

Free Community Cycle Rides – November 2023

We're a community cycle club affiliated to Cycling UK and offering free cycle rides led by trained volunteers.

Rides start at front entrance of Greenbank Sports Academy, Greenbank Lane, L17 1AG.

For more information:

email: aigburthcommunitycycleclub@gmail.com

phone: 0151 728 7884 or download the free Spond app and

join our group using code GSDOY.

Bikes available to borrow for free

3-6 mile rides

Sat 11 Nov @ 10am - 11.30am

Four Parks (5 mile option) Traffic free ride through Sefton & Otterspool Parks and Festival Gardens.

Sun 26 Nov @ 10am - 11.30am

Sefton Park Explorer All Age Ride (3 miles) Traffic free ride in Sefton Park. Accompanied children who can cycle 3 miles welcome.



9-11 mile rides

Sat 11 Nov @ 10am - 12.30pm

Four Parks (11 mile option) Explore Sefton, Otterspool and Princes Parks plus Festival Gardens & the Prom.

Sun 19 Nov @ 9:30am - 1pm

Allerton Hall Circular (11 miles) Quiet roads and traffic free paths through Calderstones Park & Clarkes Gardens.

Tue 21 Nov @ 10am - 2pm

History Ride: Athanaeum (9 miles) Cycle into the city centre and enjoy a free tour of the Athanaeum, one of Liverpool's oldest institutions.

Fri 24 Nov @ 12pm - 2.30pm

Calderstones Park (9 miles) Cycle to Calderstones Park to see the Neolithic stones. Return via the Prom and Festival Gardens.

20+ mile rides

Sat 4 Nov @ 9.30am - 2pm

Two Palm Houses (21 miles) Sefton Park Palm House to Stanley Park Palm House via the traffic free Loop Line.

Sun 12 Nov @ 9.30am - 2.30pm

Pickerings Pasture (23 miles) Cycle along the Loop Line to this nature reserve near Hale with views of the Mersey estuary.

Sat 18 Nov @ 9.30am – 3.30pm

Mersey Gateway (33 miles) Explore the River Mersey Estuary and the fields and farms of Cronton.

Sat 25 Nov @ 9.30am – 2.30pm

North Wirral Circular (21 miles) Meet at the Pier Head and catch the Ferry to Seacombe. Cycle on traffic free paths via West Kirby to Thurstaston, then along roads to Rock Ferry station to catch train back to Liverpool.





