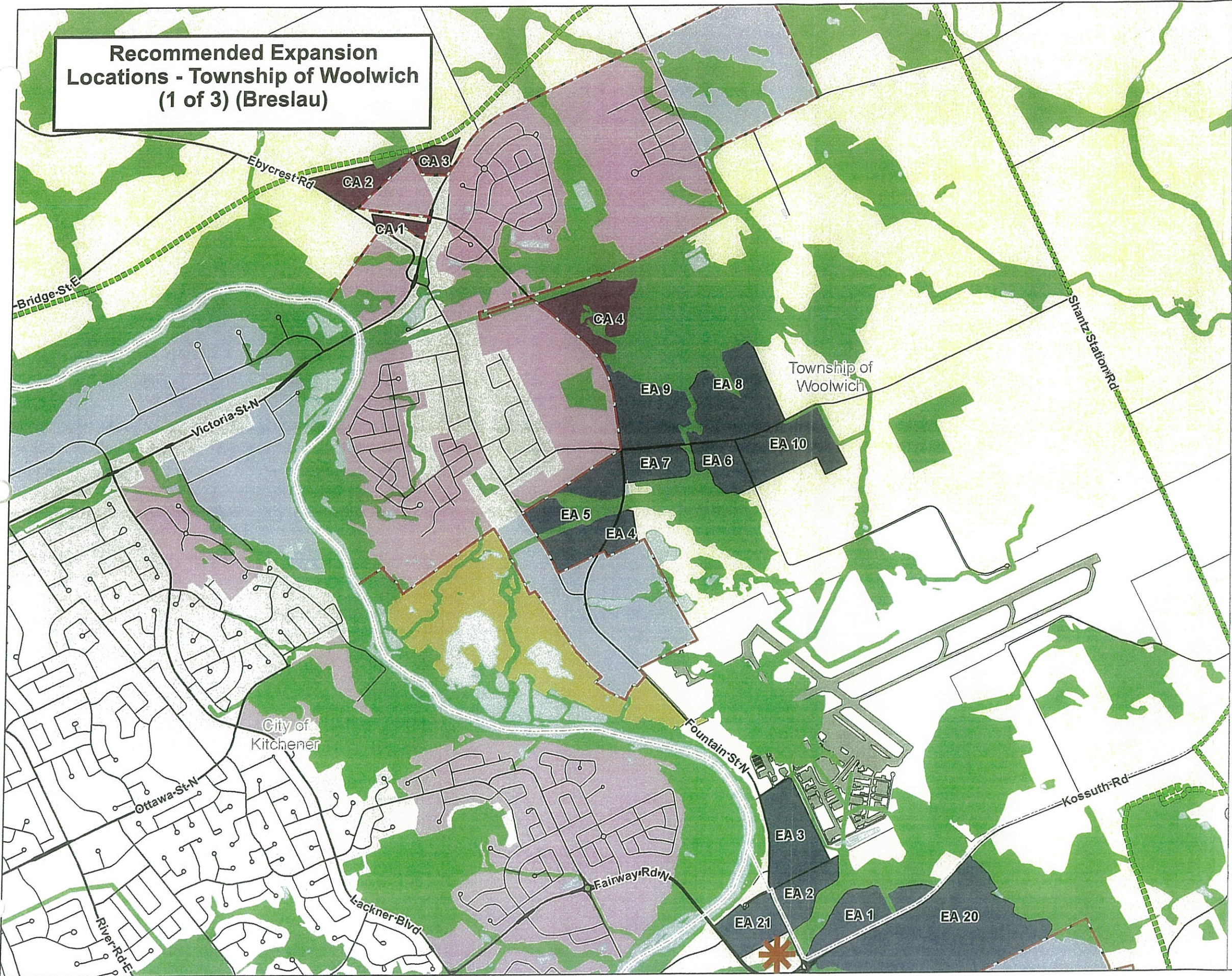


Recommended Expansion Locations - Township of Woolwich (1 of 3) (Breslau)



Legend

- Countryside Line
- Municipal Boundaries
- Existing Urban Area
- Constrained Areas
- Regional Employment Area
- Recommended Community Area
- Recommended Employment Area
- Protected Countryside
- Prime Agriculture
- Designated Greenfield Area
- Built-Up Area
- Rural

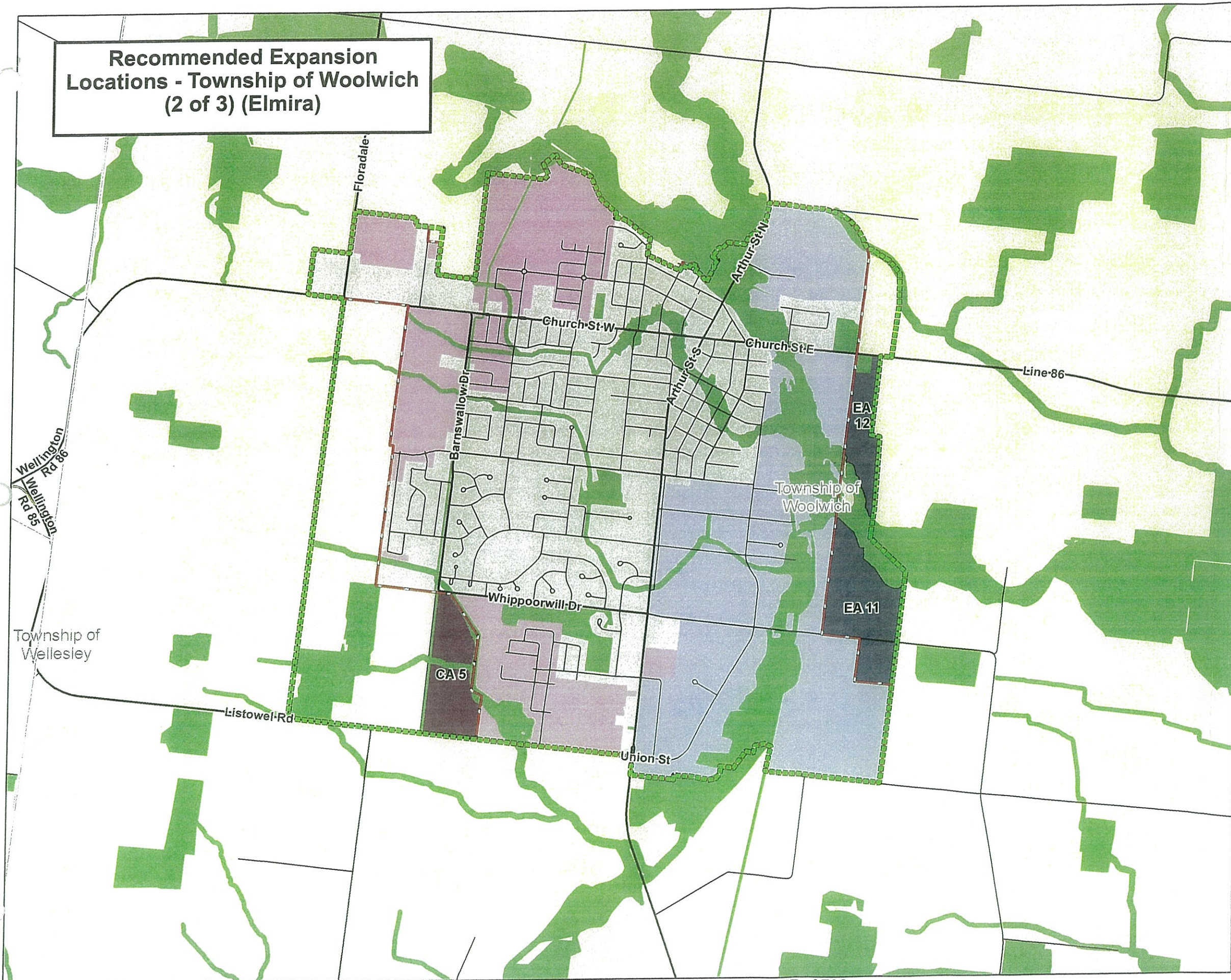
ROPA 2 lands that remain under appeal.

New Community Area in Breslau	32 ha
Total New Community Area in Township of Woolwich	52 ha
New Employment Area in Breslau	126 ha
Total New Employment Area in Township of Woolwich	176 ha

Other constraints not identified on this map may be identified through further analysis and may further limit development.

0 120 240 480 720 960 Meters

Recommended Expansion Locations - Township of Woolwich (2 of 3) (Elmira)

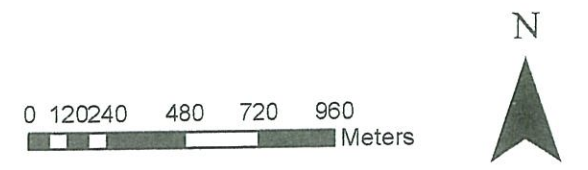


Legend

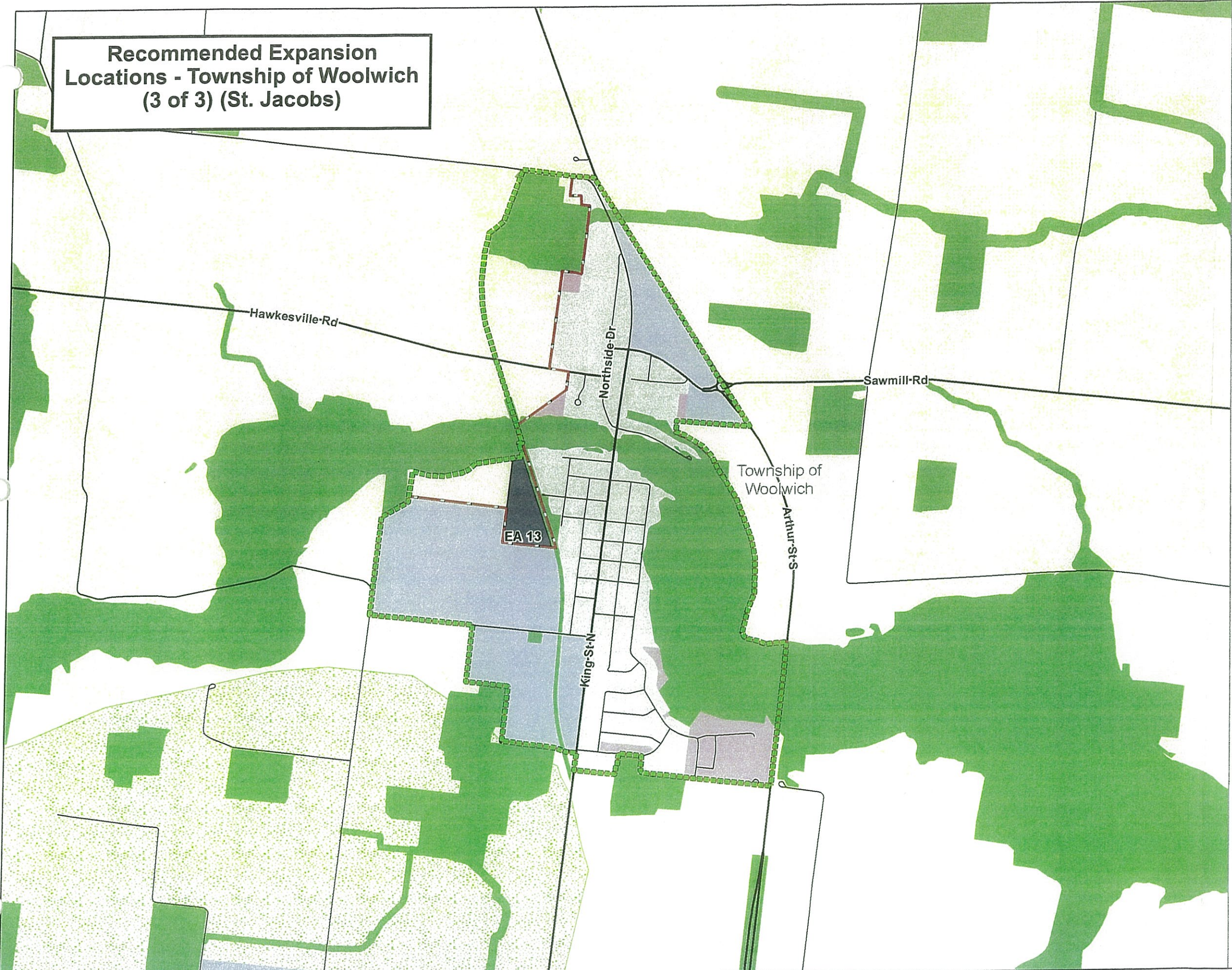
- Countryside Line
- Municipal Boundaries
- Existing Urban
- Constrained
- Regional Employment Area
- Recommended Community Area
- Recommended Employment Area
- Protected Countryside
- Prime
- Designated Greenfield Area
- Built-Up
- Rural

New Community Area in Elmira	22 ha
Total New Community Area in Township of Woolwich	52 ha
New Employment Area in Elmira	44 ha
Total New Employment Area in Township of Woolwich	176 ha

Other constraints not identified on this map may be identified through further analysis and may further limit development.



Recommended Expansion Locations - Township of Woolwich (3 of 3) (St. Jacobs)



Legend

- Countryside Line
- Municipal Boundaries
- Existing Urban
- Constrained
- Regional Employment Area
- Recommended Community Area
- Recommended Employment Area
- Protected Countryside Prime
- Designated Greenfield Area
- Built-Up
- Rural

New Community Area in St. Jacobs	0 ha
Total New Community Area in Township of Woolwich	52 ha
New Employment Area in St. Jacobs	6 ha
Total New Employment Area in Township of Woolwich	176 ha

Other constraints not identified on this map may be identified through further analysis and may further limit development.

