



Service Change notification - Term 1 2024

NEW SCHOOL SERVICE 7327AM



What?	A new School Service 7327am is being implemented for Banksia Beach SS students	
Why?	To cover off areas that don't currently have a School run service option.	
When?	From the beginning of Term 1, Monday 22 nd January 2024	
Details	<p>School service 7327am run is a new service that will be operating from Pacific Harbour Estate to Banksia Beach State School travelling via Quarterdeck Dr, Voyager Dr and Avon Ave.</p> <p>Banksia Beach School students that are currently travelling on the 7373am school run service will be redirected to catch the new 7327am service as the run times are better aligned with Banksia Beach Schools morning bell time. A copy of the run sheet for the new 7327am service can be found on the back of this notice. <i>Note the afternoon service option for these students will be the revised 7322pm school run service.</i></p>	
Map of extra service area 7327am		
Find out more	<p>The revised timetable will be available on Translink's Journey Planner from Monday 8 January, click the QR code for more information. A copy of the run change information is also available on www.cbust.biz and our Facebook page. Please contact our office on 5495 4744 if you have any questions about the changes.</p>	

Caboolture Bus Lines

Bribie School Service 7327am - new run

8.20am Bus Stop Avon Ave nr Endeavour Drv - 1st Stop

Continue on Avon Ave

Straight through r/about onto Freshwater Drv

continue straight through the next r/about

U turn loop around r/about Freshwater & Corymbia Wy

travel back down Freshwater Drv

(R) Endeavour Drv

8.25am (L) Quarterdeck Drv

(L) Voyager Drv

follow around in a loop

(L) Quarterdeck Drv

(R) Endeavour Drv

(R) Avon Ave

(L) Sunderland Drv

8.35am Arrive Banksia Beach State School - 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*