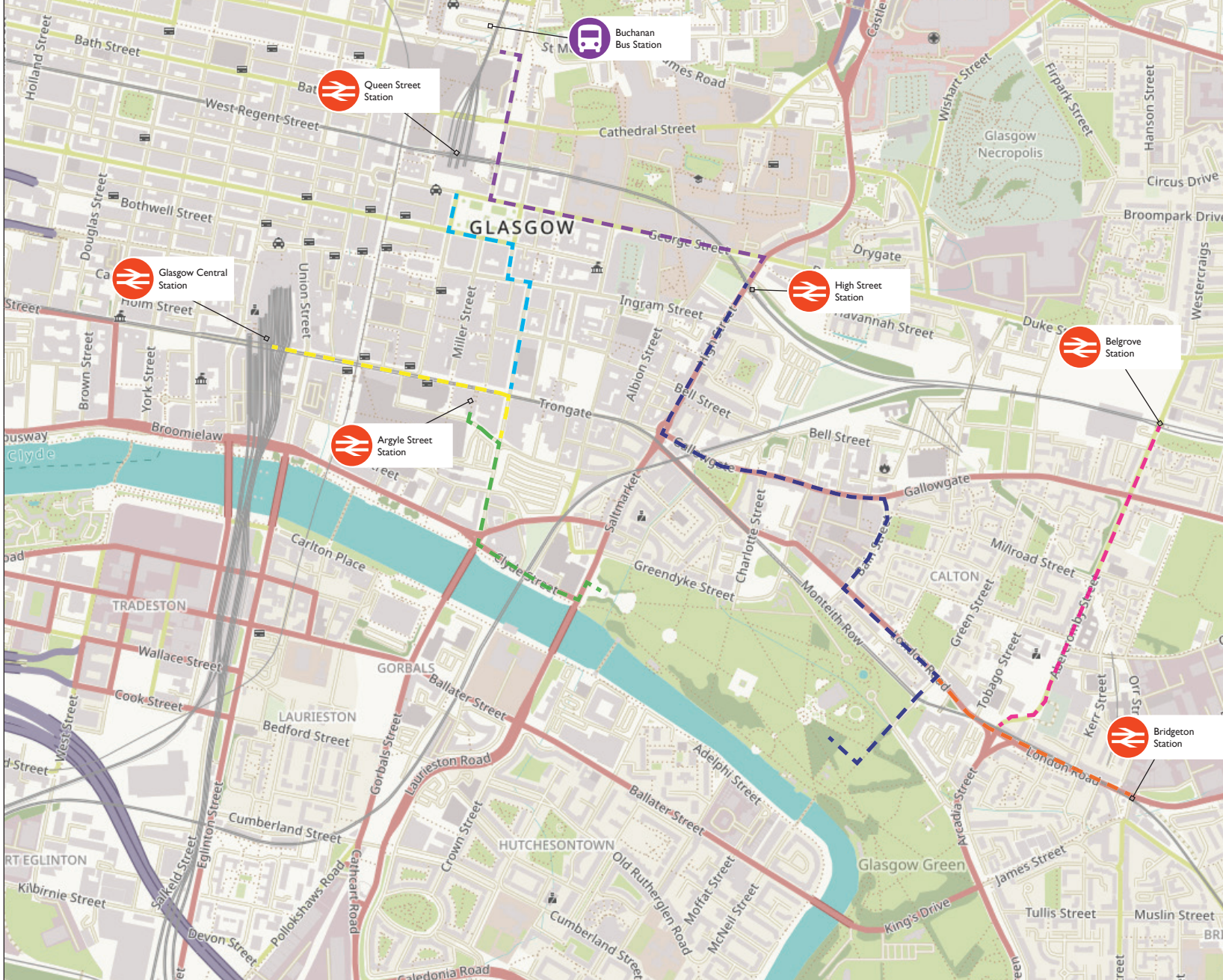


EVENT	TRNSMT 2022	DATE	22/04/2022
PURPOSE	WALKING ROUTES	VERSION	2
		MAP	1



- Argyle Street Rail Station - 0.4 miles (10 mins)**
 - Exit onto Dunlop Street
 - Right onto Stockwell Street
 - Left onto Clyde Street and cross Saltmarket to the West entrance and be directed by stewards
- Glasgow Central Station - 0.7 miles (15 mins)**
 - Exit onto Argyle Street and continue along pedestrian area to Stockwell Street
 - Right onto Stockwell Street
 - Left onto Clyde Street and cross Saltmarket to the West entrance and be directed by stewards
- Queen Street Rail Station - 0.8 miles (18 mins)**
 - Exit onto George Square and then South Frederick Street
 - Left onto Ingram Street and immediate right onto Glassford Street
 - Continue onto Stockwell Street
 - Left onto Clyde Street and cross Saltmarket to the West entrance and be directed by stewards
- Buchanan Bus Station - 2.1 miles (45 mins)**
 - Exit onto Killermont Street and turn right onto North Hanover Street to George Square
 - Left onto George Street and continue to High Street
 - Turn right onto High Street and continue to Glasgow Cross
 - Turn left onto Gallowgate and right after Barrowlands onto Bain Street
 - Turn left onto London Road and continue to Arcadia Street
 - Turn right onto Arcadia street and then right into Glasgow Green to be directed by stewards
- High Street Rail Station - 1.7 miles (35 mins)**
 - Exit onto High Street and continue to Glasgow Cross
 - Turn left onto Gallowgate and right after Barrowlands onto Bain Street
 - Turn left onto London Road and continue to Binnie Place
 - Turn right onto Binnie Place to be directed by Stewards
- Bridgeton Rail Station - 0.9 miles (18 mins)**
 - Exit onto London Road and continue to Binnie Place
 - Turn left onto Binnie Place to be directed by Stewards
- Belgrove Rail Station - 1.6 miles (35 mins)**
 - Exit left onto Belgrove Street and continue onto Abercromby Street
 - Turn right onto London Road and continue to Binnie Place
 - Turn left onto Binnie Place to be directed by Stewards