

**WATER WISE WEDNESDAY**

# WORKSHOPS

**3/11 – SpokaneScape DIY Design**



*Thank  
you for  
coming!*



**Cathy  
Spokas**  
Landscape  
Architect



What is your Garden's  
Mission?

# What is Your Garden's Mission?

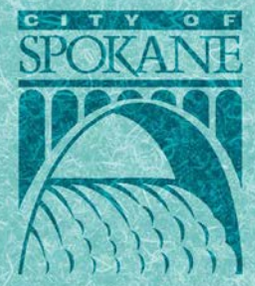
- Conserve Water
- Reduce the Use of Pesticides and Fertilizers
- Save Time
- Reduce Noise and Air Pollution
- Support Pollinators and Biodiversity
- Discourage Invasive Species
- Cultivate and Connect to Nature
- Provide Food and Shelter for Wild Life



**Reward!**  
50 cents  
per sqft up  
to \$500

# SpokaneScape

The practice of replacing grass lawns with native and water wise plants to create an aesthetically pleasing landscape design that both saves water and enriches the local ecosystem.



# DROUGHT TOLERANT

**drought tolerance is a plant's ability to survive during a drought. Drought tolerant plants do need water, but are considered low water plants.**





# DROUGHT RESISTANT

**drought resistance is when a plant can survive for extended periods of time without water. Drought resistant plants are able to thrive in conditions that would normally cause other plants to die.**

# WATER WISE

**a term used to describe a water and plant management practice that emphasizes using plants that have low supplemental water needs.**



**Spokane  
Scape!**

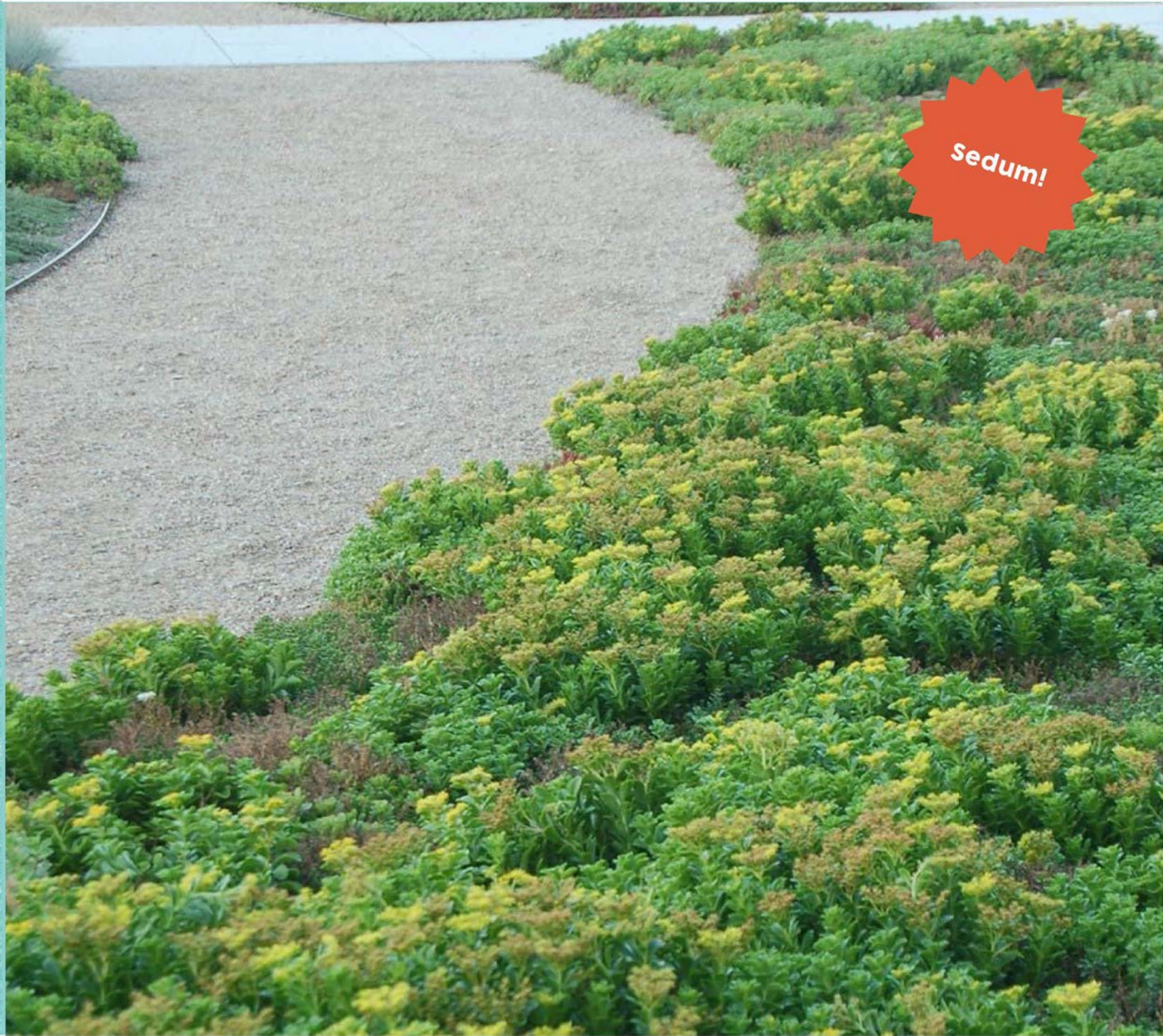


# MEDITERRANEAN PLANTS

**this classification  
denotes regions  
globally that share  
similar climate  
characteristics of dry  
and hot summers and  
cold rainy winters**

# XERISCAPE

**a landscaping method developed especially for arid and semiarid climates that utilizes water conserving techniques such as the use of drought tolerant plants, mulch, and efficient irrigation.**



Sedum!



# FOUR-STEP DESIGN PROCESS

- Know Your Site.
- Know. Your. Needs!
- Make it Your Own.
- Make it a Reality!

KNOW  
YOUR  
SITE.

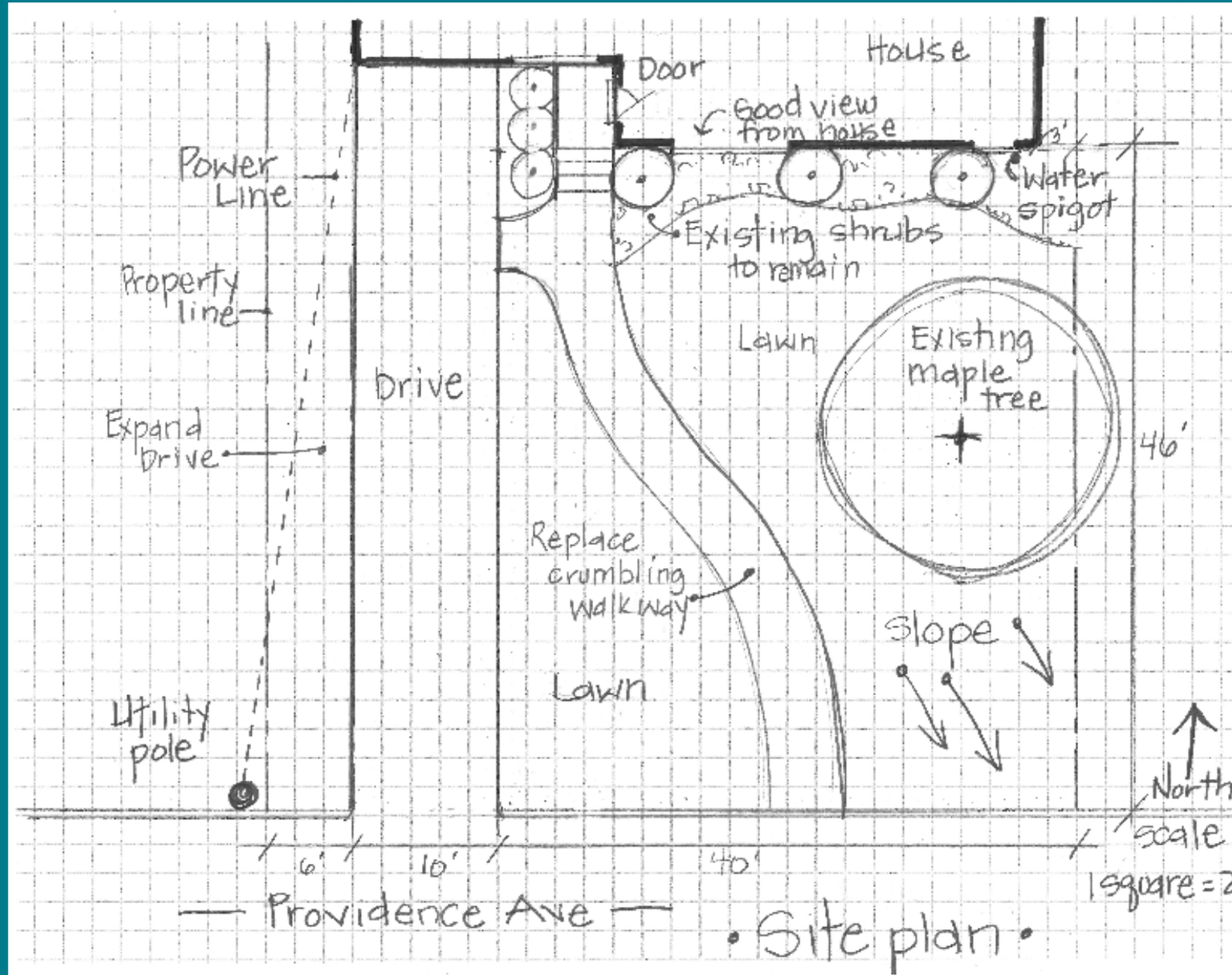
# 1) Property Line



# 2) House

# 3) Hardscape

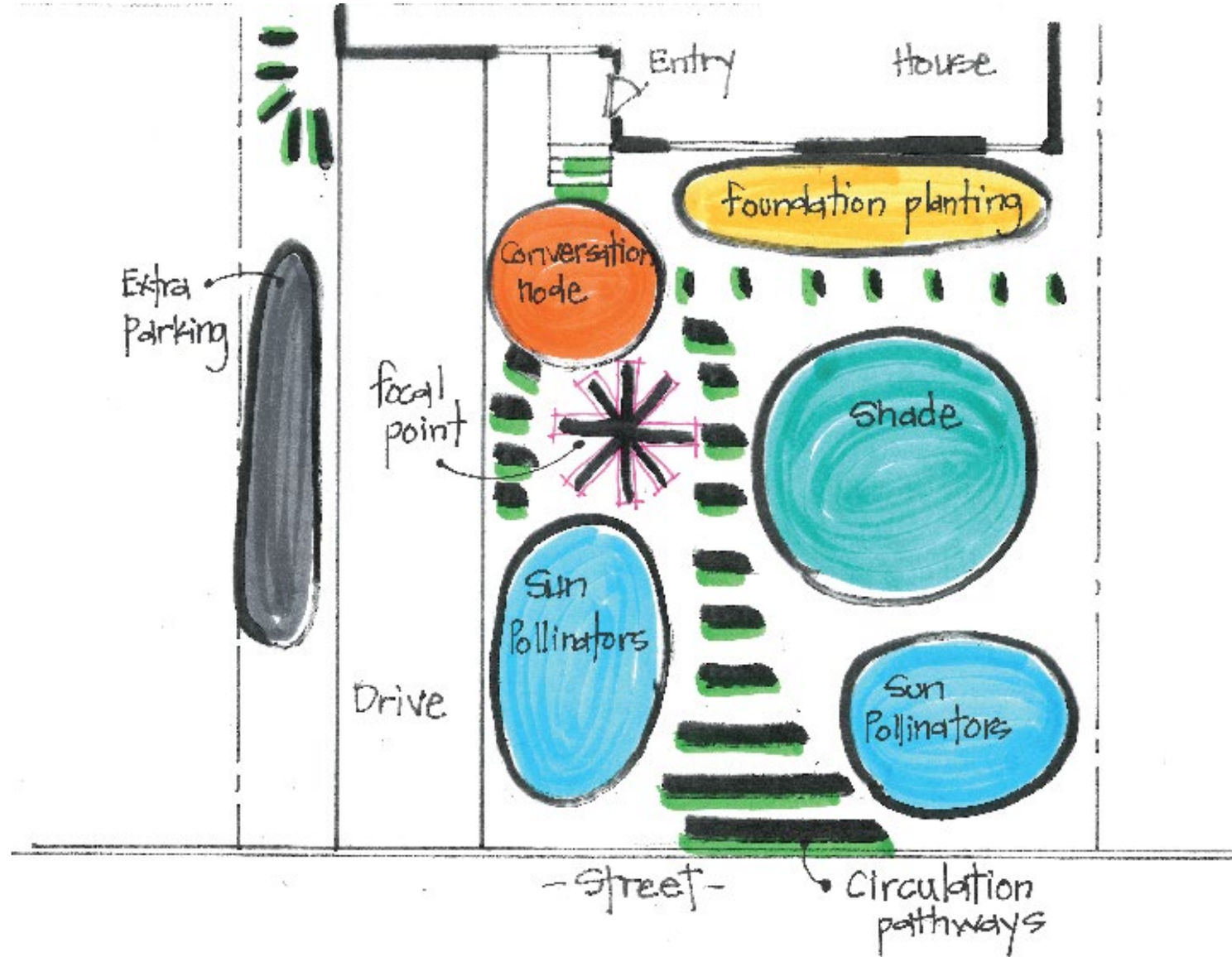
# 4) Existing Plant Materials



KNOW.  
YOUR.  
NEEDS!



# BUBBLE DIAGRAM



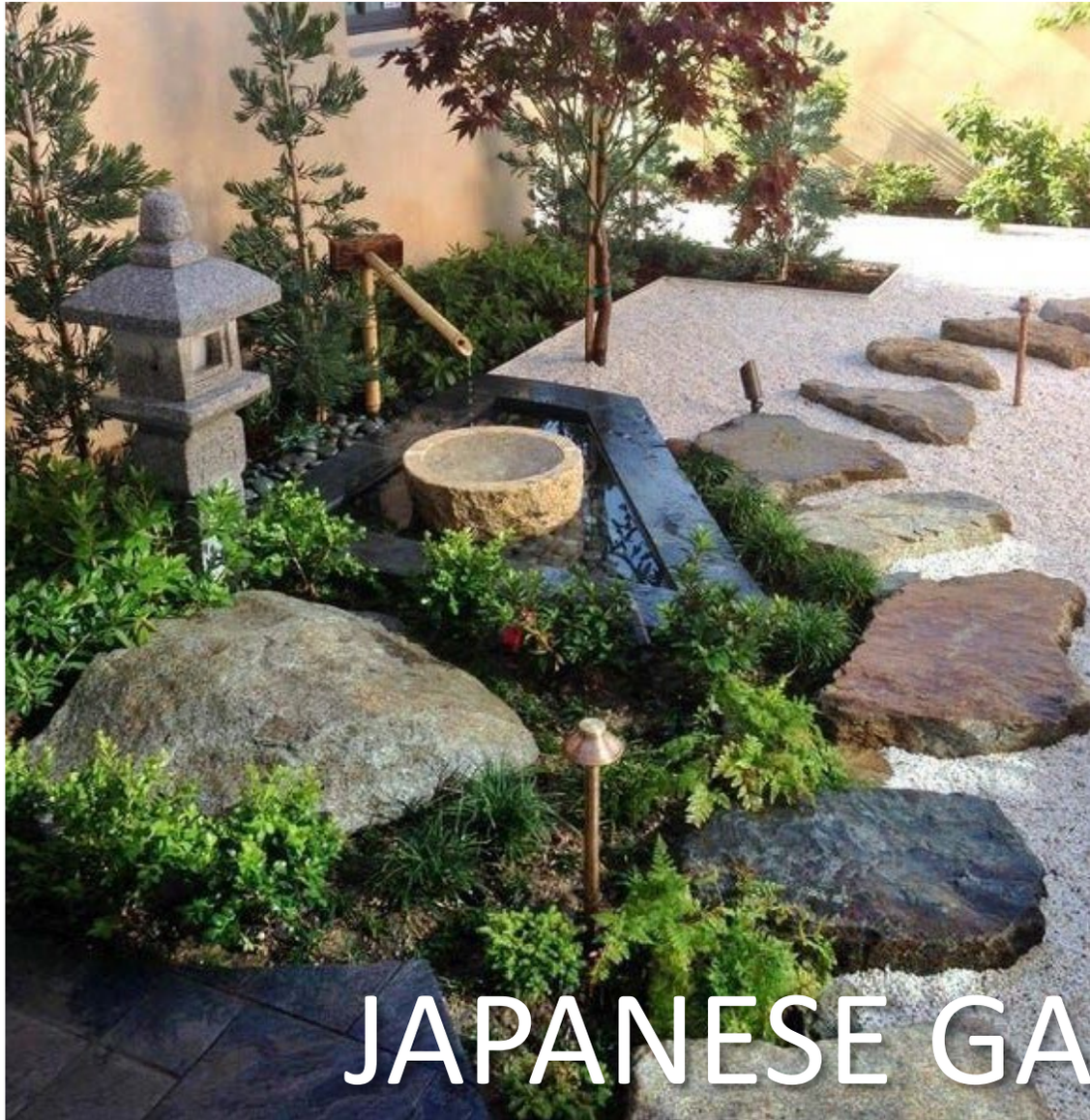


MAKE IT  
YOUR OWN!



# ENGLISH COTTAGE DESIGN





# JAPANESE GARDEN DESIGN



# CONTEMPORARY GARDEN DESIGN



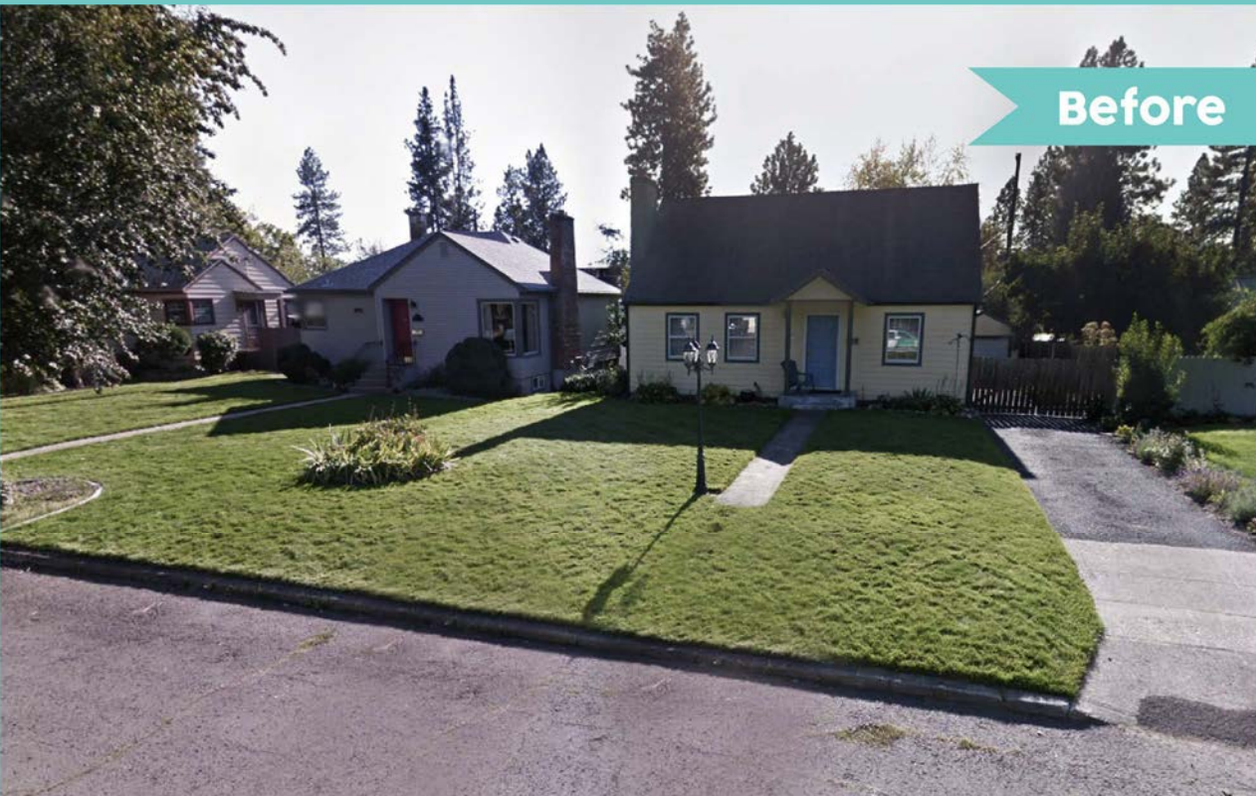
# Formal



# Naturalistic Prairie



# Combination



**& Tips  
tricks**

The image features the text "tricks & Tips" rendered in a vibrant, lime-green 3D font. The letters are thick and blocky, with a slight shadow cast beneath them on a white surface. The word "tricks" is positioned on the bottom line, and "& Tips" is on the line above it, with the ampersand and the first letter of "Tips" overlapping the top of the "r" in "tricks". The overall style is clean and modern.

TIP:  
CREATING A  
WILDLIFE HABITAT!

# TYPICAL URBAN LANDSCAPE BIRDS



Black Capped Chickadee



American Robin



American Gold Finch



Red Breasted Nuthatch



Calliope Hummingbird

# NATIVE LANDSCAPE BIRDS



Brown Creeper



Golden Crowned Kinglet



Stellar Jay



Wild Turkey



Hairy Woodpecker



Dark Eyed Junco



American Robin



Red Breasted Nuthatch



Red Crossbill



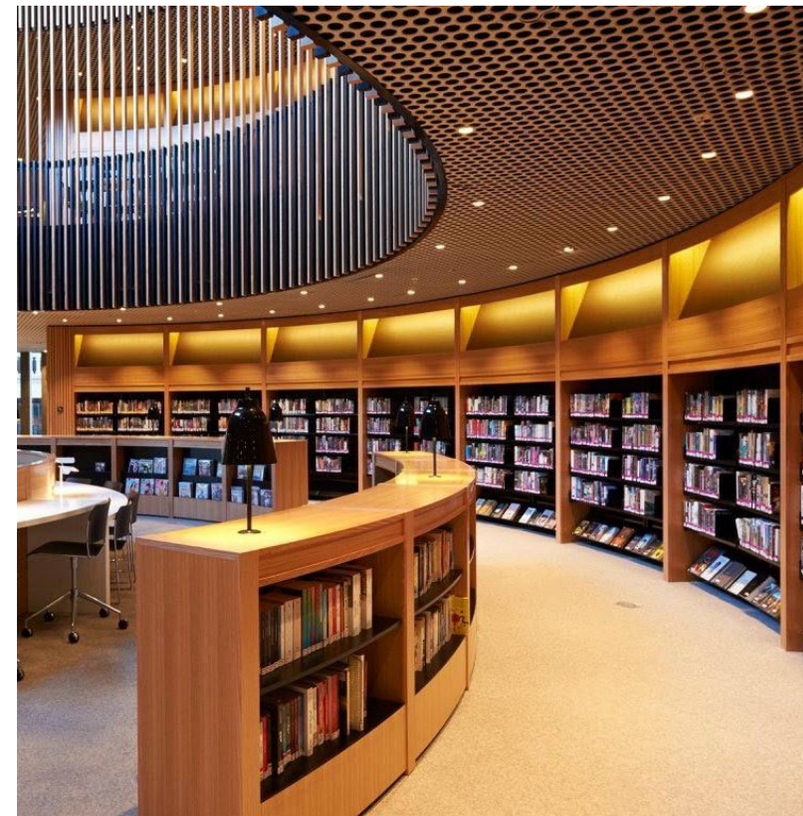
Yellow Rumped Warbler



Chipping Sparrow

FORM  
FOLLOWS  
FUNCTION





INSPIRATION

# INSPIRATION: Demo Gardens



**WSU Master Gardeners Garden**



**14<sup>th</sup> and Grand Pump Station**

# INSPIRATION: Virtual Tour







ONE  
THREE  
FIVE  
  
LAYERING

# FOUR SEASON INTEREST



Spring



Summer



Fall



Winter

PICK YOUR  
COLORS.



# EXCITEMENT PALETTE



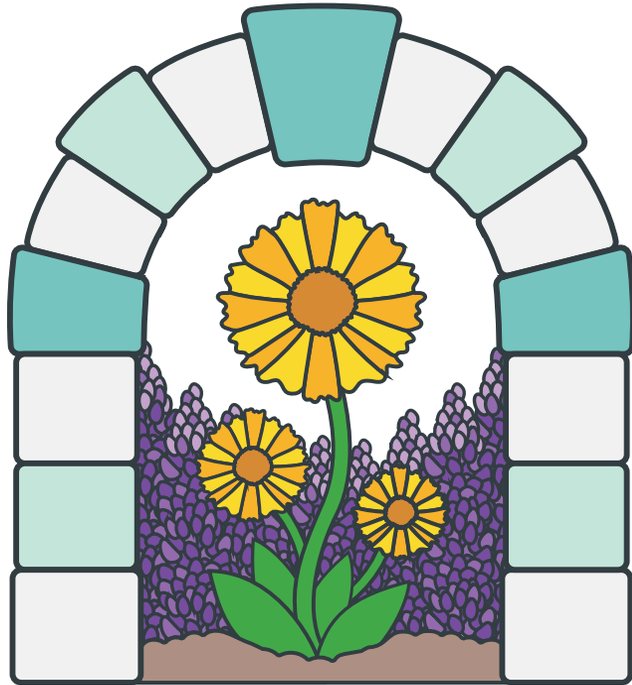
# ROMANCE PALETTE!





# YELLOW PALETTE





MAKE IT  
A REALITY.



PICK YOUR  
PLANTS!

Natives are  
just messy!

**INCORRECT**

Natives are  
just messy!





Native  
Echinacea!

# NATIVE PLANT

**a plant that originally occurs within a region as the result of natural processes rather than human intervention.**

# NATIVAR

**a cultivar  
of a native  
plant, the  
result of  
human  
selection  
for a  
specific  
plant trait.**



**Echinacea  
Nativars!**



Black Eyed  
Susans!

# KEYSTONE NATIVE

**are native  
plants that  
support many  
other species  
and are vital  
to the health  
of an  
ecosystem.**



Dr. Doug  
Tallamy



ASK DOUG  
**Keystone  
Plants**

Looking back at all the research we've done

# Resources: Guidebook Plant List



## KEYSTONE NATIVE PLANTS

Ecoregions 6 and 10



The keystone native plants in the Spokane area are a unique combination of arid forest plants and high desert species. The expansion of urban development has threatened local ecosystems and numerous native species that have lived here for thousands of years. Incorporating local keystone native plants to your SpokaneScape will ensure your plants thrive and will invite caterpillars, pollinators, and birds back into our community.

### Drought-Tolerant Keystone Plants

Look for the keystone icon! Our team has identified keystone native plants within our existing Drought Tolerant Plant List to get you started.



There are many other appropriate native species for our region that host significant number of butterflies, moths, and pollen specialist bees. All plant information is from the National Wildlife Federation, visit their website to learn more about how you can protect native wildlife habitat.

SCAN ME FOR  
KEYSTONE PLANTS  
BY ECOREGION



# Guidebook: SpokaneScape Plant List

## SpokaneScape Plant List Key



Keystone Plant



Butterfly Food or Nesting



Bee Food or Nesting



Bird Habitat & Forage



Hummingbird Food



Fragrant



Berries



Fall Color



Winter Interest



Evergreen



Erosion Control



Deer Resistant Plant



Fire-Wise Plant  
See Page 5 for more information



= Spokane Native



= Eastern Washington Native



= Water Wise

### Light Needs



Full Sunshine



Partial Sunshine



Shade

# Guidebook: SpokaneScape Plant List

## SPOKANE

- Keystone Plant
- Butterfly Food or Nesting
- Ree Food or Nesting
- Spokane Native

## TREES

Botanical Name Common Name	Size (w x h)
<i>Celtis occidentalis</i> Hackberry Magnolia	50 x 50'
<i>Catalpa speciosa</i> Northern Catalpa	50 x 70'
<i>Chrysothamnus</i> Yellowwood	45 x 30-50'
<i>Eucalyptus nitida</i> Madderbark Tree	30-50' x 40-50'
<i>Quercus laevis</i> Honeylocust	40 x 40-50'
<i>Gleditsia triacanthos</i> Kentucky Coffee Tree	25-40' x 30-40'
<i>Gymnocladia dioica</i> Kentucky Coffee Tree	40-50' x 60-80'
<i>Pinus aristata</i> Bristlecone Pine	10-15' x 8-20'
<i>Pinus contorta</i> Lodgepole Pine	40' x 100'
<i>Pinus edulis</i> Pinus Pine	20' x 15-50'
<i>Pinus monticola</i> Western White Pine	35' x 100'
<i>Pinus ponderosa</i> Ponderosa Pine	40' x 100'
<i>Prunus emarginata</i> Oregon Cherry	30' x 50'
<i>Quercus coccoloba</i> Scarlet Oak	40-50' x 100'
<i>Quercus macrocarpa</i> Burr Oak	60-80' x 100'
<i>Quercus rubra</i> English Oak	40' x 40'
<i>Quercus rubra</i> Northern Red Oak	75' x 75'
<i>Sorbus aucuparia</i> European Mountain Ash	15' x 40'
<i>Sorbus aucuparia</i> Greene's Mountain Ash	10' x 20'
<i>Tilia tomentosa</i> Silver Linden	30-50' x 50-70'

## ORNAMENTAL TREES

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs	Attributes
<i>Acer campestre</i> Hedge Maple	30' x 30'	900	Yellowish Green AM	☀️	🦋 🌿 🌳
<i>Acer glabrum</i> Rocky Mtn. Maple	10' x 30'	225	Green AM	☀️	🦋 🌿 🌳
<i>Acer glabrum</i> Paperbark Maple	20' x 30'	400	Green/Blue AM	☀️	🦋 🌿 🌳
<i>Acer rubrum</i> Red Maple	20' x 20'	400	Yellowish White AM	☀️	🦋 🌿 🌳
<i>Amelanchier alnifolia</i> Saskatoon Serviceberry	8' x 20'	64	White MA	☀️	🦋 🌿 🌳
<i>Amelanchier x grandiflora</i> Autumn Brilliance Serviceberry	15' x 20'	225	Green/White AM	☀️	🦋 🌿 🌳
<i>Caragana arborescens</i> Siberian Peashooter	12' x 15'	144	Yellow Late AMU	☀️	🦋 🌿 🌳
<i>Cercis canadensis</i> Eastern Redbud	25-30' x 20-30'	750	Rosey Pink AM	☀️	🦋 🌿 🌳
<i>Cotinus coggygria</i> Smoke Tree	15' x 10'	225	Yellow MJU	☀️	🦋 🌿 🌳
<i>Crotaegus columbiana</i> Columbian Hawthorn	10-30' x 10-30'	900	White MJU	☀️	🦋 🌿 🌳
<i>Crotaegus douglasii</i> Douglas Hawthorn	30' x 30'	900	White MJU	☀️	🦋 🌿 🌳
<i>Crotaegus villosa</i> Winter King	35' x 35'	1225	White M	☀️	🦋 🌿 🌳
<i>Fraxinus pennsylvanica</i> Common Buckthorn	20' x 30'	400	Green/White AMU	☀️	🦋 🌿 🌳
<i>Halesiostris discolor</i> Oceanspray	8' x 20'	25	White/Pink MJJA	☀️	🦋 🌿 🌳
<i>Juniperus scopulorum</i> Rocky Mountain Juniper	7' x 30'	49	N/A	☀️	🦋 🌿 🌳
<i>Pinus virginiana</i> Chickadee	15' x 30'	225	White AMU	☀️	🦋 🌿 🌳
<i>Thuja occidentalis</i> Green Garden Spire	15' x 15'	225	Yellow/White AMU	☀️	🦋 🌿 🌳
<i>Sambucus nigra</i> Blue Elderberry	25' x 25'	625	White AMU	☀️	🦋 🌿 🌳

## SHRUBS

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs	Attributes
<i>Aronia melanocarpa</i> Black Chokeberry	4-6' x 4-6'	36	White AM	☀️	🦋 🌿 🌳
<i>Artemisia tridentata</i> Big Sage Bush	8' x 8'	64	Yellow JJASO	☀️	🦋 🌿 🌳
<i>Berberis aquifolium</i> Oregon Grape	5' x 5'	25	Yellow MMAM	☀️	🦋 🌿 🌳
<i>Caryopteris speciosa</i> Bluebird	Varies	Varies	Blue AS	☀️	🦋 🌿 🌳
<i>Ceanothus americanus</i> Redstem Ceanothus	8' x 8'	64	White MJU	☀️	🦋 🌿 🌳

## SHRUBS

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs
<i>Spiraea betulifolia</i> Birch Leaf Spirea	5' x 5'	9	White MJ Repeat AS	☀️
<i>Symphoricarpos albus</i> Snowberry	5' x 5'	25	White JJ	☀️
<i>Syringa vulgaris</i> Common Lilac	7' x 6'	40	Purple/White AMU	☀️
<i>Viburnum rhytidophyllum</i> Leatherleaf Viburnum	9' x 11'	100	White AM	☀️

## GROUNDCOVER

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs
<i>Antennaria racemosa</i> Rue	1' x 1'	1	Pink/White JJA	☀️
<i>Arctostaphylos uva-ursi</i> Kinnikinnick	3' x 1'	9	Pink/White AMJJ	☀️
<i>Artemisia dracunculifolia</i> French Tarragon	2' x 2'	4	White N/A	☀️
<i>Asarum canadense</i> Wild Ginger	.5' x 1.5'	2.25	Burgundy/White AMJJ	☀️
<i>Berberis repens</i> Creeping Oregon Grape	3' x 1'	9	Yellow AM	☀️
<i>Ceanothus americanus</i> Redstem Ceanothus	10' x 15'	100	White MJU	☀️
<i>Delosperma</i> Nardoo	1.5' x 1.5'	2.25	Purple/Red JJAS	☀️
<i>Epiplatium</i> Sp. Barrenwort	1' x 1'	1	Varies JJA	☀️
<i>Eriogonum alpinum</i> Snow Buckwheat	2' x 2'	4	White to Pink JJAS	☀️
<i>Eriogonum albidum</i> Siberian Buckwheat	1' x 1'	2	White to Pink/White MJU	☀️
<i>Eriogonum umbellatum</i> Sulphur Flower Buckwheat	15' x 5'	3	Yellow MJAS	☀️
<i>Erigeron annuus</i> Wild Sunflower	5' x 1'	9	Inconspicuous N/A	☀️
<i>Fragaria virginiana</i> Wild Strawberry	15' x 5'	3	White MJU	☀️
<i>Gallium odoratum</i> Sweet Woodruff	1' x 1'	1	White AMJJ	☀️
<i>Gerardia lydia</i> Lydian Bloom	2' x 1'	4	Yellow MJU	☀️
<i>Hypericum calycinum</i> St. John's Wort	2' x 1'	4	Bright Yellow JAS	☀️
<i>Juniperus horizontalis</i> Juniper	6' x 5'	Varies	Inconspicuous N/A	☀️

## GROUNDCOVER

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs
<i>Urtica dioica</i> Stinging Nettle	Varies	Varies	Lavender to White AS	☀️
<i>Pachyandra terminalis</i> Pachyandra	15' x 70'	225	White MA	☀️
<i>Paedotria canbyi</i> Carby's Mountain Lavender	4' x 1'	8	Green AM	☀️
<i>Phlox diffusa</i> Spreading Phlox	1.5' x 5'	3	Light Purple/White/Pink AMU	☀️
<i>Phlox subulata</i> Creeping Phlox	2' x 5'	9	Pink/Purple AMU	☀️
<i>Salvia donnell-smithii</i> Purple Sage	3' x 3'	9	Deep Blue AMU	☀️
<i>Sedum spectabile</i> Sedum or Stonecrop	Varies	Varies	Pink/White AM or JJA	☀️
<i>Sempervivum</i> Hens & Chicks	1' x 1.5'	1	Yellow/Pink/White AM or JJA	☀️
<i>Thymus praecox</i> Creeping Thyme	1' x 1.5'	1	White/Pink/Purple JJA	☀️

## PERENNIALS

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs
<i>Achillea millefolium</i> Yarrow	1' x 3'	1	White JJAS	☀️
<i>Agastache foeniculum</i> Fennel Hyssop	3' x 4'	9	Lavender JJAS	☀️
<i>Agastache rupestris</i> Hummingbird Mint	2' x 2'	4	Orange/Purple JASO	☀️
<i>Allium acuminatum</i> Nodding Onion	1' x 1'	1	Purple MJJ	☀️
<i>Allium species</i> Ornamental Allium	Varies	Varies	Large Variety of Colors AM	☀️
<i>Anaphalis margaritacea</i> Pearly Everlasting	2' x 3'	4	Yellow/White JJAS	☀️
<i>Artemisia frigida</i> Fringed Sage	15' x 15'	225	White/Yellow JAS	☀️
<i>Artemisia ludoviciana</i> Silver Sage	3' x 3'	9	White/Yellow JJASO	☀️
<i>Asclepias tuberosa</i> Narrowleaf Milkweed	1' x 2.5'	1	Lavender JJAS	☀️
<i>Asclepias speciosa</i> Showy Milkweed	1.5' x 3'	2.25	Pink MJAS	☀️
<i>Asclepias tuberosa</i> Orange Milkweed	2' x 1'	4	Orange MJJA	☀️
<i>Aster species</i> Aster	1'-4' tall	24	Varies ASO	☀️
<i>Asilbe obovata</i> Chinese Asilbe	2' x 2'	4	Purple/Pink JA	☀️
<i>Begonia grandis</i> Hardy Begonia	2' x 2'	4	Pink/Red JA	☀️
<i>Begonia cordifolia</i> Heartleaf Begonia	2' x 2'	4	Pink AM	☀️

## PERENNIALS

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs	Attributes	Characteristics	Origin
<i>Thalictrum formosum</i> Toadflax	7'	4	White/Purple/Red JJA or SO	☀️	🦋 🌿 🌳	Spotted blooms of pink, rose, or burgundy. Very unique shade loving perennial.	🌍
<i>Veronica umbrosa</i> Creeping Veronica	2' x 5'	4	Blue AMU	☀️	🦋 🌿 🌳	Bright blue flowers with white eye. Makes a great 6" high groundcover.	🌍

## GRASSES

Botanical Name Common Name	Size (W x H)	Area (SF)	Flower Color + Bloom Time	Light Needs	Attributes	Characteristics	Origin
<i>Achnanthes hymenoides</i> Indian Bluegrass	1' x 1'	1	Yellow JJAS	☀️	🦋 🌿 🌳	Fluffy seed heads resemble baby's breath. Thrives in the chest of dry places. Wild behavior - will move around and seed where it wants to, but not invasive.	🌍
<i>Calamagrostis acutiflora</i> Karri Feather Grass	3' x 6'	6	Yellow MJJA	☀️	🦋 🌿 🌳	Plant in mass groupings or as a specimen plant. Excellent vertical accent for borders or narrow spaces. Seed heads add nice fall/winter color.	🌍
<i>Calamagrostis rubra</i> Pinegrass	Varies x 1'	2	Yellow MJJ	☀️	🦋 🌿 🌳	Sod former. Bright, shiny green.	🌍
<i>Elymus cinereus</i> Great Basin Wildrye	3' x 5'	9	Yellow JJ	☀️	🦋 🌿 🌳	Very large bunchgrass with seed heads that are large and attractive for many months.	🌍
<i>Elymus elymoides</i> Squirrel Tail	1' x 2'	1	Yellow MJJA	☀️	🦋 🌿 🌳	Long, bushy seed heads look like a bottlebrush. Bunch grass.	🌍
<i>Elymus glaucus</i> Blue Wildrye	1' x 4'	1	Yellow JJA	☀️	🦋 🌿 🌳	Among the tallest of the native grasses. Drooping habit. Blue-gray foliage. Bunch grass.	🌍
<i>Festuca glauca</i> Blue Fescue	1' x 5'	1	Green JJ	☀️	🦋 🌿 🌳	Tufted mound of bluish-green grass. Keeps color throughout winter. Nice as rock garden or edging plant.	🌍
<i>Festuca idahoensis</i> Idaho Fescue	1' x 2'	1	Yellow JJA	☀️	🦋 🌿 🌳	Hair-like, blue-gray, dense leaves. Lovely mixed with perennials. Stays green through winter. Easy to start.	🌍
<i>Hakonechloa macrospora</i> Japanese Forest Grass	2' x 2'	4	Green/Yellow JJA	☀️	🦋 🌿 🌳	Pest and disease free. Low maintenance.	🌍
<i>Helictotrichon sempervirens</i> Blue Oat Grass	2' x 3'	4	Yellow JJA	☀️	🦋 🌿 🌳	Blue Oat Grass is at home in desert gardens as well as in the traditional perennial border. Plant beside landscape boulders in rock gardens or at the edges of natural pools.	🌍
<i>Koeleria macrantha</i> Prairie Junegrass	1' x 2'	1	Yellow MJJ	☀️	🦋 🌿 🌳	Flaming seed head which sways in wind. Suitable in wildflower meadow/mixed with perennials.	🌍
<i>Micaonthus sinensis</i> Maiden Grass	6' x 5'	25	White/Pink/Red JAS	☀️	🦋 🌿 🌳	Graceful form provides interest even into winter.	🌍
<i>Panicum virgatum</i> Shenandoah Bluegrass	6' x 5'	25	Green SO	☀️	🦋 🌿 🌳	Semi-upright bunch grass with airy flowers that create a hazy effect from late summer into fall.	🌍
<i>Pseudotschagelia spicata</i> Blue bunch Wheatgrass	3' x 3'	9	Yellow MJJA	☀️	🦋 🌿 🌳	Blue-green foliage. Likes warm, dry, sunny slopes. Low maintenance.	🌍
<i>Schizachyrium scoparium</i> Little Bluestem	1.5' x 2'	2.25	White/Green JAS	☀️	🦋 🌿 🌳	Blue-green leaves during the growing season and attractive rusty color with white fluffy seed heads in the fall. Great fall/winter color.	🌍

- 🦋 Berries
- 🌿 Fall Color
- ☀️ Winter Interest
- 🌳 Evergreen
- 🌍 Iron Control
- 🦋 Deer Resistant Plant
- 🌳 Fire-Wise Plant

A special thanks to...  
The Washington Native Plant Society,  
Honeyside Bee Co-Op of Spokane,  
and The WSU Master Gardeners for  
contributing their time and expertise to  
the cultivating of this plant list.





# Cathy's Keystone Combos



Cathy's  
Keystone  
Combos

# Fireworks

**Goldenrod**



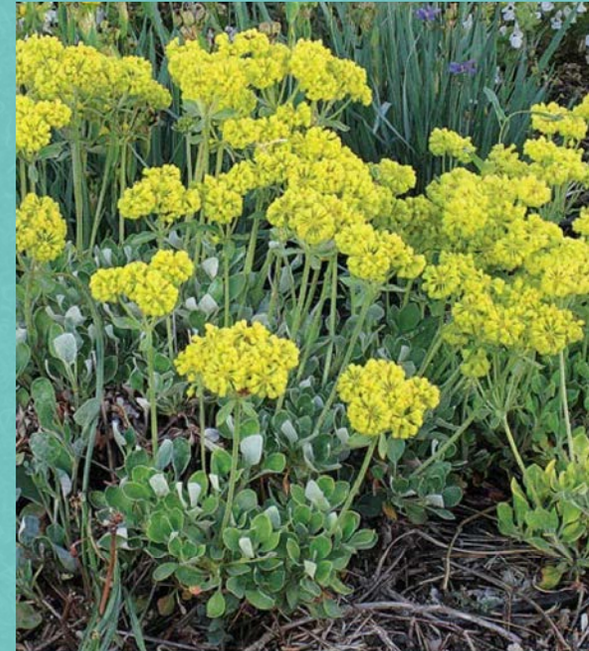
**Daisy**



**Switchgrass**



**Buckwheat**





Cathy's  
Keystone  
Combos

# Meadow Mix

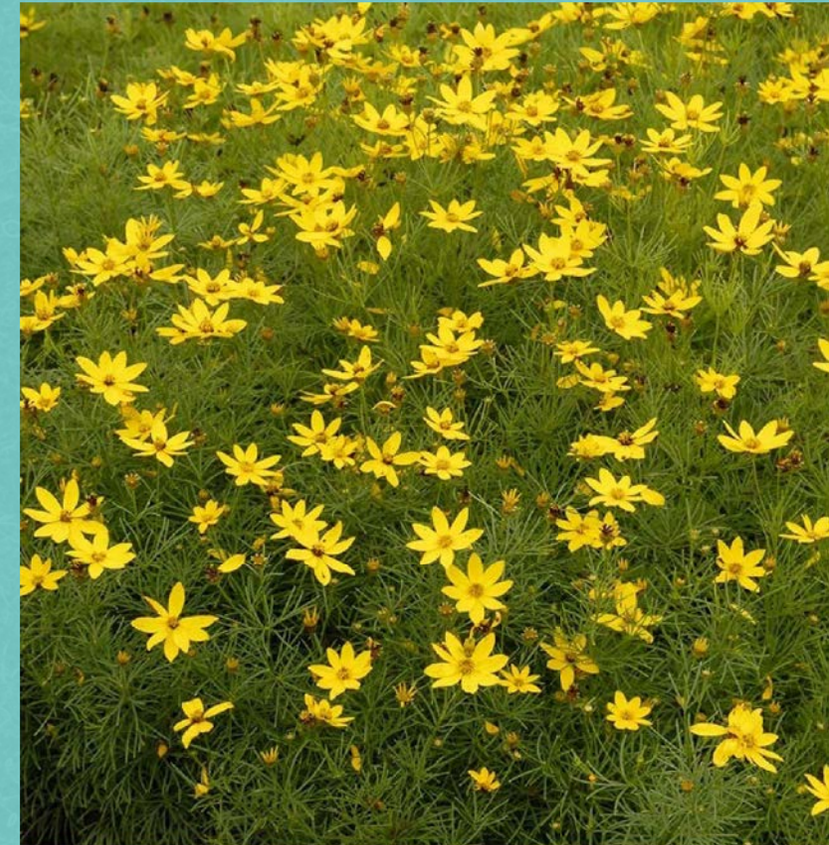
**Milkweed**



**Coneflower**



**Coreopsis**





Cathy's  
Keystone  
Combos

# Meadow Mix





Cathy's  
Keystone  
Combos

# Native Shrubs

**Oregon Grape Holly**



**Snowberries**





Cathy's  
Keystone  
Combos

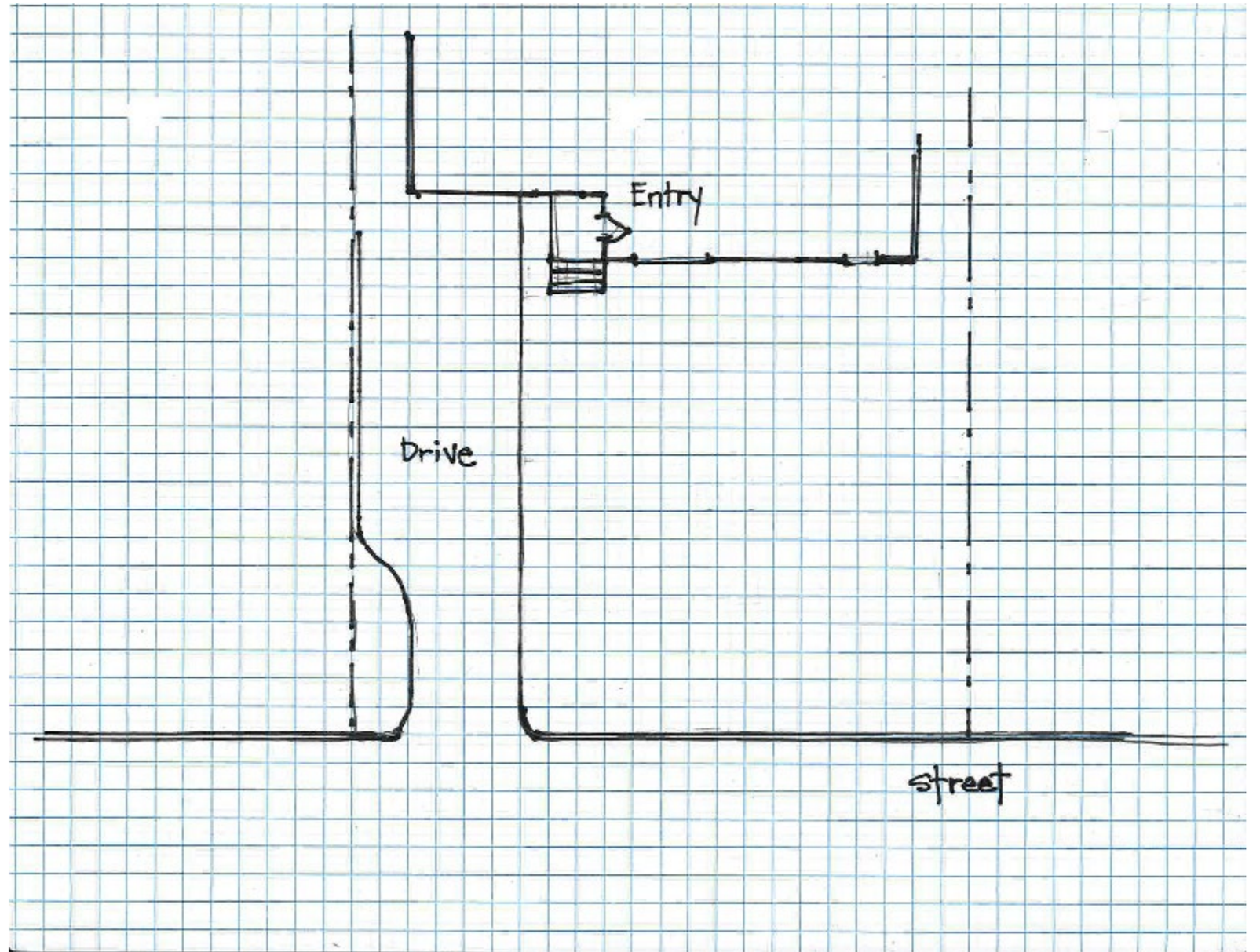
# Native Shrubs

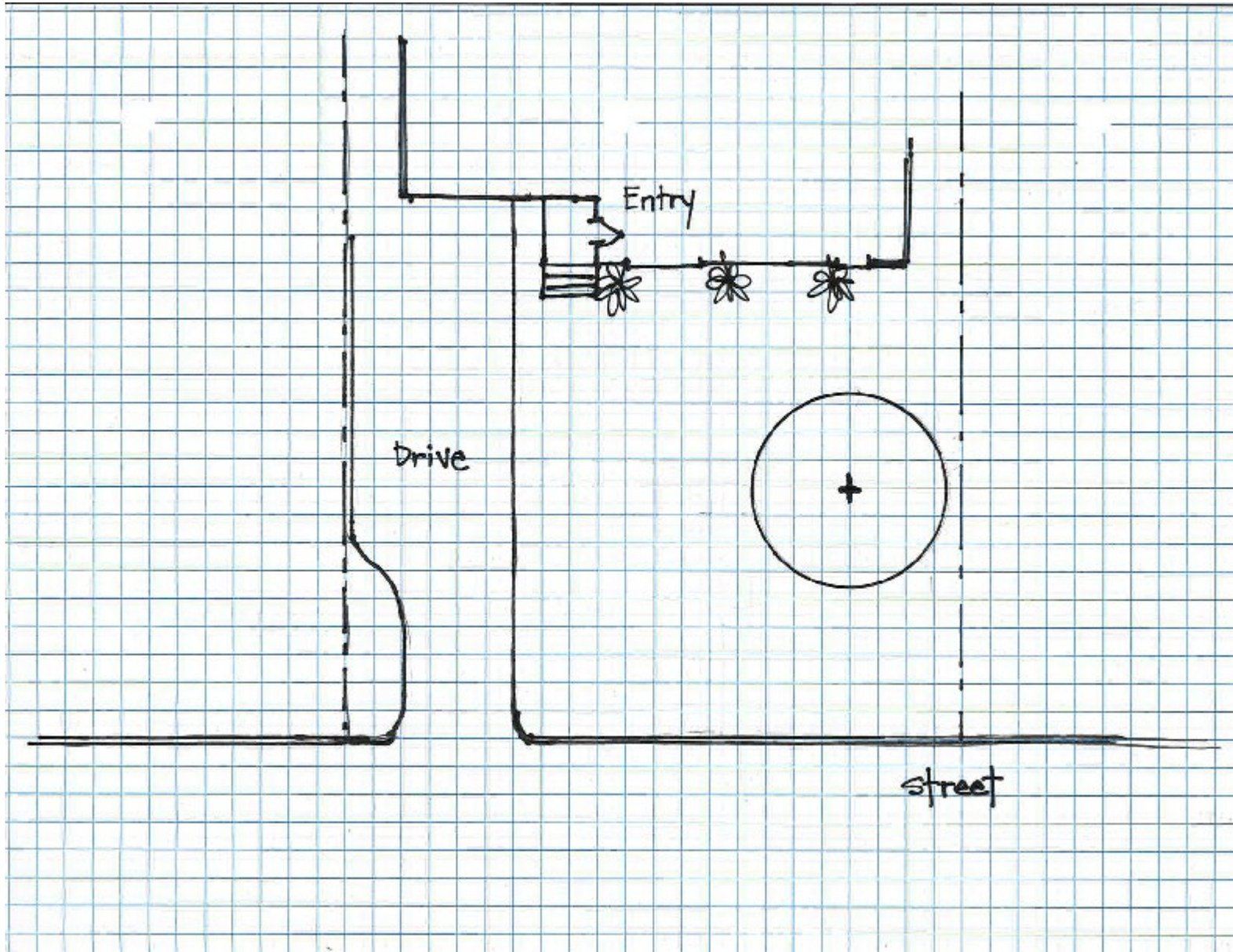


Now that we have picked  
our plants...

1

START  
WITH  
YOUR  
BASE  
PLAN





2

ADD IN  
YOUR  
EXISTING  
VEGETATION

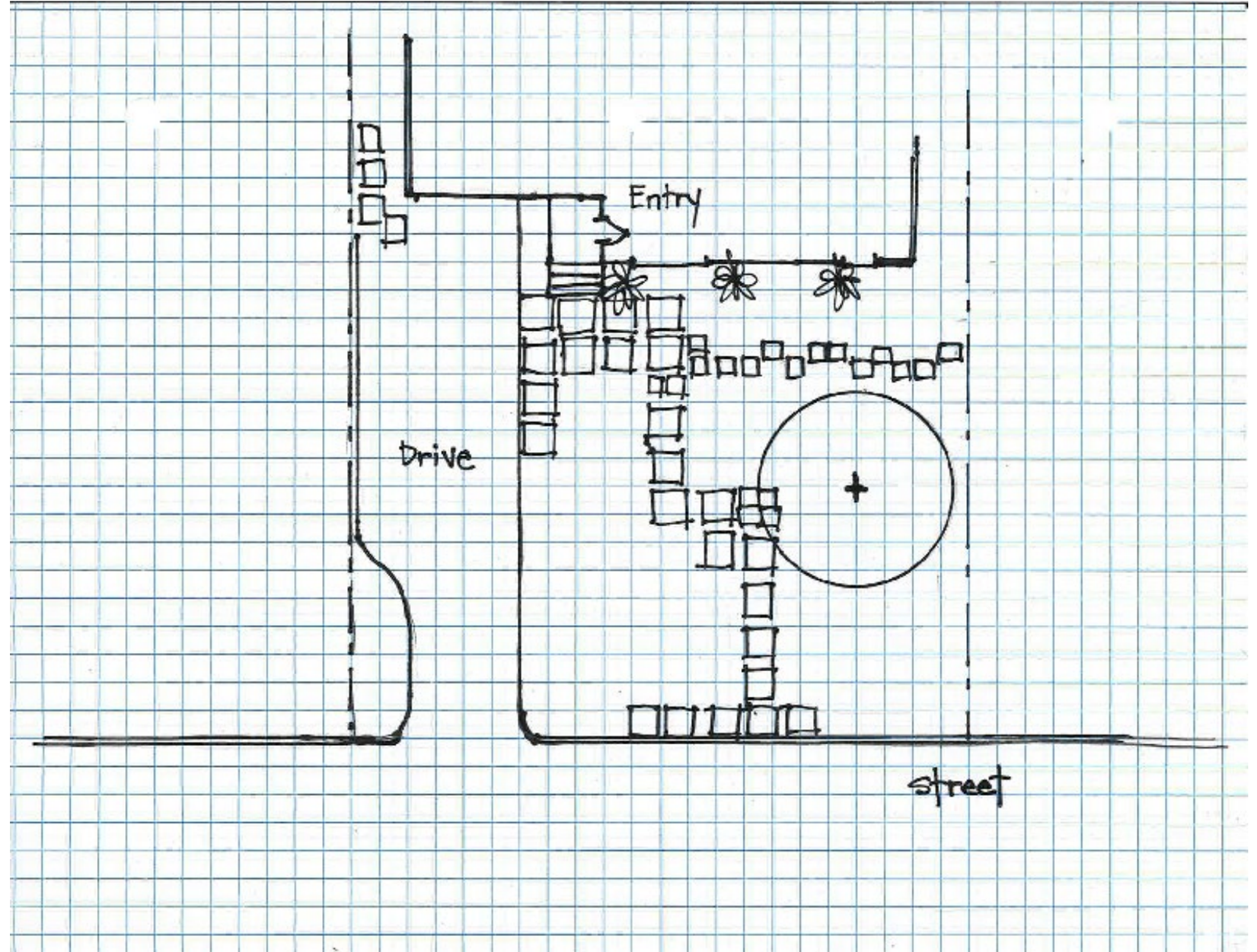


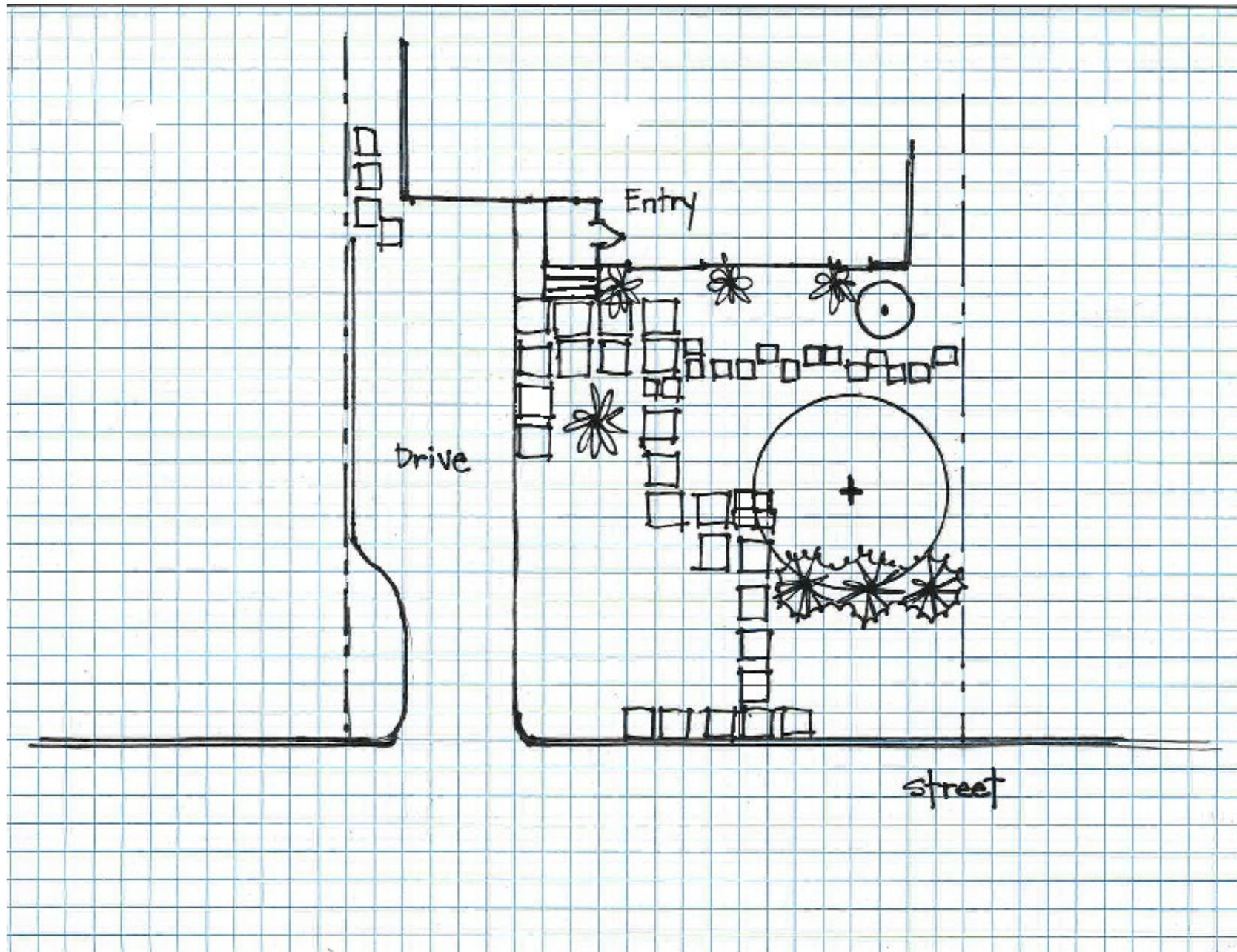
## HARDSCAPES

Hardscape refers to the non-living elements in landscaping, such as a wooden arbor, a stone wall, or a brick patio.

3

# HARD SCAPE



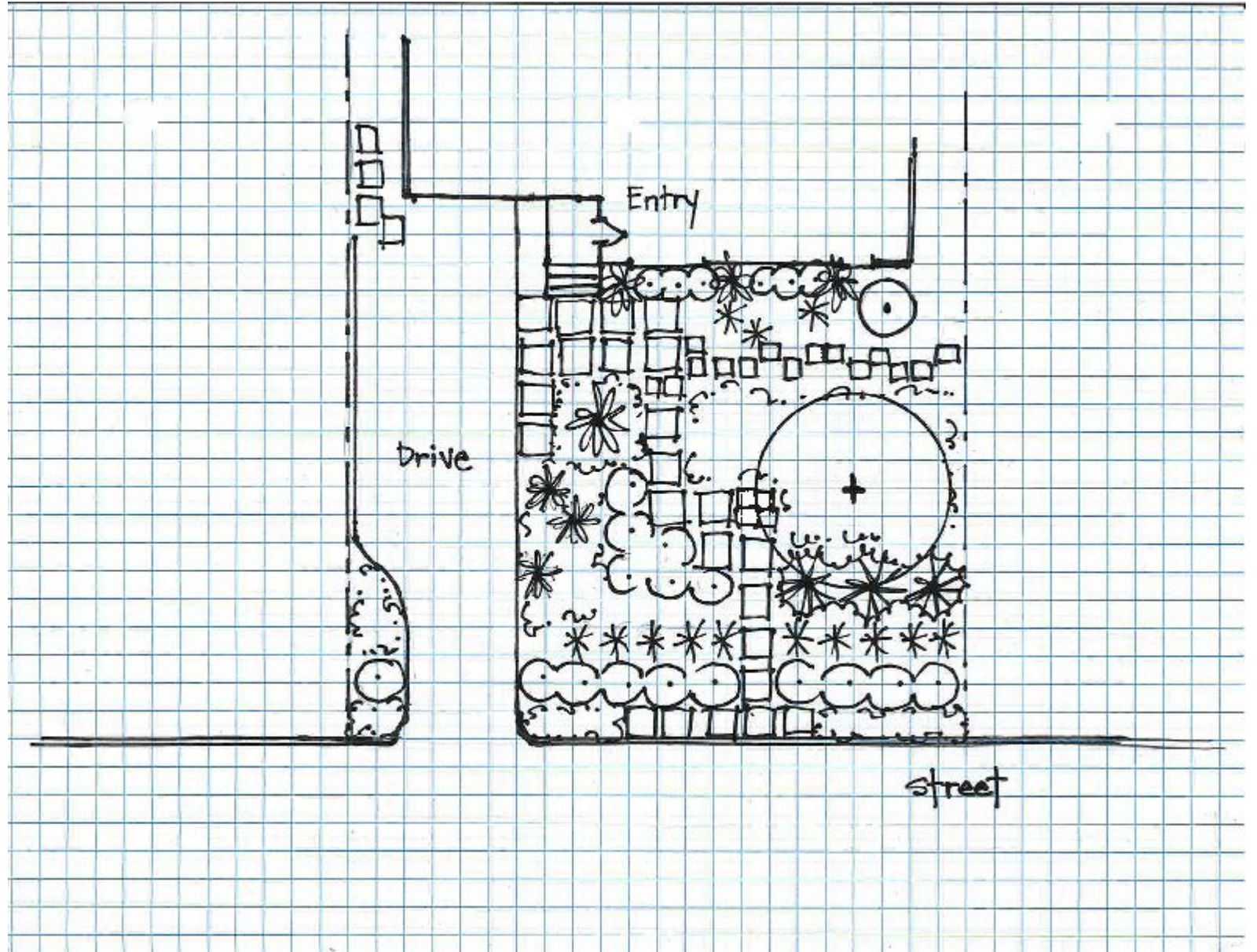


4

ADD IN  
YOUR  
NEW  
TREES, SHRUBS,  
AND  
EVERGREENS

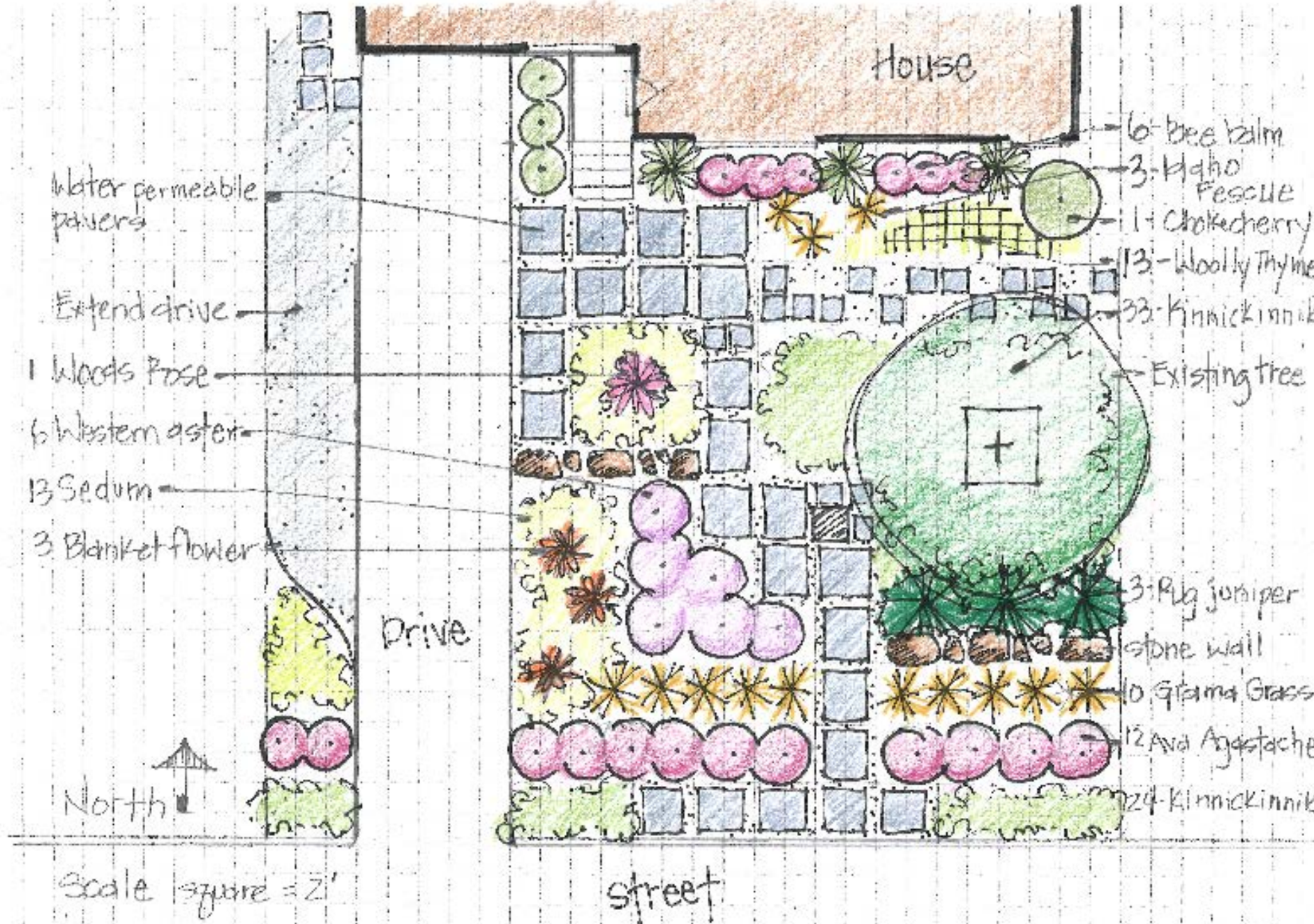
5

ADD IN  
YOUR  
PERENNIALS,  
GRASSES,  
AND GROWDCOVERS



6

TIME  
TO  
LABEL  
YOUR  
PLANTS!





## PLANT LIST & AREA CALCULATION FORM

**DIRECTIONS:** Use the following chart to calculate your plant coverage.

**A.** Total lawn area in square feet (sf) to be converted to a SpokaneScape: **840**

**B.** Your SpokaneScape must have at least 50% plant coverage at maturity, to figure this area divide **A.** by 2: **420**

*All plants must be drought tolerant- see the SpokaneScape Guidebook for pre-approved plants. If the chosen plant is not listed, please provide the source which indicated it is drought tolerant in our USDA growing zone 6.*

*Plant area can also be found in Guidebook.*

**\*DO NOT INCLUDE MULCH AREAS OR EXISTING PLANTS IN THE CALCULATOR**

PLANT NAME	PLANT IS ON PRE-APPROVED LIST OR DROUGHT TOLERANT	QTY	PLANT WIDTH (ft)	PLANT AREA (Width x Width) (w x w = sf)	TOTAL PLANT AREA (PLANT AREA x QTY)
Ex: Yarrow	YES	5	3	3x3=9 sf	5x9=45 sf
Red Flowering Currant	Yes	1	6	16	16
Blue Fescue	Yes	3	1.5	2.25	6.75
Blue Oat Grass	Yes	3	2	4	12
Switch Grass	Yes	1	5	25	25
Idaho Fescue	Yes	5	1.5	2.25	11.25
Potentilla	Yes	3	3	9	27
Little Bluestem	Yes	3	1.5	2.25	6.75
Maiden Grass	Yes	4	5	25	100
Lavender	Yes	3	3	6	18
Autumn Joy Sedum	Yes	5	2	4	20
California Poppy	Yes	5	1.5	2.25	11.25
Stella de Oro Day Lily	Yes	14	1	1	14
Christmas Fern	Yes	12	5	15	180

TIME TO GET  
SPOKANESCAPED!

PIET OUDOLF

