

ANNEX E - CONSULTATION QUESTIONS

NUTS boundaries are used for reporting of regional statistics to Eurostat and those statistics are used to inform regional policy. The Scottish Government is proposing to make minimal changes beyond aligning existing NUTS boundaries to Local Authority Boundaries.

Do you have any comments on the Scottish Governments proposals for NUTS 2 regions?

Comments

I do not agree with the proposal to remove Cumbrae from the Highlands and Islands NUTS 2 region and put this island into the South West Scotland NUTS 2 region. The fact that Cumbrae is an island is an initial point for consideration: islands face different concerns to mainland communities; geographically we face separate transport issues; culturally and historically we share links with Bute and beyond. It will be a sad day when these links are overlooked in favour of bureaucratic simplicity.

Do you have any comments on the Scottish Governments proposals for NUTS 3 regions?

Comments

NONE

Eurostat have requested we consider merging the Highlands & Islands with North Eastern Scotland to create a new area that's closer to the recommended population thresholds. The Scottish Government plan to request that these areas should be allowed an exemption under Article 3 (5) of the NUTS Regulations, i.e. because of particular geographical, socio-economic, historical, cultural or environmental circumstances, especially in the islands and the outermost regions.

Please provide any evidence in favour of or against an exemption under Article 3 (5) of the NUTS Regulations for Highlands & Islands and North Eastern Scotland NUTS 2 areas?

Comments

NONE

Eurostat have suggested that the Scottish Governments proposals for NUTS 3 should include merging Moray with Argyll & Bute Local Authority to create an area that meets their recommended population ranges.

Please provide any evidence in favour of or against an exemption under Article 3 (5) of the NUTS Regulations for the proposed Moray and Argyll & Bute NUTS 3 areas?

Comments

NONE