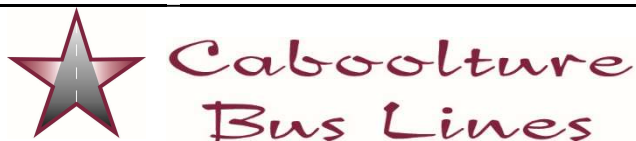




# Service Change notification - Term 1 2024

## SCHOOL SERVICE 7244AM



<b>What?</b>	School Service 7244am – extension to the beginning of the run.
<b>Why?</b>	To provide a run option for St Peters students that drops off in front of the school.
<b>When?</b>	From the beginning of Term 1, Monday 22 <sup>nd</sup> January 2024
<b>Details</b>	<p>Change to the alignment at the beginning of the run, School Service 7244am will start out of Caboolture Station, and travel via St Peters dropping students directly out the front of the school, before then continuing onto Reserve Drv where the service will then resume the normal route back to Caboolture High.</p> <p>A copy of the updated run sheet for 7244am service can be found on the back of this notice, changes have been highlighted / shaded in green to make them easy to identify.</p>

**Map of extra service area 7244am**

7244am run - T1 2024  
extended run at beginning,  
starts at Cab Station and  
travels to Reserve Drv via  
drop off at St Peters School

### Find out more

The revised timetable will be available on Translink's Journey Planner from Monday 8 January, click the QR code to view more information. A copy of the run change information is also available on the Caboolture Bus Lines Facebook page and website [www.cbus.biz](http://www.cbus.biz) Please contact our office on **5495 4744** if you have any questions about the changes.





## Caboolture Bus Lines

### **Caboolture School Service 7244 am**

continuation of the 7220am sch run / 652 & 655 trips

**8.08am Depart Caboolture Station - 1st stop**

**8.10am St Peters School**

Beerburrum Rd

(R) Pumicestone Rd

(L) Reserve Drv

**8.18am Reserve Drv**

U-turn roundabout, travel back down Reserve Drv

**EXPRESS to Caboolture High School**

**8.38am Caboolture High - last stop**

**EFFECTIVE - TERM 1, MONDAY 22 JANUARY 2024**

*Students need to be waiting for the bus at least 5m prior to the pick up time  
If getting on at a location where there is no specific pick up time noted,  
students should use the previous timing point as their reference*