

City of Cranston Redistricting – Approvals and Alternatives

March 30, 2012

The scenarios listed below are also available for viewing with GIS. [\[Click Here\]](#)

Wards Approved by City Redistricting Committee (Board of Canvassers) on February 10, 2012 for Recommendation to City Council for Approval

Scenario M

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: 1.3% Minimum Number of Precincts (1900): 39 Minimum Number of Precincts (3000): 26 Precinct Costs (1900): \$78,000 Precinct Costs (3000): \$59,800

Wards Approved by City Ordinance Committee on March 29, 2012

Scenario Y (Q as amended)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: %3.1 Minimum Number of Precincts (1900): 44 Minimum Number of Precincts (3000): 32 Precinct Costs (1900): \$88,000 Precinct Costs (3000): \$73,600

Additional Map Requested By Ordinance Committee on March 29, 2012

Y Sub A (Scenario Y2)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -4.5% Minimum Number of Precincts (1900): 44 Minimum Number of Precincts (3000): 33 Precinct Costs (1900): \$88,000 Precinct Costs (3000): \$75,900

Notes:

Estimated Precinct Cost Per Election

1900 Voter Limit: \$2,000 per Precinct

3000 Voter Limit: \$2,300 per Precinct

Additional Maps Requested By Ordinance Committee on March 15, 2012

M Sub A (Scenario Q)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -3.8% Minimum Number of Precincts (1900): 42 Minimum Number of Precincts (3000): 30 Precinct Costs (1900): \$84,000 Precinct Costs (3000): \$69,000

M Sub B (Scenario R)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -4.5% Minimum Number of Precincts (1900): 39 Minimum Number of Precincts (3000): 28 Precinct Costs (1900): \$78,000 Precinct Costs (3000): \$64,400

M Sub C (Scenario T)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -4.9% Minimum Number of Precincts (1900): 43 Minimum Number of Precincts (3000): 31 Precinct Costs (1900): \$86,000 Precinct Costs (3000): \$71,300

M Sub D (Scenario U)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: 2.5% Minimum Number of Precincts (1900): 42 Minimum Number of Precincts (3000): 31 Precinct Costs (1900): \$84,000 Precinct Costs (3000): \$71,300
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -3.2% Minimum Number of Precincts (1900): 40 Minimum Number of Precincts (3000): 29 Precinct Costs (1900): \$80,000 Precinct Costs (3000): \$66,700

M Sub E (Scenario V)

Map	Population Report	Precinct Report 1900 Voters	Precinct Report 3000 Voters	Summary
[Click Here]	[Click Here]	[Click Here]	[Click Here]	Max Population Deviation: -3.2% Minimum Number of Precincts (1900): 40 Minimum Number of Precincts (3000): 29 Precinct Costs (1900): \$80,000 Precinct Costs (3000): \$66,700