## **Basic Wind Zone Map for Manufactured Housing**

All counties in the State of Alabama are deemed to be located within Wind Zone I except Baldwin and Mobile Counties, which are located within Wind Zone II. 3280.305(c)(2)(ii)



Each manufactured home must be designed according to the federal Manufactured Home Construction and Safety Standards Act, codified at 24 CFR 3280, commonly referred to as the HUD Code. The HUD Code stipulates, at §3280.305(c)(1) and §3280.305(c)(2), that the home shall be designed and constructed to conform to one of three wind load zones. The appropriate wind zone used in design is dependent on where the home will be initially installed. Homes designed and constructed to a higher Wind Zone can be installed in a lower Wind Zone (a Wind Zone III home can be installed in a Wind Zone I or II location). However, a Wind Zone I home cannot be installed in either a Wind Zone II or III area.

Wind loads (a lateral load) must be resisted by the home. The home must be capable of transferring these imposed lateral loads to the home's stabilizing devices without exceeding the allowable stresses and other deflection requirements. Wind Zone I, Wind Zone II and Wind Zone III are identified on the basic wind zone map above. The manufactured home producer designs the home to resist the wind load, which is measured in pounds per square foot. Wind Zone I equates to a 70-mph fastest-mile wind speed, Wind Zone II equates to a 100-mph fastest-mile wind speed, and Wind Zone III equates to a 110-mph fastest-mile wind speed.