

# Cheshire East

## Personal Details:

**Name:** Mr Brian Puddicombe  
**Email:** [REDACTED]  
**Postcode:** [REDACTED]  
**Organisation Name:** (District or county councillor)

## Comment text:

**Related subject:** Macclesfield as I represent Macclesfield South ward

It would be misleading to make any reference to the previous boundary review in 2011 as the initial Cheshire East elections in 2008 were contested on the old Cheshire County Council divisions rather than the Macclesfield Borough Council wards which better represented local communities in our town. I thank the Boundary Commission for taking into account the views of Macclesfield councillors reflecting local communities in the submission form Macclesfield Labour Party.

I fully agree that roads around Coare Street just to the north of the town centre should be in Central ward where they naturally fit rather than Tytherington. Equally the Bollinbrook estate has no links with Tytherington and would better fit into Broken Cross.

To the south of the town centre roads off the first part of Park Lane are on the edge of the town centre so should be in Central Ward. The pedestrianised area on High Street forms a natural break between Central and South wards. On the other side of South Park it makes sense that Ryles Park Road goes into South Ward that surrounds most of the park.

Oxford Road is the obvious boundary between the town centre community and West and Ivy Ward.

Congleton Road up to Penningtons Lane would also seem the natural boundary between South and West and Ivy wards though I would agree that roads around the Rising Sun should remain in South Ward as that could also accommodate any new development that takes place off Congleton Road in the future.

I would also like to state that the proposals from Cheshire East Council for Macclesfield were pushed through Council by the votes of councillors from other parts of Cheshire East, ignoring the local knowledge that nine of the twelve Macclesfield councillors brought to the table.

## Attached Documents:

*None attached*