CPSG101 Footprint Infograp

Sumona Srinivasan

House	59 Trees
Transportation	10 Trees
Travel	2 Trees
Carbon footprint equal to # of Trees	118 Trees

ME IN COLLEGE

A reason that there is a huge difference between the two could be because these are two different situations that require different means for living. Different, housing transportation, and travel are required for me in college and my future family.

In my future family, it will consist of me, my husband, and our two kids. In total, four people.

ME IN THE FUTURE

House	420 Trees
Transportation	144 Trees
Travel	14 Trees
Carbon footprint equal to # of Trees	750 Trees
Per Capita Carbon Footprint	104 trees
Per Capita Transportation Footprint	36 trees
Per Capita Travel Footprint	3.5 trees