United States State, Territory, Freely Associated State, and District of Columbia Reference Table: 3-year Average ICD-10 based "pregnancy-associated" deaths based on CDC Wonder data, 2019 – 2021, as used in Funding Opportunity CDC-RFA-DP24-0053, Enhancing Reviews and Surveillance to Eliminate Maternal Mortality

#### <=4 Pregnancy-Associated Deaths per year, on average: \$295,000

Alaska

American Samoa Delaware

Commonwealth of the Northern Mariana Islands

District of Columbia Federated States of Micronesia

Guam Hawaii Maine

New Hampshire North Dakota

Republic of the Marshall

Islands

Republic of Palau Rhode Island U.S. Virgin Islands

Vermont Wyoming

## 5-11 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$370,000

Connecticut Idaho Iowa Montana Nebraska Nevada Puerto Rico South Dakota West Virginia

# 12-25 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$495,000

Arkansas Colorado Kansas Kentucky Maryland Minnesota Mississippi New Mexico

Massachusetts

Oklahoma Oregon Utah

Washington Wisconsin

## 26-39 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$570,000

Arizona
Illinois
Indiana
Louisiana
Michigan
Missouri
New Jersey
Pennsylvania
South Carolina

## 40-55 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$595,000

Alabama Ohio Tennessee Virginia

#### 56-85 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$620,000

California Florida Georgia North Carolina New York

#### ≥86 PREGNANCY-ASSOCIATED DEATHS PER YEAR, ON AVERAGE: \$860,000

Texas