BusMaps

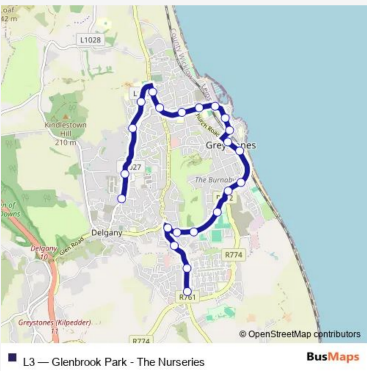
Bus L3 Glenbrook Park - The Nurseries

Go to website

Direction Glenbrook Park — The Nurseries	Route sche Glenbrook
22 stops	Monday
Open route schedule	
Glenbrook Park	Tuesday
	Wednesda
Glenbrook Park	Thursday
Three Trouts Bridge	
Mill Grove	Friday
Mill Road	Saturday
Tennis Club	Sunday
Burnaby Park	Route info
Manor Avenue	Direction: (
St Vincent's Road	Stops: 22
Mill Road	Trip Duratio
Greystones Station	0af 42 m 11
Greystones Village	1
Trafalgar Road	Kindlesto
Victoria Road	PAD 210 m
Greystones Fire Station	P\$

Route schedule	
Glenbrook Park — The Nurse	ries
Monday	05:25-23:30
Tuesday	05:25-23:30
Wednesday	05:25-23:30
Thursday	05:25-23:30
Friday	05:25-23:30
Saturday	06:30-23:30
Sunday	07:00-23:30

Route info Direction: Glenbrook Park Stops: 22 Trip Duration: 0 hour 22 min



St Kevin's Ns

Chapel Road

Redford Park

Seagreen Park

Beechbrook Park

Eastmount Gardens

The Nurseries

Direction The Nurseries — Glenbrook Park 22 stops	
Open route schedule	
The Nurseries	
Eastmount Gardens	
Seagreen Park	
Waverly	
Redford Park	
Chapel Road	
St Kevin's School	
Greystones Fire Stn	
Victoria Road	
Trafalgar Road	
La Touche Road	
Grovetones Villago	

Greystones Village

Greystones Station

Mill Road

St Vincent's Road

Burnaby Park

Tennis Club

Carrig Villas

Kilcoole Road

Kilcoole Road

Three Trouts Bridge

Glenbrook Park

Route schedule The Nurseries — Glenbrook Park

Monday	05:30-24:00
Tuesday	05:30-24:00
Wednesday	05:30-24:00
Thursday	05:30-24:00
Friday	05:30-24:00
Saturday	06:30-24:00
Sunday	07:00-24:00

Route info Direction: The Nurseries Stops: 22 Trip Duration: 0 hour 23 min L3 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 Greystones

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved