

# Noise Control Boundary

## Metadata

### File Identifier

dd271bbf-4748-4ce1-8c66-7e4952c35607

### Parent Identifier

8082f759-8494-49af-8e2f-c47811003547

### Hierarchy Level Name

District Plan

## Contact

### Responsible Party

#### Individual Name

GIS Team

#### Organisation Name

Waikato District Council

## Date Stamp

### Date Time

2017-07-19T13:17:01

## Metadata Standard Name

ISO 19115:2003/19139

## Metadata Standard Version

1.0

## Reference System Info

### Reference System

#### Reference System Identifier

##### Identifier

##### Code

EPSG:2193

## Identification Info

### Data Identification

#### Citation

##### Title

Noise Control Boundary

##### Date

##### Identifier

##### Identifier

##### Code

<http://localhost:8080/geonetwork/srv/metadata/d00b583c-8a85-40d3-983f-141c43721a26>

#### Cited Responsible Party

##### Responsible Party

##### Individual Name

Strategic Planning and Resource Management Team Leader

##### Organisation Name

Waikato District Council

##### Contact Info

##### Contact

##### Address

##### Address

##### Electronic Mail Address

[info@waidc.govt.nz](mailto:info@waidc.govt.nz)

## Abstract

Polygon representing areas that are subject to levels of noise above ambient or usual conditions. Relates to specific requirements in the building code. This is a dataset derived from various sources and may have limited update cycles. Original Source data is no longer available for reference.

## Purpose

Polygons identifying areas subject to known levels of noise and require buildings to comply with certain rules and building codes. Policies in these areas will relate to mitigation of adverse effects of noise such as insulation, vegetation or other measures. Relates to the implementation of the District Plan under the Resource Management Act (1991), and may be subject to various limitations and conditions. These features are a spatial representation of the policies and objectives of the Waikato District Plan and indicate where policies, overlays and District Plan rules apply.

## Point Of Contact

### Responsible Party

#### Organisation Name

Waikato District Council

**Position Name**

GIS Team Leader

**Contact Info**

**Contact**

**Address**

**Address**

**Delivery Point**

15 Galileo Street

**City**

Ngaruawahia

**Postal Code**

3720

**Country**

New Zealand

**Electronic Mail Address**

info@waidc.govt.nz

**Graphic Overview**

**Browse Graphic**

**File Name**

Noise\_Control\_Boundary

**Graphic Overview**

**Browse Graphic**

**File Name**

E:\Spatialite\splite\_gopDP\_Build.sqlite\noise\_control\_boundary

**Descriptive Keywords**

**Keywords**

**Keyword**

District Plan

**Keyword**

Resource Management Act

**Resource Constraints**

**Legal Constraints**

**Other Constraints**

CC-BY-ND

**Representative Fraction**

**Denominator**

**Integer**

1000

**Topic Category Code**

planningCadastre

**Extent**

**EX\_Extent**

**Geographic Element**

**EX\_Geographic Bounding Box**

174.42871093749997175.472412109375-37.983475989122866-36.97214351002756

**Distribution Info**

**Distribution**

**Distributor**

**Distributor**

**Distributor Contact**

**Responsible Party**

**Organisation Name**

Waikato District Council

**Contact Info**

**Contact**

**Address**

**Address**

**Electronic Mail Address**

info@waidc.govt.nz

**Distributor Format**

**Format**

**Name**

KML

**Version**

1

**Transfer Options**

**Digital Transfer Options**

On Line

**Online Resource**

**Linkage**

**URL**

<https://data.waikatodistrict.govt.nz/>

**Protocol**

WWW:LINK-1.0-http--link

**Description**

Waikato District Council's data repository and download service

**On Line**

**Online Resource**

**Linkage**

**URL**

<https://waikato.intramaps.co.nz/IntraMaps80?project=Waikato&module=District%20Plan&x=1791000.06&y=5847600.0&zoom=300000&configId=b2549ae1-f643-4ac6-9586-211ba985dd8f>

**Protocol**

WWW:LINK-1.0-http--samples

**Name**

Waikato District Council Intramaps

**Description**

Map viewer with the District Plan maps, these are linked to the E-Plan software