

Street Sealing Project Locations-Completed Spring 2022

Location		Limits
1.	Avenida Cherylita	Alzeda Dr. - End
2.	Billings St.	Cul-De-Sac - Cul-De-Sac
3.	Cloverleaf Dr.	Vista Del Valle Blvd. - Cul-De-Sac
4.	Cono Dr.	Skywood Dr. - Cul-De-Sac
5.	Deland Ct.	Hardin Dr. - Cul-De-Sac
6.	Denise Ln.	Ruby St. - Cul-De-Sac
7.	Ecken Rd.	Wiggins Way - Emerald Ave.
8.	Emerald Ave.	Skyview St. - Tilling Way
9.	Grant Ave.	Emerald Ave. - Pearl Pl.
10.	Hardin Dr.	Chase Ave. - Cul-De-Sac
11.	Hale Ct.	Renette Ave. - Cul-De-Sac
12.	Harol St.	Deland Ct. - Palomar Ave.
13.	Herbert St.	Taft. Ave. - Lincoln Ave.
14.	Horizon Ln.	Cono Dr. - Cul-De-Sac
15.	Joyce St.	Prescott Ave. - Avocado Ave.
16.	Kidd Way	Wiggins Way - Cul-De-Sac
17.	Kimberly Woods Dr.	Pamela Dr. - Cul-De-Sac
18.	Laguna Ave.	Hardin Dr. - Emerald Ave.
19.	Lauree St.	Renette Ave. - Patricia Ln.
20.	Lemon Ave.	Washington Ave. - Pamela Ln.
21.	Lincoln Ave.	E. Main St. - E Chase Ave.
22.	Madison Ave.	N Second St. - Greenfield Dr.
23.	Magnolia Ave.	Chase Ave. - Cajon View Dr.
24.	Maxwell Ave.	Palette St. - Noden St.
25.	Merritt Dr.	Scranton St. - Anza St.
26.	Mollison Ave.	E. Madison Ave. - Chase Ave.
27.	Morgan Wy.	Cul-De-Sac - Cul-De-Sac
28.	Noden St.	Prescott Ave. - Maxwell Ave.
29.	Omaha Ct.	Taft Ave. - Cul-De-Sac
30.	Palette St.	Prescott Ave. - Maxwell Ave.
31.	Palomar Ave.	Harol St. - Lemon St.
32.	Pamela Ln.	Lemon Ave. - Cul-De-Sac
33.	Patricia Ln.	S. Johnson Ave. - Sunshine Ave.
34.	Pauline Ave.	Salina St. - Cul-De-Sac
35.	Pearl Pl.	Renette Ave. - Grant Ave.
36.	Portland St.	Billings St. - Mollison Ave.
37.	Raymond St.	Lincoln Ave. - Cul-De-Sac
38.	Renette Ave.	Avocado Ave. - Lincoln Ave.
39.	Ruby St.	Denise Ln. - Salina St.
40.	Salina St.	Pauline Ave. - Ruby St.
41.	Sandy St.	Lura Ave. - Sunshine St.
42.	Scranton St.	Merritt Dr. - Cul-De-Sac
43.	Skyview St.	Emerald Ave. - Cul-De-Sac
44.	Sun Meadow Dr.	Kimberly Woods Dr. - Emerald Ave.
45.	Taft Ave.	Pauline Ave. - Herbert St.
46.	Wiggins Way	Ecken Rd. - Kidd Way



CITY OF EL CAJON Slurry Seal Project Locations

