GLOSSARY

The following terms and acronyms are used throughout the CEQR Technical Manual and are separated into three categories:

- 1. Agency Acronyms
- 2. Key CEQR Terms
- 3. Technical Terms

AGENCY ACRONYMS

ACS: New York City Administration for Children's Services

BEPA: New York City Department of Environmental Protection Bureau of Environmental Planning and Analysis.

BSA: New York City Board of Standards and Appeals

CAU: Mayor's Community Affairs Unit

CPC: City Planning Commission

DCAS: New York City Department of Citywide Administrative Services

DCLA: New York City Department of Cultural AffairsDCP: New York City Department of City Planning

DDC: New York City Department of Design and Constitution

DEP: New York City Department of Environmental rot ction

DHCR: New York State Division of Housing and Community Renewal

DHS: New York City Department of Name ass Services

DOB: New York City Department Buildings

DOC: New York City Department of Crrection

DOE: New York City Coarting of Education

DOHMH: New York City Department of Health Individental Hygiene

DOITT: New York Sity Department of Information Technology & Telecommunications

DOT: New York Lity Department of Transportation

DPR: New York City Department of Parks and Recreation

New York City Department of Sanitation

New York City De artment of Youth & Community Development

FDNY: New York City Fit Department

FEMA: Fe eral Emergency Management Agency

FHWA: Feder Lighway Administration

HDC: New York City Housing Development CorporationHHC: New York City Health and Hospitals Corporation

HPD: New York City Department of Housing Preservation & Development

HRA: New York City Human Resources Administration



HUD: U.S. Department of Housing and Urban Development

LPC: New York City Landmarks Preservation Commission

MOEC: Mayor's Office of Environmental Coordination

MOER: Mayor's Office of Environmental Remediation

MOLTPS: Mayor's Office of Long-Term Planning and Sustainability

MTA: Metropolitan Transit Authority

NMFS: National Marine Fisheries Service

NOAA: National Oceanic and Atmospheric Administration

NPS: National Park Service

NRC: Nuclear Regulatory Commission

NRCS: United States Department of Agriculture Natural Resources Conservation Service

NYCEDC: New York City Economic Development Corporation

NYCHA: New York City Housing Authority

NYCIDA: New York City Industrial Development Agency

NYCT: New York City Transit

NYPD: Police Department of the City of New York

NYPL: New York Public Library

NYSDEC: New York State Department of Environment | Conservation

NYSDHCR: New York State Division of Housing and Son munity Reneval

NYSERDA: New York State Energy Research and Levelopment Author

NYSESDC: New York State Urban Development Corporation d/b/a New York State Empire State Development Corporation

NYSDOH: New York State Department of Health

NYSDOL: New York State Department of Labor

OEM: New York City Office of Emergency Management

OPRHP: New York State Office of Parks, Re-reat on and Historic Preservation

OSHA: United State Occupational Health an Safety Administration

SBS: New ork City Department of Business Services

SCA: New York City School Construction Authority

SI PO: York State Vistoric Preservation Office

TLC: New York Çity axi Limousine Commission

USACE: United States Army Corps of Engineers

USDA: Unled States Department of Agriculture

USEPA: United States Environmental Protection Agency

USFWS: United States Fish and Wildlife Service

USHUD: United States Department of Housing and Urban Development



KEY CEOR TERMS

ACTION SCENARIO OR CONDITION: See WITH-ACTION SCENARIO OR CONDITION.

ACTION: That which is to be approved, funded, or undertaken at the discretion of a city agency. An action (or set of actions), if approved, would allow a project to proceed.

ACTION-WITH-MITIGATION CONDITION: Scenario of the future with the proposed project and any proposed mitigation measures in place that avoid or eliminate identified significant adverse impacts of the project.

BUILD YEAR: The year a proposed project would be substantially operational; this is the year for which the project's executed in environmental analyses.

CEQR: CEQR is New York City's (NYC) process for implementing SEQRA, and cannot be less strong at than its state cour erpart. CEQR adapts and refines the state rules to take into account the special circumstance of New York City. CEQR is governed by SEQRA, NYC's Executive Order No. 91 (43 RCNY Chapter 6), and the CEQR Rules of Procedure (62 Reny Chapter 5).

CONDITIONAL NEGATIVE DECLARATION: A lead agency's written statement and determination that a coject may have a significant adverse effect on the environment, but that all such effects can be eliminated on avoided by specific changes in the project or mitigation imposed by the lead agency, if implemented. To issue a conditional negative enclaration, the action must be unlisted and involve an applicant. 6 NYCRR 617.2(h).

DEIS: DRAFT ENVIRONMENTAL IMPACT STATEMENT. See ENVIRONMENTAL MPACT STATEMENT.

DETERMINATION OF SIGNIFICANCE: Based on the information presented in an EAS, the lecision made by the lead agency as to whether a project would significantly and adversely impact the approximate three types are: a **NEGATIVE DECLARATION**, A **POSITIVE DECLARATION**, or a **CONDITIONAL NEGATIVE DECLARATION**.

ENVIRONMENTAL ASSESSMENT STATEMENT (EAS): An explication ental assessment statement is a form used to describe the proposed project and its location, and contains a first level of analysis of the invironmental review impact areas to determine potential effects on the environment. It is used to a lead agency to inform the **DETERMINATION OF SIGNIFICANCE.**

ENVIRONMENTAL IMPACT STATEMENT (EIS): In environmental impact statement (EIS) is a disclosure document that provides a complete analysis of all appropriate impact a eas and provides a cleans for agencies, project sponsors, and the public to consider a project's significant adverse environmental impacts, alternatives, and mitigations. An EIS facilitates the weighing of social, economic, and environmental hactors early in the planning and decision-making process. A **DRAFT EIS (DEIS)** is the initial statement that is circulated for parallel eview and commental which are then responded to and incorporated (as appropriate) into the DEIS to produce a **F. VAL EIS (FEIS)**. The **F. Explicit Control** disclosure document upon which the lead and involved agencies base their decisions as set forth in each agency's Statement of Findings.

FEIS: Final Environment Impact Statement Section Selection Section Section Selection Section S

GENERIC ACTIC N. A program or plant at has wide application or affects a large area or range of future policies. It may also be referred to as a "programmatic action"

INCOMPLY: The difference(s) in long tions between the future without the project in place (**NO-ACTION CONDITION**) and the future with the project in operation (**WITH-ACTION CONDITION**). The environmental assessment or environmental impact statement examines this difference to determine whether a project has the potential to significantly and adversely impact the environment.

INTERESTED A ENCY: An agency requests or is requested to participate in the environmental review because of special concerns or experiese. Interested agencies do not directly approve, fund or undertake a discrete action.

INVOLVED AGENCY: An agency, other than the lead agency, with jurisdiction to fund, approve, or undertake an action.

LEAD AGENCY: The agency principally responsible for carrying out, funding, or approving an action; therefore, the agency responsible for determining whether an environmental review is required.

MITIGATION: Measures to minimize or avoid a project's significant adverse impacts to the fullest extent practicable.



MOEC (MAYOR'S OFFICE OF ENVIRONMENTAL COORDINATION): The Mayoral Office that coordinates the environmental review process in New York City. MOEC provides assistance to all City agencies in fulfilling their environmental review responsibilities and maintains a repository of City environmental review documents.

NEGATIVE DECLARATION: A written document issued when the lead agency determines that there would not be a significant impact on the environment as a result of the project. See 6 NYCRR 617.2(y).

NEPA (NATIONAL ENVIRONMENTAL POLICY ACT OF 1969): If a federal agency funds part of a project, approves a permit, or undertakes a project, that agency must comply with NEPA before taking its action. NEPA requires all federal agencies to evaluate the environmental consequences of proposed projects and to consider alternatives.

NO-ACTION SCENARIO OR CONDITION: Scenario of the future without the proposed project, used as a baseline against which incremental changes generated by a project are evaluated in environmental review.

NOTICE OF COMPLETION: A written document issued by the lead agency when a **DEIS** or **FEIS** has spen completed that contains prescribed information about the environmental review, and, for a DEIS, information about the pullic comment penod.

NYCRR: The official compilation of New York Codes, Rules and Regulations.

POSITIVE DECLARATION: A written document issued when the lead agency deterd in the potential of significant adverse impacts in one or more technical areas as a result of the project. A positive declaration leads to the preparation of a **DRAFT ENVIRONMENTAL IMPACT STATEMENT (DEIS).** See 6 NYCRR 617.2(ac)

PROJECT: The result of an action or set of actions that is approved, funded, or undertaken at the discretion of a city agency.

PROJECT SITE: The site that would be directly affected by a proposed phoject.

PUBLIC COMMENT PERIOD: The period of time that must elapse after the issuance of a draw ocument when the public may review and comment on the draft. It generally must be a minimum of thirty (30) calenda days.

For a draft scope of work, the public comment period begins of the issuance of the draft scope. A public meeting must be held between thirty (30) and forty-five (45) calendar days after its issuance and the comment period remains opens for a minimum of ten (10) calendar days after the public meeting.

For a DEIS, the public comment period begins at the issuance of the Notice of Completion for the DEIS. A public hearing must be held between 15 and 60 calendar days after the issuance of the Notice of Completion and the comment period must remain open for at least thirty (30) calendar days or for a minimum of ten (10) calendar days after the public hearing, whichever is later.

REASONABLE WORST CASE DE ELO MENT SCENARIO (NWCLS). This is a development scenario that is reasonably likely to occur given conditions at the projected project site. From the range of possible scenarios that are considered reasonable and likely, the scenario with the worst environmental contequences should be analyzed in an environmental assessment. The use of a RWCDS ensures that regardless of which scenario artually occurs, a project's actual impacts would be no worse than those considered in the environmental review.

RCNY: Rules of the City of New York.

SCOPE OF WORK: A document that icentifies in detail all topics to be addressed in the EIS, including the methods for study, possible alternatives to the proposed project, and mitigation measures.

SINE-SP CIFIC ACTION: Action proposed for a specific location.

state Invironmental Quality Review ACT: (SEQRA): Article 8 of the New York State Environmental Conservation Law. SEQRA is implemented by <u>BNNSA Part 617</u>. SEQRA requires that state and local governmental agencies assess environmental effects of discretionary octions before undertaking, funding, or approving such actions, unless they fall within certain statutory or regulatory example on from the requirements for review.

STATEMENT OF FINDINGS: A Statement of Findings is a written statement prepared by each involved agency after an FEIS has been filed that considers the relevant environmental impacts presented in an EIS, weighs and balances them with social, economic, and other essential considerations, provides a rationale for the agency's decision, and certifies that the CEQR requirements have been met.

STUDY AREA: The geographic area likely to be affected by the proposed project for a given technical criterion, or the area in which impacts of that type could occur. This is the area subject to assessment for that technical criterion.



TYPE I ACTION: An action that is more likely to have a significant adverse impact on the environment than other actions or classes of actions. A list of Type I actions appears in the SEQR regulations at 6 NYCRR 617.4 and is supplemented with a city-specific list, found at 43 RCNY 6-15.

TYPE II ACTION: An action that has been either found categorically not to have significant adverse impacts on the environment or statutorily exempted from review under SEQRA, and correspondingly, CEQR. Any action or class of actions listed as Type II in <u>6 NYCRR 617.5</u> requires no further review under CEQR. Additionally, subject to the prerequisites of <u>62 RCNY 5-05(d)</u>, any action or class of actions listed as Type II at <u>62 RCNY 5-05(c)</u> requires no further review under CEQR.

ULURP (UNIFORM LAND USE REVIEW PROCEDURE): The procedure by which acquisition, disposition, uses, development, or improvement of real property subject to city regulation are reviewed pursuant to NYC Charter Section 197-c.

UNLISTED ACTION: An action that is neither a Type I Action nor a Type II Action.

WITH-ACTION SCENARIO OR CONDITION: Scenario of the future with the proposed project in place, used to compare with the No-Action condition to assess effects on the environment due to the project. It may also be referred to as the "Action Coldition."





TECHNICAL TERMS

A-WEIGHTING: The system of modifying measured sound pressure levels to simulate the actual response of the human ear to different sound frequencies.

AADT (AVERAGE ANNUAL DAILY TRAFFIC): The total volume of traffic passing a point or segment of a highway facility, in both directions, for one year, divided by the number of days in the year.

ABSOLUTE IMPACT CRITERION (NOISE): An absolute noise level at a receptor, above which a significant impact would occur (see also Relative Impact Criterion).

ACCESSORY PARKING: Parking spaces restricted for use only by employees or patrons of specific local businesses, schools, or ganizations, etc.

ACOUSTICS: The science or study of sound.

ADAPTIVE REUSE: The fitting of new requirements, functions, or uses into an existing historic space; may be a magation option.

AERMOD: A steady-state plume model that incorporates air dispersion based on panetary bounds of layer turbulence structure and scaling concepts, including treatment of both surface and elevated so are so and both simple and complex terrain.

AGC: Annual Guideline Concentrations for noncriteria air pollutants listed in VYSCC's Air Guide-1.

AIR GUIDE-1: 2007 Guidelines for the Control of Toxic Ambient Air Control inants, published by the New York State Department of Environmental Conservation, in which maximum allowable guideline concentrations for certain air pollutants for which EPA has no established standards are listed.

AMBIENT AIR: The surrounding air, to which the public is exposed in a regulation

AMBIENT NOISE LEVEL: The total noise level in the acoustical environment, excluding the proposed project. When measurements are made, each noise source (e.g., traffic noise) is measured eparately.

ANSI (AMERICAN NATIONAL STANDARDS INSTITUTE): A columntary federation of U.S. organizations that oversees the development of standards. ANSI standards are tracted by committees of industry experts and published only after board review and determination of national consensus.

AMERICAN REPORT ON SOCIAL INDICATORS: P ovides summary data for the city, and, where available, for boroughs and community districts. Source: DCP, Horsing, Economic, and Infractoric Planning Division.

ANQZ: Ambient Noise Quality Zones established by the New York City Noise Code.

AP-42: Workbook of Atmospheric Dispersion Estimates, EPA document that provides air pollutant emission factors for many sources.

AQUIFER: A subsurface rock or sediment formation that contains sufficient saturated permeable material to transmit significant quantities of groundwater.

ARCHAE PLOGICAL TESTING: A systematic process of controlled excavations conducted to establish the physical presence or absence of arguaeological resources on a site.

ARCHA OF GICAL POTENTIAL RESENSITIVITY: The likelihood that a location or site contains significant archaeological resources, potential is usually characterized as low, moderate, or high.

ARCHAEOLOGI AL RESC URCE: Physical remains, usually subsurface, of the prehistoric, Native American, and historic periods, such as burial earth, foundations, artifacts, wells, and privies. Generally, archeological resources do not include 20th and 21st Century artifacts.

ARCHAEOLOGY: The study of prehistoric and historic cultures through excavation and analysis of physical remains.

ARCHITECTURAL RESOURCE: Historically or architecturally important buildings, structures, objects, sites, or districts.

ARCHIVAL RESEARCH: The retrieval and evaluation of historical documents, including local histories, cartographic materials, deeds, and other instruments. Archival research is necessary for predicting the existence and assessing the significance of an historic resource and determining archeological potential/sensitivity.



AREA SOURCES: Sources of air pollutants distributed over a large area such as a parking lot.

ARTERIAL: Signalized streets that serve primarily through traffic and provide access to abutting properties as a secondary function.

ARTIFACT: The physical or tangible result of human action or behavior, commonly associated with archaeological investigation; it may be complete, incomplete, intentional, or a by-product of the subject action or behavior.

ASHRAE: American Society of Heating, Refrigeration and Air Conditioning Engineers.

ASSIGNMENT: The routing of vehicle trips to and from a project site.

ASSOCIATIVE VALUE: Attributes of an historic resource that link it with historic events, activities, or persons, and contribute to a property's significance.

AST: Above-ground storage tank.

ASTM: American Society for Testing of Materials.

ATR (AUTOMATIC TRAFFIC RECORDER) COUNTS: ATR traffic volume counts recorded by mashines with connected tules placed across the roadway being counted. These counts are generally recorded every 15 minutes for 24 hours per day.

ATTENUATION (NOISE): Reduction in noise level.

AFC (AUTOMATIC FARE COLLECTION): A system whereby entry to the transit vister does not require a token or money, but is activated by a card in the possession of the transit rider that is "reactive a machine at the entry point to the station, either by inserting the card into and through the "reader" or "swiping" it through the reader.

AVERAGE VEHICLE OCCUPANCY: The total number of occupants in a automobile (or a livil), on everage.

BACKGROUND AIR POLLUTANT CONCENTRATIONS: Ambient are followed that are a function of regional emissions.

BACKGROUND NOISE LEVEL: Noise levels that exist much of the time and that individual occurrences intrude upon. Usually, this "background" is coming from many directions from a multitude of unrecognizable sources. L₉₀ is considered a reasonable indication of this background noise (see also **STAL STICAL NOISE LEVELS** relow).

BACKGROUND TRAFFIC GROWTH FACTOR: At annual traffic growth percentage to be applied to traffic volumes in an area to account for normal expected traffic volume increases. Generally, it does not account for major new developments that may be proposed for an area.

BASE FLOOD: See 100-year ood.

BAY: The space between archiectural features such as walls, piers, or columns; used in reference to the way in which windows, doors, and other openings relate to each of ter

BLUFFS: Steep form tipes of soft erodible materials, such as sand and clay.

BMP (BEST MANA SEMENT PRACTICES). Source controls or technologies designed to improve the infiltration, retention, and detention of sorm water runoff.

BT (LEVILLA TI ERMAL UNIT): The amount of heat required to raise one pound of water one degree Fahrenheit at one atmosphere. It is the unit of measurement used for heat inputs and outputs of boilers or other fuel burning equipment.

BUILDING: A structure creat of to shelter human activity.

BULK: The size and shape of a building, including height and floor area, relative to the size of its lot.

CELSIUS OR (C): The temperature scale in which the freezing point of water is assigned as 0° and the boiling point of water is assigned as 100°. The Celsius scale may also be termed Centigrade.

C-WEIGHTING: Electronic filtering in sound level meters that models a flat response (output = input) over the range of maximum human hearing sensitivity.

CAA (CLEAN AIR ACT): The federal law mandating air pollutant emissions standards for stationary and mobile sources.

CAAA: Clean Air Act Amendments.



CAL3QHC: Mathematical dispersion model for simulation of carbon monoxide concentrations near roadway intersections.

CAPACITY: For vehicular traffic, the maximum volume of vehicles that can pass a point on a street or highway during a specified time period, usually expressed as vehicles per hour. For pedestrians, the maximum volume of persons that can be accommodated along a given point of a sidewalk or transit corridor per hour, or that can be accommodated within a crosswalk, intersection corner reservoir, transit vehicle, or turnstile.

CARBON MONOXIDE (CO): An odorless, colorless gas that is a CRITERIA AIR POLLUTANT, principally associated with motor vehicle exhaust.

CARBON DIOXIDE EQUIVALENT (CO₂E): A common measure that allows gases with different global warming potentials (potential to trap heat in atmosphere) to be added together and compared. According to standard GHG accounting protocols, projects should calculate emissions of all six **GREENHOUSE GASES**, where applicable.

CAVITY: Region of air recirculation adjacent to a solid structure.

CEPO-CEQR (CITY ENVIRONMENTAL PROTECTION ORDER CITY ENVIRONMENTAL QUALITY REVIEW). The N/C Department of Environmental Protection policy that sets standards on noise exposure and designates mitigation measures. The tandards are used for evaluating the noise impact of the environment on the projects described in EAGS and Elds. The number are at terms of absolute limits.

CERCLA (COMPREHENSIVE ENVIRONMENTAL RESPONSIBILITY, COMPENSATION AND LIZED TY ACT; ALSO KNOW. AS SUPERFUND): The federal law authorizing identification and remediation of sites contaminated by a cardous sy ostances.

cercus (comprehensive environmental response, compensation, w. ABILITY INFO.MA SION SYSTEM): An EPA inventory of sites (including federal facilities) suspected to be contaminated by harardous substances. It contains site identification data, financial expenditure data, and site tasks plans (if applicable). FRCLIS also include some enforcement data on milestones and clean-up schedules (if applicable).

CFM (CUBIC FEET PER MINUTE): The unit of measurement of flow ates through exhaust stacks.

CHANNELIZATION: Physical roadway improvements that direct, or "channel" be traffic flow into one or more lanes by either painted striping or by physical means such as curps or raised "island" in the roadway.

CITY DRAINAGE PLAN: A plan for the proper sevage and drainage of New York City, or any part thereof, prepared and adopted in accordance with Section 24-503 of the Administrative Code of the City of New York.

COASTAL FRESH MARSH: A **TIDAL WETLAND** zone consisting of the vegetated area of land located primarily along the tidal portions of rivers and streams and subject to mundation by lide and freshwater flows every day.

COASTAL SHOALS, BARS, ALD SLATS: LIDAL WETLAND 2 ne consisting of the unvegetated area along the shore that is covered by water at high tide and exposed or covered by water or less than 1 foot at low tide.

COASTAL ZONE: As pupped in the City's Coastal Zone Boundaries maps, a geographic area of NYC's coastal waters and adjacent shorelines, generally including islands, tidal wetlands, beaches, dunes, barrier islands, cliffs, bluffs, estuaries, flooding-and erosion-proble areas, port facilities, and other coastal features.

COLD START. Vehicle started after not operating within the last 12 hours (720 minutes).

COMBINED SEW ER: A sewer system Wat collects both dry-weather wastewater and storm water.

CSO (COMPONED SEWER OF FREQUE): Wastewater in excess of the combined sewer system's capacity that is discharged into the neares, waterway rather than being sent to a water pollution control plant for treatment.

COMPREHENSI E HOUSING AFFORDABILITY STRATEGY: Published annually. Provides information on government-assisted housing, Source: LCP, Housing, Economic and Infrastructure Planning Division.

COMPREHENSIVE SOLID WASTE MANAGEMENT PLAN (SWMP OR PLAN): A plan developed by the NYC Department of Sanitation pursuant to Article 27, Title 1, Section 27-0107 of the NYS Environmental Conservation Law and 6 NYCRR Section 360-15.9 that establishes the City's long-term strategy for solid waste management with certain required elements that include waste stream projections, a recycling analysis, determination of the appropriate sizing of solid waste management facilities, selection of an integrated system for managing various kinds of waste, certification of disposal capacity, and a timetable to implement the integrated system.



COMPREHENSIVE WATERFRONT PLAN: A report entitled New York City Comprehensive Waterfront Plan: Reclaiming the City's Edge, prepared by the Department of City Planning that presents a detailed assessment of neighborhood conditions, principles and recommendations to guide planning and development adjacent to NYC's shoreline. Revised in 2011, Vision 2020: New York City's Comprehensive Waterfront Plan builds on these policies and sets the stage for expanded use of the waterfront for parks, housing, and economic development, and the waterways for transportation, recreation, and natural habitats.

CONFINED AQUIFER: An aquifer bounded above and below by more impermeable materials in which the pore water pressure is greater than atmospheric pressure.

CORDON LINE: An imaginary line drawn around an area, usually used to define an area being studied or an area through which traffic volumes are being counted or surveyed.

CORNER RESERVOIR: The sidewalk area at the corner of an intersection within which pedestrians vait for a green light to the intersection.

CORNICE: A projecting horizontal band that tops the element to which it is attached, particularly above the frinze and below the roofline on a building.

CRITERIA AIR POLLUTANTS: Air pollutants with corresponding federal or state ambient and gradual standards.

CRITICAL ENVIRONMENTAL AREA: A specific geographic area designated by a state x local agency is having exceptional or unique environmental characteristics.

CRUISE SPEED: Travel speed along a block without any stopped delay

CYCLE LENGTH: The length of time it takes a traffic light to pass through a fun sequence of tree. Whow, and red signal indications for all traffic movements.

DATA RECOVERY: Systematic retrieval of information from a CO yra resource through excavation, analysis, recordation (*i.e.*, drawings, photographs), and reporting.

DAY-NIGHT SOUND LEVEL (LDN OR DNL): A 24-hour continuous Leq with 10 dBL added to levels occurring between 10 PM and 7 AM to account for greater sensitivity during typical sleeping hours.

DB: See Decibel.

DBA: A-weighted unit of sound pressure level in decibels.

DBC: C-weighted unit of sound pressure level in decibels

DE MINIMIS: Minimum increme tal increase in 8-lour verage carbon monoxide levels that would constitute a significant adverse air quality impagrunder CLCX.

DECIBEL (DB): A unit of sound level or pressure level, himplies 10 multiplied by a logarithmic ratio of power or some quantity proportional to power. The logarithm is to me has 10.

DECORATIVE ELEMEN 17 Ornamenta features of a structure, such as cornices, lintels, and bracketing. The existence or absence of a building's original decorative elements, particularly exterior features, is considered in the assessment of a building's ar nite tural significance.

DECEMPTORS: Inits of measurement for noise analysis, such as Leq, Ldn, etc.

DESIGN AT D RESOURCE: Desource or properties recognized and protected under local, state, and federal historic preservation programs.

DISPERSION MODEL: Nathematical model that estimates dissipation of air pollutant concentrations from line, area, or point sources.

DISPLACEMENT (DIRECT): The involuntary displacement of residents or businesses from the site of a project.

DISPLACEMENT (INDIRECT): The involuntary displacement of residents, businesses, or employees that results from a change in socioeconomic conditions created by a project.

DIVERTED-LINKED TRIPS: Trips attracted to a proposed project from streets near the project site, but not immediately adjacent to the site. Thus, these trips need to "divert" to other streets to access the site.

DORMER: An opening, usually a window, which projects from the main roof of a building and has a separate roof.



DOWNSTREAM: The direction toward which traffic is headed.

DOWNWASH: Emissions from stationary sources that are rapidly transported toward the ground because of building-induced turbulence.

DUNES: Recent accumulations of sand formed by sea winds and waves.

(E) DESIGNATED SITE: An area designated on a zoning map pursuant to Section 11-15 of the Zoning Resolution of the City of New York within which no change of use or development requiring a NYC Department of Buildings permit may occur without approval of MOER. (E) designated sites require MOER's review to insure protection of human health and the environment from known or suspected hazardous materials, air quality, or noise conditions associated with the site.

ECL: New York State Environmental Conservation Law.

EFFECTIVE WIDTH: The width of a walkway that is usable by pedestrians; the total walkway width minus the width of physical obstacles and unusable buffer zones at such obstacles.

ELEVATION: A straight-on view of the exterior face of a building on a vertical plane showing a building's external components

ELIGIBLE RESOURCE: Historic resource meeting the criteria for listing on the State arrain rest onal Registers of Historic Places or for designation as a New York City Landmark.

EMISSION MODEL: Mathematical model that estimates emissions from vehicle extra systems

ENTERING ANGLE: A shadow's angle from true north when it enters an open shade.

EPA: U.S. Environmental Protection Agency.

EQUIVALENT SOUND LEVEL (L_{EQ}): The level of continuous sound containing the same an ount of acoustical energy as the fluctuating sound over the same period of time. The reference rim period is usually specified in terms of hours in parentheses (i.e., $L_{eq}(1)$ refers to a 1-hour L_{eq} value).

EROSION: The loss or displacement of land along the chastline because of the action of waves, currents running along the shore, tides, wind, runoff of surface waters, or graund vater seepage, wind driven water or waterborne ice, or other effects of coastal storms.

EROSION HAZARD AREAS: Erosion-prone and is on the shore designated under the State Erosion Hazard Areas Act that are likely to be subject to erosion within a 4-year period and that constitute natural protective features (*i.e.*, beaches, dunes, shoals, bars, spits, barrier islands, bluffs and vietlands, natural protective vegetation).

ESTUARY: Any area where fresh and sait water mix and total effects are evident, or any partially enclosed coastal body of water where the tide meets in current of any stream or river.

EXIT VELOCITY: Rate at which exhaust gas parses though a stack.

EXITING ANGLE: A shadow's angle from true north when it exits an open space.

EXTRACTION VEN: A well used to ren eve contaminated groundwater by pumping.

EXTREM : HIGH WATER: The extreme high vater of spring tides is the highest tide occurring during a lunar month, usually near the new or full moon. This is equivalent to extreme high water of mixed semidiurnal tides.

FABRIC The juxtaposition with physical components of a building.

FACAD The exterior of a bilding, usually pertaining to the front.

FAHRENHEIT (F: The temperature scale in which the freezing point of water is assigned as 32° and the boiling point of water is assigned as 21°.

FAIR SHARE CRITERIA: Criteria to guide the siting of city facilities so as to further the fair distribution of the burdens and benefits associated with such facilities. <u>Fair Share Criteria: A Guide for City Agencies</u> was developed by DCP pursuant to City Charter Section 203.

ARCHAEOLOGICAL FEATURE: Archaeological evidence that typically cannot be excavated or removed from the site, but must be recorded in place, such as floors, walls, pits, postholes, foundation walls, privies, and cisterns.



FEDERAL STYLE: A style of architecture dating to ca. 1790-1820, found in New York City on town houses in Greenwich Village and Brooklyn Heights.

FENESTRATION: The arrangement of the window and door openings of a building.

FLOODPLAIN: The lowlands adjoining the channel of a river, stream, or watercourse, or ocean, lake, or other body of standing water, which have been or may be inundated by floodwater (as established by the National Flood Insurance Act).

FLOOR AREA RATIO (FAR): The total floor area on a zoning lot divided by the area of that zoning lot.

FOOTPRINT: The area of the ground occupied by a building.

FORM: The shape or ground plan of a building.

FORMERLY CONNECTED TIDAL WETLANDS: A **TIDAL WETLAND** zone consisting of lowland areas whose connections to tidal waters have been limited by construction of dikes, roads, or other structures.

FREQUENCY OF SERVICE: The frequency with which bus or subway service is provided (e.g., \(\text{\text{o}} \) \(\text{\text{c}} \) \(\text{\text{per}} \) per hour).

FRESHWATER WETLAND: Wetland associated with freshwater systems.

FRIEZE: A horizontal band placed above a wall, but below the cornice. It may appear to both the interior and exterior of a building.

G/SEC: Grams per second.

GEP (GOOD ENGINEERING PRACTICE): Reference to stacks of sufficient Nights to that no down tash of curs.

GOTHIC STYLE: A style of architecture that first became popular in the 1840s, decreased for residential buildings, schools, and churches.

GREENHOUSE GAS EMISSIONS (GHG): There are six international y-recognized green puse gases regulated under the Kyoto Protocol: carbon dioxide (CO₂), nitrous oxide (N₂O), energiane (CH₄), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulfur hexafluoride (SF₆). These atmospheric gases are the key contributes to climate change.

GROUNDWATER: The water contained beneath the surface in soils and rock.

HAZARDOUS WASTES: Substances regulates under the federal Resource Conservation and Recovery Act (RCRA). Hazardous wastes are solid wastes that meet one of the four characteristics of being chemically reactive, ignitable, corrosive, or toxic, or are otherwise listed as hazardous was as.

HEADWAY: The amount of time (a) sing between the altical of buses or subway trains on a given route. For example, a buser oute may operate at a by alway of minutes, meaning buses are scheduled to arrive at a given stop every 6 minutes.

HEAVY TRUCK: A truck with three or more axes weight, g more than 25,000 pounds gross weight.

HIGH MARSH: A TIDLE VITLAND zone consisting of the area periodically flooded by spring and storm tides, usually dominated by salt hay an explicit asses. It may also be self-ed "salt meadow."

HISTORIC : WDSCALE: A geographic area including both cultural resources and natural resources therein, that has been influenced by or reflects human history, and for which form, layout, and/or designer, rather than significant events or persons, are the planar reasons for its importance.

HISTOR C IND CULTURAL NESSOURCE: Districts, buildings, structures, sites, and objects of historical, aesthetic, cultural, and archaeological importance, including designated resources and eligible resources.

HISTORIC SIGN FICANCE. An historic and cultural resource that retains integrity and has important and meaningful ASSOCIATIVE VALUES.

HISTORIC ARCHAEOLOGY: Archaeological study of cultures after the advent of written records.

HISTORIC DISTRICT: A geographically definable area that possesses a significant concentration of associated buildings, structures, objects, or sites, united historically or aesthetically by plan and design or historical and/or architectural relationships. This may include historic districts listed on the State or National Register of Historic Places or New York City Historic Districts. New York City Historic Districts are further defined as distinct sections of the City that contain buildings, structures, places, or objects that have a special character or special historical or aesthetic interest or value, and that represent one or more periods or styles of architecture typical of one or more eras in the history of New York City.



HISTORIC AND CULTURAL RESOURCE OR PROPERTY: Buildings, structures, sites, or objects that provide, or may potentially yield, important cultural and/or archaeological information.

HOT START: Vehicle started after operating within the last 9 or 10 minutes.

HOT STABILIZED: A vehicle that has been on and operating for more than 505 seconds.

HOUSEHOLD MEDICAL WASTE: Items that are used in the course of home health care such as intravenous tubing and syringes with needles attached.

HOV (HIGH OCCUPANCY VEHICLE) LANE: Lanes reserved for the exclusive use of buses and other vehicles carrying a minimum of generally two, three, or more occupants.

HSWA (HAZARDOUS AND SOLID WASTE AMENDMENTS, 1984): Amendments to RCRA establishing a timetable for landfill ban, and more stringent UST requirements.

HUMAN REMAINS: See LPC's 2002 The Guidelines for Archaeological Work in New York

HVAC: Heating, ventilation, and air conditioning.

HYDRAULIC ANALYSIS: A study of how much flow (or capacity) the City's sanitary, and tormwater pipes curredly have and which sewer segments can accommodate extra flow from new development.

HERTZ (HZ): A measurement of frequency for sound waves and is the san the san

I&M: Inspection and maintenance program.

IDEAL SATURATION FLOW RATE: The maximum rate of flow at which passenger cars can pass through an intersection under a set of ideal operating conditions.

INCREMENTAL SHADOW: The additional shadow a building would lost, beyond the shadows that would be cast by surrounding buildings.

INDUSTRIAL ARCHAEOLOGY: The study of sites and structure reflecting an age of industrial technology, processes, and practices.

INDUSTRIAL PRETREATMENT PROGRAM (IPP): A rede ally authorized city program administered by the DEP, that identifies and monitors industrial uses that discharge polytants of concern into the sewer system.

INPUFF: A mathematical model used to simulate spills and short-term releases of toxic chemicals.

INTEGRITY: The unimpaired collition approperty to copy wats distoric or archaeological significance, evidenced by the survival of physical attributes that existed a large the property phistoric or prehistoric period.

INTERCEPTORS: Large sewers that connect the sewer system via **REGULATORS** to treatment plants and are built to deliver at least two times design dry weather flow to **WASTE WATER TREATMENT PLANTS**.

INTERIOR LANGMARK Adminterior, of part the roof, any part of which is thirty (30) years old or older, and that is customarily open or accessible to the public, or to which the public is customarily invited, and that has a special historical or aesthetic interest or value as part of the revelopment, heritage, or cultural characteristics of the city, state, or nation, and that has been delignated as an Interior Landmark pursuant to the New York City Landmarks Law.

INVERN ODAL TRANSFER: The transfer of passengers between travel modes, *e.g.*, from bus to subway or from railroad to subway, *e.g.*

INTERTIDAL MA SH: A TIME WETLAND zone consisting of the vegetated area of land subject to inundation by tidal flows every day; the area etweer average high and low tides.

INVASIVE TESTING: Lesting of groundwater and soils in which the soil surfaces are penetrated for subsurface sample collection.

INVERSE SQUARE LAW: The condition in open spherical sound propagation from a point source that intensity drops off as the reciprocal of the square of the distance from the source. This translates to the ideal condition that SPL drops off at a rate of 6 dB per doubling of distance from the source.

ITALIANATE STYLE: A style of architecture that first came into fashion in the mid-19th century in New York City; many buildings in New York City, including tenements, town houses, and commercial structures, are designed in this style.



KELVIN (K): The temperature scale in which absolute zero is assigned as 0°K, and the degree size is the same as in the **CELSIUS** scale.

LDN: Day-night sound level.

LEQ: Equivalent sound level.

 $L_{EQ}(1)$: The one-hour equivalent sound level (see **EQUIVALENT SOUND LEVEL**).

L_{EQ}(24): The 24-hour equivalent sound level.

LANDMARK: Any building, structure, work of art, or object, any part of which is thirty (30) years old or older, that has a special character or special historical or aesthetic interest or value as part of the development, heritage, or cultural characteristics of the city, state, or nation, and that has been designated a Landmark pursuant to the New York City Landmarks Law.

LAND USE: The activity occurring on land and within the structures that occupy it (e.g., residential commercial, incustrial)

LEVEL OF SERVICE (LOS): A qualitative measure describing operational conditions within a ten cular or peolistrian traffic stream.

LIGHT-DUTY TRUCK: For noise analysis purposes, a truck weighing less than 9,400 punctions weight, for air a lifty analysis purposes, a truck with four wheels, including vans and ambulances.

LINE SOURCES: Sources of air pollutant emissions that can be simulated at agroup or lines in a mathematical model, such as a roadway.

LINE-HAUL CAPACITY: The capacity of a subway or rail line to transport passengers past a given pain.

LINK: The section of roadway between traffic signals.

LINKED TRIPS: The multi-destination characteristic of trips in do whown type

LINTEL: A decorative feature of a building's exterior, placed horizontally above a kindow; corresponds to the sill, a similar horizontal element located underneath a window.

LITTORAL ZONE: A TIDAL WETLAND zone consisting of that portion on stidal vater that is shallow enough (usually less than 6 feet deep) to let sunlight penetrate to the land on the bottom; in New York City, the land under water adjacent to nearly all the City's shoreline is considered littoral zone.

LOAD FACTOR: The number of passengers of upying a transit vehicle divided by the number of seats on the vehicle.

LOOP DETECTOR: A physical electrical top embedded within a street that allows it to monitor the volume and/or speed of traffic passing over it and which can tree communicate with a traffic control system to alter signal timing patterns.

LOW-SULFUR OIL: Number 2 distribute oil with a sulfar antent of 500 PPM, commonly used for boilers.

M/S: Meter(s) per second.

MACROSCALE: Pealy so of air pollutal sources and levels over a very large region.

MALOD ROUS: Ill-smelling; with an offensive odor.

MIXINULUAD POINT: The geographic location of a subway or bus line that has the highest ridership level.

MAXIMUM SURGE CONDITION. The point at which the maximum number of pedestrians are in a crosswalk; usually occurs shortly after pedestrian signals change to green, when the lead pedestrian in each opposing crossing platoon reaches the opposite corner.

MEAN LOW WATER LIN: The line where the arithmetic mean of the low water heights observed over a specific 19-year Metonic cycle (the National Tidal Datum Epoch) meets the shore and shall be determined using hydrographic survey data of the National Ocean Survey of the U.S. Department of Commerce.

MEAN HIGH WATER LINE: The line where the arithmetic mean of the high water heights observed over a specific 19-year Metonic cycle (the National Tidal Datum Epoch) meets the shore and shall be determined using hydrographic survey data of the National Ocean Survey of the U.S. Department of Commerce.

MEDIUM TRUCK: A truck with two axles and six wheels, weighing between 9,400 and 25,000 pounds gross vehicle weight.



METEOROLOGICAL DATA: Measurements of atmospheric parameters such as temperature, wind speed, and wind direction.

MG/KG: One microgram per kilogram, which is equal to one part per billion, ppb.

MG/L: One microgram per liter, which is equal to one part per billion, ppb.

 $\mu G/M^3$: Micrograms per cubic meter.

μM: A micrometer, which is a unit of length equal to one millionth of a meter.

MG/KG: Milligrams per kilogram, which are equal to parts per million, ppm.

MG/L: Milligrams per liter, which are equal to parts per million, ppm.

MG/M³: Milligrams per cubic meter.

MICROSCALE: Analysis of air pollutant sources and levels on a localized basis.

MIXED USE DISTRICT: A mixed use district is a special zoning district in which new residential and in in-residential commercial, community facility, and light industrial) uses are permitted as-of-right. In these districts, designated on coning maps as MX with a numerical suffix, an M1 district is paired with an R3 through R9 district.

MOBILE SOURCES: Sources of air pollutant emissions such as motor vehicles, planes, boats, etc. **IV. AL SPLIT:** The extent to which persons traveling to or from a site or an area utilize specific travel mode, such as autos, taxis, ubways, buses, commuter rail, ferries, bicycles, or walking. It is usually expressed as a percentage of all travel.

MONITORING WELL: A tube or pipe set in the ground, open to the atl os, here at the top and to water at the bottom, usually along an interval of slotted screen, used for taking groundwater samples.

MOVES: A series of air pollutant emissions simulation models prepared by EPA and periodically updated and adjusted for use in New York City.

MATERIAL SAFETY DATA SHEET (MSDS): Documentation plovided by manufacturers that details the constituent compounds and their relative proportions in trade products.

MSW: Municipal solid waste.

MUNICIPAL PARKING: Parking spaces available to the public within a facincy (parking lot or garage) operated by, or on behalf of, the City of New York.

MW: Megawatt(s).

NAAQS: National Ambient or Quality Standards.

NATURAL RESOURCE: Any area capable of providing abitat for plant and animal species or capable of functioning to support environmental systems—*e.g.*, surface and graying vater, natural drainage systems, wetlands, dunes and beaches, grasslands, woodlands.

NEW HOUSING MARKL TPLACE PLAN: All dual reports and database for new housing completions.

NEW YCRK STY NOISE CONTROL CODE. The noise ordinance for New York City that establishes limits and regulations for the enforcement of noise levels within city limits. For construction activity, it requires that all exhausts be muffled, prohibits all unnecessary, noise adjacely to schools, hospitals, or courts, and limits construction activity to weekdays between 7 AM and 6 PM. The Poise Code also decrees the Ambient Noise Quality Zones (ANQZ), which sets limits on the noise impact of a project on the Environment.

NESHAPS: National Encission Standards for Hazardous Air Pollutants.

NIOSH: National Institute for Occupational Safety and Health.

NOISE: Unwanted, disturbing sound.

NOISE ABATEMENT CRITERIA (NAC): Noise level limits, in terms of $L_{eq}(1)$ or $L_{10}(1)$, promulgated by Federal Highway Administration regulations for vehicular traffic noise generated by the construction of new highways or the expansion of existing ones.

NOISE LEVEL REDUCTION (NLR): The outdoor to indoor attenuation of noise levels afforded by a building's exterior wall. NLR is used only in FAA mitigation recommendations.



NOISE REDUCTION COEFFICIENT (NRC): A single number rating system for absorption coefficients over the speech frequency range. NRC is defined mathematically as the arithmetic average of the absorption coefficients at 250, 500, 1000, and 2000 Hz.

NONCRITERIA AIR POLLUTANTS: Air pollutants that lack criteria standards by EPA, but are listed by the DEC in Air Guide-1.

NONPOINT SOURCES: Sources of air pollutants that are not emitted from one small, restricted area; these include line sources and area sources.

NON-PUTRESCIBLE SOLID WASTES: Solid wastes that do not contain organic matter.

NO_X: Nitrogen oxides—a class of compounds that includes NO and NO₂, which are of concern in their roles as ozone predictions and are **CRITERIA AIR POLLUTANTS**.

NATIONAL PRIORITIES LIST (NPL): The official list of uncontrolled hazardous wastes sites to be remediated under CER LA

OBJECT (HISTORIC OR ARCHAEOLOGICAL): Item of functional, aesthetic, cultural, historical, or scientific value that may be movable but is related to a given environment or setting.

OCTAVE BAND: A frequency band with an upper limit that is twice the lower limit, and is No tified by a geometric mean frequency, called the center frequency. Standard octave band center frequencies by defined in Arisi Standard S1.6 - 1984 (R2006), entitled "Preferred Frequencies, Frequency Levels, and Band Numbers to Accustical Measurements."

100-YEAR FLOOD: The flood having a 1 percent chance of being equaled on the residual in a give year

OPEN SPACE (DESIGNATED): Includes both mapped parkland and other land that, although not officially mapped, is under the jurisdiction of DPR or another official body and has been set eside for jublic open space jurposes. It excludes vacant land not designated for open space purposes.

OPEN SPACE (IMPROVED): Open space that is developed to its intended potential such as a playground, ball field, or promenade.

OPEN SPACE (MAPPED): See PARKLAND (MAPPED).

OPEN SPACE (PRIVATE): Property designated for ipen pace use that is under private ownership and that may or may not be publicly accessible.

ZONING OPEN SPACE RATIO: The percentage of total floor area of a building that must be provided as open space on a lot within certain residential districts.

OPEN SPACE (UNDEVELOPED): Nat radiates not interested to development, such as wetlands.

OPEN SPACE (UNIMPROVED): pen space that has seen equired or mapped and is planned for further development but has not yet been developed for open space use.

ORIGIN/DESTINATION (1/2): The beginning and points of a trip, used in determining the routing of vehicle trips to and from a project site.

OSHA: Use Occupational Safety and Health Administration.

OUTSALL During wet weather, the point of discharge for separate storm sewer flows or, for combined sewers, if flows greater that two times the average design dry-weather flow reach the **REGULATOR**, the excess flow is discharged to outfalls, located in the sty's waterway (e.g. Hudson River).

OZONE (O₃): A COURT AIR POLLUTANT formed by the reaction of hydrocarbons and nitrogen oxides with sunlight over long time periods and large regions.

PACKAGE TREATMENT: Small, non-municipal wastewater treatment plant.

PARK: Mapped open space under federal, state, or city jurisdiction.

PARKING ENFORCEMENT AGENT (PEA): New York City Police Department personnel with the responsibility to maintain clear curb lanes where posted parking regulations mandate it.

PARKLAND (MAPPED): Public open space that is denoted as parkland on official city maps and as such cannot be "alienated" from park and open space use without city review and state legislative action.



PARKING SHORTFALL: The amount by which the parking demand generated by a proposed project exceeds the amount of parking it is proposing to provide.

PASS-BY TRIPS: Trips attracted to a proposed project from the streets immediately adjacent to the project site; these trips are usually intermediate stops being made en route from the vehicle's trip origin to its ultimate destination.

POLYCHLORINATED BIPHENYLS (PCBS): Pathogenic (disease-causing) and teratogenic (causing developmental malformations) industrial compounds formerly used as heat-transfer agents.

PCE: Passenger Car Equivalent

PEAK HOUR FACTOR: A measure of traffic volume demand fluctuation within the peak hour. It is the peak hour volume divided by four times the peak 15-minute period within that hour.

PEDESTRIAN WIND: Channelized wind pressure from between tall buildings and downwashed wind pressure from arallel buildings may cause winds that jeopardize pedestrian safety.

PERCENTILE LEVELS (L_N, 0 < N < 100): The percentage of observation time that a certain SPL has been exceeded. For example, L₁₀ corresponds to the SPL exceeded 10 percent of the observation time. The observation time is usually specified in terms of hours in parentheses (i.e., L₁₀(1) refers to a 1-hour L₁₀ value).

PERSISTENCE FACTORS: Empirical constants that relate 1-hour air pollutant concentrations to longer time averaging periods.

PESTICIDES: Substances or mixtures of substances used to destroy or miles te sects, rode its, fu gi, weeds, or other plant life. Many pesticides are also toxic to humans and animals.

PIEZOMETER: A tube or pipe, open to the atmosphere at the top and to vater at the bottom, and sealed along its length, used to measure the hydraulic head in a geologic unit to determine ground water flow direction.

PLATOON: A group of vehicles traveling together as a group eight voluntarily involuntarily, due to signal control, geometrics, or other factors; or the movement of a large group of peter trians through an area, which often occurs when a large volume of bus or subway riders exit from those travel modes.

 PM_{10} : A criteria air pollutant comprised of particulate that are equation or less than 10 μ m in diameter.

PM_{2.5}: A criteria air pollutant comprised of part sula es that are equal to press than 2.5 µm in diameter.

POINT SOURCES: Sources of air pollutaries has are discharged from a small, restricted area, such as boiler exhaust stacks.

POLYCHLORINATED DIBENZODIOXINS AND DIBENZOFURANS (ALSO REFERRED TO AS DIOXINS): Materials that have never been commercially manufactured for the chain sources are tren combustion processes, and chemical industries.

PPB: Parts per billion.

PPM: Parts per millon.

PREHISTORIC ARCHAEOLOGY: Archaeological tudy of aboriginal cultures before the advent of written records.

PROTECTED TURNS. Left or right turns hade at a signalized intersection with no opposing or conflicting vehicular or pedestrian flows.

PSO: Presention of Significant Decembration—Federal permit required for new or significant modifications to major stationary sources of air pollution.

WATER RONT PUBLIC ASCESS Any area of publicly accessible open space on a waterfront property, as well as pedestrian ways that provide a outer on waterfront public access area to a public street, public park, public place, or public access area.

PUBLIC PARKIN: Parking spaces available to the public, rather than restricted to employees or patrons of specific local businesses, schools, or organizations.

PULSED PUMPING: Pump-and-treat enhancement where **EXTRACTION WELLS** are periodically not pumped to allow concentrations in the extracted water to increase.

PUMP STATION: Stations that direct combined and separate flow to downstream locations in the City's sewer infrastructure when gravity cannot direct the flow.



PUMP TEST: Test for estimating the values of various hydrogeologic parameters in which water is continuously pumped from a well and the consequent effect on water levels in surrounding piezometers or monitoring wells is monitored.

PUTRESCIBLE SOLID WASTES: Solid wastes containing organic matter having the tendency to decompose with the formation of malodorous by-products.

QUEUE: A line of delayed vehicles.

RESOURCE CONSERVATION AND RECOVERY ACT (RCRA): The federal law regulating management and disposal of hazardous wastes.

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM (RCRIS): An inventory of registered hazardous waste generators, transporters, and treatment, storage, and disposal facilities.

RECEPTOR: Location to which the public has access on a more or less continuous basis used for air chality predictions.

RECEPTOR (SENSITIVE): See SENSITIVE RECEPTOR.

RECIRCULATION: Entrapment of exhaust plumes into operable windows or air intakes.

REFLECTION: The act of sound bouncing off a partition, usually occurring from smooth, net, hard surfaces

REGULATORS: Chambers set to divert two times the average design dry-weather low into the intercentor during storms; if a greater amount of combined flow reaches the regulator, the excess is divided to **DUTFALLS** into the nearest waterway (e.g., the Hudson River, East River).

RELEASE: Any occurrence in which a regulated substance is emitted int. air, oil, or water.

RELATIVE IMPACT CRITERION (NOISE): A change in noise level at a ecceptor that is great enough to be considered a significant impact.

REPOSITORY: An appropriate facility that curates the actract effection from significant archaeological sites to professional standards; see LPC's 2002 The Guidelines for Archaeological Work in New York.

RESERVE CAPACITY: The capacity of a traffic lane at an ansignalized intersection minus the volume using that lane. It is the determinant of level of service at unsignalized intersections.

REVERBERATION: The amplification of soun, within an enclosed space caused by multiple reflections off of reflective terminations (*i.e.*, walls, ceilings, floors, or obstacles) of the room.

RIDESHARING: Also referred to as car downg; a means of recurring vehicle trips by increasing the **AVERAGE OCCUPANCY** of vehicles traveling in a given area.

RISK ASSESSMENT: Evaluation of the magnitude or effect to human health and the environment posed by the presence of hazardous substances and proposed controls to mit or eliminate effects.

RVP: Reid Vapor Pressive, a measurement of gas cline volatility.

SALINITY: The total amount of solid in terial in grams contained in 1 kg of water when all the carbonate has been converted to oxid, the bromine and iodine e-paced by chlorine, and all the organic matter completely oxidized.

SAAT MEALOW A TIDAL WETLAND 2 ne consisting of the area periodically flooded by spring and storm tides, usually dominated by salt hay and spike grasses. It may also be called "high marsh."

SUPERIOND AMENDMENTS AND REAUTHORIZATION ACT (1986) (SARA): Federal law reauthorizing and expanding and jurisdiction of CERCLA.

SARA TITLE III: Section of **SARA** requiring public disclosure of chemical information and development of emergency response plans.

SATURATED ZONE: A subsurface area that contains sufficient water to fill all interconnected voids or pore spaces.

SCENIC LANDMARK: Any **LANDSCAPE FEATURE** or aggregate of landscape features, any part of which is thirty (30) years old or older, which has or have a special character of special historical or aesthetic interest or values as part of the development, heritage, or cultural characteristics of the city, state, or nation, and that has been designated a Scenic Landmark pursuant to the New York City Landmarks Law.



SCFM: Standard cubic feet per minute.

SCREEN: An EPA mathematical model that estimates air pollutant impacts from stationary sources.

SEPARATE SEWER: A sewer system in which dry-weather wastewater is sent to a water pollution control plant for treatment and storm water is sent through separate pipes into the nearest waterway.

SENSITIVE RECEPTOR: A defined area where human activity may be adversely affected when noise levels exceed predefined thresholds of acceptability or when levels increase by predefined thresholds of change, used for noise analyses. Examples include, but are not limited to, residences, hotels, motels, health care facilities, nursing homes, schools, houses of worship, court houses, public meeting facilities, museums, libraries, parks, outdoor theaters, golf courses, zoos, campgrounds, beaches, *etc.*

SETBACK: A recession or stepping back of a building's facade.

SGC: Short-term Guideline Concentrations for NONCRITERIA AIR POLLUTANTS, listed in DEC's AI GINE-1

SHORT-TERM NOISE IMPACT: An impact caused by a temporary noise source, such as construction activity.

SIGNAL PHASING: The allocation of a signal cycle into phases that are used by differ in transfer movements passing through an intersection.

SIGNAL WARRANT ANALYSIS: An analysis of traffic volume, pedestrian volume, and afety conditions at an intersection to determine whether the installation of a traffic signal is warranted.

SIGNIFICANT COASTAL FISH AND WILDLIFE HABITATS: Habitats designated by the New York State Defartment of State, on the recommendation of DEC, because they (a) are essential to the curvival of a large portion of particular fish and wildlife population; (b) support populations of protected species; (c) support fish and wildlife populations that have significant commercial, recreational, or educational value; and/or (d) are habitatives not commonly found in the state or region.

SIP: New York State Implementation Plan. The Clean Air Act predires each state to demonstrate in a SIP the manner in which it will attain compliance with the National Ambient Air quality Standards.

SITE (HISTORIC OR ARCHAEOLOGICAL): Location or place where a significant event or sequence of events took place.

SLOT: Space for one child in a day care contact.

SLUG TEST: A test for estimating hydrautic conductivity values in which a rapid water-level change is produced in a piezometer or monitoring well, usually by introducing or withdrawing a "slug" of water or a weight. The resultant rise or decline in the water level is monitored.

SOFT SITE: A site where to particular development is planned or proposed, but where development can reasonably be expected to occur (for example, property that is unarrhult with respect to its zoning in an area with high development demand).

SOIL GAS SURVEY: A tere nique used to obtain ail from subsurface cavities (*i.e.*, using a soil gas probe); the soil gas sample is analyzed and used as an indicator of platile organic compounds in groundwater or soil.

SOIL ER SION AND SEDIMENT CONTROL A ANS: Plans for construction that can prevent adverse impacts by incorporating measures that prevent the transport of sediments off-site and that prevent increased turbidity or pollution from affecting su face water or wetlands

SOLID VISTE MANAGEMENT FACILITIES: See TRANSFER STATION.

SOUND EXPOSURE LEVY. (SET): A rating, in dB, of discrete events, such as aircraft flyovers or train passbys, that compresses the total sound every of the event into a 1 second time period.

SOUND LEVEL: The weighted sound pressure level measured by use of a metering device.

SOUND LEVEL METER (SLM): An instrument used to measure sound pressure levels.

SOUND POWER LEVEL (LW): 10 log (W/Wref), where W=power and Wref=1x10-12 Watts.

SOUND PRESSURE LEVEL (SPL OR LP): 20 log (p/pref), where p=root mean square acoustic pressure and pref=2x10-5 Newtons/meter2. Pref corresponds to the pressure at the threshold of hearing.

SOUND TRANSMISSION CLASS (STC): A single-number rating for a TL spectrum of a partition matched to a standard curve.



STATE POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT SPDES PERMIT): Permit issued by the New York State Department of Environmental Conservation.

SPECTRUM ANALYZER: A device that measures and manipulates spectra, available in many bandwidth possibilities. Octave band analyzers are the most common types of spectrum analyzers.

SRO: Single-room occupancy hotel.

STABILITY: Description of the rate at which air pollutants are dispersed depending on atmospheric conditions.

STACK: Structure through which concentrated airborne pollutants are emitted.

STATE HISTORIC PRESERVATION OFFICER: Official within the State, authorized by the state at the request of the U.S. Secretary of the Interior, to act as liaison for purposes of implementing federal historic preservation requirements and programs, or the said official's designated representative.

STATISTICAL NOISE LEVELS/PERCENTILE LEVELS (L_1 , L_5 , L_{10} , ETC.): The practice to describe several important features of nuctualing or time-varying noise using statistical quantities. These percentile levels represent the percentage of the observed time period during which a given noise level is exceeded. For example, L_{90} , the noise level exceeded L_{90} percent of the time, is often considered to be the background noise level, while L_{10} gives some indication of the intravive nature of the noise.

STATIONARY SOURCES: Sources of airborne emissions from fixed facilities.

STEL: Short-Term Exposure Limits for air pollutants in the workplace, project and doy the U.S. Occupational Safety and Health Administration.

STOPPED DELAY: Average vehicle delay at signalized intersections

STREETSCAPE: The character and urban design features of a street or block, including such features as setbacks, architectural styles, and materials.

STREETWALL: The wall created by the front face or face of a fullding or several buildings.

STRUCTURE: Built work made up of interdepender pair or element in air rganized pattern.

SUPERFUND: See CERCLA.

SYMPATHETIC CONTEXTUAL DESIGN: A plan is a new building or development that takes into account the setting, landscaping, shadow, and the visual impact that the proposed construction may have on an nearby existing historic resource; a mitigation option.

TARGET COMPOUND LIST (TCL): A like of malytes prepared V.F.A, with a variety of corresponding analytical methods.

TOXICITY CHARACTERISTIC LEACHING PROCEDURE (CL). The toxicity test required under RCRA to determine if a waste is considered hazardous.

TEMPORAL DISTRIBUTION The distribution of trip by hour or by 15-minute periods over the course of a given day.

THERMAL STAKE: Serm used to describe how long a vehicle has been turned on and operating.

THERMAL TREATMENT TECHNOLOGIES: Nethods that use heat to thermally separate the contaminants from the media they are formain. The e technologies do not destroy the contaminants, so typically these technologies include off-site disposal of a concentrated amount of the original contaminants.

THREST OLD OF HEARING (0 D 4): The SPL below which sound cannot be heard by the average person with a healthy hearing mechanism.

TIDAL WETLAN. Wet ands found in and around tidal zones; tidal wetlands may be grouped according to characteristic ecological zones—littoral zone; coastal shoals, bars, and flats; intertidal marsh; coastal fresh marsh; high marsh or salt meadow; and formerly connected tidal wetlands.

TIME-SPACE ANALYSIS: A methodology for evaluating pedestrian level of service for station platforms, waiting areas, street plazas, and other open space areas.

TPY: Tons per year.



TRAFFIC ENFORCEMENT AGENT (TEA): New York City Police Department personnel generally responsible for maintaining proper traffic flow through problem intersections.

TRANSFER STATION: Facility at which solid wastes are received for the purpose of subsequent transfer to another location, regardless of whether these solid wastes are subject to any processing or reduction in volume.

TRANSIT SHARE: The percentage of all person trips made to a given project or area by public transportation.

TRANSMISSION LOSS (TL): A measure of the sound attenuation effectiveness of a partition in units of dB.

TOXIC RELEASE INVENTORY (TRI): The annual report on chemical releases that regulated industries must file with EPA under **SARA TITLE III**.

TRIP ASSIGNMENT: The assumed routing, or "assignment," of trips (either vehicular or pedestrian) through an area en route of their destination.

TRIP GENERATION: The volume of trips generated, or produced, by a particular land use or project. Trip generation may be specified in terms of person trips or vehicular trips.

TOXIC SUBSTANCES CONTROL ACT (TSCA): The federal law authorizing EPA to gather immedian on chemical risks; JSCA regulates PCB's and certain other toxic substances.

UNSATURATED ZONE: That subsurface region that lies above the SATURATED ZONE WATER TABLE

UPSTREAM: The direction from which traffic is coming.

USE: Any activity, occupation, business, or operation carried on, or intended to be carried on in a building or on a tract of land.

USE GROUP: Uses that have similar functional and/or nuisan e correcteristics, as listed in the Zoning Resolution.

UNDERGROUND STORAGE TANK (UST): A tank with 10 percent to hore of its volume underground, with connected piping, regulated under **RCRA**; used to store petroleum products of **CERILA**-regulated hyzardov's chemicals.

VACUUM EXTRACTION: Extraction of subsurface gas is including at vective apor transport by withdrawing or injecting air through wells screened in the unsaturated zone.

VADOSE ZONE: See Unsaturated Zone.

VANPOOL: A grouping of individuals triveling together in a higher-occupancy vehicle other than an automobile, such as a van.

VEHICLE CLASSIFICATION: Mix of vehicular traffic segment of into autos, taxis, light-duty gas trucks, heavy-duty gas trucks, and heavy-duty diesel trucks

VIEW CORRIDOR: See VISUAL CONTIDOR.

VISUAL CORRIDOR: An open area (including streets) that provides a continuous view from a public place of the sky or focal object, such as the vacebront. A vicual corridor is generally linear and unobstructed from its base to the sky.

VOLATILE ORGANIC SOMPOUND (VOC): A family of highly evaporative organic materials used in a variety of industrial applications, such as paints and solvent.

V(LAT IZANON: The change of a chemical from liquid to gas.

VOLUNE OURCES: Sources of an pollutants distributed over a large volume of space.

VOLUME-TO-CA ACITY (V) SMATIO: The ratio of the vehicular or pedestrian volume passing a point on a street (or transit line) to the capacity of the treet (or line).

WAKE: Region of all flow that is disturbed by a solid structure

WASTE-TO-ENERGY FACILITIES: Facilities that recover usable energy from the incineration process.

WATER TABLE: The surface in an aquifer at which pore water pressure is equal to atmospheric pressure.

WATER TABLE AQUIFER: An aquifer in which the water table forms the upper boundary.

WATER-DEPENDENT USES: Uses that require direct access to a body of water to function or that use waterways for transport of materials, products, or people.



WATER-ENHANCING USES: Primarily recreational, cultural, entertainment, or retail uses that, when located at the water's edge, add to the public use and enjoyment of the waterfront.

WATERFRONT REVITALIZATION PROGRAM: New York City's Local Waterfront Revitalization Program, adopted as a 197a Plan, which applies to all projects in a designated Coastal Zone.

WASTE WATER TREATMENT PLANT (WWTP): Plant used to treat wastewater, including sanitary sewage; also known as a Water Control Pollution Plant (WPCP).

WEAVING ANALYSIS: An analysis of traffic conditions at a location (generally a length of highway) where different traffic streams cross each other's path without the aid of traffic signals.

WILDLIFE: All mammals, birds, reptiles, and amphibians, and all vertebrate and invertebrate animal species.

WIND TUNNEL: Fluid dispersion modeling using physical scale representations.

ZONE OF INFLUENCE: Area surrounding a pumping or recharging well within which the water table chan unconfined aquife or water pressure of a confined aquifer has been changed due to the well's pumping or recharge.

ZONING DENSITY: The number of dwelling units or zoning rooms permitted on a site

ZONING NONCOMPLIANCE: The situation of a building that does not comply with one or more of the fulk regulations of a zoning district.

ZONING NONCONFORMANCE: The situation of a use that does not conform to one or more of the use regulations of a zoning district.



CEQR TECHNICAL MANUAL GLOSSARY - 21 MARCH 2014 EDITION