

## WILLOW RECOMMENDED PLANT LIST

PLANT NAME	HEIGHT	DESCRIPTION
Indian Hawthorne	medium	everygreen, hardy and white blooms in spring
Ilex Shilling	low to medium	evergreen, hardy, no bloom
Lilriope grasses	low	low evergreen, mass planting, hardy some summer bloom
Society garlic	low	low evergreen, hardy, lavender bloom in summer
Croton	medium to tall	multi colored leves, tropical
Gold Mount Durante	medium	yellow leaves, lavender flower, tropical
Ixora	low to medium	pink, orange,red,yellow tropical
Bush Daisy	low	hardy, yellow blooms
Ligustrum	3 feet & up	foundation planting, evergreen
Viburnum Suspension	2 feet & up	foundation planting, slow growing evergreen
Arbooricola Trinnette	slow growing	#1 seller, yellow variagation

### NOT RECOMMENDED

Ruello-mexican petunia		spreads by seed production, invasive
Bougainvillea		vigorous grower, out grows most locations, heavy thorns
Citrus		fruit draws citrus rats
Ficus Trees		vigorous grower, invasive root system
Schefflera		Invasive roots, messy
Philodendron/Nephytis		house plant, invasive in landscape
Snowbush		new species of worms, several generations devastate plant
Bulbs-Canna lily		invasive reproduction.caterpillers
Oyster plants		invasive reproduction
Hibiscus		needs space to grow to size/bloom,insect prone/ mealy bugs
Azaleas/Loropetalulm		not tolerant of salt to accept reclaimmed water

Please plant all plants at least 2 to 3 feet away from the building and calculate their spread. Plant at least 1 foot off away from any fences and sidewalks and watch for wires, cable and water lines. Plants will be trimmed as they grow by the landscape company in order to keep them under control. All plants will be kept to no higher than 3 feet in height for easy maintenance. Please make sure you have plenty of space for the plants before purchasing. If you are gone over the summer months, this is when most plants start growing and the landscape company will be required to maintain during these months. Thank you for beautifying Bermuda Bay. Please ask before planting anything as we want to keep the cost of maintenance down and high maintenance plants out.