## **Southwest Dust** Impact Year: 2010 Impact Type: Asthma ER Variant: N/A 6 Degrees of Warming (°C) Impact Type: All Respiratory Impacts Thousands, \$2015 - 0000 - 0000 - 0 - 0000 Variant: N/A Degrees of Warming (°C) Impact Type: All Mortality mpacts Thousands, \$2015 - 00+90 - 00+90 Variant: N/A Degrees of Warming (°C) Impact Type: All Cardiovascular Variant: N/A Degrees of Warming (°C) Impact Type: Acute Myocardial Infarction Impacts Thousands, \$2015 0 000 0 - - 0 000 Variant: N/A Degrees of Warming (°C) CanESM2 ■ GCM Ensemble ■ GISS-E2-R MIROC5 Model CCSM4 → GFDL-CM3 HadGEM2-ES -MRI-CGCM3 Note: Figure scale varies by impact type