

# NO ENTRY

## FORESTRY REGULATION 2022 - SECTION 6 & 7

### CLOSURE OF PART VIEWMONT STATE FOREST

FORESTRY CORPORATION OF NEW SOUTH WALES HAS RESERVED THE AREA DESCRIBED BELOW AS 'THE CLOSED AREA' FOR THE EXCLUSIVE USE OF ITS CONTRACTORS, SUPPORT AND SUPERVISING STAFF CARRYING OUT HARVESTING OPERATIONS DURING THE PERIOD DESCRIBED BELOW AS 'THE CLOSURE PERIOD'.

THE ENTRY OF ALL PERSONS INTO THE CLOSED AREA DURING THE CLOSURE PERIOD, OTHER THAN PERSONS AUTHORISED IN WRITING BY THE FORESTRY CORPORATION OF NEW SOUTH WALES, IS HEREBY PROHIBITED.

PERSONS ENTERING INTO OR REMAINING IN THE CLOSED AREA DURING THE CLOSURE PERIOD WITHOUT FORESTRY CORPORATION OF NEW SOUTH WALES' PERMISSION ARE LIABLE TO PROSECUTION, MAXIMUM PENALTY \$2,200 PER OFFENCE.

#### DESCRIPTION OF THE CLOSED AREAS

That part of Viewmont State Forest No.1035 enclosed by the boundary commencing at the northern most intersection of the State forest boundary and Mitchells Road (designated as point 'A' on the map) **Note\* Mitchells Road remains open to the public.** then moving in a clockwise direction following Mitchells Road to the boundary of the State forest (point 'B'), then following the State forest boundary in a westerly, southerly, then north-westerly direction to Cpt 302/1 Road (point 'C'). **Note\* Cpt 302/1 Road is closed to the public.** The closure boundary then follows the State forest and National Parks boundary in a north-easterly, then north-westerly direction to the intersection with Cpt 302/4 Road (point 'D'). **Note\* Cpt 302/4 Road is closed to the public.** From point 'D,' it extends south eastward along the State forest boundary to the northern most intersection with Mitchells Road (point A). **Note\* Cpt 302/3 Road is closed to the public.**

#### DESCRIPTION OF THE CLOSURE PERIOD

Between 9:00 am Tuesday 18<sup>th</sup> February 2025 and 6:00 pm Monday 30<sup>th</sup> June 2025

BY ORDER OF FORESTRY CORPORATION OF NEW SOUTH WALES, by its delegate:



Dean Caton  
REGIONAL MANAGER – NORTHERN  
FCNSW COFFS HARBOUR

