Where to view the submitted Plan and documents - UPDATE 2nd August 2021

The Proposed Submission City Plan Part Two (including proposed changes to the policies map) and supporting documents are available to view on the council's website: https://www.brighton-hove.gov.uk/city-plan-part-2-examination-2021 where information about the examination can be found.

Paper copies of the following documents:

- Proposed Submission City Plan Part Two (including proposed changes to the policies map)
- A schedule of Proposed Modifications,
- Proposed CPP2 Monitoring and Implementation Targets,
- the Sustainability Appraisal (SA) incorporating Strategic Environmental Assessment and Addendums,
- the Habitats Regulation Assessment (HRA),
- a Health & Equalities Impact Assessment and Addendums,
- Regulation 20 Consultation Statement and copies of Representations made pursuant to the Regulation 19 Consultation (7th September - 30th October 2020)
- Duty to Cooperate Paper,
- Background Evidence Documents and Topic Papers relevant to the preparation of the plan.

are now available during normal opening hours at:

- Jubilee Library, BN1 1GE
- Hove Library, BN3 2EG
- Portslade Library, BN41 1XR.

Paper copies of the following documents:

- Proposed Submission City Plan Part 2 (including proposed changes to the policies map),
- Schedule of Proposed Modification
- Proposed CPP2 Implementation and monitoring targets,
- Regulation 20 Consultation Statement
- Non-technical SA Report and Addendum Report
- ➤ The latest Urban Fringe Study is available to view at Hangleton, Patcham, Saltdean and Whitehawk libraries
- ➤ The Benfield Valley Topic Paper is available to view at Hangleton library
- The Local Green Space Topic Paper is available to view at Hangleton and Whitehawk libraries

Are now available to view at all other open city libraries during normal opening hours as set out on this webpage: <u>Local libraries (brighton-hove.gov.uk)</u>

Please note: Mile Oak Library, Carden Library and Hove and Brighton Customer Service Centres remain closed.