

(Company logo) GIS/NLS Daten Dokumentation

Metadaten fuer PERIMETE

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Identifikation

Coverage Details

Speicherort: /data/nls/projdata/edo/gis_pub/perimete

Quelleninformation

Datenherr:

Publikationsdatum:

Title:

Beschreibung

Kurzinformation

(A concise description of the dataset.)

Zweck des Datensatzes

(Types of applications for which the dataset was designed and types of projects that do use the dataset. BE SPECIFIC if the dataset is geared towards a narrow set of applications!)

Zusatzinformationen

Erhebungs-/Erfassungsmethode

(Describe from beginning to end procedures/steps used to process the dataset from the initial collection format all the way through to the documentation you are working on just now. Particularly, include all changes such as tape type and format, tape to disk conversion, processing tolerances, etc. List each step performed and the commands and arguments used. Also, include if other on-line datasets were added and name and reference them; and use DOCUMENT information. NOTE: The information in this section is intended to let anyone yield the same results as you did if the steps described are repeated.)

Versionen

(Number each revision and describe the changes resulting from the revision. This is important user information since different versions of a spatial

dataset potentially produce different results in analysis.)

Datenkorrekturen/-verifikationen

(Spatial data ready to be documented and placed in a library must go through some in-house review. A review includes inspection of the LOG file for completeness and conformance to the steps described in this narrative, verification of table and column/item identities and definitions, validity of the reference datasets and citations, and review of any additional quality assurance measures performed on the dataset.)

Weitere zugehoerige Daten/Tabellen

(The identity and location of datasets or tables that may be related to the basic feature attribute tables. These include symbol lookup tables and additional tables that contain extended definitions, like county names to match codes or county numbers. Be sure to identify which items or columns can be used to establish relates.)

Zitierte Referenzen

(Given in bibliographic reference form, for example, Author/Creator publication year, title/name of dataset, publisher/publishing organization publication place.)

Bemerkungen

(Any additional comments, caveats, etc. NOTE: In the 7.0.3 and earlier versions of the DOCUMENT narrative file, this was the last section. The following sections were added for user convenience and to provide compliance with the FGDC Standard.)

Zeitperiode des Datensatzes

Aktualitaet der Daten

(This information relates to the time period of content (.DOC file) of the dataset and describes how it was determined. You can include information on updates.)

Status

Stand:

Nachfuehrungsintervall

(Describe how often changes or additions are made to the dataset. Possible values include: continually, daily, weekly, monthly, annually, biannually, unknown, as needed, irregular, none planned.)

Raeumliche Ausdehnung

Eckkoordinaten

West:

Ost:

Nord:

Sued:

Perimeter-Abbildung



Stichworte

Thema

Thema-Stichwort:

Ort

Orts-Stichwort:

Stratum

Stratum-Stichwort:

Zeitlich

Zeit-Stichwort:

Zugriffsbeschaenkungen

(Describe any restrictions or legal pre-requisites for accessing the dataset. Enter n/a if no restrictions apply.)

Nutzungseinschraenkungen

(Examples are: for use at certain scales, with certain date ranges, for use with other datasets.)

Verdienste um den Datensatz

(Acknowledge individuals and organizations that assisted in the creation of the dataset and its documentation.)

Ursprungsumgebung des Datensatzes: SunOS UNIX, ARC/INFO version 7.2.1

Cross-Referenzen

Autor: Unknown

Publikationsdatum:

Publikationszeit:

Titel:

Edition:

Geodatentyp:

Information zur Datenserie

Serienname:

Ausgabe:

Publikationsinformation

Publikationsort:

Herausgeber:

Details zur Quellenangabe:

Online Link:

Quellenangabe des groesseren Werkes:

Informationen zur Datenqualitaet

Attribut-Genauigkeit

Attribut-Genauigkeits-Report: siehe [Entitaeten und Attributinformation](#)

Quantitative Attribut Genauigkeitsbestimmung

Attribut-Genauigkeitswert: siehe Erklaerung

Erklaerung zum Attribut-Genauigkeitswert:

Attribut-Genauigkeit ist, wo vorhanden, bei den einzelnen Attributen im Abschnitt Entitaeten und Attribute definiert.

Logischer Konsistenzbericht: Polygon-Topologie vorhanden.

Vollstaendigkeits-Report

(Information on selection criteria, generalization, deliberate omissions, definitions, and other rules applied to create the dataset.)

Lagegenauigkeit

Horizontale Lagegenauigkeit

Bericht zur horizontaler Lagegenauigkeit:

(An explanation of the accuracy of the horizontal coordinate measurements and a description of tests used to determine the horizontal positional accuracy. Positional accuracy defines how correctly the digital features match real-world features. It is related to the concept of the National Map Accuracy Standard and states xx% of well-defined point features fall within xx units of their true position. NOTE: This is different from the horizontal resolution as reported in the .DOC file. Resolution is the size of the smallest feature that can be represented in the plane or on a surface. It is a term used primarily with the digital representation of geographic data.)

Vertikale Lagegenauigkeit

Bericht zur vertikalen Lagegenauigkeit:

An explanation of the accuracy of the vertical coordinate measurements; these may be encoded with a two-dimensional feature; for example, cell estimates. A description of the contour interval of the input data and its basis can be described here.)

Herkunft- und Aufbereitung: siehe [Zusatzinformation](#) fuer einen Ueberblick.

Wolkenbedeckung

(The area of a dataset, obtained from aerial photographs and remotely sensed images, which is obstructed by clouds. Cloud cover is typically expressed as a percentage of the spatial extent of the dataset.)

Organisation der rauemlichen Daten

Direkte räumliche Referenzierungsmethode: Vector

Punkt- und Vektorobjekt-Information

SDTS-Begriffsbeschreibung

SDTS-Punkt- und Vektorobjektstyp: Point
 Anzahl Punkt- und Vektorobjekte: 1
 SDTS Punkt- und Vektorobjekttyp: String (Arcs)
 Anzahl Punkt- und Vektorobjekte: 2
 SDTS Punkt- und Vektorobjekttyp: GT-Polygon zusammengesetzt aus Ketten (Polygone)
 Anzahl Punkt- und Vektorobjekte: 2

Raumbezugssystem

Koordinatensystem (horizontal)

Projektion: unbekannt

Entitäten und Attribute

Detaillierte Beschreibung

Entitäts-Typ

Entitäts-Typ Name: PERIMETE.PAT

Entitäts-Typ Definition: Attribute table of PERIMETE.

Entitäts-Typ Definitionsquelle: ARC/INFO

Item	Definition	Herkunft	Werte
-	Attribute table of PERIMETE.	ARC/INFO	-
AREA	Area of poly/region in square coverage units	Computed	Positive real numbers
PERIMETER	Perimeter of poly/region in coverage units	Computed	Positive real numbers
PERIMETE#	Internal feature number	Computed	Sequential unique positive integer
PERIMETE-ID	User-assigned feature number	User-defined	Integer

Überblick

Detailbeschreibung

(Describe each table that has attributes in it. Use the contents of the .ATT table for reference. For each column and each item give a brief description and a list of valid attribute values that are associated with it. Input from this field is displayed in the Entity_and_Attribute_Information: Overview_Description section of the FGDC Standard.)

Entitäts- und Attributs-Detail-Referenz: nicht vorhanden

Information zur Distribution

Metadata-Referenz

Metadata Datum: 19990506

Metadata-Kontakt:

Metadata-Standard Name: FGDC Content Standards for Digital Geospatial Metadata

Metadata-Standard Version: 19940608

Metadata-Time Convention: Local Time

Metadata Security Information:

Metadata Security Classification System: None

Metadata Security Classification: UNCLASSIFIED

Metadata Security Handling Description: None

Letzte Aenderungen: 99-08-10.15:23:15.Tue