



Reaching the choir, but projecting beyond...

Bryan Painter, OCC Public Information Officer

Our Land • Our Heritage • Our Future



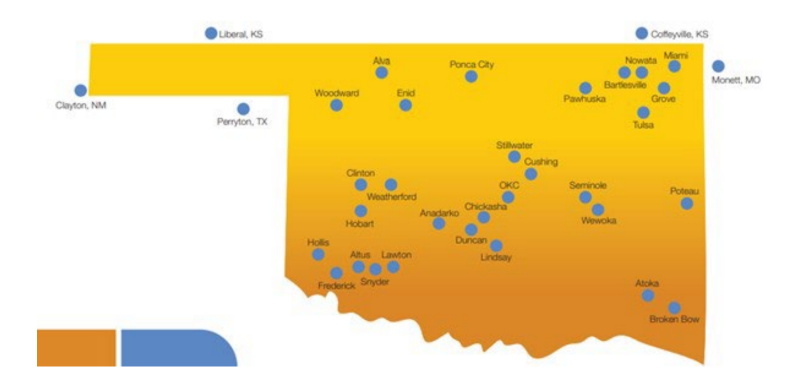


Producers are our choir... but we don't stop there





Radio Oklahoma Ag Network



"Please tell us what's going on in Conservation in Oklahoma"... AN OPEN-DOOR QUESTION







Cover Crop - About 80 Degrees

No Cover Crop – About 130 Degrees

SECOND DAY APPROACH



WOULD YOU LIKE A TRACTOR TIRE...OR AN EGG ROLL WITH THAT MAGAZINE?



FARM & RANCH

OCC Team Goes the Extra Miles for the Future of Oklahoma's Wetlands

The concept seems simple at

This summer the Oklahoma Conservation Commission's (OCC) Wetlands Program traveled to and studied many of the different wetland areas across Oklaboma for the National Wetland Condition Assessment (NWCA). Wetlands are one of the five waterbody types in the National Aquatic Resource Surveys (NARS) and are studied once every five years.

This isn't strictly a paper sur-

Nor, at the onset, is it a laboratory survey.

No, at one time or another for this survey of 35 wetlands areas in the state, the OCC staff walked over nine miles, navigated deep water, and trudged through massive ragweed with dead growth reaching over 24 feet in length and the new growth as tall as 12 feet.

Then add on the weather. Due to their nature, humidity in wetlands is almost always near 100 percent. Actual temperatures climbed near triple digits. Toss in the fact that after the team gets in there, they exit the site with backpacks filled with soil samples weighing as much as 150 pounds over barbed wire fences.

Although this sounds like a really challenging summer, most to collect data within their state, sites were more easily accessed. and each location told a unique the data with input from partners and interesting story.

OCC Wetlands staff physically, the information it produces and the good it will do inspires them, right down to the most specific details.

Worth noting, is the plant diversity," said Brooks Tramell, Director of Water Quality Moni-



erpendicular transects and flags were used to systematically place vegetation plots, soil pits and water

toring. Assessment & Wetland Program. "We had a few sites with 70 plus species and a couple of sites with over 80 species of plants in the survey plots."

The importance...

NARS, a collaborative partnership coordinated by the Environmental Protection Agency (EPA), was developed as the first comprehensive statistical survey to assess the status of and changes and sometimes the bags are passed in the quality of the nation's wa-

State partners, like OCC, work and EPA compiles and analyzes to provide a broad-brush appraisal While the survey drains the of nationwide and regional wet- areas mapped as wetlands. Those land quality.

The project is important because of the functions that wetlands provide, including water quality improvement, groundwater recharge, flood water management, and critical habitat for wild-

life important for recreation, such as ducks and fish. Data generated from this project will help wetland managers better understand the types of stressors affecting wetlands, where wetlands are most at risk, and how to improve management so wetlands can continue to provide important services to our

To accurately assess overall condition of the nation's wetlands. data must be collected across the United States in a standardized

This year, 1,000 sites across the nation, including the 35 in Oklahoma, were assessed. The sites were randomly selected from all working on the project included: Tramell, Director of Monitoring Assessment and Wetlands and crew Leader for the project. Dan Dvorett, Technical Programs Director and botanist for the project; Sarah Gilmer, Water Quality Spe-

cialist and crew member; Cameron Sherbon, Seasonal Intern and crew member, and Greg Kloxin, Assistant Director of the Water Quality Division, who assisted with three of the toughest sites.

Because wetland maps are not always correct, the first step was to determine if selected sites were indeed wetland and usable for this study," said Dan Dvorett, OCC Wetland Program Technical Programs Director, "Then, we began the arduous task of locating and contacting landowners at the valid locations for permission to complete the assessments."

Where permission was given. the crew studied indicators that help provide insight to the health and functions of the wetlands: vegetation, soil, water quality, water movement, and adjacent

Within a roughly 1.25 acre "Assessment Area," a vegetation survey was completed, a four-

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A VERY INTERESTING

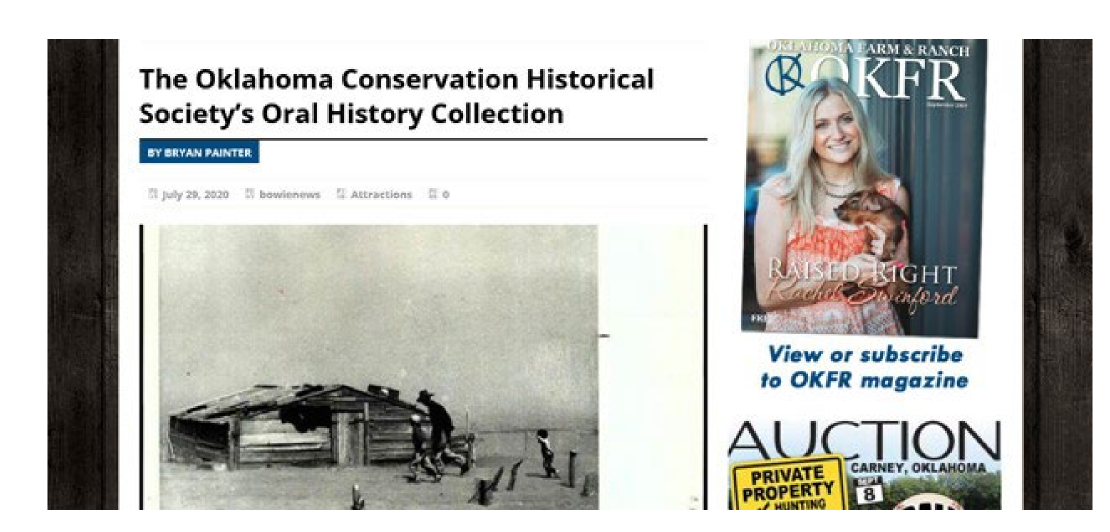
TOPIC...OKLAHOMA'S

WATERED-DOWN

WETLANDS

PROGRAM!

HELPING OUR CONSERVATION PARTNERS



TAKING IT TO THE STREAMS...



THEY HAVE A QUESTION...WE
ATTEMP TO HAVE AN
ANSWER...WORKS WELL FOR
ALL OF US



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