NATIVE PLANTS
FOR HEAVY SOILS

Theodore Payne Foundation for Wild Flowers and Native Plants
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Look for the “clay” icon (above) on TPF nursery signage and in our online Native Plant Database – these plants accept heavy soil.

GROUNDCOVERS
Achillea millefolium (yarrow) – 18 in. H x 2-3+’ W, spreading – Low fern-like foliage; white flowers.
Arctostaphylos ‘John Dourley’, A. ‘Pacific Mist’ and others (manzanita) – Sizes vary – All are drought-tolerant with evergreen foliage, winter or spring flowers, and characteristic red-brown bark.
Baccharis pilularis ‘Pigeon Point’ (Pigeon Point dwarf coyote brush, 2’ H x 6-8’ W) and B. ‘Twin Peaks #2’ (Twin Peaks #2 dwarf coyote brush, 1’ H x 3-5’W) – Durable evergreen choices for slopes and parkways.
Berberis (Mahonia) repens (creeping barberry) – 2’ H x 3-5’ W – Slow-growing and evergreen with colorful foliage and bright yellow spring flowers.
Ceanothus ‘Yankee Point’, C. ‘Joyce Coulter’ and others (CA lilac) – Sizes vary – All are drought tolerant and evergreen with blue or white flowers in spring.

GRASSES, RUSHES & SEDGES
Bouteloua gracilis (blue grama grass) – 6-12 in. H x 1+’ W, spreading – Use as an accent or a lawn substitute. Pretty seed heads.
Elymus (Leymus) ‘Canyon Prince’ (Canyon Prince giant wild rye) – 4’ H x 3-5+’ W, spreading – Upright, blue-green flax-like foliage.
Juncus species (rush, wiregrass) – 2-3’ H x spreading – Vertical accent for moist or dry areas.
Muhlenbergia rigens (deergrass) – 4’ H x 4’ W – Bold ornamental bunchgrass with graceful seed spikes.
Sporobolus airoides (alkali sacaton) – 2’ H x 3’ W – Airy and ornamental bunchgrass.

PERENNIALS & VINES
Calystegia macrostegia ‘Anacapa Pink’ (Anacapa Pink morning glory) – 20+’ long – Vigorous pink-flowering vine for covering fences.
Encelia californica (CA bush sunflower) and E. farinosa (brittlebush) – 3-4’ H x 3-4’ W – Yellow-flowering local natives for full sun.
Epilobium (Zauschneria) species and cultivars (CA fuchsia) – Sizes vary – Red, orange-red or sometimes pink or white flowers in late summer/fall. Great hummingbird plant!
Eriogonum species and cultivars (buckwheat) – Sizes vary – All are adaptable; drought-tolerant; beautiful flowers; great wildlife value.
Fragaria vesca (wood strawberry) – Less than 6 in. H x spreading – Low evergreen foliage, white flowers and edible fruit.
Keckiella cordifolia (heart-leaved penstemon) – 3-5’ H x 4-6’ W – Arching branches; red flowers in early summer. A favorite of hummingbirds.
Penstemon ‘Margarita BOP’ (Margarita BOP foothill penstemon, 2’ H x 3’ W) and P. spectabilis (showy penstemon, 4’ H x 4’ W) – Very colorful and showy spring/summer flowering perennials.
Sphaeralcea ambiguа (apricot mallow) – 3’ H x 3’ W – Desert native with almost constant orange flowers.
Vitis californica (CA wild grape) – to 40’ long –Sturdy vine that produces small grapes; good for wild birds.
Woodwardia fimbriata (giant chain fern) – 6’ H x 6’ W – Large lush fern for moist shady areas.
SHRUBS


*Artemisia californica* (CA sagebrush) – 3-4’ H x 4’ W – Local native with grey very fragrant foliage.


*Berberis (Mahonia) aquifolium* (Oregon grape) – 6’ H x 6’ W – Attractive evergreen shrub for dry shade.

*Carpenteria californica* (bush anemone) – 3-8’ H x 6-8’ W – Good for dry shady spots but flowers better with partial sun. Fragrant spring flowers are white with yellow centers. Evergreen.


*Cercocarpus betuloides var. betuloides* (birch-leaf mountain mahogany) – 8-10’ H x 8-10’ W – Open evergreen shrub with showy plumed seeds in late summer.

*Gambelia (Galvezia) speciosa* (Island bush snapdragon) – 3’ H x 5’ W – Both shrubby and trailing in habit; evergreen; tolerates shade but needs some sun for best bloom.


*Malacothamnus* species (bush mallow) – Sizes vary – Medium to large evergreen shrubs. Light pink flowers.

*Malva (Lavatera) assurgentiflora* (tree mallow) – 10’ H x 10’ W – Fast growers with broad evergreen foliage and almost year-round, purple hibiscus-like flowers.


*Romneya coulteri* (Matilija poppy) – 5-8’H x spreading – Beautiful, white yellow-centered flowers but the plant is quite invasive.

*Rosa californica* (CA wild rose) – 5’H x spreading – Forms thicket in sun or shade; best with moderate to regular water. Pink spring flowers followed by colorful rose hips. Winter deciduous.

TREES

*Acer macrophyllum* (big-leaf maple, 30-100’ H x 10-20’ W) and *A. negundo* (box elder, 30-80’ H x 15’ W) – Medium-scale winter-deciduous trees.

*Calocedrus decurrens* (incense cedar) – 70-90’ H x 20’ W – Large, aromatic tree. Adaptable.

*Chilopsis linearis ssp. arcuta* (desert willow) – 20’ H x 15’ W – Summer-blooming and winter deciduous.

*Juglans californica* (black walnut) – 20’ H x 5-10’ W – Deciduous local native; great wildlife value.

*Platanus racemosa* (western sycamore) – 30-80’ H x 30’ W – Large deciduous tree; likes water.

*Prunus ilicifolia ssp. lyonii* (Catalina cherry) – 10-40’ H x 15’ W – Small evergreen tree with fruit for birds.

*Quercus agrifolia* (coast live oak) – 20-75’ H x 30-60’ W – Large, slow-growing evergreen tree. A local icon.

About Heavy a.k.a. Clay Soil

The particles that make up clay soil are finer than those of sandy soils. This is why clay feels smooth and slippery when wet, rather than gritty and granular like sand. The fineness of the particles makes it difficult for air, water and roots to pass between them, and clay soil can become easily compacted. For these reasons, it can take a long time for clay soil to become saturated after periods of drought, and a long time to dry out after being watered.

The good news is that having clay soil means that you will need to water less often than if you had sandy soil. But it also means that it is easier to overwater your plants. Remember, roots need air as well as water, and keeping clay soil wet for extended periods of time can lead to root rot and other diseases.

Before watering, check the soil moisture at least 3-4 inches below the surface. If the soil is moist, don’t water yet. If it’s dry, water deeply.

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