

3. Assume that the following two preservation options were proposed *for your community*. Assume that these options are in addition to any existing preservation programs. How would you vote? Choose A, B or neither.

	Option A	Option B
Type of Land Preserved	Farmland (idle/not currently used)	Active Farmland (food crop)
Acres Preserved (1 acre is the same size as 3/4 of a football field)	20 Acres (single lot)	60 Acres (single lot)
Method Used	OUTRIGHT PURCHASE by Land Trusts, using BLOCK GRANTS	OUTRIGHT PURCHASE by State of Connecticut
Public Access	Access for Walking/Biking	Access for Walking/Biking
What Happens if Not Preserved?	Development likely in 10-30 years if not preserved	Development likely in 10-30 years if not preserved
Cost to Your Household (for purchase, enforcement & other costs)	\$15 per year (Increased State/Town Taxes & Fees)	\$50 per year (Increased State/Town Taxes & Fees)

Please check one:

- 1 I would vote for **Option A**, and pay \$15 per year.
- 2 I would vote for **Option B**, and pay \$50 per year.
- 3 I support these programs in general, but my household **would/could not pay for either Option A or B.**
- 4 I would not vote for either program.