



IMPORTANT NOTE | TEMPORARY CHANGE TO BUS ROUTES

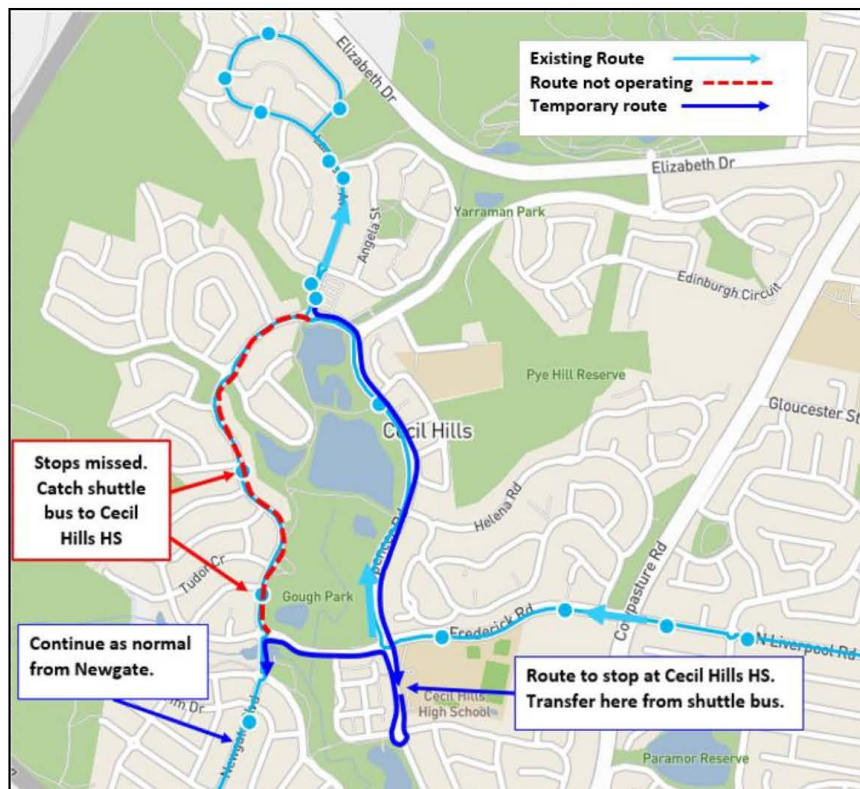
NOTICE

TEMPORARY ROUTE CHANGE FROM 21 JUNE FOR APPROX 9 WEEKS

Due to road works closing a section of Feodore Dr in Cecil Hills, this school bus will have a temporary route change for the duration of the works. As a result, there will be 2-3 bus stops missed. A shuttle bus will operate between Cecil Hills HS and Feodore Dr to take any students to or from their stop.

TEMPORARY ROUTE DIRECTIONS: Route 9314 to Thomas Hassall and Good Samaritan. The route will operate as normal until after Cecil Hills Shops.

EX ELIZABETH DR & MAXWELLS via Elizabeth, L> North Liverpool, R> Lulich, L> Wearne, R> Gemalla, L> Brown, L> Montgomery, R> North Liverpool, R> Marriott (07:15) - Delgarno, R> Aplin, L> Dowland, L> Wilson, R> North Liverpool - Frederick, R> Spencer, L> Feodore, R> Lancaster (Full Loop) to Cecil Hills Shops (07:23), L> Feodore, R> Spencer to Cecil Hills HS, return Spencer, L> Feodore, L> Newgate, R> Rosebank, L> Gowanlea, R> Regentville - Airfield, R> Cowpasture, R> Qantas - Flynn, R> Kingsford Smith (07:45), R> Kelsy, R> Monkton, R> Flynn, L> Kingsford Smith, L> Fifteenth - Hoxton Park to school (Arr 07:55)



NOTICE

TEMPORARY ROUTE CHANGE

FROM 21 JUNE FOR APPROX 9 WEEKS

Due to road works closing a section of Feodore Dr in Cecil Hills, this school bus will have a temporary route change for the duration of the works. As a result, there will be 2-3 bus stops missed. A shuttle bus will operate between Cecil Hills HS and Feodore Dr to take any students to or from their stop.

TEMPORARY ROUTE DIRECTIONS: Route 9810 from Thomas Hassall Anglican College. The route change is highlighted below.

TO MOUNT PRITCHARD Via Kingsford Smith, R> Kelsey, R> Monkton, L> Flynn - Qantas, L> Cowpasture, L> Airfield - Regentville, L> Gowanlea, R> Rosebank, R> Newgate, R> Feodore, R> Spencer to Cecil Hills HS, U-turn at roundabout and return Spencer, L> 2nd Feodore, R> Lancaster, U-turn at roundabout to Cecil Hills Shops, L> Feodore, R> Spencer then route continues as normal.

