



EROSION CONTROL GUIDELINES

Erosion Control is required for all construction projects which involve grading or soil disturbance, between the months of October and May. The City requires drainage and erosion control measures to be in place for all active permits between October 15th and April 15th. These guidelines provide samples of some typical erosion protection methods.

Erosion Control Methods for newly exposed soils

Landscape plants suitable for slopes and erosion control in the Atascadero area

Shrubs

Wild Lilac
(Ceanothus)
Manzanita

(Arctostaphylos sp.)
Dwarf Coyote Bush

(Baccharis pilularis)
Rockrose

(Cistus sp.)
Dwarf Plumbago
(Ceratostigma
plumbaginoides)

Cotoneaster
(No botanical name)

Lantana
(No botanical name)

California Buckwheat
(Eriogonum fasciculatum)

Hollyleaf Redberry
(Rhamnus crocea ilicifolia)

Sunrose
(Helianthemum
nummularium)

Ground Cover

Native Grass Seed
Dwarf trailing rosemary
(officinalis Prostratus)
Creeping Mahonia

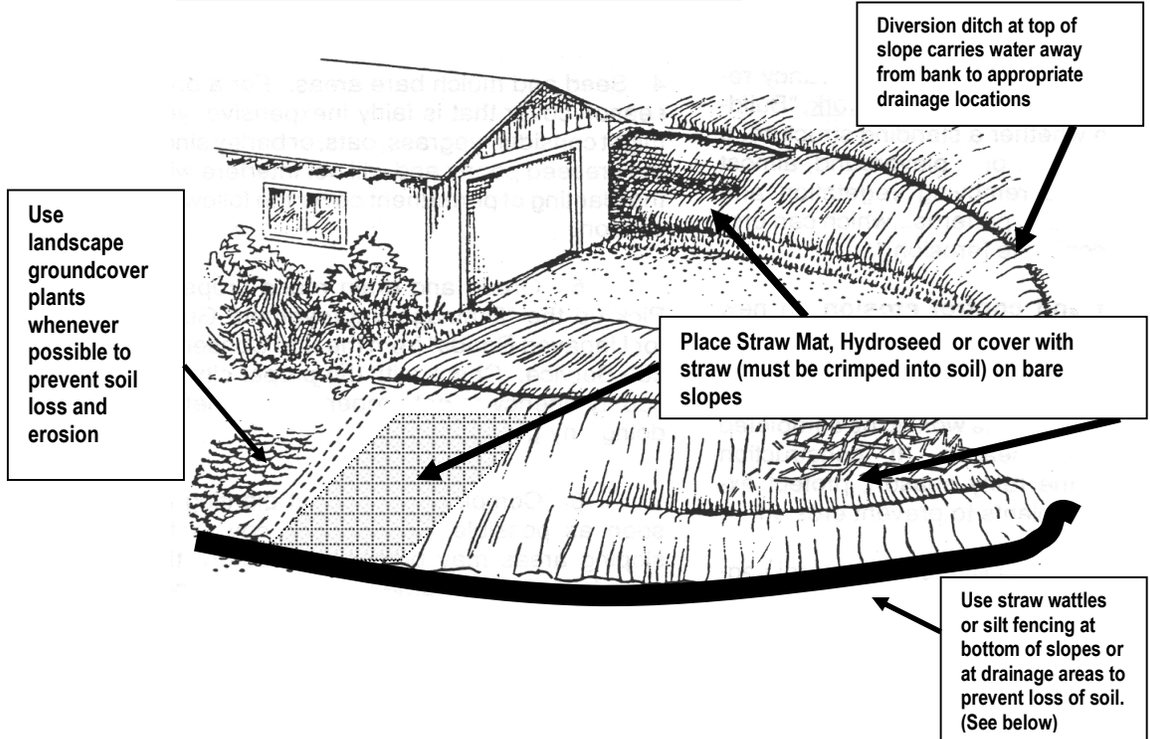
(Mahonia ripens)
Manzanita

(Arctostaphylos sp.)
Snow-in-Summer
(cerastium tomentosum)

Lantana
(No botanical name)

Periwinkle
(Vinca)

Carmel Creeper
(Ceanothus griseus)



Placement of Fiber Roll best management practices for erosion control

