

Suggested Topics for 2018/19 Work Programme

Topic	Suggested by	Detail
Kingdom Security	Cllr Ben Chapelard	Kingdom Security provides the environmental protection service for TWells BC. Fines are imposed for littering and dog fouling (£80 and £50 respectively)
Reducing plastic in the Town Hall	Cllr Podbury (with Cabinet support)	There has been national publicity around reducing plastic waste. The Government has proposed a number of policies (as part of a 25 year environmental plan) including reductions in plastic packaging in Supermarkets. Cllr Podbury attended a waste reduction seminar. Cllr Podbury would like to see the Council reduce the use of plastic in the Town Hall.
Park and Ride scheme	Resident via online 'suggest a topic'	Follow the lead of other major towns and cities that have successful Park & Ride systems in operation. Make 2 x Park & Ride sites into the city centre. One off the A21 near Pembury and another one on the other side of town possibly A26 around Eridge Green. Outcomes: Less traffic congestion both in and out of the town centre. Easier access especially for families to make use of the facilities the town centre has to offer. Encourage people, maybe from other areas to visit the town and less cars also makes for a safer environment with less pollution.
Community Infrastructure Levy (CIL)	Cllr Claire Stewart via online 'suggest a topic'	Potential introduction of Community Infrastructure Levy to replace or supplement Section 106 payments for communities from development. Outcomes: I would like to see a clear discussion of the pro's and cons of introducing CIL so that an informed decision can be made by the Council. Evidence should be taken from ; authorities who have been running CIL for some time both on it's own and in conjunction with Section 106, TWBC planning policy team as to their views on possible implementation, from Parishes with experience of Section 106, KCC Highways and Education for their view, and a T and F group should research the subject as regards the policy guidelines coming from DCLG.