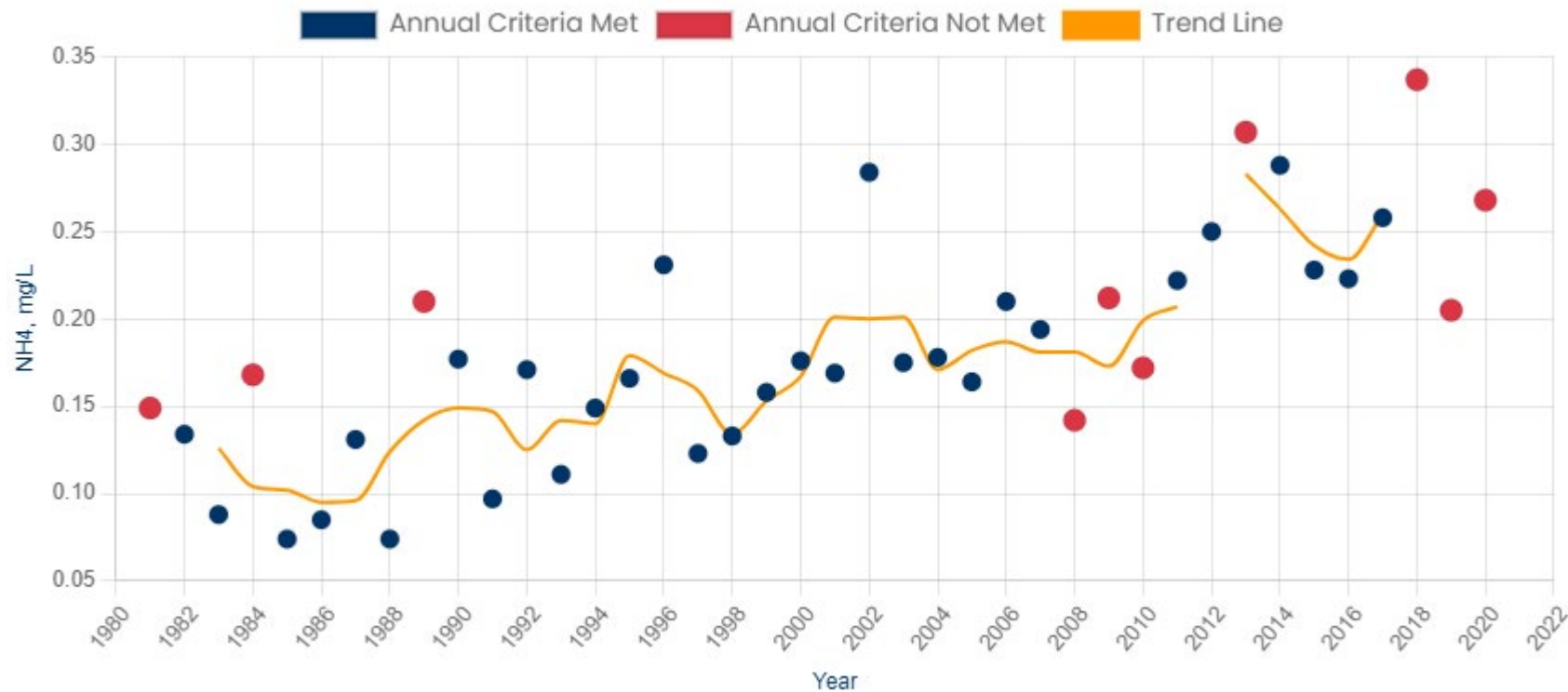


Ammonium Trends at Mesa Verde National Park

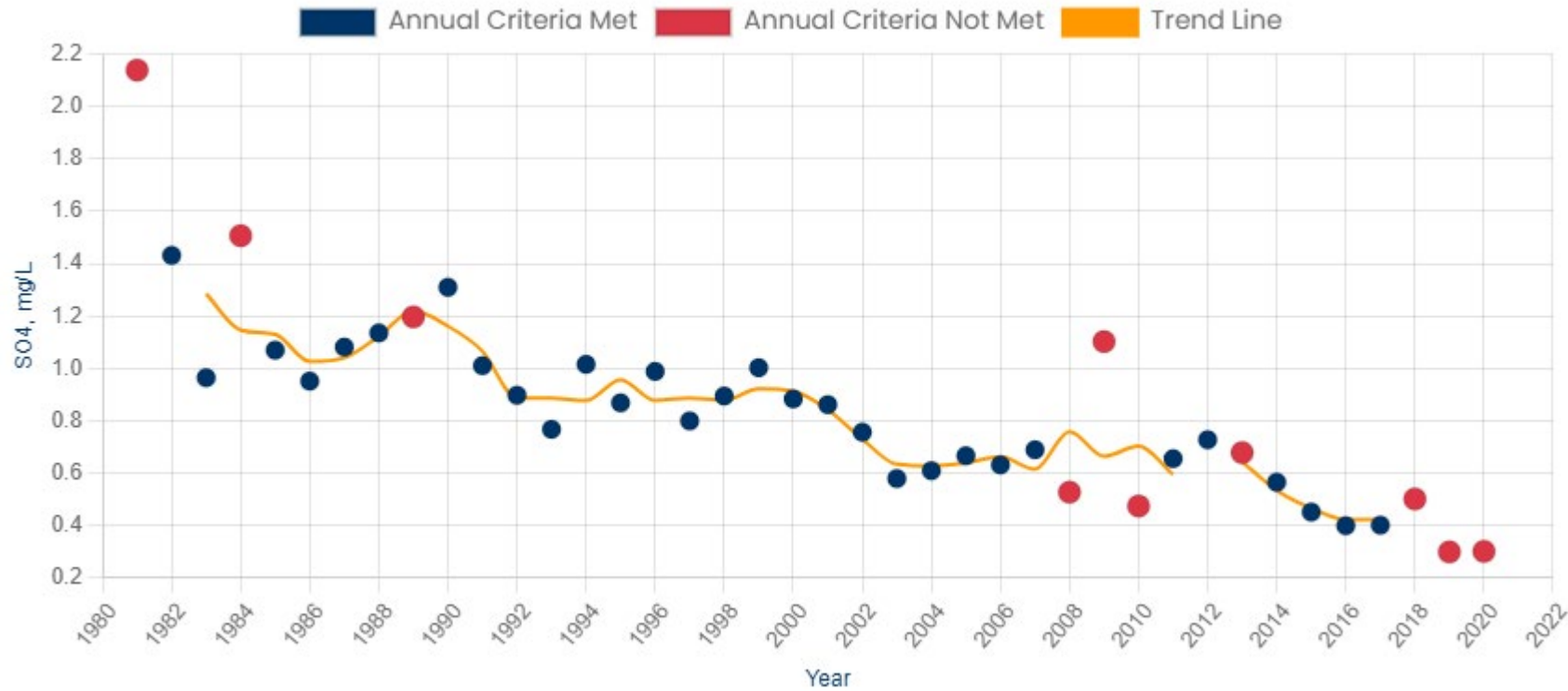


Increasing trend over time

Data obtained from National Atmospheric Deposition Program:

<https://nadp.slh.wisc.edu/sites/ntn-CO99/>

Sulfate Trends at Mesa Verde National Park

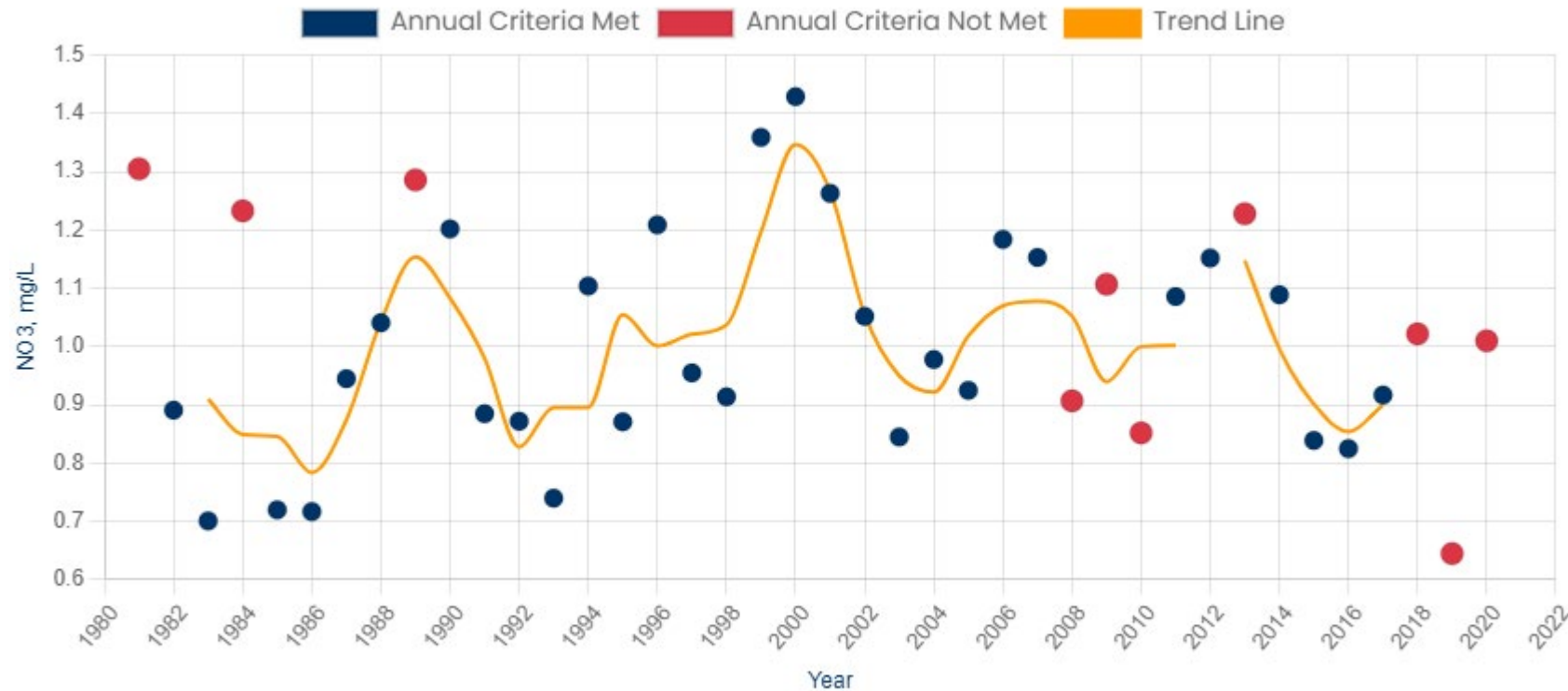


No recent trend

Data obtained from National Atmospheric Deposition Program:

<https://nadp.slh.wisc.edu/sites/ntn-CO99/>

Nitrate Trends at Mesa Verde National Park

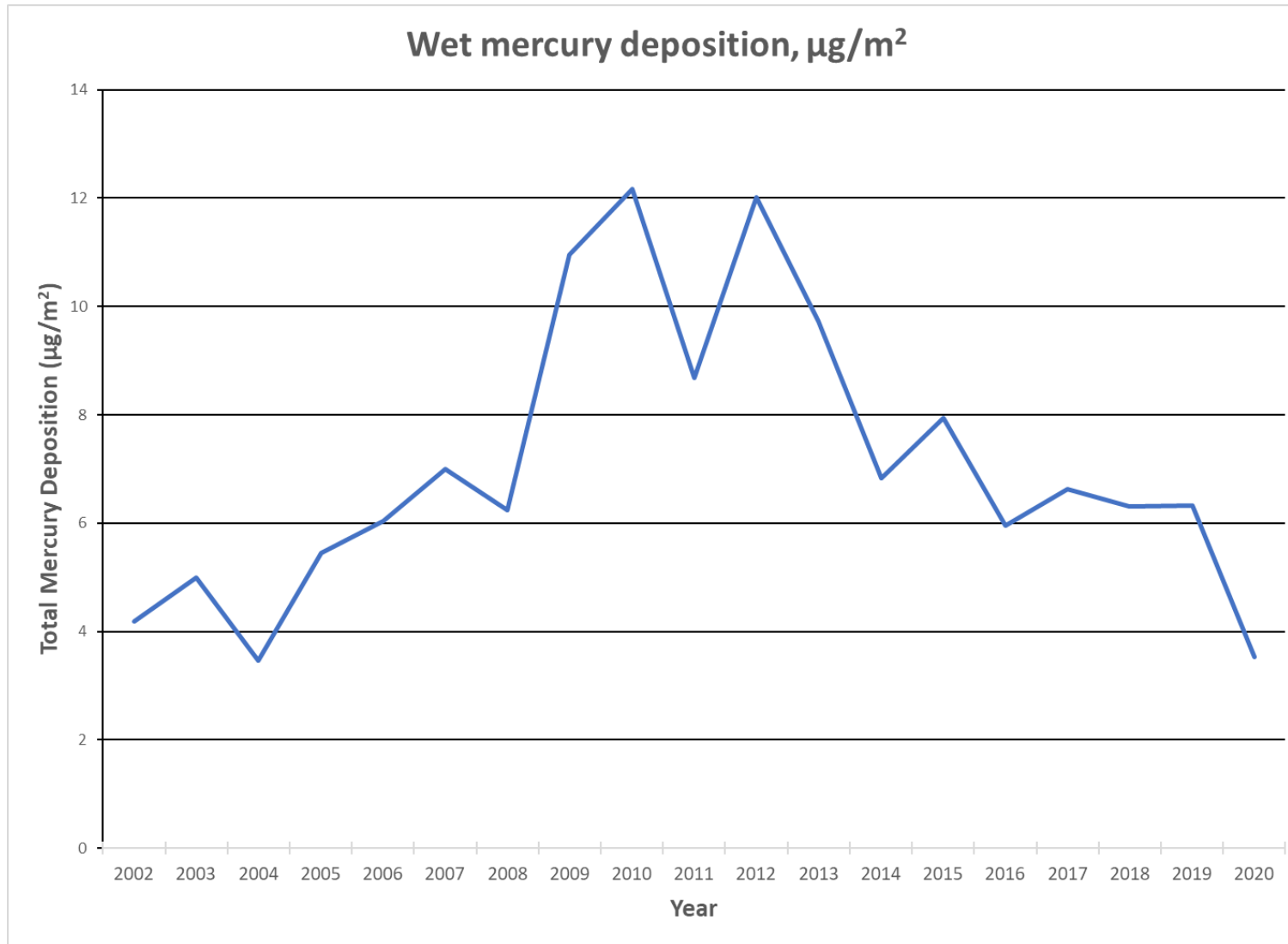


No recent trend

Data obtained from National Atmospheric Deposition Program:

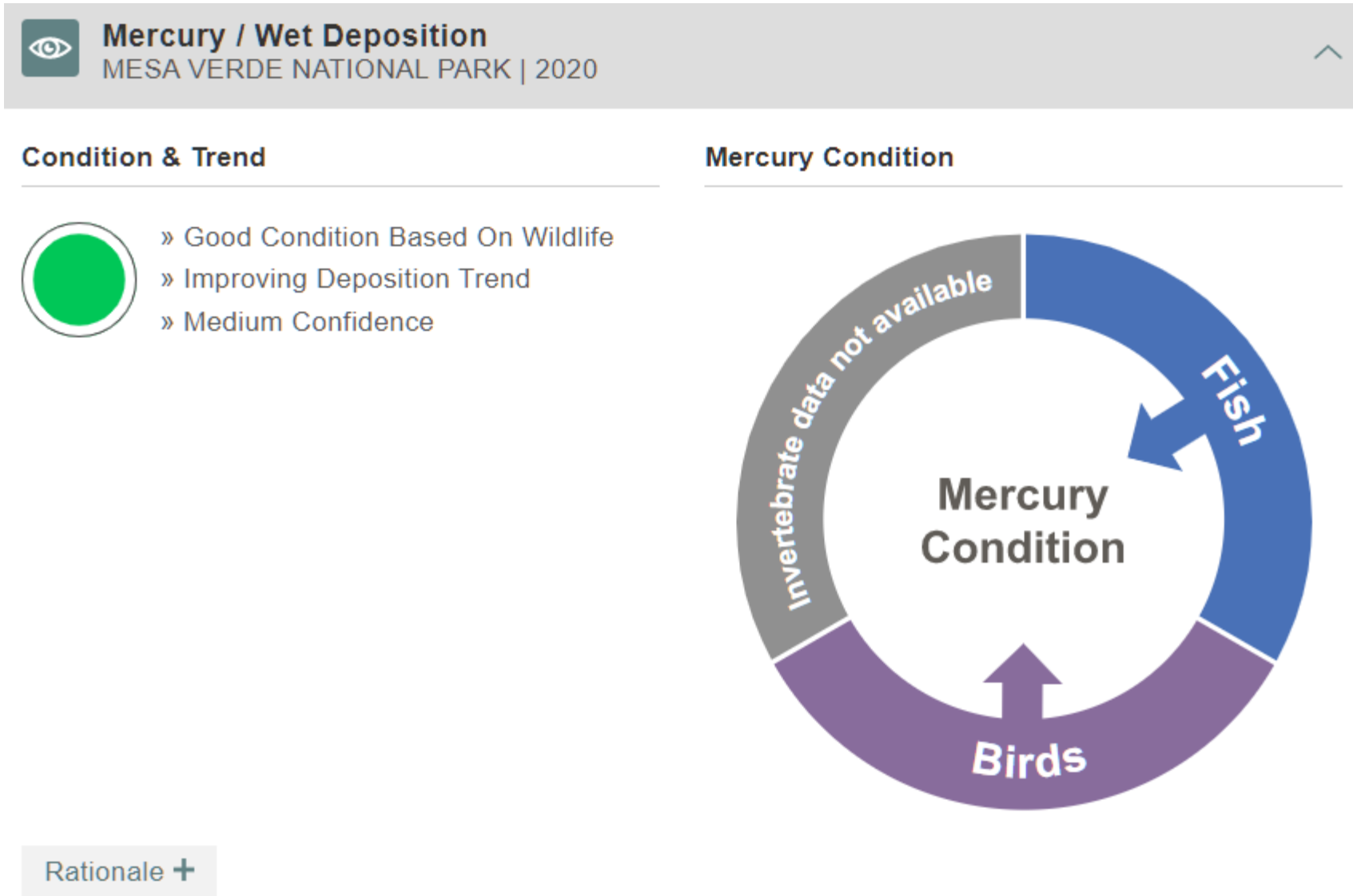
<https://nadp.slh.wisc.edu/sites/ntn-CO99/>

Mercury Trends at Mesa Verde National Park



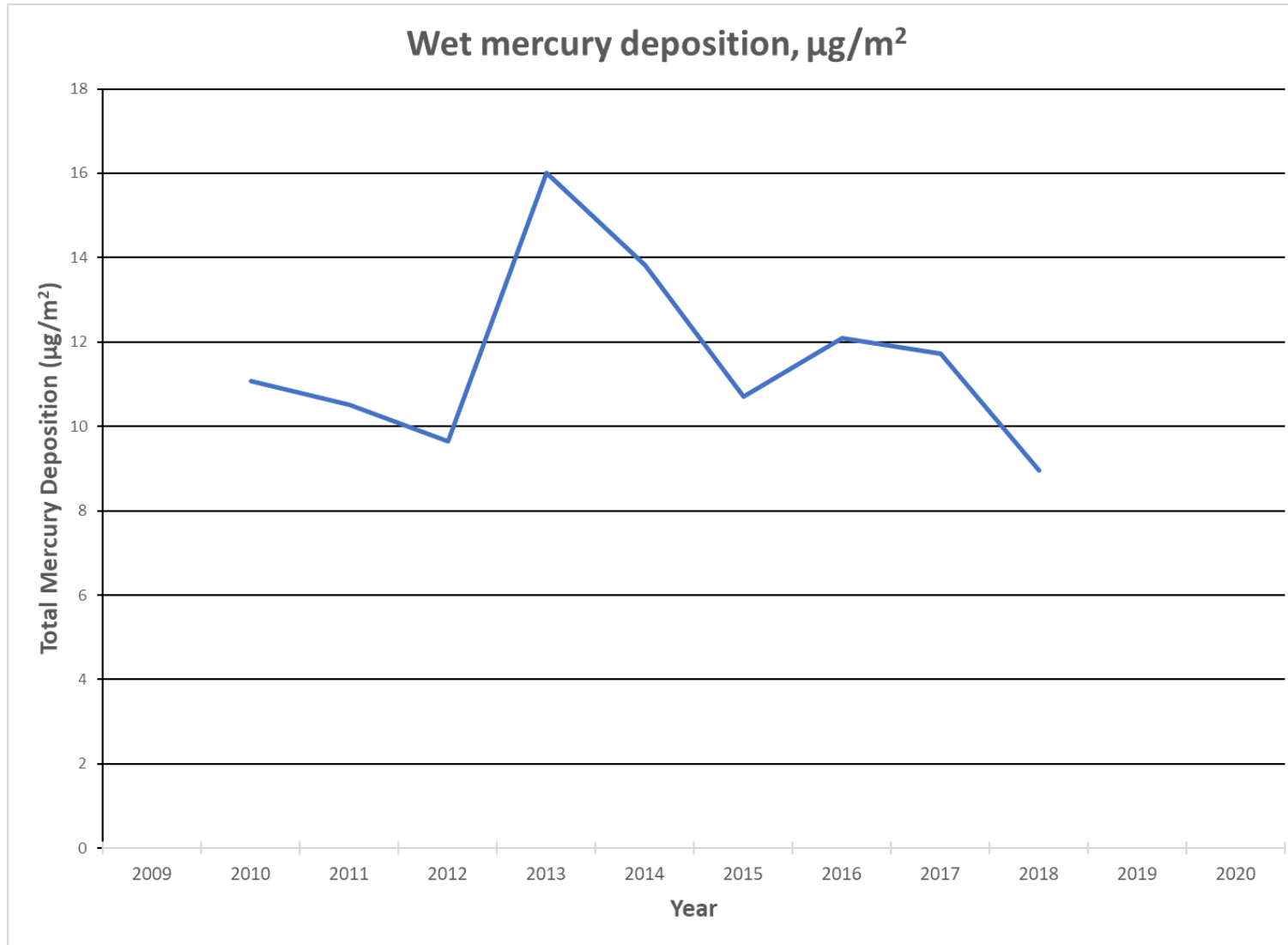
Short-term decreasing trend, no long-term trend. Data compiled from National Atmospheric Deposition Program:
<http://nadp.slh.wisc.edu/ntn/>

Mercury Trends at Mesa Verde National Park



Data compiled from [NPS Air Quality Conditions and Trends Page: Air Quality Conditions & Trends - Air \(U.S. National Park Service\) \(nps.gov\)](#)

Mercury Trends at Molas Pass

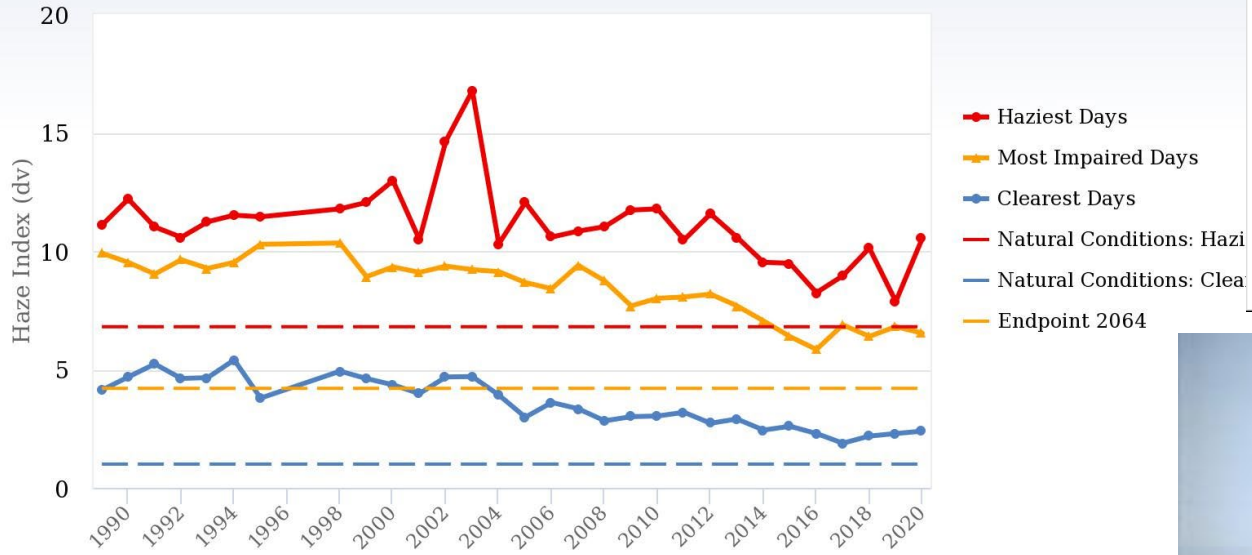


No trends. Data compiled from National Atmospheric Deposition Program: <http://nadp.slh.wisc.edu/ntn/>

Mesa Verde National Park Visibility Range Trend

Deciview Trends - Mesa Verde NP (MEVE1)

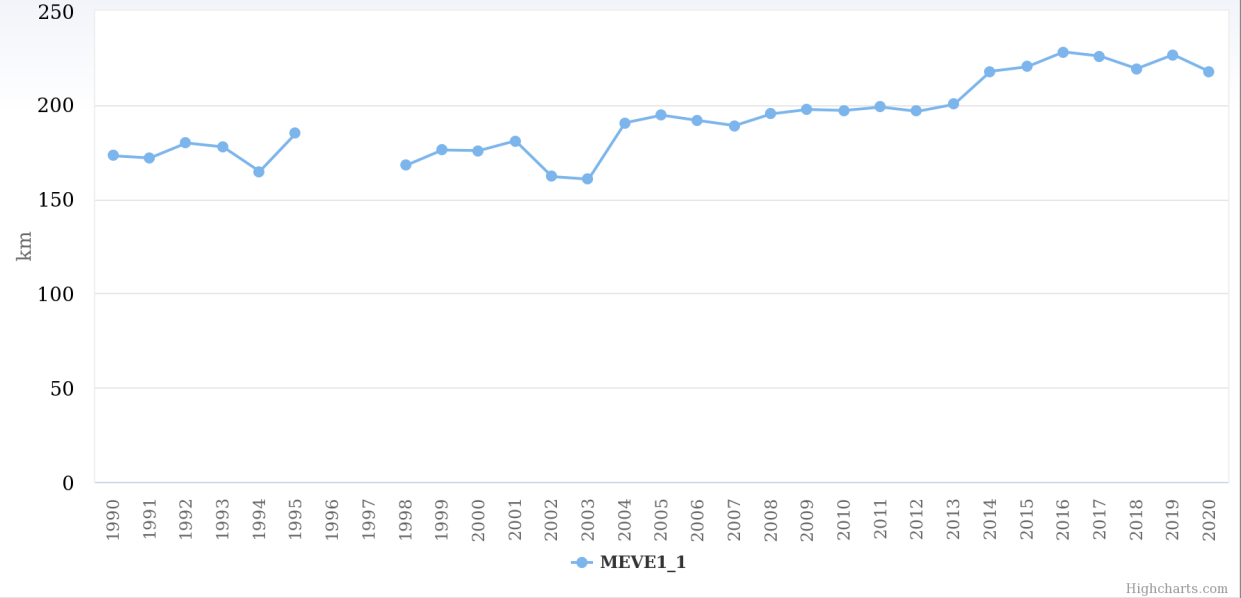
1989 - 2020



IMPROVE Monitor: MEVE1; Class I Areas: Mesa Verde National Park

Standard Visual Range - Annual Average

IMPROVE Aerosol, Regional Haze Rule III (2018 Guidance), 2020



Highcharts.com

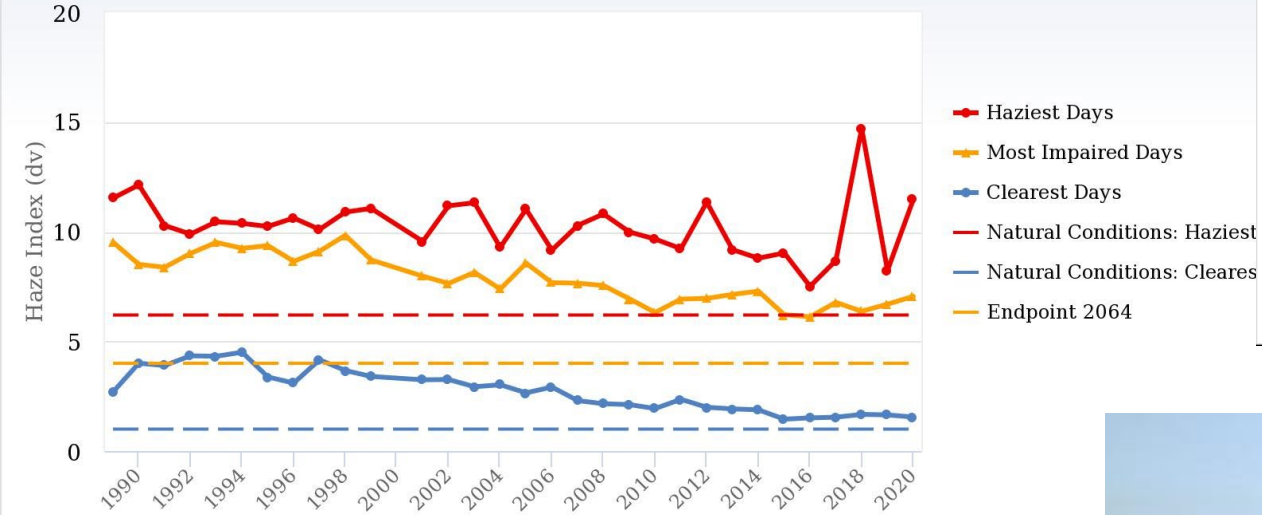


Poor → Good Visibility

Weminuche Wilderness Area Visibility Range Trend

Deciview Trends - Weminuche Wilderness (WEMI1)

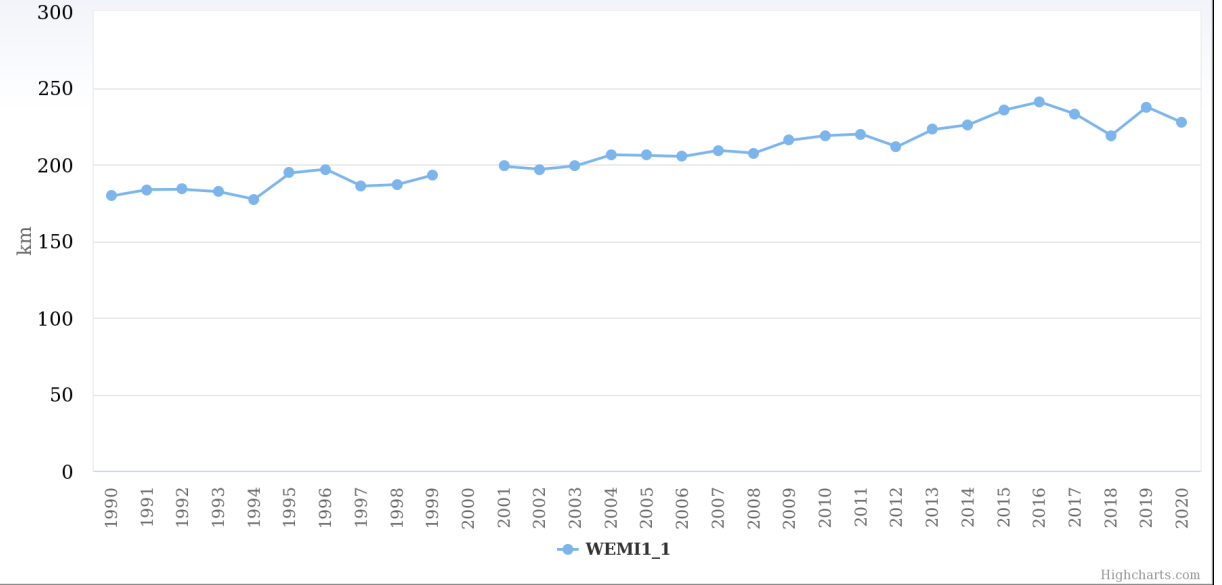
1989 - 2020



IMPROVE Monitor: WEMI1; Class I Areas: Weminuche Wilderness, La Garita Wilderness, Black Canyon of the Gunnison National Park

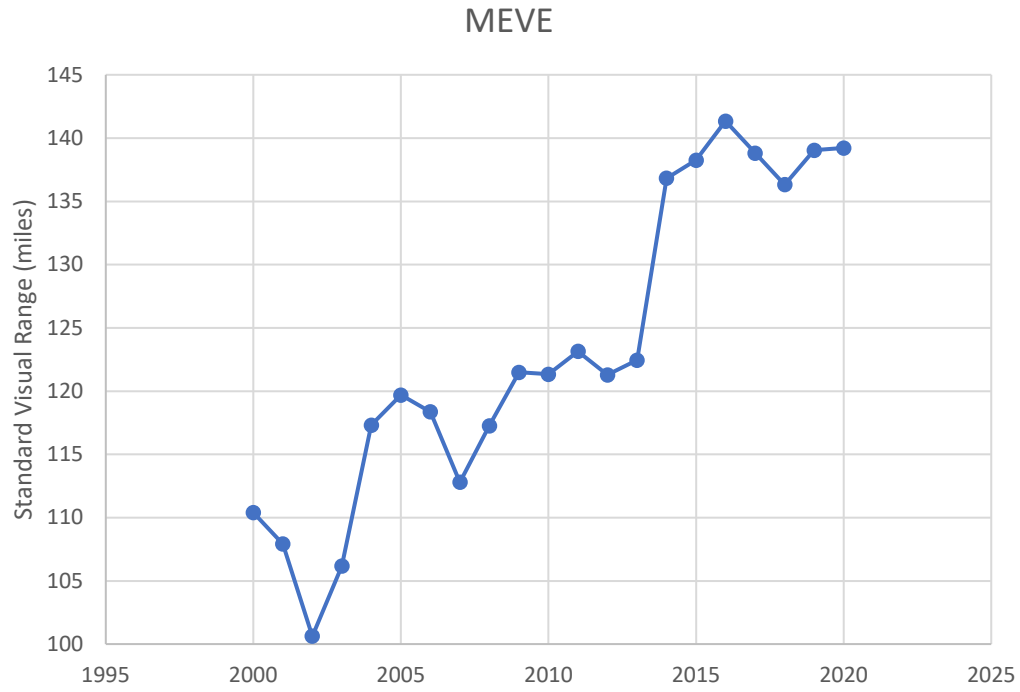
Standard Visual Range - Annual Average

IMPROVE Aerosol, Regional Haze Rule III (2018 Guidance), 2020



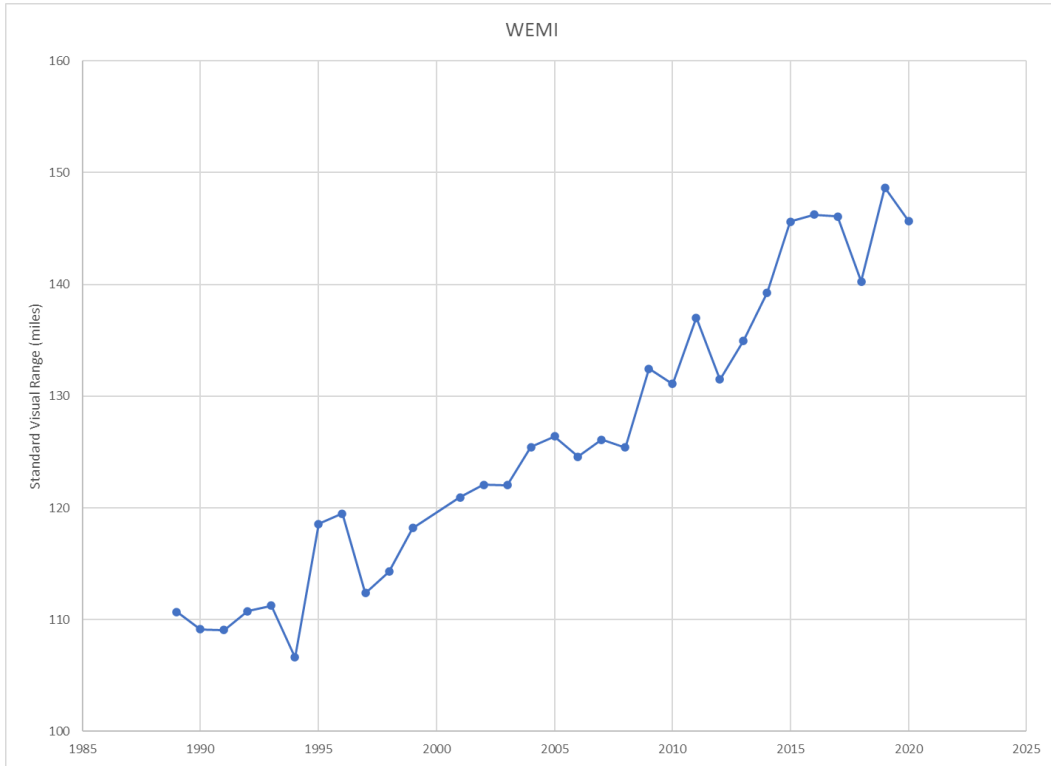
Poor → Good Visibility

Mesa Verde National Park Visibility Range Trend



Poor → Good Visibility

Weminuche Wilderness Area Visibility Range Trend



Poor → Good Visibility