

Bike Algonquin

The Village of Algonquin is committed to enhancing access to our community by providing an adequate and integrated system of bicycle trails and routes. The Village recognizes the need to encourage bicycle travel for both leisure and as a viable, active, and environmentally sustainable transportation option while assuring safe and reliable access to all areas of Algonquin.

Check out www.algonquin.org/bike to find most everything you need to know to help you Bike Algonquin!



Woods Creek Distance Route

This 11-mile route is perfect for those looking for a workout while being able to enjoy some of Algonquin's most pristine riparian areas. There are various park areas along the way to take a rest.

This route is predominately trails, with a stretch on a residential roadway. Riders will experience one moderate incline at Ted Spella Park. For more information, please visit www.algonquin.org/bike.



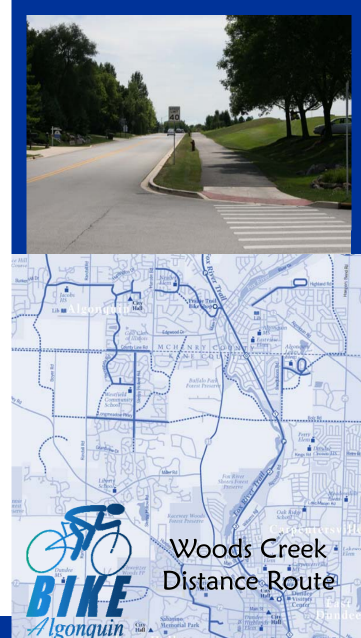


One of Algonquin's artistic bicycle racks. "A" is located and sponsored by the Algonquin Commons, 1900 South Randall Road, Algonquin.



Village of Algonquin 2200 Harnish Drive Algonquin, IL 60102 847-658-2700 www.algonquin.org

Bike Algonquin





Huntington Drive received an 'A" rating on a recent Complete Streets Audit performed by the League of Illinois Bicyclists. This rating signifies the level of accommodation for pedestrians and bicyclists along this stretch of roadway.

Woods Creek Trail

This off-street trail gives riders an excellent vantage point to enjoy some of the various riparian areas that the Village is fortunate to have.

Hanson Road Trail

Be one of the first to enjoy Algonquin's newest trail! Completed in 2010, the Hanson Road trail provides a dedicated north/south route for bicyclists and pedestrians.

Algonquin Commons

Located at 1900 South Randall Road. If you need a break halfway through your ride, stop at Algonquin Commons for a variety of shopping and dining. You can park your bike at one of the Village's artistic bicycle racks featured on the back cover.

