

TOWN OF FALMOUTH
TOWN WARRANT

Cumberland, ss.

State of Maine

To: Edward Tolan, Chief of Police of the Town of Falmouth:

You are hereby required in the name of the State of Maine to notify the voters of the Town of Falmouth of the referendum described in this warrant.

TO THE VOTERS OF THE TOWN OF FALMOUTH:

You are hereby notified that an election in this municipality will be held at the Falmouth High School, 74 Woodville Road in Falmouth at 7:00 am until 8:00 pm on June 10, 2014, for the purpose of electing two Town Councilors and three School Board Members and to vote on the budget validation referendum.

FOR TOWN COUNCIL

Three Year Terms Vote for Two (2)

CALEB HEMPHILL
ERIN MANCINI
CHARLES MCBRADY
CHRIS ORESTIS

(write in)

(write in)

FOR SCHOOL BOARD

Three Year Terms Vote for Three (3)

JOSHUA BARRETT
DANIELLE B. TRACY
LUCY TUCKER

(write in)

(write in)

(write in)

QUESTION 1: Do you favor approving the Town of Falmouth school budget for the upcoming school year that was adopted at the Town Council Meeting held May 12, 2014?

YES

NO

The voting shall be by secret ballot referendum and the polls shall be opened immediately at 7:00 A.M. and closed at 8:00 P.M.

The Registrar of Voters will hold office hours while the polls are open to correct any error in or change a name or address on the voting list, to accept the registration of any person eligible to vote and to accept new enrollments. A person who is not registered as a voter may not vote in any election. Absentee Ballot processing will take place on the day before Election Day, 6/09/2014 Inspection Time Period: 9:00 A.M. Time Processing Begins: 9:00 A.M. and on Election Day, 6/10/2014 and will run continuously throughout the day.

Signed and dated at the Town of Falmouth, May 12, 2014.

(Russell Anderson)

(David Goldberg)

(Claudia King)

(Teresa Pierce)

(Chris Orestis)

(Karen Farber)

(Sean Mahoney)

Majority of the Municipal Officers of the Town of Falmouth

A true copy of the Warrant, attest: _____

Ellen Planer,
Town Clerk
Town of Falmouth