

Unable to Load Inspection Configurations



Product: Navistream 2

Error: Unable to Load inspection configurations.

This vehicle type may not have been set up for inspection.

Cause: The chosen vehicle does not have a valid inspection template assigned.

Solution: The following steps outline how to create a vehicle type and assign an inspection template:

Revised Date: 12/22/2016

Step 1: Create a vehicle type

- Click on Management & Settings and select “Vehicles” under the “Administration” heading.
- Click on “Create a new vehicle type”.



- Fill out the vehicle type form fields – Name, Type Class, Sleeper Berth and Applies to
- Click on “Create Vehicle Type” to confirm.



Step 2: Create Inspection Template

- Click on Management & Settings and select “Templates” under the “Inspections” heading.

Unable to Load Inspection Configurations

- Click on “Create a new Inspection Template”.

Create a new Inspection Template +

- Fill out all fields for your template including Name, Description, Active, Odometer Reading, Applies to, and Vehicle Type
 - Select the vehicle type you manually created in step 1 above.
- Add inspection Tasks to your template by clicking “Add Category” at the bottom.

Add Category +

- Give the task a name and assign it a Tasks heading for it to appear under
- Click on “Create Inspection Template” when completed.

Create Inspection Template +

OR Modify an existing inspection template for use on a different vehicle type.

This is handy for creating a custom vehicle that will follow standard Schedule 1 Inspection protocols.

- Click on Management & Settings and select “Templates” under the “Inspections” heading.
- Scroll through the list of templates to find the template you’d like to base the new template on.
- Click on the name of the template to open it up.
- Click on “Copy Template” in the top right.

Copy Template 

- Rename and adjust any fields in this template, and select your vehicle from step 1 in the “Applies to” box.

Unable to Load Inspection Configurations



- Click on “Create Inspection Template” when completed.

Create Inspection Template +