



Communication Services  
5334 South Prince Street  
Littleton, Colorado 80166-0001  
Phone: 303-795-4630  
Fax: 303-738-7894  
[www.co.arapahoe.co.us](http://www.co.arapahoe.co.us)

**For release: September 9, 2009**

Contact:

**MINDY EDSTROM**

Communication Services Specialist I

Direct: 303-734-5464

Mobile: 303-961-3410

E-mail: [medstrom@co.arapahoe.co.us](mailto:medstrom@co.arapahoe.co.us)

## **Rod Bockenfeld appointed Chair of national sub-committee**

*Arapahoe County Commissioner to serve as Chair of Fiscal Policy sub-committee of the Finance and Intergovernmental Affairs Steering Committee for the National Association of Counties*

**LITTLETON, CO** --- Arapahoe County Commissioner Rod Bockenfeld recently was appointed to serve as Chair of the Fiscal Policy sub-committee of the Finance and Intergovernmental Steering Committee for the National Association of Counties.

The sub-committee deals with matters pertaining to the financial resources of counties, fiscal management, federal assistance, municipal borrowing, county revenues, federal budget and federal tax reform.

“Considering the current fiscal state of affairs at the national level, it is a great honor for NACo to choose me for this appointment,” said Bockenfeld.

NACo's policies and legislative positions are developed and reviewed by 11 policy steering committees and adopted by the Board of Directors. Steering and sub-committees meet at least twice a year to review legislation and update NACo positions.

For the past two years, Bockenfeld has chaired the Intergovernmental Affairs sub-committee for the National Association of Counties.

Bockenfeld is serving his second term as County Commissioner, representing District 3 which includes part of Aurora, Eastern Centennial, Foxfield and all of eastern Arapahoe County.

\* \* \*

***To download photos, click on the following link:***

*<ftp://www.co.arapahoe.co.us/Pub/CM/Commissioners/Photo> caption:*

*Photo caption:*

**RodBockenfeld\_05:** Arapahoe County Commissioner Rod Bockenfeld.