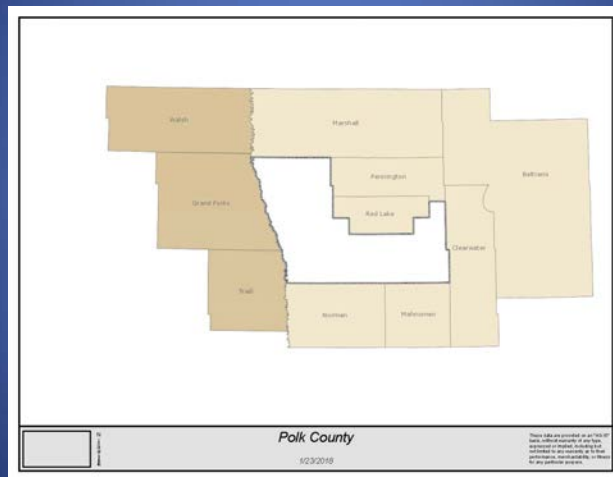


# National Association of County Engineers

“The Voice of County Road Officials”



## Location



## What is NACE?

- Nonprofit, non-partisan professional association
- Representing over 2,500 members since 1956.
- Roads - about 1.74 million miles by counties.
- Bridges - counties also own 231,000 bridges and operate 1/3 of the nation's transit systems.

## **NACE – More Than Engineers, County Road Professionals Titles:**

- \* County Engineer \* Highway Superintendent
  - \* Road & Bridge Superintendent
  - \* Parish Engineer \* Road Supervisor
  - \* Commissioner of Public Works
- \* Highway Administrator \* Transportation Director
  - \* Road Operations Manager
- \* Public Works Director \* Highway Commissioner
  - \* Engineer-Manager Road Commission
  - \* Road Master \* Road Administrator

## What we do

- Networking
- Advocacy
- Professional Development

## NACE Officers 2017-2018



# NACE Board of Directors



# Regions & State Affiliates

(31 State Affiliates Shown in Green)



## Conference Scenes



## Conferences

*Delivering best practices and the latest technology at national and regional meetings.*

- General sessions and technical sessions on issues important to you.
- Acquire information to optimize your county's resources.
- Exhibit show – latest & greatest.
- Added Pre-Conference Workshops

## Technical Committees

- Pavement Preservation
- Safety and Technology
- Structures and Environment
- Emergency Preparedness
- Legislative

## Advocacy

*Representing county engineers and professional road managers nationally.*

- Legislative Priorities - NACE and NACo
- Testimony before Congress
- Visits on the Hill and Legislative Fly-ins
- Information and Alerts for individual call to action

## NACE Officers Testify Before Congress



## NACE LEGISLATIVE PRIORITIES

- Streamlining
- Funding
- Safety

# NACE Strategic Safety Goals

- From TZD Implementation:
  - Participation in SHSPs
  - Data Collection and Analysis
  - Development of LRSPs

## NACE Website

The screenshot shows the NACE website homepage. At the top, there is a navigation bar with the NACE logo (National Association of County Engineers, The Voice of County Road Officials) on the left and a 'Member Login' button on the right. Below the navigation bar is a main content area with a dark blue header containing the text 'NACE Website'. The main content area features a large banner with the text 'We Advocate for You!' and a list of roles: County Engineers, Public Works Directors, Highway Superintendents, and All County Road Officials. To the right of this text is a photograph of a winding road. Below the banner is a search bar and a 'News' section with several articles listed, including 'NACE Comments on Project Streamlining', 'FHWA Grants for Rural Projects', 'NACE Active on NAC's Transportation Committee', 'FHWA Creating LRSPs for 7 Counties', and 'David Brand Recipient of...'. At the bottom of the page, there is a dark blue footer with the text 'The Largest Event for County Infrastructure Professionals'.



## Strategic Plan Focus Areas

- Professional Development and Growth
- Influence and Advocacy
- Membership
- Financial Stability/Sustainability
- Affiliates and Partnerships
- Communication and Engagement

## Local Road Safety Foundation

Vision: A local road system free of fatalities

## Mission

The LRSF is dedicated to reducing fatalities and serious injuries on the local road network. Through collaborative partnerships in outreach and education, the foundation exists to empower local road owners in developing and implementing road safety programs.

## Objectives

- Monitor local road safety data
- Facilitate the dialogue between all governmental entities and safety partners
- Promote local participation in the SHSP process
- Promote noteworthy local practices
- Provide access to locally focused professional development
- Empower local road owners to develop local road safety plans

## Professional Development

- Local Road Safety Certificate
- Hands On Preconference Workshop on Developing Local Road Safety Plans
- County Engineering 101

April 22 – 25, 2018

