



**KANSAS**  
ASSOCIATION OF  
**COUNTIES**

715 SW 10th Avenue • Topeka, KS 66612  
785-272-2585 • [www.kansascounties.org](http://www.kansascounties.org)

House Local Government Committee  
March 2, 2022  
HB 2676

Kansas Association of Counties  
Proponent Testimony

Chairman Thompson and members of the Committee:

Thank you for allowing the Kansas Association of Counties to offer proponent testimony on HB 2676, which would allow counties to create a code inspection and enforcement fund and expanding the existing equipment fund to include electronic technology.

HB 2676 is a simple bill. It creates a new fund to help with reporting and auditing, and it updates allowable expenses under an existing fund. It does not increase taxes or fees.

Counties already have the ability to enforce zoning and other codes, such as building codes. The fees associated with this go into the county general fund. Since counties can only create funds if they are given statutory authority to do so, these funds cannot be separated from the other money that flows into the county general fund. As a result, the reporting and auditing of these programs is more difficult because they are not going into their own funds. HB 2676 would not increase fees or create new fees. It would only create a fund into which existing fees would be deposited, at the discretion of individual counties.

This bill also addresses an important issue relating to an existing fund, the equipment reserve fund. The current allowable expenditures under the equipment reserve fund include computer hardware and software, but not other technology that did not exist when this statute was last amended in 1987. The proposed changes will help bring this fund up to date with current technology expenses.

KAC urges your support of HB 2676 and would ask the committee to recommend it favorably for passage. Thank you.

Jay Hall  
Deputy Director and General Counsel  
Kansas Association of Counties  
[hall@kansascounties.org](mailto:hall@kansascounties.org)  
(785)272-2585