

Lawn and Landscape

Traverse Permit

Purpose:

Flagler College's lawn and landscape are an integral part of its appearance and practical function. In order to preserve the grounds, those who park or traverse the lawn and/or landscape with vehicles or heavy machinery above _____ 2500 pounds ____ must obtain written consent by an approved Flagler College Representative. This include pedestrian sidewalks, curbs, landscape beds, turf, mulch beds and

- Plywood or planks must be used for heavy machinery or vehicles when traversing vegetative property, unless otherwise approved.
- A new permit must be issued on a per day basis, per vehicle, and must expire within the same date.
- No Parking will be permitted on the lawn or landscape, unless for the direct utilization of the permitted vehicle. Flagler College has parking lots and other areas where temporary passes will be issued for daily parking.
 - See Flagler College Safety and Security in the Ponce de Leon Security Desk at 74 King Street
 - o If equipment is being dropped off, temporary sidewalk parking is allowed for unloading under 5 minutes. Do not pull up on the grass to unload, vehicles subject to fines.

Exceptions:

- Emergency vehicles and/or unplanned events
- Lawn service vehicles or mowers under 2500 pounds for general purposes
- Vehicles that which the design and intended purpose is for lawn and landscape use (tractor w/ turf tire)
- Prior written consent from this permit



Those who fail to follow the <u>Traverse Permit Policy</u> are subject to fines, tow, impound or ejection from property, without prior written consent..

*** This Permit must be displayed on the dashboard of the applicable vehicle, or on the machine in a dry space***

Lawn and Landscape Traverse Permit Application

Company:	
Representative Name:	
Signature:	
Vehicle or Machinery Description:	
Purpose:	
Date:/	
Time:	Expiration: Today at;
The rights to traverse Flagler Col	lege's Lawn or Landscape Property hereby granted by;
Flagler College Representative(s): _	
Signature:	
Date:/	
Time:	

