

Prince William County Community Opportunity Index

A Guide to Understanding and Using the Index

Executive Summary

The Prince William County Community Opportunity Index (COI) is a data-driven framework designed to measure the conditions that shape residents' ability to thrive across neighborhoods. By combining structural, environmental, housing, mobility, public health, and transportation risk indicators, the index provides a clear and consistent way to describe how opportunity varies at the census-tract level. Each tract receives a score from 1 to 8, where 1 indicates the highest relative opportunity and 8 the lowest—to support interpretation, visualization, and decision-making. The COI reinforces a foundational message: every community in Prince William County has assets, and every community has opportunities for improvement.

The purpose of the COI is to offer a transparent, equitable, and locally responsive tool that supports policy, planning, and community engagement. Built on national datasets, environmental justice indicators, and high-resolution local administrative records, the COI reflects both structural conditions and service needs that influence community well-being. Its tract-level granularity allows the County to identify disparities that larger geographies often obscure and ensures that investments can be targeted where they will have the greatest impact. By embedding equity in its design avoiding demographic characteristics as scoring inputs, prioritizing modifiable conditions, and standardizing data across sources, the index provides a fair and consistent foundation for comparing neighborhoods.

The COI also advances Prince William County's broader goals under the Community Safety Initiative and the work of the Office of Community Safety. As residents increasingly emphasize safety, well-being, and quality of life, the County requires tools that bridge public health, planning, transportation, and emergency response. The COI strengthens that shared understanding by integrating diverse datasets into one coherent picture of opportunity. It is designed not only for policymakers but also for residents, service providers, and community partners who need accessible information to guide decisions—from program design and budget planning to neighborhood outreach and resident education.

Ultimately, the COI positions Prince William County to pursue opportunity equity across all neighborhoods. It supports cross-sector collaboration, highlights where conditions are improving or declining, and provides a replicable model that can evolve as new data, community priorities, and partnerships emerge. The index is both a technical product and a commitment: a commitment to measuring what matters, investing in communities fairly,

and ensuring that every resident, regardless of where they live, has the opportunity to thrive.

What is the Community Opportunity Index?

The Index highlights variation in community opportunity across Prince William County. Scores are based on six categories of community life and allow leaders, residents, and agencies to see what drives opportunity in each area.

Important Note

A lower score does not mean a community lacks potential. It only shows where opportunity is relatively less compared to other areas.

 Every community in Prince William County has opportunities for growth. The Index is a tool to help focus resources, not a label of weakness.

About the Data

The COI is built on a combination of national, state, and local datasets that together provide a comprehensive picture of neighborhood conditions in Prince William County. Each source offers a different perspective on community opportunity—ranging from socioeconomic stability and housing conditions to environmental exposures, transportation safety, and emergency service demand. The following data sources are used in the COI, along with plain-language explanations, update cycles, and notes on reliability.

(1) American Community Survey (ACS) – U.S. Census Bureau

Domains: Demographics, Socioeconomic Conditions, Housing, Mobility

Frequency: Released annually (1-year and 5-year estimates)

Description: The ACS provides detailed neighborhood-level data on population characteristics, employment, income, educational attainment, housing tenure, transportation mode, commute times, and health insurance coverage. These indicators help describe the structural conditions that shape opportunity, such as economic stability, access to resources, and residential environment.

Notes:

- ACS 1-year estimates are more current but may be less stable in smaller geographies.
- ACS 5-year estimates are more reliable for census tracts and are used for most COI indicators.
- Small-area data may be based on sampling and subject to margins of error.

(2) Virginia Department of Transportation (VDOT) Crash Database

Domain: Transportation Safety

Frequency: Updated annually

Description: VDOT collects statewide records of reportable traffic crashes, including injuries, fatalities, roadway conditions, and crash types. These data provide insight into transportation-related safety risks across neighborhoods, especially in high-traffic or high-speed corridors.

Notes:

- Crash data are based on law enforcement reports and may underrepresent minor or unreported collisions.
- Spatial accuracy depends on correct geocoding of crash locations.

(3) U.S. Environmental Protection Agency (EPA) – EJScreen Environmental Justice Screening Tool

Domain: Environmental Stressors and Exposure

Frequency: Updated annually

Description: EJScreen provides nationally consistent, tract-level environmental indicators such as fine particulate matter (PM_{2.5}), ozone levels, proximity to major roads or industrial sites, and drinking-water system stress. These indicators capture environmental burdens that can affect long-term health and well-being.

Notes:

- EJScreen uses modeled estimates and national data layers; values represent relative risk, not direct measurements.
- Because it is a federal tool, it is standardized and comparable across regions but may not capture recent local changes (e.g., new developments or roadway changes).

(4) Prince William County Fire & Rescue – EMS / 911 Computer-Aided Dispatch (CAD) and Electronic Patient Care Reports (ePCR)

Domain: Public Health and Acute Community Need

Frequency: Real-time collection; aggregated annually for analysis

Description: EMS/Fire data come from the county's dispatch and patient care systems (CAD/ePCR), capturing all 911 medical and fire-related incidents, including medical emergencies, accidents, overdoses, chronic condition episodes, and other safety-relevant events. These indicators serve as a real-time proxy for health burden, service demand, and unmet community needs.

Notes:

- High spatial precision (address-level data).
- Not a direct measure of overall health, but strongly correlated with local social vulnerability and emergency need.
- Data quality depends on documentation consistency across shifts and stations.

(5) Prince William County GIS – Local Administrative Boundaries and Infrastructure Layers

Domains: Spatial Boundaries, Fire Stations, Districts, Land-Use Context

Frequency: Updated as needed by the GIS Division

Description: Local GIS layers provide accurate boundaries for census tracts, magisterial districts, fire station locations, roads, and other built-environment features used in mapping and spatial analysis. This ensures that COI results are aligned with county planning units and public safety zones.

Notes:

- GIS boundaries are authoritative for PWC and used across county agencies.
- Some features (e.g., new developments or road expansions) may lag in updates depending on data submission timelines.

How the Index Works

The COI evaluates every residential census tract in Prince William County using a transparent, data-driven methodology. Each tract is assessed across six modifiable domains, representing the major conditions that shape day-to-day opportunity. These domains are standardized, compared to countywide averages, and combined into a single composite score.

Step 1. Measuring Conditions Across Six Domains

Each tract receives a domain score that reflects how its conditions compare to the rest of the county. Scores are standardized so that higher values always indicate more favorable conditions, regardless of whether the underlying variable originally measured risk (e.g., crash rates) or assets (e.g., homeownership).

Step 2. Applying a Data-Driven Weighting System

Not all domains contribute equally to opportunity. To determine weights objectively, the COI uses a correlation-based weighting method:

- Domains that are more strongly associated with multiple aspects of opportunity (for example, Public Health and Socioeconomics) receive higher weights.

- Domains that represent narrower, less correlated aspects of opportunity (for example, Environmental Exposure) receive smaller weights but remain included because they capture unique community conditions.

This approach ensures that the COI reflects the most influential patterns in the data without overemphasizing any single factor.

Step 3. Creating the Composite COI Score (1–8)

Once domain scores are weighted and combined, each tract receives a continuous COI value. To make interpretation simple for policymakers, practitioners, and residents, the final values are grouped into eight categories, where:

- 1 = Lowest opportunity (least favorable conditions)
- 8 = Highest opportunity (most favorable conditions)

Why use an eight-level scale?

This scale provides enough resolution to distinguish meaningful differences between neighborhoods while remaining intuitive and easy to communicate. It also aligns with internal County practices and supports clear mapping and resource-planning decisions.

Step 4. Interpreting the Map

On COI maps, tracts are shaded using a sequential color gradient, where darker colors represent greater opportunity and lighter colors represent comparatively lower opportunity. This visual design helps users quickly identify:

- Clusters of high-opportunity tracts
- Areas experiencing cumulative disadvantage
- Geographic patterns relevant to planning, investments, and community outreach

A standard color-gradient scale bar is displayed alongside the map, showing the range from 1 (lightest) to 8 (darkest), allowing viewers to clearly interpret relative opportunity.

Narrative Walkthrough

A step-by-step guide for using the COI Interactive Map

The COI interactive map allows users to explore neighborhood opportunity across Prince William County in a simple, intuitive way. This walkthrough highlights the major features and explains how to interpret what you see on the screen.

Step 1: Explore the Map

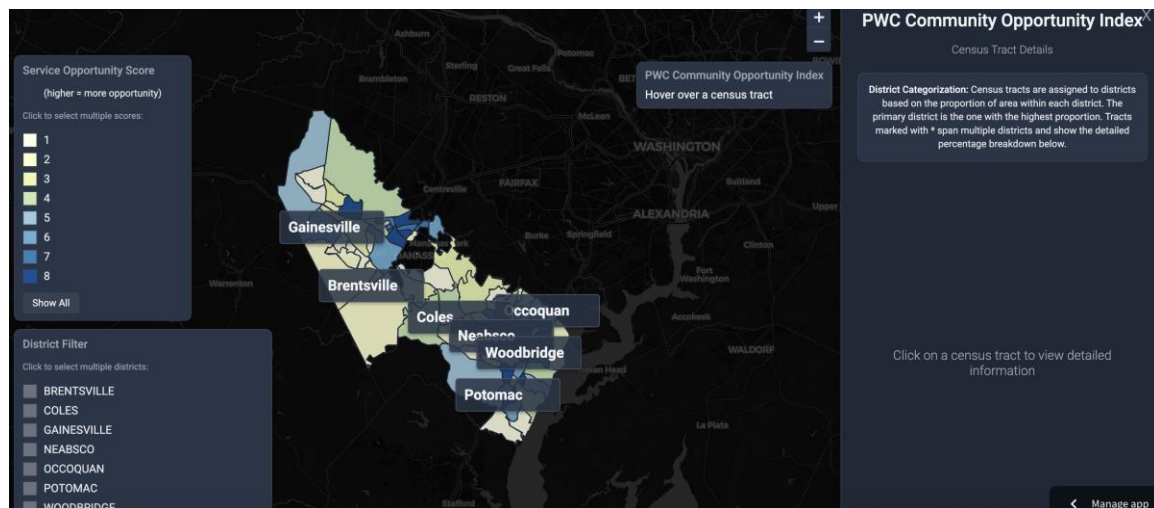
When you open the tool, you will see a full-screen county map with each census tract shaded according to its COI category (1–8). A darker blue-green color indicates higher

relative opportunity, while lighter yellow-green tones indicate comparatively lower opportunity.

Features on this screen include:

- **Zoom controls** in the top right
- **A dynamic color legend** that doubles as a filter
- **District labels** directly on the map
- **A welcome panel** explaining how to begin

Tip: Hover over any tract to see its outline highlighted before clicking.

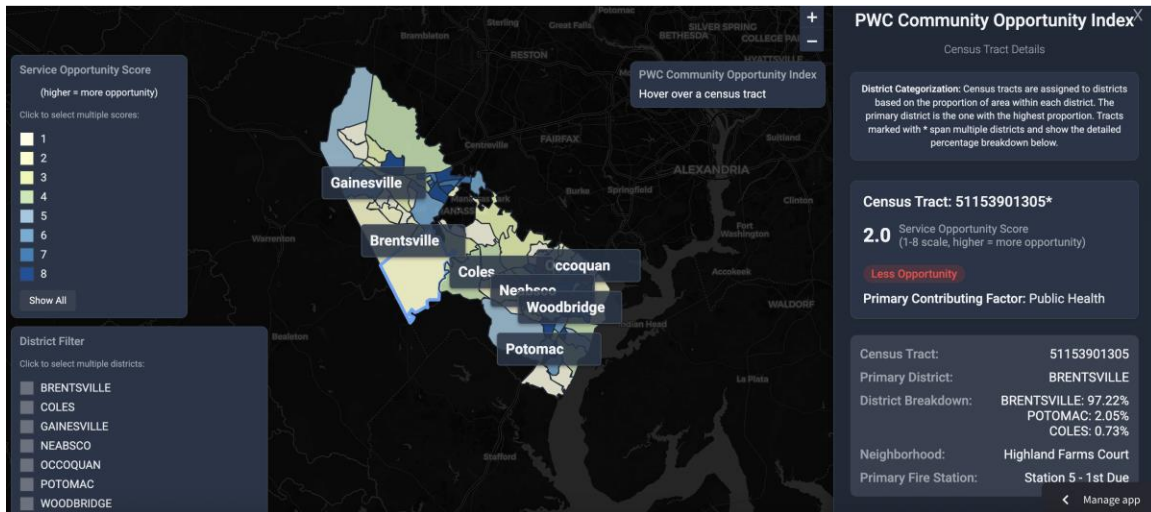


Step 2: Click a Census Tract

Clicking a tract opens a detailed information panel on the right side of the screen. The panel shows:

- Census tract ID (formatted for readability)
- Primary district assignment
- Detailed district breakdown for tracts spanning multiple districts
- Neighborhood name
- Primary Fire/Rescue station ("first due")
- The tract's **COI Score** on the 1–8 scale
- The tract's **COI Tier** (Less, Moderate, High, Exceptional)

The panel appears with a subtle animation, and the selected tract is outlined in blue for visual clarity.

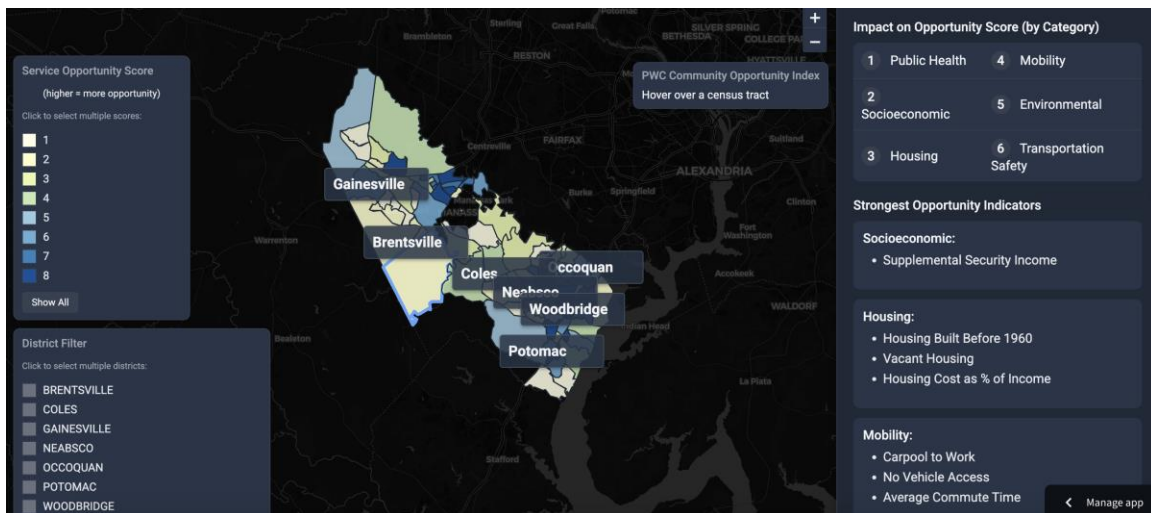


Step 3: See What Drives the Score

The next section of the panel explains why the tract received its score. It identifies:

- Top Contributing Domain (e.g., Socioeconomic, Public Health)
- A ranked list of all six domains, presented in paired rows (1–3 on the left, 4–6 on the right)

This layout provides a quick understanding of which structural factors most influence conditions in that tract.



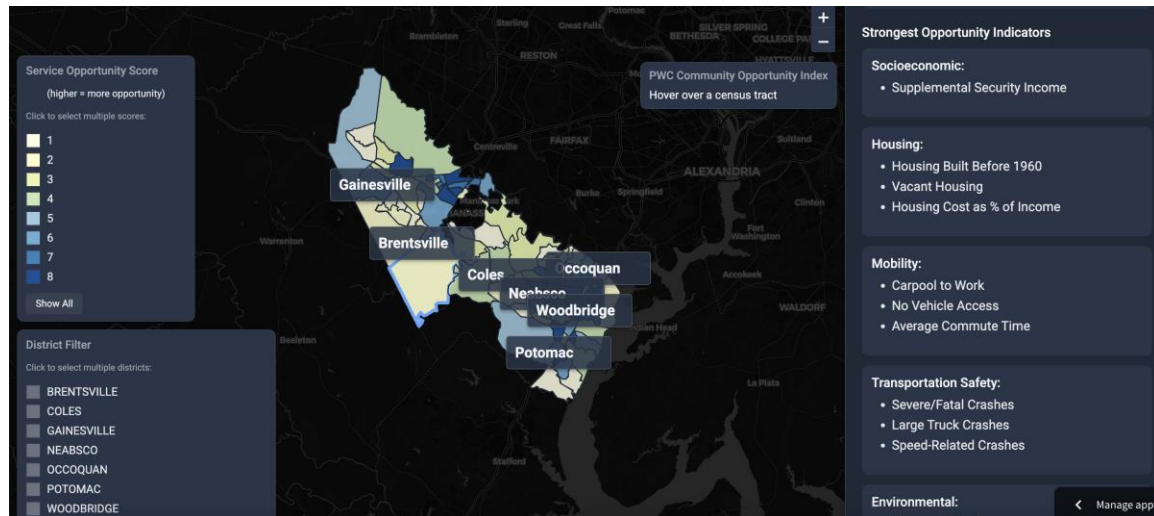
Step 4: Look at the Top Contributors

Each tract includes a curated list of the strongest opportunity indicators within each domain. These are the variables that most improve or reduce opportunity relative to county averages.

Example entries include:

- “Limited English Proficiency”
- “Housing Cost Burden”
- “Opioid-Related Emergency Calls”
- “Diesel Particulate Matter”

These indicators help pinpoint the most meaningful underlying drivers of local opportunity.



Step 5: Explore All Variables

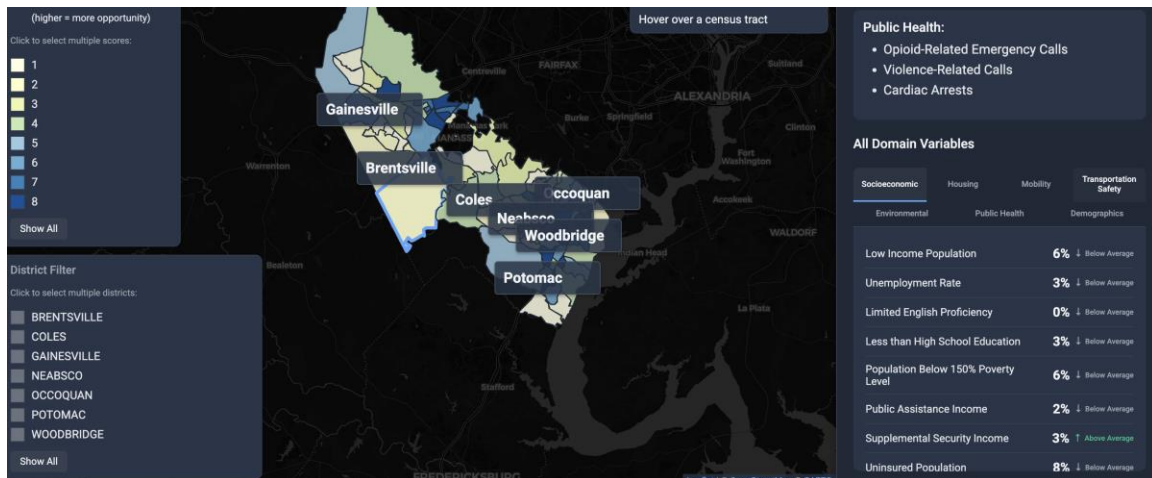
Below the summary sections, users can explore every variable used in the COI through a tabbed interface with seven category tabs:

- Socioeconomic
- Housing
- Mobility
- Transportation Safety
- Environmental
- Public Health
- Demographics

Each variable displays:

- **A formatted value** (e.g., percent, years, rate)
- **Above/Below/Average** status relative to the county
- A small arrow indicating direction of comparison
- Contextual color cues (green = above average; gray = near average)

This allows for deeper, fine-grained exploration of neighborhood conditions.



Step 6: Use the Filters

The map includes two powerful interactive filtering tools:

COI Category Filter (Score 1-8)

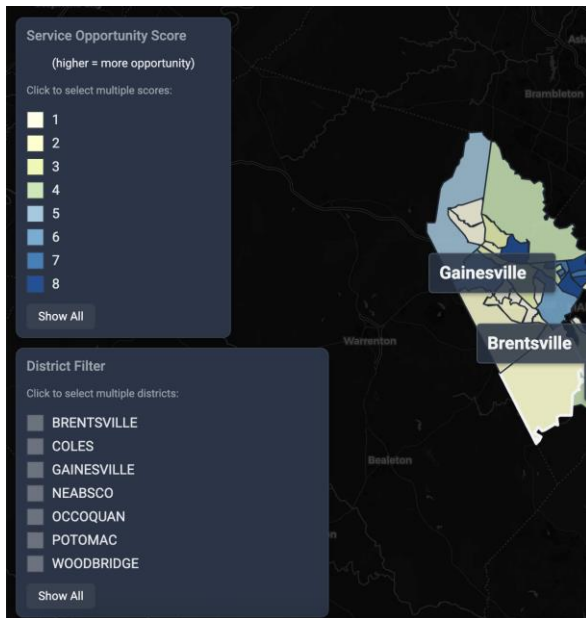
Users can click color boxes on the legend to highlight only tracts within selected categories.

- Multiple categories can be selected at once
- Nonmatching tracts will fade into the background for clarity
- A “Reset” button restores all categories

District Filter

- A dedicated district panel allows users to highlight tracts assigned to one or more magisterial districts.
- District labels appear on the map
- Mixed-district tracts display full percentage breakdowns
- Reset functionality is also available

These filters make it easy to compare neighborhoods across political boundaries or opportunity levels.



Step 7: Put It in Context

The final takeaway shown in the panel and throughout the user experience is that:

Every community has strengths, and every community has opportunities for improvement.

The COI is designed to support:

- Transparent understanding
- Equitable decision-making
- Cross-agency planning
- Community partnerships

It is not a deficit tool—it is a guide for growth.

Case Studies – Opportunity Index in Action

Examples of how the Index applies to real neighborhoods:

Example Tract 1: 51153900408

- Score: 3 (Comparably Fewer Opportunities)
- Driver: Public Health
- Top Contributors: High asthma-related EMS calls, opioid overdoses
- What this means: Despite having relatively low volume of emergency calls (indicating a stable baseline of public health), this community is burdened by **infrastructure safety issues** and **housing density stress**. Interventions should prioritize traffic calming measures on major thoroughfares and housing support services.

Census Tract: 51153900408

3.0 Service Opportunity Score
(1-8 scale, higher = more opportunity)

Moderate Opportunity

Primary Contributing Factor: Public Health

Census Tract:	51153900408
District:	NEABSCO
Neighborhood:	Neabsco Hills
Primary Fire Station:	Station 17 - 1st Due

Impact on Opportunity Score (by Category)

1 Public Health	4 Environmental
2 Socioeconomic	5 Mobility
3 Transportation Safety	6 Housing

Public Health:

- Fire and EMS Incidents
- Opioid-Related Emergency Calls
- Chronic Health Conditions

Example Tract 2: 51153900202

- Score: 6 (Higher Opportunity)
- Driver: Socioeconomic
- Top Contributors: Public Assistance Income, limited English Proficiency, uninsured Population
- What this means: While this neighborhood is economically stable with high homeownership, it is facing infrastructure and health challenges. Interventions should focus on housing preservation grants for older homes and targeted harm reduction or community safety initiatives to address the specific spike in opioid and violence-related incidents.

Census Tract: 51153900202

6.0 Service Opportunity Score
(1-8 scale, higher = more opportunity)

High Opportunity

Primary Contributing Factor: Socioeconomic

Census Tract:	51153900202
District:	WOODBIDGE
Neighborhood:	Marumsco Village
Primary Fire Station:	Station 2 - 1st Due

Impact on Opportunity Score (by Category)

1 Socioeconomic	4 Mobility
2 Public Health	5 Housing
3 Transportation Safety	6 Environmental

Strongest Opportunity Indicators

Socioeconomic:

- Public Assistance Income
- Limited English Proficiency
- Uninsured Population

Why It Matters

The COI is more than a map—it is a decision-support tool designed to help Prince William County understand community conditions, allocate resources fairly, and strengthen every neighborhood. By integrating trusted federal, state, and local data, the COI provides a clear, comparable picture of opportunity across all census tracts.

Key Reasons the COI Matters

- **Guides investment where it can make the greatest difference:** The COI highlights areas with structural barriers, such as limited access to transportation, high cost burdens, or elevated emergency service demand, to help agencies prioritize funding, programs, and outreach where they will create the most impact.
- **Supports equity by comparing all communities fairly:** Every tract is evaluated using the same transparent methodology and the same set of modifiable variables. Demographics are shown for context but not used in scoring, ensuring that opportunity scores reflect conditions, not the makeup of the population.
- **Provides transparency through trusted, publicly available data:** The COI uses reputable sources, such as the ACS, EJSscreen, VDOT crash data, and real-time Fire & Rescue records. This creates a traceable, reproducible, evidence-based foundation for planning.
- **Strengthens every neighborhood since every tract has opportunities:** High-opportunity areas may still show transportation risks or environmental concerns; lower-opportunity areas may show strong homeownership or community institutions. The COI helps agencies build on strengths while addressing needs.

How Agencies Can Use the COI (Example Scenarios)

These examples illustrate how the COI supports practical decision-making across county departments.

1. Fire & EMS Resource and Station Planning

Using EMS/Fire demand, top contributors, and mobility indicators

- High volumes of EMS calls combined with long commute patterns may signal neighborhoods that require additional daytime EMS coverage.
- Areas with higher cardiac arrest or opioid-related call rates can be targeted for **CPR training events, Narcan distribution, or co-responder programs**.
- Crowded housing or older buildings may inform **fire inspection priorities** or **risk reduction campaigns**.

2. Public Health and Prevention Programs

Using socioeconomic, public health, and environmental indicators

- Tracts with elevated chronic disease calls and food insecurity may be prioritized for **mobile health clinics, nutrition programs, or community health worker outreach**.
- Neighborhoods with high levels of diesel particulate matter or ozone can be targeted for **asthma mitigation programs** or **air quality interventions**.
- Combined socioeconomic stressors and EMS data can identify hotspots for **behavioral health services** and **violence prevention initiatives**.

3. Transportation and Mobility Improvements

Using VDOT crash data, commute patterns, and no-vehicle access

- High pedestrian or cyclist injury rates can guide **crosswalk upgrades, lighting improvements, or bike lane development**.
- Long commute times paired with low public transit usage may indicate a need for **transit access studies, park-and-ride improvements, or alternative mobility options**.
- High no-vehicle-access tracts can inform **micro-transit pilots** or **rideshare subsidy programs**.

4. Cross-Agency Community Safety Initiatives

Using all domains together

- Multi-domain disadvantage (e.g., low socioeconomic score + high emergency calls + transportation risk) identifies areas where **multi-agency “wraparound”** interventions can reduce risk and increase opportunity.

- Neighborhoods spanning multiple magisterial districts with differing needs can be supported through **coordinated district partnerships** driven by shared data.
- The COI helps align planning across Fire & Rescue, Public Health, Human Services, Transportation, Housing, and OCS.

5. Grants, Strategic Planning, and Reporting

- The COI provides a ready-to-use evidence base for **grant justifications, annual reports, public dashboards, and strategic plans**.
- Its standardized scoring system allows the county to demonstrate **need, equity impacts, and resource alignment** clearly and consistently.

Closing / Next Steps

The COI is not a label—it is a roadmap for strengthening Prince William County. Its purpose is to illuminate where conditions support opportunity and where deeper investment can make a meaningful difference, while affirming that every community has value, assets, and potential. By bringing together trusted data across multiple domains, the COI empowers agencies, partners, and residents to understand local needs, coordinate resources, and advance equity across all neighborhoods.

As the County continues to build and improve this tool, community feedback and cross-agency collaboration will remain central. The COI will evolve as new data become available, as priorities shift, and as residents help shape what opportunity should look like in every part of Prince William County. Residents and partners are encouraged to explore the map, learn about their neighborhoods, and use these insights to support a safer, healthier, and more connected county.

For questions or feedback about the Community Opportunity Index, please contact:

Prince William County Office of Community Safety

Email: ocs@pwcgov.org

Phone: (703)792-6600

Interactive Tool (**with authorized access**): <https://pwc-coi.streamlit.app>

Together, we can ensure that opportunity is something every resident can access—no matter where they live.

Appendix A – Dashboard Variable Dictionary

This section provides definitions for every indicator displayed in the "All Domain Variables" tab of the Community Opportunity Index Dashboard. Variables are grouped by their respective domains.

1. Socioeconomic Indicators

These metrics assess the financial stability and educational attainment of the community.

Dashboard Label	Definition	Data Source
Less than High School Education	Percentage of the population age 25 or older without a high school diploma.	EPA EJScreen
Population Below 150% Poverty Level	Percentage of individuals living below 150% of the federal poverty line (capturing the "near poor" population).	CDC SVI
Public Assistance Income	Percentage of households receiving cash public assistance or SNAP (Food Stamps) benefits.	ACS
Supplemental Security Income	Percentage of households receiving Supplemental Security Income (SSI), typically for the aged, blind, or disabled with low income.	ACS
Uninsured Population	Percentage of the civilian noninstitutionalized population without health insurance coverage.	CDC SVI
Medicaid Coverage	Percentage of the population with Medicaid as their health insurance coverage.	ACS
Food Insecurity Rate	Estimated percentage of the population that lacks consistent access to enough food for an active, healthy life.	ACS
Life Expectancy	The average life expectancy in the census tract. Lower values indicate a lower life expectancy relative to the national average.	EPA EJScreen

2. Housing Characteristics

These indicators measure housing affordability, quality, and occupancy status.

Dashboard Label	Definition	Data Source
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Housing Built Before 1960	Percentage of housing units constructed prior to 1960. Often used as a proxy for potential lead paint exposure.	EPA EJScreen
Housing Cost Burden	Percentage of households with annual income <\$75,000 that spend 30% or more of their income on housing costs.	CDC SVI
Vacant Housing	Percentage of total housing units that are vacant.	ACS
Multi-Unit Housing	Percentage of housing units located in structures with 10 or more units.	CDC SVI
Mobile Homes	Percentage of housing units that are mobile homes.	CDC SVI
Crowded Housing	Percentage of occupied housing units with more people than rooms.	CDC SVI
Owner-Occupied Housing	Percentage of occupied housing units that are owned by the resident.	ACS
Housing Cost as % of Income	The average proportion of household income spent on monthly housing costs.	ACS
Homeownership Rate	The percentage of all housing units that are owner-occupied.	ACS

3. Mobility & Transportation

These variables track how residents travel to work and their access to vehicles.

Dashboard Label	Definition	Data Source
Traffic Proximity	Count of average daily traffic at major roads within 500 meters, divided by distance. (Also appears in Environmental).	EPA EJScreen
No Vehicle Access	Percentage of households with no vehicle available.	CDC SVI

Average Commute Time	Average travel time to work in minutes.	ACS
Drive Alone to Work	Percentage of workers who drive alone to work.	ACS
Carpool to Work	Percentage of workers who carpool to work.	ACS
Public Transit to Work	Percentage of workers who commute using public transportation.	ACS
Walk to Work	Percentage of workers who walk to work.	ACS
Work from Home	Percentage of workers who work from home.	ACS

4. Transportation Safety

Derived from VDOT data, these metrics highlight crash risks and contributing factors in the area.

Dashboard Label	Definition	Data Source
Severe/Fatal Crashes	Percentage of crashes resulting in severe injury or fatality.	VDOT
Person Injuries/Fatalities	Average number of persons injured or killed per crash.	VDOT
Pedestrian Injuries/Fatalities	Average number of pedestrians injured or killed per pedestrian-involved crash.	VDOT
Alcohol-Related Crashes	Percentage of crashes where alcohol was a contributing factor.	VDOT
Distracted Driving Crashes	Percentage of crashes involving distracted driving.	VDOT
Drowsy Driving Crashes	Percentage of crashes involving drowsy driving.	VDOT
Drug-Related Crashes	Percentage of crashes involving drug use.	VDOT

Speed-Related Crashes	Percentage of crashes involving speeding.	VDOT
Hit and Run Crashes	Percentage of crashes classified as hit-and-run.	VDOT
School Zone Crashes	Percentage of crashes occurring in school zones.	VDOT
Large Truck Crashes	Percentage of crashes involving large trucks.	VDOT
Young Driver Crashes	Percentage of crashes involving young drivers.	VDOT
Senior Driver Crashes	Percentage of crashes involving senior drivers.	VDOT
Bicycle Crashes	Percentage of crashes involving bicyclists.	VDOT
Nighttime Crashes	Percentage of crashes occurring at night.	VDOT
Work Zone Crashes	Percentage of crashes occurring in work zones.	VDOT

5. Environmental Health

These variables measure exposure to pollution and proximity to potential environmental hazards.

Dashboard Label	Definition	Data Source
Fine Particulate Matter	Annual average concentration of PM2.5 in the air ($\mu\text{g}/\text{m}^3$).	EPA EJScreen
Ozone Level	Summer seasonal average of daily maximum 8-hour ozone concentration (ppb).	EPA EJScreen
Diesel Particulate Matter	Concentration of diesel particulate matter in the air ($\mu\text{g}/\text{m}^3$).	EPA EJScreen
Nitrogen Dioxide	Annual average concentration of Nitrogen Dioxide (ppb).	EPA EJScreen

Wastewater Discharge	Indicator of proximity to major direct water dischargers.	EPA EJScreen
Superfund Sites	Count of National Priorities List (Superfund) sites within 5km, divided by distance.	EPA EJScreen
RMP Facilities	Count of Risk Management Plan facilities within 5km, divided by distance.	EPA EJScreen
Hazardous Waste Sites	Count of hazardous waste treatment, storage, and disposal facilities within 5km.	EPA EJScreen
Underground Storage Tanks	Count of underground storage tanks within proximity.	EPA EJScreen
Air Releases	Toxic releases to air (Risk-Screening Environmental Indicators score).	EPA EJScreen

6. Public Health & Safety

These variables track local emergency response volume and community health needs.

Dashboard Label	Definition	Data Source
Fire and EMS Incidents	Total number of fire and EMS calls in the tract.	Local Fire/EMS
Chronic Health Conditions	Number of EMS calls related to chronic conditions (stroke, cardiac, diabetic, etc.).	Local Fire/EMS
Violence-Related Calls	Number of calls related to shootings, stabbings, assaults, or domestic violence.	Local Fire/EMS
Cardiac Arrests	Number of calls where CPR was administered.	Local Fire/EMS
Opioid-Related Emergency Calls	Number of calls related to opioid overdose/poisoning.	Local Fire/EMS

7. Demographics

These variables describe the population structure of the census tract.

Dashboard Label	Definition	Data Source
Disability Rate	Percentage of the population with a disability.	EPA EJScreen

Under 5 Years Old	Percentage of the population under age 5.	EPA EJScreen
Over 64 Years Old	Percentage of the population over age 64.	EPA EJScreen
Single Parent Households	Percentage of households headed by a single parent with children under 18.	CDC SVI
Group Quarters Population	Percentage of the population living in group quarters (e.g., nursing homes).	CDC SVI
Total Population	Total population count of the census tract.	ACS
Median Age	The median age of the population in the tract.	ACS
Age Dependency Ratio	Ratio of dependents (under 18 and over 64) to the working-age population (18-64).	ACS
Old-Age Dependency Ratio	Ratio of population over 64 to the working-age population.	ACS
Child Dependency Ratio	Ratio of population under 18 to the working-age population.	ACS
White Population	Percentage of the population identifying as White alone.	ACS
Sex Ratio	Number of males per 100 females.	ACS
Black Population	Percentage of the population identifying as Black or African American alone.	ACS
Hispanic Population	Percentage of the population identifying as Hispanic or Latino.	ACS