By: Nichols

S.B. No. 1006

A BILL TO BE ENTITLED

AN ACT

2 relating to the eligibility of land used as an ecological 3 laboratory for appraisal for ad valorem tax purposes as qualified 4 open-space land.

5

1

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:

6 SECTION 1. Section 23.51(1), Tax Code, is amended to read as 7 follows:

8 (1)"Qualified open-space land" means land that is currently devoted principally to agricultural use to the degree of 9 10 intensity generally accepted in the area and that has been devoted principally to agricultural use or to production of timber or 11 12 forest products for five of the preceding seven years or land that 13 is used principally as an ecological laboratory by a public or private college or university. Qualified open-space land includes 14 all appurtenances to the land. 15 For the purposes of this subdivision, appurtenances to the land means private roads, dams, 16 17 reservoirs, water wells, canals, ditches, terraces, and other reshapings of the soil, fences, and riparian water rights. 18 Notwithstanding the other provisions of this subdivision: 19

currently 20 (A) [-]land that is devoted principally to wildlife management as defined by Subdivision (7)(B) 21 22 or (C) to the degree of intensity generally accepted in the area qualifies for appraisal as qualified open-space land under this 23 24 subchapter regardless of the manner in which the land was used in

1

S.B. No. 1006

any preceding year; and 1 (B) land that is used principally as an 2 3 ecological laboratory by a public or private college or university does not qualify for appraisal as qualified open-space land under 4 this subchapter on the basis of that use unless the land was 5 appraised as qualified open-space land under this subchapter on the 6 7 basis of that use for the 2017 tax year. SECTION 2. This Act applies only to the appraisal of land 8

9 for ad valorem tax purposes for a tax year that begins on or after 10 the effective date of this Act.

11

SECTION 3. This Act takes effect January 1, 2018.

2