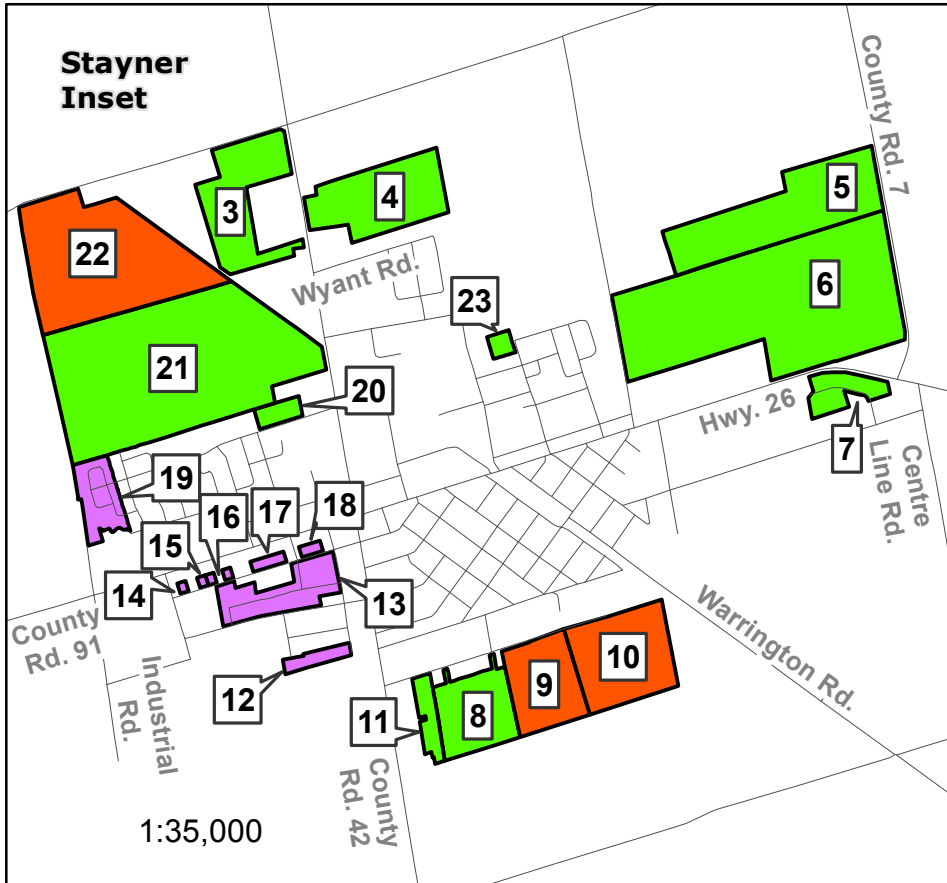
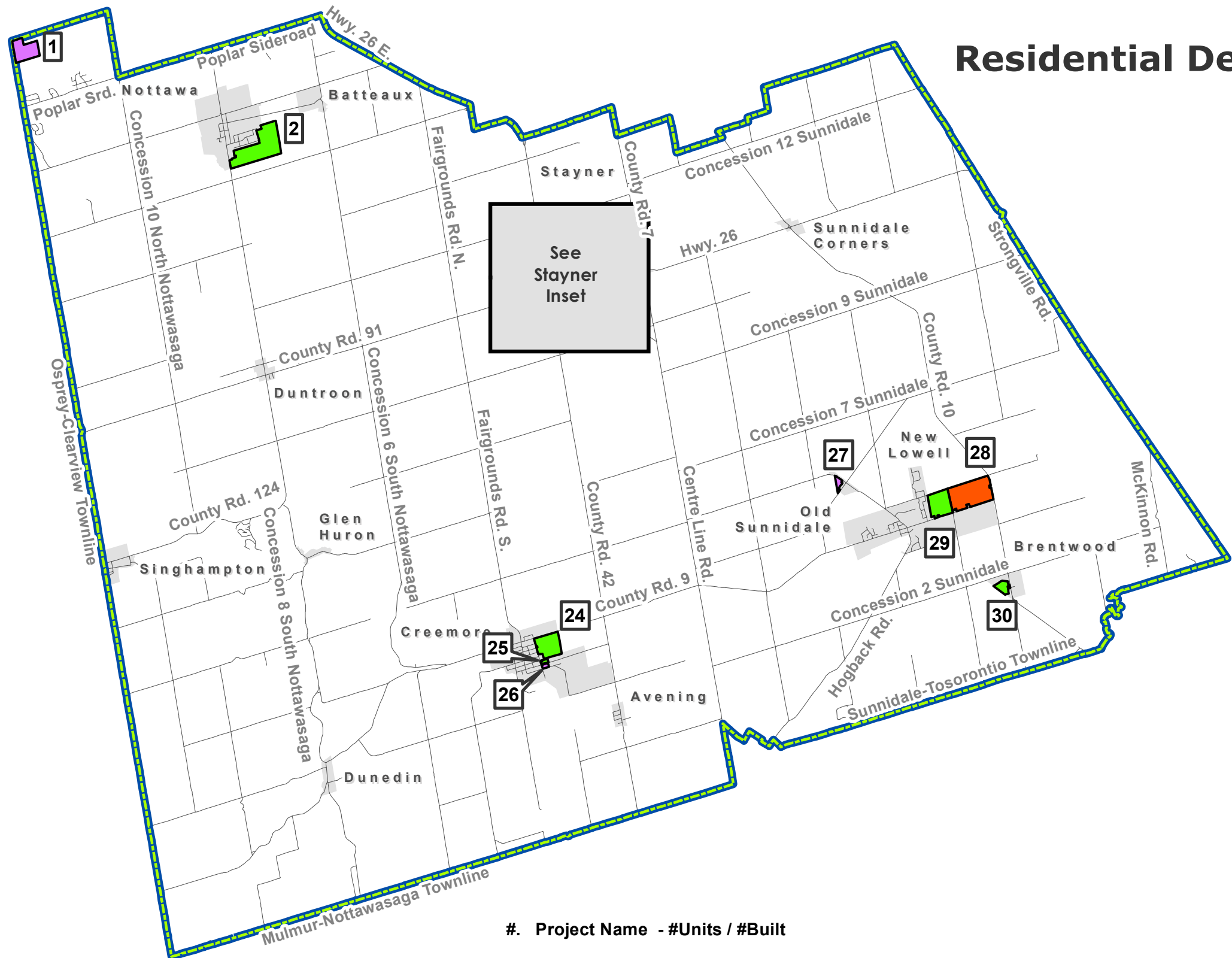


Residential Development Projects as of January 2019



CLEARVIEW



Development Stages

- Final Approved (FA)
- Draft Approved (DA)
- Draft Plan Application (DPA)

Other Features

- Roads
- Settlement Areas
- Clearview Boundary

#. Project Name - #Units / #Built

A. Final Approved (FA)

B. Draft Approved (DA)

C. Draft Plan Application

- | | | | | |
|--------------------------------|----------------------------------|---------------------------------|------------------------------------|--|
| 1. Osler Bluff Estates - 43/14 | 17. Crawford Fine Homes - 16/8 | 2. Delzotto - Nottawa - 500/0 | 20. North Street - 37/0 | 9. Ashton Meadows II - 114/0 - DPA |
| 12. Aspen Ridge II - 64/3 | 18. Chapman Quebec St. - 7/5 | 3. Cityscape - 201/0 | 21. Bridle Park - 857/0 | 10. Ashton Meadows III - 59/0 - DPA |
| 13. Ridgeview - 101/13 | 19. Zancor - 55/32 | 4. Emerald Creek - 198/0 | 23. Mamta - Simcoe St - 18/0 | 22. Clearview Garden - 730/0 - DPA |
| 14. Royal Vintage - 4/0 | 26. Villages by the Park - 22/21 | 5. Clearview Park - 304/0 | 24. Alliance Heritage - 498/0 | 28. Delzotto - New Lowell - 1925/0 - DPA |
| 15. Royal Vintage - 4/0 | 27. Windatt Subdivision - 8/8 | 6. Estates of Clearview - 995/0 | 25. MacIntosh - 72/0 | |
| 16. 1728222 Ont. - 8/0 | | 7. Manortown Homes - 81/0 | 29. Rice - New Lowell - 47/0 | |
| | | 8. Ashton Meadows I - 224/0 | 30. Cappuccitti - Brentwood - 30/0 | |
| | | 11. Mamta - Margaret St - 69/0 | | |

1:125,000

Document Name:
Clearview_Development_Residential_Jan2019
Date Saved: 10/01/2019 2:14:17 PM



The information presented on this map is provided as a public resource of general information by the Corporation of the Township of Clearview. The information is provided as a convenience only, and the Township of Clearview disclaims any responsibility for content, accuracy, and/or completeness. This is not a plan of survey, nor should this map be used for navigational, tracking or other purposes requiring precise measurements of distance or direction.

