



## **DONNINGTON & MUXTON PARISH COUNCIL**

### **NOTICE UNDER LOCAL GOVERNMENT ACT, 1972 (Section 87(2))**

**PUBLIC NOTICE IS HEREBY GIVEN** that a casual vacancy has occurred in the office of Councillor for **The Humbers Ward of Donnington & Muxton Parish Council** following the resignation of Councillor Michael Rowe on the 11<sup>th</sup> of March 2024.

Rule 5(2) of The Local Elections (Parishes and Communities) (England and Wales) Rules, 2006 now applies.

The rule allows TEN ELECTORS for the parish [ward] in which the casual vacancy has arisen to request the Returning Officer to hold an election to fill the vacancy.\* That request must be made within FOURTEEN DAYS, calculated in accordance with the rules,\*\* of the date of this notice. The fourteen-day period ends on Friday the 5th of April 2024.

What if a request to hold an election is not received during the permitted time? Rule 5(5) of the above Rules will apply. The Parish Council must, as soon as practicable after the expiry of the fourteen-day period, co-opt a person to fill the vacancy.

The Returning Officer's address is Electoral Services Office, Darby House Lawn Central, Telford TF3 4JA.

For further guidance please email [elections@telford.gov.uk](mailto:elections@telford.gov.uk)

This notice is dated Thursday 14 March 2024.

K Eshelby  
Deputy Clerk to the Council

---

\* There is no form of words for this request, which might simply be a letter headed with such words as “We the undersigned being electors for the [Ward of] ... Parish, call for an election to fill the vacancy arising from the [death][resignation] of ...”. It is helpful if the ten signatures are accompanied by printed names and addresses.

\*\* In calculating the notice period, day one is the day following the date of this notice; a Saturday, Sunday, Christmas Eve, Christmas Day, Good Friday or a Bank Holiday or day appointed for public thanksgiving or mourning shall be disregarded, and the period closes at midnight on the fourteenth day after the date of this notice.