The percentage of homelessness in 2019 in the United States was 2.2% based off the [nhipdata.org](https://www.google.com/url?sa=t&source=web&rct=j&url=https://www.nhipdata.org/local/upload/file/The-State-of-Homelessness-in-America.pdf&ved=2ahUKEwiFst39l7X4AhUkIEQIHSeJAGEQFnoECAgQBg&usg=AOvVaw3Aj32UtFswNsg6fswHR1Q8). With an increase in .2 percent from 2019 due to a number of reasons. Assuming these numbers are correct (which are very rough estimates) and excluding people in shelters (what the article stated) we will focus on just the people who have no living space at all. That leaves us with an estimate of 618,719 people [1].

Now he didn't say which aircraft carrier and there are different cost to each one but I am gonna choose the [General R Ford Air craft carrier](https://en.m.wikipedia.org/wiki/Gerald_R._Ford-class_aircraft_carrier) (ACC)Costing at $12.998 billion dollars [2]. Excluding the development and resurch cost.

If we divided that money up amongst 618,719 people that give them one year to spend $21,007 dollars (or $18,555 with [taxes](https://smartasset.com/taxes/income-taxes#Bv6T2FQnRe)) [3] [4]which idk about you but that is a tough salary to live on. Following the [average salary income](https://www.census.gov/quickfacts/fact/map/US/INC110220) [5]by state you can see that is really only fits into 9 states.

Now there is lots of information to determine cost of living but it is believed that [Mississippi](https://www.populationu.com/gen/states-with-lowest-cost-of-living)has the most affordable cost of living apparently at $700 - $1,300 which still places them in the low income housing bracket and at most 26 months. Now depending on job availability for people ( low income jobs), chances to move up as well as inflation rate in that state that could change real quick to lower than 26 months. (8% USA average and 6.8% average in Mississippi).

So I don't think it will solve homelessness but it would give the people an opportunity to afford something worth living in and time to get back on their feet if they have other guidance.

But.... now hear me out If the average are a person takes up is 36ft³ and the occupiable area of a ACC is 38% you could fit 726,180 people on board therefore, moving 618,719 people to the middle of the ocean and sinking that bitch, solving that problem instantly with one ACC 🤣. Only possible way.

Now this money could still be used to help some people out of poverty (while still being in poverty) but I think it be more important to have programs in place to help with this and help prevent these things from happening.

# Bibliography

|  |  |
| --- | --- |
| [1] | "The State of Homelessness in America," The Council of Economic Advisers, 2019. |
| [2] | "Navy Ford (CVN-78) Class Aircraft Carrier," Congressional Research Service, 2023. |
| [3] | "Federal Income Tax Calculator - Estimator for 2022-2023 Taxes," Smartasset, [Online]. Available: https://smartasset.com/taxes/income-taxes#Bv6T2FQnRe. [Accessed 13 September 2023]. |
| [4] | "world Population Review," [Online]. Available: https://worldpopulationreview.com/state-rankings/cost-of-living-index-by-state. [Accessed 13 9 2023]. |
| [5] | "QuickFacts," United States Census Bureau, [Online]. Available: https://www.census.gov/quickfacts/fact/map/US/INC110220. [Accessed 13 September 2023]. |