CENTRAL BUSINESS DISTRICT (CBD) TOLLING PROGRAM

Appendix 5, Social Conditions

August 2022

Appendix 5. Social Conditions

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Appendix 5. Social Conditions

5A, Community Impact Assessment Summary Matrix

The following matrix provides a guide to the community impact assessment that the FHWA and the Project Sponsors conducted during preparation of the NEPA EA and the locations in the EA that present the components of the community impact assessment.

This matrix outlines the components of a community impact assessment based on the steps presented in FHWA's guidance document for conducting such assessments, *Community Impact Assessment: A Quick Reference for Transportation, 2018 Update* (the FHWA Guide), and describes how the CBD Tolling Program NEPA process and the EA document meet those steps. For each step of the community impact assessment, this matrix provides a brief explanation of how the step was met by the NEPA process, and where additional information on that component of the community impact assessment can be found in the EA.

FHWA ASSESSMENT STEP (FHWA GUIDE, SECTION 1, P. 9)*	FHWA ADDITIONAL EXPLANATION (FHWA GUIDE, SECTIONS 2 THROUGH 11)*	CBD TOLLING PROGRAM IMPLEMENTATION
Engage the Public: Public engagement is central to the community impact assessment process and is an integral element of all steps in the process. Engage the public to identify community goals, define the project purpose and need, and develop project alternatives. In addition, reach out to the public to help define community characteristics, identify and evaluate impacts, and identify acceptable ways to address impacts. Note that identifying and conducting outreach to disadvantaged or underserved communities is a priority.	The concerns of participants involved should be considered in the decision-making process. The decision makers actively seek out and facilitate the engagement of those potentially affected, including low-income populations and minority populations and those who may have challenges providing input, such as persons with disabilities, those with limited English proficiency, and older adults.	Included in the CBD Tolling Program NEPA Process. The CBD Tolling Program is conducting a robust public engagement program, including specific outreach targeted for environmental justice populations. All public outreach materials will include translations for those with limited English proficiency. The public engagement program is described in the EA in Chapter 18.

FHWA ASSESSMENT STEP (FHWA GUIDE, SECTION 1, P. 9)*	FHWA ADDITIONAL EXPLANATION (FHWA GUIDE, SECTIONS 2 THROUGH 11)*	CBD TOLLING PROGRAM IMPLEMENTATION
Develop Community Vision and Goals: Begin in planning. Use the vision and goals that are defined in the long-range planning process as a basis for identifying and understanding community priorities.	While this guide discusses community impact assessment largely in the context of project development, it is important to recognize that effective assessment begins in the long-range planning process before project decisions are made.	Included in the CBD Tolling Program NEPA Process. The New York Metropolitan Transportation Council's long-range planning process, which includes the CBD Tolling Program as one of the proposed initiatives, includes extensive public outreach and coordination. In addition, the EA describes the long-history of public policy initiatives and alternatives studies that were conducted prior to the current CBD Tolling Program proposal in Chapter 2. It also describes relevant public policies in the Project area in Chapter 5, Subchapter
Define the Need and Action: Define the purpose and need for an action. In coordination with planners, engineers, and environmental specialists, develop various project alternatives that satisfy the project purpose and need, and identify areas of potential impact.	Defining the Desired Transportation ActionBuilding on public engagement in transportation planning, the community impact analyst should take a prominent role in defining the transportation action and alternative options in the early phases of project development. Although transportation planners and engineers traditionally have led this process, the community impact analyst should fully participate along with designers and other environmental specialists. The analyst should contribute to developing project alternatives, suggesting new options based on preliminary indications of likely community issues and special areas to avoid.Study AreaThe community impact study area typically includes communities within and immediately surrounding the project study area. In addition, the analyst should recognize that the project may have consequences to communities well beyond the immediate geographic area.	 5C. Included in the CBD Tolling Program NEPA EA. The EA includes information about each of the three components of this step: The EA includes a detailed discussion of the need for the proposed action in Chapter 1. The EA describes alternatives considered to satisfy the Project purpose, need, and objectives in Chapter 2. The EA identifies study areas for assessment of the potential impact in Chapter 3.

FHWA ASSESSMENT STEP (FHWA GUIDE, SECTION 1, P. 9)*	FHWA ADDITIONAL EXPLANATION (FHWA GUIDE, SECTIONS 2 THROUGH 11)*	CBD TOLLING PROGRAM IMPLEMENTATION
(FHWA GUIDE, SECTION 1, P. 9)* Identify Community Characteristics: Determine the characteristics of the affected area, such as neighborhood boundaries, locations of residences and businesses, demographic information, economic data, social history of communities, and land use plans. The documentation of community characteristics is supported by the information collected from a variety of data sources.	 Community characteristics include an array of information reflecting the history, present conditions, and anticipated future of an area and its population. The analyst will develop a community characteristics summary that provides an overview or series of snapshots of the area and is used as a basis for identifying potential impacts of a proposed transportation action. Identifying and understanding community characteristics is important to describe the "affected environment" in NEPA documentation. Typically, the presentation includes the following: A visual map or maps that depict physical characteristics, such as neighborhood boundaries, land uses, public facilities, and commercial centers. Narrative text that describes community characteristics, such as population demographics, economic and social history of the community's past experience with the transportation agency or previous projects that have affected the community (such as indirect and cumulative impacts). Tables or graphics that summarize important data or conclusions, such as population demographics set experience with the transportation agency or previous projects that summarize important data or conclusions, such as population demographics set experience with the transportation agency or previous projects that summarize important data or conclusions, such as population demographics or employment trends. 	 Included in the CBD Tolling Program NEPA EA. The EA includes a description of the characteristics of the affected area (i.e., the study area), including the information noted in the guidance manual. Please see the following chapters: Chapter 4 (including Subchapters 4A, 4B, 4C, 4D, and 4E): Presents the travel characteristics of the affected population. Chapter 5 (including Subchapters 5A, 5B, and 5C): Presents land use, neighborhood character, and population demographics in text, tabular form, and maps. Chapter 6: Provides economic information, including employment, labor force, and commuting characteristics.
	 Population and demographic characteristics 	
	 Economic and social history/characteristics 	
	 Physical characteristics relating to community activities 	
	Travel patterns	

FHWA ASSESSMENT STEP (FHWA GUIDE, SECTION 1, P. 9)*	FHWA ADDITIONAL EXPLANATION (FHWA GUIDE, SECTIONS 2 THROUGH 11)*	CBD TOLLING PROGRAM IMPLEMENTATION
Analyze Impacts: Examine the impacts to the community of the proposed action versus no action. Identify and investigate the consequences of alternative options or actions. A number of analysis tools can be used to examine these relationships and estimate impacts.	After the transportation alternatives and a preliminary summary of community characteristics have been defined, the analyst examines the relationship between the proposed transportation action and community life. This task involves both the identification and investigation of impacts. Analysts examine the anticipated future with the transportation action – and various alternatives – in comparison to the anticipated future without the transportation action (a no-build alternative or baseline). Crosscutting all these issues is the concern for nondiscrimination. Analysts should identify who benefits and who is adversely affected by the project, noting impacts on specific subgroups. The NEPA process and this guide should be used to address environmental justice and limited English proficiency issues and prevent the potential for discrimination and disproportionately high and adverse effects on specific populations.	 Included in the CBD Tolling Program NEPA EA. The EA evaluates the potential impacts to the community of the proposed action versus the no action for the full range of issues identified in the FHWA manual that are relevant to the CBD Tolling Program. This includes construction impacts (Chapter 15) and long-term (permanent) impacts, including the following: Changes in traffic patterns (Chapter 4, Subchapters 4A and 4B) Increase/decrease in traffic on local roadways (Chapter 4, Subchapter 4B) Effects on transit operations, such as crowding of stations or transit vehicles (Chapter 4, Subchapter 4C) Effects on travel patterns and commuter modes (Chapter 4, Subchapters 4A, 4B, and 4C) Effects on bicycle and pedestrian access (Chapter 4, Subchapter 4E) Community cohesion (Chapter 5, including Subchapters 5A and 5B) The EA also includes an analysis of environmental justice, with a robust presentation of baseline conditions and an evaluation of the potential for discrimination and disproportionately high and adverse effects on specific populations in Chapter 17.

FHWA ASSESSMENT STEP (FHWA GUIDE, SECTION 1, P. 9)*	FHWA ADDITIONAL EXPLANATION (FHWA GUIDE, SECTIONS 2 THROUGH 11)*	CBD TOLLING PROGRAM IMPLEMENTATION
Identify Solutions: Identify and recommend potential solutions to address adverse impacts. Techniques include avoidance, minimization, mitigation, and enhancement.	When potential adverse impacts are identified, analysts should identify methods to address them. This step in the community impact assessment process involves problem-solving and generating solutions. There are four primary methods for dealing with impacts, which should be considered in order: avoidance, minimization, mitigation, enhancement.	Included in the CBD Tolling Program NEPA EA. The EA describes measures to avoid, minimize, and mitigate adverse effects identified. The commitments made to address adverse effects of the Project will be part of FHWA's NEPA findings.
	Commitments should be included in Categorical Exclusion (CE), Finding of No Significant Impact (FONSI), or Record of Decision (ROD) documents, as well as a draft and final EIS, as applicable.	
Document Findings: In addition to oral presentations, present the findings of the community impact assessment in written form for use by decision makers, to record findings, to disseminate to interested parties, and to support subsequent decisions.		Included in the CBD Tolling Program NEPA EA. The EA presents the findings of the community impact assessment in written form – taken as a whole, the EA document is the community impact assessment.
Implement and Monitor: Ensure that commitments are carried through to implementation. Monitor conditions to assess outcomes.		Included in the CBD Tolling Program NEPA Process. The commitments made to address adverse effects of the Project will be part of FHWA's NEPA findings, TBTA contract specifications, and other program requirements (e.g., recommendations of the Traffic Mobility Review Board).

* FHWA, Community Impact Assessment: A Quick Reference for Transportation, 2018 Update.

Appendix 5. Social Conditions

5B, Supplemental Demographic Information for the Regional Study Area and Manhattan CBD

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and Manhattan CBD

This appendix provides supplemental demographic information for the regional study area and Manhattan CBD in support of the analyses provided in Subchapter 5A, "Population Characteristics and Community Cohesion," and Subchapter 5B, "Population: Neighborhood Character."

Supplemental Demographic Information for the Regional Study Area

This section provides information on the minority status and income characteristics of residents of the regional study area as reported in the 2015-2019 American Community Survey (ACS).

Minority Status

Approximately 52 percent of the population in the regional study area identifies as minority,¹ compared to 68 percent in New York City. As shown in **Figure 5B-1**, the minority population is concentrated in New York City, particularly the Bronx, Queens, and Brooklyn, and in the New Jersey counties that are close to the Manhattan CBD. Bronx County has the highest minority rate of any county in the regional study area, with an approximately 91 percent minority rate. The counties farthest from the Manhattan CBD generally have the lowest minority rates. **Chapter 17, "Environmental Justice,"** includes more details about the minority populations of the regional study area.

Income Characteristics

The median household income for the 28-county regional study area in 2015–2019 ACS was approximately \$78,645, which represents a 2 percent increase since the year 2000 when adjusted for inflation. As shown in **Figure 5B-2**, several counties in the urban core—Brooklyn, Queens, and the Bronx in New York City, and Hudson, Essex, and Passaic Counties in New Jersey—had some of the lowest median incomes, ranging from approximately \$40,100 to \$71,200. Median household income in 13 of the suburban counties approached or surpassed \$90,000:

- New Jersey: Bergen, Hunterdon, Middlesex, Monmouth, Morris, Somerset, and Sussex Counties
- New York: Nassau, Rockland, Putnam, Suffolk, and Westchester Counties
- Connecticut: Fairfield County

Median household incomes in Manhattan and Staten Island, and in Union County, New Jersey, were comparable to some suburban and exurban counties farthest from New York City, ranging from approximately \$80,200 to \$86,600.

¹ Minority population is defined by the U.S. Census Bureau as African Americans or Black persons, Latino persons, American Indians or Alaskan Natives, Asian and Pacific Islanders, and those of some other race or two or more races.

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and the Manhattan CBD

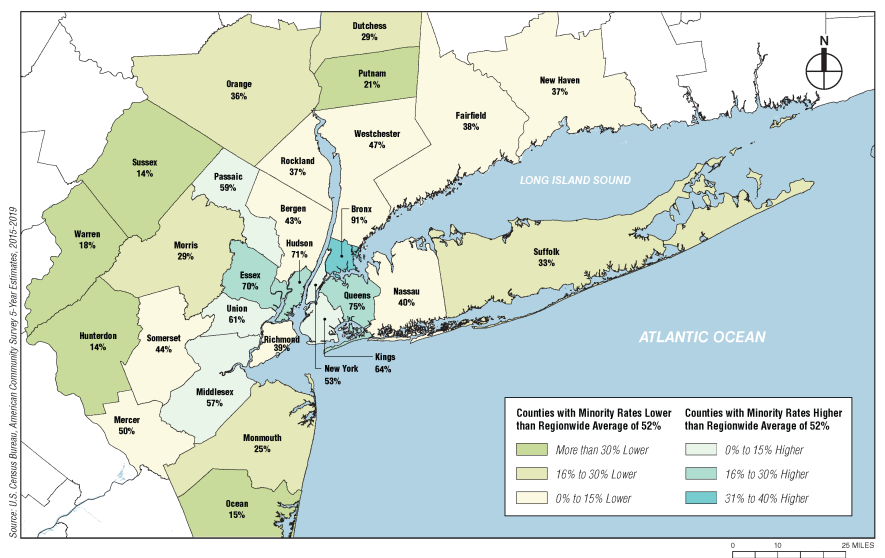


Figure 5B-1. Minority Rate by County

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and Manhattan CBD

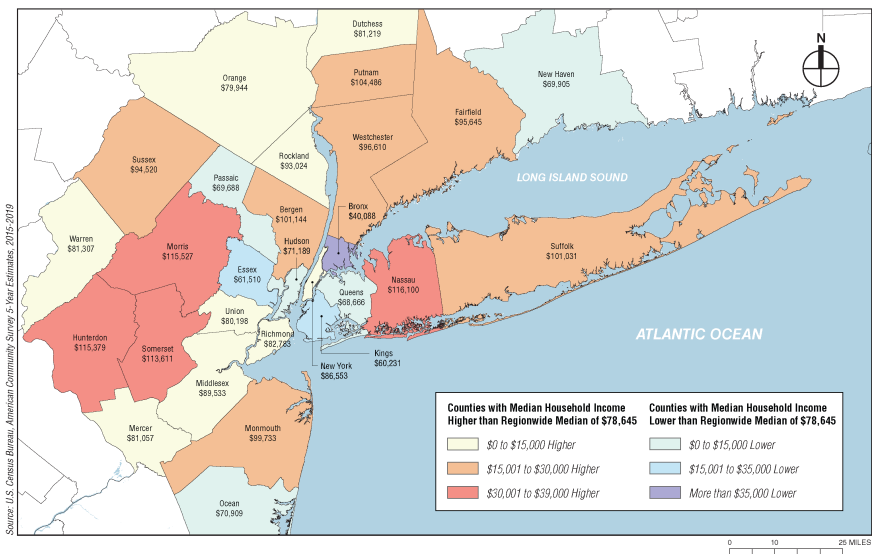


Figure 5B-2. Median Household Income by County

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and the Manhattan CBD

Median household income data provides a general illustration of income across the region and in each county. However, because income is distributed unevenly, median household income data can mask pockets of concentrated wealth or poverty. This is especially true in counties where both low-income and high-income people reside. Per capita personal income provides another measure of wealth. In Manhattan, as calculated by the U.S. Bureau of Economic Analysis, per capita personal income was more than \$191,000 in 2020.² Manhattan, Westchester County, and Fairfield County were three of only 14 counties³ in the United States with per capita personal income higher than \$115,000. By contrast, per capita personal income in 2020 in the Bronx, Queens, and Brooklyn was approximately \$43,900, \$57,100, and \$59,500, respectively. Approximately 41 percent of New York City households were estimated to have been living below the "near poverty" rate for New York City of \$52,566 (for two adults and two children) in 2018, according to the New York City government's poverty measure.⁴ Chapter 17, "Environmental Justice," includes more details about the distribution and location of low-income populations in the regional study area.

From 2000 to 2019 median household income increased slightly in the regional study area when adjusted for inflation; notable increases to household income occurred in both Brooklyn and Manhattan (25 and 21 percent, respectively). The poverty rate, defined by the New York City Mayor's Office to capture the high cost of living in New York City, fell to 19 percent in 2018 from 20.2 percent in 2014, and the share of the population living at the "near poverty" rate fell to 41.3 percent from 46.2 percent.⁵

Supplemental Demographic Information for the Manhattan CBD

This section describes the population and housing characteristics of Manhattan Central Business District (CBD) residents reported in the 2010 one-year ACS and 2015–2019 ACS by Public Use Microdata Area (PUMA), a census geography that approximates Manhattan's community district boundaries.⁶ The census divides the Manhattan CBD into four PUMAs (**Figure 5B-3**).

² Per capita personal income is personal income from all sources (work, owning a home or business, financial assets, and transfer receipts) divided by population. <u>www.bea.gov</u>.

³ Per-capita income by county ranged from a low of \$21,087 in Wheeler County, Georgia, to a high of \$220,645 in Teton, Wyoming.

⁴ New York City Government Poverty Measure: An Annual Report from the Office of the Mayor. 2020. <u>https://www1.nyc.gov/assets/opportunity/pdf/20 poverty measure report</u>. Near poverty is defined as 150 percent of the New York City poverty rate of \$35,044, which accounts for the high cost of living, especially housing, in New York City.

 ⁵ New York City Government Poverty Measure: An Annual Report from the Office of the Mayor. 2020. https://www1.nyc.gov/assets/opportunity/pdf/20_poverty_measure_report.

⁶ New York City is divided into 59 community districts, a division of local governance. Each district is represented by a community board, a group of up to 50 unsalaried members selected by the area's elected officials. Community boards serve an advisory role to address land use and community concerns within their districts and as a liaison between the public and the local government.

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and Manhattan CBD

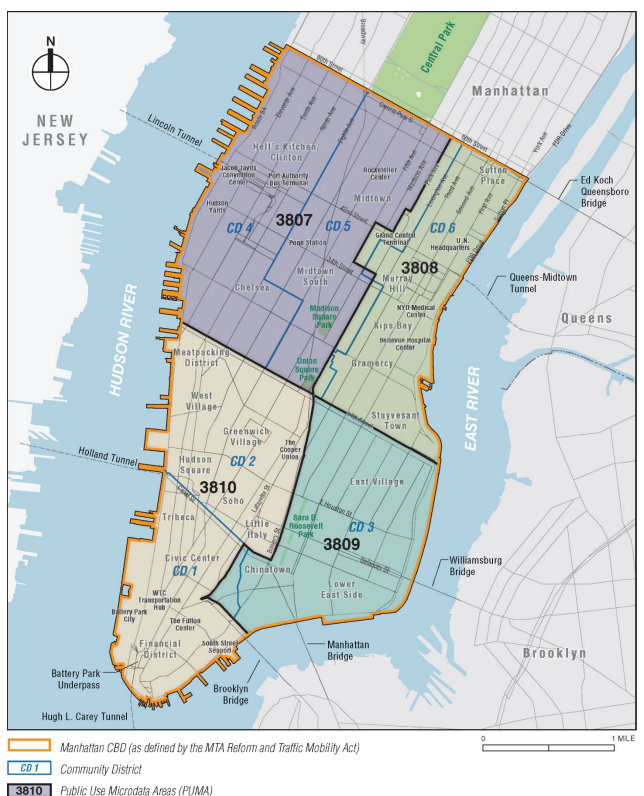


Figure 5B-3. Manhattan CBD Study Area and Census Public Use Microdata Areas (PUMA) Geography

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and the Manhattan CBD

Population and Households Trends

As shown in **Table 5B-1**, the 2015–2019 ACS estimates a total population of 617,239 for the Manhattan CBD, a 6 percent increase since 2010. This population is evenly distributed among the four PUMAs that make up the Manhattan CBD, which represents a change from 2010, when the PUMA representing Community District 3 was substantially more populous and the PUMA representing Community Districts 4 and 5 was substantially less populous than the others. The two west side PUMAs (representing Community Districts 1, 2, 4, and 5) grew substantially between 2010 and 2019, while the two east side PUMAs (representing Community Districts 3 and 6), taken together, experienced a slight loss of population.

	TOT	AL POPULA	ΓΙΟΝ	TOT	AL HOUSEHO	OLDS	MEDIAN H	IOUSEHOLD II	NCOME
PUMA (Community District)	2010 ACS	2015– 2019 ACS	% Change	2010 ACS	2015– 2019 ACS	% Change	2010 ACS	2015–2019 ACS	% Change
CDs 4 & 5: Chelsea, Clinton & Midtown	134,471	158,185	18%	75,975	90,578	19%	\$89,894	\$110,357	23%
CD 6: Murray Hill, Gramercy & Stuyvesant Town	145,044	148,806	3%	77,488	79,855	3%	\$105,223	\$127,877	22%
CD 3: Chinatown & Lower East Side	159,009	154,554	-3%	70,395	72,024	2%	\$48,864	\$45,119	-8%
CD 1 & 2: Battery Park City, Greenwich Village & SoHo	144,944	155,694	7%	75,883	77,759	2%	\$117,925	\$148,377	26%
TOTAL MANHATTAN CBD	583,468	617,239	6%	299,741	320,216	7%	\$89,272	\$105,717	18%

 Table 5B-1.
 Manhattan CBD: General Population and Household Characteristics

Source: U.S. Census Bureau, 2010 one-year American Community Survey (ACS) and 2015–2019 ACS.

Note: Income is presented in 2019 dollars. Total Manhattan CBD median household income interpolated by AKRF.

As shown in **Table 5B-1**, the 2015–2019 ACS estimates 320,216 households in the Manhattan CBD, a 7 percent increase since 2010. The number of households grew faster than the population in two of the four PUMAs and in the Manhattan CBD overall, revealing a trend toward smaller household sizes. As with the total population, growth in the number of households was highest in the PUMA representing Community Districts 4 and 5.

The 2015–2019 ACS estimates a median household income of \$105,717 for the Manhattan CBD overall, which is an 18 percent increase since 2010. After adjusting for inflation, median household income grew in three of the four PUMAs, with the greatest growth in the two west side PUMAs. The PUMA representing East Midtown (Community District 6) also experienced rapid growth, while the PUMA representing Chinatown and the Lower East Side (Community District 3) saw a decrease in household income when adjusted for inflation.

Table 5B-2 provides information on age distribution in the Manhattan CBD. Working-age individuals (18–64 years old) represent 74 percent of the Manhattan CBD population, elderly persons (65+ years old) represent 16 percent, and the youth population (up to 17 years old) accounts for 10 percent. In general,

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and Manhattan CBD

Lower Manhattan PUMAs have younger populations than PUMAs in the northern portion of the Manhattan CBD.

PUMA	YOUT	H (0–17)	WORKING	WORKING AGE (18–64) ELDERLY (65-		
(Community District)	No.	% of Total	No.	% of Total	No.	% of Total
CDs 4 & 5: Chelsea, Clinton & Midtown	12,777	8%	124,190	79%	21,218	13%
CD 6: Murray Hill, Gramercy & Stuyvesant Town	13,569	9%	109,183	73%	26,054	18%
CD 3: Chinatown & Lower East Side	17,023	11%	108,182	70%	29,349	19%
CDs 1 & 2: Battery Park City, Greenwich Village & SoHo	20,030	13%	115,284	74%	20,380	13%
TOTAL MANHATTAN CBD	63,399	10%	456,839	74%	97,001	16%

 Table 5B-2.
 Manhattan CBD: Age Characteristics of Population

Source: U.S. Census Bureau, 2015–2019 American Community Survey.

As shown in **Table 5B-3**, there are approximately 55,780 persons with disabilities in the Manhattan CBD, including 32,280 individuals who have ambulatory difficulty. Thus, 9 percent of the total population of the Manhattan CBD are persons with disabilities, with 5 percent of the total population of the Manhattan CBD having ambulatory difficulty.

	DISABLI AMBULATOR		TOTAL D	ISABLED
PUMA (Community District)	Population	% of Total Population	Population	% of Total Population
CDs 4 & 5: Chelsea, Clinton & Midtown	8,591	5%	15,497	10%
CD 6: Murray Hill, Gramercy & Stuyvesant Town	5,838	4%	10,664	7%
CD 3: Chinatown & Lower East Side	13,115	8%	20,540	13%
CDs 1 & 2: Battery Park City, Greenwich Village & SoHo	4,736	3%	9,079	6%
TOTAL MANHATTAN CBD	32,280	5%	55,780	9%

Source: U.S. Census Bureau, 2015–2019 American Community Survey.

Employment and Commuting

There are approximately 1.55 million jobs in the Manhattan CBD, compared to approximately 10.7 million jobs in the regional study area. There are 365,903 employed residents living in the Manhattan CBD of which 251,312 work within the Manhattan CBD and 114,591 work outside the Manhattan CBD (**Table 5B-4**). Most Manhattan CBD residents who commute to work outside the Manhattan CBD by automobile go to jobs in other parts of New York City or New Jersey.

Appendix 5B, Social Conditions: Supplemental Demographic Information for the Regional Study Area and the Manhattan CBD

EMPLOYED RESIDENTS	NUMBER	PERCENTAGE
CBD Residents Who Work within CBD	251,312	68.7%
Commute by Private Auto	5,048	2.0% (of CBD residents who work inside the CBD)
Commute by Taxi/For-Hire Vehicle	8,186	3.3% (of CBD residents who work inside the CBD)
Commute by Public Transportation and Other	238,078	94.7% (of CBD residents who work inside the CBD)
CBD Residents Who Work outside CBD	114,591	31.3%
Commute by Private Auto	16,663	14.5% (of CBD residents who work outside the CBD)
Commute by Taxi/For-Hire Vehicle	2,129	1.9% (of CBD residents who work outside the CBD)
Commute by Public Transportation and Other	95,799	83.6% (of CBD residents who work outside the CBD)
Total Employed Residents in CBD	365,903	100.0%

Table 5B-4.Manhattan CBD Residents Employed Inside and Outside the Manhattan CBD and Mode of
Transportation

Source: U.S. Census Bureau, Census Transportation Planning Package data product based on 2012–2016 American Community Survey.

Appendix 5. Social Conditions

5C, New York State Smart Growth Public Infrastructure Policy Act Consistency Assessment

Smart Growth	Screening	Tool

PIN N/A

Prepared By: New York State Department of Transportation

Smart Growth Screening Tool (STEP 1)

NYSDOT & Local Sponsors – Fill out the Smart Growth Screening Tool until the directions indicate to STOP for the project type under consideration. For all other projects, complete answering the questions. For any questions, refer to <u>Smart Growth Guidance</u> document.

Title of Proposed Project: Central Business District (CBD) Tolling Program

Location of Project: New York City, New York County

Brief Description: The Triborough Bridge and Tunnel Authority (TBTA), which is an affiliate of the Metropolitan Transportation Authority (MTA); the New York State Department of Transportation (NYSDOT); and the New York City Department of Transportation (NYCDOT) are proposing to implement the CBD Tolling Program, a vehicular tolling program to reduce traffic congestion in the Manhattan CBD. The Manhattan CBD consists of the geographic area of Manhattan south and inclusive of 60th Street, but not including Franklin D. Roosevelt (FDR) Drive, West Side Highway/Route 9A, the Battery Park underpass, and any surface roadway portion of the Hugh L. Carey Tunnel connecting to West Street (the West Side Highway/Route 9A).

With the CBD Tolling Alternative, TBTA would collect tolls from vehicles entering or remaining in the Manhattan CBD via a cashless tolling system. After covering TBTA's Project-related capital and operating expenses, the revenue collected would fund projects in the MTA 2020–2024 Capital Program and successor programs. The tolling program would be established consistent with the legislation that the New York State Legislature passed in April 2019 known as the MTA Reform and Traffic Mobility Act, which authorizes TBTA to collect variable tolls on vehicles entering or remaining in the Manhattan CBD and defines that geographic area.

A. Infrastructure:

Addresses SG Law criterion a. –

- (To advance projects for the use, maintenance or improvement of existing infrastructure)
- 1. Does this project use, maintain, or improve existing infrastructure?

Yes 🛛 No 🗌 N/A 🗌

Explain: (use this space to expand on your answers above – the form has no limitations on the length of your narrative)

Revised 2019

1

	Smart Growth Screening Tool
	The CBD Tolling Alternative would reduce congestion on existing roadways in the lanhattan CBD, and would provide funding for the MTA 2020–2024 Capital Program and accessor programs, much of which would be directed toward the maintenance and approvement of existing public transit infrastructure.
a. C d h	enance Projects Only tinue with screening tool for the four (4) types of maintenance projects listed below, as ned in NYSDOT PDM Exhibit 7-1 and described in 7-4: s://www.dot.ny.gov/divisions/engineering/design/dqab/pdm Shoulder rehabilitation and/or repair;
	Jpgrade sign(s) and/or traffic signals; ^P ark & ride lot rehabilitation; IR projects that include single course surfacing (inlay or overlay), per Chapter 7 of the NYSDOT Highway Design Manual. all other maintenance projects , STOP here. Attach this document to the programmatic <u>Smart</u>
For	wth Impact Statement and signed Attestation for Maintenance projects. other projects (other than maintenance), continue with screening tool. ustainability:
fulfi com	T defines Sustainability as follows: A sustainable society manages resources in a way that the community/social, economic and environmental needs of the present without omising the needs and opportunities of future generations. A transportation system that ts a sustainable society is one that:
 ⇒ A a a s s P 	ws individual and societal transportation needs to be met in a manner consistent with human ecosystem health and with equity within and between generations. Ife, affordable, and accessible, operates efficiently, offers choice of transport mode, and ports a vibrant economy. Lects and preserves the environment by limiting transportation emissions and wastes, imizes the consumption of resources and enhances the existing environment as practicable.
	re information on the Department's Sustainability strategy, refer to Appendix 1 of the Smart n Guidance and the NYSDOT web site, www.dot.ny.gov/programs/greenlites/sustainability
(Ad	sses SG Law criterion j : to promote sustainability by strengthening existing and creating new unities which reduce greenhouse gas emissions and do not compromise the needs of future
	d 2019 2 PIN N/A

			Smart Growth Screening Tool
imŗ		-	eans encouraging broad based public involvement in developing and n and ensuring the governance structure is adequate to sustain and
	,	ct promote sust	tainability by strengthening existing communities?
	Yes 🛛	No 🗌	N/A
2. '	Will the proje	ct reduce green	house gas emissions?
,	Yes 🛛	No 🗌	N/A 🔲
I	Explain: (use	this space to ex	pand on your answers above)
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			at depend on the public transit network.
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Pla loc (Ac pro app opp 1.	ns and investi al vision creat deresses SG La ojects in devel proved compri- portunity area Is this project Yes S Will this project Yes S Is this project approved con Area plan? Yes S	rowth Loca ments should preserved by its citizen aw criteria b and oped areas or a rehensive land u a plan.) t located in a de No No t located in a mu No t located in a mu No No t located in an a mprehensive lar	ation: reserve our communities by promoting its distinct identity through a ns. d c: to advance projects located in municipal centers; to advance areas designated for concentrated infill development in a municipally use plan, local waterfront revitalization plan and/or brownfield eveloped area? N/A □ unicipal center? N/A □ ntown revitalization? N/A ⊠ area designated for concentrated infill development in a municipally nd use plan, waterfront revitalization plan, or Brownfield Opportunity

Smart Growth Screening Tool

The CBD Tolling Alternative would reduce traffic congestion in the Manhattan CBD, one of the most densely populated and developed areas of New York City and the country. It would support the continued vitality of this densely developed downtown area. Enhanced investment in the public transit network through funding provided to the MTA 2020–2024 Capital Program and successor programs would support the existing mix of land uses and the compact nature of the Manhattan CBD.

The CBD Tolling Alternative would be in a dense urban area, and tolling infrastructure and tolling system equipment would be located within existing developed transportation rights-of-way.

D. Mixed Use Compact Development:

Future planning and development should assure the availability of a range of choices in housing and affordability, employment, education transportation and other essential services to encourage a jobs/housing balance and vibrant community-based workforce.

(Addresses SG Law criteria e and i: to foster mixed land uses and compact development, downtown revitalization, brownfield redevelopment, the enhancement of beauty in public spaces, the diversity and affordability of housing in proximity to places of employment, recreation and commercial development and the integration of all income groups; to ensure predictability in building and land use codes.)

1.	Will this project f	foster mixed lar	nd uses?	
	Yes 🗌	No 🗌	N/A 🖂	
2.	Will the project f	oster brownfiel	d redevelopment?	
	Yes 🗌	No 🗌	N/A 🖂	
3.	Will this project f	foster enhancer	nent of beauty in public spaces?	
	Yes 🗌	No 🗌	N/A 🖂	
4.	Will the project f recreation?	oster a diversity	y of housing in proximity to places of employment and/o	r
	Yes 🗌	No 🗌	N/A 🖂	
5.	Will the project f and/or compact		y of housing in proximity to places of commercial develo	oment
	Yes 🗌	No 🗌	N/A 🖂	
6.	Will this project f	foster integratio	on of all income groups and/or age groups?	
	Yes 🗌	No 🗌	N/A 🖂	
7.	Will the project e	ensure predictal	pility in land use codes?	
Re	vised 2019		4	PIN N/A

Ves	5 🗌	No 🗌	N/A 🖂		wth Screer	-6
		ensure predicta		ding codes?		
			N/A 🖂			
				answers above)		
	support th investment Capital Pro diversity o infrastructu infrastructu spaces.	e continued v in the public tr gram and succ f housing optic ure and tolling ure in the Manh	vitality of th ransit netwo cessor progra ons, and the system equ lattan CBD, th	duce congestion in t is densely develop rk through funding ams would support e compact nature ipment would be v hereby maintaining ot affect building an	ed downtown are provided to the MT the existing mix of the Manhattan visually consistent the aesthetic chara	ea. Enhanced A 2020–2024 of land uses, CBD. Tolling with existing
				-		
E Tr	ransnorta	ation and A	ccess.			
NYSDC transpo	OT recognize ortation opt	s that Smart Gr	owth encour ing and bikin	ages communities t g to transit and auto		
NYSDC transpo access (Addre public	DT recognize ortation opt to jobs, goo esses SG Law transportati	s that Smart Gr ions, from walk ds, services, and criterion f: to p on and reduced	owth encour ing and bikin d recreation. provide mobi automobile	g to transit and auto lity through transpo	omobiles, which inc	rease people's
NYSDC transpo access (Addre public 1. Will	DT recognize ortation opt to jobs, goo esses SG Law transportati this project	s that Smart Gra ions, from walk ds, services, and criterion f: to p on and reduced provide public t	owth encour ing and bikin d recreation. provide mobi automobile transit?	g to transit and auto lity through transpo	omobiles, which inc	rease people's
NYSDC transpo access (Addre public 1 1. Will Yes	DT recognize ortation opt to jobs, goo esses SG Law transportati this project	s that Smart Gr ions, from walk ds, services, and criterion f: to p on and reduced provide public t No	owth encour ing and bikin d recreation. provide mobi l automobile transit? N/A 🔲	g to transit and auto lity through transpo dependency.)	omobiles, which inc	rease people's
NYSDC transpo access (Addre public 1. Will Yes 2. Will	DT recognize ortation opt to jobs, goo esses SG Law transportati this project M this project	s that Smart Gr ions, from walk ds, services, and criterion f: to p on and reduced provide public t No enable reduced	owth encour ing and bikin d recreation. provide mobi a automobile transit? N/A automobile	g to transit and auto lity through transpo dependency.)	omobiles, which inc	rease people's
NYSDC transpo access (Addre public † 1. Will Yes 2. Will Yes 3. Will on-r	DT recognize ortation opt to jobs, goo esses SG Law transportati this project M this project S this project	s that Smart Gri ions, from walk ds, services, and criterion f: to p on and reduced provide public t No enable reduced No improve bicycle es, lane striping	owth encour ing and bikin d recreation. provide mobil automobile transit? N/A automobile N/A automobile	g to transit and auto lity through transpo dependency.)	omobiles, which inc ortation choices incl s shoulder widening	rease people's uding improved g to provide for
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NYSDC transpo access (Addre public 1 1. Will Yes 2. Will Yes 3. Will on-r pedo Yes (Not requ cons	DT recognize ortation opt to jobs, goo esses SG Law transportati this project in project this project this project oad bike lan estrian signa te: Question uires that co struction, re	s that Smart Gri ions, from walk ds, services, and criterion f: to p on and reduced provide public t No enable reduced No improve bicycle es, lane striping als)? No 3 is an expansion	owth encour ing and bikin d recreation. provide mobil automobile transit? N/A automobile N/A and pedestricts g, crosswalks N/A on on questricts given to com ad rehabilitat	g to transit and auto lity through transpo dependency.) dependency? rian facilities (such a	omobiles, which inc ortation choices incl s shoulder widening idewalks or new/im eassed Complete Stra eatures in the plan	rease people's uding improved g to provide for proved eets legislation ning, design,
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NYSDC transpo access (Addre public 1 Yes 2. Will Yes 3. Will on-r pede Yes (Not requ cons pave	DT recognize ortation opt to jobs, goo esses SG Law transportati this project this project or d bike lan estrian signation te: Question uires that co struction, re ement recyc	s that Smart Gri ions, from walk ds, services, and criterion f: to p on and reduced provide public t No enable reduced No improve bicycle es, lane striping als)? No 3 is an expansion nsideration be g construction an ling of such pro	owth encour ing and bikin d recreation. provide mobil automobile transit? N/A automobile N/A e and pedestri g, crosswalks N/A on on questio given to com ad rehabilitat jects.)	g to transit and auto lity through transpo dependency.) dependency? rian facilities (such a , new or expanded s on 2. The recently pa plete street design f ion, but not includin	omobiles, which inc ortation choices incl s shoulder widening idewalks or new/im eassed Complete Stra eatures in the plan	rease people's uding improved g to provide for proved eets legislation ning, design,

	mobility fo vehicles fo funding so Program a	or those who w or their transpo ource for the pu	ould continu rtation neec ıblic transit	ue to rely on pers ls. At the same t investments inclu	on and VMT, which would enhance sonal automobiles and taxis/for-hire ime, by providing a new dedicated uded in the MTA 2020–2024 Capital native would contribute to improved
F. (Coordina	ated, Com	nunity-]	Based Plann	ing:
leads base	to better de	ecisions and mo	e effective u	use of limited reso	ne transportation planning process purces. For information on community project is located within the MPO
					te and local government and inter- ased planning and collaboration.)
				-	nd collaboration on the project?
Ye	s 🖂	No 🗌	N/A		
2. Is	the project o	consistent with l	ocal plans?		
Ye	s 🖂	No 🗌	N/A		
3. Is	the project o	consistent with o	ounty, regio	onal, and state pla	ns?
Ye	s 🖂	No 🗌	N/A		
	is there beei oject?	n coordination b	etween inte	r-municipal/regior	nal planning and state planning on the
Ye	s 🖂	No 🗌	N/A		
Ex	plain: (use t	his space to exp	and on your	answers above)	
	process fo discussion opportunit for the Pro an interact through w public; and the Project Sponsors	r the Project and of Project detail ties for public inj ject and will incl tive Project web which Project up d Project-related t will be comp	d will inform s and issues; but will be pr ude virtual p site; a socia dates will be radio and t liant with t	and solicit feedba and provide oppo ovided during env ublic meetings; me l media communic e disseminated dir elevision program he Americans wit	participatory environmental review ack from the public; encourage open ortunities for comments. Meaningful vironmental review and construction eetings with key stakeholder groups; cations program; a Project email list rectly to interested members of the nming. Public outreach activities for th Disabilities Act, and the Project populations in the Project's public

Smart	Growth	Screening	g Tool
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The Project Sponsors will provide translations in Spanish, Chinese, Haitian Creole, Bengali, Korean, and Russian to aid Limited English Proficient populations in their engagement with the Project. Chapter 20, "Public Participation" provides a full discussion of the community-based planning and collaboration efforts associated with the CBD Tolling Alternative.

Development of the CBD Tolling Alternative has involved close coordination between agencies of the State and City of New York. Support for congestion pricing is included in local plans including OneNYC, as well as NYMTC's Regional Transportation Plan.

G. Stewardship of Natural and Cultural Resources:

Clean water, clean air and natural open land are essential elements of public health and quality of life for New York State residents, visitors, and future generations. Restoring and protecting natural assets, and open space, promoting energy efficiency, and green building, should be incorporated into all land use and infrastructure planning decisions.

(Addresses SG Law criterion d :To protect, preserve and enhance the State's resources, including agricultural land, forests surface and ground water, air quality, recreation and open space, scenic areas and significant historic and archeological resources.)

1. Will the project protect, preserve, and/or enhance agricultural land and/or forests?

in this circ project	protect, preser	e, and of emanee agricultural and of forests.	
Yes 🗌	Νο	N/A 🖂	
2. Will the project	protect, preser	ve, and/or enhance surface water and/or groundwater?	•
Yes 🗌	No 🗌	N/A 🖂	
3. Will the project	protect, preser	ve, and/or enhance air quality?	
Yes 🛛	No 🗌	N/A	
4. Will the project	protect, preser	ve, and/or enhance recreation and/or open space?	
Yes 🗌	No 🖂	N/A	
5. Will the project	protect, preser	ve, and/or enhance scenic areas?	
Yes 🗌	No 🗌	N/A 🖂	
6. Will the project	protect, preser	ve, and/or enhance historic and/or archeological resou	ces?
Yes 🗌	No 🖂	N/A	
Explain: (use th	is space to expa	and on your answers above)	
Revised 2019		7	PIN N/A

Smart Growth Screening Tool

The CBD Tolling Alternative would reduce roadway congestion and vehicle-miles traveled, thereby improving air quality.

The CBD Tolling Alternative would not result in adverse effects to parks or open spaces. The CBD Tolling Alternative would place tolling infrastructure and tolling system equipment within Central Park. Equipment that is similar in appearance is already mounted on other poles in Central Park, and the tolling infrastructure and tolling system equipment would be visually consistent with the existing streetlight poles found throughout Central Park, including matching the existing color scheme. Because the tolling system equipment would be mounted on replacement poles in the same locations as existing poles, the amount of park space would not be reduced. Therefore, there would be no adverse effect on recreational uses of Central Park from the proposed tolling infrastructure and tolling system equipment.

The CBD Tolling Alternative would not result in adverse effects to historic or archaeological resources. The CBD Tolling Alternative would place tolling infrastructure and tolling system equipment within Central Park, but this would not result in changes that would alter the characteristics that qualify Central Park for listing in the National Register of Historic Places, nor would it diminish the integrity of Central Park's location, design, setting, materials, workmanship, feeling or association. Therefore, there would be no adverse effect on the historic integrity of Central Park.

There are no agricultural lands, forests, surface or groundwater resources, or scenic areas within the project area.

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Smart Growth Screening Tool

Smart Growth Impact Statement (STEP 2)

NYSDOT: Complete a Smart Growth Impact Statement (SGIS) below using the information from the Screening Tool.

Local Sponsors: The local sponsors are **not** responsible for completing a Smart Growth Impact Statement. Proceed to **Step 3**.

Smart Growth Impact Statement

PIN: N/A

Project Name: Central Business District Tolling Program

Pursuant to ECL Article 6, this project is compliant with the New York State Smart Growth Public Infrastructure Policy Act. This project has been determined to meet the relevant criteria, to the extent practicable, described in ECL Sec. 6-0107. Specifically, the project:

- Proposes to implement the CBD Tolling Program, a vehicle tolling program to reduce traffic congestion in the Manhattan CBD. The tolling program would be established consistent with legislation that the NYS Legislature passed in April 2019 known as the MTA Reform and Traffic Mobility Act.
- Would be located in a municipal center: Manhattan Central Business District (CBD).
- Would be located in developed areas and an area designated for concentrated infill development in a municipally approved local waterfront revitalization plan, the New York City Waterfront Revitalization Plan (NYC WRP).
- Would maintain and improve existing public transportation infrastructure by providing funding for the MTA 2020-2024 Capital Program and successor programs and by reducing congestion on existing roadways in the Manhattan CBD.
- Would contribute to improved public transit and enable reduced automobile dependency by providing a new, dedicated funding source for public transit investment in the MTA 2020-2024 Capital Program and successor programs.
- Would improve air quality and reduce greenhouse gas emissions in the Manhattan CBD by reducing roadway congestion and vehicle-miles-traveled (VMT).
- Would promote sustainability by strengthening existing communities by establishing a dedicated funding source for public transit, contributing to improved public transportation, and enhancing the financial sustainability of public transit for existing communities who depend on the public transit network.
- Would be consistent with and supportive of the objectives of OneNYC 2050, specifically Initiative 26, "Reduce congestion and emissions."

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Smart Growth Screening Tool

- Would be consistent with and supportive of the objectives of the Regional Transportation Plans from MPOs across the 28-county New York City region, specifically, with the strategies detailed in NYMTC's Moving Forward: Your Region, Connected.
- Would be consistent with and supportive of the goals of the Climate Leadership and Community Protection Act, specifically by reducing emissions of greenhouse gases by reducing vehicle-miles traveled.
- Has included community-based planning and collaboration and has provided meaningful opportunities for public involvement to inform the public, encourage open discussion of Project details and issues, and provide opportunities for commenting.
- Has included coordination between inter-municipal/regional planning and state planning on the project.

This publically supported infrastructure project complies with the state policy of maximizing the social, economic and environmental benefits from public infrastructure development. The project will not contribute to the unnecessary costs of sprawl development, including environmental degradation, disinvestment in urban and suburban communities, or loss of open space induced by sprawl.

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Review & Attestation Ir	nstructions (STEP 3)
project certification statement (Se	Growth Screening Tool is completed, the next step is to submit the ection A) to Responsible Local Official for signature. After signing eening Tool and Certification statement should be sent to NYSDOT
Director/ RPPM/Main Office Progra attestation is signed (Section B.2).	he Screening Tool and SGIS is forwarded to Regional am Director or designee for review, and upon approval, the . For locally administered projects, the sponsor's submission ewed by NYSDOT staff, the appropriate box (Section B.1) is med (Section B.2).
A. CERTIFICATION (LOCAL PROJEC	ст)
I HEREBY CERTIFY, to the best of m	ny knowledge, all of the above to be true and correct.
Preparer of this document:	
Signature	Date
Title	Printed Name
Title Responsible Local Official (for loca Signature	
Responsible Local Official (for loca	al projects):
Responsible Local Official (for loca Signature	al projects): Date
Responsible Local Official (for loca Signature	al projects): Date
Responsible Local Official (for loca Signature	al projects): Date

	Smart Growth Screening Tool
B. ATTESTATION (NYSDOT) 1. I HEREBY:	
	tification, thereby attesting that this project is in compliance with Public Infrastructure Policy Act
Concur with the above cer confirming studies, project	rtification, with the following conditions (information requests, :t modifications, etc.):
(Attach additional sheets	as needed)
a recipient of State fundi	bove certification, thereby deeming this project ineligible to be ng or a subrecipient of Federal funding in accordance with the ic Infrastructure Policy Act.
State Smart Growth Public Ir	to ECL Article 6, this project is compliant with the New York nfrastructure Policy Act, to the extent practicable, as described
	al Director, MO Program Director,
NYSDOT Commissioner, Region Regional Planning & Programm	
NYSDOT Commissioner, Region Regional Planning & Programm <i>Ush L Clubb</i> Signature NYSDOT Chief Engineer	hal Director, MO Program Director, ing Manager (or official designee): July 22, 2022
NYSDOT Commissioner, Regior Regional Planning & Programm	hal Director, MO Program Director, ing Manager (or official designee): July 22, 2022 Date
NYSDOT Commissioner, Region Regional Planning & Programm <i>Ush L Clubb</i> Signature NYSDOT Chief Engineer	hal Director, MO Program Director, ing Manager (or official designee): July 22, 2022