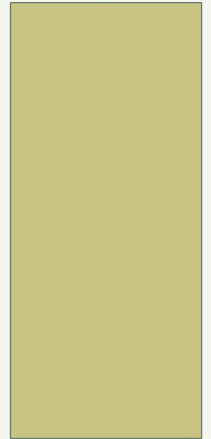


PRINCE EDWARD COUNTY COUNCIL SIZE/WARD REVIEW

PRESENTATION BY PIERRE KLEIN TO PRINCE EDWARD
COUNTY COUNCIL COMMITTEE OF THE WHOLE OCT 15/15



PRINCIPLES

- Representation by Population
- Parity
- Community of Interests
- Effective Representation
- Charter of Rights and Freedoms
- Social and Physical Geography
- Utilization of Natural and Physical Boundaries
- Historical and Social Context

PARITY

- Does not require equal amount of Rep by Pop
- There can be conditional variance factors reflective of the “diversity of our social mosaic”¹.
 - Geography
 - Community History
 - Community Interests
 - Minority Representation
- Variances must be reasonable as not to infringe on those rights guaranteed by the Canadian Charter of Rights and Freedoms.

1. Supreme Court Reference Re: Prov. Electoral Boundaries (Sask.), [1991] 2 S.C.R. 158

10 WARD SYSTEM

- Based On:
- Parity + or – 20%
- Utilization of most accurate figures - 2011 Stats Can by dissemination blocks for numerical integrity
- Communities of interests
- Longevity of System - 20 year horizon
- Variances based on existing growth from 2011, approved development/expected growth areas and geographic limitations
- Meeting the tests outlined in Principles

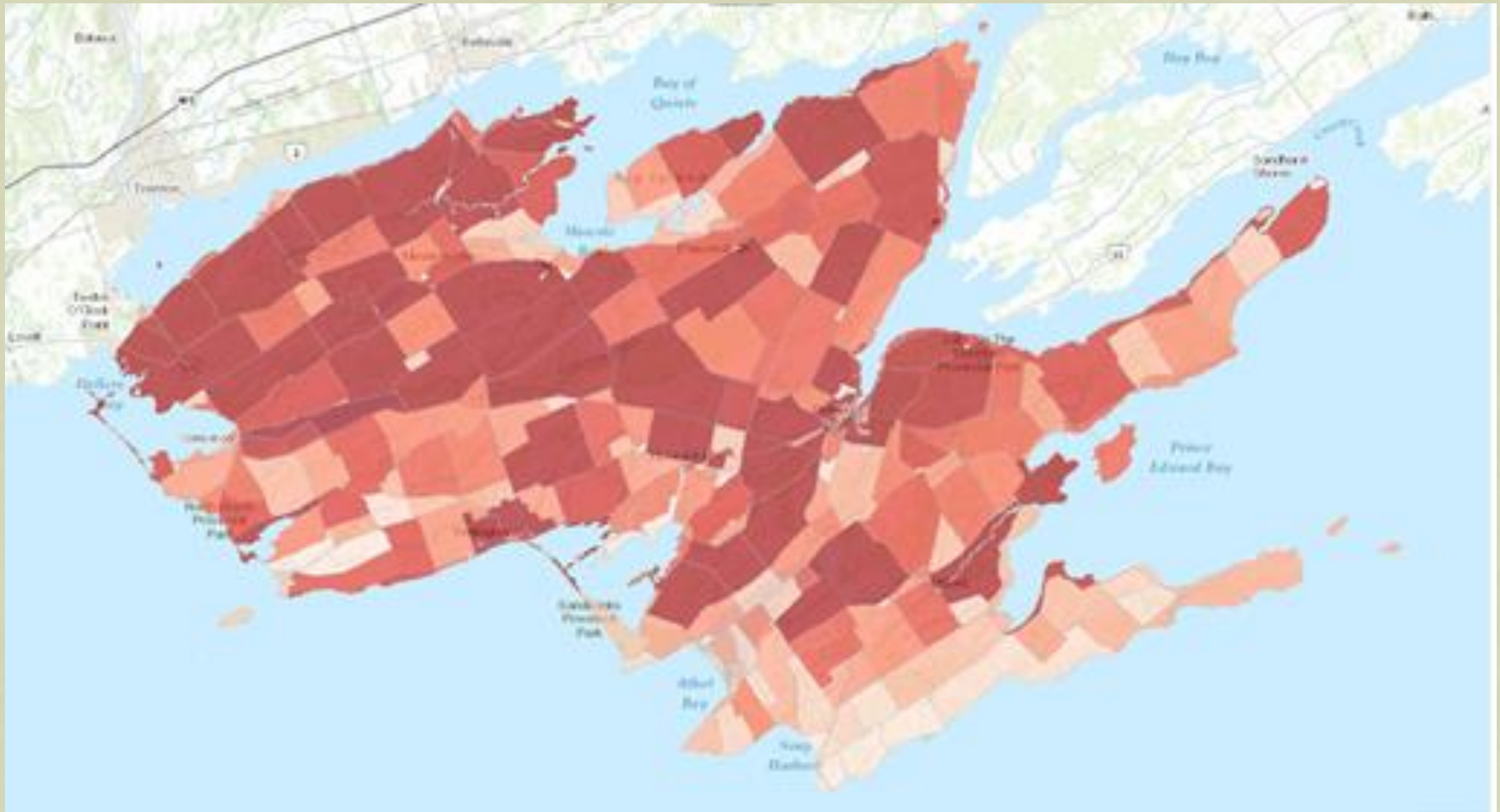
DISTRIBUTION

TEN WARD COUNCIL WITH 10 COUNCILLORS AND A MAYOR ELECTED AT LARGE

	Wards	Population	Variance from Average	Percentage Variance from Avg.
	Ameliasburg East	2886	360	14.25
	Ameliasburg West	2794	268	10.61
	Hiller Hallowell	2939	413	16.35
	Sophiasburgh	2564	38	1.50
	Wellington	2302	-224	-8.87
	Bloomfield Athol	2837	311	12.31
	Marysburgh	2633	107	4.24
	Picton North	2129	-397	-15.72
	Picton West	2047	-479	-18.96
	Picton East	2127	-399	-15.80
	Total	25258		
	Census 2011	25258		
	Average	2526		
	20% Variance up	3031		
	20% Variance down	2021		
	Populaiton numbers are derived from 2011 Statistics Canada data			
	Boundaries follow Dblocks			

MAP

DISSEMINATION BLOCKS UTILIZING ARCGIS



<http://www.arcgis.com/home/webmap/viewer.html?webmap=d843582aba2a408f832f25e5c5a4298f>