



VISIT ETRACKS.CA & USE OUR "FIND A HAULER" FEATURE.

OR



CONTACT US AT INFO@ETRACKS.CA OR 1.844.387.2257 & WE'LL CONNECT YOU WITH AN ETRACKS HAULER.

OEMs and Tire manufacturers have hired eTracks to ensure they collect every available tire for recycling, so double check that your tire Hauler works with eTracks.

When your Hauler arrives, ask them to scan your eTracks QR code to ensure your tires are properly accounted for in Ontario's recycling system.

TO COMPLY WITH ONTARIO LAWS, ENROLLED COLLECTION SITES MUST:

- Accept used tires from the public, free of charge (of similar size/weight to what is sold at your location, during regular business hours).
- Accept used tires on rims, free of charge.
- NOT charge the public for tire drop-offs.

Learn more at etracks.ca/service-providers.



By recycling used tires, you're giving them a second life as a new product, avoiding emissions and supporting a sustainable, circular economy.



TIRE PICKUP PROCESS

STEP 1: MAKE IT EASY FOR HAULERS TO COLLECT YOUR TIRES



Guide the Hauler to the used tire pile. Ensure they are free of debris, like ice and snow.

STEP 2: SCAN & RECORD



The Hauler will either:

- Scan your Collector QR Code (provided by eTracks), OR
- Manually search for your collection site address in eTracks' eSRP app on their mobile device.

The Hauler will also photograph the tires for record-keeping.

STEP 3: VERIFY & SIGN OFF

The Hauler will enter the tire count into their mobile device and hand it over to the Collection Site Representative for review. The representative must verify the information for accuracy and sign off:



Check a box to certify that the tires were used and collected in Ontario





Once the pickup is complete, a shipment notification email is sent to the Collector's primary contact listed in eTracks' database. This email will include:

- Pickup details (tire count & format)
- Unique Collection Reference Number

Important: Review the email for accuracy. If you notice any errors, please contact us immediately by phone or email.

