



Award winning GPS Navigation
for your smartphone



Transform
Scotland

Kelvingrove Gallery from Exhibition Centre (walk)

Route Summary

A short route from Exhibition Centre station to Kelvingrove Art Gallery & Museum using quiet roads and a path through Kelvingrove park.

Route Overview



Category: Walking
Rating: Unrated
Surface: Smooth
Date Published: 11th June 2015
Difficulty: Easy
Length: 1.240 km / 0.78 mi
Last Modified: 11th June 2015

Description

This route takes quiet residential streets from the station to Kelvingrove Park. A wide path runs through the park to the Galleries.



Waypoints

31

(55.86145; -4.28325)

Take the left exit out of Exhibition Centre and head up Minerva Street (away from the covered pedestrian/cycle bridge over the Clydeside Expressway).

NCN National Route 756

(55.86306; -4.28286)

Turn left on St Vincent Crescent.

38

(55.86412; -4.28553)

Turn right onto Corunna Street.

39

(55.86492; -4.28488)

Turn right onto Argyle Street.

41

(55.86476; -4.28438)

After a short distance, turn left onto Kelvingrove Street.

Enter Kelvingrove Park

(55.86677; -4.28359)

Walk into Kelvingrove Park.

47

(55.86695; -4.28348)

Shortly after entering the park, take a left on the path.

Entrance to Kelvingrove Museum

(55.86786; -4.28765)

Cross Kelvin Way and head up the access road to Kelvingrove Museum.



 **Kelvingrove Art Gallery & Museum**

(55.86879; -4.28997)

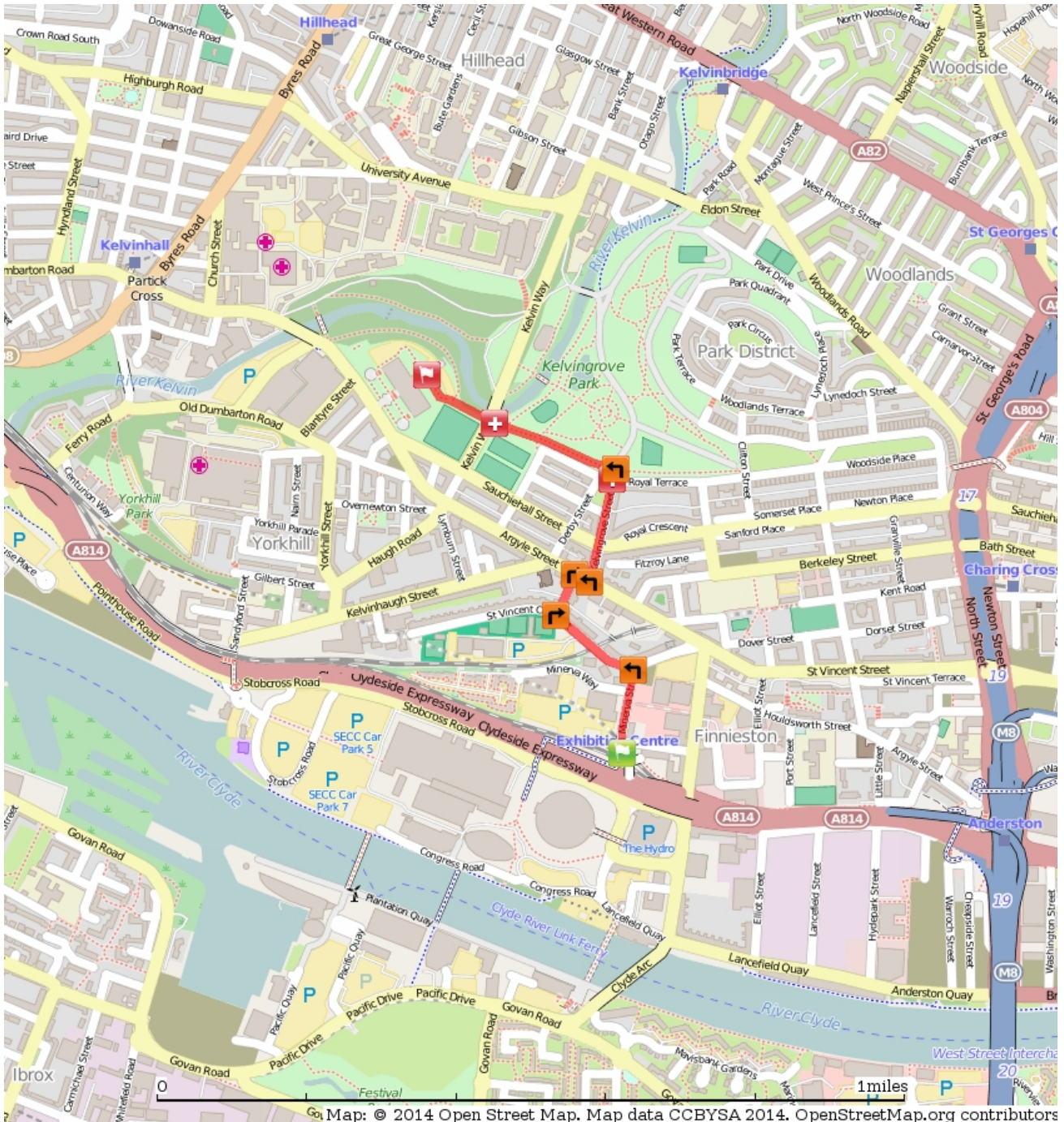
Kelvingrove Gallery has restaurant and other facilities.

A black banner with a yellow and green background on the left showing silhouettes of a person on a bicycle and another person standing. The text "Get the ViewRanger Outdoors GPS app now!" is in green. Below it are icons for iPhone, Android, and Symbian. The Viewranger logo is on the right.

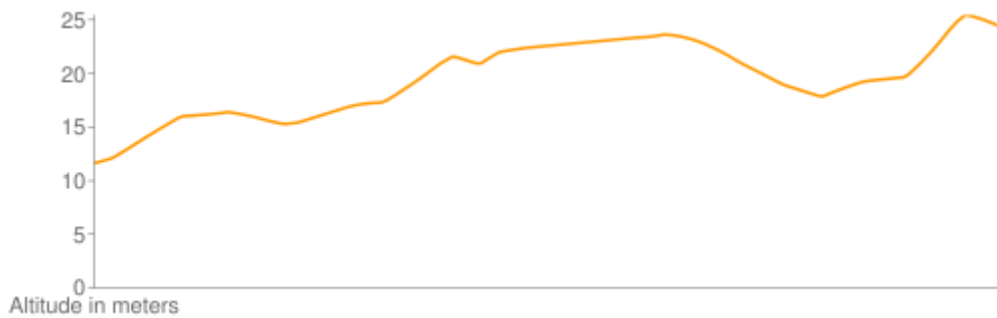
Get the ViewRanger Outdoors GPS app now!

iPhone | Android | Symbian





Map: © 2014 Open Street Map. Map data CCBYSA 2014. OpenStreetMap.org contributors





Get the ViewRanger Outdoors GPS app now!

 iPhone
 

 |
 
 |
 
 |
 
 |
 

