Plant icon	Botanical name	Common name	e Height	Value
Grasses				
	Ammophila breviligulata	American Beachgrass	2-3'	ldeal grass for coastal stabilization due to deep spreading roots, quick colonization, and salt tolerance.
*	Distichlis spicata	Spike Grass	1-3′	Salt- and drought-tolerant perennial grass that can form dense mats that provides good groundcover and habitat for small animals.
米	Leymus mollis	American Dunegrass	4-6'	Erosion-control grass with green foliage and inconspicuous yellow flowers and brown seeds, which forms clumps on coastal dunes and beaches.
Perennials				
*	Cakile edentula	Sea Rocket	6-20″	Low-growing perennial with fleshy stems and leaves and pale lavender to white flowers that bloom in the summer and are pollinated by bees, flies, beetles, moths, and butterflies.
*	Lathyrus japonicus	Beach Pea	sprawling	Sprawling perennial vine with showy purple or pink flowers and pods that contain small peas that are eaten by animals, such as deer, mice, and birds.
Ŵ	Solidago sempervirens	Seaside Goldenrod	3-5'	Hardy perennial with fleshy, waxy leaves and bright yellow flowers that provide a striking contrast to the green vegetation.
Shrubs and Groundcovers				
	Arctostaphylos uva-ursi	Bearberry	6-12″	Hardy, low-growing evergreen groundcover/shrub that is a good soil stabilizer and has attractive bright red berries that are readily eaten by birds.
	Aronia arbutifolia	Red Chokeberry	6-10′	Suckering, spreading, colonizing, deciduous shrub with summer flowers, persistent fruit, and colorful fall foliage.
	Hudsonia tomentosa	Beach Heather	<]'	Low-growing perennial/shrub with bright yellow flowers, a carpet-like surface area of scaly leaves that protects the plant from moisture loss and a network of roots that binds the sediments.
	Morella caroliniensis	Bayberry	5-7′	Salt-tolerant, semi-evergreen shrub with berries that are eaten by birds. The dark green leaves are aromatic and may stay on the branches for most of the winter.
	Prunus maritima	Beach Plum	4-7′	Salt-tolerant, deciduous shrub with deep roots, white flowers, and edible fruits. Extensive colonies may develop from a single plant.