



MILTON KEYNES COUNCIL - STANDARDS COMMITTEE

All Councils are required by law to promote and maintain high standards of ethical behaviour. Central to this duty is having a code of conduct that all councillors in its area must sign up to and against which their conduct can be held to account.

Each council must also have a process for administering, investigating and deciding on allegations that a councillor has acted in breach of that code. In Milton Keynes, the responsibility for promoting good ethical behaviour and overseeing the process for dealing with allegations against councillors, including allegations against parish councillors, falls to the Standards Committee. The Standards Committee comprises 8 MKC ward councillors and two parish councillors. The current Chairman of the Committee is Councillor Ric Brackenbury and the Vice Chairs are Councillor Saleena Raja and Councillor Pauline Wallis.

Working closely with the Council's Monitoring Officer, Sharon Bridgalsingh, the Standards Committee deals with allegations that the conduct of an MKC ward councillor, a Parish or Town Councillor in the Milton Keynes area is in breach of the Code of Conduct. This is a very specific category of complaint and does not cover general complaints about the Council which are dealt with via a separate process.

Another way that the Committee promotes good ethical behaviour is to provide training to all councillors including tailored sessions for the Councillors on the Standards Committee.

More information about the Standards Committee including details of its meetings can be found on the Milton Keynes Council website. The Councillor Code of Conduct for Milton Keynes Council is at chapter 37 of the Council's Constitution. Codes of Conduct which apply to each Parish and Town Councils are normally found on that Council's website or by contacting the particular Parish or Town Council.

Milton Keynes Council prides itself on having high standards of behaviour from its Councillors and the Standards Committee will take action when it considers behaviour falls below that which is expected.