

Planning Panels

Notice of Public Meeting Northern Joint Regional Planning Panel

The Panel will meet to determine the following:

2017NTH024 - Ballina - DA2017/509

25 Byron Street, Lennox Head

Alterations and Additions to Lennox Head Public School including the demolition of a number of demountable buildings and construction of new classrooms and amenities including administration building, two storey homebase building (exceeding the 8.5 metre building height standard), canteen, covered outdoor learning area, basketball court, landscaping and associated works.

2017NTH018 - Ballina - DA2017/447

Hutley Drive, Lennox Head

Erection of a Neighbourhood Shopping Centre, involving a Supermarket (Woolworths) and Speciality Shops, Associated Car Parking and Other Infrastructure Servicing, Earthworks, Signage and Landscaping within the EPIQ Estate at Lennox Head.

2018NTH001 - Ballina - DA2018/36

37-49 Swift Street, Ballina

Construction of the Ballina Indoor Sports Centre comprising two courts and associated amenities, vehicular access from Cherry Street, provision of on-site carparking, vegetation removal and associated infrastructure works. The proposed building has a maximum building height of 11.18m, which is above the maximum building height of 8.5m established for the site under the Ballina Local Environmental Plan 2012.

When: Wednesday 11 April 2018 at 1.00pm

Where: Lennox Head Community Centre,

1 Mackney Lane, Lennox Head

Relevant documents will be available on the Planning Panels website (www.planningpanels.nsw.gov.au) at least seven days before the meeting.

To register to speak at the meeting, please contact the Planning Panels Secretariat before 4pm on Friday 6 April 2018 on (02) 8217 2060 or email enquiry@planningpanels.nsw.gov.au

Any person may attend the meeting to observe.

The Panel is required to make an audio record of the meeting and make the recording publicly available on the Planning Panels website. You should be aware that this may include your personal information if you are presenting to the Panel.