

**Scenic Bike Route  
Sandy Point/Jordan Area**



**Course Description**

The course will make a continuous loop, starting and finishing at the same location; the Roseway Hospital parking lot, there is a \$2 fee for parking at the Hospital. Start the loop by going south on the Sandy Point Road (Hwy#3 – the Lighthouse Route). Continue the scenic view around Hwy #3 going through the communities of Sandy Point, Jordan Bay, Jordan Falls and Jordan Ferry. Jordan Road will end at the Jordan Branch Rd. Turn left at the stop sign, to go into Shelburne, you will be going west, and continue going left at the stop sign near the Shelburne Regional High School. Continue down King Street; turn left at Hammond Street follow the H (Hospital) sign. Continue towards Sandy Point, turning left on the Lake Road. You should be back to where you started.

**The total distance will be approx. 35.6 kilometres.**

**BIKE  
SMART**



**WEAR A HELMET**

For further information contact:

Town of Shelburne  
Parks and Recreation Department  
Ph: 875-3873  
Fx: 875-3932  
Email: [tnshelb@auracom.com](mailto:tnshelb@auracom.com)  
[www.auracom.com/tnshelb](http://www.auracom.com/tnshelb)

**Maps are available in PDF format  
on the website.**

**Town  
of  
Shelburne**



**Bicycle  
Routes**

**Welcome** to Shelburne, Nova Scotia, a small Town founded in 1783 by United Empire Loyalists. The bicycle trails listed are scenic trails, giving the distance in kilometers and make a complete loop. You may get on or off anywhere on the trail.

Hop on your bike and enjoy the views around the Town and Municipality while becoming physically active.

**Scenic Bike Route  
Ohio/Welshstown Area**



**Course Description**

The course will make a continuous loop, starting and finishing at the same location, the “Welcome to Shelburne” sign at the corner of Falls Lane and the Ohio Road. Start the loop by going north on the Ohio Road, crossing the intersection (Hwy #103) and continuing north on Hwy 203. Turn left (west) on the Welshtown crossover Road; the sign will say Upper Clyde and Welshtown located just before the United Church and the Ohio Hall. At the end of the crossover road there will be a stop sign, turn left going South, on the Welshtown Road. There will be a short distance where the road will be dirt, and then it will hook back up to pavement. At the end of Welshtown you will come to a stop sign. Turn left, on Hwy #3, going back into Town. After crossing a one-lane bridge over the Roseway River you will see the “Welcome to Shelburne” sign.

**The total distance will be approx. 18.5 kilometres.**

**Scenic Bike Route  
Sandy Point Area**



**Course Description**

The course will make a continuous loop, starting and finishing at the same location, the parking lot of Roseway Hospital. There is a \$2 fee for parking at the Hospital. Start the loop by going south down the Sandy Point Road continuing on the Lighthouse Route. Turn left on the Lake Road (dirt road) in Jordan and continue to Roseway Hospital where you started.

**The total distance will be approx. 26.5 kilometres.**



**Scenic Bike Route  
Lake Road/Jordan Ferry Area**



**Course Description**

The course will make a continuous loop, starting and finishing at the same location, the parking lot on the corner of King and Water Streets in Shelburne. Turn left at the intersection of King and Water Streets; continue South on Water Street until you turn left on George Street, then right on Hammond Street. Continue towards Sandy Point, turning left on the Lake Road (look for the Hospital). Continue across the Lake Road going southeast, pavement will end and ground section starts until you reach the end of the Lake Road. The road will meet up with the Jordan Road where you will turn left. Continue on the Jordan Road through Jordan Ferry going north until you meet the Jordan Branch Road where you will turn left. You will be going west, continue going left at the stop sign, near the Shelburne Regional High School. Continue the last part of the trip down King Street to the parking lot on King and Water Streets, where you started.

**The total distance will be approx. 26 kilometres.**