**Central District Meeting**

**Thursday, September 21, 2023**

**Holiday Inn – Kearney, NE**

**General Agenda**

8:00-9:00 a.m.                     Registration

9:00-10:15 a.m.                   Business Meeting

10:15 a.m.-12:00 p.m.        Affiliate Breakout Sessions

12:00-1:00 p.m.                   Luncheon

**Group Meeting Agendas**

**Assessors**

10:15-11:45 - Round Table Discussion

11:45-12:00 - NACO Legislative Updates, Jon Cannon

**Clerks, Election Commissioners, Registers of Deeds**

10:15-10:45 - Salary Study, Candace Meredith & MIPS, Matt Thieman

10:45-11:15 - Election Updates, Wayne Bena

11:15-12:00 - Round Table Discussion

**Clerks of the District Court**

10:15-12:00

* LB 50 Restitution
* Retention Schedules
* Ethics: Conduct & Computers
* New Protection Orders
* BOE's with Courtroom Clerks
* 1099's
* Attorney file supplemental BOE's
* Bond Returns
* Warrants & Warrant Returns
* Round Table Discussion

**County Boards**

10:15-11:00 - Legislative Listening Session, Beth Ferrell, NACO

11:00-11:30 - New Maps & What They Will Mean to the County, Deanna Ringenberg, PE, CFM

11:30-12:00 - Round Table Discussion

**Emergency Managers**

10:15-11:15- Round Table Discussion

11:15-11:30- NACO Legislative Updates, Beth Ferrell

11:30-12:00 - Round Table Discussion

**Highway Superintendents, Surveyors, Engineers**

10:15-10:45 - Jodi Gibson, NDOT

10:45-11:15 - Ross Barron, NDOT

11:15-11:45 - NIRMA

11:45-12:00 - NACO Updates, Candace Meredith

**Planning and Zoning**

10:15 a.m.-12:00 p.m. Round Table Discussion

**Sheriffs**

10:15 a.m.-12:00 p.m. Round Table Discussion

**Treasurers**

10:15-10:45 - DMV Updates, Betty Johnson via Zoom

10:45-11:15- NACO Legislative Updates, Candace Meredith / MIPS, Matt Thieman

11:15-12:00 -Round Table Discussion

**Weed Control Superintendents**

10:15 a.m.-12:00 p.m.

* NAISMA Conference October 16-19
* Weed Management Area updates
* Fall spraying
* NACO Conference
* Other discussion

**Veteran Service Officers**

10:15 a.m.-12:00 p.m. Round Table Discussion