



✉ dance@waps.com.au
☎ (08) 9388 6970
🌐 www.waps.com.au

Parking, Drop-Off, and Venue Fact Sheet, 2019

As you are aware from our Concert Info Packs, 2019's concert will take place at the Joy Shepherd Performing Arts Centre, at St Hilda's Anglican School for Girls – this is a new venue for WAPS concerts. We are very excited to perform in such a high quality auditorium, with wonderful facilities for our students and guests to enjoy. **As this is a new concert venue for many WAPS families, we have provided below some information to assist with the planning of parking, venue access, and student drop-off.**

Parking:

Parking will be available on the St Hilda's oval, accessible via the corner of Glyde & Palmerston Streets, Mosman Park – the access driveway is marked on the map below with a red star. Parents, students and guests may park on the oval next to the swimming pool, which is right next to our student holding area, labelled on the map below. We ask all vehicle owners to be courteous of others, including local residents, by parking on the oval rather than on the street or on neighbouring verges.

Student Drop-Off:

The student holding area is labelled on the map below. Parents may drop children off at this area, where they will be directed and supervised by WAPS staff on both Technical Rehearsal and Concert days. This [Video Tour](#) shows the quickest route to walk from the parking area to the foyer of the auditorium, which is also accessible via ramp: <https://bit.ly/2Kz7OXM>

The auditorium is also labelled on the map below.





✉ dance@waps.com.au
☎ (08) 9388 6970
🌐 www.waps.com.au

Student Collection:

At the end of the concert, **all other students** will receive a small thank you gift, before being **brought by WAPS staff** to the grassed area adjacent to the foyer of the auditorium to be collected by their parents. All students will be **supervised by staff** while they wait for their parents to collect them, unless they have returned their signed consent form (at the back of Concert Pack 2) to be released unsupervised.

