

NEW YORK STATE SENATOR

Mark Grisanti

Sen. Grisanti Votes Yes To Strengthen Voting Process for Military Voters

Mark Grisanti

March 3, 2011

ISSUE:

Special Elections

The New York State Senate today gave final legislative approval today to legislation (S.3500) sponsored by State Senator Tom O'Mara (R-C, Big Flats), Chairman of the Senate Elections Committee, to ensure that special elections in New York State provide more time for military absentee ballots to be mailed and counted.

"This piece of legislation ensures that the men and women who serve our country have their voices heard and counted in special elections," Sen. Grisanti said. "This new law will directly impact the consituents in the Western New York area in an upcoming special election for the vacant 26th Congressional District," said Grisanti.

New York Governor Andrew Cuomo recently noted that current state law fails to provide adequate time for state and county boards of elections to adhere to federal

law requiring that elections officials finalize and transmit the final ballot to military voters overseas within 45 days of a special election.

Governor Cuomo sent a proposal to change the law to both houses of the Legislature on February 23rd and urged its swift enactment. It was approved by the Assembly yesterday and will now be delivered to the Governor to be signed into law. The measure would take effect immediately.

"This bill would ensure that New Yorkers who are serving our country in the military are included in the electoral process," Senate Majority Leader Dean G. Skelos said. "By reconciling state and federal election laws we will ensure their voices are heard."

Under current state law, special elections are held between 30 and 40 days from their announcement by the Governor. The new measure will more than double that timeframe to between 70 and 80 days and give county boards of elections adequate time prior to special elections for absentee ballots for military voters to be mailed and counted in compliance with federal law.