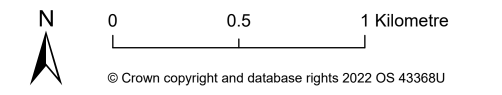
Appendix F: Lines of Severance





### Cannock Chase

1:15,000 @ A0



Cannock Chase District Council Open Space Assessment Part 1

## Physical Barriers to Access

Barriers to Access
Gaps in Barriers
Wards

#### Disclaimer

Red Kite Network Limited has prepared this report for the sole use of the client, showing reasonable skill and care, for the intended purposes as stated in the agreement under which this work was completed. The report may not be relied upon by any other party without the express agreement of the client and Red Kite Network Limited. No other warranty, expressed or implied, is made as to the professional advice included in this report. Where any data supplied by the client or from other sources have been used, it has been assumed that the information is correct. No responsibility can be accepted by Red Kite Network Limited for inaccuracies in the data supplied by any other party. The conclusions and recommendations in this report are based on the assumption that all relevant information has been supplied by those bodies from whom it was requested. No part of this report may be copied or duplicated or reassigned without the express permission of the Client and Red Kite Network Limited. Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work. Red Kite Network Limited accepts no responsibility or liability for the use which is made of this document other than by the Client for the purpose of it was originally commissioned and prepared. This work has been undertaken in accordance with Red Kite Network Limited is a registered practice of the Chartered Institute of Ecology and Environmental Management (CIEEM) and Landscape Institute and implements their respective Codes of Professional Conduct.

Copyright © 2023 Red Kite Network Limited

# redkite

### Landscape Architecture Ecology | Greenspace

Red Kite Network Lim ited

t01952582111 e info@ redkitenetwork.co.uk www.redkitenetwork.co.uk



