Code	Family	Genus	Species	Common name	USNative	ann./perenn.	growth habitat	Characteristics
ANDGLO	Poaceae	Andropogon	glomeratus	bushy bluestem, bushy broom grass, bush beardgrass	Yes	р	graminoid	spiklets in pairs in racemes (chstc of genus); large dense mass of hairy infloresences;
ANDGYR	Poaceae	Andropogon	gyrans	Elliot's bluestem	Yes	р	graminoid	differs from ANDGLO mostly in inflorescence chstcs, long leaf bracts
ANDPUR	Poaceae	Aristida	purpurascens	arrowfeather threeawn	Yes	р	graminoid	leaves 1-4mm wide, spiklets 1-flowered, disarticulating above the glumes, several spikelets per node
ATRARE	Chenopodiceae	Atriplex	cristata	crested saltbush	Yes	а,р	forb/herb shrub	silvery-gray leaves, alternate, bran-like scales, ovate, tapering at base, unisexual flowers
BACSPP	Asteraceae	Baccharis	?	?	?	?	?	leaves with very small teeth. Leaves are not glandular-punctate.
BUCFLO	Scrophulariace	Buchnera	americana (floridana)	American bluehearts	Yes	a,p,b	forb/herb	purple flowers in short spikes, corolla 5-lobed, upper leaves greatly reduced, prominently three-veined, lance-ovate
BULCIL	Cyperaceae	Bulbostylis	ciliatifolia	capillary hairsedge	Yes	a,p	graminoid	small, tufted, very thin leaves
CAKCON	Cruciferae	Cakile	constricta	(Gulf Coast, coastal) searocket	Yes	а	forb/herb	succulent, flowers in terminal racemes. 4 green sepals, 4 petals white to pink or purple, 2-segmented fruit
CENINC	Poaceae	Cenchrus	spinifex (incertus)	coastal sandbur	Yes	а,р	graminoid	stems branching and often sprawling, leaf blades 2-6mm wide, burs to 7mm wide
CETASI	Apiaceae	Centella	asiatica or erecta (repanda)	spadeleaf or erect cantella	?	р	?	resembles Hydrocotyle but petioles are attached to base of the cordate to truncate leaf blades
CHAMAC	Euphorbiaceae	Chamaesyce	maculata	spotted sandmat	Yes	а	forb/herb	stems prostrate, finely harry on all sides, leaves with very small teeth near tip, fruit hairy
CNISTI	Euphorbiaceae	Cnidoscolus	urens (stimulosus)	finger rot, tread softly, bull nettle	Yes	р	forb/herb	erect to 1m tall, sepals white, no petals, fruit with 3 hard seeds 8-9mm long, stems, leaves, and female flowers have long, stiff, sharp hairs that can cause a rash
	Commelinacea	Commelina	erecta	whitemouth dayflower	Yes	р	forb/herb	flower blue-purple, 3 separate petals, 3 green sepals, fruit is a capsule with 1-2 seeds per carpel
	Asteraceae	Conyza	canadensis	Canadian horseweed	Yes	a,b	forb/herb	resemble Erigonum spp, but have short rays (<1mm), plant erect to 1.5m tall
CROPUN	Euphorbiaceae	Croton	punctatus	gulf croton, beach tea	Yes	р	subshrub, forb/herb	to 1.2m tall, branching, enitre plant except upper leaf surface densely covered in stellate hairs, each cluster of hairs with a red spot at middle
CYAANG	Asclepiadaceae	Cynanchum	angustifolium	gulf coast swallow-wort	Yes	р	vine, forb/herb	opposite, sessile, narrowly linear leaves, flowers in axillary peduncled umbel-like clusters
CYPCRO	Cyperaceae	Cyperus	croceus	Baldwin's flatedge	Yes	р	graminoid	tufted sedge with large spiky bracts around inflorescences
CYPLEC	Cyperaceae	Cyperus	lecontei	Le Conte's flatsedge	Yes	р	graminoid	at least some leaves 3-12mm wide; has slender purplish rhizome; spikelets often exceeding 1cm long
DICCOL	Cyperaceae	Rhynchospora (Dic	colorata	starrush whitetop, whitetop sedge	Yes	р	graminoid	4-6 conspicuous flowerlike, white-based leaves (bracts) at top of plant, plants to 60cm tall
DIOTER		Diodia	teres	poorjoe, rough buttonweed	Yes	а,р	forb/herb	erect to spreading, much branched, stipules with several thread-like structures, 1 flower per axil, calyx has 4 lobes
ERALUG	Poaceae	Eragrostis	lugens	mourning lovegrass	?	р	graminoid	Panicles copiously branched, spiklets compressed, florets imbricated and disarticulating individually
EREHIE	Asteraceae	Erechtites	hieracifolia/hieraciifolia/hiera	American burnweed, fireweed, pilewort	Yes	а	forb/herb	to 3m tall, stem not winged, leaves alternate, many, not forming a basal rosette, to 20cm long and 8cm wide
EUSPET	Poaceae	Eustachys	petraea	Pinewoods fingergrass	Yes	р	graminoid	tufted; short rhizomes; stems often decumbent; leaves mostly basal, glabrous, round apex; many spiklets on a 3- sided spike, spikes long and linear - look like fingers
FIMCAR	Cyperaceae	Fimbristylis	caroliniana	Carolina fimbry	Yes	р	graminoid	Plants rhizomatous, up to 15 dm tall; spikelets 5-15 mm long; coastal marshes and swales
FIMSPA	<i>'</i> '	Fimbristylis	thermalis (spadicea)	hot springs fimbry	Yes	р	graminoid	
GALUNI		Galium	uniflorum	oneflower bedstraw	Yes	р	forb/herb	leaves linear and small in whorls with stipules; flower usually solitary; quadrangular stem;
HEDSUB	Asteraceae	Heterotheca	subaxillaris	Camphorweed	Yes	a,b	forb/herb	glandular and sticky, camphorlike odor when crushed, stems to 2.5m tall, erect, usually decumbent weakly erect, short (<50cm), varying from hairy to glabrous, stems simple to loosely branched, stipules with
HEDUNI	Rubiaceae	Hedyotis (Oldenland	uniflora	Oldenlandia, Clustered mille graines, innocence	Yes	а	forb/herb, subshrub	wearly erect, struit, croom, valing in committee, the control was supported to observe an articles, supplies will prominent teeth, flowers sessile, axillary and in terminal clusters, corolla white succulent, rooting from nodes of slender creeping stems, leaves simple, blades peltate, 3-10cm wide, inflorescence
HYDBON	Apiaceae	Hydrocotyle	bonariensis	seaside, largeleaf, marsh, water) pennywort	Yes	р	forb/herb	succuein, roung into mode or sentent deeping stems, neaves simple, dates penale, o-roun wide, mindescence a compound umbel, 5 petals, white to light yellowish green vine, calyx not hidden by bracts
IPOIMP	Convolvulacea	іротоеа	imperati	Beach Morning Glory	Yes	р	vine, forb/herb	bushy-branched, glabrous, to 1.2m tall, lower-most leaves opposite, midstem and upper leaves alternate, leaf
IVAIMB	Asteraceae	Iva	imbricata	seacoast marshelder, seashore elder, seacoast sumpweed	Yes	р	subshrub, forb/herb	blades succulent, entire to serrate or dentate, indistinctly 3 nerved from base
JUNMEG	Juncaceae	Juncus	megacephalus	large-headed rush, bighead rush	Yes	р	graminoid	large, to 1.2m tall
LICHEN	?	?	?		?	?	?	?
LINMED	Linaceae	Linum	medium	stiff yellow flax, wild flax	Yes	а,р	forb/herb	to 60cm tall, unbranched terete stems, lower leaves mostly alternate, 1-4mm wide, 1-2cm long, without obvious veins, 5 sepals and 5 petals, inner sepals are densly glandular-serrate on margins
LIPMIC	Cyperaceae	Lipocarpha	micrantha	Smallflower halfchaff sedge	Yes	а	graminoid	not in Clewell
LUDPAL	Onagraceae	Ludwigia	palustris	marsh seedbox	Yes	р	forb/herb	small, glabrous, leaves opposite, flowers and fruits sessile or nearly so and solitary in the leaf axils
LYTALA	Lythraceae	Lythrum	alatum	winged lythrum, loosestrife		р	subshrub, forb/herb	small, erect, slender, many strongly ascending flowering branches; generally only the lowermost leaves are opposite
LYTLIN	Lythraceae	Lythrum	lineare	wand lythrum, (wand, narrow-leaved, saltmarsh) loosestrife	Yes	р	forb/herb	erect, slender, upper part of stem quadrangular, to 1.2m tall, leaves opposite, linear to linear-lanceolate, acute tips, tapered bases, flowers solitary in leaf axils
MUHCAP	Poaceae	Muhlenbergia	capillaris	hairawn muhly, hairgrass	Yes	р	graminoid	erect, caespitose, purple-topped flowers, panicle branches long, panicle diffuse
OENHUM		Oenothera	humifusa	seabeach evening- primrose	Yes	р	subshrub, forb/herb	densely hairy, spreading, decumbent, sometimes shrubby, flowers in upper leaf axils, petals yellow
OPUSPP	Cactaceae	Opuntia	?		?		cactus	?

	ı	1	I		-			have substitute and a sad should be substituted as a fiff and offer involves months 2.5 mg. 11
PANACI	Poaceae	Dichanthelium (Pan	aciculare	needle leaf rosette grass, needleleaf witchgrass	Yes	р	graminoid	lower culm internodes and sheaths hairy; leaves long, stiff and often involute, mostly 2-5mm wide
PANAMA	Poaceae	Panicum	amarum	bitter panicgrass, seaside panicum	Yes	р	graminoid	glabrous, glaucous, 0.2-3m tall
PARERE	Caryophyllacea	Paronychia	erecta	squareflower	Yes	р	forb/herb	opposite, narrow leaves, long, conspicuous stipules, finely hairy stems, flowers in compact clusters
PASSPP	Poaceae	Paspalum	?		?	?	?	?
PHYNOD	Verbenaceae	Phyla	nodiflora	turkey tangle fogfruit, capeweed	Yes	р	forb/herb	usually with rooting prostrate or decumbent stems, toothed leaves, flowers many in a light head that is longer than broad.
PHYSANG	Solanaceae	Physalis	angustifolia	coastal groundcherry	Yes	р	subshrub, forb/herb	glabrous or nearly so, linear leaves, fruits like little tomatoes in a large paper sack, sepals are united and large
PLUSPP	?	?	?		?	?	?	?
POGHYD	Polygonaceae	Polygonum	hydropiperoides	Swamp smartweed, mild waterpepper	Yes	р	forb/herb	slender perennial to 50cm tall; sheathing stipules with bristles at top and hairs on sides, calyx white to pink
POGPUN	Polygonaceae	Polygonum	punctatum	dotted smartweed	Yes	a,p	forb/herb	stems long, decumbent and rooting. Fruits are black, shiny achenes
POLPRO	Loganiaceae	Polypremum	procumbens	Juniper leaf, rustweed	Yes	a,p	forb/herb	glabrous, several to many radiating prostrate to ascending branches, leaves entire, flowers solitary and sessile in leaf axils and at ends of branches, 4 petals, fruit a many-seeded capsule
RHESPP	Melastomatace	Rhexia	?		?	?	?	?
SABSTE	Gentianaceae	Sabatia	stellaris	rose of Plymouth, (common, star) marsh- pink	Yes	а	forb/herb	to 60cm tall, opposite sessile leaves, no stipules, branches almost always alternate, corolla united pink except for the eye, rarely white, 5 lobes, ovary superior
SCHMAR	Poaceae	Schizachyrium	maritimum	gulf bluestem	Yes	р	graminoid	like Andropogon spp, but single raceme per peduncle
SCISPP	?	?	?		?	?	?	?
SCLVER	Cyperaceae	Scleria	verticillata	low nutrush	Yes	а	graminoid	small, very thin leaves, whitish achenes, infloresences intermittant along stalk.
SESMAR	Aizoaceae	Sesuvium	maritimum	slender seapurslane	Yes	а	forb/herb	stems mostly erect, succulent, much-branched, leaves opposite, flowers sessile or nearly so
SETPAR	Poaceae	Setaria	parviflora	(yellow, marsh) bristlegrass, (yellow, knotroot) foxtail	Yes	р	graminoid	not in Clewell
SMIAUR	Smilaceae	Smilax	auriculata	(earleaf, dune) greenbriar, wild-bamboo	Yes	р	shrub, vine	leaves glabrous, branchlets prominently zig-zagged, conspicuously veined beneath, petioles of the leaves are 8mm long or less, berries often glaucous
SPABAK	Poaceae	Spartina	bakeri	(sand, bunch) cordgrass	Yes	р	graminoid	leaf blades 0.5-5mm wide, involute, rarely flat; no rhizomes; plants in circular colonies, longer glume tapered to a fine point
SPAPAT	Poaceae	Spartina	patens	(marshhay, saltmeadow) cordgrass	Yes	р	graminoid	to 1.5m tall, solitary or in small clumps from widely spreasing slender wiry rhizomes, leaf blades involute or rarely flat, spikes alternate
SPOVIR	Poaceae	Sporobolus	virginicus	(seashore, coastal) dropseed	Yes	р	graminoid	to 40cm tall from extensive rhizomes, forming dense colonies, leaf sheathes overlap, panicle is spike-like
STISPP	Caryophyllacea	Stipulicida	setacea	pineland scalypink, wireweed	Yes	р	forb/herb	tiny rosette of spathulate leaves, longer flowering stalk that is much branched
TRIPUR	Poaceae	Triplasis	purpurea	Purple sandgrass	Yes	а	graminoid	wiry stems to 1m long, stems erect or more often decumbent or nearly prostrate, inflorescence only 3-5cm long with few spikelets, lemmas are densely short-hairy on the midrib
UNIPAN	Poaceae	Uniola	paniculata	Seaoats	Yes	р	graminoid	to 2m tall, extensive creeping rhizomes, readily rooting at nodes when covered with sand, spikelets conspicuously flattened with 8-20 florets
XYRSPP	?	?	?		?	?	?	?