By: Muñoz, Jr. H.B. No. 432

	A BILL TO BE ENTITLED
1	AN ACT
2	relating to the exemption from ad valorem taxation of the total
3	appraised value of the residence homestead of the surviving spouse
4	of a 100 percent or totally disabled veteran.
5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
6	SECTION 1. Section 11.131(c), Tax Code, is amended to read
7	as follows:
8	(c) The surviving spouse of a disabled veteran who qualified
9	for an exemption under Subsection (b) when the disabled veteran
10	died, or of a disabled veteran who would have qualified for an
11	exemption under that subsection if that subsection had been in
12	effect on the date the disabled veteran died, is entitled to an
13	exemption from taxation of the total appraised value of the same
14	property to which the disabled veteran's exemption applied, or to
15	which the disabled veteran's exemption would have applied if the

- exemption had been authorized on the date the disabled veteran 16 died, if: 17
- 18 (1) the surviving spouse has not remarried since the
- 19 death of the disabled veteran; and
- (2) the property: 20
- 21 (A) was the residence homestead of the surviving
- spouse when the disabled veteran died; and 22
- 23 (B) remains the residence homestead of the
- 24 surviving spouse.

H.B. No. 432

1 SECTION 2. Section 11.131, Tax Code, as amended by this Act, applies only to ad valorem taxes imposed for a tax year beginning on 2 or after January 1, 2016. 3 4 SECTION 3. This Act takes effect January 1, 2016, but only if the constitutional amendment proposed by the 84th Legislature, 5 6 Regular Session, 2015, authorizing the legislature to provide for an exemption from ad valorem taxation of all or part of the market 7 8 value of the residence homestead of the surviving spouse of a 100 percent or totally disabled veteran who died before the law 9 authorizing a residence homestead exemption for such a veteran took 10 effect is approved by the voters. If that amendment is not approved 11 by the voters, this Act has no effect. 12