

Bus 4 South Shields Town Centre - Biddick Hall Estate

Go to website

_		•	
ВТ	re		
71		 w	ш

Interchange — Interchange

46 stops

Open route schedule

Interchange

Coronation Street-Cornwallis Street

Station Road-Industrial Estate

Crossgate

Westoe Road - Town Hall

Westoe Road-Hyde Street

Westoe Road-Madeira Terrace

Westoe Road-Mowbray Road

Dean Road - Ada Street

Sunderland Road-Grosvenor Road

Sunderland Road-Harton House Road

Sunderland Road-Marsden Road

Sunderland Road-North Avenue

Harton Nook

King George Road-Leisure Centre

King George Road- Orchid Gardens

King George Road-Park Avenue

King George Road-Elm Avenue

Ridgeway

South Shields Community School

Nevinson Avenue-Tarragon Way

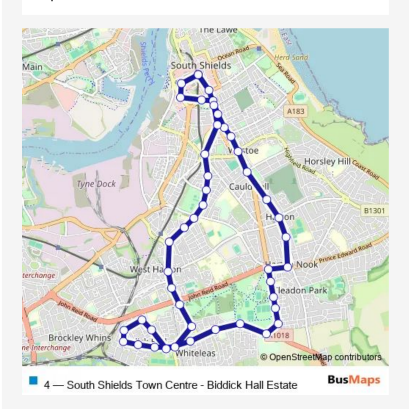
Route schedule Interchange — Interchange	
Monday	05:42-23:09
Tuesday	05:42-23:09
Wednesday	05:42-23:09
Thursday	05:42-23:09
Friday	05:42-23:09
Saturday	07:59-23:09
Sunday	10:25-23:09

Route info

Direction: Interchange

Stops: 46

Trip Duration: 0 hour 37 min



Nevinson Avenue - Gainsborough Avenue
Galsworthy Road-Whiteleas Way
Galsworthy Road-Chuter Ede
Chesterton Road
Sheridan Road - Chesterton Rd
Sheridan Road-Kingsley Avenue
Galsworthy Road-Sheridan Road
Galsworthy Road-Bunyan Avenue
Galsworthy Road-Chesterton Road
Galsworthy Road-Benton Road
Whiteleas
Whiteleas Way-John Reid Road
Boldon Lane
Quicksilver Way
Stanhope Road-Boldon Lane
Stanhope Road-Gresford Street
Stanhope Road - Ashley Road
Stanhope Road - Lismore Avenue
Stanhope Road-West Park Road
Stanhope Road-Bewick Street
Chichester Road
Chichester Road-Imeary Street
Westoe Road - Erskine Road
Fowler Street - Town Hall
Interchange

4 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 South Shields

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved