

Appendix F-1: Geographic Facility Matrix

<u>Geographic Area Designator</u>	<u>Geographic Area</u>	<u>Facility Type</u>	<u>Comments</u>
A	North of Ortega Hill (Montecito, Summerland and Carpinteria)	1 (see note below)	New area designation (exist. facilities renumbered)
B	Unassigned		Vets numbers abandoned for future growth in (exist. facilities renumbered)
C	County-Wide	Fire Operations	Historic Numbering System
D	County-Wide	Park Operations	This number is not used by OCA
E	Unassigned		Lompoc numbers abandoned for future growth (exist. facilities renumbered)
F	Santa Barbara (South of Ortega Hill to El Sueno Road)	1	Historic Numbering System
G	Unassigned		Santa Maria numbers abandoned for future growth (exist. facilities renumbered)
H	City of Goleta	1	Lompoc numbers abandoned for future growth (exist. facilities renumbered)
I	Unassigned		Future growth (no facilities renumbered)
J	Goleta Area (El Sueno to Gaviota Pass)	1	New Designation (exist. facilities renumbered)
K	Unassigned		Future growth (no facilities renumbered)
L	Santa Ynez Valley (Santa Ynez, Ballard, Los Olivos)		New Designation (exist. facilities renumbered)
M	Unassigned		Future growth (no facilities renumbered)
N	Solvang—Buellton		New Designation (exist. facilities renumbered)
O	Unassigned		Future growth (no facilities renumbered)
P	Lompoc, Vandenberg Village, Mission Hills		New Designation (exist. facilities renumbered)
Q	Unassigned		Future growth (no facilities renumbered)
R	Orcutt/Casmalia/Los Alamos		New Designation (exist. facilities renumbered)
S	Unassigned		Future growth (no facilities renumbered)
T	Santa Maria Area & Guadalupe Area (City Limits & Unincorporated areas)		New Designation (exist. facilities renumbered)
U	Unassigned		Future growth (no facilities renumbered)
V	Garey & Sisquoc		New Designation (exist. facilities renumbered)
W	Unassigned		Future growth (no facilities renumbered)
X	New Cuyama/Cuyama/Ventucopa		New Designation (exist. facilities renumbered)
Y	County-Wide	Modular Buildings	
Z	County-Wide	Storage Containers	