Pedestrian Cycling Program Projects

#### **Town of Aurora**

- Nokiidaa Trail Connection
- 2 Bayview Avenue Multi-Use Path: St. John's Sideroad to Wellington Street

#### **Town of East Gwillimbury**

- 3 Pedestrian Bridge: Holland River (Yonge Street to 2nd Concession)
- 4 Nokiidaa Trail Enhancement: Nokiidaa Trail (2nd Concession)
- 5 Trail Enhancement: Green Lane 2nd Concession
- 6 Multi-Use Path Extension: Phase 1 and 2 Green Lane (Peggy's Wood to Yonge Street)
- 8 Lake to Lake Route: Nokiidaa Trail Extension (Yonge Street)
- Holland River Bridge and the Lake to Lake Connection

### Town of Georgina

Dalton Road Multi-Use Path/Woodbine Avenue Multi-Use Path

#### Township of King

- 11 Multi-Use Path: 2585 King Road to Dufferin Street
- Bike Lane: 19th Sideroad

#### City of Markham

- (Woodbine Avenue to Prospector's Drive)
- Multi-Use Path: Major Mackenzie Drive (Prospector's Drive to Highway 48)
- (16th Avenue to Major Mackenzie Drive)
- 1 Multi-Use Path: Rouge Valley Trail Phases 1, 2 and 3
- 19 20 Rouge Valley Trail Phases 4 and 5
- 2 Rouge Valley Trail Connections
- Multi-Use Path: Markham Road Crossride Enhancements

#### **Town of Newmarket**

- 23 24 25 Tom Taylor Trail Extension Phases 1, 2 and 3
- 26 Tom Taylor Trail at Davis Drive
- Tom Taylor Trail Extension at The Tannery
- 28 Multi-Use Path: Fairy Lake
- Multi-Use Path: Davis Drive and Bathurst Street Phases 1 and 2

## City of Richmond Hill

3 3 Multi-Use Path: Lake to Lake Route, Leslie Street - Phases 1, 2 and 3

## City of Vaughan

- 3 Bartley Smith Greenway Trail: Planchett Road to Jacob Keffer Parkway
- 36 William Granger Greenway Trail: Rutherford Road to Boyd Conservation
- Multi-Use Path: Teston Road (Jane Street to Keele Street)
- 38 Bartley Smith Greenway Trail: Signage
- 39 Multi-Use Trail: McNaughton Road (Keele Street to Major Mackenzie Drive)
- 40 Cycle Tracks: Clark Avenue
- 41 Cycle Tracks: Major Mackenzie Drive
- Cvcle Tracks: New Westminster Drive

# **Toronto and Regional Conservation Authority**

43 45 46 Lake to Lake Multi-Use Path:





















