

FOR IMMEDIATE RELEASE
4 NOVEMBER 2009

CONTACT: John Kartch
Nathan Pick

Taxpayers Win with Taxpayer Protection Pledge Signers in Virginia

22 Pledge signing candidates win in Virginia

WASHINGTON, D.C. – On Tuesday, Virginians went to the polls to vote for who they would send to Richmond. Twenty-two candidates who signed the Taxpayer Protection Pledge won in their respective offices. The Taxpayer Protection Pledge is a written commitment to “oppose and vote against any and all efforts to increase taxes.” To see a list of those who made this commitment to the taxpayers and won on November 3, see below:

Lt. Gov. Bill Bolling		C. Todd Gilbert	(District 15)
Ken Cuccinelli	(Attorney General)	Timothy Hugo	(District 40)
David B. Albo	(District 42)	Bill Janis	(District 56)
Robert Bell	(District 58)	Steven Landes	(District 25)
Kathy Byron	(District 22)	Scott Lingamfelter	(District 31)
Bill H. Cleaveland	(District 17)	Robert Marshall	(District 13)
Ben Cline	(District 24)	Harvey Morgan	(District 98)
Mark Cole	(District 88)	Samuel Nixon	(District 27)
Barbara Comstock	(District 34)	Chris Peace	(District 97)
M. Kirk Cox	(District 66)	R. Lee Ware, Jr.	(District 65)
Thomas Gear	(District 91)	Thomas C. Wright, Jr.	(District 61)

“On November 3, Virginians voted for twenty-two candidates who had committed themselves to voting against and opposing any and all tax increases,” said Grover Norquist, president of Americans for Tax Reform. **“Americans are desperately searching for candidates and politicians that will protect their livelihoods and put their wallets ahead of government coffers. As Washington seeks to levy billions in new taxes and fees on Virginians, I applaud these Pledge signers for making clear that tax hikes will not come out of Richmond on their watch.”**

Americans for Tax Reform (ATR) is a non-partisan coalition of taxpayers and taxpayer groups who oppose all tax increases. For more information or to arrange an interview please contact John Kartch at (202) 785-0266 or by email at

jkartch@atr.org.

###