



## Texas Association of County Auditors

*"Celebrating 100 Years of Public Service"*



### NEW T.A.C.A. WEBSITE LIVE

The Texas Association of County Auditors new website is up and running. This has been a long process of transforming the old website and making additions and changes to get the TACA website into the 21<sup>st</sup> century.

The major change is that now the website will be hosted and maintained by the Texas Association of Counties, as are several other associations. We now have the in-house expertise as well as a great source of information with which to draw from. We would like to extend our most sincere thanks to the whole TAC team for making this possible- Sam Seale- Executive Director, Karen Norris- Assistant Director, the TAC board, Stan Reid- Chief Information Officer, Gayle Latham- CIRA Director and Kali O'Neal- technical staff.

With this new arrangement we can update the site on a monthly basis to keep it fresh, timely and informative. Any suggestions or comments you may have will be greatly appreciated.

Not only will the website have a bright new look, it will have many more features, resources and links than ever before. Besides being a quick reference site for the myriad of subjects we have to access, we want it to reflect the history, tradition and the people of our association and our contribution to local government.

While the primary users of the website will be the county auditors, we also want it to be user friendly for other county officials, state and federal agencies, and to the citizens of our communities. The more that it is known about who we are and what we do, the better we can serve.

We thank you for your understanding and patience with this endeavor and hope this is something that will be a source of pride and a statement of our professionalism for years to come.

#### Website Committee:

Jimmy Mynar- Burleson County Auditor

Keith Barber- Cass County Auditor

### ***NEW ADDRESS:***

***[www.texascountyauditors.org](http://www.texascountyauditors.org)***