

MAP METADATA FORM

CORPORATE GIS TEAM - SUBMISSION OF DATASET TO BE USED IN MAP PRODUCTION

METADATA	
<i>Required Data</i>	<i>Owner's Submission</i>
Abbreviated SDE Name	PLAN_ Conservation_Areas
Name	Designated_Conservation_Areas
Description	Conservation areas are designations made by local authorities. The boundary of a conservation area defines an area of "special architectural or historic interest" where special requirements placed on local authorities to "preserve or enhance" those areas.
Key Words	Designated Conservation Areas
Version No. and Date	V 18.0 - 09/08/2010
Source Date	13/10/2004
Positional Accuracy	Part Applied
Precision	Snap to OS Landline and freehand polygon data
Unit of Measure	Hectares (HA) and Metre Squared(M2) Figures calculated using Cartesian method
Format of Dataset	ArcGis Shapefile
Projected Coordinate System	British National Grid Projection: Transverse Mercator False Easting: 400000.00000000 False Northing: -100000.00000000 Central Meridian: -2.00000000 Scale Factor: 0.99960127 Latitude Of Origin: 49.00000000 Linear Unit: Meter

Extent	Leeds MD Top: 439850.437500 m Right: 444175.981165 m Bottom: 426564.173026 m Left: 420953.250000 m
Source	OS Landline and MasterMap, Development Directorate - SDU
Frequency of Update	Adhoc
Name of Submitter	Usman Umar - Spatial Data Manager (GIS) City Development Directorate Tel:(0113) 2478121
Name contact Detail of Owner/Custodian	Phil Ward Conservation Officer Strategy & Policy City Development Directorate Tel: 247 6390
Access Constraint	intellectual property rights
Viewing Constraint	Unrestricted
Associated Documents	Revised UDP Volume 1 19/07/2006

Acceptance of Data Limitations

Corporate GIS Team, do not make any guarantee, expressed or implied, nor assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information or data provided on any maps produced. Metadata which is provided for data used in map production may not be as comprehensive as datasets held Corporately. Datasets are used with the knowledge that there may be limitations to the data, which could include technical inaccuracies or typographical errors. Datasets which are submitted with satisfactory metadata may be placed on the Corporate architecture subject to agreement and if requested.

SIGNED: