A This is a beta release of the new ATC Hazards by Location website. Please contact us with feedback.

1 The ATC Hazards by Location website will not be updated to support ASCE 7-22. Find out why.

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ATC Hazards by Location

Search Information

			T		Lenoir
Address:	37 Brickyard Rd, Asheville, NC 28	B06, USA	n Forge	25 2110 ft	
Coordinates:	35.5981185, -82.59387509999999		tlinburg	Marion	Morganton Hickor
Elevation:	2110 ft			As eville Black Mountain	54
Timestamp:	2022-08-08T19:37:09.072Z		74	5 ()	
Hazard Type:	Snow	Coogle	Franklin	Hendersonville 25 Map data ©2022 Goo	Shelby G 21) gle Report a map error
ASCE 7-16		ASCE 7-10	Α	SCE 7-05	
Ground Snow Load	🔺 15 lb/sqft	Ground Snow Load	15 lb/sqft G	round Snow Load	🛕 15 lb/sqft
The reported ground snow load applies at the query location of 2110 feet up to a maximum elevation of 2600 feet.		The reported ground snow load applies at the query location of 2110 feet up to a maximum elevation of 2600 feet.		The reported ground snow load applies at the query location of 2110 feet up to a maximum elevation of 2600 feet.	

The results indicated here DO NOT reflect any state or local amendments to the values or any delineation lines made during the building code adoption process. Users should confirm any output obtained from this tool with the local Authority Having Jurisdiction before proceeding with design.

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Disclaimer

Hazard loads are interpolated from data provided in ASCE 7 and rounded up to the nearest whole integer.

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