

Key Climate action messages

Rural: El-Chantiry, Moffatt, Darouze, Blais

Protection/response to flooding, drought, weather events

No loss of rural land to urban expansion

Compensation for retaining carbon sinks (woodlands, wetlands)

Carbon farming

Local energy production

Food production

Better transportation and local market access

Promote nature based tourism and recreation

Outer suburbs: Gower, Sudds, Hubley, Harder, Meehan, Dudas, Luloff

No urban expansion

Fill out remaining 1600 ha VURL with denser, walkable complete communities with transit access

Accommodate larger share of the minimum 70% of projected growth through redevelopment of existing built up areas

Reimagine/redevelop existing built up outer communities around multiple walkable higher density live/work/play hubs connected by transit and active transportation to each other and to the core based on Vision Zero/Net Zero design

Achieve 40% canopy cover

Achieve sufficient and equitable ha/pop distribution and access to parks and greenspace

Inner suburbs: Kavanagh, Chiarelli, Egli, Brockington, Deans, Cloutier, Tierney

Accommodate larger share of the minimum 70% of projected growth through redevelopment of existing built up areas

Reimagine existing inner communities around multiple walkable higher density live/work/play hubs connected by transit and active transportation based on Vision Zero/Net Zero design

Achieve 40% canopy cover

Achieve sufficient and equitable ha/pop distribution and access to parks and greenspace

Own the Greenbelt

Achieve 50 by 50 food production

Core: Leiper, McKenney, Menard, Fleury, King

Accommodate a smaller share of the required intensification (minimum 70% of projected growth through redevelopment of existing built up areas)

Neighbourhoods totally connected by transit and active transportation based on Vision Zero

New construction net Zero design

Achieve 40% canopy cover

Achieve sufficient and equitable ha/pop distribution and access to parks and greenspace