H.B. 324

SHORT TITLE: Ortho-bionomy Exemption Amendments

SPONSOR: Wilson, B. 2014 GENERAL SESSION

STATE GOVERNMENT (UCA 36-12-13(2)(b))

Enactment of this bill could result in increased costs of \$45,200 to the Department of Commerce for eligibility determination which will be offset somewhat by savings of \$13,000 from a reduction in citation investigations. The net cost to the Department of Commerce is estimated at \$32,200. The changes in licensing requirements established in the bill could reduce citation revenue to the Department of Commerce of \$23,000 annually. Additionally, the Department could lose 337 of the existing application and FBI/BCI fees as current licensees become exempt under the provisions of the bill. The estimation loss from these revenue sources is estimated at \$33,700 annually. Spending from the Commerce Service Fund affects annual transfers to the General Fund.

STATE BUDGET DETAIL TABLE	FY 2014	FY 2015	FY 2016
Revenue:			
General Fund	\$0	(\$32,200)	(\$32,200)
Dedicated Credits	\$0	(\$13,500)	(\$13,500)
Commerce Service Fund	\$0	(\$43,200)	(\$43,200)
Commerce Service Fund	\$0	\$32,200	\$32,200
Total Revenue	\$0	(\$56,700)	(\$56,700)
Expenditure:			
Commerce Service Fund	\$0	\$32,200	\$32,200
Total Expenditure	\$0	\$32,200	\$32,200
Net Impact, All Funds (RevExp.)	\$0	(\$88,900)	(\$88,900)
Net Impact, General/Education Funds	\$0	(\$32,200)	(\$32,200)

LOCAL GOVERNMENTS (UCA 36-12-13(2)(c))

Enactment of this bill likely will not result in direct, measurable costs for local governments.

DIRECT EXPENDITURES BY UTAH RESIDENTS AND BUSINESSES (UCA 36-12-13(2)(d))

Enactment of this bill could result in 46 individuals not receiving citations of \$500. Additionally, an estimated 337 current licensees could become exempt from licensure resulting in cumulative savings from application and FBI/BCI fees of \$100 annually.

PERFORMANCE NOTE (JR 4-2-404): Not Required

2/12/2014, 10:15 AM, Lead Analyst: Wilko, A./Attorney: PLA

State of Utah, Office of the Legislative Fiscal Analyst