



February 2, 2018

Town of Annapolis Royal
Town of Lockeport
Town of Shelburne
Town of Bridgewater
Town of Clark's Harbour
Town of Digby
Town of Kentville
Town of Lunenburg
Town of Mahone Bay
Town of Middleton

Municipality of Barrington
Municipality of Chester
Municipality of Clare ✓
Municipality of Digby
Municipality of Lunenburg
Municipality of Shelburne
County of Annapolis
Region of Queens

Dear municipal units:

Further to our letter to you of July 24, 2017 the Municipality of Yarmouth will be hosting a meeting on Tuesday, February 27, 2018 at 12 noon at Rodd's Grant Hotel, 417 Main Street, Yarmouth. Members of Environment Climate Change Canada will be in attendance to discuss Doppler Radar as well as ways to improve forecasting.

As you know, Yarmouth, Shelburne and Digby Counties are currently without the benefits of adequate and reliable weather information which has resulted in this meeting being arranged with members of Environment Climate Change Canada. You will find included with this letter two maps identifying current and future Doppler Radar coverage. Clarification on this mapping which clearly identifies the lack of appropriate coverage, will be requested.

We would like to extend an invitation for a representative of your municipal unit to attend this luncheon meeting and would ask that you reply by February 20 to Liz Smith-Doucette at 902 742 7159 or liz@district.yarmouth.ns.ca if a representative will be attending.

We would like to thank you for your past and continuing support and encourage your attendance at this meeting with government department representatives to emphasize the

importance of adequate and reliable weather information for the general public, emergency services, our fishers and other related trades, that rely, and depend, on accurate weather forecasts and monitoring.

Yours truly,



Warden Leland Anthony

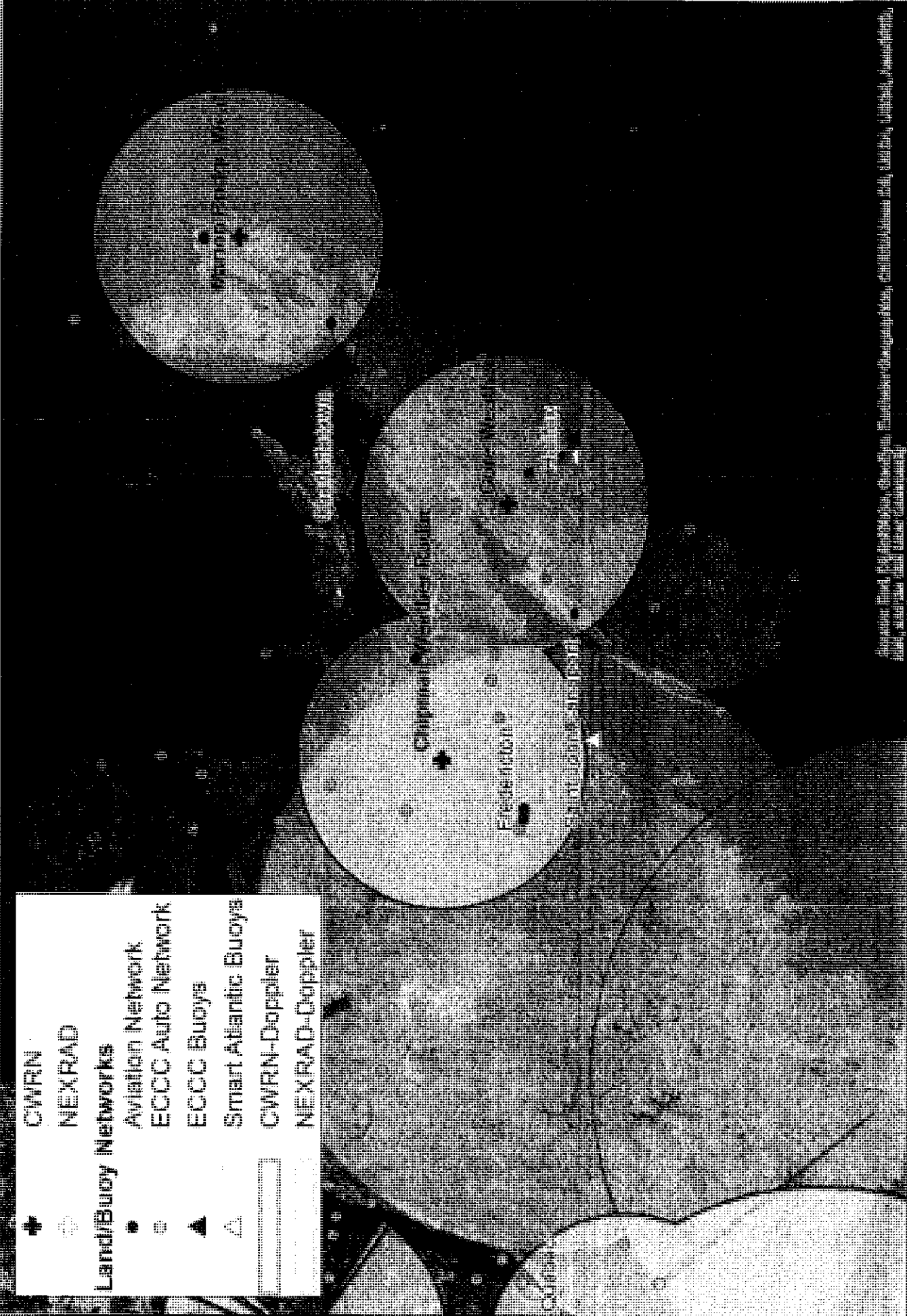
LA/lasd

Enclosures

MunUnits.DopplerRadar.InvitationToMtg

Doppler Radar Coverage - Current

	CWRN
	NEXRAD
Land/Buoy Networks	
	Aviation Network
	ECOC Auto Network
	ECOC Buoy
	Smart Atlantic Buoy
	CWRN-Doppler
	NEXRAD-Doppler



Source: The Canadian Centre for Meteorology and Earth Observation, Canadian Meteorological Service, 2017.11.28