



## **Proposal for Re-structuring parishes Deanery of St John**

### *Proposed Parish Boundaries*

#### **8. St Mark, St Mary and St Charles**

From the point where Bolton – Salford District boundary crosses the railway, N and then E along that boundary and then along Salford – Bury District boundary (River Irwell) to Agecroft Road. SE along Agecroft Road, S along Bolton Road, Fairway, S along Highfield Drive, Manchester Road, East Lancashire Road to its junction with Barton Road. Then S by a bee-line to the Folly Brook and W along the brook going across Rocky Lane, Worsley Golf Course and by a beeline near Clubhouse to the Bridgewater way (water line). W by the Bridgewater Way to M60 (junction 13) and N by M60 then E just past junction 15. Then N by a beeline crossing M60 near junction 15 to and along Bolton – Salford District boundary to the point where it crosses the railway.

#### **Former boundary between St Charles and St Mark**

From M60, E just past junction 15 and by a beeline N to the middle of Sindsley Road, then by a beeline SE to the junction of Moss Bank Road and Charles Street, including all of Ardens Close estate. Then by a beeline S to Mulgrave Street, Westminster Street, Cemetery Road to and E along the railway and by a beeline S to and along Elm Street, Chorley Road to its junction with Station Road.

#### **Former boundary between St Charles and St Mary**

From the junction of Chorley Road and Partington Lane (B5231) S along Partington Lane, Worsley Road, Campbell Road, and by a beeline S to the W border of Eccles College and Folly Brook.

#### **Former boundary between St Mark and St Mary**

From the point on the Bury – Salford District boundary opposite Clifton station, by a beeline S through Clifton station to and W along Lumns Lane and Rake Lane. Then S by a beeline to Silverdale, and by a bee-line to and S along Carrington Street. Then W by Bolton Road, Pendlebury Road to the railway. Then W by the railway to Swinton station and S by Station Road to its junction with Chorley Road.