

**TOP 100 CURB RAMPS
(PRIORITIZED BY SCORE)**

Intersection Name	Intersection Average Points	Number of Ramps Needed
SENECA LN & YUMA ST	22.00	4.00
6TH ST & A ST	22.00	2.00
VALLEY OAKS DR & OAKMONT DR	21.00	3.00
GRACE DR & EL CAMINO WAY	20.50	4.00
EDWARDS AVE & HERBERT ST	20.00	3.00
4TH ST & LELAND ST	20.00	1.00
MONTE VERDE DR & GARFIELD PARK AVE	20.00	3.00
COLLEGE AVE & CHINN ST	20.00	2.00
DUPONT DR & GROVE AVE	20.00	1.00
GIFFEN AVE & LATHROP DR	20.00	1.00
ALVARADO AVE & MT OLIVE DR	19.50	3.00
DUPONT DR & BEECH AVE	19.00	4.00
AUSTIN WAY & CLYDE AVE	19.00	3.00
JACK LONDON DR & RINWOOD DR	19.00	3.00
BIRCHBARK DR & OAK SHADOW DR	19.00	2.00
CREEKSIDE CT & CREEKSIDE RD	19.00	3.00
CREEKSIDE RD & SARTORI DR	19.00	2.00
CYPRESS WAY & GREENCREST DR	19.00	2.00
DEXTER ST & ORCHARD ST	19.00	2.00
GEARY DR & JAMES AVE	19.00	2.00
JASON DR & JOYCE ST	19.00	2.00

**TOP 100 CURB RAMPS
(PRIORITIZED BY SCORE)**

Intersection Name	Intersection Average Points	Number of Ramps Needed
MARIPOSA DR & LASSEN DR	19.00	2.00
MARIT DR & HAMPTON CT	19.00	2.00
MCDONALD AVE & SPENCER AVE	19.00	2.00
RINWOOD DR & MARSHALL DR	19.00	2.00
YERBA BUENA RD & YERBA PL	19.00	2.00
CHURCH ST & SONOMA AVE	18.50	2.00
CACTUS AVE & CANTERBURY DR	18.33	1.00
GRACE DR & JULIANNE PL	18.00	2.00
RAEGAN WAY & CALIFORNIA AVE	18.00	3.00
SHORTT RD & LEONARD AVE (Northern Intersection)	18.00	2.00
LEONARD AVE & CALIFORNIA AVE	18.00	2.00
MONROE ST & 13TH ST	18.00	2.00
ALDERBROOK DR & RAEGAN WAY	18.00	1.00
NORTH ST & FRANKLIN AVE	18.00	1.00
PARKER DR & CALIFORNIA AVE	18.00	1.00
BANCROFT DR & BROCKHURST DR	17.33	2.00
AUSTIN WAY & PROCTOR DR	17.00	4.00
FAIRFIELD DR & AUTUMN LEAF DR	17.00	4.00
SIMONE PL NORTH & LISA WAY & SIMONE PL SOUTH	17.00	4.00
BARONA PL & CREEKSIDE RD	17.00	2.00
LASSEN DR & TAHOE DR	17.00	2.00

**TOP 100 CURB RAMPS
(PRIORITIZED BY SCORE)**

Intersection Name	Intersection Average Points	Number of Ramps Needed
NEOTOMAS AVE & TOWNVIEW LN	17.00	2.00
SACRAMENTO AVE & WOODWARD DR	17.00	3.00
ALBERT DR & MARTHA WAY	17.00	2.00
BRASHER CT & HOEN AVE	17.00	2.00