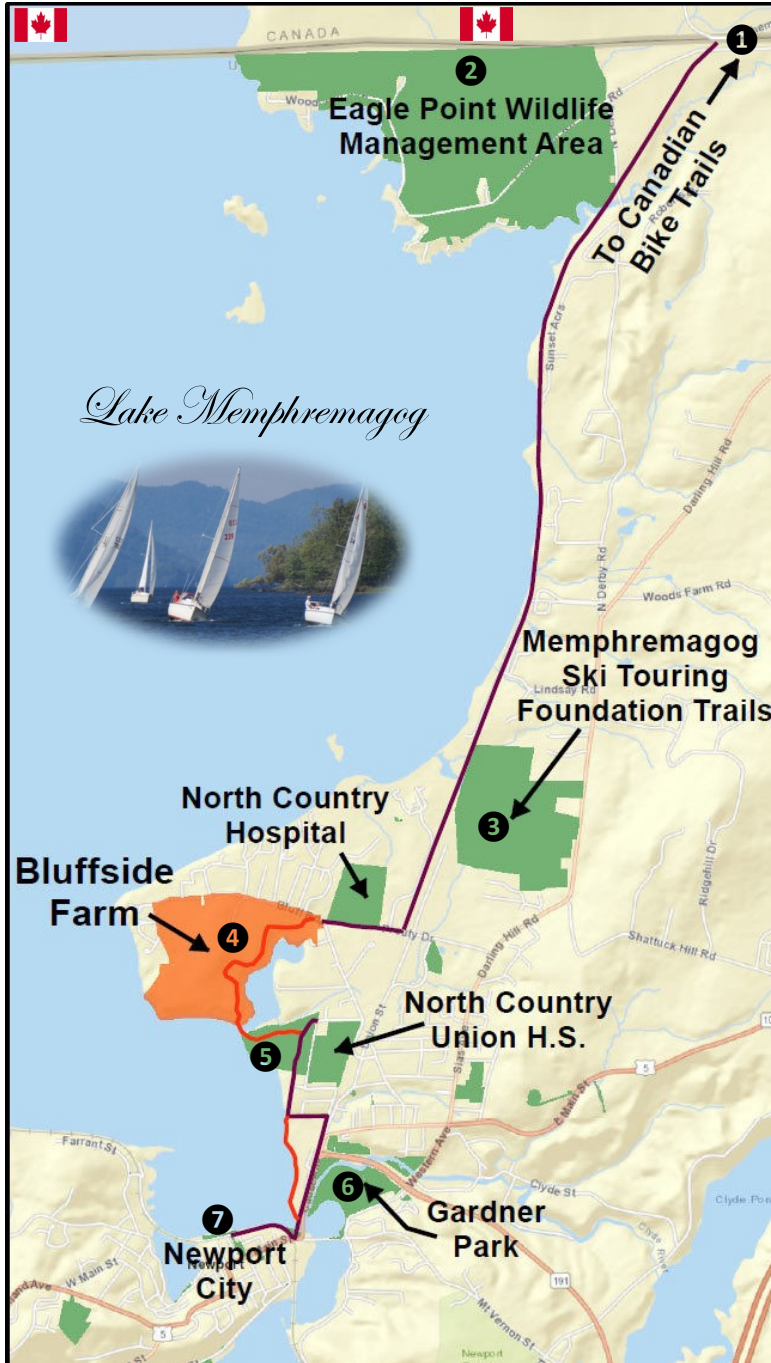


Newport City's Waterfront Recreation Trail

extends north from the Gateway Center in downtown Newport over 6.5 miles of family friendly walking and biking terrain along beautiful Lake Memphremagog



1 At the border with Stanstead, Quebec, the **Tomifobia Nature Trail** winds 12 miles through the Eastern Townships along the old Canadian Pacific Railway route. High-use connecting trails lead north to Magog and Montreal.



2 **Eagle Point** is a 420-acre federally owned and protected wildlife management area located 5 miles north of Newport City. Recognized by Vermont Fish & Wildlife as one of the top 10 birding hotspots in the State, Eagle Point is directly accessible from the Waterfront Recreation Trail.



3 **Memphremagog Trails** is a system of 4-season cross country ski and mountain bike trails that connect to the Waterfront Recreation Trail.



4 **Bluffside Farm** is a focal point of the Newport trail system offering open farm fields, mature woodlands, and a mile of natural sand beach on the shores of Lake Memphremagog to enjoy. Plentiful wildlife—deer, osprey, and eagles—are regular sightings!

5 36-acre **Prouty Beach** features 75 campsites with bathrooms and changing facilities for beach activities. Located directly on the recreation trail, Prouty Beach has a playground, tennis courts, swimming and fishing access and boat and bike rentals.



7 Newport's beautiful Gateway Center and City Docks end of the Boardwalk Recreation Trail which runs through Newport's downtown and connects to the Waterfront Recreation Trail



6 Steps from the Recreation Trail, lakefront **Gardner Park** is 20 acres of outdoor recreational space in the heart of downtown Newport. Host to softball tournaments, concerts, farmers markets, and community celebrations, the park is a local hot spot for fishing, kayaking and picnicking. Playgrounds, soccer and baseball fields, outdoor grills, a skateboard park in summer and outdoor ice skating rinks in the winter make the park a popular destination for families.