

## Notice of review of Watford's Polling Districts, Places and Stations 2024

## Electoral Registration and Administration Act 2013, Section 17

Notice is hereby given that the Borough Council of Watford is conducting a review of its current polling districts, polling places, and the location of polling stations that it uses at both national and local elections. The (Acting) Returning Officer; elected Mayor, Councillors, Police & Crime Commissioner, and MP; local political parties and disability groups within the Borough are all being consulted, and views are invited from residents and other representative groups.

The formal consultation period will run from Monday 2<sup>nd</sup> October until Monday 4<sup>th</sup> December 2023. If you have any proposals for changes in the polling district boundaries or any suggestions for alternative premises for use as polling stations, please send these to: -

Electoral Registration Officer, Town Hall, Watford, WD17 3EX:

or email elections@watford.gov.uk

The review will commence on 2<sup>nd</sup> October 2023 and will be completed in time to enable the Electoral Registration Officer to make any necessary alterations to the Register of Electors published on 1<sup>st</sup> March 2024.

Any elector registered in the Borough of Watford (or in the Watford Borough constituency) may also make representations to the Electoral Registration Officer. The council welcomes views of all residents; particularly those who are disabled, as well as the views of anyone who has expertise in relation to access to premises or facilities for persons who have different forms of disability.

Any person or body making a representation should, if possible, suggest alternatives to those published in draft form. Details of the proposed arrangements and any representations received will be made available for inspection at Watford Town Hall and on the Council website.

25<sup>th</sup> September 2023

Donna Nolan Electoral Registration Officer

Watford Borough Council Town Hall Watford WD17 3EX