

PREPARED BY: Jeanne Glenn
 DATE PREPARED: February 03, 2014
 PHONE: 402-471-0056

LB 896

Revision: 00

FISCAL NOTE

LEGISLATIVE FISCAL ANALYST ESTIMATE

ESTIMATE OF FISCAL IMPACT – STATE AGENCIES (See narrative for political subdivision estimates)				
	FY 2014-15		FY 2015-16	
	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.

LB 896 would amend the Erosion and Sediment Control Act. It is estimated that there would be no fiscal impact to the Department of Natural Resources.

It is estimated that the fiscal impact to natural resources districts as the result of LB 896 would not be significant.

ADMINISTRATIVE SERVICES-STATE BUDGET DIVISION: REVIEW OF AGENCY & POLT. SUB. RESPONSES		
LB: 896	AM:	AGENCY/POLT. SUB: Nebraska Department of Natural Resources
REVIEWED BY: Cindy Miserez	DATE: 01/21/2014	PHONE: 402-471-4174
COMMENTS: The Nebraska Department of Natural Resources' analysis of LB896 fiscal impacts appears reasonable..		

LB⁽¹⁾ 896

State Agency OR Political Subdivision Name: ⁽²⁾ Department of Natural Resources

Prepared by: ⁽³⁾ Ron Theis Date Prepared: ⁽⁴⁾ 1/16/2014 Phone: ⁽⁵⁾ 402 471 0577

ESTIMATE PROVIDED BY STATE AGENCY OR POLITICAL SUBDIVISION

	FY 2014-15		FY 2015-16	
	EXPENDITURES	REVENUE	EXPENDITURES	REVENUE
GENERAL FUNDS	0	0	0	0
CASH FUNDS	0	0	0	0
FEDERAL FUNDS	0	0	0	0
OTHER FUNDS	0	0	0	0
TOTAL FUNDS	0	0	0	0

Explanation of Estimate:

The bill does not create any new duties for the Department under the Erosion and Sediment Control Act. There is no fiscal impact to agency budget or operating costs.

BREAKDOWN BY MAJOR OBJECTS OF EXPENDITURE

Personal Services:

POSITION TITLE	NUMBER OF POSITIONS		2014-15	2015-16
	14-15	15-16	EXPENDITURES	EXPENDITURES
Benefits.....				
Operating.....				
Travel.....				
Capital outlay.....				
Aid.....				
Capital improvements.....				
TOTAL.....			0	0