



Arrangements in the court vacation period (2017/18)

Sitting arrangements

- **Judges:** Law vacation is 18 December 2017 to 25 January 2018. The new law term begins on 29 January 2017.
The Duty Judge is available for urgent listings during the law vacation.
- **Commissioners:** Matters may be listed for s 34 conferences, mediations and hearings before Commissioners throughout the vacation except for the public holidays and the public service holiday on Wednesday, 27 December 2017.
- **Registrar's List:** The final Registrar's directions hearing list for 2017 will be on Wednesday, 20 December 2017. The Registrar's directions hearing list will resume on Monday, 22 January 2018.

Registry business hours Wednesday, 27 December 2017

- **Registry hours:** CLOSED for the public service holiday
- **Urgent filings:** If 27 December 2017 is the last day for filing an application or an appeal, the application, appeal or originating process can be filed either:
 - Through the NSW Online Registry
 - At the Supreme Court Registry, Level 5, Queens Square Sydney between 10am-4pm
 - At any Local Court registry
- **Urgent listings:** Parties seeking an urgent listing before the Duty Judge should contact the Registrar using the after hours number 02 9113 8255.

Registry business hours Thursday, 28 December 2017 to Friday, 5 January 2018

- **Registry hours:** 9:30am – 4:00pm, Monday to Friday. Closed public holidays
- **Telephone enquiries (9113 8200):** 8:30am – 4:30pm, Monday to Friday. Closed public holidays
- **Urgent listings** Parties seeking an urgent listing before the Duty Judge during business hours should contact the registry on **9113 8200**.
If there is a need for an urgent listing before the Duty Judge outside of the above business hours, then please call the after hours number 02 9113 8255.

Registry business hours and arrangements from Monday, 9 January 2018

Regular registry business hours will resume and the registry counter will be open 8:30am to 4:30pm, Monday to Friday (excluding public holidays).