

Minutes of Meeting of WBNP Steering Group 39

Date: Monday, 18th October 2021 at 7pm

Location: via Zoom

Present: Carol Cade, John Pritchard, Martin Thomas and Alex Swift.

- 1) **Apologies for absence:** Sally Kaill
- 2) **Minutes of the last meeting:** The Minutes of the 39th meeting of the Steering Group held on 16th September 2021 were **AGREED** as a correct record.
- 3) **Matters arising from minutes:** Nothing.
- 4) **Draft Policies Review:** The current version (Version10) of the Policy document was reviewed and updated in the light of comments that had been received from HPBC and from Clare Wilkins (Peak District National Park Authority). (The meeting was halted at 9.14pm and was resumed at 6.30pm on Wednesday, 20th October 2021.) **Present: Carol Cade, John Pritchard, Martin Thomas, Sally Kaill and Alex Swift.** The review was continued and concluded. It was **AGREED** that CC should consult with Hannah Barter (UVE) over a number of points in the revised text.
- 5) **Consultation:** It was noted that HPBC had been requested to make a number of amendments to the maps relating to our revised proposals for Local Green Spaces. It was also noted that CC drew our attention to the guidance on the Locality website [Toolkits and Guidance - Locality Neighbourhood Planning](#) as we prepare for the important Regulation 14 stage of the Neighbourhood Plan.
- 6) **Timeline and Project Management:** The Timeline was reviewed in the light of our preparation for the Regulation 14 stage.
- 7) **Funding:** MT reported on the expenditure to date. There were no new requests for funding.
- 8) **Town Council feedback:** Nothing to report. It was noted that CC will notify the Town Clerk about the revised proposals relating to Local Green Spaces.
- 9) **AOB:** It was noted that an article 'Residents asked to nominate green spaces for Neighbourhood Plan' by Judy Brown appears in the Autumn 2021 copy of the High Peak Review (Page 12).

The meeting closed at 7.40pm.

Date of next meeting: Monday, 15th November 2021 at 7pm