



New Bus Route – Greenbank and New Beith – Commencing in 2022

We are delighted to announce that from 2022, a new bus route for the College will service the Greenbank and New Beith areas. The College is currently in the planning stages to finalise the route that this bus will take.

Please see below the proposed route along with the costs for travel on this bus.

Proposed Route

Stop Number	Inbound
Stop 1	556 Middle Rd, Greenbank.
Stop 2	37 Teal Circuit, Greenbank.
Stop 3	114 Equestrian Dr, New Beith.
Stop 4	96 Red Gum Rd, New Beith.
Stop 5	210 - 214 Red Gum Rd, New Beith.
Stop 6	335 Red Gum Rd, New Beith.
Stop 7	Richard Wilson Park Bus stop on New Beith Rd.
Stop 8	Outside 258 Spring Mount Dr, Greenbank.
Stop 9	62 Silvereye Cres, Greenbank.
Stop 10	57 Spinebill Dr, Greenbank.
Stop 11	98 - 126 Spring Mountain Dr, Greenbank.
Stop 12	173 New Beith Rd, Greenbank.
Stop 13	Greenbank State School.
Stop 14	284 Backwater Rd, Greenbank.
Stop 15	97 Begley Rd, Greenbank.
Stop 16	216 Thompson Rd, Greenbank.
Arrive	TSAC Senior Campus.
Arrive	TSAC Junior Campus.

Please note that the above is based on an inbound route and PM locations will be opposite to these stops. Times for each location will be announced once the route has been finalised.



Costs

Ticket Type – Outer Zone	Price
Single	\$5.20
10 Trip	\$52.00
Term 1	\$515.00
Term 2	\$465.00
Term 3	\$515.00
Term 4	\$465.00
Annual	\$1880.00

The dedicated service provider for the TSAC College Bus Services is Belbaker Bus Charters. Belbaker Bus Charters are a professional company providing exceptional service and safety for their school and educational services. The College bus will operate in Greenbank and New Beith exclusively for TSAC students and will be TSAC branded making it easily identifiable. All College bus services are subsidised by the College to assist in keeping these services affordable.

We welcome your opinion and should you wish to provide feedback on this new bus route, please email directly to jcrouch@tsac.qld.edu.au by **Friday 31 October**.