PREPARED BY: DATE PREPARED: PHONE: Doug Nichols January 24, 2018 402-471-0052 **LB 849** 

Revision: 00

## **FISCAL NOTE**

LEGISLATIVE FISCAL ANALYST ESTIMATE

ESTIMATE OF FISCAL IMPACT - STATE AGENCIES (See narrative for political subdivision estimates)										
	FY 2018-19		FY 2019-20							
_	EXPENDITURES	REVENUE	EXPENDITURES	REVENUE						
GENERAL FUNDS										
CASH FUNDS										
FEDERAL FUNDS										
OTHER FUNDS										
TOTAL FUNDS										

Any Fiscal Notes received from state agencies and political subdivisions are attached following the Legislative Fiscal Analyst Estimate.

This bill would provide procedure for return of handguns temporarily taken into possession by law enforcement under Concealed Handgun Permit Act.

The Supreme Court estimates no fiscal impact from this bill.

ADMIN	NISTRATIVE SERVICE	ES STATE BUDGET DIVISION: REVIEW OF A	AGENCY & POLT. SUB. RESPONSE		
LB: 849	AM:	AGENCY/POLT. SUB: Nebraska Su	AGENCY/POLT. SUB: Nebraska Supreme Court (005)		
REVIEWED	BY: Joe Wilcox	DATE: 01/23/2018	PHONE: (402) 471-4178		
COMMENTS: No basis to dispute the Nebraska Supreme Court estimate of No Fiscal Impact to the Agency from LB 849.					

<b>LB</b> <sup>(1)</sup>	849						<b>FISCAL NOTE</b>			
State Ag	gency OR P	olitical Subdivision Name	. <sub>: (2)</sub> 05 Supi	05 Supreme Court						
Prepare	ed by: (3)	Eric Asboe	Date I	Prepared: (4)	1/22/18	Phone: (5)	1-4138			
		ESTIMATE PRO	OVIDED BY ST	ATE AGENO	Y OR POLIT	CAL SUBDIVISI	ON			
		EXPENDITU	FY 2018-19 RES R	<u>EVENUE</u>	EXPEN	<u>FY 2019</u> DITURES	<u>REVENUE</u>			
GENER	RAL FUNI	DS								
CASH I	FUNDS				. <u></u>					
FEDER	AL FUNI	os								
OTHE	R FUNDS				· <u></u>					
	L FUNDS									
			<del></del>							
Explana	ation of Es	stimate:								
No fisc	al impac	t								
			DOWN BY MAJ	OR OBJECT	S OF EXPENI	DITURE				
Persona	al Services	<u>):</u>	NUMBER OF	POSITIONS	5 20	018-19	2019-20			
POSITION TITLE		<u>18-19</u>	19-20		<u>IDITURES</u>	EXPENDITURES				
			·							
Benefit	s									
Operati	ing									
-	·									
_	=	nents								
TO	ΓAL									