

Data Descriptions
and
Theme Information
for

My Neighborhood

Baltimore County's
Internet Mapping Application

Revised June 16, 2011



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Description of Data Layers

The following is a description of the data layers available in Baltimore County's My Neighborhood application (in alphabetical order). This list also includes additional information shown in the application's Report Results.

200 Scale Grid - The 200 scale grid is derived from the tiling schema of the Maryland Department of Planning Cadastral Map. Each cadastral map is subdivided into nine grids, 6,000 feet by 4,000 feet. The publication scale of products produced using this grid is typically 1"= 200'. This is commonly referred to as the GIS Tile Number. Orthophotography, Planimetric/Topographic, and LiDAR data are sold by this grid.

600 Scale Tile Number (Tax Map) - The 600 scale grid is based on the Maryland Department of Planning Cadastral Map. Each tile in the grid is 18,000 feet by 12,000 feet. The publication scale of products produced using this grid is typically 1" = 600'. Cadastral (parcel) data are sold by this grid.

ADC Map Index - The ADC index is the arbitrary grid overlay found in the Baltimore City and County, MD Street Atlas published by ADC the Map People. This index was used in the publications prior to the 29th edition.

ADC Map Index New - The ADC index is the arbitrary grid overlay found in the Baltimore City and County, MD Street Map Book published by ADC the Map People, 29th Edition.

Baltimore County Boundary - Baltimore County is a geographic subdivision of Maryland and this layer depicts its borders with neighboring counties.

Baltimore County Historic Districts - Baltimore County Law (Section 32-7-101 in the County Code, 2003) defines "County Historic District", as an area in the County designated by the County Council in which there are located structures that have historical, cultural, educational, or architectural value, the preservation of which is deemed to be for the educational, cultural, economic, and general welfare of the inhabitants of the county.

Bicycle Facilities-Existing - This layer depicts existing on-road or off-road improvements for bicycles.

Bicycle Facilities-Proposed - This layer depicts proposed on-road or off-road improvements for bicycles.

Bicycle Facilities-Proposed Implementation Phase - This layer indicates the schedule for proposed bicycle improvements. The phases include Short Range (high priority), Mid Range (moderate priority), Long Range (low priority), existing improvement, and not recommended.

Bicycle Level of Comfort-Existing - Bicycle Level of Comfort is a nationally accepted means of analyzing bicycling conditions on roads. It is based on research that statistically evaluated how safe bicyclists felt after riding on roads with varying conditions including road width, posted speed limits, level of motor vehicle traffic, level of truck traffic, etc. Level A reflects the best conditions for bicyclists. Roads with an A rating could be generally characterized as having excellent to good paving conditions, light traffic, and a wide shoulder or bicycle lane. A Level F roadway has the worst conditions. A road with an F rating typically has heavy auto and truck traffic, high speeds, and no shoulder.

Bicycle Level of Comfort-Proposed - Bicycle Level of Comfort is a nationally accepted means of analyzing bicycling conditions on roads. It is based on research that statistically evaluated how safe bicyclists felt after riding on roads with varying conditions including road width, posted speed limits, level of motor vehicle traffic, level of truck traffic, etc. Level A reflects the best conditions for bicyclists. Roads with an A rating could be generally characterized as having excellent to good paving conditions, light traffic, and a wide shoulder or bicycle lane. A Level F roadway has the worst conditions. A road with an F rating typically has heavy auto and truck traffic, high speeds, and no shoulder.

Bicycle Plan Parklands - This layer depicts parklands used for Pedestrian and Bicycle planning. The source data is Baltimore County's tax parcel polygons and the land use code attribute. Parcels coded as County Park, State Park, and Other Public Park were included.

Bicycle Plan Phases - This layer depicts the boundaries of the three planning areas covered by the Baltimore County Pedestrian and Bicycle Access Plan. The three phases are the Eastern Plan Area (Phase 1), the Western Plan Area (Phase 2), and the Northern Plan Area (Phase 3-future).

Building Footprints - The building footprint data layer was captured from 2008 imagery and accurately represents building structures, including Residential, Commercial, Institutional, Garages, Other structures, Buildings under Construction, Water Towers, Storage Tanks and Silos.

Census Blocks - Census Blocks, the smallest geographic area for which the United States Census Bureau collects and tabulates decennial census data, are formed by streets, roads, railroads, streams, and other bodies of water, other visible physical and cultural features, and the legal boundaries shown on Census Bureau maps. Census Blocks are from the 2000 Census.

Census Block Groups- Block groups are geographic subdivisions of census tracts; their primary purpose is to provide a geographic summary unit for census block data. A block group must comprise a reasonably compact and contiguous cluster of census blocks. Each census tract contains a minimum of one block group and may have a maximum of nine block groups. Census Block Groups are from the 2000 Census.

Census Tracts - Census tracts are small, relatively permanent geographic subdivisions of a county or equivalent entity. The primary purpose of census tracts is to provide a nationwide set of geographic units that have stable boundaries. Each census tract must constitute a reasonably compact, continuous land area, all parts of which are internally accessible by road. Census tract boundaries should follow visible and identifiable features, such as roads, rivers, canals, railroads, and above-ground high-tension power lines. Census Tracts are from the 2000 Census.

Chambers of Commerce - This data layer depicts the locations of Chamber of Commerce sites in Baltimore County. The Chamber is a local organization of businesses providing business advocacy, education, and marketing.

Colleges - The Colleges data layer depicts the locations of Public, Private, and Community colleges in Baltimore County.

Commercial Revitalization Areas - The Commercial Revitalization District data set contains the boundaries of the districts as officially designated by the County Council.

Commuter Rail Stations - This layer depicts the locations of the Metro, Light Rail, and Marc stations.

Congressional Districts - Administrative divisions of the State of Maryland determined by the Maryland General Assembly to define an area of representation for each of Maryland's Representatives in Congress. (from the Maryland State Board of Elections)

Conservation Easements - Conservation easements protect natural resource lands, such as farms and forests, from conversion to other land uses. Easements are legally binding agreements recorded in the land records. Landowners use conservation easements to donate or sell specific land use rights to a land trust or government agency. Non-agricultural land uses are restricted, for example: subdivision for housing, construction of industrial facilities, and dumping. Additional restrictions or requirements may exist, depending upon the details of the deed of conservation easement. Contact the easement grantee for more specific information. This layer is a representation of easement boundaries as defined by legal records. This information is not to be considered authoritative. This survey information was not field checked and certified by a licensed land surveyor.

Contours - The contours data layer defines elevation in 2 foot increments. The contours are derived from LiDAR captured in spring of 2005.

Councilmanic Districts - This data layer reflects the seven Councilmanic districts in Baltimore County. The County Council is the County's elected legislative body.

County Council Offices - This data layer depicts the locations of the Baltimore County Council's Main Office and the District Offices.

County Golf Courses - This layer depicts the locations of municipal golf courses operated by the Baltimore County Revenue Authority.

County Health Centers - This data layer depicts the locations of the Health Centers operated by the Baltimore County Department of Health.

County Offices - The County Offices data layer depicts the locations of Baltimore County government offices.

County Parking Garages - This data layer contains the locations of the Parking Garages that are operated by the Baltimore County Revenue Authority.

County Waste Management - This data layer depicts the locations of the Trash and Recycling Drop-off Centers.

Courthouses - The Courthouses data layer depicts the locations of the Circuit and District Courts in Baltimore County.

Design Review Panel Areas - The Design Review Areas are designated areas that help ensure high design standards. The Design Review Panel (DRP) was established by Section 32-4-203 of the Baltimore County Code 2004, as amended. The goal of the DRP is to encourage design excellence through the application of design guidelines contained in the Master Plan, the Comprehensive Manual of Development Policies, adopted community plans and/or Section 260 of the Baltimore County Zoning Regulations, as applicable. The DRP's general charge is to assess the overall quality of a project. The DRP acts in a technical consulting capacity; its recommendations are binding to the Hearing Officer and county agencies.

Economic Park Centers – This data layer depicts the Business Parks and Shopping Centers in Baltimore County.

Election Districts - The Election Districts are the divisions of land serving as the basis for the current election district system. Since 1906, 15 Election Districts have been created in Baltimore County. They are used in development processing activities as part of a projects' reference number and they are part of the tax account number used by the Maryland State Department of Assessments and Taxation (SDAT).

Elementary School Districts - The elementary school district boundary data set contains polygons defining elementary school service boundaries for the most recent school year. The boundaries represent the home school area for a given school. Home school areas define the school that students who reside inside this area would normally attend.

Enterprise Zones - The Enterprise Zones are specially designated areas where businesses can be eligible for tax credits related to new investment and job creation in the zone.

Fire Department - This data layer depicts the locations of Baltimore County Career and Volunteer Fire stations with contact information.

Fire Station Response Areas - This data layer contains the service area boundaries for the Fire stations.

Geology - The geology data layer depicts major geological formations. It is a representation of the Maryland Department of Natural Resources, Maryland Geological Survey's Geology Map of Baltimore County, Maryland published in 1976.

GIS Tile Number (200 Scale) - Refer to the description for 200 Scale Grid.

High School Districts - The high school district boundary data set contains polygons defining high school service boundaries for the most recent school year. The boundaries represent the home school area for a given school. Home school areas define the school that students who reside inside this area would normally attend.

Hospitals - This data layer depicts the locations of hospitals in Baltimore County.

House Numbers – The house numbers layer represents the physical address number for a structure or building. This data is maintained on a bi-monthly basis utilizing Record plats, Development plans, and Construction permits to create and verify house numbers in Baltimore County.

Imagery - The orthophotography data set is a collection of aerial photography or digital pictures of the ground surface from which distortions due to camera tilt and ground relief have been removed. The aerial photography was collected in March and April of 2008 and has a 6-inch pixel resolution.

Key Sheet - The key sheet grid is used by the Department of Public Works to produce schematic drawings of utility information. This grid is based on the Baltimore County Metropolitan District Grid System with 15,000 feet by 10,000 feet tiles. The publication scale of products produced using this grid is typically 1"= 500'.

Land Management Areas - This data layer depicts area designations that define land uses consistent with County policy and are implemented through the Master Plan.

Landmarks List - The Landmarks List data layer contains houses or structures that are on the Landmarks List in Baltimore County. Properties are placed on the Preliminary Landmarks List by vote of the Baltimore County Landmarks Preservation Commission. If approved by the County Council, the properties are then included on the Final Landmarks List. The Maryland Inventory of Historic Properties (MHIP) number is also included.

Legislative Districts - This data layer depicts the administrative divisions defining State Senator and Delegate representation for the Maryland General Assembly.

Libraries - This data layer depicts the locations of public and other library facilities in Baltimore County.

Light Rail - This data layer depicts the location of the Light Rail transportation service provided by the Maryland Transit Administration (MTA) within Baltimore County. The data were captured during 1995, 1996, 1997 and 2001. An update to show the Light Rail expansion was performed in 2008 by using aerial photographs. The lines indicate the centerline of the rail.

Metro Subway - This data layer depicts the location of the Metro Subway transportation service provided by the Maryland Transit Administration (MTA) within Baltimore County. The data were captured during 1995, 1996, 1997 and 2001. The lines indicate the centerline of the rail.

Middle School Districts - The middle school district boundary data set contains polygons defining middle school service boundaries for the most recent school year. The boundaries represent the home school area for a given school. Home school areas define the school that students who reside inside this area would normally attend.

National Register Historic Districts - Through the 1966 Historic Preservation Act, the United States Congress created the National Register of Historic Places (NRHP). The NRHP is a list of districts and individual properties with national historic significance protected through stringent reviews in the planning phases of federally funded projects.

Owner Name (from the Report Results) - The name of the owner as it appears on the last recorded deed. The information in the report results is maintained by the Maryland State Department of Assessment and Taxation (SDAT). The information found on the Real Property site may be different from what appears in the Report Results due to changes at the Maryland State Department of Assessment and Taxation (SDAT). Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011.

Park and Ride Lots - This layer depicts the locations of parking lots for riders of Mass Transit or those who are carpooling to leave their vehicles.

Police Department - This data layer depicts the locations of Baltimore County Police stations and substations, along with contact information.

Police Precincts - This data layer contains the service area boundaries for the Police stations.

Position Sheet - The position sheet grid is used by the Department of Public Works to produce survey derived drawings of utility information obtained during the design and engineering processes. This grid is based on the Baltimore County Metropolitan District Grid System with 1,500 feet by 1,000 feet tiles. The publication scale of products produced using this grid is typically 1"= 50'.

Property - The cadastral (parcel) dataset is a representation of property boundaries as defined by legal records, including deeds and record plats. Each parcel contains an Account Identifier (Tax Account Number), which is related to the Maryland State Department of Assessments and Taxations' (SDAT) Real Property database. The Owner Name, Tax Premise Address, and Tax Map information are also derived from the Real Property database. The property boundaries are not to be considered authoritative. The information found on the Real Property site may be different from what appears in the Report Results due to changes at the Maryland State Department of Assessment and Taxation (SDAT). Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011.

Public Schools - This data layer depicts the locations of the Elementary, Middle, High, Special Education, and Alternative public schools in Baltimore County.

Railroad - This data layer depicts the location of the rail lines in Baltimore County. The data were captured during 1995, 1996, 1997 and 2001. The lines indicate the centerline of the rail.

Regional Planning Districts - The regional planning district data set contains geographical areas used in transportation planning to summarize demographic characteristics and travel data for an identifiable area. The districts are derived from census blocks. The regional planning district areas are kept constant to insure some consistency between each census. Refer to the Baltimore Metropolitan Council's site on Small Geographic Areas for more information (<http://www.baltometro.org/content/view/468/362/>).

Rivers and Streams - This data layer represents hydrology features captured as lines from orthophotography acquired in the spring of 2008. The features include Bay Shoreline, Boat ramp or dock, Bulkhead, Culvert, Dam, Double Line Stream or River, Drainage Connector, Floodwall, Hidden Hydrology, Intermittent Stream, Lake or Pond, Pier, Single Line Stream, Storm Water Retention Pond, Stream Centerline, and Wetland or Swamp. Since the features were captured by visual inspection of orthophotography and not field verified, some small features may not be included.

Roads-Edge of Pavement - This data layer represents paved and unpaved road surfaces captured as polygons from orthophotography acquired in the spring of 2008. The features include Bridge, Driveway, Overpass, Parking, Paved Alley, Paved Road, Pedestrian Bridge, Road Under Construction, Runway/Taxiway, Tunnel/Portal, and Unpaved Road.

Senior Centers - This layer depicts the locations of the County-owned Senior Center facilities. Contact information for the individual centers is included.

Social Services Offices - This layer depicts the locations of Social Service facilities including Branch offices, WIC Centers, and Special Programs.

Soils - Areas of land showing the distribution of soil types and soil properties produced by the Natural Resources Conservation Service (NRCS). This data was acquired from the NRCS Soil Data Mart.

Stormwater (SWM) Easements since 2008 - This layer is complete for developments approved since 2008. Information for developments approved prior to 2008 may not be shown in this layer. Stormwater easements and reservations ensure that stormwater management facilities can be installed and maintained. Stormwater easements are legally binding agreements, prohibiting activities which interfere with the function, maintenance of, and access to stormwater facility components. This layer is a representation of easement boundaries as defined by legal records. This information is not to be considered authoritative. This survey information was not field checked and certified by a licensed land surveyor.

Street Centerlines - The street centerlines represent the center of a roadway. The data is maintained on a bi-monthly basis utilizing Record plats, Development plans, and Construction Permits to create and verify the centerlines.

Surrounding Jurisdictions - This layer depicts the location of Baltimore County and the surrounding jurisdictions in Maryland.

Tax Account Number (from the Report Results) - The real property account number assigned and maintained by the Maryland State Department of Assessments and Taxation (SDAT). The information found on the Real Property site may be different from what appears in the Report Results due to changes at the Maryland State Department of Assessment and Taxation (SDAT). Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011.

Tax Map (from the Report Results) - The tax map number assigned by the Maryland Department of Planning to a property based on its location. The tax number in the report results is maintained by the Maryland State Department of Assessments and Taxation (SDAT). The information found on the Real Property site may be different from what appears in the Report Results due to changes at the Maryland State Department of Assessment and Taxation (SDAT). Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011.

Tax Premise Address (from the Report Results) - The physical address of the property as maintained by the Maryland State Department of Assessments and Taxation (SDAT). The information found on the Real Property site may be different from what appears in the Report Results due to changes at the Maryland State Department of Assessment and Taxation (SDAT). Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011.

Transportation Analysis Zones - The transportation analysis zone data set contains geographical areas that are delineated for land use and travel analysis purposes. The Baltimore Metropolitan Council and Baltimore County developed the initial transportation analysis zones in 1998. Baltimore County is divided into 340 transportation analysis zones. Transportation analysis zones are derived from census block groups. Refer to the Baltimore Metropolitan Council's site on Small Geographic Areas for more information (<http://www.baltometro.org/content/view/468/362/>).

Urban Rural Demarcation Line - The urban/rural demarcation line (URDL) data set contains a representation of the URDL. The URDL is the primary administrative boundary used for setting regulations on the types of development allowed in Baltimore County's urban and rural areas and is used in growth management decisions.

Voter Precincts - The voter precinct data set contains the Baltimore County Voter Precincts and is a graphical representation of the authoritative Baltimore County Board of Elections written precinct descriptions.

Water Bodies - This data layer represents hydrology features captured as polygons from orthophotography acquired in the spring of 2008. The features include Bay Shoreline, Boat Ramp or Dock, Culvert, Dam, Double Line Stream or River, Lake or Pond, Pier, Reservoir, Storm Water Retention Pond, and Wetland or Swamp.

Water Labels - This layer includes labels for the Water Bodies and Rivers and Streams layers.

Watershed Subsheds - This data set represents the watersheds of each named stream in Baltimore County. These subsheds nest into the Maryland "8-digit" Watersheds, thus 'subsheds', a shortening of sub-watersheds. Watersheds are regions which contribute water to a specific location in a water body, through overland and groundwater flows. These watersheds were compiled at 1:2400 scale using Baltimore County's 1953 topographic maps.

Watersheds (Watersheds 8 digit) - This data set shows the Baltimore County portion of the State-defined Maryland "8-digit" watersheds. There are 14 watersheds in Baltimore County. Watersheds are regions which contribute water to a specific location in a water body, through overland and groundwater flows. These watersheds were compiled at 1:2400 scale using Baltimore County's 1953 topographic maps.

Zipcode Areas - This data layer represents the boundaries created by the United States Postal Service (USPS) to identify postal delivery areas. This layer is not legally authoritative.

Zoning - The Baltimore County zoning data set is the official zoning map. The polygons, representing the boundaries for specific zoning codes as defined by the Baltimore County Zoning Code, and annotation indicating the zoning designation are included in this data layer. The zoning depicted in this application incorporates the latest actions taken by the County Council and Board of Appeals.

Zoning Boundary - The Zoning Boundary is the Zoning data layer with no fill in the polygons. This can be used to print a map with the aerial photo along with the zoning boundary. See the Zoning data layer for a description.

Zoning History Cases - The Zoning History Cases depict the locations of properties involved in zoning public hearings. The case number is provided, along with additional information regarding the case.

Themes in the My Neighborhood Application

Themes are data layers presented as groups. Certain layers specific to each theme turn on by default. Some layers may be repeated between multiple themes. The active theme will display a yellow border.



Users may switch to another theme by clicking on it. If the user turns on additional layers from the Legend/Display More Data button and switches to another theme, these additional layers will be turned off. The user has to turn them on again. All of the tabs may not be visible depending upon the screen resolution. Users can see additional tabs by using the scroll buttons.



The My Neighborhood application has 9 themes:

1. My Neighborhood
2. Civic/Government
3. Economic
4. Historic
5. Environmental
6. Find Tile
7. Land Development
8. Bicycle Facilities
9. Permit Review

1. **My Neighborhood** is the default theme and contains the following data layers:

Property	House Numbers
Zoning	Surrounding Jurisdictions
Street Centerlines	Baltimore County Boundary
Councilmanic Districts	Watersheds
Elementary School Districts	Baltimore County Historic Districts
Middle School Districts	Census Blocks
High School Districts	200 Scale Grid
Fire Station Response Areas	Commercial Revitalization Areas
Police Precincts	Enterprise Zones

The following additional information is derived from the Census Block data layer and displayed in the Report Results:

Voter Precinct	Election Districts
Congressional Districts	Census Block Groups
Legislative Districts	Census Tracts

To see these data layers on the map, users need to add them using the tool in the lower right corner.

^ Legend/Display More Data

2. **Civic/Government** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Fire Department	Surrounding Jurisdictions
Fire Station Response Areas	County Waste Management
Police Department	County Golf Courses
Police Precincts	County Parking Garages
Libraries	Census Blocks
Colleges	Census Block Groups
Courthouses	Census Tracts
County Offices	Councilmanic Districts
County Council Offices	Legislative Districts
County Health Centers	Congressional Districts
Hospitals	Voter Precincts
Public Schools	Park and Ride Lots
Senior Centers	Commuter Rail Stations
Social Services Offices	

3. **Economic** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Chambers of Commerce	Surrounding Jurisdictions
Economic Park Centers	Zoning
Commercial Revitalization Areas	Enterprise Zones

4. **Historic** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Landmarks List	Surrounding Jurisdictions
Baltimore County Historic Districts	National Register Historic Districts

5. **Environmental** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Water Labels	Surrounding Jurisdictions
Soils	Land Management Areas
Geology	Urban Rural Demarcation Line (URDL)
Watersheds	Contours
Watershed Subsheds	Building Footprints
Rivers and Streams	Key Sheet
Water Bodies	Position Sheet
Conservation Easements	ADC Map Index
SWM Easements since 2008	ADC Map Index 2008

6. **Find Tile** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Rivers and Streams	Surrounding Jurisdictions
Water Bodies	Building Footprints
Contours	Roads - Edge of Pavement
200 scale grid	Tax Map
Key Sheet	Position Sheet
ADC Map Index	ADC Map Index 2008

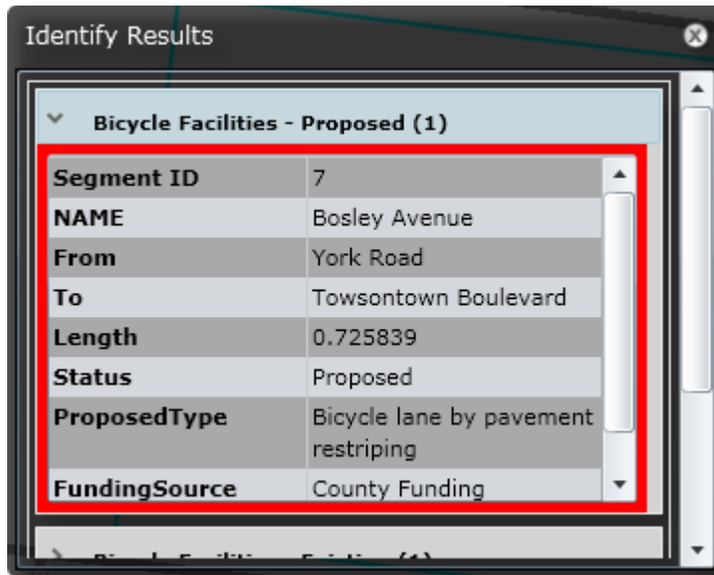
7. **Land Development** contains the following data layers:

Property	House Numbers
Street Centerlines	Baltimore County Boundary
Census Blocks	Surrounding Jurisdictions
Census Block Groups	Transportation Analysis Zones
Census Tracts	Regional Planning Districts
Land Management Areas	Zipcode Areas
Elementary School Districts	Election Districts
Middle School Districts	Councilmanic Districts
High School Districts	200 scale grid
Building Footprints	Urban Rural Demarcation Line (URDL)
Zoning	Watersheds

8. **Bicycle Facilities** contains the following data layers:

- Property
- Street Centerlines
- Fire Department
- Police Department
- Colleges
- County Health Centers
- Public Schools
- Senior Centers
- Bicycle Plan Phases
- Bicycle Level of Comfort - Proposed
- Bicycle Level of Comfort - Existing
- Bicycle Facilities - Existing
- Bicycle Facilities - Proposed
- Bicycle Facilities - Proposed Implementation Phases
- House Numbers
- Baltimore County Boundary
- Surrounding Jurisdictions
- Economic Park Centers
- Councilmanic Districts
- Social Services Offices
- Commuter Rail Stations
- Park and Ride Lots
- Bicycle Plan Parklands
- Light Rail
- Metro Subway
- Railroad

Information about Bicycle Level of Comforts and Bicycle Facilities can be obtained using the Identify  tool. This information refers to specific point in time, depending on the study area.



9. **Permit Review** contains the following data layers:

- Property
- Street Centerlines
- Election Districts
- Councilmanic Districts
- Zoning History Cases
- House Numbers
- Baltimore County Boundary
- Surrounding Jurisdictions
- Zoning

Special Reports

Special Reports - Under [More >](#) for some of the results, users will find special reports. The reports can be printed by going to File→Print in the internet browser.

Real Property Report - Next to the Tax Account Number is a link to the Real Property website maintained by the Maryland Department of Assessment and Taxation (SDAT). The information found on the Real Property site may be different from what appears in the Report Results due to changes at SDAT. Baltimore County and other jurisdictions have not received updated tax assessment information from SDAT since January 6, 2011. If the SDAT website is not working, this report will not function properly.

DEPARTMENT OF
MARYLAND ASSESSMENTS & TAXATION

Account Identifier: District - 69 Account Number - 8902108008

Parcel Information

Parcel Name:	BALTOGDC COUNTY APPLICANT	City:	BALTOGDC COUNTY
Mailing ADDRESS:	31 G-372 BALTOGDC MD 21204	Parcel Number:	802
		Parcel Reference:	1160008 0002 21

Location & Structure Information

Parcel Address:	WASHINGTON MD	Legal Description:	MD WASHINGTON DC
	BALTOGDC MD 21204-8008		

Year	Code	Parcel	Sub-Parcel	Subaddress	Section	Block	Lot	Assessment Area	Dist No
2004	8010	8102		0002				2	10100

Special Tax Areas:

	Taxes	10200
	Ad. Valorem	
	Tax	
	Class	

Zoning Details - Next to Zoning Information is a link to a report with details about the Zoning codes found on that property.

welcome to
Baltimore County, Maryland

Baltimore County
Zoning Report

Zoning Information for BM

Zone Description:
Business Major

Infer:
Business Major

Typical Uses Permitted by Right:
Uses Permitted in B1: Service Garage, Hotel/Motel, Theatre, Warehouse, Automobile Sales, Night Club.

Typical Uses Permitted by Special Exception:
Arcade, Car Wash, Bus Terminal, Strip-Use Business.

For more information see: [The Citizen's Guide to Planning and Zoning \(PDF\)](#)