BILL SUMMARY

2nd Session of the 54th Legislature

Bill No.: SB1442
Version: FA3
Request Number: 10907
Author: Representative Reynolds
Date: 4/17/2014
Impact: Annual Revenue Loss – OSBI
\$916,280

Research Analysis

Not required.

Prepared By: Marcia Goff

Fiscal Analysis

FA3 to SB1442 requires the Oklahoma State Bureau of Investigation (OSBI) to issue a lifetime handgun license to military veterans for a fee of \$125. Active military duty personnel may receive a lifetime handgun license for free. Military veterans who currently have a handgun license may renew to receive a lifetime handgun license for a renewal fee of \$25. Active military duty personnel who currently have a handgun license may renew to receive a lifetime handgun license for free.

According to the OSBI, the estimated revenue loss from FA3 would be \$312,688 for military veterans receiving reduced fees for initial and renewal handgun licenses. The estimated revenue loss for active military duty personnel receiving initial and renewal handgun licenses at no charge would be \$603,592. The total annual revenue loss to the OSBI would be \$916,280.

Prepared By: Marilyn Anderson

Other Considerations

In addition to the loss of revenue, the OSBI has the following public safety concerns with FA3.

- 1. Record updates that are currently done during the renewal process would no longer be accomplished such as:
 - a. Criminal record checks arrests in other states after the license is issued will never be identified
 - b. Mental health checks
 - c. The photograph will not get updated
 - d. Address changes will not be updated
- 2. With regard to reciprocity will other states continue to honor Oklahoma SDA licenses based on the fact that the above updates are never conducted?
- 3. When people renew the license, they are more apt to review the law book, which is published every year with changes in the law with a lifetime license, review of the law updates will likely not occur.

© 2014 Oklahoma House of Representatives, see Copyright Notice at www.okhouse.gov