



July 5, 2023

USDOT Equitable Transportation Community (ETC) Explorer Tool Findings:

- Using the USDOT's Tract of 08013013601 (much larger than the Town itself) shows:
 - National results
 - Transportation Insecurity: 88% Traffic Safety Indicator, signifying a high level of Disadvantaged status
 - Social Vulnerability: 72% Endemic Inequality Indicator, signifying an elevated level of Disadvantaged status
 - Health Vulnerability: 90% Cancer Prevalence Indicator, signifying a very high level of Disadvantaged status
 - Environmental Burden: 96% Ozone Level Indicator, signifying a very high level of Disadvantaged status
 - 71% Ports Proximity Indicator, signifying an elevated level of Disadvantaged status
 - Climate & Disaster Risk Burden: 92% Annualized Disaster Losses Indicator, signifying a very high level of Disadvantaged status
 - Colorado results
 - Transportation Insecurity: 92% Traffic Safety Indicator, signifying a very high level of Disadvantaged status
 - Social Vulnerability: 77% GINI Income Inequality Index, signifying an elevated level of Disadvantaged status
 - 71% Mobile Homes Indicator, signifying an elevated level of Disadvantaged status
 - 67% 65 or Older Indicator, signifying an elevated level of Disadvantaged status
 - Health Vulnerability: 91% Cancer Prevalence Indicator, signifying a very high level of Disadvantaged status
 - 71% High Blood Pressure Indicator, signifying an elevated level of Disadvantaged status
 - Environmental Burden: 94% Ozone Level Indicator, signifying a very high level of Disadvantaged status
 - 66% Impaired Surface Water Indicator, signifying an elevated level of Disadvantaged status
 - Climate & Disaster Risk Burden: 97% Annualized Disaster Losses Indicator, signifying a very high level of Disadvantaged status