

Hastings Secondary College

Project update | July 2023

Project overview

School Infrastructure NSW are upgrading Hastings Secondary College to support the student community. Hastings Secondary College comprises of the Port Macquarie Campus (PMC) and Westport Campus (WPC). The upgrade will involve works at both campuses.

The Port Macquarie Campus upgrade will deliver new and upgraded learning spaces, new Technological and Applied Studies (TAS) facilities, new Creative and Performing Arts (CAPA) building, a redeveloped school entry, and a new shared use multi-sports facility in partnership with Police Citizens Youth Clubs (PCYC) NSW.

The Westport Campus upgrade will deliver a relocated and upgraded administration office, new flexible learning spaces and a redeveloped school entry.

Progress summary

Westport Campus

Building A on WPC has seen progress with wall framing and sheeting completed after in-wall services were recently installed. Paint and floor coverings are to progress over the next couple of weeks, with furniture and IT equipment scheduled to arrive in early August.

Building A will deliver new flexible learning spaces for staff and students and is currently targeting a handover to the school in September 2023.

Port Macquarie Campus

Landscaping outside of the TAS building has progressed along with the Linkway which will connect Buildings A and L. The Linkway connections into the existing buildings were completed in the July school holidays.

The new CAPA building has seen significant progress, with roofing and brickwork now complete. The windows for the ground floor are now complete and the windows for level 1 will be finalised in July. Scaffolding will continue to be removed as the works progress. This is an exciting time for the project as it

School Infrastructure NSW

Email: schoolinfrastructure@det.nsw.edu.au

Phone: 1300 482 651

www.schoolinfrastructure.nsw.gov.au





will provide the community greater vision of the building from the street frontage. Internal fit out is progressing well, with finishings and painting continuing both on the ground floor and level 1. Solar panels will be installed in the coming weeks along with the mechanical units on the plant deck.

The new shared use multi-sports facility has seen significant progress since the recent SSDA modification approval, with site establishment completed and construction underway.

Throughout July there were large concrete pours taking place that will see the slab poured for the new shared use multi-sports facility. The flooring installation is now almost complete, structural steel install will be finalised throughout July, followed by the installation of the roof in August.

Work hours will continue to be from 7 am to 6 pm, Monday to Friday, and 8 am to 1 pm on Saturdays. No work will take place on Sundays or on public holidays unless otherwise notified.

Managing Construction Impacts

School Infrastructure NSW plan for the likely impacts of the upgrade works on the local community, such as noise, vibration, dust, and traffic changes. We notify our neighbours before disruptive work takes place wherever possible. To learn more about how we manage construction impacts visit: edu.nsw.link/ConstructionImpacts.

Demolition works will be undertaken by hand. Rubble and waste materials will be loaded into small loader trucks for removal inside the site and all vehicles will be covered before exiting the site. Dust suppression will be in place including wetting down.

The health, safety, and wellbeing of the school and the local community is our highest priority. Thank you for your cooperation during this important work.

How can I stay up to date?

Follow this link to access the project webpage $\underline{edu.nsw.link/HastingsSC}$ or scan the QR code to the right.

If you have any queries or concerns about this project, you can contact School Infrastructure NSW on schoolinfrastructure@det.nsw.edu.au, or during business hours on 1300 482 651.





Email: schoolinfrastructure@det.nsw.edu.au

Phone: 1300 482 651

www.schoolinfrastructure.nsw.gov.au



