

From: Roger Forrest [redacted]
Sent: 14 January 2016 21:35
To: [redacted]
Cc: [redacted]
Subject: Online Submission : Waterford Boundary Review (Roger Forrest)

Name: Roger Forrest

Email Address: [redacted]

Daytime telephone number : [redacted]

Area in which you reside. Specific addresses are not needed. Waterford City

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?

Question 2 How might the alteration of the boundary help or hinder the identity or cohesion of local communities in the area?

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?

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 ? Thank you for this opportunity to submit our feelings. I grew up in Slieverue and Kilkenny Hurling was engrained into us. To ask some one to change their colours is very personal. Yes Waterford would improve the area, Could some half way point be reached, maybe the GAA Kilkenny boundary remain. Thanking you, yours sincerely Roger Forrest. Living in Waterford by Kilkenny close to my heart.

--
Date/Time: 2016-01-14 13:34:53 PST
Sender IP: 89.100.25.237 [Ireland] | i1uous053bmc42jt
Referrer:

10.1 数据库系统应用

10.1.1 数据库系统应用

数据库系统应用是指将数据库技术应用于各种实际问题的过程。数据库系统应用的主要目的是提高数据处理的效率和数据的共享性，降低数据冗余，提高数据的安全性。数据库系统应用广泛应用于各个领域，如企业管理、科学研究、教育、医疗、金融等。

数据库系统应用的主要特点包括：数据共享、数据独立性、数据安全性、数据完整性、数据一致性、数据并发控制、数据恢复等。数据库系统应用的主要任务包括：数据库设计、数据库实施、数据库维护、数据库优化等。

数据库系统应用的发展经历了从单一数据库到分布式数据库、从关系数据库到非关系数据库、从本地数据库到云数据库的过程。随着大数据、云计算、人工智能等技术的快速发展，数据库系统应用面临着新的机遇和挑战。

数据库系统应用的主要应用包括：企业资源计划（ERP）、客户关系管理（CRM）、供应链管理（SCM）、人力资源管理（HRM）、财务管理（FM）、项目管理（PM）、电子商务（EC）、电子政务（EG）、教育信息管理系统（EIS）、医疗信息管理系统（MIS）、金融信息管理系统（FIS）等。

数据库系统应用的主要技术包括：数据库管理系统（DBMS）、数据库引擎、数据库中间件、数据库工具、数据库安全、数据库备份与恢复、数据库性能优化等。

数据库系统应用的主要趋势包括：云数据库、分布式数据库、非关系数据库、大数据数据库、人工智能数据库、区块链数据库等。