BUSINESS - SCHOOLS - CHURCHES - PARKS

YARD BY YARD: GROUNDS

A COMMUNITY RESILIENCY PROJECT



COMMUNITY RESILIENCY PROJECT



YARD BY YARD



OKCONSERVATION.ORG/YARDBYYARD



THE YARD REVOLUTION HAS BEGUN!



YARD BY YARD: GROUNDS - CERTIFICATION CHECKLIST

The Yard by Yard project would like to recognize the good work you are doing in your yard or other properties.

Please fill out all the required information. Check all the boxes that apply and submit this checklist with your video or photos. Certification requires that you maintain a pesticide-free space, include an educational component, and utilize at least 5 practices across 3 of our 4 categories. If your organization is applying as a "mini-grounds" (you only have a small area of land that does not have the space to implement practices in 3 categories), you only need 2 categories for your 5 practices. Email completed checklist to yardbyyardproject@gmail.com or send it to your local conservation district.

Date:

Address: Phone Number:

Email:

Authorized Representative:

Business School Church Park Mini-Grounds

I maintain a pesticide-free space. (This means no use of synthetic herbicide, pesticide, or pre-emergent applications)

Soil Health

Use of organic mulch (non-rubber, non-dyed) such as wood chips or leaves to help build soil organic matter and hold moisture

https://extension.okstate.edu/fact-sheets/all-you-need-to-know-about-mulch.html

On-site Composting system capturing organic waste for use in the landscape

https://extension.okstate.edu/fact-sheets/backyard-composting-in-oklahoma.html

Practice mulch mowing of lawn rather than bagging lawn clippings

https://www.okc.gov/departments/utilities/squeeze-every-drop/saving-water-outdoors

Improve soil and plant health through compost amendments

 $\underline{\text{https://extension.okstate.edu/fact-sheets/healthy-garden-soils.html}}$

Increase mowing height to at least 3"

https://www.okc.gov/departments/utilities/squeeze-every-drop/saving-water-outdoors

Water Conservation

Xeriscape and/or other heat/drought tolerant plants that require little / no extra water

https://ag.ok.gov/wp-content/uploads/2020/12/Trees-Xeriscape_Demostration-Garden.pdf

Use of efficient irrigation equipment and controllers

https://www.okc.gov/departments/utilities/squeeze-every-drop/saving-water-outdoors/irrigation-checkup

Utilize rain barrels to capture rainwater for irrigation use

 $\underline{https://extension.okstate.edu/fact-sheets/design-of-rainwater-harvesting-systems-in-}\ oklahoma.html$

Use of a rain garden or bioswale to capture, slow and infiltrate rainwater

https://extension.okstate.edu/fact-sheets/sustainable-landscapes-designing-a-rain-garden-for-residential-property.html

Use of "green infrastructure" such as a green roof or permeable pavement https://www.epa.gov/green-infrastructure





Food Production

Presence of vegetable garden, whether in ground, containerized, or raised bed

https://extension.okstate.edu/topics/plants-and-animals/crops/vegetables/index.html

https://extension.okstate.edu/fact-sheets/container-gardening.html

Presence of herb garden for cooking and/or medicinal purposes

https://havenscapes.com/how-to-plant-an-herb-garden/

Use of cover crops or companion plantings

https://extension.okstate.edu/fact-sheets/earth-kind-gardening-series-cultural-control- practices.html

Presence of fruit-producing trees or shrubs

https://extension.okstate.edu/topics/plants-and-animals/crops/fruits-and-tree-nuts/index.html

Integration of grazing/ pasture animals (chickens, goats, etc.)

https://extension.okstate.edu/fact-sheets/backyard-flock-production.html

Maintenance of honeybee hives for honey production

https://extension.okstate.edu/fact-sheets/beginning-honey-beekeeping-equipment-and-associated-costs.html

Wildlife Habitat

Use of native or well-adapted plants to Oklahoma

https://extension.okstate.edu/fact-sheets/oklahoma-proven-plant-selections-for-oklahoma.html

Use of host plants for native wildlife (ex. milkweed for monarchs)

http://www.okiesformonarchs.org/what-to-plant-where-to-buy/

Nonnative or invasive plant species excluded or removed from landscape

https://www.okinvasives.org/about-invasives

Lawn and turf grass areas have been reduced or eliminated

 $\frac{https://extension.okstate.edu/fact-sheets/bermudagrass-suppression-methods-for-oklahoma-home-gardens.html$

Functional and flowering lawn species like clover are protected and not mowed https://www.almanac.com/clover-comeback

Plant diversity providing nectar and pollen for wildlife throughout the growing season http://www.okiesformonarchs.org/what-to-plant-where-to-buy/

Presence of native trees/shrubs creating vertical structure

http://www.forestry.ok.gov/Websites/forestry/Images/Putting%20Down%20Roots%20-%20OKC.pdf

Presence of bee hotels, birdhouses, and/or bat boxes

https://extension.okstate.edu/fact-sheets/snags-cavity-trees-and-downed-logs.html https://content.yardmap.org/learn/bee-hotels/

Presence of rock or brush pile

https://choosenatives.org/articles/brush-pile-build-wild-friends/







Education Component

Describe educational materials or activities you use to promote stewardship through your outdoor space

If you are submitting a video and/or if you would allow photos/videos of you or your yard to be utilized for educational and promotional purposes, please sign the photo release below.

For District Use Only:

Date Application Received: Date Site Visit Completed: Date Sign Provided: Follow-up Scheduled? Y / N