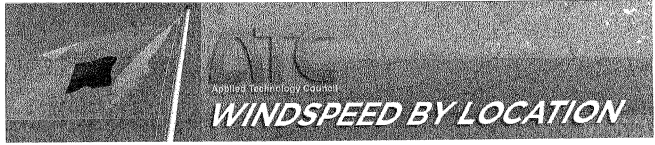
Shed Street Age of Acreage

11.37 Shed Street Age of Acreage

14.390
Acreage

544 NW Bert Ave LAKE Lity, FL 32055

NW BestAve



Home

**About This Site** 

Lat/Long Finder

**Related Resources** 

Sponsors

About ATC

Contact

## Search Results

Latitude: 30 2168 Longitude: -82 7279

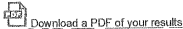
ASCE 7-10 Wind Speeds (3-sec peak gust MPH\*):

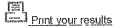
Risk Category I: 109 Risk Category II: 119 Risk Category III-IV: 128 MRI\*\* 10 Year: 76 MRI\*\* 25 Year: 84 MRI\*\* 50 Year: 91 MRI\*\* 100 Year: 97

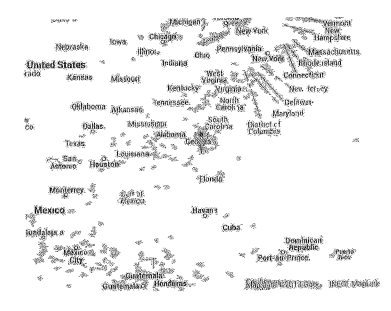
**ASCE 7-05:** 100 **ASCE 7-93:** 89

\*MPH(Miles per hour)
\*\*MRI Mean Recurrence Interval (years)

Users should consult with local building officials to determine if there are community-specific wind speed requirements that govern







WIND SPEED WEB SITE DISCLAIMER:

While the information presented on this web site is believed to be correct, ATC assumes no responsibility or liability for its accuracy. The material presented in the wind speed report should not be used or relied upon for any specific application without competent examination and verification of its accuracy, suitability and applicability by engineers or other licensed professionals ATC does not intend that the use of this information replace the sound judgment of such competent professionals, having experience and knowledge in the field of practice, nor to substitute for the standard of care required of such professionals in interpreting and applying the results of the wind speed report provided by this web site. Users of the information from this web site assume all liability arising from such use. Use of the output of this web site does not imply approval by the governing building code bodies responsible for building code approval and interpretation for the building site(s) described by latitude/longitude location in the wind speed report.

Sponsored by the ATC Endowment Fund • Applied Technology Council • 201 Redwood Shores Parkway, Suite 240 • Redwood City, California 94065 • (650) 595-1542



Google earth

feet meters 1000

A