# COMMUNITY FACILITIES AND SERVICES

# **CHAPTER 6**

As defined for CEQR analysis, community facilities are public or publicly funded schools, libraries, child care centers, health care facilities, and fire and police protection. Certain community facilities, such as facilities relating to the City's management of its solid waste, are separately assessed in Chapter 14, "Solid Waste and Canitation Services." He CECR analysis looks at a project's potential effect on the services provided by these facilities. A project can a fect facility, services when it physically displaces or alters a community facility or causes a change in population that may a fect the services delivered by a community facility, as might happen if a facility is already even utilized, or if a project is large enough to create a demand that could not be met by the existing facility.

The CEQR analysis examines potential impacts on existing facilities and generally focused in detail on those services that the City is obligated to provide to any member of the community. These services also have precisely defined measures of utilization (e.g., enrollment/available seats for public duction). The CEQR analysis is not a needs assessment for new or additional services. Service providers the schools or libraries conduct their own needs assessments on a continuing basis.

As with each technical area assessed under CEQR, the approant should work closely with the lead agency during the entire environmental review process. The lead agency placedeterming it is appropriate to consult or coordinate with the City's expert technical agencies and service provided for the community facilities assessment. If so, the New York City Department of City Planning (DCP), the New York City Department of Education (DOE), the New York City School Construction Authority (SCA), the New York City Alministration for Shildren's Services (ACS), the New York City Police Department (NYPD), the New York City Fire Separtment (FDNY), the New York Public Library (NYPL), the New York City Department of Health and Mental Angient (DOH), and the New York City Health and Hospitals Corporation (HHC) should be consulted, as appropriate, for information, technical review, recommendations, and mitigation relating to community facilities. These expert age cies should be contacted as early as possible in the environmental review process. Section 700 further outlines appropriate cool disation with these expert agencies.

# **100. DEFINITIONS**

Although many ployers include some level of analysis of community facilities, not every environmental assessment examines every community facility. The ammunity facilities (or resources) that may be addressed in environmental assessments include the following:

Dipartment of Education. This analysis generally relates only to public elementary and intermediate schools, which serve a local population, and rarely to high schools, which have a borough-wide or citywide population base. Schools are analyzed based on the potential for the project to cause overcrowding (i.e., a shortage of seats for an age group within the district).

*LIBRARIES*. Public libraries as analyzed under CEQR are branch libraries operated by the New York Public Library, the Queens Borough Public Library, and the Brooklyn Public Library systems. The primary purpose of libraries is to provide information services, including written documents and computer resources, reference materials, audio and visual references, and educational services. The analysis of libraries generally focuses on the resources available to the population within the service area(s) of the library or libraries nearest to the proposed project.

**CHILD CARE CENTERS.** Publicly financed child care centers, under the auspices of the ACS's Division of Child Care and Head Start, provide care for the children of income-eligible households. A space for one child in a child care center



is called a "slot." These slots may be in contracted group child care or Head Start centers. Slots may also be in private homes licensed to provide child care services to small numbers of unrelated children. Two types of these services exist: "group family child care," which serves 6 to 12 children; and "family child care," which serves 3 to 6 children. Projects that would create a large number of subsidized residential units are examined for potential impacts on the number of slots available at contracted group child care and Head Start centers in the vicinity of the project (*i.e.*, the study area). In certain instances, vouchers may be provided that allow an eligible child to access care from private providers. However, because the specific locations of family day care and voucher slots cannot be identified, they are not suitable for a study area analysis.

HEALTH CARE FACILITIES. Health care facilities include public, proprietary, and non-profit facilities that accept public funds (usually in the form of Medicare and Medicaid reimbursements) and that are available to any menther of the community. Generally, a detailed assessment of service delivery is conducted only in proposed project would affect the physical operations of, or access to and from, a hospital or a public health on ic (see Section 220) or where a proposed project would create a sizeable new neighborhood where none existed before.

Fire PROTECTION. Fire protection services include fire stations that hours engine, ladder, and rescile companies. Units responding to a fire are not limited to those closest to it. Normally, more than one engine company and ladder company respond to each call and rescue companies also respond to the engine company and ladder company respond to each call and rescue companies also respond to the engine company and ladder company respond to each call and rescue companies also respond to the engine company and ladder company respond to each call and rescue companies. The Fire Department does not allocate resources based on proposed of projected levelopments, but continually evaluates the need for changes in personnel, equipment or locations of fire stations and makes any adjustments necessary. Generally, a detailed assessment of fire protections cruice delivery is songlucted only if a proposed project would affect the physical operations of, or access to another, a section could be section 210) or where a proposed project would create a sizeable new notable rhood where note existed before (e.g., Hunters' Point South).

**POLICE PROTECTION.** The ability of the police to provide public safely for a new project usually does not warrant a detailed assessment under CEQR. The Police Department independently reviews its staffing levels against a precinct's population, area coverage, crime levels, and other local factors. I detailed assessment of service delivery is usually only conducted if a proposed project would affect the physical operations of, or access to and from, a precinct house (see Section 210) or where a proposed project would create a sizeable new neighborhood where none existed before (e.g. Hunters' Point Louth).

other community facilities, such as homeless shelters, jails, community centers, colleges and universities of religious and cultural recilities are analyzed only if the facility itself is the subject of the proposed project or would be physically displated or altered by the project. Assessments for direct effects for these kinds of facilities should be developed in consultation the lead agency and the appropriate city agencies. Cityowned recreation centers are considered in the analysis of open space due to their location on parkland.

# 200. PENRMINING WHETHER COMMUNITY FACILITIES ASSESSMENT IS APPROPRIATE

A community facilities analysis is needed if there would be potential direct or indirect effects on a facility. Detailed community facilities analyses are most community associated with residential projects because demand for community service generally results from the introduction of new residents to an area.

The community facilities analysis assesses the ability of community facilities to provide services both with and without the proposed project. Whether the project would have a potential impact is based on the likelihood that the project would create demand for services greater than the ability of existing facilities to provide those services. This can result from displacement of an existing facility, thereby increasing service demand at another facility, or by an increase in population.

The following provides guidance in determining whether a community facilities assessment is necessary.

### 210. DIRECT EFFECTS

If a project would physically alter a community facility, whether by displacement of the facility or other physical change, this "direct" effect triggers the need to assess the service delivery of the facility and the potential effect that the physical change may have on that service delivery. Temporary direct effects should also be considered (for example, the temporary closing of a facility during a phase of construction). See Section 300, "Assessment Methods and Detailed Analysis Techniques".

# 220. INDIRECT EFFECTS

Increased population in an area caused by a project would increase demand for existing services, which may result in potential "indirect" effects on service delivery. Depending on the size, income characteristics, and age distribution of the new population, there may be effects on public schools, libraries, or call care centers.

In general, the following thresholds may be used to make an initial determination of whether detailed studies are necessary to determine potential indirect impacts.

Table 6-1
Community Facility Thresholds for Detailed Analyses

	Public Schools		Group Child Care and Head Start Centers (publicly funded)	Livraries		lice/Fire S and alth Care F				
Thresholds for Detailed Analyses	50 or more elementary/ middle school students (total of elementary and intermediate) or 150 or more high school stu- dents based on # of resi- dential units (based on Table 6-1a) OR Direct Effect		20 or more eligible children under age based on for lo Lo low/mederate income residential units (thised on Table 6-1b)	More than 5% increase in ratio of residential units to library branches (see below) OR Nire at Effect	Introduction of Sizeable New Neighborhood ( <i>e.g.</i> Hunters' Point South) OR Direct Effect					
Minimur Number of Residentia Units that Trigger Detailed Analyses										
	Public Sc Elementary/ In crnediate	chools High School	Chiel Care py birely funded)	Libraries (5% increase in Units/Branch)	Police	Fire	Health Care Facilities			
Bronx	90	787	14	682	n/a	n/a	n/a			
Brooklyn	21	1,068	110	734	n/a	n/a	n/a			
Manhaitan	310	2,492	170	901	n/a	n/a	n/a			
Q een	124	1,068	139	622	n/a	n/a	n/a			
Staten and	165	1,068	217	652	n/a	n/a	n/a			

### Notes:

The number of residential pits that a project generates is the increment between the No-Action and the With-Action Scenarios, as determined by the Lead Agency-approved leasonal e Worst Case Development Scenario (RWCDS). Projects generating fewer residential units, per the approved RWCDS, than listed for each category in this second on or need to conduct a detailed analysis for these categories.

Table 6-1a provides the borough-based multipliers for conducting a detailed analysis of public schools for both the No-Action and With-Action Scenarios.

Table 6-1b provides the borough-based multipliers for conducting a detailed analysis of publicly funded child care centers for both the No-Action and With-Action Scenarios.

Thresholds for library analyses are based on *Census 2000*, total occupied housing units and NYC Department of City Planning's *Selected Facilities and Program Sites in NYC*, 1999, branch and central/reference libraries.

Table 6-1a Multipliers for Estimating Public School Students Generated by New Residential Units of All Sizes

Borough	Elementary level per unit (Age 4-10)	Middle school level per unit (Age 11-13)	High school level per unit (Age 14-17)
BRONX	0.39	0.16	0.19
BROOKLYN	0.29	0.12	0.14
MANHATTAN	0.12	0.04	0.06
QUEENS	0.28	0.12	0.14
STATEN ISLAND	0.21	0.09	0.14

Note: Housing units exclusively for seniors, aged 55 or older, or New York City Housing Preservation and Development (HPD) supportive housing facilities for special needs populations in the excluded from the analysis. HPD supportive housing facilities consist of studies for single adults who are referred to HPD by the Department of Homeless Services.

Source: New York City School Construction Authority, 2008.

Table 6-1b

Multipliers for Estimating the Number of Child of Eligible for Publicly Funded Child Care and Head Start

Borough	Children under 6 years old per unit	Min mum number of Resi- cential Units to yield 20 children unger 6
BRONX	0. 39	141
BROOKLYN	0_78	X CDo
MANHATTAN	0.115	170
QUEENS	0.140	139
STATEN SLAND	090	217

The multipliers are baser on 200s 2007 American Community Survey lata for children under uge 6 a 200% Federal Poverty Level or below, and have been adjusted to account for the proportion of Group Child Care and Head, art slots relative to ACS' Child Care and Head Start total capacity (A), excludes Family Day Care Network and Voucher capacity from ACS' total capacity since locational data for Network and vectors slot is not readily available for study areas).

Source: IYC Department of City Planning and NYC Administration for Children's ervices, I vision of Child Care and Head Start.

# 221. Public Schools

Potential impacts on schools may result if there would be insufficient seats available to serve the population. Because it is rare that a project physically displaces an operating school, impacts are more likely to occur when a project introduces school-age children to an area.



The basic analysis begins with a calculation of the additional school-age population that would be introduced by a project. Table 6-1 above calculates by borough the minimum number of residential units that could yield at least 50 elementary/intermediate school children, based on Table 6-1a. To estimate the student age population of a project, first determine the number of residential units of the project. Projects that would add residential units designed exclusively for seniors or single adults (HPD supportive housing) need not assess public school impacts. If appropriate, Table 6-1a should be used to estimate the number of elementary, middle, and high school students likely to be generated by the proposed project.

In general, if a project would introduce more than 50 school-age children (elementary and intermediate school students), significant impacts on public schools may occur and further analysis of schools may be appropriate. Since high school-level students can usually elect to attend high schools outside their neighborhood, an analysis of high school impacts is rarely necessary. However, if the project would generate 150 or more high school students, there may be an impact on borough high schools, and rether analysis may be appropriate.

# 222. Libraries

Potential impacts on libraries may result from an increased user a pulition. A noticeable change in service delivery is likely to occur only if a library is displaced or altered, crushing people to use another library in the area, or if a project would introduce a large residential population (i.e., greater than a five percent increase in housing units served).

Table 6-1 lists the average number of residential units per library branchine sch borough. If the proposed project would increase the average number of residential units served by library branches in the borough in which the project is located by more than five percelul, the project may cause significant impacts on library services and further analysis is needed.

# 223. Child Care Centers

Publicly financed child care services at available for income eligible children through the age of 12. The CEQR analysis focuses on services for children under age 6 because eligible children aged 6-12 are expected to be in school for most of the day.

Families eligible for subsidized child care must prent financial and social eligibility criteria established by ACS. In general, children in families that have incomes at or below 200 percent Federal Poverty Level (FPL), depending on family size are financially rug ble, although in some cases eligibility can go up to 275 percent FPL. The family must also have an approved (reason for care," such as involvement in a child welfare case or participation in a "welfare-to-work" broggam. Projects that would produce substantial numbers of subsidized, low-to-gode rate-income fimily housing units may therefore generate a sufficient number of eligible children to affect the availability of sorts at publicly funded group child care and Head Start centers. If the project would generate 20 or more eligible children under age 6, further analysis may be appropriate.

able 61 above calculates by borough the minimum number of low- to moderate-income housing units that by d yield at least 20 children under 6 eligible for publicly financed child care, based on Table 6-1b.

The City's affortable housing market is pegged to the Area Median Income (AMI) rather than the Federal Poverty Level (FPL). Lower-income units must be affordable to households at or below 80 percent AMI. Since family incomes at or below 200 percent FPL fall under 80 percent AMI, for the purposes of CEQR analysis, the number of housing units expected to be subsidized and targeted for incomes of 80 percent AMI or below should be used as a proxy for eligibility. This provides a conservative assessment of demand, since eligibility for subsidized child care is not defined strictly by income (generally below 200 percent of poverty level), but also takes into account family size and other reasons for care (e.g., low-income parent(s) in school; low-income parent(s) training for work; or low-income parents who are ill or disabled).

# **300.** Assessment Methods

If the preliminary analysis (Section 200) indicates that more detailed analyses are necessary for certain community facilities, the following approach may be used. This approach generally consists of delineating one or more study areas for the potentially affected community facilities, gathering information on current and future utilization levels and any plans for expansion, and, finally, assessing the potential impact of the project on community facilities.

# 310. STUDY AREAS

The study areas for detailed analyses are different for each type of facility and are described below (Subsections 311-315). The community facilities examined in detailed analyses should be identified on maps that show the project site and area facilities, with the study area delineated (e.g., a line showing 0.5 mile radius from the project site). For a generic or programmatic project, a map for each neighborhood of district affected by the proposed project may need to be provided for those areas where the thresholds for preminary analyses have been exceeded.

In addition, if a community facility is to be directly affected by the proposed project, such as through the taking of land area or portion of a building used by the facility, it is sometimes selpful to provide site plan or floor plan of the facility that shows the nature of the direct impact.

Information for the initial identification of community facilities in the study are may be obtained from the *Selected Facilities and Program Sites in New York City* database and the *Gazetteen of City Property* (See Section 737). This information may be verified through field surveys and contact with relevant oversight agencies (see Section 730).

### 311. Public Schools

The study area for the analysis of elamontary and infermed ate schools should be the school district's "sub-district" in which the project is located. The GIS files for the sub-district boundaries ("regions" or "school planning zones") are available, upon request, now the Department of City Planning. If the project or area rezoning straddles two or more school districts of sub-districts, the SCA's Capital Planning Division should be consulted to determine the appropriate study are is for analysis. The locations of the elementary and intermediate schools should be shown on a mappor the school district, with the sub-district study area delineated on the map. A scale bar should be provided on the map. If necessary, a separate map for elementary schools should be provided. If the threshold for examination of potential impacts on high schools has been exceeded, the study area for the high school analysis should be the bord with which the project is located. In addition, the location of the high school(s) near the area in which the project is located (within approximately a mile) should also be shown.

# 312 Libraries

The focus of the analysis is or branch libraries and not on the major research libraries that may fall within the stud, area. Library branch catchment areas are typically not more than three-quarters of a mile, which is the distance that one mucht be expected to travel for such services. If no library branch exists within a three-quarter-mile redius of the project site, the study area should be extended until the nearest library branch is identified. In the study area includes more than one branch, all branches of approximately equal distance should be considered. Each identified branch library within the study area should be shown on a map.

# 313. Child Care Centers

The locations of publicly funded group child care and Head Start centers within approximately 1.5 miles of the project site should be shown. The size of the study area in transit-rich areas may, in consultation with the lead agency and ACS, be somewhat larger than 1.5 miles. Since there are no locational requirements for enrollment in child care centers, some parent/guardians choose a child care center close to their employment

rather than their residence. Nevertheless, the centers closest to the project site are more likely to be subject to increased demand.

# 314. Health Care Facilities

In general, the location of hospitals and public health clinics serving the site should be indicated on the community facilities map only if the hospitals or public health clinics would be physically affected by the proposed project (*i.e.*, Direct Effect), or if the proposed project would introduce a sizeable new neighborhood where none existed before. If an analysis is being conducted, identify the locations of these facilities on a community facilities map (or on a separate Health Care Facilities map).

### 315. Fire Protection

In general, the location of the fire station(s) serving the site should be indicated in the community facilities map only if the station(s) would be physically affected by the proposed project (i.e., Direct Enect), or the proposed project would introduce a sizeable new neighborhood where none existed before. If an analysis is being conducted, identify the locations of these facilities on a community facilities map (or on a separate Fire/Police Protection Services map).

### 316. Police Protection

In general, the location of the police station(s) serving the cite should be indicated on the community facilities map only if the station(s) would be physically affected by the proposed project (i.e., Direct Effect) or if the proposed project would introduce a sizeable new neighborhood where none satisfied before. If an analysis is being conducted, identify the locations of these facilities on a community facilities map (or on a separate Fire/Police Protection Services map).

# **320. DETAILED ANALYSIS TECHNIQUES**

Detailed community facilities analyses are often conducted for individual facilities that may be affected by a project; for large residential project, multiple facilities may need to be analyzed. The following process may be followed in conducting these detailed malyses.

# 321. Direct Potentia Im ac

If the proposed project would displace or after a community facility (*i.e.*, Direct Effect), it is expected that the affected agency may conduct its own assessment to determine the impact of the proposed project on its facility and its constituents. The CEQR analysis should be coordinated with the affected agency's assessment. At a minimum, the canalysis should locument the name and location of the facility, as well as its type (*e.g.*, school, norary), the services it provides, its size (*e.g.*, 600 seats, square footage), and its hours of operation. The population and/or area served by the facility (*e.g.*, income level, age groups, residents vs. workers, repeat of some line users) and the facility's capacity, including excess or deficiency of capacity (*e.g.*, school seats, volume her capita), should be determined. It may be helpful to provide a site plan or floor plan of the facility that shows the amount of land area or portion of a building that would be directly affected. Based on how the project would change the affected facility, determine the extent to which service would be disrupted or precluded. In clinication or disruption of service would place additional demand on other nearby facilities, it may be appropriate to examine the indirect effects on those facilities caused by the initial direct impact, following the methodology described in Subsection 322.

### 322. Indirect Potential Impact

The following methodologies may be used to assess increased demand on community facilities.

### 322.1. Public School Analysis

### **EXISTING CONDITIONS**

Identify the elementary and intermediate schools within the sub-district study area. For assistance in identifying the schools, contact SCA or DCP. The following information for each school should be provided:

- School identification by number (e.g., P.S. 24) and address;
- Current enrollment;
- Target Capacity (which assumes maximum classroom capacity of 20 children per class for grades K-3; 28 children for grades 4-8; and 30 children for grades 9-2);
- Number of available seats;
- Target utilization rate; and
- Grades served.

In addition to the sub-district study area schools, identify, for informational purposes, the "zoned" elementary and intermediate schools that would serve tude as generated by the proposed project. These may be different from those that fall within the sub-district study area, as specified in Subsection 311. Identify any unusual school zone situations. For instance, squares, ving within a relatively small area in Flushing are not zoned to the marest or nearby 6000 entry schools, but are zoned to one of several elementary schools located another parts of the school district. If the school district has a program of "middle school choice," this should also be noted in the text.

The latest available data on enrollment, callacity, available seats, and utilization rates for all elementary and intermediate/middle schools within the sub-district study area should be provided, including any Transportable Classroom thits (CCUs), Mini-schools and Annexes that are part of these school organizations. Total enrollment, capacity, available stats, and utilization rates for the school district as a whole should also be provided. Enrollment, capacity, and utilization information is available in the DOE's Utilization Irrofiles: Enrollment/Capacity/Utilization "Classic Edition" publication, which is updated annually and is available her. This information may be easier to comprehend when presented in at table.

If there are PS/NS or IS/HS schools in a school district, it may be necessary to request additional information from the SCA or PSR in order to align the enrollment projections with the capacity data in the Utilization Profiles.

Charter schools, including charter schools housed in DOE buildings, should not be included in the impact analysis, although information on them (name, address, and enrollment) may be provided in the text. Charter school charollments are based on lotteries, with preferences made for students living within the school districts in which they are located, and not within smaller areas. Charter school enrollments are not included in DOE enrollment projections. If charter schools are co-located in DOE buildings, exclude the charter school enrollment and capacity from the impact analysis. Similarly, elementary and intermediate schools that draw students from a large area (*i.e.*, borough) such as Mark Train Offted and Talented in Brooklyn or PS 499 in Queens should be excluded from the analysis. If such schools are co-located in DOE buildings, exclude the organization's enrollment and capacity from the impact analysis.

If a high school analysis is warranted, similar information may be provided for high schools in or near the project area, as well as for the borough as a whole. Borough high school data may need to be compiled from several sections of the Utilization Profiles "Classic Edition" which currently organizes high schools by school district geography.



### **NO-ACTION SCENARIO**

The SCA's designated enrollment projections should be obtained by contacting SCA and/or DCP. If possible, the projection series (e.g., Projected 2009-2018) to be used should coordinate with the Utilization Profile data (e.g., Utilization Profiles: Enrollment/Capacity/Utilization for 2008-2009). Otherwise, use the latest available projection series and/or utilization data. The enrollment projections include a separate projection for ungraded special education (SE) students that are enrolled in the general education schools. For CEQR analysis, these SE students should be added (proportionally) to the projections for elementary (grades PK-5) and intermediate (grades 6-8) for the appropriate projected Build Year. The following method should be used to proportionally distribute the SE students to the elementary and intermediate projections: Divide the PK-5 enrollment (without SE) by the total District enrollment (without SE) and apply the resulting percentage to the SE enrollment. Add the projections should be handled the same way.

**Example:** Using Grier Enrollment Projection Series (Actuals 007, Projected 2008-2017), CSD 30's 2017 projected elementary (PK-5) is 18,480, the otte mediate (4-8) is 7,591, the total enrollment (without SE) is 26,071, and the SE (ying aded) is 2,328.

# Calculation:

Step 1: 18,480 / 26,071 = 0.709 Step 2: 0.709 x 3,308 = 2,345

Step 3: 2,345 + 18,480 = 20,825 (Projected PS enrollment -including SE- for

2017 Build Year)

The projected enrollment for the sub-district study area and the school district form the base of the No-Action analysis. SCA-approved percentages or calculating sub-district enrollment projections should be obtained from the ScA or DCP.

The number of students generated by the No-Action Scenario for the sub-district study area should be obtained from DGR of the SCA. These numbers are derived from the SCA's <u>Projected New Housing Starts</u> for the 2011-2011 Five Year Script (Pl.In. The SCA has developed these estimates for their capital planning purposes. Consultation with the SCA may be necessary to ensure that known development projects have been included in their estimates.

In addition to enrollment projections, information on projected changes that may affect the availability of crafts in the scrools within the study area in the future without the project, including plans for changes in capacity, he v programs, capital projects, and improvements, should be obtained from the SCA, DOE, or DCP

- Since the DOE is actively engaged in an ongoing process of repurposing underutilized school space, either, for its own programs or for Charter Schools, a school building that is significantly underutilized in the existing condition may be programmed to include a new school organization in the hear future. In this case, the available capacity may be radically altered within a few morths of when the assessment is made. Information on proposed and adopted "Significant changes in School Utilization" should be obtained from the Panel for Education Policy's public notice website, <a href="http://schools.nyc.gov/AboutUs/leadership/PEP/publicnotice/default.htm">http://schools.nyc.gov/AboutUs/leadership/PEP/publicnotice/default.htm</a>. Only adopted "Significant Changes in School Utilization" plans can be used to adjust available capacity within the sub-district study area.
- The DOE's Five Year Capital Plan may provide for new capacity for the study area and/or the school district. New seats should be included in the quantitative analysis for projects in the Five Year Capital Plan that have commenced construction. If construction has not commenced, new



seats for projects in the *Five-Year Capital Plan* may be included in the quantitative analysis if the lead agency, in consultation with SCA, concurs that it is appropriate under the circumstances.

 The capacity of TCUs, Mini-schools, and Annexes within the study area(s) should, for the most part, be excluded from the future No-Action and future With-Action condition because the capacity is temporary. A list of these temporary facilities that should be excluded may be obtained from DCP or SCA.

If a more detailed assessment is needed for high schools, it should be handled using the same general method as the elementary/intermediate school district level analysis for the high schools within the borough in which the project is located. The No-Action RWCDS for a borough high school analysis should be obtained from the SCA's <u>Projected New Housing Starts</u> for the 20:0-2014 Five Year Capital Plan. Aggregate the school districts into borough totals (*i.e.*, CSDs 1-6 in Manhettan; CSDs 1-12 in the Bronx; CSDs 13-23 and 32 in Brooklyn; CSDs 24-30 in Queens; and CSD 31 in Staten Island). Use the borough total for the No-Action borough high school analysis.

### WITH-ACTION SCENARIO

To estimate the number of elementary- and intermediate-level school children that would be generated by a project, use Table 6-1a. Add the projected lemand number of students generated by the proposed project) to the projected enrollment for the sub-castrict study area and the school district in the future No-Action. This assessment becomes the Mith-Action Scenario projection. The available capacity or resulting deficiency in school seats for the sub-district study area and the school district as a whole in the case of elementary and intermediate schools, or for the borough at the high school level, should be calculated.

If the proposed project would include the construction of new schools or other measures that result in additional seats, such seats should be included in the inture capacity estimates, and the proposed school's location, number of seats, grades served and other appropriate details, should be included. Similarly, if a project included other measures intended to alleviate capacity constraints in the With-Action scenario, those measures should be disclosed and, based upon consultation with DOE and SCA, may be taken into account when determining whether the project would result in a significant adverse impact to schools

In the event the physicsed project would eliminate a school without proposing a replacement, those students from the affected facility would be allocated to nearby schools, and the effect on the schools receiving the students would then be analyzed. It is recommended that this allocation be made with direct input from DCT

# 322.2. libi ries

# LISTING CONDITION

The detailed analysis of libraries includes a brief description of existing libraries within the study area, their information services, and their user population. The population profile developed for the economic assessment in Chapter 5, "Socioeconomic Conditions," may be used to describe the existing ropulation served. The relevant library system (New York Public Library, Queens Library, or Brooklyn Liblic Library), or DCP, should be contacted to obtain available information on services provided and circulation, as well as an assessment of existing conditions and levels of utilization. At a minimum, the branch holdings (books, CD-ROMs, DVDs, Videotapes, etc.) and circulation data (from DCP's Selected Facilities and Program Sites Database) should be identified.

"Holdings" per resident may be estimated to provide a quantitative gauge of available resources in the applicable branch libraries in order to form a baseline for the analysis.

### **NO-ACTION SCENARIO**

To determine the future No-Action Scenario, estimate the future population in the study area based on information in the demographic and socioeconomic analyses (e.g., average household size). Information from the New York Public Library, Queens Library, or Brooklyn Public Library, as appropriate, concerning any planned new branches serving the study area and changes to existing branches, including building additions and the size of collections and special programs, should be obtained.

Using the information gathered for the existing conditions, "holdings" per resident in the No-Action Scenario is then estimated.

### WITH-ACTION SCENARIO

The estimated population to be added by the proposed project should be letermined. Add the ture population to that of the No-Action population and determine the project's effects on the brary's ability to provide information services to its users.

"Holdings" per resident in the With-Action Scenario should be estimated and compared to the No Action "holdings" estimate. This information may be easier to comprehend when presented in a table.

If the proposed project would directly affect a library branch a qualitative assessment of the effects of that change should be provided. With input from hange ment staff at the affected library branch and the branches that would be expected to absorb the demand, the effects of the added population (including the No-Action and With-Action Scenarios) as special programs, accilities, or collections should be qualitatively discussed.

### 322.3. Child Care Centers

### **EXISTING CONDITIONS**

Information on existing publicly funded group child care facinities (including Head Start facilities) within the study area obtained from ACS Division of Shild Care and Head Start should be provided, including the location, number of stats (capacity), and an ollment (utilization). Care should be taken to avoid double counting capacity at the same locations since both ACS and Head Start funding may be used for the same "slo."

# NO-ACTION SCINARIO

Since enrollment projections for child are facilities are not available, CEQR analysis assumes that the existing enrollment and capacity yould stay the same for the build year and be the baseline for the No-Altion Scenario (unless amerdable housing is identified, see below). However, ACS should be contacted to obtain information or any changes planned for child care programs or facilities in the area in the proposed project, including closing or expansion of existing facilities and establishment of new facilities that would affect capacity in the build year. If changes are planned, they are incorporated into the No-Action Scenario's capacity.

The number of eligible housing units, as outlined in the RWCDS for the No-Action Scenario should be identified. Table 6-1b should be used to estimate the number of eligible children under age 6 based or the No Action RWCDS. For example, a 200-unit low-income project in the Bronx may be expected to yield 18 children under the age of 6. Major planned residential development projects that include a substantial number of affordable housing units within the study area should also be considered in the No-Action Scenario.

Add the projected demand (number of eligible children generated by the No-Action Scenario) to the existing group child care and Head Start enrollment for the study area. The available capacity or resulting deficiency in "slots" and the utilization rate for the study area should be calculated. This assessment becomes the No-Action Scenario projection.

### WITH-ACTION SCENARIO

Table 6-1b should be used to estimate the number of eligible children generated by the proposed project. Add the projected demand (number of eligible children generated by the proposed project) to the projected group child care and Head Start enrollment for the study area in the future No-Action. The available capacity or resulting deficiency in "slots" and the utilization rate for the study area should be calculated. This assessment becomes the With-Action Scenario projection.

### 322.4. Health Care Facilities

### **EXISTING CONDITIONS**

If the proposed project would displace or alter a hospital or public health clinic, the analysis should document the name and location of the facility, its size, and its population and/or service area. If the proposed project would either introduce a sizeable new neighborhood when one has not proposely existed or displace or alter a hospital or public health clinic, the location of hospitals and prolic health clinics that would be directly affected by the proposed project and their service areas should be documented.

### **NO-ACTION SCENARIO**

The Health and Hospitals Corporation (for hospitals) of the Department on Health and Mental Hygiene (for public health clinics) should be contacted for information that may be useful in assessing the future No-Action Scenario. Documentation of physical changes planted for hospitals or public health clinics expected in the future No-Action Scenario may be appropriate for the assessment. In addition, new projects and population that yould be added to the service area in the future No-Action Scenario should be summarized.

### WITH-ACTION SCENARIO

The Health and Hospitals Corpo atten or the Dep remain of Health and Mental Hygiene (as appropriate) should be consulted to develop the appropriate assessment for determining the effects of a proposed project. The following information should be provided:

- Location of preject site or affected area (address and tax blocks and lots);
- Physical size of the proposed ploject's land area (square feet);
- Predominant building types expected for project and No-Action Scenario projects;
- Number of residentic units; and
- Conception of uses and activity patterns (see Chapter 4, "Land Use, Zoning, and Public Policy").

The appropriate a gence's assessment, which should be provided in a letter or other official documention, is then used to the lead agency in making its own assessment of the project's effects.

# 2.4. Fire Protection

# **KISTING CONDITIONS**

In the proposed project would displace or alter a fire protection services facility, the analysis should document the name and location of the facility, its size, and its population and/or catchment area. If the proposed project would either introduce a sizeable new neighborhood where one has not previously existed or displace or alter a fire protection services facility, the location of those stations serving the area in which the proposed project would be located or those stations that would be directly affected by the project should be documented. Other information, such as the type of equipment at those stations, may also be useful. The Fire Department should be contacted for the appropriate information (service area, service issues, etc.).

### **NO-ACTION CONDITION**

The FDNY should be contacted for information that may be helpful to document physical changes planned for station houses or equipment additions to the service area for the future No-Action scenario. In addition, summarize new projects and population that would be added to the service area in the future No-Action condition.

### WITH-ACTION CONDITION

The FDNY should be consulted to develop the appropriate assessment for determining the effects of a proposed project. The following information should be provided:

- Location of project site or affected area (address and tax blocks and lots);
- Physical size of the proposed project's land area (square feet);
- Predominant building types expected for project and No-Action projects;
- Number of residential units; and
- Description of uses and activity patterns (see Chapter 4, "Land U.E., Zoning, and Public Policy").

The FDNY's assessment, which should be provided in a letter or other orficial locument, is then used by the lead agency in making its own assessment of the project's effects

### 322.5. Police Protection

### **EXISTING CONDITIONS**

If the proposed project would displace or after a police services facility, the analysis should document the name and location of the facility, its cize, and its problem and/or service area. If the proposed project would either introduce, a strable new neighborhood where one has not previously existed or displace or alter a police services facility, the location of precinct houses that would be directly affected by the proposed project and their service areas should be documented.

# **NO-ACTION CONDITION**

The NYPD should be contacted for info treation that may be useful in assessing future No-Action conditions. Documentation of physical changes planned for station houses expected in the future No-Action scenario may be appropriate for the assessment. In addition, new projects and population that would be added to the strong area in the future No-Action condition should be summarized.

### MTH-ACTION CONDITION

The NYPD should be consulted to develop the appropriate assessment for determining the effects of a proposed project. The following information should be provided:

- Location of project site or affected area (address and tax blocks and lots);
- Physical ize of the proposed project's land area (square feet);
- Proominant building types expected for project and No-Action projects;
- Number of residential units; and
- Description of uses and activity patterns (see Chapter 4, "Land Use, Zoning, and Public Policy").

The NYPD's assessment, which should be provided in a letter or other official documentation, is then used by the lead agency in making its own assessment of the project's effects.

# **400. DETERMINING IMPACT SIGNIFICANCE**

The determination of whether an impact on a community facility would be significant is based on whether the people in the area would have adequate service delivery in the future with the project. Generally, the same assessment of service delivery is appropriate whether the potential effects of the project would be direct or indirect. If service delivery would deteriorate to unacceptable levels as a result of a substantial (more than five percent) increase in population served by a facility, a significant impact may result.

### **410. PUBLIC SCHOOLS**

For the purposes of CEQR analysis, a utilization rate of 100 percent is the threshold for overcrowding

A significant adverse impact may result, warranting consideration of mitigation of the proposed ploies, would result in both of the following:

- A collective utilization rate of the elementary or intermediate schools that is equal to or greater than 100 percent in the With-Action Condition; and
- An increase of five percent or more in the collective utilization rate between the No-Action and With-Action conditions.

To illustrate, if the collective utilization rate in the No-Act of scholition is 90% and the collective utilization rate in the With-Action condition is 103%, the project would result to a significant access schools impact. However, if a project includes components which do not provide additional capacity but are intended to reduce school capacity constraints, the lead agency, in consultation with Dolland SCA, may take these project components into account to determine whether an increase in the collective tridzation rate under the above standards would cause a significant adverse impact.

*NOTE:* Elementary and intermediate schools should be Kindled eparately. In addition, a determination of impact significance for high schools is conclusted at the borough level

# **420. LIBRARIES**

Generally, if a proposed project would increase the study area population by five percent or more over No-Action levels, and it is determined in consultation with the appropriate library agency that this increase would impair the delivery of library services in the study area, a significant impact may occur, warranting consideration of mitigation.

# 430. CHILD THE CENTERS

A agaificant adverse impact may result, warranting consideration of mitigation, if the proposed project would result in both of the following:

- A collective utilization rate of the group child care/Head Start centers in the study area that is greater than 100 percent in the With-Action Scenario; and
- An increase of five percent or more in the collective utilization rate of the child care/Head Start centers in the st. dy area between the No-Action and With-Action Scenarios.

For example, a significant adverse impact would be identified if there was a No Action Scenario utilization rate of 96 percent and a With Action Scenario utilization rate of 101 percent.

For the purposes of CEQR analysis, a No-Action base utilization rate of 100 percent is the utilization threshold for overcrowding for child care centers. This takes into account the fact that child care centers have a maximum number of slots that they may accommodate, based on the square footage of the child care center and the staffing levels, as prescribed by Article 47 of the NYC Health Code.

### **440. HEALTH CARE FACILITIES**

The Health and Hospitals Corporation or the Department of Health and Mental Hygiene (as appropriate) should each be contacted for their assessment of the project's effects on their operations. This information may be used in the determination of the potential significant impacts to their operations. A written statement from these departments should be obtained regarding their recommendations. The lead agency must then weigh these data and come to its own determination as to significance, using the guidance criteria for determining significance, as outlined in 6 NYCRR Part 617.7.

### **450. FIRE AND POLICE PROTECTION**

The Police and Fire Departments should each be contacted for their assessment of the project's effects on their operations. This information may be used in the determination of the potential significant impacts to their operations. A written statement from these departments should be obtained regalding their recommendations. The lead agency must then weigh these data and come to its own determination at the gnificance, using the guidance criteria for determining significance, as outlined in 6 NYCRR Part 617.7.

# **500.** DEVELOPING MITIGATION

In most cases, mitigation measures for significant impacts on a community facility require a commitment from the agency or institution having jurisdiction over the facility. For this peaton, early coordination is advised.

Following are some examples of mitigation measures for community facilities in page

# 510. SCHOOLS

Measures to mitigate a significant impact on schools vary based on the size of the project and the capacity of the school sub-district. In general, the following potential measures should be explored: relocating administrative functions to another site, thereby freeing to space for classrooms; making space within the buildings associated with the proposed project or experiments the school study area available to DOE; and/or restructuring or reprogramming existing school space within a district; or providing for new capacity (seats) by constructing a new school or an addition to an edisting school. Other measures may be identified in consultation with SCA and DOE that do not create additional capacity but may nevertheless serve to alleviate capacity constraints.

All potential mitigation should be reviewed with JOE and SCA to determine its feasibility.

# **520. LIBRARIES**

If the propoler project is expected to have a significant impact on libraries within the study area, mitigation should be targeted to alleviate the impact created (e.g., by adding volumes if adequate space within the library branch exists, adding building space to accommodate more users, or creating programs to accommodate new users. Appropriate mitigation hould be developed in consultation with the relevant library agency. To mitigate a significant impact, the improvements must occur within the service area of the impacted library.

# 530. CHILD CARE CENTERS

Mitigation for significant child care impact, developed in consultation with ACS, may include provision of suitable space on ite for a child care center, provision of a suitable location off-site and within a reasonable distance (at a rate affordable to ACS providers), or funding or making program or physical improvements to support additional capacity.

Potential mitigation should be reviewed with the ACS's Division of Child Care and Head Start to determine its feasibility, particularly when a project by ACS is required to facilitate the mitigation.

# **540. HEALTH CARE FACILITIES**

If a significant adverse impact is identified, potential mitigation measures include the upgrading of other existing facilities, the provision of new facilities, or other measures as deemed suitable by the appropriate agency. Provision of space on-site for a hospital-related outpatient facility or public health clinic may be considered appropriate mitigation. Potential mitigation should be reviewed with the Health and Hospitals Corporation or the Department of Health and Mental Hygiene (as appropriate) to determine its feasibility and appropriateness.

# 550. FIRE AND POLICE PROTECTION

Potential mitigation measures for inadequate police and fire protection as a result of the proposed project include upgrading existing equipment, acquisition of new equipment, or construction of a new firehouse or police precinct building. Construction of new facilities is typically the responsibility of the Fire or Police Department. Provision of land on-site for a Fire or Police Department facility may be considered and spriate mitigation. Jotential mitigation should be reviewed with the Fire and Police Departments to determinents feasibility and appropriateness.

# **600. DEVELOPING ALTERNATIVES**

Alternatives that would reduce or eliminate significant impacts of polynomials include incorporation of the potential mitigation options discussed above, redesigning or repeating a project to woid having direct effects on existing facilities, or developing a smaller project that would result in a smaller population that would not cause a significant adverse impact on the facilities.

# 700. REGULATIONS AND COORDINATION

# 710. REGULATIONS AND STANDARDS

There are no specific City, State or ride all statutory regulations or standards governing the analysis of community facilities.

# 720. APPLICABLE COORDINATION

It is best to consult with those agencies that operate or have jurisdiction over the affected facilities early in the CEQR process because they have the not up-to-date information regarding existing operations and capacity, as well as future condition projection for their facilities. Such agencies should also be consulted in assessing impacts and developing mitigation, if required, because mitigation would typically require the approval or commitment of the derating agency.

# 730. LICATION OF INFORMATION

ublications, maps annual reports, and projections are prepared and made available by the agencies and institu-

# 731. Public Schools

For information on enrollment projections, existing and planned school facilities (Five Year Capital Plan and amendments), and DOE's "Utilization Profile Reports" with data on schools by district contact SCA or DCP.

The NYC School Construction Authority

Capital Planning Division 30-30 Thomson Avenue Long Island City, NY 11101

http://www.nycsca.org/Community/CapitalPlanManagementReportsData/Pages/default.aspx

Department of City Planning

Planning Coordination Division 22 Reade Street New York, NY 10007

### 732. Libraries

Information requests for library branches should be directed to each of the system's public relations offices

New York Public Library (serves the Bronx, Manhattan, and Staten Island)

Office of Public Relations 8 West 40th Street New York, NY 10018

Queens Borough Public Library

Office of Public Relations 89- 11 Merrick Boulevard Jamaica, NY 11432

Brooklyn Public Library

Office of Public Relations Grand Army Plaza Brooklyn, NY 11238

# 733. Child Care Centers

Information on publicly funded and operated child care and Head Start centers is available from the Administration for Children's Services. The Department of City Planning's Planning Coordination Division or Environmental Assessment and Riviey Division may be consulted for assistance with contacting the appropriate ACS personnel.

For Publicly Sunded Group Child Car facilities

Executive Director, Chi. Ca e Services & Administration Division of Child Care and Jead Start Jammistration for Child en's Services 66 John Street - 8th floor New York, 1 Y 10 38

For ACS Head Start facilities:

As sistant Director, Head Start Planning & Analysis Division of Child Care and Head Start A ministration for Children's Services 66 John Street - 8th floor New York, NY 10038

# 734. Health Care Facilities

Information on health care facilities is available from the New York City Health and Hospitals Corporation and the New York City Department of Health and Mental Hygiene.

- New York City Health and Hospitals Corporation
   Division of Corporate Planning, Community Health and Intergovernmental Relations

   125 Worth Street
   New York, NY 10013
- New York City Department of Health and Mental Hygiene 125 Worth Street New York, NY 10013

### 735. Fire Protection

The Commissioner's Office of the Fire Department of New York is consulted for information and determine tion related to fire protection assessment. This office is located at:

• New York City Fire Department

9 Metrotech Center Brooklyn, NY 11201

### 736. Police Protection

The Precinct Commanding Officer at the local precinct of the New York City Police Department that would serve the site is consulted for information and determination related to police protection assessment.

### 737. Other Information

- Selected Facilities and Program Sites in New York City Information on public and private schools, libraries, child care, and other community facilities by a ldress, block/lot, and community district, updated periodically, and available or ree download on DCP's website: <a href="http://www.nyc.gov/html/doc/html/bytes/applicate.sitml">http://www.nyc.gov/html/doc/html/bytes/applicate.sitml</a>.
- Citywide Statement of Needs (published annually): Proposed expansions, relocations, closings, and new City facilities for the next two fiscal years. Available for purchase in DCP Bookstore or for free download on DCP http://home.ny/cgr//html/dcp/html/pub/cdnd12.shtml.
- Gazettezhand Attas of City Property (published every two years): Information on all City-owned and
  -leased property by block/log and community district. Available for purchase in DCP's Bookstore.
  The Gazetteer is list available for free download on DCP's website:
  http://dome.nyc.gov/html/dpp/html/pub/publist.shtml.
- Pepartment of City Planning Bookstore

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Annual Capital Budget and 3-Year Capital Plan: Appropriations for City capital projects. Budget publications are available on OMB's website:
 Annual Capital Budget and 3-Year Capital Plan: Appropriations for City capital projects. Budget publications on OMB's website:

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