

Enhanced Fujita Scale (EF Scale)

EF0	Weak tornado with winds of 65-85 mph. You might see tree branches broken, power lines down, or minor roof damage to buildings.
EF1	Moderate tornado with winds of 86-110 mph. Roofs torn from buildings, windows broken, cars blown off roads, and trees uprooted.
EF2	Significant tornado, with winds of 111 - 135 mph. Large trees snapped or uprooted, cars and tractor trailers lifted off the ground, roofs torn off well-constructed buildings.
EF3	Severe tornado with winds of 136-165 mph. Walls of some well-constructed buildings torn off, most trees uprooted, heavy cars lifted and thrown. Structures without proper foundation moved some distance. Cell phone towers collapse. Mobile homes destroyed.
EF4	Devastating tornado with winds of 166-200 mph. Most to all walls collapsed in well-built structures. Heavily damaged high rise buildings. Collapse of school walls.
EF5	Incredible tornado with winds of 201 mph or greater. Trees debarked with only stubs of tree branches remaining. Building slab is swept clean. Extensive damage to high rise buildings and schools.