

**Cue Sheet****Alexandria: Kingstowne Panera to Workhouse Arts Center Brewfest - 10.3 Miles**

This is the safest and least complicated route from the Kingstowne area and includes bike lanes along with large sidewalks. It is also the most direct with the fewest turns. The route features a few hills. The Kingstowne Panera/shopping center is being used as a starting point because of its proximity to Kingstowne Village Parkway and available parking.

Total Miles	Incremental Miles	Road Name	Direction	Description
0.0	0.0	Kingstowne Blvd	R	Start at the Kingstowne Panera and take a right onto Kingstowne Blvd. Stop and cross at the intersection of Kingstowne Village Pkwy.
0.2	0.2	Kingstowne Village Pkwy	L	Turn left onto Kingstowne Village Pkwy. Use the bike lane where available. Entire route has a great sidewalk. Use caution on downhill approaching Hayfield Rd, will need to stop if light is red.
2.6	2.4	Beulah St	L	Turn left onto Beulah St. Use the bike lane where available. Entire route has a great sidewalk.
3.6	1.0	Telegraph Rd	R	Turn right on Telegraph Rd. Use the bike lane where available; note the speed limit is 45mph and often exceeded - road is two lanes in each direction for most of the route. Entire route has a great sidewalk. Use caution at the bridge intersection with Fairfax County Parkway and use the sidewalk over the bridge.
6.5	2.9	US-1 S Richmond Hwy	R	Turn right onto US-1 S.
7.3	0.8	Lorton Rd	R	Turn right onto Lorton Rd and use bikelanes. Sidewalk is available as needed.
8.1	0.8	Lorton Rd	S	Cross Lorton Market Street. Use CAUTION and use the crosswalks and pedestrian request signals at the ramp for I-95 near Gunston Cove Rd.
8.5	0.4	Lorton Rd	S	Cross Silverbrook Road. Continue on Lorton Rd.
8.9	0.4	Lorton Rd	S	Bike lanes end but wide shoulders and sidepath on southern side are available. Continue on Lorton Rd
9.8	0.9	Workhouse Rd	L	Turn left onto Workhouse Rd using bikelane or sidepath on eastern side.
10.3	0.5	Workhouse Way	L	Turn left onto Workhouse Way and follow signs to event parking.