							Expected/Allowed			Primary/Foreig
Order [1Table Name [2]	Longform Table Name [3]		Longform Name [5]	Description [6]		[8] Data Type [9]	Values [10]		Notes [13]	Key [14]
1.001 TREEPOINT_EVW	Tree Points	OBJECTID	Object ID	Unique identifier for each tree point	~	Number				Primary Key
1.002 TREEPOINT_EVW	Tree Points	DBH	Diameter At Breast Height	Diameter of tree at breast height (4.5 feet off the ground)		Number				
1.003 TREEPOINT EVW	Tree Points	TPStructure	Tree Point Structure	Indicates the current physical state of the tree (stump, shaft, or entire tree intact)		Plain Text				
_				Indicates condition of the tree based on biological						
1.004 TREEPOINT_EVW	Tree Points	TPCondition	Tree Point Condition	health and physical structure		Plain Text				
1.005 TREEPOINT_EVW	Tree Points	StumpDiameter	Stump Diameter	Diameter of exposed stump face		Number				
1.006 TREEPOINT_EVW	Tree Points	PlantingSpaceGlobalID	Planting Space Global ID	Unique identifier for planting space associated with tree point		Plain Text			Can be joined to Global ID from Forestry Planting Spaces dataset	Foreign Kev
1.007 TREEPOINT_EVW	Tree Points	geometry	Geometry	Geometry for planting space in well known text	 ~	Point			3 4	
1.008 TREEPOINT_EVW	Tree Points	GlobalID	Global ID	Unique identifier for each tree point		Plain Text				Primary Key
1.009 TREEPOINT_EVW	Tree Points	GenusSpecies	0	Tree species, includes gensus and specific		Plain Text				
1.01 TREEPOINT EVW	Tree Points	CreatedDate	Genus Species	epithet plus common name Date tree point record was created	H	Date & Time				
1.011 TREEPOINT EVW	Tree Points	UpdatedDate	Created Date	Date tree point record was detailed	H	Date & Time				
1.012 TREEPOINT_EVW	Tree Points	PlantedDate	Updated Date Planted Date	Date tree was planted	- 5	Date & Time				
1.012 TREEFORNI_EVW	iree roints	Fianteubate	Fidilled Date	Risk rating of the most recent risk assessment		Date & Time				
1.013 TREEPOINT_EVW	Tree Points	RiskRating	Risk Rating	inspection		Number				
1.014 TREEPOINT_EVW	Tree Points	RiskRatingDate	Risk Rating Date	Date of most recent risk assessment inspection		Date & Time				
2.001 PLANTINGSPACE_EVW	Planting Spaces	OBJECTID	Object ID	Unique identifier for each inspection	\checkmark	Number				Primary Key
2.002 PLANTINGSPACE_EVW	Planting Spaces	BoroughCode	Borough	Borough planting space is in		Plain Text				
2.003 PLANTINGSPACE_EVW	Planting Spaces	BuildingNumber	Building Number	Building number of the Planting Space address		Plain Text				
2.004 PLANTINGSPACE_EVW	Planting Spaces	StreetName	Street Name	Street name of the Planting Space address		Plain Text				
2.005 PLANTINGSPACE EVW	Planting Spaces	PSSite	Planting Space Site	Indicates if planting space is in a park or on the street		Plain Text				
_	rianting spaces			Street that Planting Space is on, may not be the						
2.006 PLANTINGSPACE_EVW	Planting Spaces	PlantingSpaceOnStreet	Planting Space On Street	same as address if property is a corner lot		Plain Text				
2.007 PLANTINGSPACE_EVW	Planting Spaces	Width	Width	Width of planting space		Number				
2.008 PLANTINGSPACE_EVW	Planting Spaces	Length	Length	Length of planting space		Number				
2.009 PLANTINGSPACE_EVW	Planting Spaces	ParkName	Park Name	Name of park planting space is in		Plain Text				
2.01 PLANTINGSPACE_EVW	Planting Spaces	ParkZone	Park Zone	Park zone planting space is in		Plain Text				
2.011 PLANTINGSPACE_EVW	Planting Spaces	CrossStreet1	Cross Street 1	First cross street		Plain Text				
2.012 PLANTINGSPACE_EVW	Planting Spaces	CrossStreet2	Cross Street 2	Second cross street		Plain Text				
2.013 PLANTINGSPACE_EVW	Planting Spaces	CommunityBoard	Community Board	New York City community board		Number				
2.014 PLANTINGSPACE_EVW	Planting Spaces	SanitationZone	Sanitation Zone	DSNY sanitation zone		Number				
2.015 PLANTINGSPACE_EVW	Planting Spaces	Zipcode	Zipcode	Zipcode		Number				
2.016 PLANTINGSPACE_EVW	Planting Spaces	CityCouncil	City Council	New York City council district		Number				
2.017 PLANTINGSPACE_EVW	Planting Spaces	StateSenate	State Senate	New York State senate district		Number				
2.018 PLANTINGSPACE_EVW	Planting Spaces	StateAssembly	State Assembly	New York State assembly district		Number				
2.019 PLANTINGSPACE_EVW	Planting Spaces	Congressional	Congressional	U.S. congressional district		Number				
2.02 PLANTINGSPACE_EVW	Planting Spaces	PhysicalID	Physical ID	PhysicalID of CSCL line segment that the planting space address is associated with		Plain Text				
			-	Indicates if planting space is populated, empty, or						
2.021 PLANTINGSPACE_EVW	Planting Spaces	PSStatus	Planting Space Status	retired		Plain Text				
2.022 PLANTINGSPACE_EVW	Planting Spaces	geometry	Geometry	Geometry for planting space in well known text		Point				
2.023 PLANTINGSPACE_EVW	Planting Spaces	GlobalID	Global ID	Unique identifier for each inspection	\blacksquare	Plain Text				
2.024 PLANTINGSPACE_EVW	Planting Spaces	CreatedDate	Created Date	Date of record creation Date record was updated last		Date & Time				
2.025 PLANTINGSPACE_EVW	Planting Spaces	UpdatedDate	Updated Date			Date & Time				
2.026 PLANTINGSPACE_EVW	Planting Spaces	PSJurisdiction	Planting Space Jurisdiction	Indicates if planting space is under DPR or other jurisdiction		Plain Text				
2.027 01.117111000105 51.011		0 1 11111111		Indicates if there are overhead utility wires (1) or						
2.027 PLANTINGSPACE_EVW	Planting Spaces	OverheadUtilities	Overhead Utilities	not (0)		Number				
2.028 PLANTINGSPACE_EVW	Planting Spaces	PSTreeGuard	Planting Space Tree Guard	Indicates if a tree guard is present and if it is helpful or harmful		Plain Text				
3.001 SERVICEREQUEST_EVW	Service Requests	OBJECTID	Object ID	Unique identifier for each tree point		Number				Primary Key
3.002 SERVICEREQUEST_EVW	Service Requests	ComplaintNumber	Complaint Number	Unique identifer of 311 Service Request		Plain Text				
3.003 SERVICEREQUEST_EVW	Service Requests	SRCategory	Service Request Category	Category of service request		Plain Text				
3.004 SERVICEREQUEST_EVW	Service Requests	SRType	Service Request Type	Type of service request		Plain Text				
2 OOF CEDWICEDSOURCE STORY	Consiso Dogg			Service Request Priority based on Service		Dinin T				
3.005 SERVICEREQUEST_EVW	Service Requests	SRPriority	Service Request Priority	Request type Indicates origination of Service Request (311 call		Plain Text		U		
2 000 CED/40E0501150E 5::::	Canadaa Baar	CDC	0 . 5	center or app, Parks public webpage, internal,		Distant				
3.006 SERVICEREQUEST_EVW	Service Requests	SRSource	Service Request Source	other agencies, or correspondence)	무	Plain Text				
3.007 SERVICEREQUEST_EVW	Service Requests	SRStatus	Service Request Status	Indicates if service request is open or closed		Plain Text				
3.008 SERVICEREQUEST_EVW	Service Requests	SRResolution	Service Request Resolution	Indicates service request resolution and is communicated back to 311		Plain Text				
3.009 SERVICEREQUEST EVW		BoroughCode		Borough of service request address (not caller's						

Note: Hover over each column he	eader for an explanation of e	each field.										
Order [1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longform Name [5]	Description [6]	Geocoded [7	Required	[8] Data Type [9]	Expected/Allowed Values [10]	Last Modified Date [11]	No Longer In Use [12] Notes [13]		Primary/Foreign Key [14]
3.01 SERVICEREQUEST EVW	Service Requests	CommunityBoard	Community Board	Community board district of the service request address			Number					
3.011 SERVICEREQUEST EVW	Service Requests	BuildingNumber	Building Number	Building number of the service request address		\Box	Plain Text			Ö		
3.012 SERVICEREQUEST_EVW	Service Requests	StreetName	Street Name	Street name of the service request address	ō		Plain Text			ă		
3.013 SERVICEREQUEST_EVW	Service Requests	CrossStreet1	Cross Street 1	First cross street			Plain Text					
3.014 SERVICEREQUEST_EVW	Service Requests	CrossStreet2	Cross Street 2	Second cross street			Plain Text					
3.015 SERVICEREQUEST_EVW	Service Requests	TaxClass	Tax Class				Number					
3.016 SERVICEREQUEST_EVW	Service Requests	LocationDetails	Location Details	Additional information provided by the caller			Plain Text					
3.017 SERVICEREQUEST_EVW	Service Requests	ComplaintDetails	Complaint Details	Additional information provided by the caller			Plain Text					
3.018 SERVICEREQUEST_EVW	Service Requests	ParkName	Park Name	Park service request is in			Plain Text					
3.019 SERVICEREQUEST_EVW	Service Requests	ParkZone	Park Zone	Park zone service request is in			Plain Text					
3.02 SERVICEREQUEST EVW	Service Requests	NotesToCustomer	Notes To Customer	Notes provided by NYC Parks and Recreation that are sent to 311			Plain Text					
3.021 SERVICEREQUEST EVW	Service Requests	Zipcode	Zipcode	Zipcode service request is in		ŏ	Number					
3.022 SERVICEREQUEST_EVW	Service Requests	CityCouncil	City Council	City council district service request is in			Number					
3.023 SERVICEREQUEST EVW	Service Requests	StateSenate	State Senate	State senate district service request is in		ŏ	Number					
3.024 SERVICEREQUEST EVW	Service Requests	StateAssembly	State Assembly	State assembly district service request is in			Number					
3.025 SERVICEREQUEST_EVW	Service Requests	Congressional	Congressional	Congressional district service request is in			Number					
3.026 SERVICEREQUEST_EVW	Service Requests	SanitationZone	Sanitation Zone	Sanitation zone service request is in	ö		Number					
3.027 SERVICEREQUEST_EVW	Service Requests	PhysicalID	Physical ID	PhysicalID of CSCL line segment that the PS address is associated with			Plain Text					
				Unique identifier of another service request, used								
3.028 SERVICEREQUEST_EVW	Service Requests	ServiceRequestParentGlol	Service Request Parent Global ID	to assign service request as a duplicate of another			Plain Text					Foreign Key
3.029 SERVICEREQUEST_EVW	Service Requests	geometry	Geometry	Geometry for planting space in well known text			Point					
3.03 SERVICEREQUEST_EVW	Service Requests	GlobalID	Global ID	Unique identifier for each service request		\checkmark	Plain Text					Primary Key
3.031 SERVICEREQUEST_EVW	Service Requests	InitiatedDate	Initiated Date	Date service request was created in 311 system			Date & Time					
3.032 SERVICEREQUEST_EVW	Service Requests	ClosedDate	Closed Date	Date service request was closed by NYC Parks & Recreation			Date & Time					
3.033 SERVICEREQUEST_EVW	Service Requests	CreatedDate	Created Date	Date of service request record creation			Date & Time					
3.034 SERVICEREQUEST_EVW	Service Requests	UpdatedDate	Updated Date	Date service request record was last updated			Date & Time					
3.035 SERVICEREQUEST_EVW	Service Requests	Descriptor1	Descriptor 1	Descriptor of service type as defined by 311			Plain Text					
3.036 SERVICEREQUEST_EVW	Service Requests	ComplaintType	Complaint Type	Descriptor of service type as defined by 311			Plain Text					
3.037 SERVICEREQUEST_EVW	Service Requests	CallerZipCode	Caller Zip Code	Zipcode of caller			Number					
3.038 SERVICEREQUEST_EVW	Service Requests	SRCallerType	Service Request Caller Type	Indicates category of call for internally generated (not from 311) service requests			Plain Text					
3.039 SERVICEREQUEST_EVW	Service Requests	CallerCity	Caller City	Caller's city			Plain Text					
3.04 SERVICEREQUEST_EVW	Service Requests	CallerState	Caller State	Caller's state			Plain Text					
4.001 WORKORDER_EVW	Work Orders	OBJECTID	Work Order Number	Indicates the work order number		~	Number					Primary Key
4.002 WORKORDER_EVW	Work Orders	WOType	Work Order Type	Indicates the type of work order			Plain Text					
4.003 WORKORDER_EVW	Work Orders	WOStatus	Work Order Status	Indicates the work order status			Plain Text					
4.004 WORKORDER_EVW	Work Orders	WOPriority	Work Order Priority	Indicates work order priority			Plain Text					
4.005 WORKORDER_EVW	Work Orders	BoroughCode	Borough	Borough the work order is in			Plain Text					
4.006 WORKORDER_EVW	Work Orders	CommunityBoard	Community Board	Community Board the work order is in			Number					
4.007 WORKORDER_EVW	Work Orders	BuildingNumber	Building Number	Building number of the Planting Space address			Plain Text					
4.008 WORKORDER_EVW	Work Orders	StreetName	Street Name	Street name of the work order			Plain Text					
4.009 WORKORDER EVW	Work Orders	LocationDetails	Location Details	Internal agency codes to give additional details about location			Plain Text					
4.01 WORKORDER_EVW	Work Orders	ActualFinishDate	Actual Finish Date	Date of work order completion	ö		Date & Time					
_				Indicates contract if work was completed using a						_		
4.011 WORKORDER_EVW	Work Orders	WOContract	Work Order Contract	contractor			Plain Text					
4.012 WORKORDER_EVW	Work Orders	ParkName	Park Name	Name of park if work order is in a park Name of zone in park if work order is in a park		ᄆ	Plain Text					
4.013 WORKORDER_EVW	Work Orders	ParkZone	Park Zone	Reason for why the work order was cancelled			Plain Text					
4.014 WORKORDER_EVW	Work Orders	CancelReason	Cancel Reason	Work order category			Plain Text					
4.015 WORKORDER_EVW	Work Orders	WOCategory	Work Order Category	• ,			Plain Text					
4.016 WORKORDER_EVW	Work Orders	SanitationUpdatedBy	Satitation Updated By	DSNY employee to last update record Date work order was flagged to indicate that there			Plain Text					
4.017 WORKORDER_EVW	Work Orders	SanitationAssignedDate	Sanitation Assigned Date	is weed debris available for DSNY to pickup			Location					
4.018 WORKORDER_EVW	Work Orders	SanitationRemovalDate	Sanitation Removal Date	Date DSNY removed wood debris			Date & Time					
4.019 WORKORDER_EVW	Work Orders	SanitationUpdatedDate	Sanitation Updated Date	Date DSNY updates work order to indicate debris status			Date & Time					
4.02 WORKORDER_EVW	Work Orders	WOWoodRemains	Work Order Wood Remains	Indicates if work order has wood remains that need to be picked up			Plain Text			Typically	only used during storms	
4.021 WORKORDER_EVW	Work Orders	WOEquipment	Work Order Equipment	Indicates what equipment is needed to complete work		П	Plain Text			Typically	only used during storms	
4.022 WORKORDER EVW	Work Orders	Zipcode	Zipcode	Zipcode work order is in			Number				o, aoca aanny storills	
	Olucis	Lipcouc	E-poods				· · amber					

		5.111	()	0 111 10				Expected/Allowed		No Longe		Primary/For
order [1Table Name [2]	Longform Table Name [3]		Longform Name [5]		Geocoded [7 Re			Values [10]	Date [11]		2] Notes [13]	Key [14]
4.023 WORKORDER_EVW	Work Orders		City Council	City council district work order is in			Number					
.024 WORKORDER_EVW	Work Orders	StateSenate	State Senate	State senate district work order is in			Number					
025 WORKORDER_EVW	Work Orders	StateAssembly	State Assembly	State assembly district work order is in			Number					
026 WORKORDER_EVW	Work Orders	Congressional	Congressional	Congressional district work order is in			Number					
027 WORKORDER_EVW	Work Orders	SanitationZone	Sanitation Zone	Sanitation zone work order is in			Number					
028 WORKORDER_EVW	Work Orders	PhysicalID	Physical ID	PhysicalID of CSCL line segment that the PS address is associated with			Plain Text					
.029 WORKORDER_EVW	Work Orders	CrossStreet1	Cross Street 1	Name of first cross street			Plain Text					
4.03 WORKORDER_EVW	Work Orders	CrossStreet2	Cross Street 2	Neme of second cross street			Plain Text					
.031 WORKORDER_EVW	Work Orders	PlantingSpaceGlobalID	Planting Space Global ID	Unique identifier for planting space associated with work order			Plain Text				Can be joined to Global ID from Forestry Planting Spaces dataset	Foreign Ke
032 WORKORDER_EVW	Work Orders	TreePointGlobalID	Tree Point Global ID	Unique identifier for tree point associated with work order			Plain Text				Can be joined to GlobalID from Forestry Tree Points dataset	Foreign Ke
033 WORKORDER EVW	Work Orders	InspectionGlobalID	Inspection Global ID	Unique identifier for inspection associated with work order			Plain Text				Can be joined to GlobalID from Forestry Inspections dataset	Foreign Ke
034 WORKORDER EVW	Work Orders	GlobalID	Global ID	Unique identifier for each inspection	- i	Z	Plain Text				r orderly mopeoneric dataset	Primary Ke
035 WORKORDER_EVW	Work Orders	SidewalkDamage	Sidewalk Damage	Indicates if the sidewalk was damaged by the tree			Number				Typically only used during storms	- may re
036 WORKORDER EVW	Work Orders	-	Work Order Wire Conflict	Indicates if the tree is in conflict with a utility wire	ö		Plain Text				Typically only used during storms	
037 WORKORDER EVW	Work Orders		Crew Global ID	Unique identifier of crew that performed the work			Plain Text				Typically citily acce daming clothic	
038 WORKORDER_EVW	Work Orders	geometry	Geometry	Geometry for planting space in well known text	ä	ŏ	Point					
039 WORKORDER_EVW	Work Orders	ClosedDate	Closed Date	Date the work order record was closed			Date & Time					
1.04 WORKORDER EVW	Work Orders	CancelDate	Cancel Date	Date work order was cancelled		ŏ	Date & Time					
041 WORKORDER EVW	Work Orders	CreatedDate	Created Date	Date work order was created	- H	Ħ	Date & Time					
042 WORKORDER_EVW	Work Orders	UpdatedDate	Updated Date	Date work order was last updated		Н	Date & Time			- 6		
042 WORKORDER_EVW	Work Orders	ориатеивите	Opualed Date	Indicates if the work was completed by in-house			Dute & Time					
043 WORKORDER EVW	Work Orders	WOEntity	Work Order Entity	crews, capital or expense contractors, or other		П	Plain Text			П		
044 WORKORDER EVW	Work Orders		Projected Start Date	groups Projected start date of work		H	Date & Time				Not consistantly used	
044 WORKORDER_EVW	Work Orders	PROJSTARTDATE	Projected Start Date	Indicates if work is associated with specific			Date & Time				Not consistantly used	
045 WORKORDER_EVW	Work Orders	WOProject	Work Order Project	project			Plain Text					
046 WORKORDER_EVW	Work Orders		Recommended Species	Species intended for planting			Plain Text					
001 INSPECTION_EVW	Inspections	OBJECTID	Object ID	Unique identifier for each inspection		\checkmark	Number					Primary Ke
002 INSPECTION_EVW	Inspections	InspectionType	Inspection Type	Type of inspection			Plain Text					
003 INSPECTION_EVW	Inspections	InspectionStatus	Inspection Status	Indicates if inspection has been completed, is awaiting reinspection, or has not been completed			Plain Text					
004 INSPECTION_EVW	Inspections	InspectionTPCondition	Inspection Tree Point Condition	Condition of tree at the time of inspection			Plain Text					
005 INSPECTION_EVW	Inspections	InspectionTPStructure	Inspection Tree Point Structure	Structure of tree at the time of inspection			Plain Text					
006 INSPECTION EVW	Inspections	TreePointDBH	Tree Point Diameter At Breast Height	Diameter at breast height of tree at the time of inspection			Number					
007 INSPECTION_EVW	Inspections	SWTreeConditionRating	Side Walk Tree Condition Rating	To evaluate cost/benefit of sidewalk work based on tree longevity. Look for obvious defects such as, but not limited to, dead trees, large cavity openings, large dead or broken branches, fungal fruiting structures, large cracks, and severe leans.			Number				For sidewalk inspections	
008 INSPECTION EVW	Inspections	SWLocationRating	Side Walk Location Rating	Based on observed parks, playgrounds, schools, places of worship, businesses, hospitals, subway entrances, bus stops etc; blocks include cul-de- sacs and dead ends.			Number				For sidewalk inspections	
	.,			Width of walkable space within inspection area								
009 INSPECTION_EVW	Inspections	SWClearanceRating	Side Walk Clearance Rating	not obstructed by lift 1/2-inch or greater and/or cracks 1/2-inch or greater in diameter.			Number				For sidewalk inspections	
_		_		Find the greatest lift caused by tree. If the greatest lift is at the curb and the curb is missing, damaged, or sunken, measure the lift to the presumed normal curb height. If sidewalk or curb has been "patched" or ground down, measure lift								
5.01 INSPECTION_EVW	Inspections	SWDamageRating	Side Walk Damage Rating	as if this work has not been completed.			Number				For sidewalk inspections	
				Count the number of sidewalk flags damaged (lifted or cracked) by the tree. Sidewalk flags are								
.011 INSPECTION EVW	Inspections	CM/DamagadFlt 2 :	Olda Malla Danisana (S	typically 5'x5' or 4'x4'. Flags are counted around			Number				For eight wells in 100	
_			Side Walk Damaged Flagstones Rating	tree receiving the inspection only. Score from 1 – 100, based on findings.		H					For sidewalk inspections	
012 INSPECTION_EVW	Inspections	SWRatingTotal	Side Walk Rating Total	Unique identifier for tree point associated with			Number				For sidewalk inspections Can be joined to GlobalID from	
013 INSPECTION_EVW	Inspections	TreePointGlobalID	Tree Point Global ID	inspection Unique identifier for planting space associated			Plain Text				Forestry Tree Points dataset Can be joined to Global ID from	Foreign Ke
.014 INSPECTION_EVW	Inspections	PlantingSpaceGlobalID	Planting Space Global ID	with inspection			Plain Text				Forestry Planting Spaces dataset	Foreign K
OAE INCRECTION EVE				Unique identifier for service request associated with inspection		_	Dieie Test				Can be joined to Global ID from Forestry Service Requests	
015 INSPECTION_EVW	Inspections		Service Request Global ID	Coometry for planting opens in well because the		Н.	Plain Text				dataset	Foreign Ke
.016 INSPECTION_EVW	Inspections	geometry	Geometry	Geometry for planting space in well known text			Point					
017 INSPECTION EVW	Inspections	GlobalID	Global ID	Unique identifier for each inspection		\checkmark	Plain Text					Primary K
.018 INSPECTION_EVW	Inspections	InspectionDate	Inspection Date	Date inspection was performed			Date & Time					

							Expected/Allowed		No Longe		Primary/For
der [1Table Name [2]	Longform Table Name [3]		Longform Name [5]	Description [6]		[8] Data Type [9]	Values [10]	Date [11]] Notes [13]	Key [14]
5.02 INSPECTION_EVW	Inspections	CreatedDate	Created Date	Date inspection was created		Date & Time					
021 INSPECTION_EVW	Inspections	UpdatedDate	Updated Date	Date of last update to inspection		Date & Time					
022 INSPECTION_EVW	Inspections	ParentInspectionGlobalID	Parent Inspection Global ID	Unique identifier of inspection that triggered a reinspection		Plain Text					Foreign Ke
023 INSPECTION_EVW	Inspections	ReinspectionDate	Reinspection Date	Date for when reinspection should take place		Date & Time					
024 INSPECTION_EVW	Inspections	SWTotalTrees	Side Walk Total Trees	Indicates number of trees at property		Number				For sidewalk inspections	
001 RISKASSESSMENT_EVW	Risk Assessments	OBJECTID	Object ID	Unique identifier for each risk assessment	\checkmark	Number					Primary Ke
.002 RISKASSESSMENT_EVW	Risk Assessments	RADefect	Risk Assessment Defect	Indicates the type of tree defect		Plain Text					
.003 RISKASSESSMENT_EVW	Risk Assessments	RADefectLocation	Risk Assessment Location	Indicates location of the defect on the tree		Plain Text					
.004 RISKASSESSMENT_EVW	Risk Assessments	Failure	Failure	Likelihood of defect to fail		Number	1-4			1 is lowest likelihood and 4 is highest	
005 RISKASSESSMENT_EVW	Risk Assessments	ImpactTarget	Impact Target	Likelihood of defect to impact a target		Number	1-4			1 is lowest likelihood and 4 is highest	
006 RISKASSESSMENT_EVW	Risk Assessments	Consequence	Consequence	Consequence of defect impacting a target		Number	1-4			1 is lowest consequence and 4 is highest	
007 RISKASSESSMENT_EVW	Risk Assessments	RiskRating	Risk Rating	Overall risk rating		Number	3-12			Combination of Failure, Impact Target, and Consequence	
008 RISKASSESSMENT_EVW	Risk Assessments	InspectionGlobalID	Inspection Global ID	Unique identifer for inspection associated with risk assessment		Plain Text				Can be joined to Global ID from Forestry Inspections	Foreign Ke
009 RISKASSESSMENT_EVW	Risk Assessments	geometry	Geometry	Geometry for risk assessment in well known text		Point				,	2. 2.g., 100
5.01 RISKASSESSMENT EVW	Risk Assessments	GlobalID	Global ID	Unique identifier for each risk assessment		Plain Text			ö		Primary K
011 RISKASSESSMENT_EVW	Risk Assessments	CreatedDate	Created Date	Date risk assessment record was created		Date & Time					
			S. Sales Date	Likelihood of failure and impact						Combination of Failure and Impac	1
012 RISKASSESSMENT_EVW	Risk Assessments	FailureImpact	Failure Impact	Unique identifier for work order associated with		Number	2-8			Target Can be joined to Global ID from	
D13 RISKASSESSMENT_EVW	Risk Assessments	WorkOrderGlobalID	Work Order Global ID	risk assessment		Plain Text				Forestry Work Orders	Foreign K
001 Task_evw0	Tasks	OBJECTID	Object ID	Unique identifier for each task	$\overline{\mathbf{Z}}$	Number					Primary K
002 Task_evw0	Tasks	TaskType	Task Type	Indicates the type of task		Plain Text					
003 Task_evw0	Tasks	CompletedDate	Completed Date	Date task was completed		Date & Time					
004 Task_evw0	Tasks	WorkOrderGlobalID	Work Order Global ID	Unique identifier for work order associated with task		Plain Text				Can be joined to Global ID from Forestry Work Orders	Foreign K
005 Task_evw0	Tasks	GlobalID	Global ID	Unique identifier for each task	~	Plain Text					Primary K
006 Task_evw0	Tasks	CrewGlobalID	Crew Global ID	Unique identifier of crew & vehicles that performed the work		Plain Text					
007 Task_evw0	Tasks	TaskEntity	Task Entity	Indicates group responsible for performing work		Number					
008 Task_evw0	Tasks	geometry	Geometry	Geometry for task in well known text		Point					
009 Task_evw0	Tasks	StaffCPCC	Staff Climber Pruner Crew Chiefs	Number of climber pruner crew chiefs on task	ŏ	Number					
7.01 Task_evw0	Tasks	StaffCP	Staff Climber Pruners	Number of climber pruners on task		Number					
7.01 Idsk_cvwo	Tusks		Stall Cliffiber Fruiters	Number of associate park service workers on the		Number					
011 Task_evw0	Tasks	StaffAPSW	Staff Assosiate Park Service Workers	task		Number					
012 Task_evw0	Tasks	LaborTime	Labor Time	Length of labor time in hours for the task		Number					
013 Task_evw0	Tasks	TravelTime	Travel Time	Length of travel time in hours for the task		Number					
014 Task_evw0	Tasks	StaffCPW	Staff City Park Workers	Number of city park workers on task		Number					
015 Task_evw0	Tasks	StaffForester	Staff Foresters	Number of foresters on task		Number					
016 Task_evw0	Tasks	StaffGardener	Staff Gardeners	Number of gardeners on task		Number					

Note:	Hover over each column hea	der for an explanation of e	each field.							
Ordor	[1Table Name [2]	Longform Table Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last M	lodified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	[1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]			values [10] Dat		Key [14]
							ō			
							H			
							H			
						- 5	ň		H H	
						\perp	님			
							H			
							H		П	
							<u> </u>			
									님	
						\perp	H			
							H		H	
						T H	ň		H H	
							Ō			
							H			
						H	H		H	
							<u> </u>			
						\perp	님			
							H			
						H	H		П	
						i i	<u> </u>		Ö	
							H			
							H			
							Image: Control of the			
							ō			
							H		Ш	
							H			
							п		П	

Note:	Hover over each column hea	der for an explanation of e	each field.							
Order	(4 Table Name (2)	Longform Table Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last M	lodified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	[1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		values [10] Date		Key [14]
							ō			
							H			
							H			
							ň		Ä	
						<u> </u>	님			
							H			
							H		H	
							<u> </u>			
									<u> </u>	
							H			
							H			
						H	ň		П	
							ā			
							H			
							H			
						ä	Ä .		H	
							ā			
						님	H			
							H		H	
							<u> </u>			
							님			
							H			
						님	H		П	
							<u> </u>			
							님			
							H			
						H	H			
							ă			

Note: Ho	over over each column hea	der for an explanation of e	each field.							
Ordor [1	Table Name (2)	Longform Table Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last N	Modified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order [1	Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		values [10] Dat		Key [14]
							H			
							H			
							ň		T I	
							님			
							H			
							ĭ		й	
							<u> </u>			
							H			
						- H	H			
							H		H	
							H			
							H			
							ă			
							Ō			
							H			
							H			
						ö	ă .		T I	
							H			
						H	H		H	
									Ö	
						Ō				
							님			
							H			
							H		H	
							ă		ö	
							님		Ц	

Note: Ho	over over each column hea	der for an explanation of e	each field.							
Order [1	Table Name (2)	Longform Toble Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Consoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last M	lodified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order []	Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		values [10] Date		Key [14]
							H			
							H			
							ň		H H	
							님			
							H			
							ĭ		Ĭ	
							<u> </u>			
							H			
						\dashv	H			
							H		H	
							H			
							H		H	
							ă			
							Ō			
							H			
							H			
						ä	ă .		H H	
							H			
						H	H		П	
						Ō				
							님			
							H			
							H		П	
							ă		Ö	
							님			

Note: I	lover over each column hea	der for an explanation of e	each field.							
Ordor	1Table Name (2)	Longform Table Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navisad (9' Data Time (0)	Expected/Allowed Last M	lodified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		Values [10] Date		Key [14]
							ă			
							H			
							H			
							ň		n in	
						<u> </u>	님			
							H			
							H			
							<u> </u>			
							닏			
							H			
							H		H	
						H	ň		П	
							H			
							H		H	
							<u> </u>			
						<u> </u>	님			
							H			
						H	Н		Н	
						Ō				
							님			
							H			
							H			
							ō			
							닏			
							H			
							H			
							п		Ĭ	
							Ō		ā	

Note:	Hover over each column hea	der for an explanation of e	each field.							
Ordor	[1Table Name [2]	Longform Table Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last M	lodified No Longer e [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	[1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]			values [10] Dat		Key [14]
							ō			
							H			
							H			
						- 5	ň		H H	
						\perp	님			
							H			
							H		П	
							<u> </u>			
									님	
						\perp	H			
							H		H	
						H	ň		H	
							H			
						H	H		H	
						ä	h i		i ii	
						\perp	님			
							H			
						H	H		П	
						i i	<u> </u>		Ö	
							H			
							H			
							Image: Control of the			
							ō			
							H		Ш	
							H			
							п		П	

Note: I	lover over each column hea	der for an explanation of e	each field.							
Order	1Table Name [2]	Longform Toble Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 D	oguired (9' Data Tupe (0)	Expected/Allowed Last Mo	dified No Longer [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]			values [10] Date		. Key [14]
							H			
							H		H	
							- i			
							H			
							H			
						H	П		H	
							<u> </u>			
							H			
						H	П		H H	
						H	П		H	
							<u> </u>			
							Ħ		П	
							H			
						H	H		H	
							ō			
							Ц			

Note: Hover over each colu	mn header for an explanation of each fie	Id							
Total Hover over each colu	min header for an explanation of each fie					Expected/Allowed	Last Modified	No Longer	Primary/Foreign
Order [1Table Name [2]	Longform Table Name [3] Field I	Name [4] Longform Name [5]	Description [6]		equired [8 Data Type [9]	Values [10]	Date [11]	n Use [12] Notes [13]	Key [14]
				_	_			_	

Note:	Hover over each column hea	der for an explanation of e	each field.							
Order	(4 Table Name (2)	Longform Toble Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last N	Modified No Longer te [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	[1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		values [10] Dat		Key [14]
							ō			
							H			
							H			
							ň		Ä	
						<u> </u>	님			
							H			
							H		H	
							<u> </u>			
							H			
							H			
						H	ň		Ä	
							ā			
							H			
							H			
							H		H	
							ō			
							H			
							H			
							<u> </u>			
							님			
							H			
						님	H		П	
							<u> </u>			
							님			
							H			
						H	H		H	
							ă			

Note:	lover over each column hea	der for an explanation of e	ach field.							
Ordor	1Table Name [2]	Longform Toble Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Concoded [7 Dr	navirad (9' Data Tuna (0)	Expected/Allowed Last I	Modified No Longer ate [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order	1Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]			values [10] Da		Key [14]
							H			
							H			
						- 5	ň		П	
						\perp	님			
							H			
							H		H	
							<u> </u>			
						\perp	H			
							H			
						H	ň		П	
							ā			
							H			
						+ $+$	H		H	
							H			
							ā			
							H			
							H			
							Image: control of the			
							님			
							H			
						H	H			
							T			
							닏		Ц	
							\vdash			
							H			
							T			
							ō		<u> </u>	

Note: H	lover over each column hea	der for an explanation of e	each field.							
Order	Table Name [2]	Longform Toble Name [2]	Field Name [4]	Longform Name [5]	Description [6]	Consoded [7 D	navirad (9' Data Tuna (0)	Expected/Allowed Last N	Modified No Longer te [11] In Use [12] Notes [13]	Primary/Foreign Key [14]
Order [Table Name [2]	Longform Table Name [3]	Field Name [4]	Longrorm Name [5]	Description [6]	Geocoded [7 Re		values [10] Dat		Key [14]
						<u> </u>	ō			
							H			
							H		Н	
							닏			
							H			
							H		H	
							H			
							H			
						H	h i		П	
							ā			
							H			
							H		H	
							ä			
							H			
							H		H	
							ă			
							ō			
							<u>L</u>			
							H			
							<u> </u>			
						П				
							님			
							H			
							Image: Control of the			
							님			
							H			
							ĭ		ŭ	
							_			

Note: Hover over each column	header for an evaluation of	each field								
TORE HOTE OVER CALIFICORUM	neader for all explanation of	caen ficia.					Expected/Allowed	Last Modified	No Longer	Primary/Foreign
Order [1 Table Name [2]	Longform Table Name [3]	Field Name [4]	Longform Name [5]	Description [6]		equired [8] Data Type [9]	Values [10]	Date [11]	In Use [12] Notes [13]	Key [14]
						<u> </u>			<u> </u>	
						<u> </u>			_ 📙	
					<u> </u>				닏	
						H			닏	
						닏			님	
									님	
									_ <u></u>	
						<u> </u>			_ <u></u>	
									_	
						<u> </u>			_ <u></u>	
									<u> </u>	
						<u> </u>			_ <u></u>	
									_ <u>H</u>	
						<u> </u>				
									_ <u></u>	
					⊢⊢				片	
					H				님	
					님				H	
						H			H	
									H	
						H			H	
									_ <u>H</u>	
						H			Ħ	
						Ĭ .			Ti I	
					片	H			H	
						Ĭ .			T	
					H	ĭ			П	
					_ <u>_</u>	П			п	
					i i	ī			П	
					_ <u> </u>	ī l			ī	
						ī			П	
						ī			ā	
									ō	
						ō			ō	
						<u> </u>			ā	
						ō			ā	
						ō			ā	
						- fi			ā	
					ā	Ó			ā	
						_			_	

Note: Hover over each column header for an explanation of each field.										
Order [1Table Name [[2] Longform Table Name [3] Field	d Name [4] Longform Name [5]	Description [6]	Geocoded [7 Required [8] Data Type [9]	Expected/Allowed Last Modified No Longer Values [10] Date [11] In Use [12] Notes [13]	Primary/Foreign Key [14]				
				5 5	H					
					H					
					H					
					ň					
					ň					
					ň					
					i i					

- [1] Tells you what order you should expect to see this column in your dataset. Each table starts with a different number (Table 1 1.001,1.002 and Table 2 2.001, 2.002 etc.).
- [2] Name of the table as seen in the database.
- [3] If the Table Name is abbreviated or needs explaining, you might see a longer Table Name here. This is the name we will use for the dataset on the Open Data Portal.
- [4] Name of the column as seen in the dataset
- [5] If the Column Name is abbreviated or needs explaining, you might see a longer Column Name here
- [6] A brief explanation of what the data in each Column means
- [7] NYC Department of Information Technology and Telecommunications (DoITT) adds some geospatial reference fields such as Community Board or Borough Block and Lot to certain datasets using GeoSupport software and a street address. If a field has been added to this dataset, it will be checked below. For more information on GeoSupport visit https://www1.nyc.gov/site/planning/data-maps/open-data/dwn-gde-home.page.
- [8] Tells you whether you can expect a column to be complete or have missing values. Not every field will be filled out in every dataset.
- [9] NYC Open Data is categorized into four types: number, text, date & time, location.
- [10] Tells you if there's an expected range of values. For example, if the data type is Date & Time, this field will denote whether the timestamp is MM/DD/YYYY or MM/YYYY. If the Field Name is ice cream, allowed values might be Chocolate, Vanilla or Strawberry.
- [11] Some Columns are added or modified after the first publication of the dataset. This field will tell you if a Column was part of an original dataset and/or when it was last updated. Default: Date of first publication. Update as needed.
- [12] Column or Attribute was present at first publication, but is no longer part of the dataset.
- [13] Tells you any additional relevant information
- [14] Indicates if the field is the row ID for this dataset (primary key) or for another dataset (foreign key).