

## Travelling to/from St Joseph's College

MACCLESFIELD

PTV School Bus Program For Students who reside in: Macclesfield, Emerald, Selby, Tecoma and Upwey

Operated by: US Bus Lines & Public Transport Victoria Costs: See below

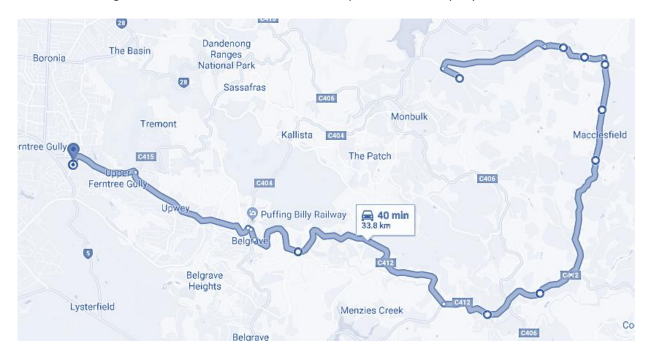
## **Route Description**

This bus service is a special school bus service run by Public Transport Victoria and travels from Macclesfield to Ferntree Gully. Students embark and disembark the bus at the front of the Wally Tew Reserve on Brenock Park Drive.



Please note that students wishing to utilise this service must submit an application directly to PTV for travelling on this service. Visit schoolbusapplication.ptv.vic.gov.au for more information.

Students may be eligible for free travel on this service, pending assessment of the student's residential address, from PTV. For students ineligible for free travel the 2018 fare is \$120 per term or \$480 per year.



#### **Travel Route and Times**

#### To St Joseph's from Macclesfield

MACCLESFIELD	Departs Old Emerald Rd (Cnr Coulson Rd)	7:36
	146 Swales Rd	7:43
	12 Elliot Rd	7:44
	681 Macclesfield Rd	7:47
	565 Macclesfield Rd	7:48
	405 Macclesfield Rd	7:50
EMERALD	412 Belgrave-Gembrook Rd	7:56
	267 Belgrave-Gembrook Rd	8:00
SELBY	134 Belgrave-Gembrook Rd	8:02
BELGRAVE	Mater Christi College (Street Stop)	8:15



# Travelling to/from St Joseph's College



TECOMA	1524 Burwood Hwy	8:19
UPWEY	Upwey High School (Burwood Hwy Stop)	8:21
FERNTREE GULLY	Arrives at Brenock Park Dr (St Joseph's College Bus Stop)	8:27

### To Macclesfield from St Joseph's

FERNTREE GULLY	Departs Brenock Park Drive – Front of Wally Tew Reserve	3:25
UPWEY	Upwey High School (Burwood Hwy Stop)	3:31
TECOMA	1524 Burwood Hwy	3:33
BELGRAVE	Mater Christi College (Street Stop)	3:37
SELBY	134 Belgrave-Gembrook Rd	3:42
EMERALD	267 Belgrave-Gembrook Rd	3:52
	412 Belgrave-Gembrook Rd	3:56
MACCLESFIELD	405 Macclesfield Rd	4:02
	565 Macclesfield Rd	4:05
	681 Macclesfield Rd	4:06
	12 Elliot Rd	4:13
	146 Swales Rd	4:16
	Old Emerald Rd (Cnr Coulson Rd)	4:16