

YARD BY YARD: A COMMUNITY RESILIENCY PROJECT

DOES YOUR
PROPERTY
MAKE THE CUT?

COMMUNITY
RESILIENCY
PROJECT



YARD BY YARD



OKCONSERVATION.ORG/YARDBYYARD



OKLAHOMA ASSOCIATION OF CONSERVATION DISTRICTS



THE YARD REVOLUTION HAS BEGUN!



OKLAHOMA ASSOCIATION OF CONSERVATION DISTRICTS

LOCAL
LEADERSHIP
GLOBAL
IMPACT



YARD BY YARD - CERTIFICATION CHECKLIST

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 yard and utilize 5 practices across 3 of our 4 categories. Email completed checklist to yardbyyardproject@gmail.com or send it to your local conservation district.

Name:
Address:
Email:

Date:
Phone Number:

I maintain a pesticide-free yard. (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

<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 or no extra water

https://ag.ok.gov/wp-content/uploads/2020/12/Trees-Xeriscape_Demonstration-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

<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>



OKLAHOMA ASSOCIATION OF CONSERVATION DISTRICTS

LOCAL
LEADERSHIP
GLOBAL
IMPACT



Home 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>

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

<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/>

Presence of a water source for wildlife

<https://ucanr.edu/blogs/blogcore/postdetail.cfm?postnum=10847>



OKLAHOMA ASSOCIATION OF CONSERVATION DISTRICTS

LOCAL
LEADERSHIP
GLOBAL
IMPACT



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.

Photo/Video Release Form

I, _____(please print) grant permission to the Oklahoma Association of Conservation Districts and the _____ Conservation District the irrevocable and unrestricted right to reproduce the photos/videos images taken of me for the purpose of publication, promotion, illustration, advertising, or trade, in any manner or medium. I hereby release the Oklahoma Association of Conservation Districts and the _____ Conservation District for all claims and liability relating to said images/video. Furthermore, I grant permission to use my statements that were given during an interview, with or without my name, for the purpose of advertising and publicity without restriction. I waive my right to compensation.

I acknowledge that I am over eighteen (18) years of age _____(initial)

Name: _____

Signature: _____

Date: _____

For District Use Only:

Date Video/Photos Received:

Date Site Visit Completed:

Date Sign Provided:

Follow-up Scheduled For: