

NO ENTRY

FORESTRY REGULATION 2022 - SECTIONS 6 & 7

CLOSURE OF PART WILD CATTLE CREEK 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 Wild Cattle Creek State Forest No. 488 enclosed by the boundary commencing at the intersection of Flaggy Creek and an unnamed drainage line (marked point 'A' on the map); then moving in a clockwise direction around the closure area, in a generally easterly direction following the unnamed drainage line, a short length of State Forest (approx. 100m) and another unnamed drainage line to the intersection with the Bobo River (marked point 'B' on the map); then in a generally southerly direction following the Bobo River and Mobong Creek to the intersection with Mobong Falls Road (marked point 'C' on the map); then in a generally westerly direction following Mobong Falls Road, Mines Road, Orange Trees Road and Flaggy Falls Road (**NB. these sections of road remain closed**) to the intersection with Flaggy Creek (marked point 'D' on the map); then in a generally northerly direction following Flaggy Creek to the intersection with an unnamed drainage line (marked point 'A' on the map).

DESCRIPTION OF THE CLOSURE PERIOD

Between 7:00 am Monday 6th November 2023 and 6:00 pm Sunday 30th June 2024

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



Dean Caton
REGIONAL MANAGER - NORTHERN
FCNSW COFFS HARBOUR