

Bus G3 Go to website

Direction

Travel Centre — Travel Centre

73 stops

Open route schedule

Travel Centre

Hornesquoy Road

New Balfour Hospital

Upper Crantit Road

Easdale Close

Lynn Road

Heathery Loan East End

Wideford Cottages

Airport Terminal

Bossack Junction

Longtownmail

Mossclair

Swarsquoy Road End

Yinstay Road End

Bossack Schoolhouse

Whitecleat

Tankerness Mill

Sheila Fleet Jewellery

Messigate Road End

Nearhouse Road End

Newark Road End

Route schedule Travel Centre — Travel Centre	
Monday	09:30-15:00
Tuesday	09:30-15:00
Wednesday	09:00-15:30
Thursday	09:30-15:00
Friday	09:30-14:00
Saturday	14:10-19:30
Sunday	09:35-17:00

Route info

Direction: Travel Centre

Stops: 73

Trip Duration: 1 hour 1 min



Groatsetter Road End	
Quoyburray	
Garralanga Road End	
Council Houses	
Old Voy Road End	
Stembister Road End	
Comely Road End	
Vestlabanks Road End	
Dingieshowe	
Garth Road End	
Geo Road End	
Halley Road End	
Groenvin	
Shop	
Community Centre	
Smithyquoy	
Lighthouse Corner	
Smithyquoy	
Community Centre	
Shop	
Groenvin	
Halley Road End	
Geo Road End	
Garth Road End	
Dingieshowe	
Vestlabanks Road End	
Comely Road End	
Stembister Road End	
Council Houses	

Garralanga Road End		
Quoyburray		
Groatsetter Road End		
Newark Road End		
Nearhouse Road End		
Messigate Road End		
Sheila Fleet Jewellery		
Tankerness Mill		
Whitecleat		
Bossack Schoolhouse		
Yinstay Road End		
Swarsquoy Road End		
Longtownmail		
Bossack Junction		
Airport Terminal		
Wideford Cottages		
Heathery Loan East End		
Lynn Road		
Easdale Close		
Upper Crantit Road		
New Balfour Hospital		
West Tankerness Lane		
Travel Centre		
G3 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Kirkwall		

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-07-02

2024 BusMaps.com - All Rights Reserved