



Town of Fort Myers Beach
RESTRICTED BEACH TRANSIT
VEHICLE PERMIT APPLICATION

LDC. Sec. 14-3, 14-6 and 14-7 (Ordinance 13-04)

<u>Official Use Only:</u>
Permit # VEH _____
Zone _____

Property Address: _____

Prop. Owner's Name: _____ STRAP #: _____

Applicant: _____ Contact Person: _____

Applicant Address: _____

Applicant Email: _____ Phone: _____

Name of Activity, Business or Special Event: _____

Period of Time Requested: _____ Hours: _____

Description of the vehicular needs of the Activity, Business or Special Event: _____

List of vehicles proposed for Beach Transit:

Type	Registration Number	Identification Number

Name and License Number of all Authorized Operators:

Name	License Number

ADDITIONAL INFORMATION / SUBMITTAL REQUIREMENTS

1. Application fee \$100, per vehicle.
2. Letter of Authorization from the Property Owner, if different from Applicant.
3. Attach a detailed site plan depicting the proposed beach entry and departure point, travel lanes within proposed area of operation and off-beach parking accommodations.
4. Calculation sheet (attached) is required for each vehicle proposed for use on the beach along with a color picture of the vehicle.

Submit in person: Town of Fort Myers Beach 2525 Estero Blvd., Fort Myers Beach, FL 33931 or via email: Permits@FortMyersBeachFL.gov



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PERMIT CONDITIONS

It is unlawful and prohibited to operate any engine-powered vehicle, machine, or implement, including any electrical powered vehicle, machine or implement, on the beach, dune, or on sea turtle nesting habitat as defined in §14-72, except for the following:

- 1) Research or patrol vehicles, only for authorized permittees of the FWC, DEP officials, law or code enforcement officers, EMS and firefighters, scientific monitoring, and town-approved service vehicles.
- 2) Mechanical beach raking. Vehicles operating under permits issued pursuant to §14-6 (c).
- 3) Beach furniture and equipment transport. Vehicles operating under permits issued pursuant to §14-5 (e).
- 4) Jet-ski transport and storage. Jet-ski transport and storage, when in accordance with §27-49 (1) and (9) even for jet0skis that are not available for rental in accordance with ch. 27.
- 5) Wheelchairs. A wheelchair, or other conveyance with prior approval from the town, for a person with a disability, which is actually being used by the person with a disability. Handicap access to the beach is encouraged through use of wheelchairs equipped with special beach friendly tires that are available for rent or purchase.
- 6) Maximum tire pressure. Any vehicle authorized to drive on the beach cannon exceed a ground-to-tire pressure of 10 PSI as computed in accordance with §14-4©(4)d.1, except for wheelchairs permitted in accordance with subsection (5) above.
- 7) Sea turtle nesting season. See §14-78(b) for additional restrictions during the sea turtle nesting season.

The undersigned applicant agrees to comply with the Town of Fort Myers Beach Land Development Code Sec. 14-03, 14-06, 14-07 (Ordinance 13-04) and any other applicable codes and certifies that to the best of his/her knowledge, the information submitted for the restricted beach transit vehicle permit is true and correct.

Applicant Signature

Print Name

Date

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Official Use Only:

Permit # **VEH** _____

Zone _____

GROUND TO TIRE PRESSURE CALCULATION SHEET

Vehicle Description (Make, Year, Style): _____

Vehicle Registration Number: _____

Vehicle Identification Number: _____

1. Gross Vehicle Weight: _____

2. People, Equipment & Cargo Weight: _____

3. Total Weight (step 1 +step 2): _____

4. Tire Footprint*: _____

(Surface area of tire making contact with the ground in square inches)

5. Number of Tires: _____

6. Total Footprint in Squire inches (step 4 x step 5): _____

(If tires are dissimilar, calculate each tire separately and add total)

7. Ground to Tire Pressure (step 3 ÷ step 6): _____

(Maximum is 10 PSI)

* Tire footprint calculations: multiply the tire's width by the tire's length

- Measure the tire's width from the tire's outside edges.



- Measure the tire's length that will be in direct contact with the sand.



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