

CONSULTATION QUESTIONS

Are you content with the proposed 2011 Data Zones?

Yes No

If you wish to make suggestions for change to a small number of draft Data Zones please provide the Data Zone code together with an explanation of its design limitations and the statistical benefits that would result from altering its boundary. Any accompanying maps and future supporting details would also be useful; preferably, a list of Census Output Areas with their current draft Data Zone assignment, along with the proposed new Data Zone assignment should be included.

Education Information Contact:

Data Zone 2011 S01001232_1,

Eastern end of Strathyre Avenue - DZ boundaries cut right across homogenous housing estate.

Data Zone 2011 S01001243_1

Ardler. Have a look at this overlaid on the Aerial photography and it doesn't look like a 'sensible' boundary

Communities Contact:

These relate to the proposed data zones around the Dalclaverhouse/ Emmock woods area. There are justified new boundaries here, but one of the new datazones appears to be a row of houses and another (south of William Fitzgerald way) is to my recollection a farm house plus two or three smallholdings. This hardly falls into the criteria of between 500 and 1000 inhabitants. I would think the whole of Emmock woods wouldn't constitute this population as I think there are roughly 330 houses here and it appears there are 5 data zones in this small area? In addition, I would think it would make sense to divide the datazone S01001264 into 3 parts ie the boundary at Emmock woods extends north to the city council boundary and east to Forfar Road? There aren't any houses in this area. In addition surely another boundary line could go up Duntrune road thereby making a fintry boundary go north and this keeps the Ballumbie data zone tighter for future modification? I don't know if we can recommend this, but it seems to be a long data zone with very few properties west of Braeview Academy.

Do you agree that 2011 Data Zones should use the median methodology for the calculation of centroids?

Please see page 17 for further information.

Yes No

Comments

**Are you content with the proposed best fit 2011 Intermediate Zones?
If changes occur to the proposed 2011 Data Zones post consultation, these changes will be reflected in the Intermediate Zones.**

Yes No

If you wish to make suggestions for change to a small number of best fit Intermediate Zones; please provide the Intermediate Zone code together with an explanation of its design limitations and the statistical benefits that would result from altering its boundary. Any accompanying maps and future supporting details would also be useful; preferably, a list of Draft 2011 Data Zones with their current draft 2001 Intermediate Zone assignment, along with the proposed new Intermediate Zone assignment should be included.

Comments