

From: Maria Byrne <mbyrne@cllr.limerickcity.ie>
To: <electoralareacommittees@environ.ie>
Date: 13/03/2008 22:18
Subject: Submission re Limerick City Boundary

The City Boundary has been extended to include Caherdavin, Moyross and adjoining areas. The total population of this new area is 7248.

Prior to this addition the City population was 52991. We have 17 councillors, giving an average of 3117 per councillor. With the additional 7248, the total population would be 60239, or 3543 per councillor. While this would be the ideal figure, the aim should be to reach a figure, respecting local communities, and + / - 10% of this target, i.e. between 3189 and 3897 people per councillor.

Therefore Ward 1 should have a population of $3543 \times 5 = 17715$
Wards 2,3, and 4 should have $3543 \times 4 = 14172$

Ward 4 currently has a population of 14527, which is 3632 per councillor. This is very similar to the population per councillor in Wards 1 and 2 and not too far from the target of 3543 per councillor. So it requires no change.

Thanking you

Cllr Maria Byrne Ward 4
086 8300951

From: Maria Byrne

<mbyrne@cllr.limerickcity.ie>
To: <electoralareacommittees@environ.ie>
Date: 14/03/2008 12:50
Subject: FW: Submission re Limerick City Boundary

Mannixville

O Connell Avenue
Limerick

Secretary
Dublin and Cities Electoral Area Boundary Committee
Custom House
Dublin 1 <mailto:1@environ.ie>

Dear Committee,

I wish to make the following submission regarding your proposals for Limerick City Ward 4. The City Boundary has been extended to include Caherdavin, Moyross and adjoining areas. The total population of this new area is 7248.

Prior to this addition the City population was 52991. We have 17 councillors, giving an average of 3117 per councillor. With the additional 7248, the total population would be 60239, or 3543 per councillor. While this would be the ideal figure, the aim should be to reach a figure, respecting local communities, and + / - 10% of this target, i.e. between 3189 and 3897 people per councillor.

Therefore Ward 1 should have a population of $3543 \times 5 = 17715$
Wards 2,3, and 4 should have $3543 \times 4 = 14172$

Ward 4 currently has a population of 14527, which is 3632 per councillor. This is very similar to the population per councillor in Wards 1 and 2 and not too far from the target of 3543 per councillor. So it requires no change.

Thanking you

Cllr Maria Byrne Ward 4
086 8300951