NATIVE PLANTS LOCALLY ADAPTED & CLIMATE RESILIENT

NATIVE PLANTS LOCALLY ADAPTED & CLIMATE RESILIENT

Plant Leaves | Common Name | # Caterpillars
---|---|---
Salix | Arroyo & shining willow | 327
Quercus | Coast live oak | 270
Prunus | Hollyleaf cherry | 246
Ribes | Pink flowering currant, chaparral currant | 122
Ceanothus | California lilac | 117
Acer | Big leaf maple | 116
Vaccinium | Huckleberry | 106
Rubus | Thimbleberry, salmonberry, pacific | 94
Lupinus | Lupine | 75
Arctostaphylos | Manzanita | 68
Fragaria | Beach & woodland strawberry | 58

Plant Pollen | Common Name | # Bees
---|---|---
Helianthus | California Sunflower | 100
Ericameria | Mock Heather | 93
Grindelia | Gumweed | 84
Heterotheca | Goldenaster | 78
Solidago | West Coast Goldenrod | 59
Erigeron | Cal. Seaside Daisy | 37
Phacelia | Cal. Phacelia | 37
Camissonia | Evening Primrose, Beach Sun-cup | 36
Encelia | Bush Sunflower | 36
Cirsium | Franciscan Thistle | 35
Isocoma | Coastal Goldenbush | 35

Introduced plant leaves feed between ZERO and 2 caterpillar species
Introduced plant pollen feeds 1 specialist baby bee species

MORE CATERPILLARS = MORE BIRDS!!!

68% OF SAN FRANCISCO IS PAVED: EVERY PLANT IS AN OPPORTUNITY TO FEED OUR ECOSYSTEM