

>> key features

Nanos Time Map

**EFFORTLESSLY DEPLOY VOLUNTEERS AND
ENGAGE VOTERS WITH OUR INTUITIVE
NEIGHBOURHOOD MAP PROJECTIONS.**

**THE ULTIMATE ADDITION TO YOUR TOOLKIT,
IT'S THE SMARTEST INVESTMENT YOU'LL EVER
MAKE.**

 **NANOS Time Map**

Key Features

Nanos Time Map Neighbourhood Projections

- 2021 Polling Station Level Election Results & Analysis
- Current Nanos Riding Ballot Model Estimate (polling station winner updated monthly)
- Current Nanos Margin Model Estimate (polling station margin category winner updated monthly)
- Current Nanos Party Heat Maps of Support (polling station support categories by party updated monthly)
- Political donations for Associations, registered party candidates and candidates seeking nominations including dollar value and neighbourhood of donation
- Input constituency and householder data directly into the platform and automatically visualize data geographically and in tables.
- Target neighbourhood outreach, profile neighbourhood interests, and monitor & track constituency communications
- Extract data for numeric analysis

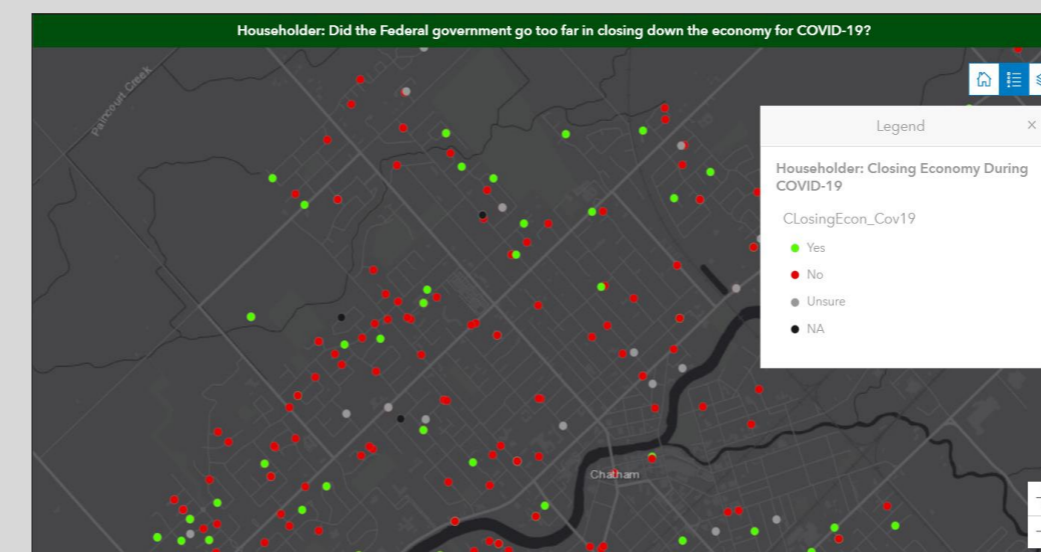
All data can be exported to Excel/CSV format and integrated with existing information management systems such as CIMS.



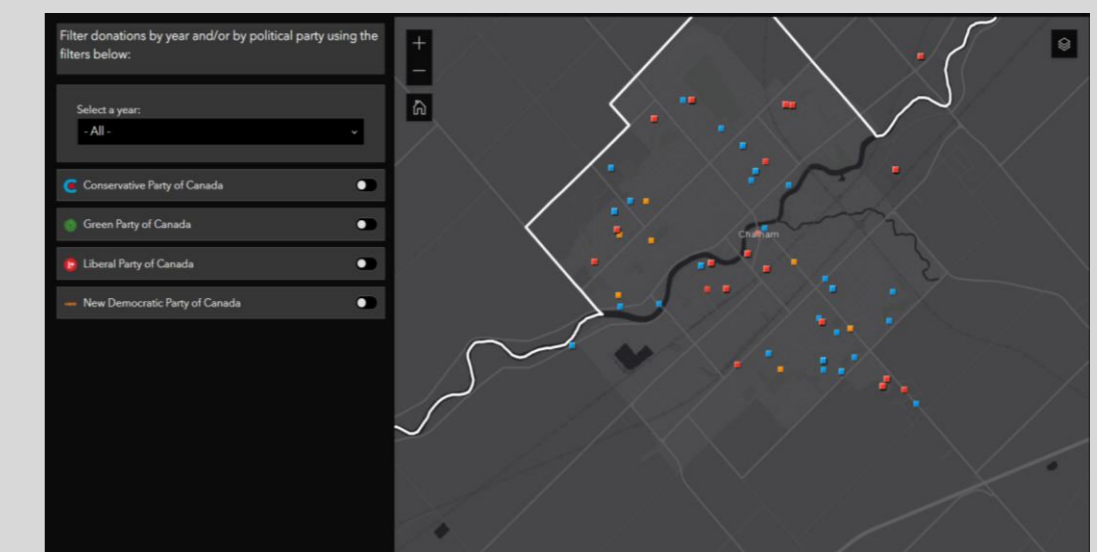
Party Heat Maps
of Support



Model Estimate Map Series
Trends



Visualized Constituency
Householder Data

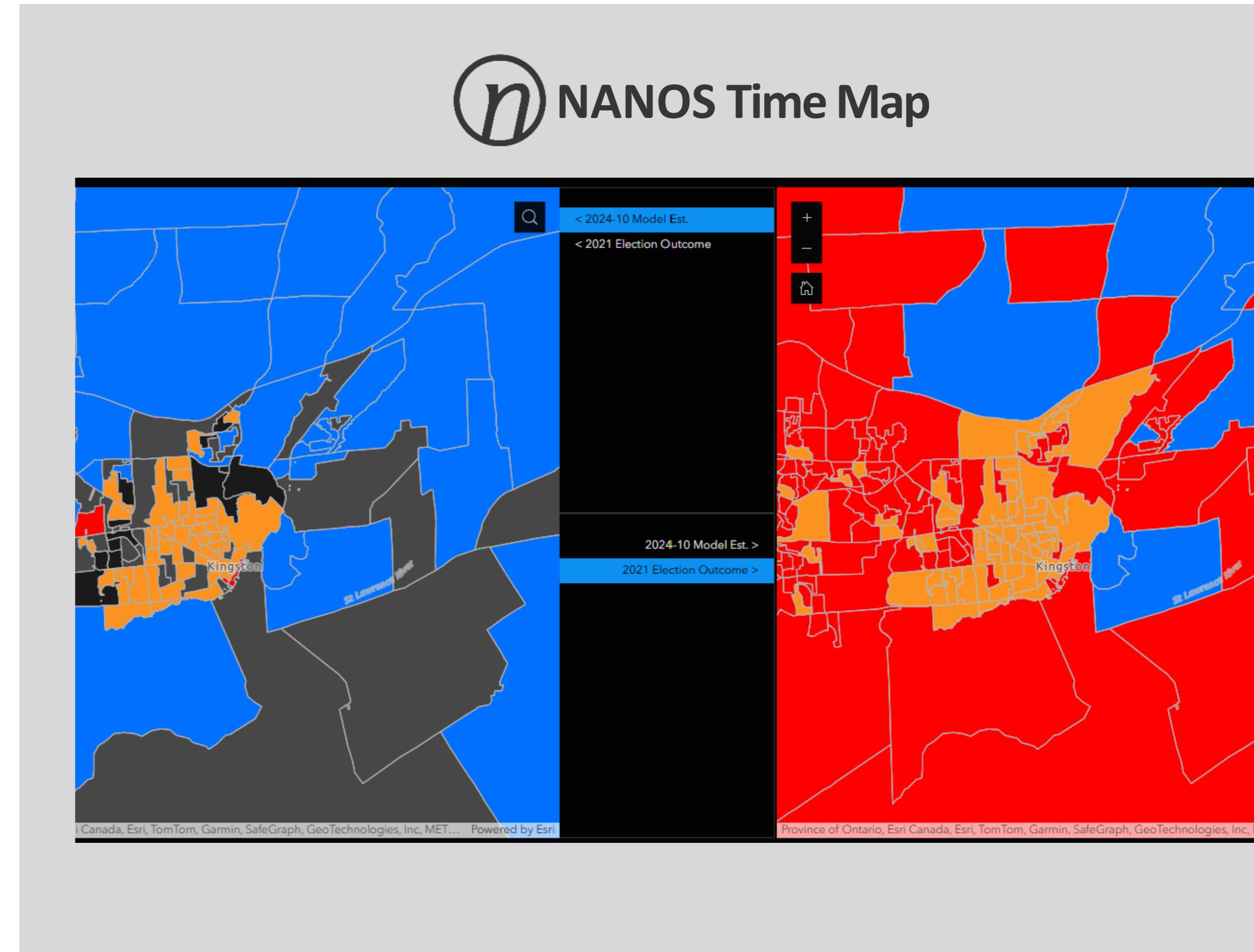


Donations by Political Party and
by Size

As a non-partisan research organization with a distinguished level of data reliability, our services are open to subscribers. Subscription package options are based on scope of geography and breadth of data. Access to data is open to any subscriber on a non-partisan basis.

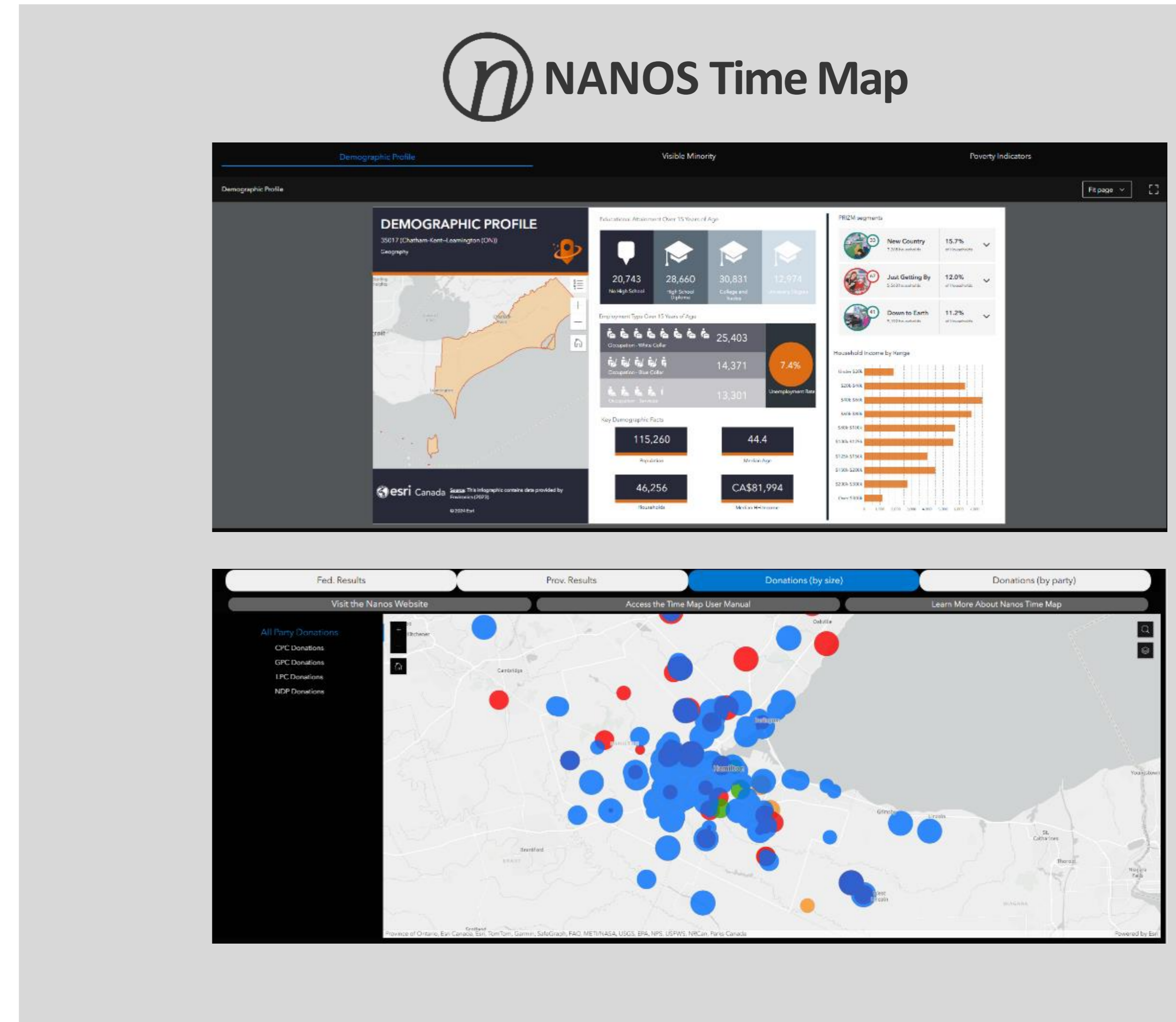
Access Neighbourhood Projections

- ✓ View riding projections on a neighbourhood basis, updated with new boundaries, including a projected winner or whether it is too close to call
- ✓ Click on a neighbourhood and instantly view projected support for each party with margins of victory
- ✓ Get heat maps of current projected support for all parties
- ✓ Battleground neighbourhoods that are in play in existing or new areas of your riding.
- ✓ Side-by-side viewer to compare projections against previous election results and model projections



Effectively reach your constituency

- ✓ Visualize inbound constituency issues
- ✓ Integrate householder data
- ✓ Focus constituency outreach
- ✓ View donations by party and by amount
- ✓ View key demographic charts of your riding
- ✓ Maximize constituency communication resources by knowing which neighbourhoods to engage with and when; and,
- ✓ Monitor key policy issues and neighbourhood trends



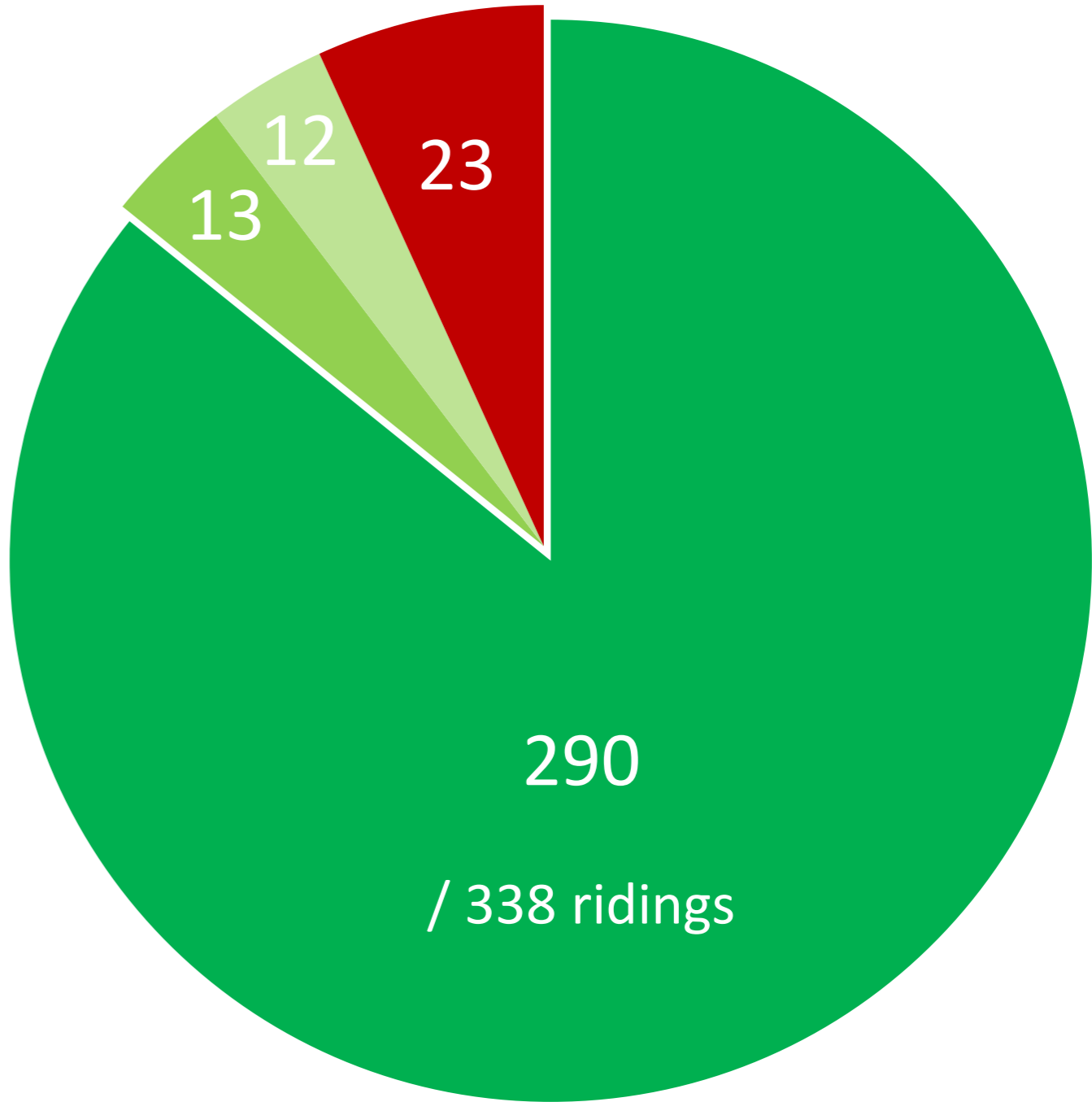
Nanos vs Election 2021

Nanos has a proven track record of success putting strategic intelligence into the hands of decision makers. Nanos Research is the pollster of record for CTV News and the Globe and Mail.

The Nanos Time Map Model accurately predicted the outcome in 290 out of 338 federal riding outcomes in the 2021 Federal Election.



Counting ridings which were projected as too close to call (within 2% [A] and between 2-7% [B]) as correct, the accuracy of the Nanos model increases.



- Number of ridings outside A and B (margin of victory above 8%) accurately predicted
- Number of A ridings accurately predicted as too close to call (margin of victory within 2%)
- Number of B ridings accurately predicted as too close to call (margin of victory within 2-7%)
- Not predicted accurately



Subscription Plan

One-year subscription

Access all the tools the Nanos Time Map service has to offer!

-- \$6,240 --

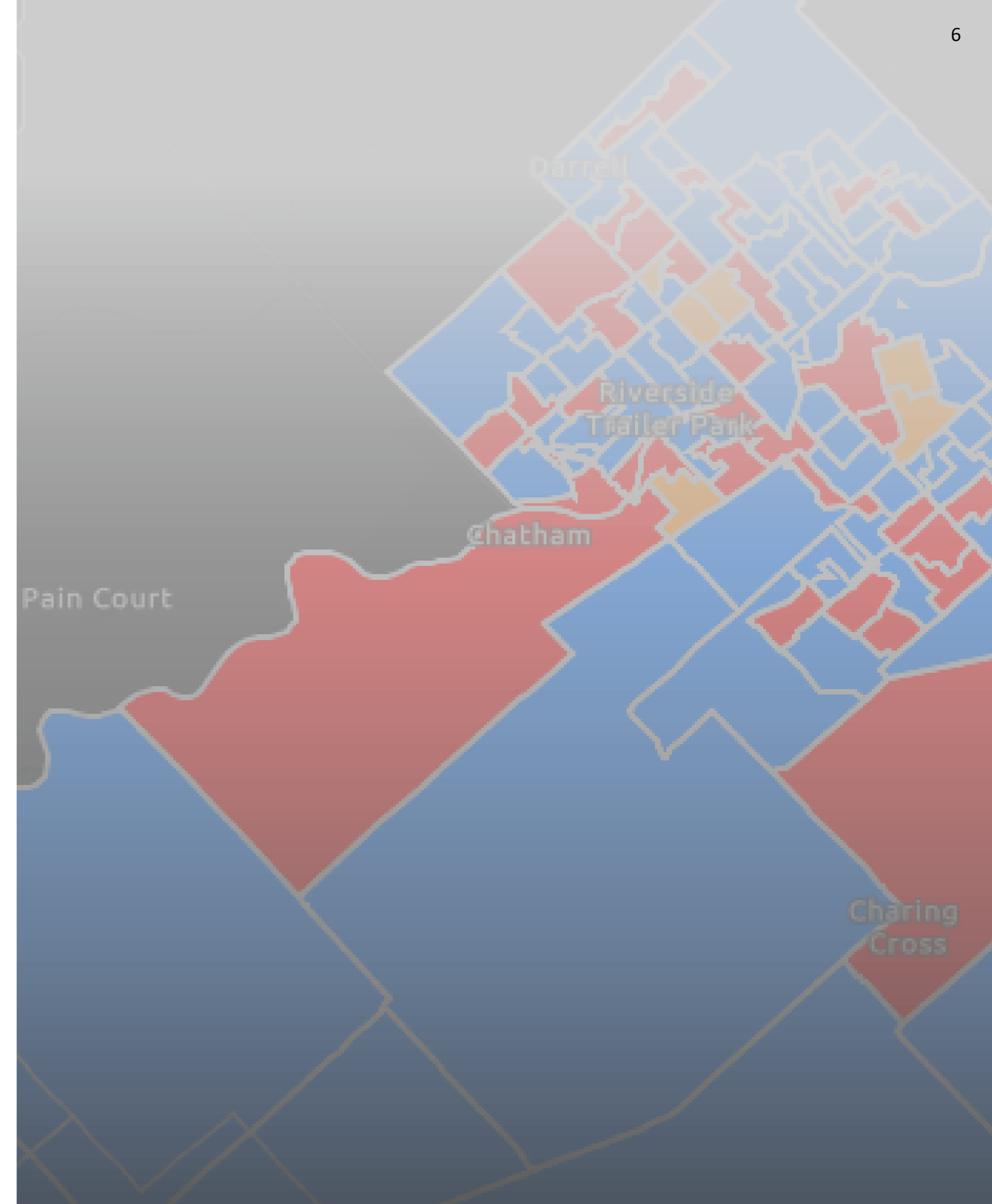
*Only yearly payments accepted. All pricing is exclusive of applicable taxes. Prices are subject to change.

Custom uploads

Including householder data with unique postal codes

-- \$450/upload --

*All pricing is exclusive of applicable taxes. Prices are subject to change.



Visit <https://nanos.co/payments/> for more information or to subscribe.

CONTACT US TODAY



Benjamin Labelle

Phone: (613) 234-4666 ext 237

blabelle@nanosresearch.com

For more information about the firm, please visit www.nanos.co