

The City of Golden Valley supports the ability of statutory cities to choose election type including RCV as an option. I attach a page from our legislative priorities as confirmation.

As a city adjacent to St Louis Park and Minnetonka both of which have RCV for local elections, our residents are confused about why this is not an option for Golden Valley. All cities run elections; we do not believe city form is a justifiable reason to preclude our community from choosing its form of local election.

Thank you for your time and consideration.

Gillian Rosenquist
Golden Valley City Council Member
763-529-9279
She/her



E4. Advance Building Performance..... 15

The City of Golden Valley's supports statewide energy efficiency improvements in buildings, lighting, and infrastructure and includes these as local goals in the Resilience and Sustainability Chapter of its 2040 Comprehensive Plan.

COMMUNITY AFFAIRS

C1. Support For Ban On Conversion Therapy Practices..... 16

The City of Golden Valley supports the State Legislature banning the practice of conversion therapy for minors in the State of Minnesota.

C2. Support For Gun Control/Reform..... 17

The City of Golden Valley supports Minnesota's red flag legislation for gun reform and a bill that would require criminal background checks for all firearm transfers and sales.

C3. Support Equitable And Inclusive Elections 18

The City of Golden Valley supports expansive and accessible voting rights with consistent statewide standards to allow local decision-making control of certain aspects in city elections.



C4. Police Arbitration Reform..... 19

The City of Golden Valley strongly urges the Minnesota State Legislature to consider changes to the current Minnesota Public Employment Labor Relations Act (MPELRA) arbitration system in any further discussions or proposals that address police reform measures.



APPENDIX

Appendix F3..... 21

Appendix F5..... 22

Appendix F6..... 23

Appendix T1..... 27

Appendix E1..... 31

Appendix E2..... 34

Appendix E3..... 41