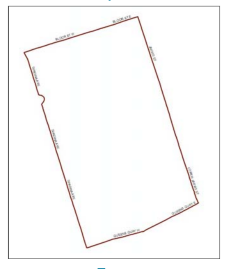
BikeCount_Screenlines

Shapefile



TagsScreenlines, Bike Count screenlines, site, site boundaries.

Summary

Bicycle Count provides data on how many cyclists are riding on downtown streets. Boundaries of Site bounded by Spadina, Bloor, Jarvis, and Queens Qay

Description

Data inlcudes bounding streets of the study area which are Spadina, Bloor, Jarvis, and Queens Qay.

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_Screenlines

PRESENTATION FORMAT digital map

Tags for searching Screenlines, Bike Count screenlines, site, site boundaries.

KEYWORDS 002

THESAURUS

ABSTRACT (DESCRIPTION)

Data inlcudes bounding streets of the study area which are Spadina, Bloor, Jarvis, and Queens Qay.

PURPOSE (SUMMARY)

Bicycle Count provides data on how many cyclists are riding on downtown streets. Boundaries of Site bounded by Spadina, Bloor, Jarvis, and Queens Qay

DATASET LANGUAGES English (UNITED STATES)

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 -79.404833
- * EAST LONGITUDE -79.368455
- * NORTH LATITUDE 43.671881
- * SOUTH LATITUDE 43.637275
- * 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

Hide ▲

Spatial Representation ▶

Vector

LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

OBJECT TYPE composite

Hide ▲

Reference System ▶

REFERENCE SYSTEM IDENTIFIER

VALUE 26717

```
* CODESPACE EPSG
```

* VERSION 7.4.1

Hide ▲

Distribution Information ▶

DISTRIBUTION FORMAT

* FORMAT NAME Shapefile FORMAT VERSION unknown

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

NAME OF THE METADATA STANDARD USED ArcGIS Metadata Version of the metadata standard 1.0

Hide ▲

ESRI Metadata and Item Properties ▶

METADATA PROPERTIES

ARCGIS ArcGIS1.0

METADATA STANDARD OR PROFILE ItemDescription

CREATED IN ARCGIS 2010-11-23T10:46:58

LAST MODIFIED IN ARCGIS 2010-12-09T12:42:12

AUTOMATIC UPDATES

LAST UPDATE 2010-12-09T12:42:12

HAVE BEEN PERFORMED Yes

ESRI-ISO METADATA IDENTIFIER {0E0BBA8B-6E63-44AD-966A-014C35CAC5FE}

ITEM PROPERTIES

NAME BikeCount_Screenlines

SIZE 0.010

CONTENT TYPE Downloadable Data

Hide ▲

ESRI Spatial Information ▶

```
EXTENT IN THE ITEM'S COORDINATE REFERENCE
BOUNDING RECTANGLE
  * WEST LONGITUDE 628671.057022
  * EAST LONGITUDE 631532.105025
  * NORTH LATITUDE 4836452.360011
  * SOUTH LATITUDE 4832663.097032
  * 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
    PROJECTED COORDINATE SYSTEM
      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_Screenlines
  * FEATURE TYPE Simple
  * GEOMETRY TYPE Polyline
  * HAS TOPOLOGY FALSE
  * FEATURE COUNT 106
```

- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ▲

```
ESRI Fields and Subtypes ▶
    BikeCount_Screenlines Feature Class
       * ROW COUNT 106
      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

FIELD GEO_ID

- * ALIAS GEO_ID
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9

FIELD LF_NAME

- * ALIAS LF_NAME
- * DATA TYPE String
- * WIDTH 50

```
FIELD FCODE_DESC
        * ALIAS FCODE_DESC
        * DATA TYPE String
        * WIDTH 40
      FIELD JURIS_CODE
        * ALIAS JURIS_CODE
        * DATA TYPE String
        * WIDTH 8
      FIELD STR_TYPE
        * ALIAS STR_TYPE
        * DATA TYPE String
        * WIDTH 8
      FIELD DISTRICT
        * ALIAS DISTRICT
        * DATA TYPE SmallInteger
        * WIDTH 4
        * PRECISION 4
      FIELD Shape_Leng
        * ALIAS Shape_Leng
        * DATA TYPE Double
        * WIDTH 19
 Hide ▲
ESRI Thumbnails and Enclosures ▼
ESRI Geoprocessing History ▼
```

FGDC Metadata ▶

```
Spatial Data Organization ►

Hide ▲

Entities and Attributes ►

Detailed Description
Entity Type
Entity Type Label BikeCount_Screenlines
```

```
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.
ATTRIBUTE
  ATTRIBUTE LABEL Id
ATTRIBUTE
  ATTRIBUTE LABEL GEO_ID
ATTRIBUTE
  ATTRIBUTE LABEL LF_NAME
```

ATTRIBUTE

ATTRIBUTE LABEL FCODE_DESC

ATTRIBUTE

ATTRIBUTE LABEL JURIS_CODE

ATTRIBUTE

ATTRIBUTE LABEL STR_TYPE

ATTRIBUTE

ATTRIBUTE LABEL DISTRICT

ATTRIBUTE

ATTRIBUTE LABEL Shape_Leng

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