

HALIFAX REGIONAL MUNICIPALITY
ADMINISTRATIVE ORDER NUMBER TWENTY-EIGHT

RESPECTING THE CREATION OF THE PENINSULA COMMUNITY COUNCIL

BE IT RESOLVED AS AN ADMINISTRATIVE ORDER of the Council of the Halifax Regional Municipality as follows:

Short Title

1. This Administrative Order may be cited as Administrative Order Number Twenty-Eight, the Peninsula Community Council Administrative Order.

Community

2. There is hereby established a community council to be known as the Peninsula Community Council for the area of the Halifax Regional Municipality that on the 1st day of October, 2010 was included in polling districts 11, Halifax North End, polling district 12, Halifax Downtown, polling district 13, Northwest Arm-South End, and polling district 14, Connaught-Quinpool, with the exception of the area to be excluded as shown on Schedule 1 attached.
3. Sections 29 through 31 of the Halifax Regional Municipality Charter applies to the Community Council.
4. This Administrative Order shall come into effect on the date of adoption by Regional Council.
5. The Community Council shall not pass any resolution or make any decision which could potentially result in financial consequences for the municipality which are contrary to those which would result from a previous decision of the Regional Council, unless and until the financial consequences are presented to the Regional Council and approved by it.

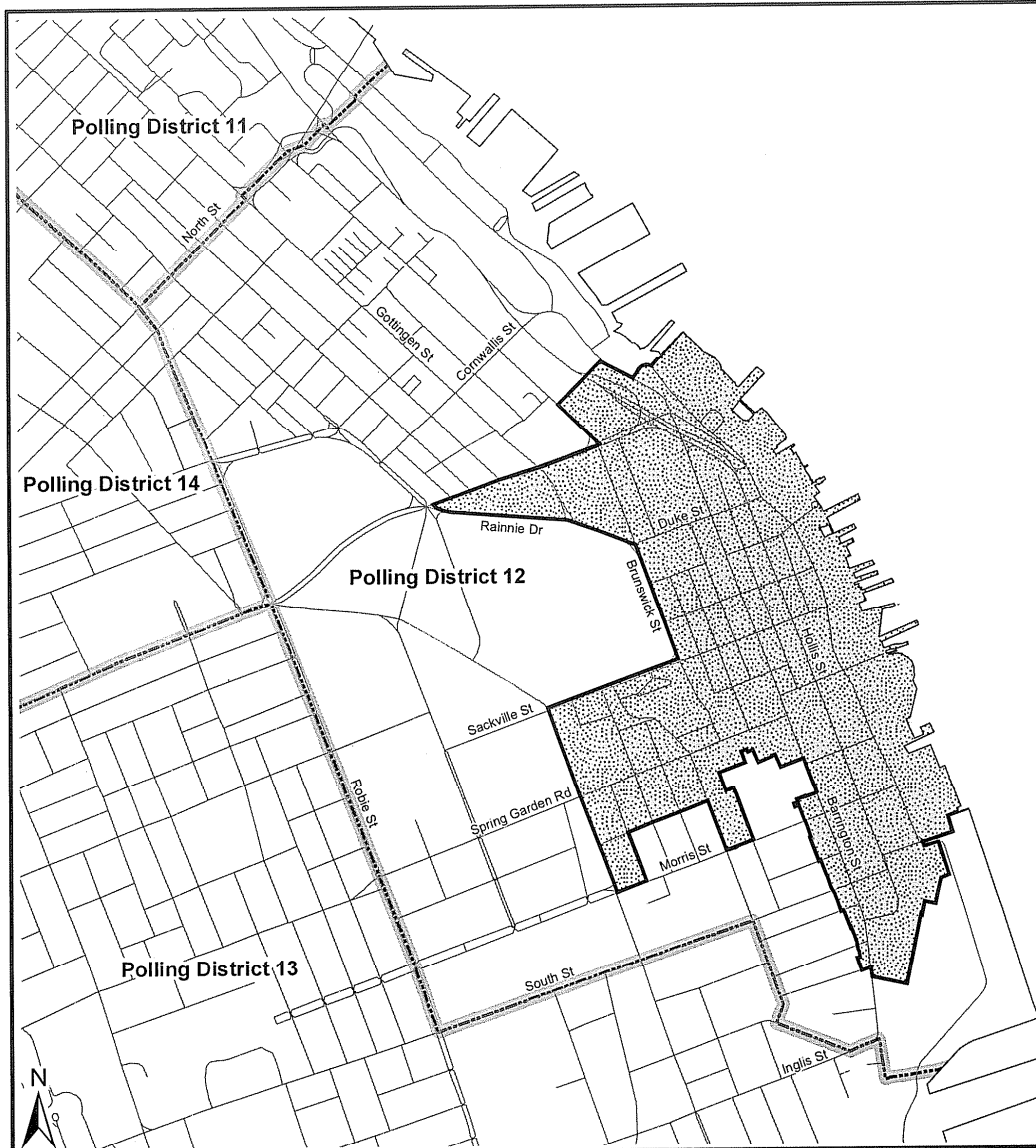
Done and passed in Council this 23rd day of November, A.D. 2010.

MAYOR


MUNICIPAL CLERK

I, Cathy Mellett, Municipal Clerk of Halifax Regional Municipality, hereby certify that the above noted Administrative Order was passed at a meeting of Halifax Regional Council held on November 23, 2010.

Cathy Mellett, Municipal Clerk

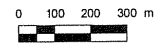


Schedule 1 - Area to be Excluded from Peninsula Community Council

 Downtown Halifax Plan Area

Halifax Plan Area
Downtown Halifax Secondary Municipal Plan Area

HALIFAX
REGIONAL MUNICIPALITY
COMMUNITY DEVELOPMENT
PLANNING SERVICES



HRM does not guarantee the accuracy of any representation on this plan