

WEW What is Your Oxygen Footprint? WEW





The average US resident emits 16.64 metric tons of carbon dioxide per year. Do the math for your home and household. They are staggering figures! And these numbers do not include tractors, lawnmowers, weed eaters, tillers, chainsaws, leaf blowers, and numerous other small engines. Determine your carbon footprint so that you can counteract it with a better oxygen footprint.

House and household in New York State ¹		Do the math for your family.
Single family residence (mt) ²		
Small home	6.17 mt	
Average home	7.71 mt	
Large home	9.25 mt	
Townhouse		
Small	4.62 mt	
Average	5.78 mt	
Large	6.94 mt	
Apartment		
Small	3.08 mt	
Average	3.85 mt	
Large	4.62 mt	
Vehicle in	New York State	
Car		
Small	4.05	
Average	4.39	
Large	4.79	
Van		
Average	5.27	
Truck		
Small	5.02	
Average	5.27	
Large	6.20	
	Your Total:	

Help stomp out your carbon footprint with a good oxygen footprint. Plants help to neutralize your carbon footprint by consuming carbon dioxide and producing oxygen. In summer, a healthy 30-foot treet can absorb 0.036 lbs. of carbons dioxide and produce up to 11 metric tons of oxygen every day.

"Let's Grow Green Together"









¹Numbers based on calculations given by carboncounter.org

² All numbers are measured in metric tons per year