

RESOLUTION No. 58-2014
CITIZEN ADVISORY COMMITTEE
TO STUDY MUNICIPAL CONSOLIDATION EXTENSION

Councilmember Leckstein introduced and offered for adoption the following Resolution; seconded by Councilmember Keeler.

WHEREAS, the Mayor and Council of the Borough of Sea Bright on September 3, 2013 passed a resolution to establish a Citizen Advisory Committee giving the Sea Bright residents the opportunity to meaningfully participate in the development of ideas and principles that guide local governance and explore the possibility of municipal consolidation with neighboring municipalities; and

WHEREAS, a written report was originally due from the Committee on or before December 31, 2013; and

WHEREAS, an extension of the December 31, 2013 due date for the report was granted by way of Resolution No. 210-2013 adopted by the Council on November 18, 2013 so as to make the report due on March 31, 2014; and

WHEREAS, conflicts in the schedules of essential officials of neighboring municipalities and essential officials from the Borough of Sea Bright, which were all out of the control of the Committee, have prevented certain meetings related to the Committee's efforts from taking place, it is now necessary to grant a further extension as to the due date of the Committee's written report;

NOW, THEREFORE, BE IT RESOLVED, that the Mayor and Council of the Borough of Sea Bright agreed to grant an extension of the written report to June 30, 2014; and

BE IT FURTHER RESOLVED that a certified copy of this resolution be forwarded to the following:


Citizen Advisory Committee:
Marianne McKenzie Morse
Heather Bedenko
Martin Arasin
Jennifer Walsh

Roll Call:	Bills,	Keeler,	Kelly,	Leckstein,	LoBiondo,	Murphy
	abstain	Yes	Yes	Yes	Yes	Yes

April 1, 2014

CERTIFICATION

I, Christine Pfeiffer, do hereby certify that the foregoing is a Resolution adopted by the Borough Council of the Borough of Sea Bright, County of Monmouth, State of New Jersey, at a Council Meeting held on April 1, 2014.


Christine Pfeiffer, Deputy Clerk