ID#	Source Column Name	_	Domain Values	Source Type	Target (Socrata) Type	Description/Comment	Required/ Optional	Min Length	Max Length	Expected Values
	1 INSPECTION_TYPE	INSPECTION_TYPE		varchar		In conjunction with the JOBTICKETORWORKORDERID, uniquely identifies records in the dataset. Initial Inspection - Inspection conducted in response to a 311 complaint, or a proactive inspection conducted through our neighborhood indexing program. Compliance Inspection - If a property fails its initial inspection, the Health Department will conduct a follow up (Compliance) inspection. Baiting - Application of rodenticide, or monitoring visit by a Health Department Pest Control Professional. Clean Up - The removal of garbage and clutter from a property by the Health Department. Initial Inspection - Inspection conducted in response to a 311 complaint, or a proactive inspection conducted through our neighborhood indexing program. Compliance Inspection - If a property fails its initial inspection, the Health Department will conduct a follow up (Compliance) inspection. Baiting - Application of rodenticide, or monitoring visit by a Health Department Pest Control Professional. Clean Up - The removal of garbage and clutter from a property by the Health Department.	Required		10	
	2 JOBTICKETORWOR KORDERID	JOBTICKETORWOR KORDERID		int		In conjunction with the INSPECTION_TYPE, uniquely identifies records in the dataset.	Required			
	3 JOB_ID	JOB_ID		varchar		Internal DOHMH administrative number to identify a job	Optional		10	
	4 JOB_PROGRESS	JOB_PROGRESS		bigint		An indicator of the progress made in the job. Jobs may involve multiple inspections or other actions, and the progress indicator shows the order in which they took place.	Optional			
	5 BBL	BBL		bigint		Borough, Block, and Lot code, which is a unique identifier of NYC Taxlots. Every NYC property has its own BBL code, and inspections are conducted at the taxlot level. This dataset can be mapped by joining these inspectional results to a taxlot geography file such as the Department of City Planning's PLUTO dataset.	Optional			
	6 BOROCODE	BOROCODE		int		The code assigned to the NYC borough, this code can also be found as the first digit in the BBL taxlot code above.	Optional			
		BLOCK		varchar		The block number for the inspected taxlot; block numbers repeat in different	Optional		50	
	OLOT	LOT		orok			Ontional			
	8 LOT	LOT	1	varchar		blocks.	Optional		50	
	9 HOUSENUMBER	HOUSENUMBER		varchar		The address number of a building on the taxlot that was inspected	Optional		50	
		STREETNAME		varchar		The street name portion of the address of the taxlot that was inspected	Optional		50 50	
1	1 ZIPCODE	ZIPCODE		varchar	-	The postal zipcode of the taxlot that was inspected X coordinate of the inspected taxlot in NY State Plane Long Island Coordinate	Optional	1	50	
1	2 X_COORDINATE	X_COORDINATE		int		system	Optional			
1	3 Y_COORDINATE	Y_COORDINATE		int		Y coordinate of the inspected taxlot in NY State Plane Long Island Coordinate system	Optional			
	4 LATITUDE	LATITUDE		float			Optional			
	5 LONGITUDE	LONGITUDE		float		Longitude in decimal degrees of the inspected taxlot (WGS 1984)	Optional			
	6 BOROUGH	BOROUGH		varchar		The name of the NYC borough	Optional		13	
	7 INSPECTION_DATE		İ	datetime		Date of the inspection.	Optional			

ID#	Source C Name	olumn	Ready-to-Publish Name	Domain Values	Source Type	Target (Socrata) Type	Description/Comment	Required/ Optional	Min Length	Max Length	Expected Values
	18 RESULT		RESULT		varchar		Result of the inspection, including: Active Rat Signs (ARS) - ARS include any of six different signs: 1) fresh tracks, 2) fresh droppings, 3) active burrows, 4) active runways and rub marks, 5) fresh gnawing marks, and 6) live rats. Problem Conditions - Problem conditions include garbage (poor containerization of food waste resulting in the feeding of rats), harborage (clutter and dense vegetation promoting the nesting of rats), and mice.	Optional		18	
	19 APPROV	ED DATE	APPROVED DATE		datetime		Date inspection is approved by supervisor at DOHMH.	Optional		10	