



School Travel Advice

For trip planning visit www.transportnsw.info or call 131 500.

For current Hillsbus school and route services visit www.cdcbus.com.au or call 02 8889 7000.

Conditions of Carriage: Students must have a valid Opal card and must tap on and off every trip. Further details about the SSTS are available at: www.transportnsw.info

Key: L> Bus turns left; R> Bus turns right

JOHN PURCHASE PS

Bell Times

Effective 26/07/2021

Morning: 08:55

Afternoon: 14:50

MORNING BUSES

Route	Time	Bus Route
3140	08:00	EX OAKHILL COLLEGE via Old Northern, L>Castle Hill, L>County, L>Treetops, R>David, L>Woodgrove, L>County, L>New Line, R>Purchase to school
3142	08:25	EX JAMES HENTY & NEW LINE RDS via James Henty, R>Jenner Rd, R>Thomas Wilkinson Ave, L>James Henty Dr, straight ahead David Rd, Oakhill Shops (08:35), then via David Rd, L>Woodgrove Ave, L>County Dr, Shepherds Dr, L>Purchase Rd to school

AFTERNOON BUSES

Route	Time	Bus Route
3567	15:05	EX CHERRYBROOK TECH HS TO BLACKS RD & BEECROFT STATION via Purchase, L>New Line, R>Castle Hill, L>Highs, R>Highs, Blacks to Blacks Rd Terminus, return Blacks, Highs, R>Taylors, L>Aiken, R>Pennant Hills, L>Copeland, L>Cardinal, R>Hannah R>Wongala to Beecroft Station
2626	15:06	TO PENNANT HILLS STATION via Purchase, turnaround 1 st Hancock and return Purchase, R>Shepherds, L>Macquarie, L>Francis Greenway, L>Boundary, L>Pennant Hills, L>Railway to Pennant Hills Station, return Railway, The Crescent, Britannia, L>Kurrajong, Blackbutt to Kurrajong
3550	15:17	EX CHERRYBROOK TECH HS TO OAKHILL COLLEGE via Purchase, L>New Line, R>County, R>Woodgrove, R>David, (Oakhill Shops 15:27), L>Treetops, R>County, R>Castle Hill, R>Old Northern to opposite Oakhill College (15:38)
3534	15:19	TO OAKHILL SHOPS, CHERRYBROOK via Purchase Rd, L>New Line Rd, R>County Dr, R>Woodgrove Ave, R>David Rd, Oakhill Dr to Oakhill PS, then via Oakhill Dr, L>David Rd, James Henty Dr, R>Jenner Rd, R>Thomas Wilkinson Ave, L>James Henty Dr, R>New Line Rd, L>Hastings Rd, L>Old Northern Rd to Oakhill College