LET'S TALK ABOUT EPSCoR

**POPULATION**
The EPSCoR jurisdictions have the same population as New York and California combined. These two states receive 192% more NSF research funding than the 28 EPSCoR jurisdictions.

**PhD PRODUCTION**
The EPSCoR jurisdictions produce the same number of PhDs as Texas, Maryland and Colorado combined. These three states receive 161% more NSF research funding than the 28 EPSCoR jurisdictions.

**R1 INSTITUTIONS**
The EPSCoR jurisdictions have the same number of R1 (Doctoral Universities - Very High Research Activity) institutions as California, New York, Texas, and Arizona combined. These four states receive 263% more NSF research funding than the 28 EPSCoR jurisdictions.

**R2 INSTITUTIONS**
The EPSCoR jurisdictions have the same number of R2 (Doctoral Universities - High Research Activity) institutions as New York and California combined. These two states receive 192% more NSF research funding than the 28 EPSCoR jurisdictions.

**HBCUs**
The EPSCoR jurisdictions have the same number of Historically Black Colleges and Universities (HBCUs) as California, Texas, Georgia, Tennessee, Virginia, and Pennsylvania combined. These six states receive 270% more NSF research funding than the 28 EPSCoR jurisdictions.

**HSIs**
The EPSCoR jurisdictions have the same number of Hispanic Serving Institutions (HSIs) as Massachusetts, New York, Colorado, Illinois, and Maryland combined. These five states receive 250% more NSF research funding than the 28 EPSCoR jurisdictions.