

Data Retention Policy
For
Wainfleet All Saints
Town Council

Reviewed – Updated October 2019

Next Review Date May 2020

Wainfleet All Saints Town Council Data Retention Policy

The Council recognises that the efficient management of its records is necessary to comply with its legal and regulatory obligations and to contribute to the effective overall management of the Council.

This policy applies to all records created, received or maintained by the Council during carrying out its functions. Records are defined as all those documents which facilitate the business carried out by the Council and which are thereafter retained (for a set period) to provide evidence of its transactions or activities. These records may be created, received or maintained in hard copy or electronically.

A small percentage of the Council's records will be selected for permanent preservation as part of the Council's archives and for historical research.

Responsibilities

The Council has a corporate responsibility to maintain its records and record management systems in accordance with the regulatory environment. The person with the overall responsibility for the implementation of this policy is the Clerk to the Council, and the Clerk is required to manage the Council's records in such a way as to promote compliance with this policy so that information will be retrieved easily, appropriately and in a timely manner.

Retention Schedule

Under the Freedom of Information Act 2000, the Council is required to maintain a retention schedule listing the record series which it creates during its business. The retention schedule lays down the length of time which the record needs to be retained and the action which should be taken when it is of no further administrative use.

The Clerk is expected to manage the current record keeping systems using the retention schedule and to take account of the different retention periods when creating new record keeping systems. This retention schedule refers to record series regardless of the media in which they are stored.

