Rain Garden Vegetation





Rain Garden Certification
Alabama Cooperative Extension System



Adapted from North Carolina State University USDA Southern Regional Water Program

Introduced and Invasive Plants

Introduced plants are not native but have become established or naturalized in our landscapes

Invasive plants are usually weedy, aggressive, and displace native plant species





Introduced and Invasive Plants



Invasive Natives?

Some native plants can be considered noxious But in theory, even these are better than invasive, exotic species!

Many can colonize an area, spread by runners, reseed an area

Seeds may be spread by wildlife (biotic dispersal), or other forces such as water and wind (abiotic dispersal).



Invasive Natives?





Native Plant Benefits

Natives are **naturally occurring** in the area without human interaction

Promote native wildlife

Low maintenance
NOT NO MAINTENANCE!

Relatively few pests

Adapted to our climate conditions

Work for difficult situations

Support the LOCALS!







Native Plants: Relationship Status



Form life long relationships with native insects

Asclepias tuberosa -

Ex: larval host plants



Enhancing Wildlife

Insects, small mammals, and birds need plants for cover and habitat Plants provide food (seeds) for birds and small mammals Plants provide nectar and are a larval source for bees, butterflies, and moths

Native plants have relationships with insects and animals







Southeast Growers Survey

They grow natives based on

Client request (25.6%)

Ecological reasons (17.8%)

Adaptability to difficult site conditions (16.3%)

Low maintenance issues (13.2%)



Going Native

Less Lawn = less mowing Less pesticides

Homeowners use 10x more pesticides per acre than farmers!

Wildlife corridors



Plants are the WORK Horses



Flood and drought tolerant

Nutrient and some heavy metal uptake

Enhance infiltration

Soil stabilization

Manage excess runoff

Low maintenance

Commercially available







Stormwater Nutrients – NC Study

- 6.3 lbs N per year
- 1.05 lbs P per year
 - Equivalent of 63 lbs 10-10-10 of N or
 - 10 lbs 10-10-10 of P per year over a 2100
 sq. ft. landscape bed

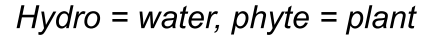


Hydrophytes

Adapted to wet conditions, flood tolerant Structural adaptations

Non-hydrophytes

Do not tolerate flooding Upland plants





Adventitious rooting



Buttressing



Photos: ACES



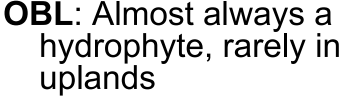
Wetland Indicator Status



Previously based on the frequency of a species occurring naturally in a wetland

List was revised by USACE, FWS, EPA, and NRCS

New list based on ecological regions



FACW: Usually a hydrophyte, but occasionally in uplands

FAC: Commonly occurs as hydrophyte or non-hydrophyte

FACU: Occasionally is a hydrophyte, usually occurs in uplands

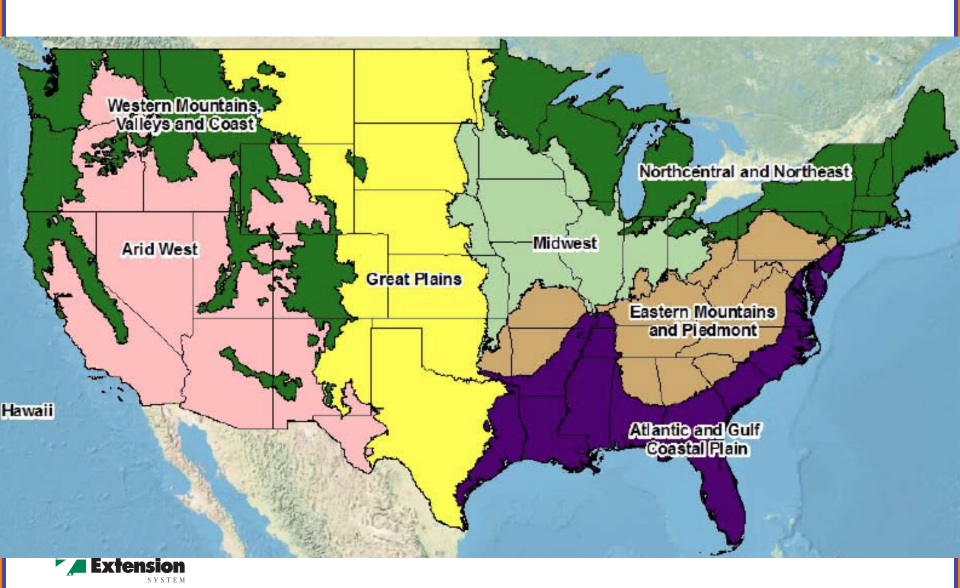
UPL: Rarely a hydrophyte, almost always in uplands



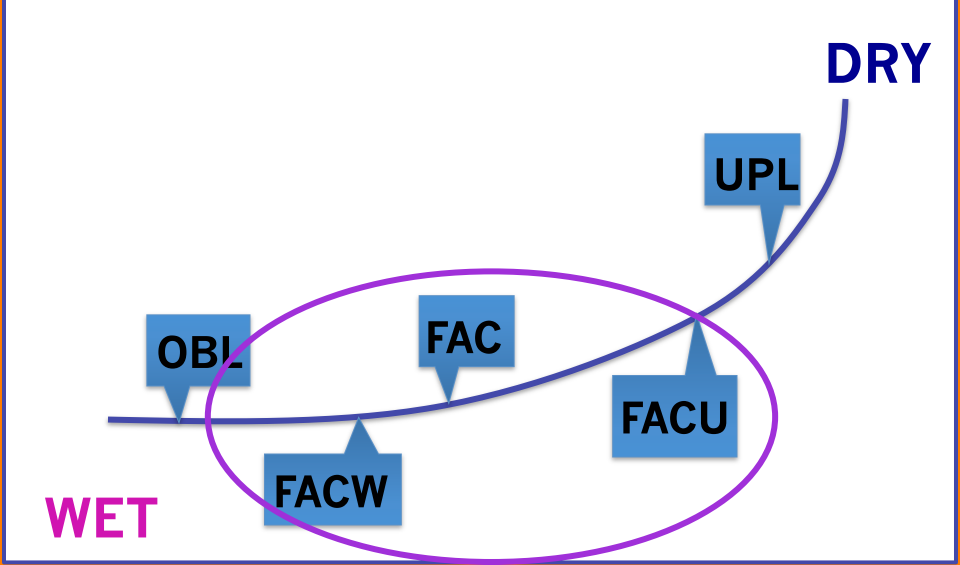
Lickvar and Minkin, 2008



Wetland Plant List Eco-regions



Wetland Indicator Status



Cultivars and Your Site Goal

Aesthetics?

Use cultivars are for landscape settings where aesthetics are important

Promoting wildlife and biodiversity?

Cultivars genetically identical

Consider straight species not cultivars

Cultivars may not be as palatable to wildlife



Today's Plant List

All native
Commercially available
Not exhaustive – plenty more that can be used

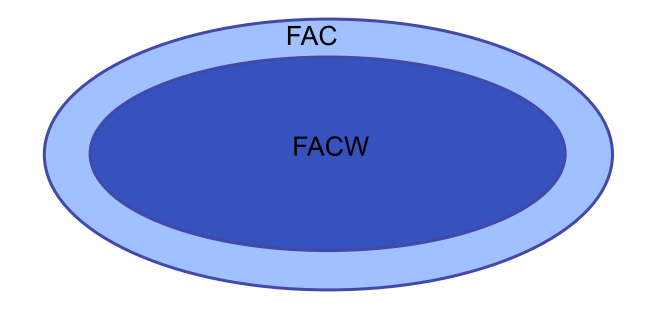




Where to Plant

Drought tolerant plants on edge (mostly FAC, unless otherwise noted)

Center of bowl = more ponding (FACW), will remain wet longer





Morella cerifera 'Tom's dwarf'

dwarf wax myrtle

Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Sun

Size: 3' tall and as wide

Habit: evergreen small shrub

Benefits: Fragrant foliage, fixes

nitrogen, birds eat berries and seeds are animal dispersed, **extensive root**

system

Comments: nice dwarf form, does not get leaf spot like some of the other cultivars





Itea virginica – Virginia sweetspire



Indicator Status

EMP: FACW

ACGP: OBL

Light Requirement: Sun to

Part Shade

Size: 3 - 6' tall and wider than

tall

Habit: semi-evergreen to deciduous shrub, arching form

Comments: Spring bloom, flowers showy and lightly fragrant, good fall color, medium to fast growth rate

Cultivars: 'Little Henry' (dwarf), 'Henry's Garnet' (fall color)

Viburnum nudum – possumhaw

Indicator Status

EMP: FACW

ACGP: OBL

Light Requirement: Sun to Part

Shade

Size: 6-10' tall and as wide

Habit: deciduous shrub

Benefits: Bird attractant

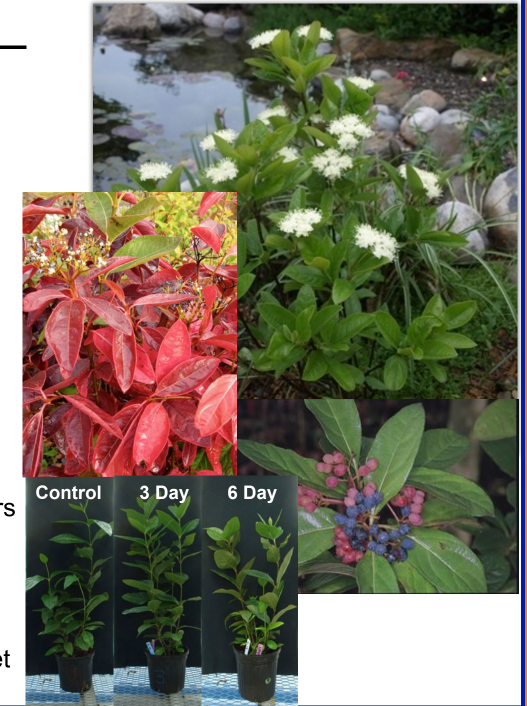
Comments: White flowers in clusters

in Summer (June and July)

Cultivars: 'Winterthur' is a smaller

cultivar with lustrous leaves,

'Brandywine' good cultivar for fruit set



Clethra alnifolia - pepperbush

Indicator Status

EMP: FACW

ACGP: FAC

Light Requirement: Full sun to Part

Shade

Size: 6' tall and as wide Habit:

deciduous shrub

Benefits: attracts birds,

hummingbirds, and butterflies

Comments: white to pink flowers in

Summer (July and Aug.)

Cultivars: 'Ruby Spice' is a good pink

flowered cultivar





Ilex glabra – inkberry

Indicator Status

EMP: FACW

ACGP: FAC

Light Requirement: Full sun to Part

Shade

Size: up to 6'

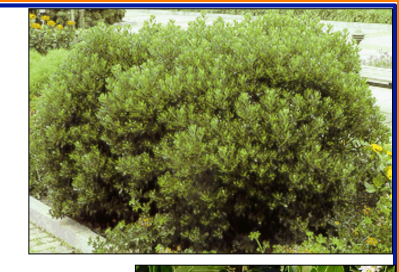
Habit: evergreen shrub

Benefits: high wildlife value, attracts

honey bees

Comments: white flowers in summer followed by black berries, can be tricky to get established

Cultivars: 'Shamrock' smaller cultivar







Callicarpa americana – American beautyberry



to: ACFS

Indicator Status

EMP: FACU

ACGP: FACU

Light Requirement: Part Shade

to Shade

Size: 3-6' tall, 6' spread

Habit: Small deciduous shrub, open form, somewhat arching

Benefits: Fruit attracts birds (40+

species!), rodents, leaves

browsed by **deer**, flowers butterfly

attractant

Comments: Blooms light lavender to pink in Summer (June

Aug.)

Ilex vomitoria 'Stokes dwarf' – dwarf yaupon holly



Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Full Sun to

Part Shade

Habit: compact evergreen shrub

Size: 3 - 4' tall and slightly wider

Benefits: very versatile, adaptable

to soil conditions

Comments: can be called 'Shillings'

or 'Stokes dwarf', VERY slow

growing, male cultivar, small leaved

holly – nice texture



*Photo: www.jerichofarms.com

Hypericum densiflorum 'Creel's Gold' – bushy St. John's wort



Indicator Status

EMP: FACW

ACGP: FACW

Light Requirement: Full Sun

Habit: semi-evergreen to

deciduous shrub

Size: up to 3' tall and 3' wide,

dense and compact

Benefits: heat and drought

tolerant

Comments: blooms yellow in early Summer and may spot bloom for rest of summer, spreads by stolons

Rudbeckia fulgida – orange coneflower

Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Full Sun

Habit: herbaceous perennial

Size: 1.5-2.5' tall, 2' wide

Benefits: very low maintenance

Comments: blooms yellow from

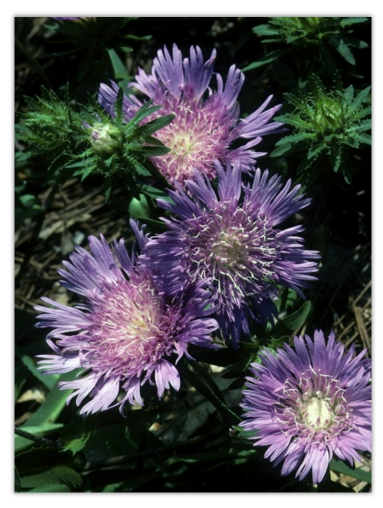
Summer to Fall (July to Oct.), will self sow and produce many offsets, grown in part shade but will not bloom as profusely

Cultivars: 'Goldsturm' is good for

prolific flowering



Stokesia laevis – Stoke's aster



Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Full

sun to Part Shade

Size: 1.5' tall and as wide

Habit: herbaceous

perennial with basal foliage,

semi-evergreen

Benefits: very low

maintenance

Comments: blooms in

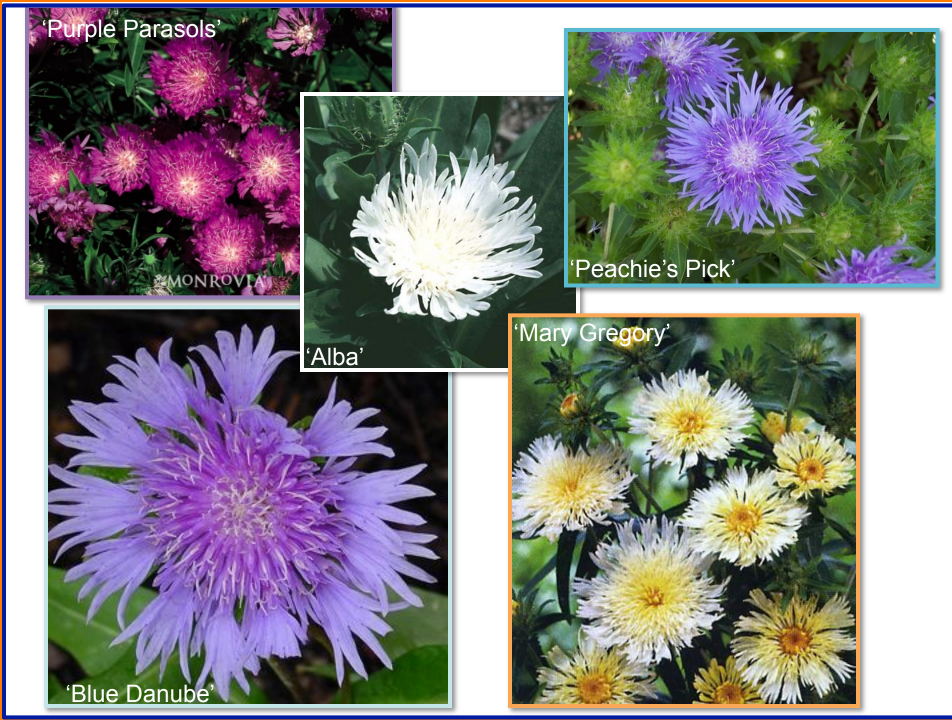
Spring to Summer (May to

Sept.), self sows, very

adaptable



*Photo: www.wildflower.org



Helianthus angustifolius – swamp sunflower



Indicator Status

EMP: FACW

ACGP: FACW

Light Requirement: Part

Shade

Size: 3' tall, 3' spread

Habit: herbaceous

perennial

Benefits: Seeds attract birds, white tailed deer

browse

Comments: Blooms yellow in Fall (Oct.), spreads by seeds

*Photos: www.wildflower.org

Conoclinium coelestinum – mistflower



Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Full sun to

Part Shade

Size: up to 3' tall and as wide

Habit: herbaceous perennial

Benefits: Attracts bees,

butterflies, and birds

Comments: bright blue or violet flowers from Summer to Fall (July to Nov.), very vigorous, divide every 3 yrs

Cultivars: 'Wayside Form' good

compact cultivar



Liatris spicata – blazing star



Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Sun to part shade

Size: 2 – 4' tall, 1.5' wide, narrow form

Habit: herbaceous perennial

Benefits: attracts butterflies, hummingbirds, and birds, drought tolerant

Comments: Blooms in pink spikes for about 6 weeks in the late Summer

*Photo: www.wildflower.org

Physostegia virginiana – obedient plant



Indicator Status

EMP: FACW

ACGP: FAC

Light Requirement: Full

Sun to Part Shade

Habit: herbaceous

perennial

Size: 2-4' tall and spreading

Benefits: very adaptable, high colonization, nectar source for hummingbirds and butterflies

Comments: blooms white, pink, or lavender in late Summer to Fall (Sept. to Oct.)

Over Time...



Vernonia gigantea – tall ironweed



Indicator Status

EMP: FAC

ACGP: FAC

Light Requirement: Full

sun to part shade

Size: up to 7' tall

Habit: herbaceous

perennial with tall and

narrow form

Benefits: attracts bees

Comments: blooms in

late Summer

Gaillardia pulchella – indian blanket



Indicator Status

EMP: UPL

ACGP: UPL

Light Requirement: Sun

Size: 1 - 2' tall, 1 – 1.5' wide

Habit: annual or short lived

perennial

Benefits: very heat and drought tolerant, attracts butterflies

Comments: Blooms red and yellow in Summer (May to Aug.), needs well drained soil, will flower longer with lots of rain



*Photo: www.wildflower.org

Asclepias tuberosa – butterfly weed

Indicator Status

EMP: Not listed

ACGP: Not listed

Light Requirement: Sun

Size: 1.5 - 2' tall and 3' wide

Habit: herbaceous

perennial

Benefits: heat and drought tolerant, attracts butterflies and hummingbirds

Comments: Blooms orange in Summer, prefers well drained sandy soils



*Photo: www.wildflower.org

Muhlenbergia capillaris – muhly grass



Indicator Status

EMP: FAC

ACGP: FACU

Light Requirement: Full sun

Size: 3-4' tall and as wide

Habit: herbaceous

ornamental grass, clumping

Benefits: very tolerant of

drought and flooding

Comments: moderate growth rate, pink to purple in panicles from late summer to fall

Schizachyrium scoparium – little bluestem



Indicator Status

EMP: FACU

ACGP: FACU

Light Requirement: Full sun to Part Shade

Size: about 1.5' tall, taller with more water – up to 3' tall and 1 to 1.5' wide

Habit: grass, clumping

Benefits: tolerant of drought, will form a mat of rhizomes in wet situations

Comments: fluffy seed heads in fall, bronze to purple fall color, mow annually

Eragrostis spectabilis

purple love grass



Indicator Status

EMP: FACU

ACGP: UPL

Light Requirement: Full sun

Size: 1.5' tall and as wide

Habit: herbaceous

clumping grass

Benefits: good for sandy

soils

Comments: purple inflorescences in late Summer, will reseed and spread by rhizomes

Photos: www.illinoisewildflowers.com, www.wildflower.org

Plant Selection Tips

Use plants with different habits (tree, shrub, herb) and plant a variety (no monoculture)

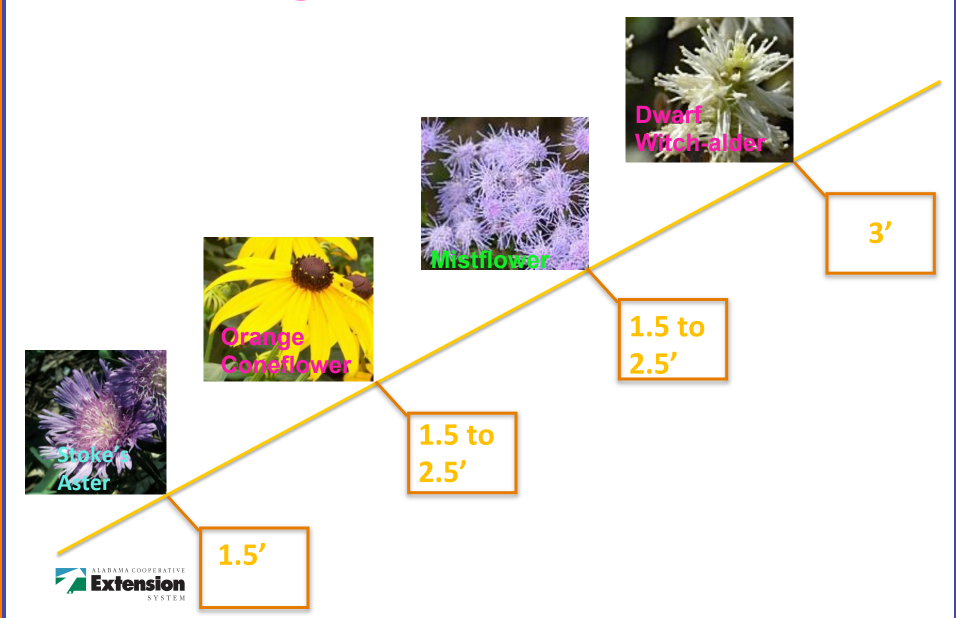
Think about plant form and canopy for future shading at plant maturity.

Plan for mature plant sizes to avoid future maintenance such as pruning

Do your homework! See what's available.



Plant Height





Flower Color















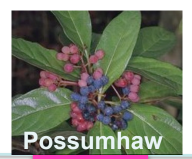




Fruit Color













Winterberry

Seasonal Interest



Seasonal Interest

Plant	Spring	Summer	Fall	Winter
C. coelestinum				
C. alnifolia		LUULUULU		
F. gardenii			ıllllill	
I. verticillata	MILLIMIN	uu	ulllu	mumu
I. virginica	ulll	WW	HILLILL	lll
L. benzoin	MMMM		illilli	
M. cerifera	Munimul	uuuuuuuu		MMMMMMMM
M. capilllaris		ulllu	ull	
R. fulgida			unuluu	
S. laevis		Mullim	lelle	
V. gigantea		L. Ill	WWW.	
V. nudum		MILLER	Mullillillill	Ul



Other Tips

Plan for mature sizes

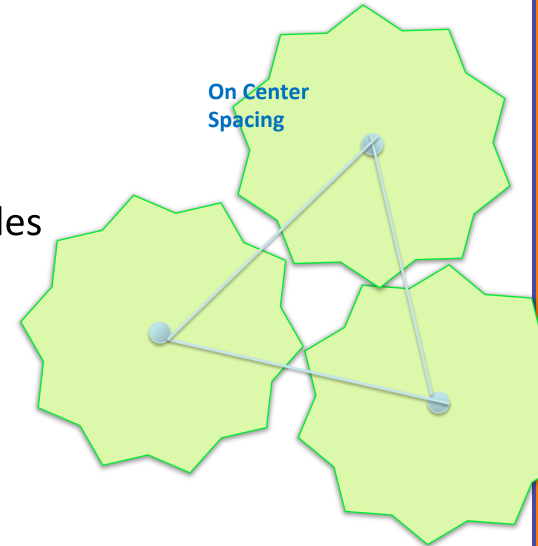
Sketch out plant

placement

Consider viewing angles

Do your homework!

Will plants reseed or spread by offsets?





More on Plant Spacing

Depends on look you want – instant gratification (Ex. Beautyberry shrubs grow to 6 ft wide so plant 3 ft apart)

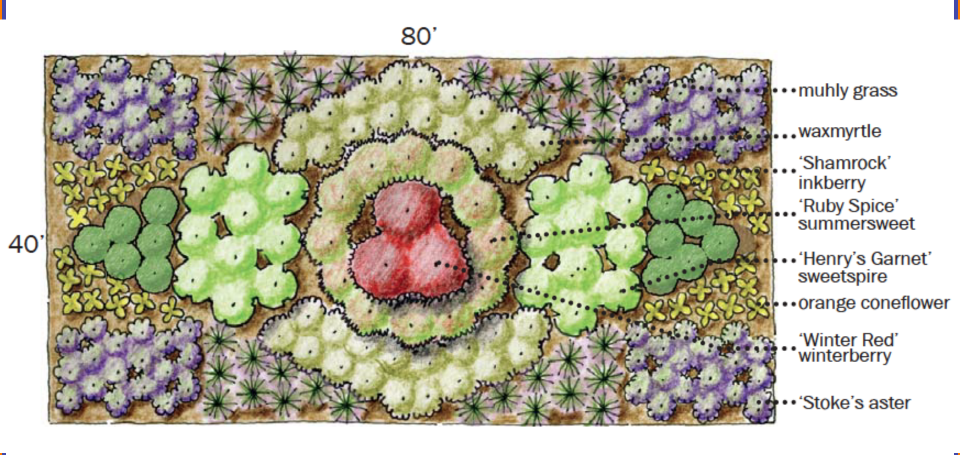
Design with some space between mature plants

General planting guide (Note: Read plant label for exact spacing recommendations):

- 1- 2' apart for perennials
- 2'-3' apart for most grasses
- 3'-5' apart for most small to medium shrubs
- 6'-8' apart for larger shrubs



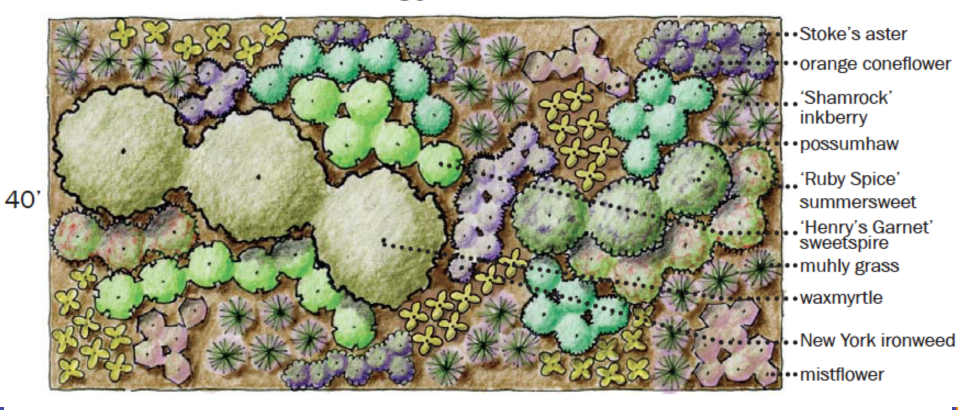
Symmetrical Design





Asymmetrical Design

80'





Plant Establishment

Irrigate after planting

Containers – install anytime of year

Summer – will need more water







