

Section 5340 Formula

Authorized Funding Levels

Growing States Funding Levels

FY 2022 - \$392,752,680
 FY 2023 - \$400,957,697
 FY 2024 - \$411,427,180
 FY 2025 - \$419,926,283
 FY 2026 - \$430,601,628

High Density Funding Levels

FY 2022 - \$348,290,112
 FY 2023 - \$355,566,259
 FY 2024 - \$364,850,518
 FY 2025 - \$372,387,459
 FY 2026 - \$381,854,274

ppsm = Persons Per Square Mile

Appropriated Amount (\$)

Growing States

High-Density States
 (8) States > 370 ppsm

State Allocation = $\frac{[\text{Total State Population} - (\text{State Land Area} \times 370 \text{ ppsm} \times \text{State UZA Population} / \text{Total State Population})]}{\text{Sum of Numerator for all 8 States} \times \text{Current Year Funding}}$

2035 Projection = $2020 \text{ State Population} + [(\text{Most recent State Population Estimate from Census} - 2020 \text{ State Population}) / \# \text{ years between most recent estimate and 2020 State Population}] \times 15$

State Share = $\frac{\text{State Population 2035}}{\text{All States Population 2035}}$

- CT
- DE
- FL
- MD
- MA
- NJ
- NY
- RI

Urbanized Portion of each State's Share = % of State's Population residing in UZAs

Non-Urbanized Portion of each State's Share = % of State Population residing in non-UZAs

Individual UZA Share = $\frac{\text{Population in UZA}}{\text{Population of all UZAs in the state}}$

Individual UZA Share = $\frac{\text{UZA Population}}{\text{Population of all UZAs in the State}}$

Added to 5311 Apportionment

Added to 5307 Apportionment

5307 Apportionment