PREPARED BY: DATE PREPARED: PHONE: Sandy Sostad January 31, 2019 471-0054 **LB 380**

Revision: 00

FISCAL NOTE

LEGISLATIVE FISCAL ANALYST ESTIMATE

ESTIMATE OF FISCAL IMPACT - STATE AGENCIES (See narrative for political subdivision estimates)								
	FY 2019-20		FY 2020-21					
	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.

No Fiscal Impact.

ADMINISTRATIVE SERVICES STATE BUDGET DIVISION: REVIEW OF AGENCY & POLT. SUB. RESPONSE						
LB: 380	AM:	AGENCY/POLT. SUB: Nebras	AGENCY/POLT. SUB: Nebraska Department of Insurance			
REVIEWED I	BY: Neil Sullivan	DATE: 1/25/2019	PHONE: (402) 471-4179			
COMMENTS: No basis to disagree with the Nebraska Department of Insurance estimate of no fiscal impact from LB 380.						

TOTAL.....

LB ⁽¹⁾ 380)				FISCAL NOTE		
State Agency OR Political Subdivision Name: (2)		Nebraska Department of Insurance					
Prepared by: (3	Matt Holman	Date Prepared: (4)	1/22/19	Phone: (5)	402-471-4503		
	ESTIMATE PROV	/IDED BY STATE AGEN	NCY OR POLITICAL	SUBDIVIS	ION		
	EXPENDITURE	<u>Y 2019-20</u> S <u>REVENUE</u>	EXPENDITU	<u>FY 2020-</u> <u>RES</u>	REVENUE		
GENERAL FU	INDS	_					
CASH FUNDS							
FEDERAL FU	NDS						
OTHER FUNI	OS	_					
TOTAL FUND	os						
claims under policies. The insolvency an	sociation Act to, among othe deductible limits in the event bill is intended to ease the nd reduce disruption of inju- penditures or revenues is e	ent of insolvencies invo e administration of the ired employees in a wo	lving large deductik Guaranty Association rkers' compensation	ole workers on in the e	compensation vent of an		
Personal Servi	-	<u>WN BY MAJOR OBJECT</u>	S OF EXPENDITUR	<u> </u>			
		NUMBER OF POSITION 19-20 20-21	S 2019-20 EXPENDITU	RES	2020-21 EXPENDITURES		
Renefits							
			-				
•							
Capital outlay.							
Aid							
Capital improv	ements						