

3.1 (f)

From: Mitchell Richmond

Sent: Monday, November 15, 2021 9:14 AM

To: clerk@hamilton.ca

Subject: Vote for Option 2: No Urban Boundary Expansion

I am writing to urge Hamilton City Council and the General Issues Committee to adopt the No Urban Boundary Expansion Scenario (total assessed land need of 0 ha between 2021 and 2051). In order to protect what remains of our “white belt” farmland and natural heritage, and meet Hamilton’s 2050 climate obligations, you must reject trojan horse plans for “phased” settlement area boundary expansion, and direct staff to accommodate the entire projected demand for homes and workplaces, including single- and semi-detached homes, within the existing settlement area boundary.

Firstly, through simple and purposeful bylaw changes, most of the tens of thousands of post-war lots already set to be redeveloped as “McMansions” over the next 30 years can be used to create more modestly-sized (e.g., semi-detached) homes rather than just one larger one. This untapped potential is discounted in the present 30-year Land Needs Assessments, even though governments from California and Oregon to New Zealand are already reforming zoning to unleash it.

Second, the large area of unused “Designated Greenfield Area” that was sacrificed to sprawl in previous Municipal Comprehensive Review processes (roughly 4500 acres as of 2019) should be developed at the densities (90-100 people and jobs per hectare) typical of ground-related “residential” neighborhoods in southern Ontario that we know allow most residents to get by largely car-free. The current Assessment plans for densities even lower than the 80 pjh legally required by the Province prior to the summer of 2020.

This summer, the City’s approved process showed 90% of residents (16,636 of the total 18,387 who responded) want No Urban Boundary Expansion. The only way for Hamilton Council to respect this decision, or even to keep its future options open, is to formally adopt the No Urban Boundary Expansion Scenario (0 ha) on November 9th.

Sent from my iPhone