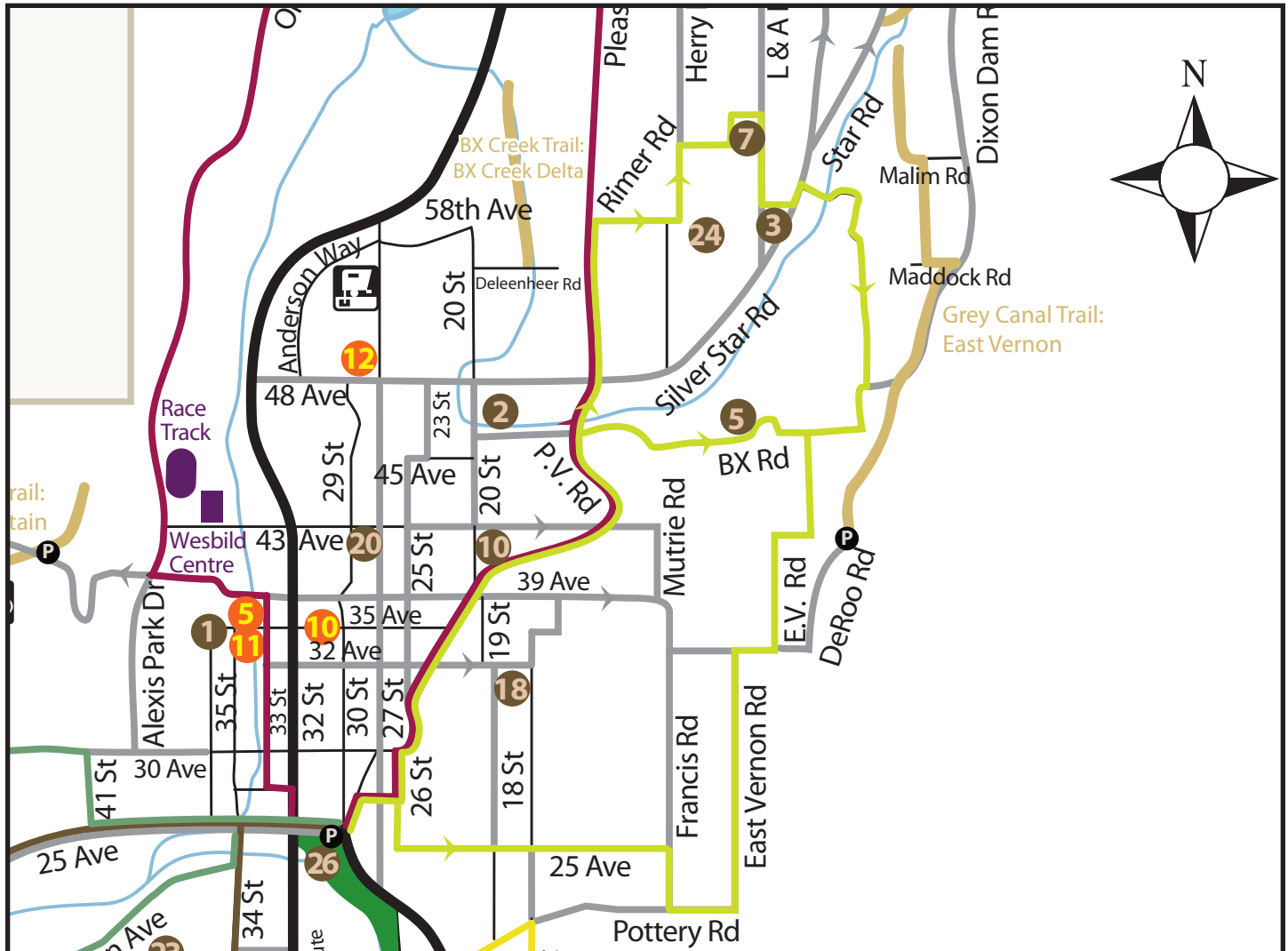


# GREY CANAL TRAIL

## East Vernon

Access the trail off of DeRoo Road. Some sections of the trail are along roadways; follow the signs. Connection to BX Creek Trail to be made in 2010.



### Hiking and Biking Routes

- BX Bike Loop
- Bella Vista Bike Loop
- Coldstream Valley Bike Loop
- Commonage / Bench Row Bike Loop
- Middleton Mountain Bike Loop
- Swan Lake Bike Loop
- Suggested Bike Commuter Roads
- ~ Unpaved Hiking and Biking Routes
- ~ Paved Hiking and Biking Routes
- ~ Uphill Routes

### Parks / Beaches

- |                                 |                                |
|---------------------------------|--------------------------------|
| 1 Becker Park                   | 16 Kekuli Bay                  |
| 2 BMX Park                      | 17 Kin Beach                   |
| 3 BX Community Park             | 18 Lakeview Park               |
| 4 BX Falls Park / BX Trail Park | 19 Lavington Park              |
| 5 BX Ranch Park                 | 20 MacDonald Park              |
| 6 Coldstream Park               | 21 Marshall Field              |
| 7 Cools Pond                    | 22 McKergow Meadows            |
| 8 Ellison Provincial Park       | 23 Mission Hill Park           |
| 9 Fintry Provincial Park        | 24 N'Kwala Park                |
| 10 Girourard Park               | 25 Paddlewheel Park            |
| 11 Grahame Park                 | 26 Polson Park                 |
| 12 Heritage Park                | 27 Sawicki Park                |
| 13 Jubilee Park                 | 28 Silver Star Provincial Park |
| 14 Kal Beach                    | 29 Stenquist Park              |
| 15 Kalamalka Provincial Park    | 30 Middleton Mountain Park     |

### Points of Interest

- 1 Allan Brooks Nature Centre
- 2 Bella Vista Farm Market
- 3 Davison Orchards
- 4 O'Keefe Ranch
- 5 Performing Arts Centre
- 6 Planet Bee
- 7 Pleasant Valley Fruit & Garden
- 8 Polson Park Mall
- 9 Swan Lake Nurseryland
- 10 Vernon Museum & Library
- 11 Vernon Recreation Centre
- 12 Village Green Mall