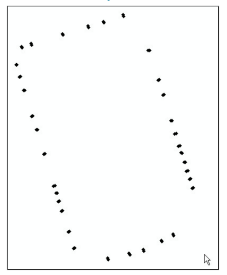
# BikeCount\_Loc

## **Shapefile**



**Tags** 

Bloor-Queens Qay Site, Bike Count Locations, Locations, bicycle cordon count

#### **Summary**

Bicycle Count provides data on how many cyclists are riding on downtown streets,

## **Description**

Data inlcudes when and where they are riding, and other characteristics about cyclists such as helmet use, gender, side-walk riding, and whether the cyclist is transporting a passenger. The data is fully anonymous and we will soon be releasing a report on the findings.

### **Credits**

Daniel Egan Manager Pedestrian & Cycling Transportation Services Office: 416-392-9065 Fax: 416-392-4808 Email: DEgan@toronto.ca

## Access and use limitations

Sample data only. Sample area limited to area in the downtown core bounded by Spadina, Bloor, Jarvis, and Queens Qay.

## ArcGIS Metadata ▶

## **Resource Identification** ▶

## CITATION

TITLE BikeCount\_Loc

PRESENTATION FORMAT digital map

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Daniel Egan

ORGANIZATION'S NAME City of Toronto Transportation Services

CONTACT'S POSITION Manager Pedestrain & Cycling

CONTACT'S ROLE resource provider

**CONTACT INFORMATION** 

**ADDRESS** 

E-MAIL ADDRESS DEgan@toronto.ca

THEMES OR CATEGORIES OF THE RESOURCE location, transportation

Tags for searching Bloor-Queens Qay Site, Bike Count Locations, Locations, bicycle cordon count

Keywords 002

**THESAURUS** 

#### **ABSTRACT (DESCRIPTION)**

Data inlcudes when and where they are riding, and other characteristics about cyclists such as helmet use, gender, side-walk riding, and whether the cyclist is transporting a passenger. The data is fully anonymous and we will soon be releasing a report on the findings.

#### PURPOSE (SUMMARY)

Bicycle Count provides data on how many cyclists are riding on downtown streets,

DATASET LANGUAGES English (UNITED STATES)

Dataset Character Set utf8 - 8 bit UCS Transfer Format

#### RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

#### RESOURCE CONSTRAINTS

**CONSTRAINTS** 

LIMITATIONS OF USE

Sample data only. Sample area limited to area in the downtown core bounded by Spadina, Bloor, Jarvis, and Queens Qay.

SPATIAL REPRESENTATION TYPE vector

\* PROCESSING ENVIRONMENT Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcGIS 10.0.0.2414

#### OTHER EXTENT INFORMATION

GEOGRAPHIC EXTENT

#### BOUNDING RECTANGLE

- \* EXTENT TYPE Extent used for searching
- \* WEST LONGITUDE -79.403457
- \* EAST LONGITUDE -79.370681
- \* NORTH LATITUDE 43.671161
- \* SOUTH LATITUDE 43.638770
- \* EXTENT CONTAINS THE RESOURCE Yes

#### **CREDITS**

Daniel Egan

```
Manager Pedestrian & Cycling
     Transportation Services
     Office: 416-392-9065
     Fax: 416-392-4808
     Email: DEgan@toronto.ca
 POINT OF CONTACT
    INDIVIDUAL'S NAME Daniel Egan
    ORGANIZATION'S NAME  City of Toronto Transportation Services
    CONTACT'S POSITION Manager Pedestrain & Cycling
    Hide ▲
Spatial Representation ▶
 Vector
    LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
    GEOMETRIC OBJECTS
      OBJECT TYPE point
 Hide ▲
 REFERENCE SYSTEM IDENTIFIER
    VALUE 26717
```

# **Reference System** ▶

\* CODESPACE EPSG \* VERSION 7.4.1

Hide ▲

## **Distribution Information** >

**DISTRIBUTION FORMAT** \* FORMAT NAME Shapefile TRANSFER OPTIONS \*TRANSFER SIZE 0.002 Hide ▲

## Metadata Details ▶

METADATA LANGUAGE English METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format Scope of the data described by the metadata dataset \* Scope NAME dataset

```
* LAST UPDATE 2010-12-09
 MAINTENANCE
    UPDATE FREQUENCY not planned
    OTHER MAINTENANCE REQUIREMENTS Sample data only
 METADATA CONSTRAINTS
    CONSTRAINTS
      LIMITATIONS OF USE
          Sample data only of area bounded by Spadina, Bloor, Jarvis, Queens Qay
 Hide ▲
ESRI Metadata and Item Properties ▶
    METADATA PROPERTIES
      ARCGIS ArcGIS1.0
      METADATA STYLE Item Description
      METADATA STANDARD OR PROFILE FGDC
      CREATED IN ARCGIS 2010-12-09T10:18:41
      LAST MODIFIED IN ARCGIS 2010-12-09T12:39:10
      AUTOMATIC UPDATES
        LAST UPDATE 2010-12-09T12:39:10
        HAVE BEEN PERFORMED Yes
    ITEM PROPERTIES
      NAME BikeCount_Loc
      SIZE 0.002
      CONTENT TYPE Downloadable Data
 Hide ▲
ESRI Spatial Information ▶
    EXTENT IN THE ITEM'S COORDINATE REFERENCE
    BOUNDING RECTANGLE
```

PROJECTED COORDINATE SYSTEM

```
* WEST LONGITUDE 628779.013102
  * EAST LONGITUDE 631354.100240
  * NORTH LATITUDE 4836374.378789
  * SOUTH LATITUDE 4832825.662448
  * EXTENT CONTAINS THE RESOURCE Yes
COORDINATE REFERENCE
  Type Projected
  PROJECTION NAD_1927_UTM_Zone_17N
  GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1927
  COORDINATE REFERENCE DETAILS
```

```
Well-known identifier 26717
X ORIGIN -5121000
Y ORIGIN -9998000
XY SCALE 450450052.74759901
Z ORIGIN -100000
Z SCALE 10000
M ORIGIN -100000
M SCALE 10000
XY TOLERANCE 0.001
Z TOLERANCE 0.001
M TOLERANCE 0.001
HIGH PRECISION true
WELL-KNOWN TEXT PROJCS["NAD_1927_UTM_Zone_17N",GEOGCS
["GCS_North_American_1927",DATUM["D_North_American_1927",SPHEROID
["Clarke_1866",6378206.4,294.9786982]],PRIMEM["Greenwich",0.0],UNIT
["Degree", 0.0174532925199433]], PROJECTION ["Transverse_Mercator"], PARAMETER
["False Easting",500000.0],PARAMETER["False Northing",0.0],PARAMETER
["Central_Meridian",-81.0],PARAMETER["Scale_Factor",0.9996],PARAMETER
["Latitude_Of_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",26717]]
```

Hide ▲

#### **ESRI** Feature Class ▶

FEATURE CLASS NAME BIKeCount\_Loc

\* FEATURE TYPE Simple

\* GEOMETRY TYPE Point

\* HAS TOPOLOGY FALSE

\* FEATURE COUNT 68

\* SPATIAL INDEX FALSE

\* LINEAR REFERENCING FALSE

Hide ▲

# **ESRI** Fields and Subtypes ▶

BikeCount\_Loc Feature Class
\* ROW COUNT 68

FIELD FID

- \* ALIAS FID
- \* DATA TYPE OID
- \* WIDTH 4
- \* FIELD DESCRIPTION

Internal feature number.

\* DESCRIPTION SOURCE

**ESRI** 

\* DESCRIPTION OF VALUES Sequential unique whole numbers that are automatically

```
generated.
      FIELD Shape
        * ALIAS Shape
        * DATA TYPE Geometry
        * FIELD DESCRIPTION
            Feature geometry.
        * DESCRIPTION SOURCE
            ESRI
        * DESCRIPTION OF VALUES Coordinates defining the features.
      FIELD Id
        * ALIAS Id
        * DATA TYPE Integer
        * WIDTH 6
        * PRECISION 6
 Hide ▲
ESRI Thumbnails and Enclosures ▼
ESRI Geoprocessing History ▼
```

## FGDC Metadata ▶

```
Spatial Data Organization ▼
Entities and Attributes >
    DETAILED DESCRIPTION
      ENTITY TYPE
         ENTITY TYPE LABEL BikeCount_Loc
      ATTRIBUTE
         ATTRIBUTE LABEL FID
         ATTRIBUTE DEFINITION
         Internal feature number.
         ATTRIBUTE DEFINITION SOURCE ESRI
         ATTRIBUTE DOMAIN VALUES
           UNREPRESENTABLE DOMAIN
           Sequential unique whole numbers that are automatically generated.
      ATTRIBUTE
         ATTRIBUTE LABEL Shape
         ATTRIBUTE DEFINITION
```

## Feature geometry.

Attribute Definition Source ESRI

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

coordinates defining the reature

ATTRIBUTE

ATTRIBUTE LABEL Id

Hide ▲