Site Inventory (Trucks)

Last Modified on 11/26/2024 6:57 am PST

Pathway: Account (Customer Service Screen) > Display Inventory > Trucks (tab)

The Trucks tab is part of the scale process and enhances the efficiency of the disposal ticket workflow. If you wish to learn further information about Scale, please submit a Navu Ticket Request.

Site Inventory keeps track of the equipment and trucks used at a site. This article focuses on the Trucks tab of the Site Inventory tool used in the scale process. By including trucks within a site's inventory, the scale operator gains the ability to easily locate trucks and quickly generate disposal tickets.

SITE INVENTORY											(?	⊗
Equipment 7	Trucks 🚺												
0													
NAME 🕇	LICENSE PLATE	DIVISION	LINE OF BUSINESS	TRUCK TYPE	FUEL TYPE	VOLUME COM CAPACITY RATIO	WEIGHT	TARE INSPE WEIGHT TYPE	CAMERA SYSTEM	CAMERA ID ONBOARD LAST SCALE ODOMETER	STATUS		
Example Truck	12U 9TG	CORPUS	Commercial	LARGE	Other				None	None	Active		

Permissions Required

The following permission(s) are required to view and add trucks:

Permission ID	Permission Description		
5	View Account		
6	View Site		
221	View Site Inventory		
222	Adjust Site Inventory		

Add Truck

'Add Truck' is available upon selection of the green " + " icon. When the Add Truck screen displays, only the Name and Line of Business fields are required. To enhance the efficiency of the disposal ticket process, consider filling in additional fields like License Plate and Capacity information.

SITE INVENTORY ?								8	
Equipment ⁷	Trucks								
0									
	ISE DIVISION LINE O	OF TRUCK FUEL	VOL COM V	VEI	TARE INSPE CAM CA	M ONB LAST	STATUS		L
Example T 120	ADD TRUCK							?	8
	NAME				TRUCK TYPE			*	
	DIVISION	CORPUS			LICENSE PLATE				
	LINE OF BUSINESS		~						
	OWNERSHIP	Third Party							
	SITE	41902001							
	ODOMETER UOM		- ®						
	Capacity Attribut	es							
	VOLUME CAPACITY			UOM	-				
	COMPACTION RATIO		÷						
	WEIGHT CAPACITY			UOM	-				
	TARE WEIGHT			UOM	~				
				S	AVE				

Fields and Descriptions

Field	Description
Add Truck (Main)	
Name	The name of the truck to identify the truck assigned to the site.
Division	Populates with the site's division.
Line of Business	Indicates the line of business the truck belongs to.
Ownership	Indicates if the truck is owned by the company or a third party.
Site	The site assigned to this truck.
Odometer UOM	Indicates how distance is tracked for the truck.
Truck Type	Categorizes the truck by classifications created in <i>Setup > Operations > Truck</i> <i>Type</i> .
License Plate	The license plate number for the truck. Adding a license plate helps scale operators efficiently search for the truck to create a disposal ticket.
Capacity	
Volume Capacity and UOM	Indicates how much waste the truck can hold before needing to be emptied.

	Numeric value that represents the ratio of how much one load of waste is reduced by because of a compactor.
Compaction Ratio	Example: If the Compaction Ratio to Volume Capacity is 4, it would mean that
	for every 4 truckloads of loose waste taken to the landfill, the same quantity of
	compacted waste would only require 1 trip.
	Indicates how much weight the truck can carry. Also included in Route
Weight Capacity and	Optimization calculations.
UOM	
	UOM: The unit of measure used to calculate the weight.
Tare Weight and LIOM	The weight of the truck when it is empty.
Attributes	
Date In Service	Date the truck started servicing routes.
Butemoervice	
Chassis Year	Identifies the year the chassis was built.
Chassis Make	Identifies the manufacturer or the chassis.
Engine Model	Designated field to enter the engine model for a truck.
	Designated field to enter the transmission model for a truck
Transmission Model	Designated field to effer the transmission model for a truck.
	Field to record the truck's registration date
Registration Date	
	Designated field to enter the chassis model for the truck
Chassis Model	-
Engine Coviel Number	Field to enter the serial number for the truck's engine.
Engine Serial Number	
Transmission Serial	Field to enter the serial number for the truck's transmission.
Number	