

# Rockland County, New York Election Districts

## Metadata

Identification Information

Citation

Citation Information

Originator

Rockland County Department of Planning - GIS

**Publication Date** 

20130701

Title

Cty ED June 12 2013

Geospatial Data Presentation Form

vector digital data

Online Linkage

None available

## Description

**Abstract** 

This dataset contains the boundaries of all local election districts within Rockland County.

## Purpose

This dataset was compiled at a scale of 1:1,200. The shapefile is intended to assist the Rockland County Board of Elections and for public reference.

## Time Period of Content

Time Period Information

Single Date/Time

Calendar Date

20130612

#### Currentness Reference

ground condition

## Status

## **Progress**

Complete

Maintenance and Update Frequency

As needed

## **Spatial Domain**

**Bounding Coordinates** 

West Bounding Coordinate

-74.235006

East Bounding Coordinate

-73.893825

North Bounding Coordinate

41.321776

South Bounding Coordinate

40.997040

## Keywords

Theme

# Theme Keyword Thesaurus **Election Districts** Theme Keyword **Rockland County** Theme Keyword New York **Access Constraints** None **Use Constraints** None Point of Contact **Contact Information** Contact Person Primary **Contact Person** Douglas J. Schuetz **Contact Organization** Rockland County Planning Department **Contact Position GIS** Director **Contact Address** Address Type mailing and physical address Address 50 Sanatorium Rd Address **Building T** City Pomona State or Province NY Postal Code 10970 Contact Voice Telephone 845.364.3434 Contact Facsimile Telephone 845.364.3435 Contact Electronic Mail Address schuetzd@co.rockland.ny.us Hours of Service 9-5

## Native Data Set Environment

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 3; ESRI ArcCatalog 9.3.1.3500

## Cross Reference

Citation Information

Originator

Rockland County Department of Planning

#### **Data Quality Information**

## Attribute Accuracy

## Attribute Accuracy Report

All attributes created during the creation process were verified by displaying the lines in both the database and the spatial coverage, but no formal tests were performed.

## Logical Consistency Report

These data are believed to be logically consistent, though no tests were performed. Line geometry is topologically clean.

## **Positional Accuracy**

## Horizontal Positional Accuracy

## Horizontal Positional Accuracy Report

This data were created using Rockland's parcel based GIS system at 1:1200 scale. Therefore, the horizontal accuracy is assumed to be within National Map Accuracy Standards for 100' scale mapping.

## Vertical Positional Accuracy

## Vertical Positional Accuracy Report

This data were created using Rockland's parcel based GIS system at 1:1200 scale. Therefore, the vertical accuracy is assumed to be within National Map Accuracy Standards for 100' scale mapping.

## Lineage

Source Information

Source Citation

Citation Information

Originator

Rockland County Department of Planning

## **Process Step**

## **Process Description**

Election district boundaries were created with the assistance of the Rockland County Board of Elections. Parcel boundaries and road centerlines, along with other physical features were used to deliniate the election district boundaries.

#### **Process Date**

20110516

## **Process Contact**

## Contact Information

Contact Person Primary

Contact Person

Scott Lounsbury

## **Contact Organization**

Rockland County Department of Planning

#### Contact Address

## Address Type

mailing and physical address

## Address

50 Sanatorium Rd., Building T

## City

Pomona

## State or Province

NY

#### Postal Code

10970

Country USA

Contact Voice Telephone

845-364-3434

Contact Facsimile Telephone

845-364-3435

Hours of Service

9-5

# Spatial Data Organization Information Direct Spatial Reference Method

Vector

Point and Vector Object Information

SDTS Terms Description

SDTS Point and Vector Object Type

G-polygon

Point and Vector Object Count

264

## **Spatial Reference Information**

Horizontal Coordinate System Definition

Planar

Map Projection

Map Projection Name

Transverse Mercator

#### Transverse Mercator

Scale Factor at Central Meridian

0.999900

Longitude of Central Meridian

-74.500000

Latitude of Projection Origin

38.833333

**False Easting** 

492125.000000

False Northing

0.000000

## Planar Coordinate Information

Planar Coordinate Encoding Method

coordinate pair

Coordinate Representation

Abscissa Resolution

0.000000

Ordinate Resolution

0.000000

#### Planar Distance Units

survey feet

## Geodetic Model

Horizontal Datum Name

North American Datum of 1983

```
Ellipsoid Name
```

Geodetic Reference System 80

## Semi-major Axis

6378137.000000

## **Denominator of Flattening Ratio**

298.257222

## **Entity and Attribute Information**

**Detailed Description** 

**Entity Type** 

**Entity Type Label** 

Cty\_ED\_May\_16\_2011

#### 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

**TOWN** 

## **Attribute Definition**

Town

## Attribute

Attribute Label

ED\_NUM

## **Attribute Definition**

**Election District Number** 

## Attribute Definition Source

**Board of Elections** 

## Attribute

Attribute Label

ED\_KEY

```
Eleciton Distirct Unique ID
       Attribute Definition Source
          Department of Planning
    Attribute
       Attribute Label
          POLL SITE
    Attribute
       Attribute Label
          POLL ADD
    Attribute
       Attribute Label
          ZIP
Distribution Information
  Distributor
     Contact Information
       Contact Person Primary
          Contact Person
            Douglas J Schuetz
          Contact Organization
            Rockland County Department of Planning
       Contact Position
          GIS Director
       Contact Address
          Address Type
            mailing and physical address
          Address
            50 Sanatorium Rd., Building T
          City
            Pomona
          State or Province
            NY
          Postal Code
            10970
          Country
            USA
       Contact Voice Telephone
          845-364-3434
       Contact Facsimile Telephone
          845-364-3435
       Contact Electronic Mail Address
          schuetzd@co.rockland.ny.us
       Hours of Service
          9-5
```

**Resource Description** 

**Attribute Definition** 

```
Downloadable Data
  Standard Order Process
    Digital Form
       Digital Transfer Information
         Transfer Size
            0.752
Metadata Reference Information
  Metadata Date
    20110711
  Metadata Contact
    Contact Information
       Contact Organization Primary
         Contact Organization
            Rockland County Department of Planning.
         Contact Person
            Scott Lounsbury
       Contact Address
         Address Type
            mailing and physical address
         Address
            50 Sanatroium Rd., Bldg. T
         City
            Pomona
         State or Province
            NY
         Postal Code
            10970
         Country
            USA
       Contact Voice Telephone
         845-364-3434
       Contact Facsimile Telephone
         845-364-3435
       Hours of Service
         9-5
  Metadata Standard Name
    FGDC Content Standards for Digital Geospatial Metadata
  Metadata Standard Version
    FGDC-STD-001-1998
  Metadata Time Convention
    local time
  Metadata Extensions
    Online Linkage
       http://www.esri.com/metadata/esriprof80.html
    Profile Name
```

ESRI Metadata Profile

#### Metadata Extensions

## Online Linkage

http://www.esri.com/metadata/esriprof80.html

## Profile Name

ESRI Metadata Profile

## Metadata Extensions

## Online Linkage

http://www.esri.com/metadata/esriprof80.html

## Profile Name

**ESRI** Metadata Profile

## Metadata Extensions

## Online Linkage

http://www.esri.com/metadata/esriprof80.html

#### Profile Name

ESRI Metadata Profile

## Metadata Extensions

## Online Linkage

http://www.esri.com/metadata/esriprof80.html

## Profile Name

**ESRI** Metadata Profile