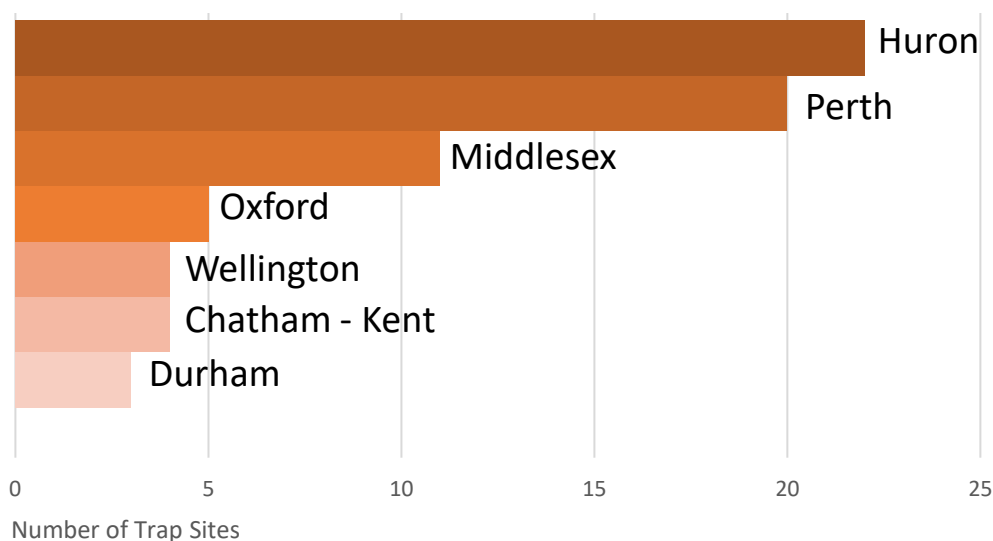


Ontario CRW Trap Network Results

Top Seven Counties For Problem Sites Across 5 Years



2022
3.07/Trap/Day

2021
2.16/Trap/Day

2025
1.85/Trap/Day

2024
1.16/Trap/Day

2023
1.09/Trap/Day

Years Relative to Avg. CRW Catches

5 Years of the CRW Network

315 Trap Sites

88 Problem Sites

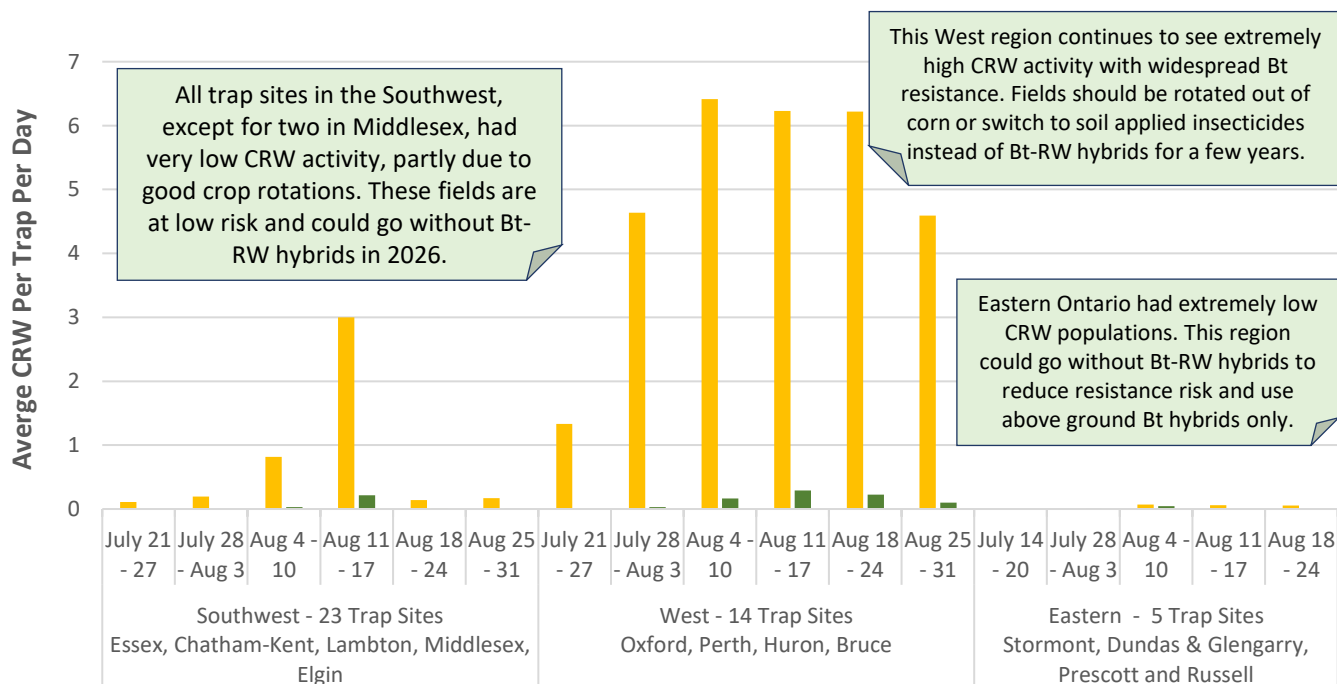
84 On Continuous Corn

15 Repeated Problem Sites

Average Corn Rootworm Adults Per Trap Per Day by Region - 2025

Western CRW Per Trap Per Day

Northern CRW Per Trap Per Day



A more detailed report for the 2025 Regional CRW Monitoring Network will be available at: <https://cornrootworm.extension.iastate.edu/adult-trapping-network>

2025 Ontario CRW Trap Sites



42 sites in Ontario

32 in continuous corn

13 reached the CRW threshold

5 were problem sites in past years



Counties at risk in 2026, based on CRW/Trap/Day in 2025:

High

2-4.9 CRW/Trap/Day
Perth

Very High

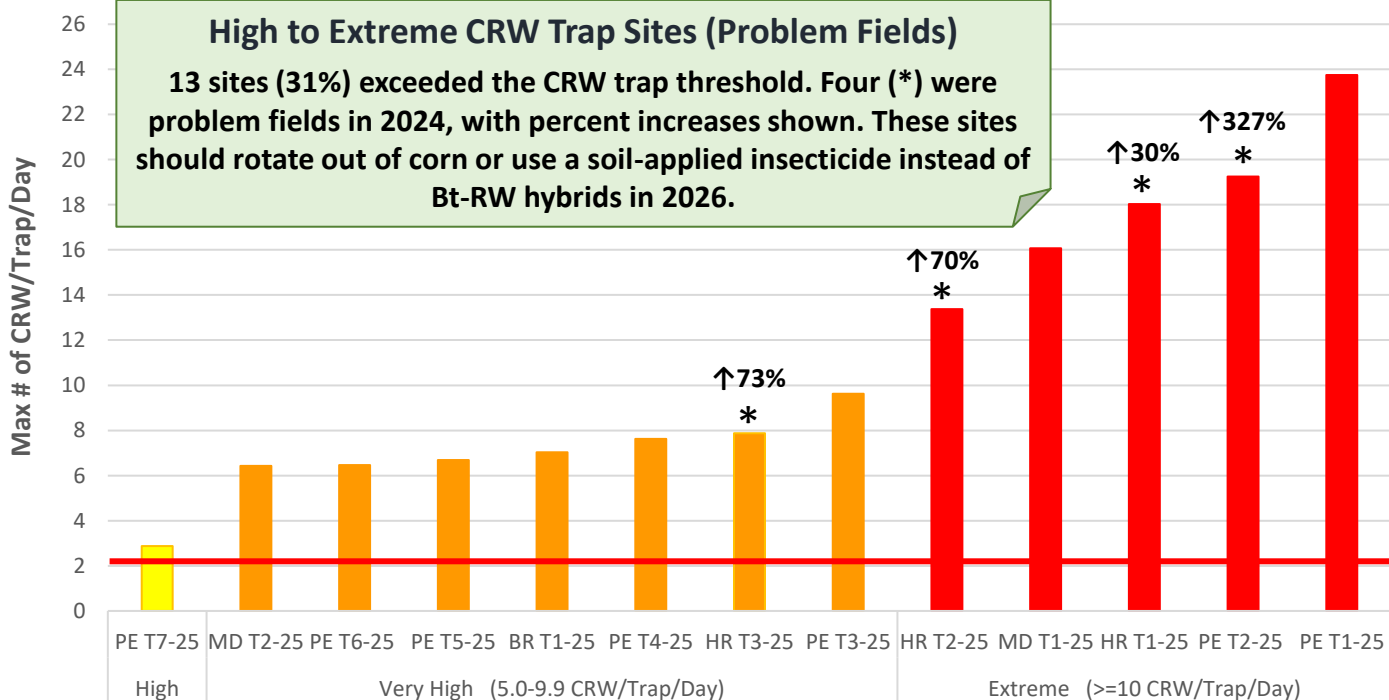
5 - 9.9 CRW/Trap/Day
Perth, Huron
South Bruce
Middlesex

Extreme

>=10 CRW/Trap/Day
Huron
Perth
Middlesex

High to Extreme CRW Trap Sites (Problem Fields)

13 sites (31%) exceeded the CRW trap threshold. Four (*) were problem fields in 2024, with percent increases shown. These sites should rotate out of corn or use a soil-applied insecticide instead of Bt-RW hybrids in 2026.



For more information on Sustainable CRW Management visit: <https://manageresistancenow.ca/insects-bt-corn/managing-corn-rootworm-resistance-to-bt-corn-in-continuous-corn-fields/>