



Buckinghamshire Local Access Forum agenda

Date: Wednesday 6 March 2024

Time: 10.00 am

Venue: Jubilee Room, Gatehouse Way, Aylesbury HP19 8FF

Membership:

Mr D Briggs (NFU, CLA, farming, Chairman of the Bucks CLA, Chairman of the Chilterns LEADER) (Vice-Chairman), S Broadbent, Mr G Casperz (Disabled Ramblers), Mr A Clark (Chiltern Society), K Haining (Walkers, Cyclists, and Horse Riders), Mr N Harris (National Trust) (Chairman), Mr C Hurworth (Trail Riders' Fellowship and MPV users), Mr R Jennings (Cycling UK), R Johnson (Ramblers Association), M Rose (Parish Councils), Mr G Thomas (Independent), A Turner and Mr B Worrell (British Driving Society Beds, Bucks and Herts)

- *Officers may attend remotely*

Agenda Item	Page No
1 Apologies for Absence	
2 Declarations of Interest	
3 Minutes / Matters Arising	3 - 10
4 Chess Smarter Catchment Project <i>Steph Horn, Smarter Water Catchment Project Coordinator, Chilterns AONB.</i>	11 - 12
5 Active Travel and Local Cycling and Walking Infrastructure Plans (LCWIP) <i>Jonathan Fuller, Principal Transport Strategy Officer, Buckinghamshire Council.</i>	13 - 14
6 Definitive Map Applications - Statement of Priorities 2024 <i>Claire Hudson, Definitive Map and Highway Searches Team Leader, Buckinghamshire Council.</i>	15 - 18

- 7 Rights of Way Group Update** **19 - 30**
*Claire Hudson, Definitive Map and Highways Searches Team Leader;
Jonathan Clark, James Spratley Strategic Access Officers; and Joanne
Taylor, Rights of Way Operations Team Leader.*
- 8 LAF members' report** **31 - 34**
- 9 Dates & venue of the next meetings**
- 10am 10th July 2024 (Paralympic Room, The Gateway, Aylesbury, HP19 8FF)
 - 10am 6th November 2024 (Paralympic Room, The Gateway, Aylesbury, HP19 8FF)

If you would like to attend a meeting, but need extra help to do so, for example because of a disability, please contact us as early as possible, so that we can try to put the right support in place.

For further information please contact: Rebecca Binstead via democracy@buckinghamshire.gov.uk.