ARRIVING AND LEAVING BY BUS

- Students using government buses and the Loreto Normanhurst Private Bus Service will continue to use existing travel arrangements.
- Buses will continue to enter the school via the Slip Road off Osborn Road Gate 2.
- The Slip Road is NO LONGER used for student drop off and will NOT be accessible to cars.

ARRIVING AND LEAVING ON FOOT OR BIKE

- Pedestrians can enter the School at the following locations:
 - 1. Pedestrian Bridge Gate (at peak times)
 - 2. Heritage Gates at Gate PH1 (at peak times)
 - 3. Pennant Hills Road at Gate PH2 (at all times)
 - 4. Teresa Ball Primary at Gate MP1 (at all times)
- Students and staff must walk their bikes within the school grounds and park them at the Teresa Ball Primary Centre or near Main Reception.

VISITOR, STUDENT AND STAFF PARKING

- Visitors can access limited car spaces in the Main Reception Car Park. Parking in this car park will be rear to curb.
- Staff parking will be in the Oval Car Park, the Primary School Car Park and the new Tennis Court Car Park. This new car park is accessed via the Link Road and is for staff only.
- Year 12 student parking will continue to be available in the Pennant Hills Road Car Park.
- Parking for the Aquatic Centre will continue to be in the Oval Car Park.

Safety is our number one priority.

Please remember:

DO

- ✓ Prioritise pedestrian and passenger safety at all times.
- Consider our neighbours when entering or leaving the school, or parking nearby.
- ✓ Keep a safe distance behind other vehicles waiting in the PUDO queue.
- ✓ Observe the 10kmph speed limits on school grounds.
- ✓ Observe Pick Up times:
 Primary students: do not arrive before 3.00pm.

 Secondary students (and those with siblings in Years 5-6): do not arrive before 3.15pm.
- Have your family name displayed on your dashboard for Pick Up.
- Get in and out of cars at the PUDO quickly and safely. For safety reasons keep your bags inside the car, not in the boot.

DO NOT

- x Enter the Slip Road off Osborn Road Gate 2 as this is now ONLY for buses.
- x Wait for extended periods in the PUDO. If you daughter is not waiting ready to be picked up, you will need to circle the block and re-enter the PUDO again.
- x Park in the Tandem Car Parking in the Oval Car Park unless you know who you are parking in and have coordinated this with them.

We thank you for your support of the Traffic Management plan.





Management Plan

Following the completion of school building works, we implemented a new Traffic Management Plan in Term 4 2022.

The benefits of the key changes to traffic flow in and around the school are:

- Reduced congestion on local roads.
- More options for pick up and drop off.
- More parking onsite.
- Increase in the ease and safety in travelling to school.

ARRIVING AND LEAVING BY CAR

The Slip Road is NO LONGER accessible to cars. Please choose your pick up drop off location based on your direction of travel <u>AFTER</u> pick up drop off.

The TWO alternate pick up drop off (PUDO) locations are:

1. South-bound towards Pennant Hills - Use Link Road Pick Up Drop Off

- For families travelling south towards Pennant Hills <u>AFTER</u> pick up drop off please use the new Link Road PUDO.
- Access this PUDO from Osborn Road Gate 1. Entry and travel along the new Link Road is one way.
- Exit the school onto Mount Pleasant Avenue. You will be able to turn left onto Pennant Hills Road (we advise not to execute a right-hand turn across the traffic on Pennant Hills Road).

2. North-bound towards Hornsby - Use Oval Pick Up Drop Off

- For families travelling north towards Hornsby <u>AFTER</u> pick up drop off please use the new Oval PUDO.
- Access this PUDO from Osborn Road Gate 4. Entry and travel along the Oval Car Park is one way.
- Buses will continue to enter the school via the Slip Road off
 Osborn Road Gate 2 and will give way to you. Please use caution.
- Exit the school onto Osborn Road Gate 3. You can turn left OR right at the traffic lights onto Pennant Hills Road from Osborn Road.
- Any late pick up drop off will be from the Oval PUDO





For more information, scan here

