From: "Campbell, Cllr Colin" < Colin.Campbell@leeds.gov.uk>

Date: 16 February 2015 09:00:10 GMT

To: "Riordan, Tom" < <u>Tom.Riordan@leeds.gov.uk</u>>

Cc: "Golton, Cllr Stewart" < Stewart.Golton@leeds.gov.uk >

Subject: Propsed Parish Council for Guiseley

As you may be aware the Elections Working Group discussed this matter and decided that following the Council's public consultation on the matter (which did not show a majority of residents in favour) that the request be refused and the group who had promoted the request be asked to look at this again and see if there was support for a revised area based parish. This seemed sensible to me as I felt that there were a substantial number of residents who did not want to be part of a Guiseley Parish and part of the area they were proposing was more properly in Yeadon (which also has a group looking at parishing). This area has not been asked the question about if they would wish to be part of a Parish and if yes which one. This seems fundamentally flawed.

I understand this decision has been overturned.

Can I ask a couple of questions,

Given the Council's consultation showed something like a 5 to 2 opposition to a Parish on what basis can this go ahead?

What recourse do residents who believe they live in a different area have if they are forced into this Parish?

Cllr Colin Campbell 07973521547 colin.campbell@leeds.gov.uk

From: "Campbell, Cllr Colin" < Colin.Campbell@leeds.gov.uk

Date: 1 March 2015 4:09:04 pm GMT

To: "Riordan, Tom" < <u>Tom.Riordan@leeds.gov.uk</u>>

Cc: "Golton, Cllr Stewart" < Stewart.Golton@leeds.gov.uk >

Subject: RE: Propsed Parish Council for Guiseley

Given that this item was withdrawn from last weeks Council meeting will any further discussions take place, (in particular I would like to raise the issue of an area of Yeadon - Coppice Wood Avenue/Grove/Close which was included in part of the proposals even though no one in that area expressed support for the principle).

Cllr Colin Campbell 07973521547 colin.campbell@leeds.gov.uk