2015 Lake County Traffic Counts for County Roads





Lake County Public Works Building

Typical view of Lake County Annual Traffic Count Station setup

2015 Lake County Traffic Counts for County Roads

Introduction

Lake County Public Works Engineering Division is pleased to provide to all the Local Governments and Interested Others, the 2015 Annual Daily Traffic Counts for all of the Lake County maintained major roads. The 2015 Annual Daily Traffic Count Program is one of the responsibilities of the Lake County Public Works Engineering Division.

The Lake County Public Works Traffic Count Program is the enumeration of vehicular volumes taken at more than 290 count stations on roads within the County. Count reports produced by this program reflect daily and hourly volumes. Traffic counts are used by planners and engineers as a basic scale of comparison indicating the relative importance of various links in a road system. The traffic counts are also used to determine the Operating Level of Service on a given section of roadway.

The next series of pages are Traffic Count Station Location Maps and Traffic Tables. Every effort has been made to make the 2015 Annual Daily Traffic Counts Book as accurate as possible. Any errors or omissions should be brought to the attention of the Lake County Public Works staff.

The 2015 Annual Traffic Count Book is a public document. Copies will be made available for public inspection at Lake County Public Works Department Offices, 437 Ardice Avenue, Eustis, Florida. The 2015 Traffic Count Book will be provided to interested parties on request. Cost for reproduction may be charged, in accordance with Lake County policies.

Lake County Public Works wishes to acknowledge the Lake-Sumter Metropolitan Planning Organization for their contributions to the 2015 Lake County Traffic Count Program.

The 2015 Annual Lake County Traffic Counts booklet is available for download free on our website:

http://www.lakecountyfl.gov/departments/public_works/engineering/traffic_count.aspx