

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
ACANTHUS FAMILY — Acanthaceae				
<i>Justicia ovata</i> var. <i>lanceolata</i>	lanceleaf water-willow	wet areas	forb	spr-sum
<i>Ruellia humilis</i>	low ruellia	open mesic woodlands	forb	spr-fall
<i>Yeatesia viridiflora</i>	yeatesia	mesic woodlands	forb	sum-fall
MAPLE FAMILY — Aceraceae				
<i>Acer rubrum</i>	red maple	mesic to wet areas	tree	
AGAVE FAMILY — Agavaceae				
<i>Manfreda virginica</i>	American aloe	wooded areas	forb	sum
CARPET WEED FAMILY — Aizoaceae				
<i>Mollugo verticillata</i>	Indian chickweed	disturbed areas	forb	spr-fall
WATER PLANTAIN FAMILY — Alismataceae				
<i>Sagittaria papillosa</i>	nipplebract sagittaria	saturated soil to shallow water	forb	spr-fall
AMARANTH FAMILY — Amaranthaceae				
<i>Amaranthus arenicola</i>	sandhills amaranth	wet to mesic disturbed sites	forb	sum-fall
<i>Amaranthus blitum</i>	green amaranth	disturbed areas	forb NON-NATIVE SPECIES	spr-sum
<i>Froelichia floridana</i>	Florida snake cotton	mesic to dry uplands	forb	spr-fall
AMARYLLIS FAMILY — Amaryllidaceae				
<i>Hymenocallis liriosme</i>	spider lily	wet areas	forb	spr
<i>Hypoxis curtisii</i>	star grass	wet areas	forb	spr-sum
<i>Hypoxis hirsuta</i>	star grass	moist to wet areas	forb	spr-sum
SUMAC FAMILY — Anacardiaceae				
<i>Rhus copallinum</i>	wing-rib, dwarf, or shining sumac	dry to mesic uplands	tree	
<i>Toxicodendron radicans</i>	poison ivy	woods to wet areas; disturbed soils	shrub	spr-sum
CUSTARD APPLE FAMILY — Annonaceae				
<i>Asimina parviflora</i>	dwarf pawpaw	dry to mesic uplands	tree	spr
PARSLEY OR CARROT FAMILY — Apiaceae				
<i>Centella asiatica</i>	Centella Asian spadefoot	wet areas	forb	spr-sum
<i>Chaerophyllum tainturieri</i>	chervil	open mesic areas	forb	spr
<i>Cyclosporum leptophyllum</i>	wild celery	moist to wet areas	forb NON-NATIVE SPECIES	spr-sum
<i>Daucus pusillus</i>	wild carrot	disturbed sites	forb	spr

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Hydrocotyle umbellata</i>	umbellate pennywort	wet areas	forb	spr-fall
<i>Ptilimnium capillaceum</i>	mock bishop's weed	wet areas	forb	spr-fall
<i>Sanicula canadensis</i>	Canada sanicle, snakeroot	mesic woodlands	forb	spr
<i>Spermolepis divaricata</i>	forked scaleseed	mesic woodlands	forb	spr
DOGBANE FAMILY — Apocynaceae				
<i>Amsonia tabernaemontana</i> var. <i>tabernaemontana</i>	bluestar	mesic to wet sites	forb	spr
<i>Trachelospermum difforme</i>	climbing dogbane	mesic woodlands	woodvine	spr
HOLLY FAMILY — Aquifoliaceae				
<i>Ilex ambigua</i>	Carolina holly/ sand holly	mesic uplands	tree, shrub	spr
<i>Ilex coriacea</i>	baygall bush, gallberry holly	wet areas, bogs, seepages	tree, shrub	spr
<i>Ilex decidua</i>	possum-haw/ winter-berry	mesic creek bottoms	tree, shrub	spr
<i>Ilex opaca</i>	American holly	mesic woodlands	tree	spr-sum
<i>Ilex vomitoria</i>	yaupon holly	mesic to dry uplands	shrub	spr
ARUM FAMILY — Araceae				
<i>Arisaema triphyllum</i>	jack-in-the-pulpit	mesic to wet creek bottoms	forb	spr-sum
GINSENG FAMILY — Araliaceae				
<i>Aralia spinosa</i>	devil's walking stick	mesic uplands, along creeks	tree	spr-sum
PALM FAMILY — Arecaceae				
<i>Sabal minor</i>	dwarf palmetto	river bottoms	shrub	spr-sum
BIRTHWORT FAMILY — Aristolochiaceae				
<i>Aristolochia serpentaria</i>	Virginia dutchman's pipe	mesic woodlands	forb	spr
MILKWEED FAMILY — Asclepiadaceae				
<i>Asclepias longifolia</i>	longleaf milkweed	moist to wet sites	forb	spr-sum
<i>Asclepias perennis</i>	shore milkweed	wet sites	forb	spr-sum
<i>Asclepias tuberosa</i>	butterfly milkweed	dry to mesic sites	forb	spr-sum
<i>Asclepias verticillata</i>	whorled milkweed	dry to mesic sites	forb	spr-sum
<i>Matelea cynanchoides</i>	matelea	dry to mesic sites	forb	spr-sum
SUNFLOWER FAMILY — Asteraceae				
<i>Acnema oppositifolia</i>	creeping spotflower	open areas	forb	sum-fall
<i>Ageratina altissima</i> var. <i>altissima</i>	white snakeroot	mesic areas	forb	sum-fall
<i>Ambrosia psilostachya</i>	western ragweed	open sites	forb	sum-fall

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Ambrosia trifida</i>	giant ragweed	open areas	forb	sum-fall
<i>Baccharis halimifolia</i>	eastern baccharis, sea-myrtle	dry to mesic uplands	shrub	sum-fall
<i>Berlandiera pumila</i>	green eyes	open to dry mesic woodlands	forb	spr-sum
<i>Berlandiera X betonicifolia</i>	hairy green eyes	open to dry mesic woodlands	forb	spr-sum
<i>Bidens aristosa</i>	awnless beggarticks	open moist to wet sites	forb	spr-sum
<i>Boltonia diffusa</i>	small head boltonia	open mesic areas	forb	sum-fall
<i>Brickellia eupatorioides</i>	false bonset	dry sandy uplands	forb	sum-fall
<i>Chrysopsis mariana</i>	Mariland gold aster	open woodlands	forb	spr-fall
<i>Chrysopsis pilosa</i>	soft gold aster	open woodlands	forb	sum-fall
<i>Cirsium horridulum</i>	bull thistle	open areas	forb	spr
<i>Conoclinium coelestinum</i>	blue mist flower	moist to wet open to somewhat wooded	forb	sum-fall
<i>Conyza canadensis</i>	horse weed conyza	open sites	forb	sum-fall
<i>Coreopsis tinctoria</i>	plains coreopsis	open sites	forb	spr-sum
<i>Crepis capillaris</i>	smooth hawkbeard	open areas	forb NON-NATIVE SPECIES	spr-sum
<i>Croptilon divaricatum</i>	scratch daisy	open woodlands	forb	sum-fall
<i>Echinacea sanguinea</i>	purple cone flower	open areas	forb	spr
<i>Elephantopus carolinianus</i>	leafy elephant foot	mesic woodlands	forb	sum-fall
<i>Elephantopus tomentosus</i>	hairy elephant foot	mesic woodlands	forb	sum-fall
<i>Erigeron philadelphicus</i>	Philadelphia fleabane	open areas	forb	spr
<i>Erigeron strigosus</i>	prairie fleabane	open areas	forb	spr-sum
<i>Eupatorium capillifolium</i>	dog fennel	dry mesic to open areas	forb	sum-fall
<i>Eupatorium compositifolium</i>	yankee weed	dry to mesic open areas	forb	sum-fall
<i>Eupatorium glaucescens</i>	boneset	sandy soils	forb	sum-fall
<i>Eupatorium leucolepis</i>	justice weed	mesic to more moist woodlands	forb	fall
<i>Eupatorium rotundifolium</i>	roundleaf eupatorium	moist to wet sites; pitcher plant bogs	forb	sum
<i>Evax candida</i>	silver evax	open areas	forb	spr
<i>Evax verna</i>	evax, roundhead rabbit tobacco	open areas	forb	spr
<i>Gaillardia aestivalis</i> var. <i>winkleri</i>	lanceleaf gaillardia, white firewheel	dry uplands	forb ECOREGION ENDEMIC, STATE LISTED SPECIES	spr-sum
<i>Gaillardia pulchella</i>	firewheel gaillardia	open areas	forb	spr-sum
<i>Gamochaeta</i>		sandy soils	forb	spr
<i>Helenium amarum</i> var. <i>amarum</i>	bitter sneezeweed	open areas	forb	spr-sum
<i>Helenium drummondii</i>	fringed sneezeweed	open moist sites	forb	spr

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Helenium flexuosum</i>	purple head sneezeweed	open moist sites	forb	spr
<i>Helianthus angustifolius</i>	swamp sunflower	moist to wet sites	forb	sum-fall
<i>Helianthus debilis</i>	weak sunflower	open areas	forb	sum-fall
<i>Heterotheca subaxillaris</i>	camphor golden-aster		forb	
<i>Hieracium gronovii</i>	Gronovius' hawkweed	open areas	forb	spr
<i>Hymenopappus artemisiifolius</i>	ragweed woollywhite	open areas	forb	spr-sum
<i>Krigia virginica</i>	Virginia dwarf dandelion	open areas	forb	spr
<i>Lactuca canadensis</i>	wild lettuce	open areas	forb	sum
<i>Lactuca hirsuta</i> var. <i>albiflora</i>	hairy wild lettuce	open areas	forb	spr-sum
<i>Lactuca ludoviciana</i>		open area	forb	sum
<i>Liatris acidota</i>	sharp gayfeather	moist to wet sites	forb	sum-fall
<i>Liatris elegans</i>	pinkscale gayfeather	dry to mesic areas	forb	sum-fall
<i>Liatris pycnostachya</i>	Kansas gayfeather	mesic to moist sites	forb	sum-fall
<i>Marshallia graminifolia</i> var. <i>cynanthera</i>	marshallia	open, usually wet sites	forb	sum-fall
<i>Mikania scandens</i>	climbing hempweed	open wet areas	forb	sum-fall
<i>Oligoneuron nitidum</i>	shiny goldenrod	open areas	forb	sum
<i>Palafoxia reverchonii</i>	Reverchon's palafoxia	open areas	forb	sum-fall
<i>Pityopsis graminifolia</i>	silk grass	open woodlands	forb	sum-fall
<i>Pluchea foetida</i>	stinking camphor weed	open moist to wet sites	forb	sum-fall
<i>Pseudognaphalium obtusifolium</i> ssp. <i>obtusifolium</i>	fragrant cudweed	open areas	forb	fall
<i>Pyrrhopappus carolinianus</i>	Carolina false dandelion	open areas	forb	spr-sum
<i>Rudbeckia grandiflora</i>	rough coneflower	open mesic areas	forb	sum
<i>Rudbeckia hirta</i>	late coneflower	open dry to mesic areas	forb	spr-sum
<i>Silphium gracile</i>	slender rosinweed	open woodlands	forb	spr-sum
<i>Solidago canadensis</i>	tall goldenrod	open areas	forb	sum-fall
<i>Solidago odora</i>	fragrant goldenrod	open woodlands	forb	sum-fall
<i>Solidago radula</i>	rough goldenrod	mesic woodlands	forb	fall
<i>Solidago rugosa</i>	wrinkled goldenrod	open mesic areas	forb	sum-fall
<i>Solidago tortifolia</i>	twistleaf goldenrod	open woodlands	forb	sum-fall
<i>Sonchus</i> sp.	sowthistle	open areas	forb	spr
<i>Symphotrichum ericoides</i> var. <i>ericoides</i>	heath aster	open areas	forb	sum-fall
<i>Symphotrichum pratense</i>	skydrop aster	open mesic woodlands	forb	fall
<i>Tetragonotheca ludoviciana</i>	sawtooth nerveray	open woodlands	forb	sum-fall

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Thelesperma filifolium</i>	greenthread	open areas	forb	spr-sum
<i>Verbesina virginica</i>	frostweed	open woodlands	forb	late sum-fall
<i>Vernonia gigantea</i>	tall ironweed	open mesic areas	forb	sum
<i>Vernonia missurica</i>	Missouri ironweed	open mesic areas	forb	sum
<i>Vernonia texana</i>	Texas ironweed	open mesic areas	forb	sum
BIRCH FAMILY — Betulaceae				
<i>Betula nigra</i>	river birch	along creeks	tree	spr
<i>Carpinus caroliniana</i>	Amer. hornbeam/ blue beech	creek bottoms	tree	spr-sum
<i>Ostrya virginiana</i>	eastern hophornbeam	mesic creek bottoms and mesic slopes	tree	spr
CATALPA FAMILY — Bignoniaceae				
<i>Bignonia capreolata</i>	cross vine	mesic areas	woodvine	spr-sum
<i>Campsis radicans</i>	trumpet creeper	dry to mesic uplands	woodvine	sum
<i>Catalpa speciosa</i>	northern catalpa	mesic to wet uplands	tree	spr-sum
BORAGE FAMILY — Boraginaceae				
<i>Heliotropium indicum</i>	turnsole heliotrope	open moist to wet sites	forb NON-NATIVE SPECIES	sum-fall
<i>Lithospermum caroliniense</i>	carolina puccoon	open areas	forb	spr
MUSTARD FAMILY — Brassicaceae				
<i>Cardamine bulbosa</i>	bitter cress	wet areas	forb	spr
<i>Lepidium virginicum</i>	poor man's peppergrass	open areas	forb	spr-sum
<i>Sisymbrium altissimum</i>	tumble mustard	open areas	forb NON-NATIVE SPECIES	spr-sum
<i>Streptanthus hyacinthoides</i>	smooth twist flower	open wooded areas	forb	spr
PINEAPPLE FAMILY — Bromeliaceae				
<i>Tillandsia usneoides</i>	Spanish moss	on branches of trees	forb	spr-sum
BURMANNIA FAMILY — Burmanniaceae				
<i>Burmannia biflora</i>	twoflower burmannia	seepages and wet creek bottoms	forb	sum-fall
<i>Burmannia capitata</i>	cap burmannia	seepages and wet creek bottoms	forb	sum-fall
CACTUS FAMILY — Cactaceae				
<i>Opuntia compressa</i> = <i>O. humifusa</i>	eastern prickly pear	dry to mesic uplands	shrub	spr
<i>Opuntia ficus-indica</i>	Indian fig	disturbed areas	shrub NON-NATIVE SPECIES	

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
BLUEBELL FAMILY — Campanulaceae				
<i>Lobelia appendiculata</i>	earleaf lobelia	moist areas	forb	spr
<i>Lobelia cardinalis</i>	cardinal flower	wet areas	forb	spr-fall
<i>Lobelia flaccidifolia</i>	lobelia	open woodlands	forb	spr-sum
<i>Lobelia puberula</i>	downy lobelia	moist to wet areas	forb	sum-fall
<i>Lobelia puberula</i> var. <i>pauciflora</i>	Reverchon's lobelia	moist to wet (acid) sites	forb	fall
<i>Triodanis perfoliata</i>	clasping Venus looking glass	open areas	forb	spr-sum
CAPER FAMILY — Capparidaceae				
<i>Polanisia erosa</i>	large clammyweed	open woodlands	forb	spr-fall
HONEYSUCKLE FAMILY — Caprifoliaceae				
<i>Lonicera japonica</i>	Japanese honeysuckle	mesic uplands, escaped from cultivation	woodvine NON-NATIVE SPECIES	spr-sum
<i>Lonicera sempervirens</i>	trumpet honeysuckle	mesic uplands	woodvine	spr
<i>Sambucus canadensis</i>	common elderberry	mesic to wet areas	shrub	spr-sum
<i>Viburnum acerifolium</i>	arrow-wood/ maple-leaf viburnum	mesic uplands and mesic creek bottoms	shrub	spr
<i>Viburnum nitidum</i>	withe-rod	wet areas	shrub	spr-sum
<i>Viburnum nudum</i>	possum-haw	wet areas, swamps, bogs, wet savannas	shrub	spr-sum
<i>Viburnum rafinesquianum</i>	viburnum		shrub	spr-sum
<i>Viburnum rufidulum</i>	southern black-haw	dry to mesic uplands	shrub, tree	spr
PINK FAMILY — Caryophyllaceae				
<i>Cerastium glomeratum</i>	clustered flower chickweed	open areas	forb NON-NATIVE SPECIES	spr
<i>Loeflingia squarrosa</i>	Texas loeflingia	dry uplands	forb	spr
<i>Paronychia drummondii</i>	Drummond's nailwort	dry uplands	forb	spr-fall
<i>Silene antirrhina</i>	sleepy catchfly	disturbed areas	forb NON-NATIVE SPECIES	spr-sum
<i>Silene subciliata</i>	scarlet catchfly	open areas	forb STATE LISTED	sum-fall
GOOSEFOOT FAMILY — Chenopodiaceae				
<i>Chenopodium ambrosioides</i>	Mexican tea	open areas	forb	sum-fall
ROCKROSE FAMILY — Cistaceae				
<i>Helianthemum carolinianum</i>	Carolina rockrose	fields, roadsides	forb	spr
<i>Helianthemum georgianum</i>	Georgia rockrose	dry uplands	forb	spr
<i>Helianthemum rosmarinifolium</i>	rosemary rockrose	dry uplands	forb	spr
<i>Lechea mucronata</i>	hairy pinweed	open areas	forb	sum-fall

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Lechea tenuifolia</i>	narrowleaf pinweed	dry uplands	forb	spr-sum
SPIDERWORT FAMILY — Commelinaceae				
<i>Commelina erecta</i>	erect dayflower	dry to mesic sites	forb	spr-fall
<i>Commelina virginica</i>	Virginia dayflower	mesic to wet sites	forb	spr-fall
<i>Tradescantia hirsutiflora</i>	hairy spiderwort	mesic to dry uplands	forb	spr-sum
<i>Tradescantia ohiensis</i>	Ohio spiderwort	mesic to dry uplands	forb	spr
<i>Tradescantia reverchonii</i>	Reverchon's spiderwort	mesic to dry uplands	forb	spr-sum
MORNING GLORY FAMILY — Convolvulaceae				
<i>Cuscuta compacta</i>	compact dodder	on herbs and woody plants	parasitic leafless vine	spr-fall
<i>Dichondra carolinensis</i>	carolina ponyfoot	open areas	forb	spr
<i>Evolvulus sericeus</i>	silky evolvulus	prairie-like openings	forb	spr-fall
<i>Ipomoea cordatotriloba</i>	common morning glory		forb	
<i>Ipomoea lacunosa</i>	pitted morning glory	mesic to wet sites	forb	sum-fall
<i>Ipomoea pandurata</i>	wild potato	open areas	forb	sum
<i>Jacquemontia tamnifolia</i>	clustervine	roadsides, stream beds, disturbed ground	forb NON-NATIVE SPECIES	sum-fall
<i>Stylisma pickeringii</i> var. <i>pattersonii</i>	bigpod stylisma	open areas	forb	spr-sum
DOGWOOD FAMILY — Cornaceae				
<i>Cornus florida</i>	flowering dogwood	mesic uplands	tree	spr
<i>Cornus foemina</i>	English dogwood	mesic to moist woodlands	tree, shrub	spr-sum
<i>Nyssa aquatica</i>	tupelo	swamps	tree	spr
<i>Nyssa sylvatica</i>	black-gum	mesic to wet areas	tree	spr
CYPRESS FAMILY — Cupressaceae				
<i>Juniperus virginiana</i>	eastern red cedar	dry to mesic uplands	tree, shrub	
SEDGE FAMILY — Cyperaceae				
<i>Bulbostylis ciliatifolia</i>	ciliate hairsedge	moist places	grass or graminoid	sum-fall
<i>Carex albolutescens</i>	white sedge	moist places	grass or graminoid	spr
<i>Carex debilis</i>	spindlefruit sedge	moist areas	grass or graminoid	spr
<i>Carex glaucescens</i>	southern sedge	moist areas	grass or graminoid	spr-sum
<i>Carex intumescens</i>	bladder sedge	moist areas	grass or graminoid	spr
<i>Carex muehlenbergii</i>	Muhlenberg sedge	moist to wet areas	grass or graminoid	spr
<i>Carex tenax</i>	tough sedge	dry deep sands	grass or graminoid	spr
<i>Carex verrucosa</i>	warty sedge	moist areas	grass or graminoid	sum

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Cyperus echinatus</i>	globe flatsedge	moist areas	grass or graminoid	spr-fall
<i>Cyperus grayoides</i>	Gray's sedge/Mohlenbrock's	dry areas	grass or graminoid	spr-fall
<i>Cyperus pallidicolor</i>	flatsedge		grass or graminoid	
<i>Cyperus pseudovegetus</i>	false flatsedge	moist areas	grass or graminoid	spr-sum
<i>Cyperus retroflexus</i>	rough flatsedge	moist areas	grass or graminoid	sum-fall
<i>Eleocharis elongata</i>	elongate spikerush	moist to wet areas	grass or graminoid	spr-fall
<i>Eleocharis equisetoides</i>	horsetail spikerush	moist to wet areas	grass or graminoid	sum-fall
<i>Eleocharis tuberculosa</i>	conecup spikerush	moist to wet areas	grass or graminoid	spr-fall
<i>Fimbristylis autumnalis</i>	slender fimbry	moist to wet areas	grass or graminoid	sum-fall
<i>Fimbristylis vahlii</i>	Vahl's fimbry	moist to wet areas	grass or graminoid	sum
<i>Fuirena squarrosa</i>	rough umbrella grass	moist to wet areas	grass or graminoid	sum
<i>Rhynchospora nitens</i>	shortbeak baldrush	moist to wet areas	grass or graminoid	sum
<i>Rhynchospora corniculata</i>	horned beakrush	moist to wet areas	grass or graminoid	sum
<i>Rhynchospora filifolia</i>	bristleleaf beakrush	moist to wet areas	grass or graminoid	spr-sum
<i>Rhynchospora globularis</i>	globe beakrush	moist to wet areas	grass or graminoid	spr-sum
<i>Rhynchospora gracilentata</i>	slender beakrush	moist to wet areas	grass or graminoid	sum
<i>Rhynchospora inexpansa</i>	nodding beakrush	moist to wet areas	grass or graminoid	sum
<i>Rhynchospora rariflora</i>	thread beakrush	moist to wet areas	grass or graminoid	sum
<i>Scirpus cyperinus</i> var. <i>rubricosus</i>	large bulrush	moist to wet areas	grass or graminoid	sum
<i>Scleria triglomerata</i>	tall nutrush	moist to wet areas	grass or graminoid	sum-fall
CYRILLA FAMILY — Cyrillaceae				
<i>Cyrilla racemiflora</i>	black titi	mesic to wet areas, bottomlands	tree, shrub	spr-sum
SUNDEW FAMILY — Droseraceae				
<i>Drosera brevifolia</i> = <i>D. annua</i>	shortleaf sundew	bogs and savannahs	forb	spr
<i>Drosera capillaris</i>	slender sundew	bogs and savannahs	forb	spr-sum
PERSIMMON OR EBONY FAMILY — Ebenaceae				
<i>Diospyros virginiana</i>	common persimmon	dry uplands to mesic uplands	tree	spr-sum
HEATH FAMILY — Ericaceae				
<i>Lyonia ligustrina</i>	huckleberry, maleberry	wet creek bottoms, bogs and seepages	shrub	spr-sum
<i>Lyonia mariana</i>	stagger bush	wet creek bottoms, bogs and seepages	shrub	spr-sum

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Monotropa uniflora</i>	Indian pipe	mesic slopes	forb	spr-sum
<i>Rhododendron canescens</i>	hoary azalea	creek bottoms and seepages	shrub	spr
<i>Rhododendron oblongifolium</i>	Texas azalea	creek bottoms and seepages	shrub	spr-sum
<i>Rhododendron prinophyllum</i>	honeysuckle/ early azalea	creek bottoms and seepages	shrub	spr
<i>Vaccinium arboreum</i>	farkleberry/ sparkleberry	dry to mesic uplands	shrub	spr
<i>Vaccinium corymbosum</i>	Elliott's blueberry	open flatwoods and ravines, rare in swamps	shrub	spr
<i>Vaccinium stamineum</i>	deerberry/ squaw-huckleberry	mesic uplands	shrub	spr
PIPEWORT FAMILY — Eriocaulaceae				
<i>Eriocaulon compressum</i>	pipewort	shallow acid ponds, swamps, low pinelands	grass or graminoid	spr
<i>Eriocaulon decangulare</i>	pipewort	pinelands, savannahs, swamps, bogs	grass or graminoid	spr
<i>Lachnocaulon anceps</i>	whitehead bog-button	wet areas	grass or graminoid	spr-fall
SPURGE FAMILY — Euphorbiaceae				
<i>Acalypha gracilens</i>	slender three seeded mercury	open areas	forb	sum-fall
<i>Acalypha rhomboidea</i>	rhombic three seeded mercury	open areas	forb	sum-fall
<i>Chamaesyce cordifolia</i>	heartleaf mat-spurge	openings on sandy soils	forb	spr-fall
<i>Chamaesyce maculata</i>	spotted mat spurge	open areas, disturbed areas	forb	sum-fall
<i>Chamaesyce nutans</i>	eyebane	open areas	forb	spr-fall
<i>Cnidoscolus texanus</i>	bull nettle	open areas	forb	spr-fall
<i>Croton argyranthemus</i>	silver croton	open woodlands	forb	sum-fall
<i>Croton capitatus</i>	woolly croton	open areas	forb	sum-fall
<i>Croton glandulosus</i>	northern croton	open areas	forb	sum-fall
<i>Croton michauxii</i>	narrowleaf rushfoil	open areas	forb	spr-sum
<i>Croton monanthogynus</i>	oneseed croton	open areas	forb	spr-fall
<i>Euphorbia corollata</i>	flowering spurge	open areas	forb	sum-fall
<i>Euphorbia davidii</i>	toothed spurge		forb	spr-fall
<i>Manihot carthaginensis</i>	manihot		shrub NON-NATIVE SPECIES	
<i>Sapium sebiferum</i>	Chinese tallow tree	mesic uplands and creek bottoms	tree NON-NATIVE SPECIES	spr
<i>Sebastiania fruticosa</i>	Sebastian bush	mesic creeks and bottoms	shrub	spr
<i>Stillingia sylvatica</i>	Queen's delight	dry uplands	forb	spr-early sum
<i>Tragia smallii</i>	Small's noseburn	dry uplands	forb	spr-fall

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Tragia urticifolia</i>	nettleleaf noseburn	open woodlands	forb	spr-fall
LEGUME FAMILY — Fabaceae				
<i>Albizia julibrissin</i>	mimosa, silk tree	dry to mesic uplands	tree NON-NATIVE SPECIES	spr-sum
<i>Astragalus distortus</i>	bentpod milkvetch	open areas	forb	spr
<i>Astragalus leptocarpus</i>	slimpod milkvetch	open areas	forb	spr
<i>Baptisia nuttalliana</i>	Nuttall's wild indigo	open areas	forb	spr
<i>Baptisia sphaerocarpa</i>	green wild indigo	open areas	forb	spr
<i>Centrosema virginianum</i>	butterfly pea	open woods	forb	spr-fall
<i>Cercis canadensis</i> var. <i>canadensis</i>	eastern redbud	mesic uplands	tree	spr
<i>Chamaecrista fasciculata</i>	partridge pea	open areas	forb	sum
<i>Clitoria mariana</i>	pigeon pea	open areas	forb	spr-sum
<i>Crotalaria sagittalis</i>	rattlebox	mesic areas	forb	spr-sum
<i>Dalea villosa</i> var. <i>grisea</i>	prairie clover	open areas	forb	sum
<i>Desmodium ciliare</i>	littleleaf beggar's ticks	dry sandy uplands	forb	sum-fall
<i>Desmodium sessilifolium</i>	sessileleaf beggar's ticks	dry sandy uplands	forb	sum
<i>Erythrina herbacea</i>	coral bean	open woodlands	forb	spr
<i>Galactia volubilis</i>	Macree's milkpea	open woodlands	forb	sum
<i>Lespedeza hirta</i>	hairy bush clover	dry uplands	forb	sum
<i>Lespedeza procumbens</i>	trailing bush clover	open areas	forb	sum
<i>Lespedeza repens</i>	creeping bush clover	sandy uplands	forb	spr-sum
<i>Lupinus subcarnosus</i>	Texas bluebonnet	open areas	forb	spr
<i>Medicago lupulina</i>	black medic	fields, roadsides	forb NON-NATIVE SPECIES	spr
<i>Medicago minima</i>	small bur clover	fields, roadsides	forb NON-NATIVE SPECIES	spr
<i>Mimosa nuttallii</i>	little leaf sensitive-briar	sandy uplands	forb	sum-fall
<i>Mimosa latidens</i>	hooked sensitive-briar	sandy soils	forb	spr-sum
<i>Rhynchosia latifolia</i>	broadleaf snoutbean	sandy uplands	forb	spr-sum
<i>Rhynchosia reniformis</i>	dollar leaf snoutbean	pine woods	forb	sum
<i>Senna occidentalis</i>	coffee senna	open areas	forb	sum-fall
<i>Sesbania punicea</i>	Brazil rattlebox	moist to wet areas	shrub NON-NATIVE SPECIES	spr
<i>Strophostyles umbellata</i>	fuzzy bean	open areas	forb	sum
<i>Stylosanthes biflora</i>	pencil flower	open areas	forb	spr-fall
<i>Tephrosia onobrychoides</i>	multibloom tephrosia	dry to mesic uplands	forb	spr
<i>Tephrosia virginiana</i>	Virginia tephrosia	dry sandy uplands	forb	spr

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Trifolium campestre</i>	low hop clover	roadsides, woods	forb NON-NATIVE SPECIES	spr
<i>Trifolium dubium</i>	shamrock clover	open areas	forb NON-NATIVE SPECIES	spr
<i>Trifolium repens</i>	white clover	lawns, fields, roadsides	forb NON-NATIVE SPECIES	spr
<i>Vicia ludoviciana</i>	Louisiana vetch	open areas	forb	spr
<i>Wisteria macrostachya</i>	Kentucky wisteria	moist to wet areas	woodvine	spr-sum
<i>Wisteria sinensis</i>	Chinese wisteria	mesic uplands, escaped from cultivation	woodvine NON-NATIVE SPECIES	spr
<i>Zornia bracteata</i>	viperina	#NAME?	forb	sum
BEECH FAMILY — Fagaceae				
<i>Castanea pumila</i>	Allegheny chinquapin	mesic creek bottoms and mesic uplands	tree	spr
<i>Fagus grandifolia</i>	American beech	mesic creek bottoms or associated slopes	tree	spr
<i>Quercus alba</i>	white oak	mesic creek bottoms or mesic slopes	tree	spr
<i>Quercus falcata</i>	southern red oak	mesic bottomlands and uplands	tree	spr
<i>Quercus incana</i>	bluejack oak	dry uplands	tree	spr
<i>Quercus laurifolia</i>	laurel oak	mesic to wet bottomlands	tree	spr
<i>Quercus lyrata</i>	overcup oak	wet to moist bottomlands	tree	spr
<i>Quercus margarettiae</i>	sand post oak	dry to mesic uplands	tree	spr
<i>Quercus marilandica</i>	blackjack oak	dry uplands	tree	spr
<i>Quercus nigra</i>	water oak	moist bottomlands	tree	spr
<i>Quercus michauxii</i>	swamp chestnut oak, basket oak/cow oak	moist bottomlands	tree	spr
GENTIAN FAMILY — Gentianaceae				
<i>Centaurium pulchellum</i>	centaury	open areas	forb NON-NATIVE SPECIES	spr-sum
<i>Nymphoides aquatica</i>	largeleaf floating heart	ponds and sluggish streams	forb NON-NATIVE SPECIES	spr-sum
<i>Sabatia angularis</i>	squarestem rose gentian	open areas	forb	spr-sum
GERANIUM FAMILY — Geraniaceae				
<i>Geranium carolinianum</i>	Carolina geranium	open areas	forb	spr
WATER MILFOIL FAMILY — Haloragaceae				
<i>Proserpinaca pectinata</i>	combleaf mermaid weed	wet areas	forb	spr-sum

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
WITCH HAZEL FAMILY — Hamamelidaceae				
<i>Hamamelis vernalis</i>	vernal witch hazel	mesic uplands	tree, shrub	fall
<i>Hamamelis virginiana</i>	common witch hazel	dry to mesic uplands	tree, shrub	fall
<i>Liquidambar styraciflua</i>	sweetgum	dry to mesic uplands, mesic to wet river bottoms	tree	spr
WATERLEAF FAMILY — Hydrophyllaceae				
<i>Hydrolea ovata</i>	hairy hydrolea	wet places	forb	sum-fall
ST. JOHN'S WORT FAMILY — Hypericaceae				
<i>Hypericum crux-andreae</i>	St. Andrew's cross		shrub	
<i>Hypericum fasciculatum</i>	sand weed	wet places and low pinelands	forb	sum
<i>Hypericum gentianoides</i>	orangegrass/ pineweed	dry sandy areas	forb	spr-sum
<i>Hypericum hypericoides</i> var. <i>hypericoides</i>	St. Andrew's cross	dry to mesic uplands	shrub	spr-fall
<i>Hypericum mutilum</i>	St. John's wort	wet places	forb	spr-fall
<i>Triadenum virginicum</i>	marsh St. John's wort	water edges, bogs, swamps	forb	sum-fall
<i>Triadenum walteri</i>	Walter's marsh St. John's wort	wet places, occasionally moist sandy slopes	forb	sum-fall
IRIS FAMILY — Iridaceae				
<i>Herbertia lahue</i> ssp. <i>caerulea</i>	purple pleatleaf	moist areas	forb	spr-fall
<i>Sisyrinchium rosulatum</i>	spreading blue-eyed grass	mesic areas	forb	spr
<i>Sisyrinchium sagittiferum</i>	spearbract blue-eyed grass	mesic areas	forb	spr
WALNUT FAMILY — Juglandaceae				
<i>Carya aquatica</i>	water hickory	wet bottomlands	tree	spr-sum
<i>Carya texana</i>	Texas black hickory, pignut hickory	dry uplands	tree	spr-sum
RUSH FAMILY — Juncaceae				
<i>Juncus acuminatus</i>	knotleaf rush	moist to wet areas	grass or graminoid	spr-sum
<i>Juncus coriaceus</i>	leather rush	moist to wet areas	grass or graminoid	sum
<i>Juncus effusus</i>	softstem rush	moist to wet areas	grass or graminoid	spr
<i>Juncus repens</i>	creeping rush	moist to wet areas	grass or graminoid	sum
<i>Juncus scirpoides</i>	needlepod rush	moist to wet areas	grass or graminoid	sum
<i>Juncus tenuis</i>	slender rush	moist to wet areas	grass or graminoid	spr-sum
<i>Juncus validus</i>	strong rush	moist to wet areas	grass or graminoid	sum

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
MINT FAMILY — Lamiaceae				
<i>Hedeoma hispida</i>	rough hedeoma	open areas	forb	sum
<i>Hyptis alata</i>	cluster bushmint	wet places	forb	sum-fall
<i>Lycopus rubellus</i>	water horehound	wet places	forb	sum-fall
<i>Lycopus virginicus</i>	Virginia bugleweed	wet places	forb	sum-fall
<i>Monarda punctata</i> var. <i>arkansana</i>	spotted horsemint	open areas	forb	spr-sum
<i>Pycnanthemum albescens</i>	white-bracted mountain mint	wet areas	forb	sum-fall
<i>Salvia azurea</i>	blue sage	open areas	forb	spr-fall
<i>Salvia lyrata</i>	lyreleaf sage	open areas	forb	spr
<i>Scutellaria cardiophylla</i>	heartleaf skullcap	open areas	forb	spr-fall
<i>Scutellaria elliptica</i>	hairy skullcap	dry uplands	forb	spr
<i>Scutellaria integrifolia</i>	rough skullcap	open wet areas	forb	spr
<i>Stachys crenata</i>	shade betony	moist open sites	forb	spr
<i>Trichostema dichotomum</i>	forked blue curls	dry uplands	forb	sum-fall
<i>Trichostema setaceum</i>	blue curls	dry uplands	forb	sum-fall
LAUREL FAMILY — Lauraceae				
<i>Persea borbonia</i>	red bay	mesic to wet areas	tree	spr-sum
<i>Sassafras albidum</i>	sassafras	dry to mesic uplands	tree	spr
BLADDERWORT FAMILY — Lentibulariaceae				
<i>Pinguicula pumila</i>	small butterwort	moist areas	forb	spr
<i>Utricularia subulata</i>	zigzag bladderwort	wet places	forb	spr
LILY FAMILY — Liliaceae				
<i>Aletris aurea</i>	yellow stargrass	moist to wet areas	forb	spr-sum
<i>Allium drummondii</i>	Drummond's onion	mesic areas	forb	spr
<i>Nothoscordum bivalve</i>	false garlic	mesic areas	forb	spr-fall
<i>Smilax bona-nox</i>	cat brier/saw greenbrier	dry to mesic uplands	woodvine	spr-sum
<i>Smilax glauca</i>	saw brier/ cat brier	mesic uplands	woodvine	spr-sum
<i>Smilax laurifolia</i>	bamboo vine	mesic uplands, mesic and wet creek bottoms, bogs and seepages	woodvine	late sum-fall
<i>Smilax pumila</i>	sarsaparilla vine	mesic uplands	woodvine	fall
<i>Smilax rotundifolia</i>	common green brier/ horse brier	mesic to wet creek bottoms	woodvine	spr-sum
<i>Smilax smallii</i>	green brier	mesic uplands	woodvine	spr-sum

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Yucca louisianensis</i>	Louisiana yucca	dry sandy uplands	shrub	spr
FLAX FAMILY — Linaceae				
<i>Linum medium</i>	sucker flax	open areas	forb	spr-sum
<i>Linum striatum</i>	rigid flax	wet areas	forb	spr-sum
LOGANIA FAMILY — Loganiaceae				
<i>Gelsemium sempervirens</i>	yellow jessamine	dry to mesic uplands	woodvine	spr
<i>Mitreola petiolata</i>	lax hornpod	wet places	forb	spr-fall
<i>Mitreola sessilifolia</i>	wand hornpod	wet places	forb	sum-fall
<i>Polypremum procumbens</i>	juniper leaf	disturbed areas	forb	spr-fall
CLUBMOSS FAMILY — Lycopodiaceae				
<i>Lycopodiella alopecuroides</i>	foxtail clubmoss	wet areas in savannahs, bogs of pinelands	fern or fern allies	sum-fall
LOOSESTRIFE FAMILY — Lythraceae				
<i>Cuphea carthagenensis</i>	waxweed	moist woodlands	forb NON-NATIVE SPECIES	sum
<i>Decodon verticillatus</i>	water willow	wet places	shrub	sum-fall
MAGNOLIA FAMILY — Magnoliaceae				
<i>Magnolia grandiflora</i>	southern magnolia	mesic uplands and creek bottoms	tree	sum
<i>Magnolia virginiana</i>	sweet bay/swamp bay/white bay	mesic to wet creek bottoms and seepages	tree	spr-sum
MALLOW FAMILY — Malvaceae				
<i>Abutilon theophrasti</i>	velvetleaf mallow	disturbed areas	forb NON-NATIVE SPECIES	spr
<i>Hibiscus moscheutos</i> ssp. <i>lasiocarpus</i>	woolly rose-mallow	wet open areas	shrub	sum
<i>Hibiscus moscheutos</i> ssp. <i>moscheutos</i>		wet open areas	shrub	
<i>Sida rhombifolia</i>	diamondleaf mallow	open areas	forb	spr-fall
MELASTOMA FAMILY — Melastomataceae				
<i>Rhexia mariana</i>	Maryland meadow beauty	open wet areas	forb	spr-sum
<i>Rhexia petiolata</i>	meadow beauty	open wet areas	forb	sum
<i>Rhexia virginica</i>	common meadow beauty	open wet areas	forb	sum-fall
MAHOGANY FAMILY — Meliaceae				

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Melia azedarach</i>	Chinaberry tree	mesic uplands, escaped from cultivation	tree NON-NATIVE SPECIES	spr
MULBERRY FAMILY — Moraceae				
<i>Morus alba</i>	white mulberry, Asian mulberry	woodlands, preserve day use area	tree NON-NATIVE SPECIES	spr
<i>Morus rubra</i>	red mulberry	dry to mesic uplands	tree	spr
WAX MYRTLE OR BAYBERRY FAMILY — Myricaceae				
<i>Myrica cerifera</i>	southern wax myrtle	wet areas to mesic uplands	shrub	spr
<i>Myrica heterophylla</i>	waxmyrtle	wet areas, bogs, seepages and wet creek bottoms	shrub	spr
WATER LILY FAMILY — Nymphaeaceae				
<i>Nuphar lutea</i>	spatterdock	aquatic	forb	spr-fall
<i>Nymphaea odorata</i>	white water-lily	aquatic	forb	spr-fall
OLIVE FAMILY — Oleaceae				
<i>Chionanthus virginicus</i>	old man's beard, fringe tree	mesic uplands and mesic creek bottoms	tree	spr
<i>Fraxinus caroliniana</i>	Carolina ash/ water ash	wet areas	tree	spr
<i>Fraxinus pennsylvanica</i>	red ash	mesic to wet areas, swamps	tree	spr
<i>Ligustrum sinense</i>	Chinese privet	mesic bottoms and mesic uplands, escaped from cultivation	shrub NON-NATIVE SPECIES	spr
EVENING PRIMROSE FAMILY — Onagraceae				
<i>Ludwigia decurrens</i>	winged seedbox	wet places	forb	sum-fall
<i>Ludwigia hirtella</i>	spindle root seedbox	wet places	forb	sum
<i>Ludwigia octovalvis</i>	tall water-primrose	swamps and other wet places	forb	sum-fall
<i>Ludwigia pilosa</i>	hairy seedbox	wet places	forb	sum-fall
<i>Oenothera biennis</i>	old world evening primrose	open areas	forb	sum-fall
<i>Oenothera grandis</i>	big flower evening primrose	open areas	forb	spr
<i>Oenothera laciniata</i>	cutleaf evening primrose	open areas	forb	spr-fall
<i>Oenothera speciosa</i>	showy evening primrose	open areas	forb	spr-sum
ADDER'S TONGUE FAMILY — Ophiglossaceae				
<i>Botrychium dissectum</i>	lace frond grape fern	mesic uplands and creek bottoms	fern or fern allies	

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
ORCHID FAMILY — Orchidaceae				
<i>Habenaria x chapmanii</i>		open areas	forb	sum
<i>Habenaria repens</i>	water spider orchid	wet areas	forb	spr-fall
<i>Spiranthes cernua</i>	nodding ladies tresses	mesic areas	forb	sum-fall
<i>Spiranthes vernalis</i>	spr ladies tresses	moist to wet areas	forb	spr-sum
<i>Spiranthes x laciniata</i>	fringelip ladies tresses	moist to wet areas	forb	spr-sum
<i>Tipularia discolor</i>	cranefly orchid	mesic areas	forb	sum
BROOMRAPE FAMILY — Orobanchaceae				
<i>Epifagus virginiana</i>	beechdrops	beech woodlands	forb	spr
CINNAMON FERN FAMILY — Osmundaceae				
<i>Osmunda cinnamomea</i>	cinnamon fern	moist to wet sites	fern or fern allies	
<i>Osmunda regalis</i> var. <i>spectabilis</i>	royal fern	moist to wet sites	fern or fern allies	
WOOD SORREL FAMILY — Oxalidaceae				
<i>Oxalis priceae</i>	golden wood sorrel, sour clover	open areas	forb	spr
<i>Oxalis stricta</i>	wood sorrel, sour clover	open areas	forb	spr
<i>Oxalis violacea</i>	violet wood sorrel	open disturbed areas	forb	spr
POKEWEED FAMILY — Phytolaccaceae				
<i>Phytolacca americana</i>	common pokeweed	open areas	forb	sum-fall
PINE FAMILY — Pinaceae				
<i>Pinus echinata</i>	shortleaf pine	dry uplands	tree	spr
<i>Pinus elliottii</i>	slash pine	commercial plantations on dry and mesic uplands, wet pine savannas	tree NON-NATIVE SPECIES	winter-spr
<i>Pinus palustris</i>	longleaf pine	dry uplands	tree	spr
<i>Pinus taeda</i>	loblolly pine	mesic uplands and creek bottoms	tree	spr
PLANTAIN FAMILY — Plantaginaceae				
<i>Plantago aristata</i>	buckthorn plantain	dry uplands	forb	spr-fall
<i>Plantago hookeriana</i>	tallow weed plantain	open areas	forb	spr
<i>Plantago hybrida</i>	midget mad-plantain	wet sands, flat woods	forb	spr
<i>Plantago virginica</i>	pale seeded plantain	open areas	forb	spr

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
GRASS FAMILY — Poaceae				
<i>Agrostis hyemalis</i>	winter bentgrass	mesic areas	grass or graminoid	spr
<i>Andropogon gerardii</i>	big bluestem	mesic open areas	grass or graminoid	sum-fall
<i>Andropogon glomeratus</i> var. <i>pumilus</i>	bushy bluestem	moist to wet areas	grass or graminoid	sum-fall
<i>Andropogon ternarius</i>	splitbeard bluestem	mesic areas	grass or graminoid	sum-fall
<i>Andropogon virginicus</i>	broomsedge bluestem	dry to mesic areas	grass or graminoid	sum-fall
<i>Anthaenantia rufa</i>	purple silkyscale	dry to mesic areas	grass or graminoid	sum-fall
<i>Aristida desmantha</i>	curly threeawn	dry areas	grass or graminoid	sum-fall
<i>Aristida lanosa</i>	woolly sheath threeawn	dry to mesic areas	grass or graminoid	fall
<i>Aristida longespica</i> var. <i>longespica</i>	slimspike threeawn	dry to mesic areas	grass or graminoid	sum-fall
<i>Aristida purpurascens</i>	arrowfeather threeawn	dry to mesic areas	grass or graminoid	sum-fall
<i>Arundinaria gigantea</i>	switch cane	mesic areas	grass or graminoid	spr
<i>Avena fatua</i>	wild oats	escaping cultivation	grass or graminoid NON-NATIVE SPECIES	spr
<i>Axonopus fissifolius</i>	common carpetgrass	mesic areas	grass or graminoid	spr-fall
<i>Bothriochloa laguroides</i>	silver bluestem	dry to mesic areas	grass or graminoid	spr-fall
<i>Briza minor</i>	little quakinggrass	mesic areas	grass or graminoid NON-NATIVE SPECIES	spr
<i>Bromus catharticus</i>	rescuegrass	abundant	grass or graminoid NON-NATIVE SPECIES	spr-sum
<i>Cenchrus spinifex</i>	coast sandbur	mesic areas	grass or graminoid	sum-fall
<i>Chasmanthium latifolium</i>	broadleaf chasmanthium, creek oats	mesic areas	grass or graminoid	sum-fall
<i>Chasmanthium laxum</i>	spike chasmanthium	mesic woods	grass or graminoid	sum-fall
<i>Coelorachis rugosa</i>	wrinkled jointtail	mesic to wet areas	grass or graminoid	sum-fall
<i>Cynodon dactylon</i>	Bermuda grass	mesic areas, facility area	grass or graminoid NON-NATIVE SPECIES	spr-fall
<i>Eustachys petraea</i>		seasonally moist sandy soils	grass or graminoid	spr-fall
<i>Eragrostis elliottii</i>	Elliott's lovegrass	mesic to wet areas	grass or graminoid	sum-fall
<i>Eragrostis secundiflora</i>	red lovegrass	dry to mesic areas	grass or graminoid	spr-fall
<i>Eragrostis spectabilis</i>	purple lovegrass	dry to mesic areas	grass or graminoid	sum-fall
<i>Gymnopogon ambiguus</i>	bearded skeletongrass	mesic areas	grass or graminoid	sum-fall
<i>Hordeum pusillum</i>	little barley	mesic areas	grass or graminoid	spr

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Leersia lenticularis</i>	catchfly cutgrass	wet areas	grass or graminoid	sum-fall
<i>Limnodea arkansana</i>	ozarkgrass	mesic areas	grass or graminoid	spr
<i>Melica mutica</i>	twoflower melic	mesic areas	grass or graminoid	spr
<i>Panicum anceps</i>	beaked panicum	mesic areas	grass or graminoid	sum-fall
<i>Panicum brachyanthum</i>	pimple panicum	mesic areas	grass or graminoid	sum-fall
<i>Panicum commutatum</i>	variable panicum	mesic areas	grass or graminoid	spr-fall
<i>Panicum dichotomum</i>	forked panicum	moist to wet areas	grass or graminoid	spr-fall
<i>Panicum gymnocarpon</i>	largeleaf panicum	wet areas	grass or graminoid	fall
<i>Panicum hemitomon</i>	maidencane	wet areas	grass or graminoid	spr
<i>Panicum hians</i>	gaping panicum	mesic areas	grass or graminoid	spr-fall
<i>Panicum lanuginosum</i>	hairy dicantherium	sandy woodlands	grass or graminoid	spr-fall
<i>Panicum lindheimeri</i>	Lindheimer dicantherium	calcareous soils	grass or graminoid	spr-fall
<i>Panicum oligosanthos</i>	fewflower panicum	mesic areas	grass or graminoid	spr-fall
<i>Panicum sphaerocarpon</i>	globeseed panicum	mesic areas	grass or graminoid	spr-fall
<i>Panicum tenerum</i>	panicum	wet areas	grass or graminoid	sum-fall
<i>Panicum verrucosum</i>	warty panicum	mesic areas	grass or graminoid	sum-fall
<i>Panicum virgatum</i>	switchgrass	mesic to wet areas	grass or graminoid	sum-fall
<i>Paspalum floridanum</i>	Florida paspalum	mesic areas	grass or graminoid	sum-fall
<i>Paspalum fluitans</i>	water paspalum	wet areas	grass or graminoid	sum-fall
<i>Paspalum plicatulum</i>	brownseed paspalum	mesic areas	grass or graminoid	spr-fall
<i>Paspalum praecox</i>	early paspalum	mesic areas	grass or graminoid	sum-fall
<i>Paspalum setaceum</i>	thin paspalum	mesic areas	grass or graminoid	spr-fall
#NAME?	narrow plumegrass	mesic to wet areas	grass or graminoid	fall
<i>Saccharum giganteum</i>	sugarcane plumegrass	mesic to wet areas	grass or graminoid	fall
<i>Sacciolepis striata</i>	American cupscale	wet areas	grass or graminoid	sum-fall
<i>Schizachyrium scoparium</i> var. <i>scoparium</i>	little bluestem	mesic areas	grass or graminoid	sum-fall
<i>Sorghastrum elliotii</i>	slender Indiangrass	mesic areas	grass or graminoid	sum-fall
<i>Sorghum halepense</i>	Johnsongrass	mesic areas, railroad ROW	grass or graminoid NON-NATIVE SPECIES	spr-sum
<i>Sporobolus cryptandrus</i>	sand dropseed	mesic areas	grass or graminoid	spr-fall
<i>Sporobolus indicus</i>	rattail smutgrass	mesic areas	grass or graminoid	spr-fall
<i>Sporobolus junceus</i>	pineywoods dropseed	dry to mesic areas	grass or graminoid	sum-fall
<i>Stenotaphrum secundatum</i>	St. Augustine grass	lawn grass, pavilion area	grass or graminoid NON-NATIVE SPECIES	sum-fall
<i>Stipa avenacea</i>	blackseed needlegrass	sandy soils in forests	grass or graminoid	spr

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Stipa leucotricha</i>	Texas wintergrass	mesic areas	grass or graminoid	spr
<i>Tridens ambiguus</i>	pine barren tridens	mesic to wet areas	grass or graminoid	sum-fall
<i>Triplasis purpurea</i>	purple sandgrass	mesic areas	grass or graminoid	sum-fall
<i>Triticum aestivum</i>	wheat	escaping cultivation	grass or graminoid	spr
<i>Vulpia dertonensis</i> = <i>V. bromoides</i>	brome sixweeks grass	open areas	grass or graminoid NON-NATIVE SPECIES	spr
<i>Vulpia octoflora</i>	common sixweeks grass	dry to mesic areas	grass or graminoid NON-NATIVE SPECIES	spr
PHLOX FAMILY — Polemoniaceae				
<i>Phlox drummondii</i>	Drummond's phlox	open areas	forb	spr
<i>Phlox nivalis</i> ssp. <i>texensis</i>	Texas trailing phlox	upland sands	forb FEDERALLY ENDANGERED SPECIES	spr
MILKWORT FAMILY — Polygalaceae				
<i>Polygala mariana</i>	Maryland milkwort	savannahs and seepages	forb	spr-sum
<i>Polygala nana</i>	low milkwort	seepages and bogs	forb	spr
<i>Polygala polygama</i>	bitter milkwort	bogs and open areas	forb	spr
<i>Polygala ramosa</i>	yellow milkwort	bogs and seepages	forb	spr-sum
KNOTWEED FAMILY — Polygonaceae				
<i>Brunnichia ovata</i>	buckwheat vine	moist to wet sites	forb	spr-sum
<i>Eriogonum longifolium</i>	longleaf wild buckwheat	open areas	forb	sum
<i>Eriogonum multiflorum</i>	heartsepal wild buckwheat	open woodlands	forb	sum-fall
<i>Polygonum densiflorum</i>	stout smartweed	wet places	forb	sum-fall
<i>Polygonum hydropiperoides</i>	swamp smartweed	wet places	forb	sum-fall
<i>Polygonum persicaria</i>	smartweed	wet places	forb NON-NATIVE SPECIES	sum-fall
<i>Polygonum punctatum</i>	dotted smartweed	wet places	forb	spr-fall
<i>Rumex hastatulus</i>	heartwing dock, sheep sorrel	open areas	forb	spr
POLYPODY FERN FAMILY — Polypodiaceae				
<i>Onoclea sensibilis</i>	sensitive fern	swamps, flooded woodlands, sandy bogs	fern or fern allies	
<i>Polypodium polypodioides</i>	resurrection fern	epiphytic, especially on oak trees, rocks, mossy banks	fern or fern allies	
<i>Pteridium aquilinum</i>	bracken fern	dry woodlands and thickets	fern or fern allies	
<i>Woodwardia virginica</i>	Virginia chain fern	sphagnum bogs, swamps, moist thickets, along streams	fern or fern allies	

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
PRIMROSE FAMILY — Primulaceae				
Anagallis arvensis	scarlet pimpernel	disturbed areas	forb NON-NATIVE SPECIES	spr
Anagallis minima	chaffweed	damp sand, mud depressions, bogs, grasslands	forb	spr
Lysimachia radicans	trailing loosestrife	wet places	forb	spr-sum
BUTTERCUP FAMILY — Ranunculaceae				
Clematis crispa	curly clematis	mesic to wet creek bottoms	forb	spr-fall
Clematis reticulata	netleaf clematis	dry to mesic uplands	forb	spr-sum
Delphinium carolinianum	blue larkspur	open areas	forb	spr-sum
BUCKTHORN FAMILY — Rhamnaceae				
Berchemia scandens	rattan-vine, Alabama supplejack	mesic areas	woodvine	spr
Ceanothus americanus	New Jersey Tea	dry to mesic uplands	shrub	spr-sum
ROSE FAMILY — Rosaceae				
Agrimonia microcarpa	slender agrimony	mesic slopes	forb	sum-fall
Crataegus marshallii	parsley hawthorn	dry uplands to moist bottomlands	tree	fall
Crataegus opaca	western mayhaw	wet flats and bottomlands	tree	spr-sum
Prunus caroliniana	carolina laurel cherry	dry to mesic uplands	tree	spr
Prunus persica	peach	mesic uplands, escaped from cultivation,	tree NON-NATIVE SPECIES	spr
Prunus serotina	black cherry/wild black cherry	mesic uplands	tree	spr-sum
Prunus umbellata	flatwood plum	mesic uplands	tree	sum
Pyrus arbutifolia	red chokeberry	wet creek bottoms and seepages	shrub	spr
Rubus persistens	persistant blackberry	dry to mesic uplands	woodvine	sum
Rubus trivialis	southern dewberry	dry to mesic uplands	woodvine, shrub	spr
MADDER FAMILY — Rubiaceae				
Cephalanthus occidentalis	common buttonbush	wet areas	shrub	sum-fall
Diodia teres	rough buttonweed, poor Joe	dry uplands	forb	spr-fall
Diodia virginiana	Virginia buttonweed	moist places	forb	spr-fall
Galium aparine	catchweed bedstraw	mesic woods	forb	spr
Galium pilosum	hairy bedstraw	dry uplands	forb	spr-sum
Houstonia micrantha	white flowered bluets	open areas	forb	spr

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Houstonia pusilla</i>	small bluets	open areas	forb	spr
<i>Hedyotis nigricans</i>	fineleaf bluets	open areas	forb	spr-fall
<i>Mitchella repens</i>	partridge berry	mesic woods	forb	spr-sum
<i>Richardia brasiliensis</i>	tropical Mexican clover	open areas	forb	spr-fall
<i>Sherardia arvensis</i>	spurwort	open areas	forb	spr
WILLOW FAMILY — Salicaceae				
<i>Populus alba</i>	white poplar	mesic uplands, escaped from cultivation	tree	spr
<i>Salix nigra</i>	black willow	creeks and ponds	tree	spr
SAPODILLA FAMILY — Sapotaceae				
<i>Bumelia lanuginosa</i>	ironwood, gum bumelia	dry to mesic uplands	tree	spr-sum
PITCHER PLANT FAMILY — Sarraceniaceae				
<i>Sarracenia alata</i>	yellow pitcher plant	bogs	forb	spr
LIZARD'S TAIL FAMILY — Saururaceae				
<i>Saururus cernuus</i>	lizard's tail	hardwood bottomland forests	forb	spr-sum
SAXIFRAGE FAMILY — Saxifragaceae				
<i>Itea virginica</i>	sweet spire	wet creek bottoms	shrub	spr
CURLY GRASS FAMILY — Schizaeaceae				
<i>Lygodium japonicum</i>	Japanese climbing fern	mesic areas, wet areas	woodvine NON-NATIVE	spr
FIGWORT FAMILY — Scrophulariaceae				
<i>Agalinis pulchella</i>	agalinis	open woodlands	forb	spr
<i>Agalinis purpurea</i>	purple agalinis	moist areas	forb	sum-fall
<i>Bacopa caroliniana</i>	blue hyssop	moist to wet areas	forb	spr-fall
<i>Gratiola brevifolia</i>	sticky hedge hyssop	bogs, marshes	forb	spr-sum
<i>Gratiola neglecta</i>	yellowseed hedge hyssop	wet areas	forb	spr
<i>Gratiola pilosa</i>	hairy hedge hyssop	dry to wet areas	forb	sum
<i>Gratiola virginiana</i>	Virginia hedge hyssop	wet areas	forb	spr
<i>Mecardonia acuminata</i>	mecardonia	wet areas	forb	sum-fall
<i>Nuttallanthus canadensis</i>	old field toadflax	open areas	forb	spr
<i>Nuttallanthus texanus</i>	Texas toadflax	sandy soils, open woods, grassy pinelands	forb	spr
<i>Penstemon laxiflorus</i>	beard tongue	acid soils	forb	spr-sum
<i>Scoparia dulcis</i>	sweet broomwort	transition areas	forb NON-NATIVE SPECIES	spr-fall

The Nature Conservancy
Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
Plant List

Scientific Name	Common Name	Habitat	Type	Season
SPIKEMOSS FAMILY — Selaginellaceae				
<i>Selaginella riddellii</i>	sand spikemoss	sandy or gravelly soil in open woods	fern or fern allies	all year
NIGHTSHADE FAMILY — Solanaceae				
<i>Physalis cordata</i>	ground cherry		forb NON-NATIVE SPECIES	
<i>Physalis heterophylla</i>	clammy ground cherry	open areas	forb	spr
<i>Solanum americanum</i>	American nightshade	dry open woods, thickets	forb	all year
<i>Solanum carolinense</i>	Carolina horse nettle	open areas	forb	spr-fall
STORAX FAMILY — Styracaceae				
<i>Halesia diptera</i>	snowdrop tree, two-wing silverbell	mesic areas	tree	spr
<i>Styrax americanus</i>	mock orange, Am. Snowbell	mesic to wet areas	tree, shrub	spr
SWEET LEAF FAMILY — Symplocaceae				
<i>Symplocos tinctoria</i>	sweet leaf/ horse sugar	mesic uplands and mesic creek bottoms	tree	spr
TAXODIUM FAMILY — Taxodiaceae				
<i>Taxodium distichum</i>	bald cypress	swamps and along streams	tree	spr
CAT TAIL FAMILY — Typhaceae				
<i>Typha latifolia</i>	common cattail	wet areas	grass or graminoid	spr
ELM FAMILY — Ulmaceae				
<i>Planera aquatica</i>	water elm/planer tree	wet areas, bottomlands	tree	spr
<i>Ulmus alata</i>	winged elm/cork elm	dry to mesic uplands and mesic creek bottoms	tree	spr
<i>Ulmus americana</i>	American elm	mesic to wet bottomlands	tree	spr
VALERIAN FAMILY — Valerianaceae				
<i>Valerianella radiata</i> var. <i>radiata</i>	beaked cornsalad	moist to wet sites	forb	spr
VERVAIN FAMILY —Verbenaceae				
<i>Callicarpa americana</i>	American beautyberry	dry to mesic uplands and mesic creek bottoms	shrub	sum-fall
<i>Lantana urticoides</i>	Texas lantana	thickets, swamps, fields, sandy woods	shrub	sum
<i>Phyla nodiflora</i>	Texas frog fruit	open moist areas	forb	spr-sum

The Nature Conservancy
 Roy E. Larsen Sandyland Sanctuary — Silsbee, Texas
 Plant List

Scientific Name	Common Name	Habitat	Type	Season
<i>Stylodon carneus</i>	Carolina vervain	sandy barrens, woods and upland pinelands	forb	spr-sum
<i>Verbena bonariensis</i>	South American vervain	open moist areas	forb	spr
<i>Verbena brasiliensis</i>	Brazilian vervain	open areas	forb	spr-fall
<i>Verbena canadensis</i>	rose vervain	open ground, woods, pinelands	forb	spr-fall
<i>Verbena officinalis</i> ssp. <i>halei</i>	Texas vervain	open areas	forb	spr-fall
<i>Verbena tenuisecta</i>	moss verbena	open areas, roadside	forb	spr-sum
VIOLET FAMILY — Violaceae				
<i>Viola lanceolata</i>	lanceleaf violet	mesic to wet sites	forb	spr
<i>Viola langloisii</i>	bayou violet	bottomlands	forb	spr
<i>Viola primulifolia</i>	primrose violet	mesic to wet sites	forb	spr
MISTLETOE FAMILY — Viscaceae				
<i>Phoradendron tomentosum</i>	mistletoe	widely distributed in tree canopies	shrub, parasitic	fall-spr
GRAPE FAMILY — Vitaceae				
<i>Ampelopsis arborea</i>	pepper vine	dry to mesic uplands	woodvine	sum
<i>Parthenocissus quinquefolia</i>	Virginia creeper	mesic uplands and mesic creek bottoms	woodvine	spr-sum
<i>Vitis aestivalis</i>	summer grape	mesic uplands	woodvine	fall
<i>Vitis cinerea</i>	sweet winter grape	mesic uplands	woodvine	fall-win
<i>Vitis rotundifolia</i>	muscadine grape	mesic uplands and creek bottoms	woodvine	fall
YELLOWEYED GRASS FAMILY — Xyridaceae				
<i>Xyris baldwiniana</i>	Baldwin's yelloweyed grass	moist areas	grass or graminoid	sum
<i>Xyris caroliniana</i>	Carolina yelloweyed grass	moist areas	grass or graminoid	sum
<i>Xyris jupicai</i>	yelloweyed grass	moist areas	grass or graminoid	sum
<i>Xyris platylepis</i>	yelloweyed grass	moist areas	grass or graminoid	sum