

**Schedule of future planning applications to be reported to Planning and Licensing Committee**

(Please note: The committee dates identified are for guidance only. A final decision regarding the committee date is not made until shortly before the agenda is published).

Target Committee	Planning App No.	Location	Development
July	1/18/01611/CDM	Harworth Colliery No 2 Spoil Heap, Blyth Road, Harworth,	Importation of 3.6 million cubic metres of restoration materials to complete the restoration of Harworth Colliery No. 2 spoil heap.
September	3/19/01929/CMM	Besthorpe Quarry, Collingham Road, Collingham, Newark, NG23 7HQ	Planning application for an eastern extension to Besthorpe Quarry, (with retention of existing plant site, access and ancillary facilities) along with restoration to water-based nature conservation.
			Member endorsement of the new Enforcement Plan. – prepared by Jane
			Annual Enforcement update report (for years 2018-19 and 2019-20 as its overdue).

**Planning Applications currently being processed by the County Council which are not currently targeted to a specific meeting of the Planning and Licensing Committee.**

Planning Application: 8/17/02096/CMA  
 Location: Land off Green Street, Mill Hill and land at Barton in Fabis, off Chestnut Lane, Nottingham  
 Proposal: The extraction and processing of sand and gravel, including the construction of a new site access road, landscaping and screening bunds. Mineral washing plant and other associated infrastructure with restoration to agriculture and nature conservation areas.

Planning Application: 2/2018/0040/NCC  
 Location: Ratcher Hill Quarry, Southwell Road West, Rainworth, Mansfield, NG21 0HW  
 Proposal: Retrospective permission for silica sand extraction and associated revised site restoration proposals.

Planning Application: 3/19/00100/CMM  
 Location: Cromwell North Quarry, Land Between Carlton on Trent and Cromwell, Newark  
 Proposal: Proposed extraction of 1.8 million tonnes of sand and gravel together with the erection of mineral processing plant and associated ancillary infrastructure. the provision of a new access, and the progressive restoration of the site to nature conservation over a period of 9 years.