

## DCGIS.TaxLotsPT

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### Identification Information:

#### Citation:

##### Citation Information:

**Title:** DCGIS.TaxLotsPT

**Geospatial Data Presentation Form:** vector digital data

##### Publication Information:

**Publisher:** DC GIS

#### Larger Work Citation:

##### Citation Information:

**Title:** DC Geographic Information System

#### Description:

**Abstract:** Tax Lot points. The dataset contains locations and attributes of tax lot points, created as part of the DC Geographic Information System (DC GIS) for the D.C. Office of the Chief Technology Officer (OCTO) and participating D.C. government agencies. They are created by the DC Office of Tax and Revenue, Real Property Tax Assessment Office. Please visit <http://vpm.dc.gov/> for additional information. All DC GIS data is stored and exported in Maryland State Plane coordinates NAD 83 meters. METADATA CONTENT IS IN PROCESS OF VALIDATION AND SUBJECT TO CHANGE.

**Purpose:** This data is used for the planning and management of Washington, D.C. by local government agencies.

**Supplemental Information:** Introduction: The Vector Property data was developed with the oversight of the Office of Chief Technology Officer (OCTO) - DC GIS, Department of Consumer of Regulatory Affairs (DCRA) - Office of the Surveyor (OS), and Office of Tax and Revenue (OTR) - Real Property Tax Administration (RPTA). This effort was undertaken with 2 primary goals: - Support and improve the daily business processes of the two DC agencies that originate and manage land record in the District of Columbia. - Provide important GIS base layers which will be used extensively by many DC government agencies and private companies. Below are the responsibilities which DC agencies have provided throughout the Vector Property data creation and maintenance application lifecycle. Office of the Surveyor- subject matter expertise, provides access and understanding of source documents, extensive resource support, and assists with Vector Property GDB and Maintenance requirements. RPTA- subject matter expertise, provides access and understanding of source documents, extensive resource and IT support, and assists with Vector Property GDB and Maintenance requirements. OCTO- Assists with Geodatabase and Maintenance requirements, QC and Program Management staffing. Vector Property database and Citrix Support. Project oversight. Definitions: Squares (point, line, poly) - SquaresPT, SquaresLN, SquaresPLY Squares are calculated by the outer extents of the record or tax lots within a defined area (typically a city block). There are roughly 4867 active squares. A Square is similar to a city block. Squares are numbered starting at 1 and are currently in the 6000 series. Not all squares are active. A common cause of inactive squares is through street closing and combining squares. When the squares are combined, usually the lower square number is killed and the higher square number is used for the combined square. Record Lots (point, line, poly) - RecordLotsPT, RecordLotsLN, RecordLotsPLY Record lots are defined by the Department of Consumer of Regulatory Affairs (DCRA) - Office of the Surveyor (OS) - DC Surveyor. They are official, platted, and recorded subdivision lots created "by" the.....(must have public street frontage, be at least 30ft wide etc). Typically, these lots are numbered 1 through 799 with no number being used more than one time in a Square. There are a few exceptions to this rule. When 1-799 has been exhausted within a square, the Surveyor's Office assigns numbers from 1200 or may even use 8000 and above. Additionally, in most case scenario's, a piece of property must be a Record Lot before a building permit will be issued for that site in the District of Columbia, and all proposed Record Lots are carefully reviewed by Zoning Administration officials for compliance with the city's Zoning Ordinances. Other agencies that review new record lots besides the Office of the Surveyor are Office of Zoning, Office of Planning, the Department of Public Works, Historic Preservation and District Department of Transportation. Record lots are defined only when requested by property owners, normally when they are seeking a building permit. Record lots are recorded in Plat Books and Subdivision Books in the Office of the Surveyor. These documents are bound volumes of historical representations of the locations of property lines, and they include record dimensions, though typically no bearings of lines. There are roughly 151,000 active record lots. These lots are located within squares, which usually correspond to one or two city blocks. Tax Lots (point, line, poly) - TaxLotsPT, TaxLotsLN, TaxLotsPLY RPTA defines assessment and taxation lots, often referred to as A & T lots or simply tax lots. These lots are strictly for real estate taxation purposes. RPTA normally defines tax lots under two circumstances: 1) when property owners request for their real property tax bills to be consolidated because they have several contiguous lots and want one tax bill or if an alley/street has been closed and the owner wants the residual portion that abuts their lot (this is called a combine); and 2) when part of a record lot is sold, but no new record lot is yet defined (this is called a split request). There are roughly 32,000 tax lots. Tax lots are not determined by survey, and are therefore not official lots. These lots are normally numbered between 800 and 1999 within a square to differentiate them from record lots on the tax maps. When a tax lot is established by RPTA, an A & T Plat is generated by RPTA and forwarded to the surveyor's office. These A & T Plats are not reviewed but simply filed by the Surveyor; they do not comply with the standards required of subdivision plats. Tax Lots are not normally acceptable when applying for building permits and must be converted to Record Lots through the normal subdivision process involving the D.C. Surveyor's Office before permits will be issued. The only exception is if the lot does not face a public street. Furthermore, at the time of their creation and platting, there is no review made of tax lots for compliance with D.C. Zoning, Subdivisions, or any other ordinances. These lots are simply pieces of property, owned by somebody, described in deeds, for which tax bills are sent and real estate taxes are collected by the city. Some Record Lots also function in this capacity. In addition to the previously described tax lots, there are two special types of tax lots: condo tax lots and air right tax lots. 1.) Condo Lots Condo tax lots are individual lots for each condominium. The lot numbers normally range from 2000-6999. These condo lots are not geographically defined other than being within a record lot or tax lot that has one or more condo buildings within it. A condo regime number is assigned to each Condo application or Article of Confederation regardless of how many buildings there are at any one site. The Regime number starts with a 1, 2, or 3 depending upon where the condo is located and where they fall in the tri-annual assessment process of RPTA. All numbers after the first are consecutive. RPTA maintains the master list of Regime numbers. RPTA then establishes individual accounts for each condominium unit and assigns a tax lot number to that account. RPTA

maintains the master list of Regime numbers and there relationship to approved condo numbers. There are roughly 39,000 condo tax lots situated over 1000+ record lots. 2.) Air Rights Lots (point, line, poly) - AirRightsLotsPT, AirRightsLotsLN, AirRightsLotsPLY Air right lots are established by RPTA to reflect a party's right to construct an improvement above an existing area of land that is not owned by the constructor. These tax lot numbers start at 7000. There are approximately 60 of these air right tax lots. Air rights are taxed in DC. Geographically, tax lots typically overlay layers such as record lots or sometimes reservations. There are known instances where tax lots do not overlay these types of layers. Up until approximately 1972, A and T lots were only created by the Tax Assessor out of lands that had been previously Record Lots at some point in there history. For a short period of time in the early to mid 1970's, a decision was made to start eliminating fractional parcels (see definition below) and make them all into A and T lots. The intent was to do away with Parcels altogether and have all properties in the city be either tax lots or record lots. By doing this, they converted unsubdivided parcels into A and T lots though no underlying record lot exists. There is often little or no historical source information about there types of transactions therefore vectorizing them often required vast amounts of research. There are approximately 85 of these air right tax lots. Record Lot "Of Lots" An "of-lot" is the D.C. Surveyor's Office term for describing "Remaining Part of Original Lot X" In the record lot feature class (described earlier), if a domain value of 1 resides in the "OF\_LOT" field, you can assume that at one time the original lot was modified. Typically, any of these of-lots will also have a tax lot overlapping them since it is a piece or remainder of a Record Lot. There are approximately 11,500 "of-lots". Once a record lot has had anything added to it or subtracted to it by deed, both it an all its various pieces receive tax assessors A&T lot numbers. It does not cease being an official Record Lot, however, when it also becomes a Tax Lot. It will carry dual lot numbers thereafter. Only when it is subdivided into a new Record Lot will the old record lot cease to exist. Parcels (point, line, poly) - ParcelsLotsPT, ParcelsLotsLN, ParcelsLotsPLY There is still land within the District of Columbia that has never been subdivided into either Record or Tax Lots through the two offices that manage land records (OS & RPTA). This land is referred to as Parcels, expressed as fractions (Ex Parcel 117/36). In this example, the number "36" would be the 36th outconveyance from original Parcel 117. The tracking of parcels was started in 1905 when, by an Act of Congress, all the District's unsubdivided properties, which were mostly rural farms at the time, were given parcel numbers. Their boundaries were also depicted (in many cases approximated) in large books in OS. Until the late 1960s, building permits were routinely issued by the city for new construction on Parcels. But, today all Parcels, like Tax Lots, must be converted into subdivision Lots of Record before permits will be issued for exterior work. Parcels are only found in the old "County of Washington," north of Florida Ave and east of the Anacostia River. There are no Parcels found within the original city limits or Georgetown. \*\* Parcels are not in Squares. There are examples where parcel land may be physically located in the middle of a city Square, but Parcels are not considered part of a Square until they are duly subdivided by the D.C. Surveyor's Office. \* This data layer is not finalized; efforts are underway to complete. Alleys (line, ply) - AlleyLN, AlleyPLY Alley widths/ street frontages were captured during the vector property effort and reside in their own feature class. 99% of the time, these features should be coincident with the square boundary. The exceptions to this are internal alley's that might be overlaid by a tax lot. They were captured largely to enable continuity within each square. Alley Polygon does not exist. Building Restriction Lines (line) - BuildingRestrictionsLN These are lines beyond which property owners or others have no legal or vested rights to extend a building or any part thereof without approval of the proper authorities; ordinarily a line of demarcation between public and private property, but also applied to a building restriction line, when recorded in the records of the Surveyor. \*\*These features were captured only if they appeared on subdivision plats of active record lots. It is known that not all building restriction lines were capture during this effort. Highway Planning Lines (line) - HighwayPlanLN There are lines that occurred on the city's 1901-1905 set of master plans for all proposed roads. If a highway planning line crosses a particular property, that land cannot become a Record Lot by subdivision, even if the proposed street is no longer needed or will never be built. However there is a procedure through which a proposed road can be removed from the Highway Plan freeing up affected land for subdivision or development. \*\*These features were captured only if they appeared on subdivision plats of active record lots. It is known that not all highway planning lines were captured during this effort and their accuracy can not be verified. Public Easements (lines) - PublicEasementsLN These are not to be confused with utility or private easements. They are often placed after an alley closing for traffic or access. \*\*These features were captured only if they occurred on subdivision plats of active record lots. It is known that very few of these were captured during this effort and their accuracy can not be verified. Square-Suffix-Lot number (SSL) - Each lot of land is identified by Square-Suffix-Lot number (SSL) as described below: Suffix can be one of the N (North), S (South), E (East), or W (West) letters referring to directions. Most squares do not have suffixes. However, small areas near other squares were given the same number as the nearby square with a suffix. For example a small land south of square 6002 was identified as square 6002S. Although these squares use a number from a nearby square, they have no dependencies on other squares and can have RL and TL of their own. The suffix is also used to identify parcels. See the previous paragraph on Parcels. Lot numbers start from 1 for record lots (800 for A&T lots, 2000 for condo lots, and 7000 for air right lots) in each square. When a lot number is killed it is never used again in that square. There are rare occurrences of existing duplicated Record Lots numbers within a square. ITS uses unique Tax Lot numbers for each in order to uniquely identify them. Exceptions -Despite the fact that Lot numbers "800 and up" are reserved for use by the Tax Assessor, there are known recorded Subdivision Plats that create Record Lots numbered in the 800s. - Even though Lot numbers are supposedly never duplicated within a Square, there are numerous instances of this occurring on early plats. - There are also examples of Tax Lots being numbered lower than 800 - In most case scenarios, condo's lots should only occur and have been built on records lots. There are several exceptions to this statement where condo's were erected on Tax Lots. Tax Lot/Recors Lot Precedence Rules: Tax Lots and Record Lots are the primary means to identify property within the District. Frequently, both may occupy the same area. However, these are two different entities with different Lot numbers and administered by different DC Agencies. Confusion occurs in determining which Lot is to take precedence when selection of a given property lot is required. As a rule, Tax Lots will take precedence over Record Lots when both are present for a given address. The Lot Precedence Rules for a given address are: 1) If a Record Lot Exists, but no Tax Lot, use the existing Record Lot 2) If a Tax Lot Exists, but no Record Lot, use the existing Tax Lot 3) If both a Record Lot and a Tax Lot exist, use the Tax Lot 4) If neither Record Lots or Tax Lots exist, a. If a Parcel exists, use the Parcel designation b. If a Reservation exists, use the Reservation designation c. If an Appropriation exists, use the Appropriation

**Status:****Progress:** In work**Maintenance and Update Frequency:** Weekly**Spatial Domain:****Bounding Coordinates:****West Bounding Coordinate:** -77.113871**East Bounding Coordinate:** -76.910549**North Bounding Coordinate:** 38.993605**South Bounding Coordinate:** 38.815357

**Keywords:****Theme:****Theme Keyword Thesaurus:** None**Theme Keyword:** Land**Theme Keyword:** Property**Theme Keyword:** Square**Theme Keyword:** Lot**Theme Keyword:** location**Theme Keyword:** Cadastral**Theme:****Theme Keyword Thesaurus:** ISO 19115 Topic Categories**Theme Keyword:** location**Theme Keyword:** planningCadastral**Place:****Place Keyword Thesaurus:** None**Place Keyword:** DCGIS**Place Keyword:** DC**Place Keyword:** DC GIS**Place Keyword:** Washington**Place Keyword:** D.C.**Place Keyword:** District of Columbia**Access Constraints:** None**Use Constraints:** For data terms and conditions, go to <http://dc.gov/page/terms-and-conditions-use-district-data>**Point of Contact:****Contact Information:****Contact Organization Primary:****Contact Organization:** Office of the Chief Technology Officer**Contact Person:** GIS Data Coordinator**Contact Address:****Address Type:** mailing and physical**Address:** 441 4th St NW, Suite 930 South**City:** Washington**State or Province:** DC**Postal Code:** 20001**Country:** US**Contact Facsimile Telephone:** 202-727-5660**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)**Hours:** 8:30am - 5:30pm**Data Set Credit:** Office of Tax and Revenue (OTR) - Real Property Tax Administration (RPTA) and Department of Consumer of Regulatory Affairs (DCRA) - Office of the Surveyor (OS) Office of Chief Technology Officer (OCTO) - DC GIS**Native Data Set Environment:** Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 9.2.6.1500**Data Quality Information:****Attribute Value Accuracy Information:****Attribute Accuracy Report:** Validated by source and/or responsible agency

**Logical Consistency Report:** Vector Property Map QA/QC 1.) Specifications: Projection Parameters: Coord. System - NAD83, StatePlane, MD, FIPS 1900, meters. Correct Extent and Mapping Tolerances: Mapping tolerances implicitly define accuracy and precision of the vector feature datasets. Min X: 389000, Max X: 408000, Min Y: 124700, Max Y: 147900 Precision: 92563.95 (close to 5 decimals of precision) Cluster Tolerance: .003048006 2.) QA/QC Steps Attribute Verification - Database Structure, Domain Values, Field Population Topological Consistency - Verified Topology against a list of rules, as follows: Source Checks Squares were reviewed against their respective source documents (Record Lots- Subdivision Plats, Tax Lots- A&T Plats) and checked for the following: - Ensure all lots were captured for each square - Check all lot line dimensions and square footages - Check for missing building restriction lines on original source plats - Check for proper lot bearings - Insure correct units were captured Squares and Lots Best Fit - Check each squares best fit against the 2002 imagery and ground level features such as curb, sidewalk and buildings. Errors found during DC QC process were cycled back to vendor until all correction had been completed. 3.) Topology Checks and Rules ParcelsLn - Must Be Covered By Boundary Of - ParcelsPly SquaresLn - Must Be Covered By Boundary Of - SquaresPly TaxLotsLn - Must Be Covered By Boundary Of - TaxLotsPly

RecordLotsLn - Must Be Covered By Boundary Of - RecordLotsPly ParcelsLn - Must Not Have Dangles RecordLotsLn - Must Not Have Dangles SquaresLn - Must Not Have Dangles TaxLotsLn - Must Not Have Dangles TaxLotsLn - Must Not Self-Intersect SquaresLn - Must Not Self-Intersect RecordLotsLn - Must Not Self-Intersect ParcelsLn - Must Not Self-Intersect AlleyLn - Must Not Self-Intersect TaxLotsLn - Must Be Single Part SquaresLn - Must Be Single Part RecordLotsLn - Must Be Single Part ParcelsLn - Must Be Single Part AlleyLn - Must Be Single Part TaxLotsPly - Must Not Overlap SquaresPly - Must Not Overlap RecordLotsPly - Must Not Overlap ParcelsPly - Must Not Overlap RecordLotsPly - Must Be Covered By - SquaresPly TaxLotsPly - Boundary Must Be Covered By - TaxLotsLn SquaresPly - Boundary Must Be Covered By - SquaresLn RecordLotsPly - Boundary Must Be Covered By - RecordLotsLn ParcelsPly - Boundary Must Be Covered By - ParcelsLn TaxLotsPly - Contains Point - TaxLotsPt SquaresPly - Contains Point - SquaresPt RecordLotsPly - Contains Point - RecordLotsPt ParcelsPly - Contains Point - ParcelsPt TaxLotsPt - Must Be Properly Inside - TaxLotsPly SquaresPt - Must Be Properly Inside - SquaresPly RecordLotsPt - Must Be Properly Inside - RecordLotsPly ParcelsPt - Must Be Properly Inside - ParcelsPly AlleyLn - Must Be Covered By Feature Class Of - SquaresLn AlleyLn - Must Be Covered By Boundary Of - SquaresPly

**Completeness Report:** Data is mostly complete thru April 2009. The following issues exist in the property data: 1.) Some squares contain COGO linework entered using degrees, minutes, and seconds, as opposed to decimal degrees. This causes spatial inaccuracies that grow as the length of the line gets longer. 2.) Not all Parcels that reside outside of a Square(s) boundary have been processed/created. 3.) Not all Reservations have been processed/created. Other 1.) Alleys, Building restriction lines, Highway Plans, and Easements are captured if they were on the source material. Source material is active as of November 2002. It is known that not all of these features were captured. 2.) Street width is approximate. Users should rely on the published official street widths to set up property lines or determine right-of-way (this is from the DC Land Surveyors Hand Book). Likewise this should be taken into consideration when doing certain types of GIS analysis utilizing the VP data. 3.) Some Squares are divided by streets. That is, the same Square continues on the other side of the street. 4.) Not all of the fields are currently populated. The remainder of the attribution will be populated once the servers are returned from the vendor containing the source files. 5.) Efforts are being made to bring all layers current.

#### **Positional Accuracy:**

##### **Horizontal Positional Accuracy:**

**Horizontal Positional Accuracy Report:** Since squares are islands and not generated from ground features, staff "best fit" each square to the Earth. Since there is no citywide Survey Coordinate System, squares are placed in their approximate location. Once a square was COGO'ed/created it became a "floating islands" without geographic positioning. Because of this, captured property data had to be positioned relative to other geospatial files that themselves are geo-referenced. Thus, they were fit to the digital ortho's and planimetrics compiled at a scale of 1:100 or 1" = s 83.3ft. Squares were visually positioned over the appropriate area in of the orthophoto and planimetrics (ground level feature were primary source). For the "best fit" to ortho, 95% of features are within 2 meters of their true position on the 2002 orthophoto. Within a square, the property map relative accuracy is approximately 2 feet. - Each Square is an Island, alone unto itself. - Street width is approximate. The published official street widths to set up property lines or determine right-of-way are correct. There is digital scan information available from DDOT regarding Right-of-Way widths.

##### **Vertical Positional Accuracy:**

**Vertical Positional Accuracy Report:** N/A

#### **Lineage:**

##### **Source Information:**

###### **Source Citation:**

###### **Citation Information:**

**Publication Date:** 20060101

**Title:** subdivision map

**Type of Source Media:** hardcopy

**Source Citation Abbreviation:** subdivision map

**Source Contribution:** location

##### **Source Information:**

###### **Source Citation:**

###### **Citation Information:**

**Publication Date:** 20060101

**Title:** Assessment and Taxation plats

**Type of Source Media:** hardcopy

**Source Citation Abbreviation:** Assessment and Taxation plats

**Source Contribution:** location

##### **Process Step:**

###### **Process Description:**

Creation of 18 new Tax Lots, Retiring of 35 Tax Lots

##### **Process Step:**

###### **Process Description:**

Metadata updated. Recent updates include: - 166 new Record Lots - 372 retired Record Lots - 135 new Tax Lots - 152 retired Tax Lots

**Process Step:****Process Description:**

Creation of 14 new Tax Lots, Retiring of 72 Tax Lots

**Process Step:****Process Description:**

Creation of 35 new Tax Lots, Retiring of 43 Tax Lots

**Process Step:****Process Description:**

Creation of 6 new Tax Lots, Retiring of 65 Tax Lots

**Process Step:****Process Description:**

Creation of 9 new Tax Lots, Retiring of 117 Tax Lots

**Process Step:****Process Description:**

Metadata updated. Recent updates include: Creation of 5 new Air Rights Lots Creation of 49 new Parcels Creation of 41 new Record Lo

**Process Step:****Process Description:**

Recent changes to the Vector Property Layers include the addition of: 175 new Record Lots, 241 new Tax Lots, 144 new Parcel Lots, C

**Process Step:****Process Description:**

-Corrections to some data anomalies -Approx. 283 of the 800 maintenance transactions completed to bring data current. This equates t

**Process Contact:****Contact Information:****Contact Organization Primary:**

**Contact Organization:** Office of the Chief Technology Officer

**Contact Person:** GIS Data Coordinator

**Contact Address:**

**Address Type:** mailing and physical

**Address:** 200 I Street SE, 5th Floor

**City:** Washington

**State or Province:** DC

**Postal Code:** 20001

**Country:** US

**Contact Facsimile Telephone:** 202-727-5660

**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)

**Hours:** 8:30am - 5:30pm

**Process Step:****Process Description:**

Creation of 33 new Tax Lots, Retiring of 38 Tax Lots

**Process Step:****Process Description:**

Creation of 33 new Tax Lots, Retiring of 28 Tax Lots

**Process Step:****Process Description:**

Creation of 201 new Tax Lots, Retiring of 188 Tax Lots

**Process Step:****Process Description:**

Creation of 126 new Tax Lots, Retiring of 146 Tax Lots

**Process Step:****Process Description:**

Updated Metadata Recent updates include: Creation of 110 new Tax Lots Retiring of 53 Tax Lots

**Process Step:****Process Description:**

Creation of 167 new Tax Lots, Retiring of 18 Tax Lots

**Process Step:****Process Description:**

Creation of 279 new Tax Lots, Retiring of 29 Tax Lots

**Process Step:****Process Description:**

Creation of 26 new Tax Lots

**Process Step:****Process Description:**

1.) Scan all index cards in the Office of the Surveyor The index cards show lot history and indicate which subdivision (Book and Pa

**Process Date:** 20040823

**Process Time:** 164539

**Process Contact:**

**Contact Information:****Contact Organization Primary:**

**Contact Organization:** Office of the Chief Technology Officer

**Contact Person:** GIS Data Coordinator

**Contact Address:**

**Address Type:** mailing and physical

**Address:** 200 I Street SE, 5th Floor

**City:** <The city of the process Contact Person.>

**State or Province:** <The state or province of the process Contact Person.>

**Postal Code:** <The ZIP or other postal code of the process Contact Person.>

**Country:** <The country of the process Contact Person.>

**Contact Facsimile Telephone:** 202-727-5660

**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)

**Hours:** 8:30am - 5:30pm

**Process Step:****Process Description:**

- Appropriations: 10 of the 17 have been captured - Parcels: 81 new parcels. - Air Rights Lots: several additional lots retired and

**Process Date:** 20070831

**Process Contact:**

**Contact Information:**

**Contact Organization Primary:****Contact Organization:** Office of the Chief Technology Officer**Contact Person:** GIS Data Coordinator**Contact Address:****Address Type:** mailing and physical**Address:** 200 I Street SE, 5th Floor**City:** Washington**State or Province:** DC**Postal Code:** 20001**Country:** US**Contact Facsimile Telephone:** 202-727-5660**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)**Hours:** 8:30am - 5:30pm**Process Step:****Process Description:**

Recent updates include: - 122 new tax lots - 248 new record lots - 128 new Parcel Lots - 10 new Air Rights Lots - Corrections to se

**Process Date:** 20071101**Process Contact:****Contact Information:****Contact Organization Primary:****Contact Organization:** OCTO**Contact Address:****Address Type:** unknown**Country:** AF**Spatial Data Organization Information:****Direct Spatial Reference Method:** Vector**Point and Vector Object Information:****SDTS Terms Description:****SDTS Point and Vector Object Type:** Entity point**Point and Vector Object Count:** 30681**SDTS Terms Description:****SDTS Point and Vector Object Type:** Entity point**Point and Vector Object Count:** 30681**Distribution Information:****Distributor:****Contact Information:****Contact Organization Primary:****Contact Organization:** DC Office of the Chief Technology Officer**Contact Person:** GIS Data Coordinator**Contact Address:****Address Type:** mailing and physical**Address:** 200 I Street SE, 5th Floor**City:** Washington**State or Province:** DC**Postal Code:** 20001**Country:** US**Contact Facsimile Telephone:** (202) 727-5660**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)

**Hours:** 8:30 am - 5:30 pm

**Distribution Liability:** For data terms and conditions, go to <http://dc.gov/page/terms-and-conditions-use-district-data>

**Custom Order Process:** All data is available at <http://opendata.dc.gov>

**Metadata Reference Information:**

**Metadata Date:** 20100125

**Metadata Review Date:** 01/15/2010

**Metadata Contact:**

**Contact Information:**

**Contact Organization Primary:**

**Contact Organization:** D.C. Office of the Chief Technology Officer

**Contact Person:** GIS Data Coordinator

**Contact Address:**

**Address Type:** mailing and physical

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**Contact Electronic Mail Address:** [dcgis@dc.gov](mailto:dcgis@dc.gov)

**Hours:** 8:30 am - 5 pm

**Metadata Standard Name:** FGDC Content Standard for Digital Geospatial Metadata

**Metadata Standard Version:** FGDC-STD-001-1998

**Metadata Time Convention:** local time