

**BRACKNELL FOREST COUNCIL
(SANDHURST FOOTPATH 24)
(TEMPORARY CLOSURE) ORDER 2021**

To: Angela Carey, Executive Officer, Sandhurst Town Council, Council Offices, Sandhurst Memorial Park, Yorktown Road, Sandhurst, Berkshire, GU47 9BJ

Notice is hereby given that Bracknell Forest Council intends - not less than seven days from the date of this Notice - to make an Order in accordance with Section 14(1) of the Road Traffic Regulation Act 1984, the effect of which will be to prohibit any person from proceeding in any direction along Sandhurst Footpath 24 from its junction with the track 280m north from where FP24 enters Wildmoor Heath (grid ref SU843 624) and a point 230m south of the overhead powerlines (grid ref SU845 627). Both points are within Wildmoor Heath. The closed section of FP24 will be 380m in length.

The alternative route for persons affected by the closure of the footpath will be a temporary diversion provided to the west of the closed length of footpath, on existing tracks/paths and on part of Sandhurst FP14. The diversion is 570 metres longer than the closed length of footpath. The recommended diversion route will be shown on maps on the site.

The purpose of this Order is to enable the boardwalk and other sections of footpath to be replaced and repaired. The Order will come into effect on the 6th September 2021 for a period of two months or until completion of the works, whichever is the earlier.

This Order shall only apply when the appropriate signs are displayed on the footpath.

Notice Dated: 17th August 2021

For further information please contact rightsofway@bracknell-forest.gov.uk or telephone 01344 354441.

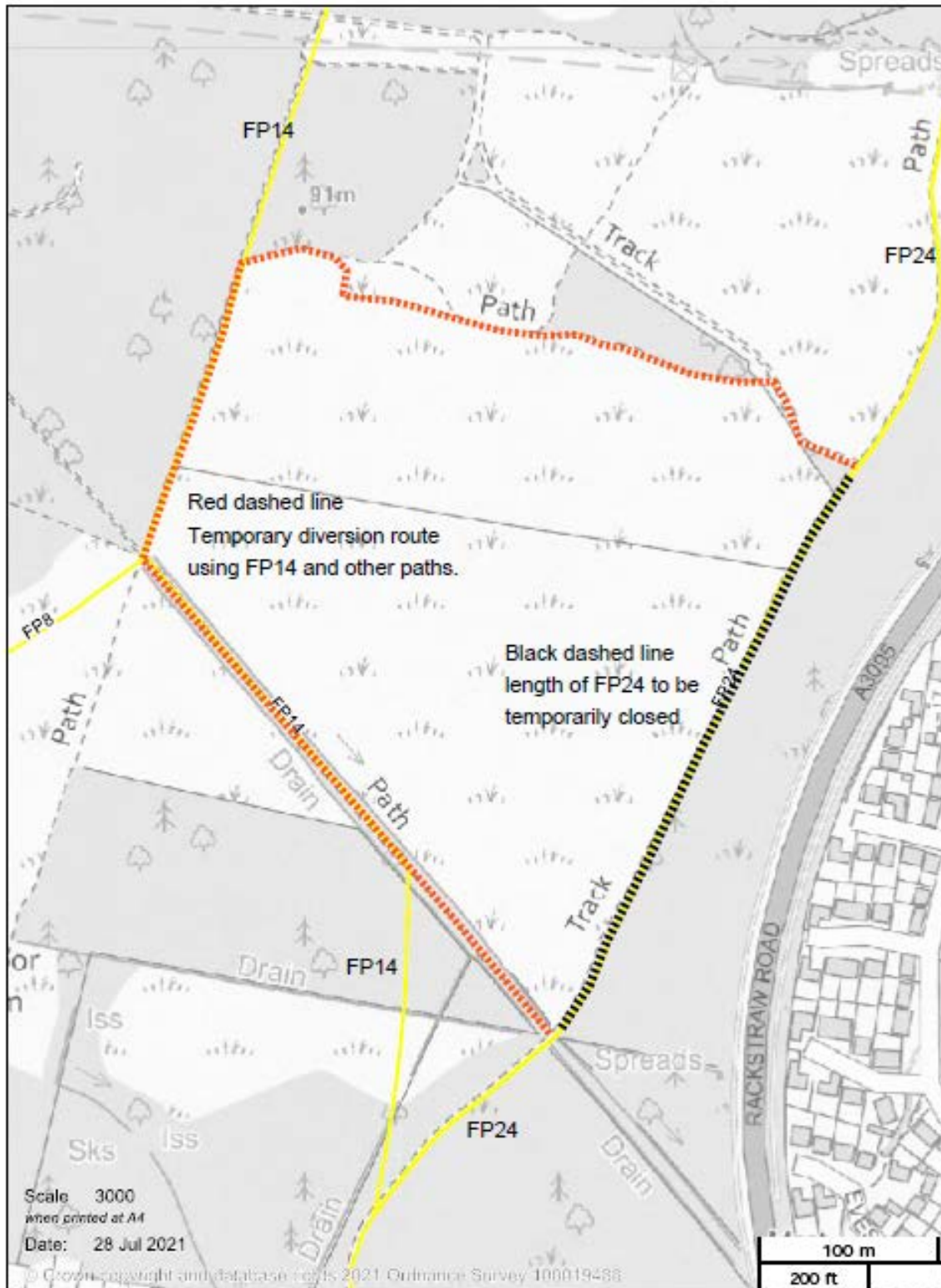


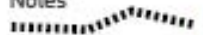

Graham Pockett
Parks & Countryside Development Manager

Parks & Countryside
Place, Planning & Regeneration
Bracknell Forest Council
Time Square, Market Street, Bracknell, RG12 1JD

Map for Sandhurst FP24 Temporary TRO

Parks & Countryside



- Notes
-  Length of Public Footpath temporarily closed
 -  Temporary diversion route

(not reproduced to scale on this copy)