From: vvalter Jordan Vvalter Jordan 9 January 2016 09:21

То:

Cc:

Subject: Online Submission : Waterford Boundary Review (Walter Jordan)

Name: Walter Jordan

Email Address:

Daytime telephone number :

Area in which you reside. Specific addresses are not needed. Kilkenny

Question 1 How might alteration of the boundary help or hinder the retention or creation of employment and the general economic performance of the area? The need for the Government and Waterford council to get to attract jibs into waterford should be a higher priority

Question 2 How might the alteration of the boundary help or hinder the identity or cohesion of local communities in the area? The people of south kilkenny do not want this to happen why should they be completely ignored

Question 3 How might alteration of the boundary help or hinder delivery of services by local government to ensure that the needs of the local community are met now and in the future?

Question 4 How might alteration of the administrative boundary help or hinder the need to maximise efficiency and value for money in local government? It shouldn't be a big job to administer this as kilkenny county council already do a great job waterford should ask for some help if they can't do the same

Question 5 How might alteration of the boundary help or hinder the Planning and Development needs, as administered by the local authority, of the community?

Question 6 How might alteration of the boundary help or hinder the delivery of effective and accountable democratic representation?

Question 7 What strengths or weaknesses do you see in current local authority administrative boundary arrangements in the area?

Is there anything else you wish to add? The dogs on the street know this about the commercial rates that kilkenny coco get from belview port why is this not said as the main reason for this land grab

Date/Time: 2016-01-09 01:20:52 PST

Sender IP: 94.198.122.4 [Ireland] | i1uous053bmc42jt

Referrer:

e ici ici polavi

grande ind grande indicated in the grande in

Versen to a