LEGISLATIVE BUDGET BOARD Austin, Texas

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

March 2, 2015

TO: Honorable Jane Nelson, Chair, Senate Committee on Finance

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: SB7 by Nelson (Relating to decreasing the rates of the franchise tax.), As Introduced

Estimated Two-year Net Impact to General Revenue Related Funds for SB7, As Introduced: an impact of \$0 through the biennium ending August 31, 2017.

Additionally, the bill will have a direct impact of a revenue loss to the Property Tax Relief Fund of (\$1,433,525,000) for the 2016-17 biennium. Any loss to the Property Tax Relief Fund must be made up with an equal amount of General Revenue to fund the Foundation School Program.

General Revenue-Related Funds, Five-Year Impact:

Fiscal Year	Probable Net Positive/(Negative) Impact to General Revenue Related Funds
2016	\$0
2017	\$0
2018	\$0
2019	\$0
2020	\$0

All Funds, Five-Year Impact:

Fiscal Year	Probable Revenue (Loss) from Property Tax Relief Fund 304
2016	(\$710,350,000)
2017	(\$723,175,000)
2018	(\$720,335,000)
2019	(\$733,743,000)
2020	(\$744,079,000)

Fiscal Analysis

The bill would amend Chapter 171 of the Tax Code, regarding the franchise tax, to permanently change two tax rates applicable in determining franchise tax liability. The bill would set a tax rate of 0.85 percent for taxable entities not primarily engaged in retail or wholesale trade; the rate

under current law is 1.0 percent. The bill would set a rate of 0.425 percent for taxable entities primarily engaged in retail or wholesale trade; the rate under current law is 0.5 percent.

The bill would take effect on January 1, 2016, and apply to tax reports due on or after that date.

Methodology

The estimated fiscal impact is based on the Comptroller's franchise return databases and the 2016-2017 *Biennial Revenue Estimate*.

Local Government Impact

No fiscal implication to units of local government is anticipated.

Source Agencies: 304 Comptroller of Public Accounts

LBB Staff: UP, KK, SD