	0.75	210.09	20	6
3	A St, from 2nd St to Hesperian Blvd	Arterial	2.55	177.78	18	5
4	Tennyson Rd, from Pompano Ave to Ruus Rd	Arterial	0.5	133.73	51	3
5	B St, from 2nd St to Filbert St	Arterial	1.0	123.99	38	3
6	Mission Blvd, from D St to Palisade St	Arterial	0.5	121.9	47	3
7	Calaroga Ave, from Ashbury Ln to Panama St	Collector	0.5	117.61	20	3
<b>Tier 2</b>						
8	Industrial Pkwy, from Whipple Rd to Mission Blvd	Arterial	2.02	114.37	20	3
9	Tennyson Rd, from Hesperian Blvd to Mission Blvd	Arterial	2.45	112.07	28	3
10	Hesperian Blvd, from Golf Course Rd to Southland Dr; from Cathy Way to Arf Ave	Arterial	2.75	110.77	21	3
11	Foothill Blvd, from Hazel Ave to A St	Arterial	0.43	102.81	55	2

RANK	LOCATION	LOCATION TYPE	SEGMENT LENGTH (MILES)	MAXIMUM 0.5-MILE CRASH SEVERITY SCORE	ASSOCIATED NUMBER OF TOTAL CRASHES	ASSOCIATED NUMBER OF FATAL AND SEVERE INJURY CRASHES
12	Sleepy Hollow Ave, from Jamaica Ln to Boca Raton St	Collector	0.75	102.34	9	3
13	Winton Ave, from Cabot Blvd to Soto Rd	Arterial	3.18	101.94	46	2
14	D St, from Meek Ave to 6th St	Arterial	1.48	96.41	48	2
15	Grand St, from A St to Meek Ave	Collector	0.62	95.56	35	2
16	B St, from Myrtle St to 2nd St	Arterial	1.00	92.58	40	2
17	Huntwood Ave, from Huntwood Way to Celia St; from Folsom Ave to Zephyr Ave	Arterial	2.75	90.55	28	2
18	Mission Blvd, from Grove Way to A St; from Palisade St to Industrial Pkwy	Arterial	3.37	88.34	29	2
19	Harder Rd, from Jackson St to Mission Blvd	Arterial	1.18	83.85	26	2
20	Orchard Ave, from Soto Rd to Mission Blvd	Arterial	0.50	80.46	29	2
21	Calaroga Ave, from Sunny Ln to Ashbury Ln	Collector	0.26	80.19	17	2
22	Clawiter Rd, from Industrial Blvd to Enterprise Ave	Collector	0.5	78.59	15	2
23	Whipple Rd, from Dyer St to Amaral St	Arterial	0.81	77.91	26	2
24	E St, from Main St to East Ave	Collector	0.45	67.27	8	2

RANK	LOCATION	LOCATION TYPE	SEGMENT LENGTH (MILES)	MAXIMUM 0.5-MILE CRASH SEVERITY SCORE	ASSOCIATED NUMBER OF TOTAL CRASHES	ASSOCIATED NUMBER OF FATAL AND SEVERE INJURY CRASHES
25	Vanderbilt St, from Garin Ave to Fairway St	Collector	0.50	66.47	4	2
26	Hayward Blvd, from Call Ave to Farm Hill Dr	Arterial	1.69	66.47	4	2
27	Jackson St, from Santa Clara St to Mission Blvd	Arterial	1.48	62.62	40	1
28	Gading Rd, from W Harder Rd to Schafer Rd	Arterial	0.58	58.07	27	1
29	Santa Clara St, from A St to Jackson Ave	Arterial	1.41	55.20	27	1
30	Ruus Rd, from W Tennyson Rd to Industrial Pkwy W	Collector	1.03	54.91	20	1
31	Patrick Ave, from St Bede Ln to W Tennyson Rd	Arterial	0.50	51.43	23	1
32	Whitman St, from Cody Rd to Peyton Dr	Collector	0.75	50.66	15	1
33	Fletcher Ln, from Fletcher Towers to Walpert St	Local	0.40	49.21	17	1
34	Meek Ave, from Filbert St to Jackson Ave	Local	0.53	49.12	17	1
35	Hathaway Ave, from Blossom Way to W A St	Arterial	0.47	47.45	23	1
36	Soto Rd, from Winton Ave to Orchard Ave	Arterial	0.54	47.45	23	1
37	Carlos Bee Blvd, from Mission Blvd to Hayward Blvd	Arterial	0.64	46.85	20	1
38	Dixon St, from Tennyson Rd to Sohay Loop	Collector	0.50	46.25	17	1
39	Industrial Blvd, from Clawiter Rd to Marina Dr	Arterial	2.29	46.18	13	1

RANK	LOCATION	LOCATION TYPE	SEGMENT LENGTH (MILES)	MAXIMUM 0.5-MILE CRASH SEVERITY SCORE	ASSOCIATED NUMBER OF TOTAL CRASHES	ASSOCIATED NUMBER OF FATAL AND SEVERE INJURY CRASHES
40	Fairway St, from Carroll Ave to Treeview St	Collector	0.58	45.86	16	1
41	Kelly St, from B Street to Mansfield Way	Arterial	0.32	44.11	17	1
42	Amador St, from Amador Village Court to Jackson St	Arterial	0.69	44.11	17	1
43	Silva Ave, from Meek Ave to Leighton St	Collector	0.26	42.81	10	1
44	Huntwood Way, from Gading Rd to Huntwood Ave	Arterial	0.14	42.39	13	1
45	Hancock St, from E 10th St to E 16th St	Local	0.32	40.86	10	1
46	Bolero Ave, from Hesperian Blvd to Calaroga Ave	Collector	0.33	39.84	10	1
47	Folsom Ave, from Harvey Ave to Huntwood Ave	Collector	0.50	39.84	10	1
48	Catalpa Way, from Hesperian Blvd to Miami Ave	Collector	0.45	39.11	11	1

Source: SWITRS, TIMS