

# Vehicles - SKY Dispatch

Last Modified on 02/24/2026 3:54 pm CST

Vehicle Management in Dispatch provides a centralized location to view, add, and maintain Agvance vehicles within Agvance SKY. In addition to existing legacy vehicle functionality, Dispatch now supports defining vehicle compartment information, enabling improved capacity tracking and supporting Ops/Tender Driver workflows.

## Vehicle Setup

Vehicle Management is located within *Company Settings* and can be found under the *Vehicles* tab. The *Vehicle Setup* page displays vehicles in a grid format, allowing vehicle information to be reviewed and maintained directly within Dispatch. Each row represents a vehicle record stored in Agvance.

The grid supports filtering and column personalization to assist with locating specific vehicles. Filters allow vehicle records to be narrowed based on operational needs, such as location or type. The *Active* column indicates whether the vehicle is currently enabled for use in Dispatch related setups.

Vehicle Description	Vehicle ID	Vehicle Type	Vehicle Location	Vehicle Ca...	Capacity Type	Compartments	Active	Vehicle Make/Model
Liquid Nurse Truck U	Pete200	Tender	Vehicle Location	5000	Volume	0 <a href="#">Edit Compartments</a>	✓	Peterbuilt
TerraGator Unit 100	Terra100	Dry Truck	00MAIN	12000	Weight	0 <a href="#">Edit Compartments</a>	✓	TerraGator
TerraGator Unit 110	Terra110	Dry Spreader	Vehicle Location	12000	Capacity Type	0 <a href="#">Edit Compartments</a>	✓	TerraGator
Patriot WT Unit 300	Patriot300	Spray Rig	Vehicle Location	1000	Volume	0 <a href="#">Edit Compartments</a>	✓	Patriot
Patriot XL Unit 310	Patriot310	Spray Rig	Vehicle Location	1000	Volume	0 <a href="#">Edit Compartments</a>	✓	Vehicle Make
Case Floater Unit 150	Case150	Dry Spreader	Vehicle Location	10000	Weight	0 <a href="#">Edit Compartments</a>	✓	Case IH
NH3 Tank 2576	NH3-2576	NH3 Tank	Vehicle Location	1000	Volume	0 <a href="#">Edit Compartments</a>	✓	Trinity Containers
NH3 Tank 9725	NH3-9725	NH3 Tank	Vehicle Location	1450	Volume	0 <a href="#">Edit Compartments</a>	✓	Trinity Containers

Vehicles may be added by selecting the **+ Add Vehicle** icon. Existing vehicles may be edited directly from the grid, and vehicles may be inactivated if no longer in service. The *Vehicle ID* must be unique and cannot be modified once the vehicle has been created in SKY.

## Vehicle Compartments

Dispatch supports defining compartment information for vehicles. Compartment details are configured during vehicle setup and allow multiple compartments to be defined for a single vehicle. Vehicles may contain varying numbers of compartments, and compartments within the same vehicle may have different capacities.

## Vehicle Setup

### General Information

Vehicle ID <small>0 / 10</small>	Type	Vehicle Description <small>0 / 20</small>	Serial Number <small>0 / 30</small>
Purchase Date <small>MM/DD/YYYY</small>	Vehicle Location		

### Vehicle Specifications

License Plate <small>0 / 20</small>	License Plate Expiration Date <small>MM/DD/YYYY</small>	Vehicle Make/Model <small>0 / 30</small>	Model Year <small>0 / 10</small>
Vehicle Weight <small>0 / 10</small>	Vehicle Capacity	Capacity Type Volume	X

### Compartment Setup

This information cannot be modified after the setup process

Capacity Type Gal	+ Add Compartment
----------------------	-------------------

A Compartment *Capacity Type* must be selected before compartments can be added. Capacity may be defined in Gallons or Pounds. Once compartments are created and saved, they cannot be edited. This restriction ensures consistency in capacity tracking across Dispatch workflows.

**Note:** Once compartments are created and saved, they cannot be edited. Compartments can be added to an existing vehicle one time only.

### Compartment Setup

This information cannot be modified after the setup process

Capacity Type Gal	+ Add Compartment
Compartment 1 Capacity 200	Compartment 2 Capacity 500

Vehicles must be enabled to be selectable within Applicator, Delivery, Tender, and Integration setups. Accurate vehicle and compartment setup ensures equipment is assigned appropriately within Dispatch processes.