



2025 was a year driven by determination.

Grounded in science. Rooted in collaboration. Focused on results. We protected what matters, acted with purpose and delivered with impact.

Nature's Champions

69%

of full-time staff have been with us for 5+ years, with an average of 11 years of service

230,000

visitors explored our popular conservation areas

44

community events hosted with 1,682 volunteers across the watershed

1.78 million

impressions across our social media accounts, driving 2,434 shares and sparking 15,587 reactions

23

Conservation Award recipients recognized



Growing our Forests

10,850

trees distributed through our do-it-yourself program – a record high!

259

plots of land & 5,830 trees assessed

54,244

additional trees and shrubs planted across the watershed

45+

site visits completed by our forestry team

9

bat structures monitored with 3 bats living in them



Inspiring Curious Minds

13,342

student engagements

6,521

students participated in in-person outreach programming & 2,388 virtually

292

educators participated in 9 professional development events

2,000

participants took part in our camps and community programs

33,139

hours spent outdoors by participants visiting the Scanlon Creek Nature Centre



Science in Action

3,290

fish captured, identified, weighed, and released at 37 sites

273

hours of open water monitoring on Lake Simcoe

350

samples collected from Lake Simcoe for the Food Web project

50 billion

elevation points gathered from airplane-based laser sensors, provided more accurate information to predict flood events

86

monitoring stations on our portal collected data, across 22 parameters



Protecting Places That Matter

464

engineering reviews completed

105

natural heritage reviews completed

265

hydrogeology reviews completed

13

watershed flood messages issued

421

stormwater management professionals trained in infrastructure inspection and maintenance

18

stormwater facility inspections completed across 6 municipalities



Restoring Nature

\$140,000

invested in trails, signage, bridges, and boardwalks

36

hectares of land restored

2,964

regulatory inquiries received

106

restoration projects funded

2,150

hectares of land under our protection



Acting for Our Future

76

restoration projects addressed climate change stressors

74%

of restoration projects improved biodiversity

222

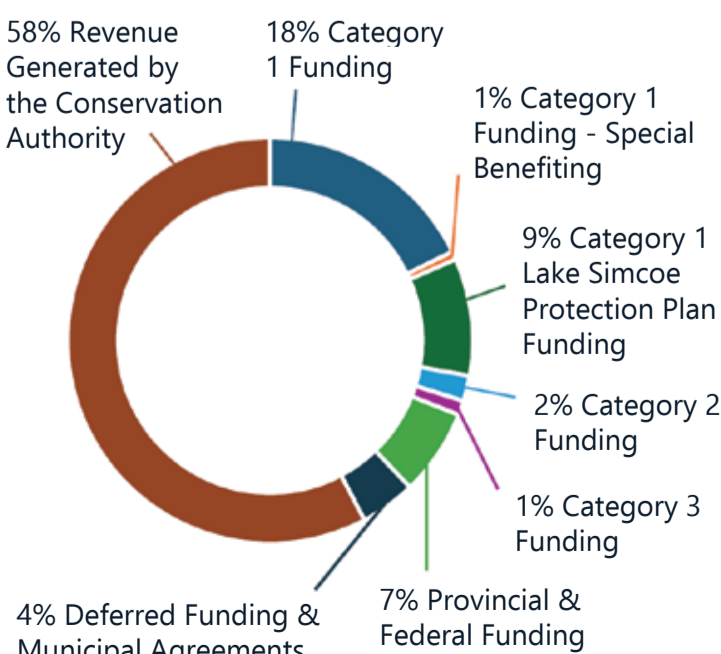
kilograms of phosphorus reduced

113

climate change education programs delivered

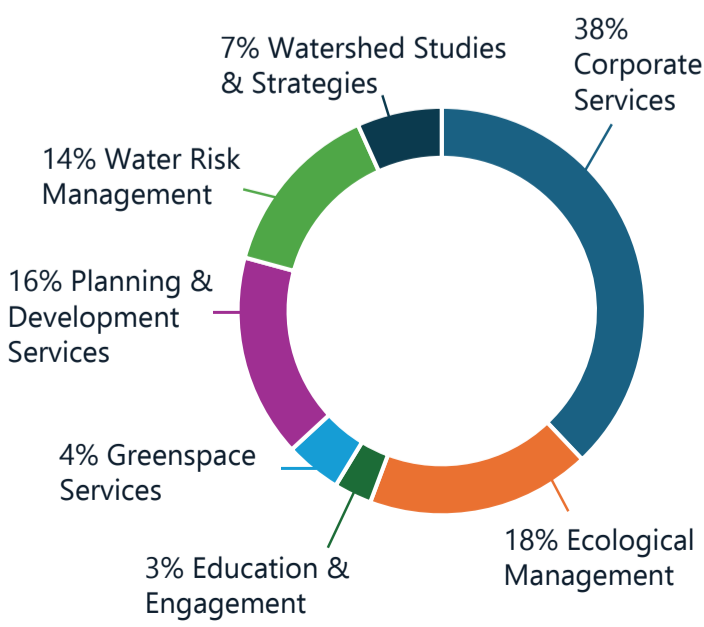


Budgeted Revenues



Total Revenue (in the 000's) **\$31,255**

Budgeted Expenditures



Total Expenditures (in the 000's) **\$31,275**

*Variance in revenue and expenditure will be covered by draws from reserve