

Jess's Practice Code

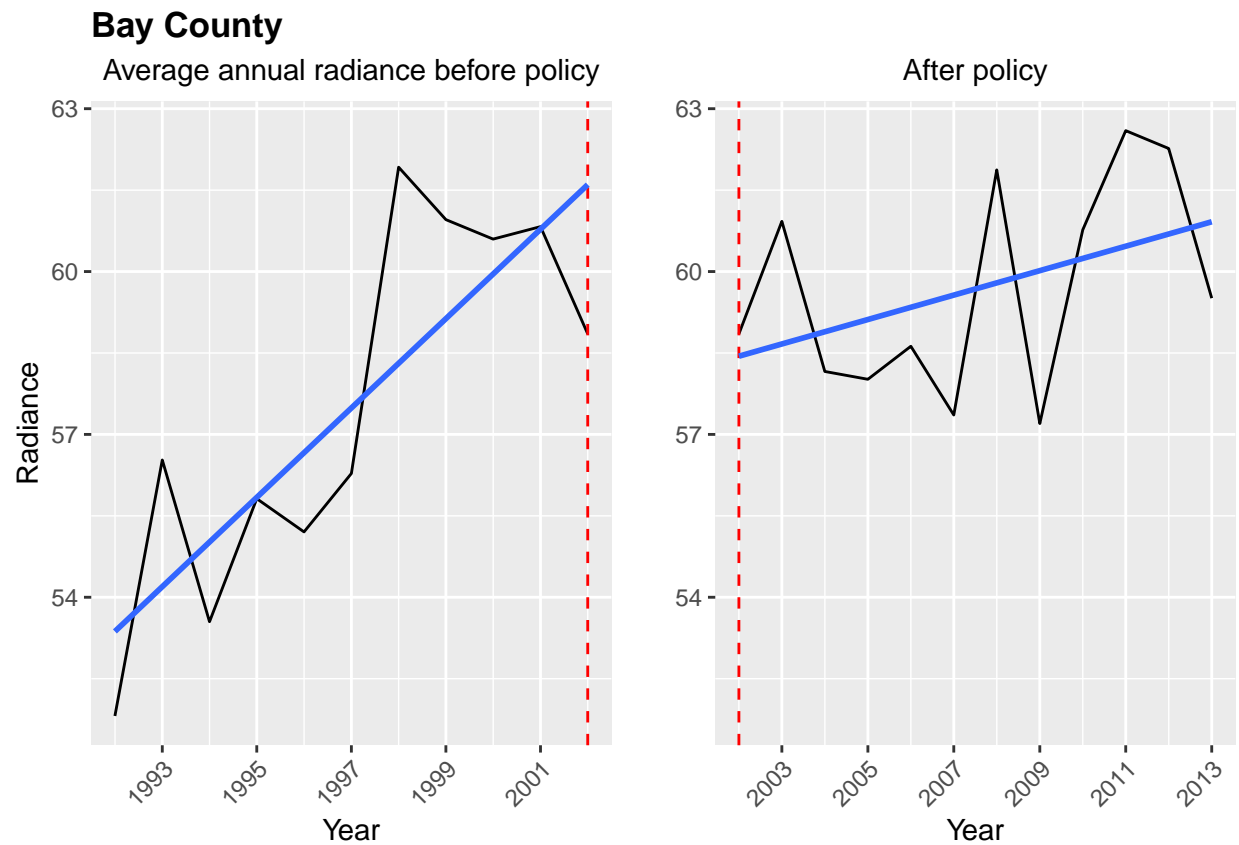
Jess Garcia

4/18/2021

View & Wrangle data

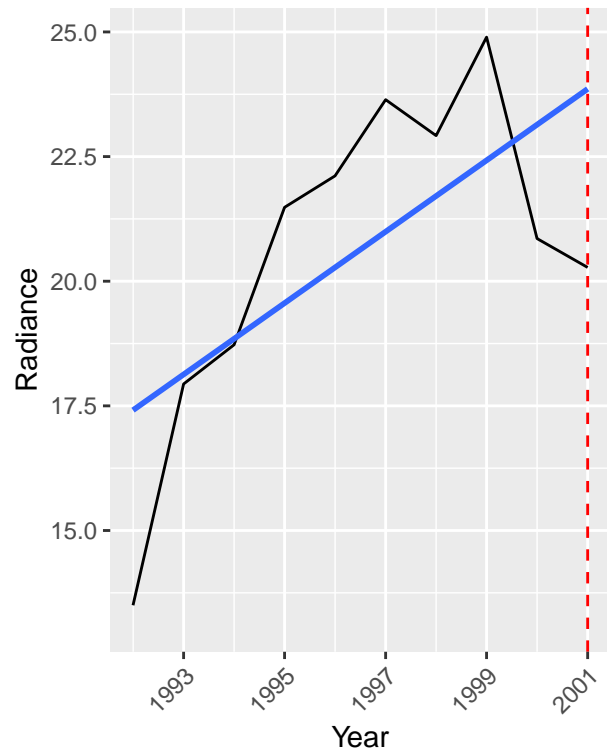
Time Series

Locations with increasing radiance trend before and after policy

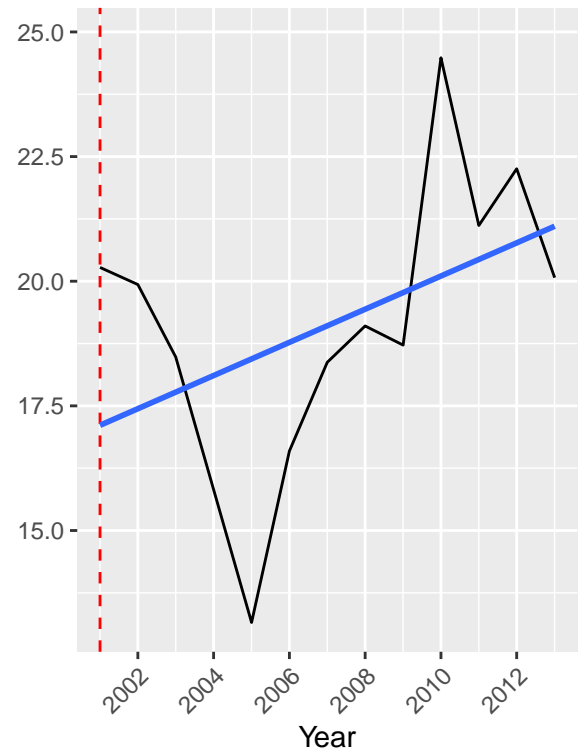


Mexico Beach

Average annual radiance before policy

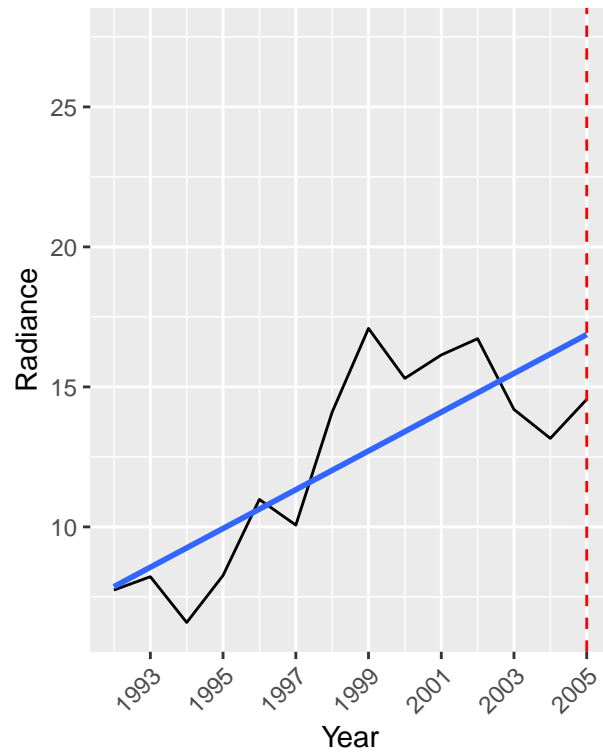


After policy

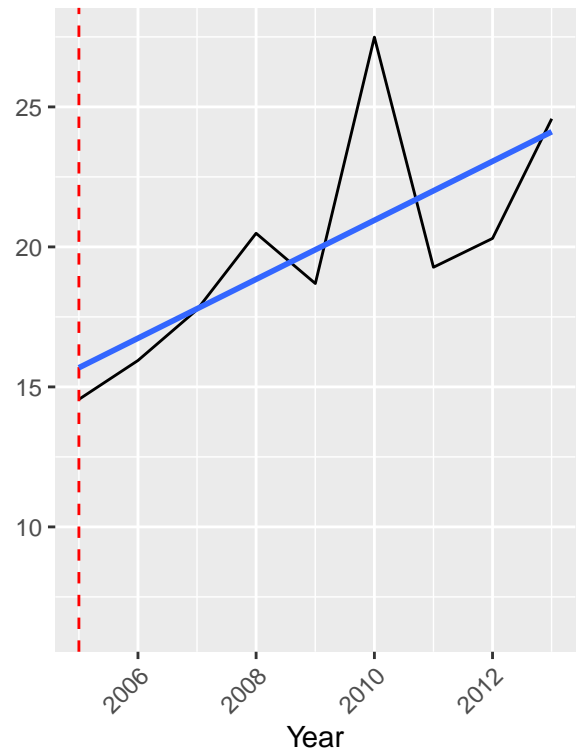


Santa Rosa

Average annual radiance before policy



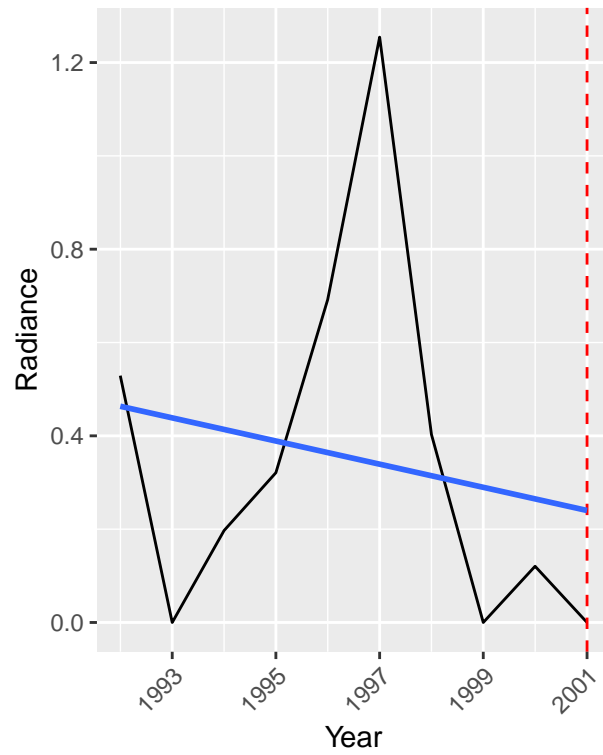
After policy



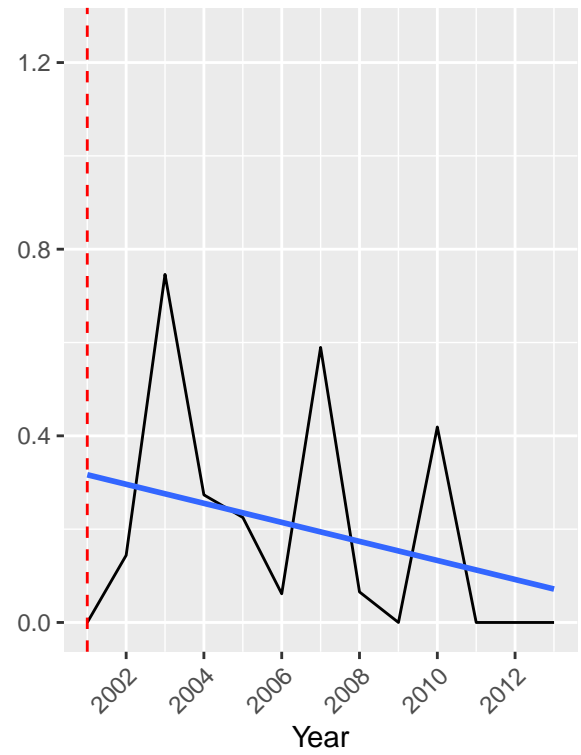
Locations with decreasing radiance trends before and after policy

Gulf County

Average annual radiance before policy

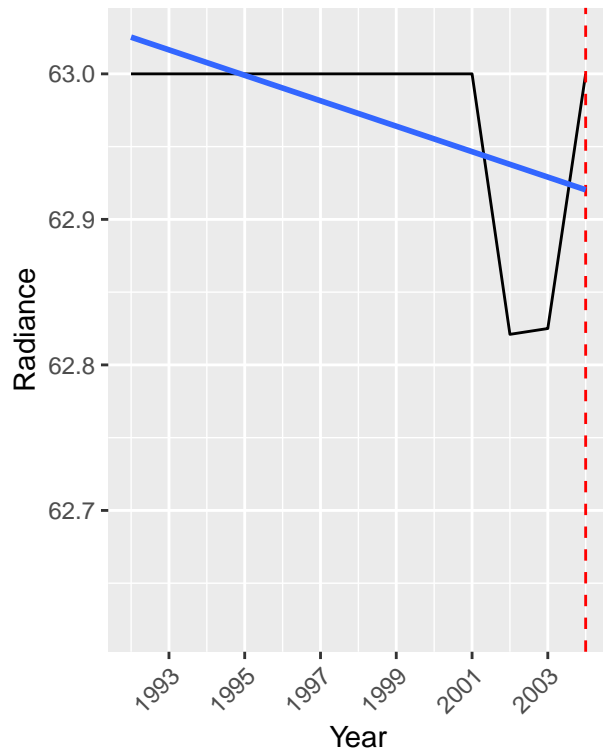


After policy

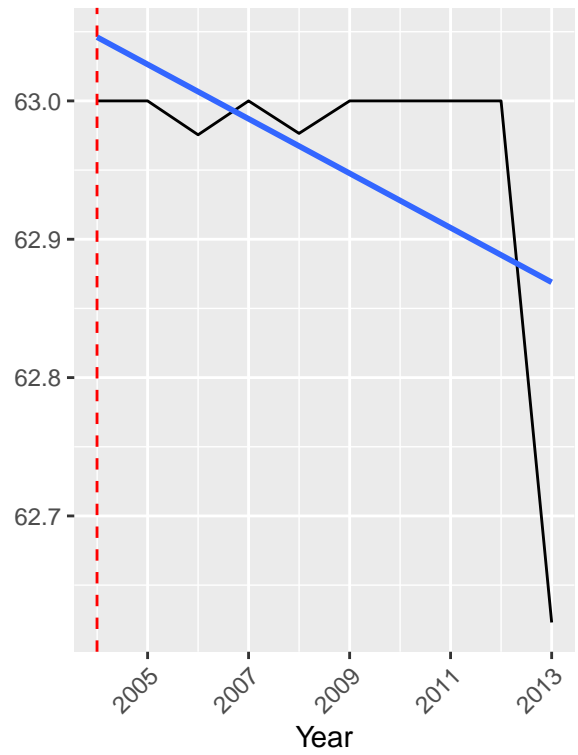


Pinelals County

Average annual radiance before policy



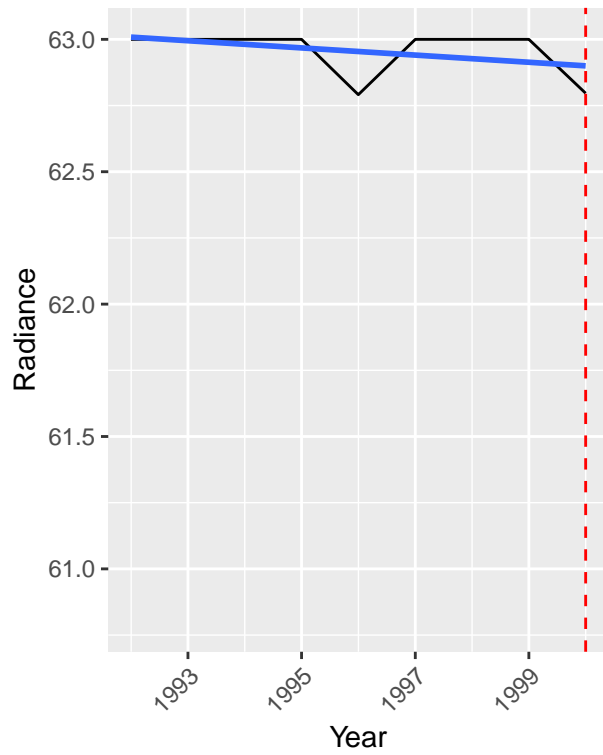
After policy



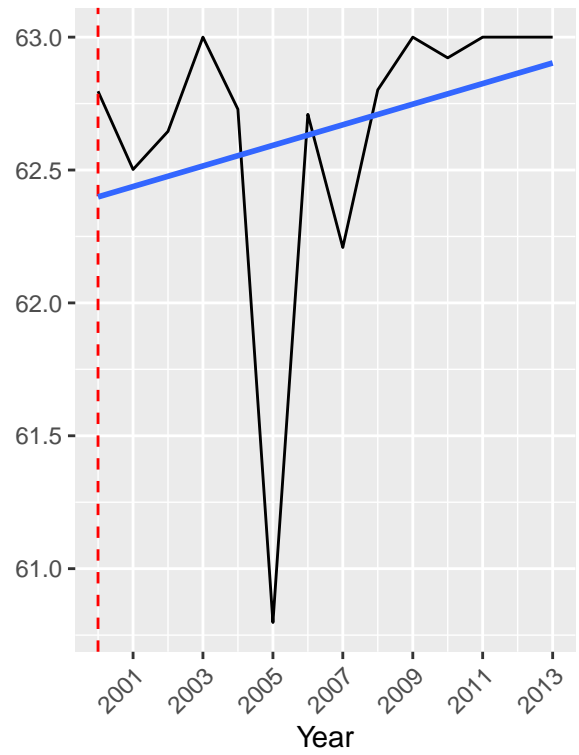
Locations decreasing before policy and increasing after policy

Deerfield Beach

Average annual radiance before policy

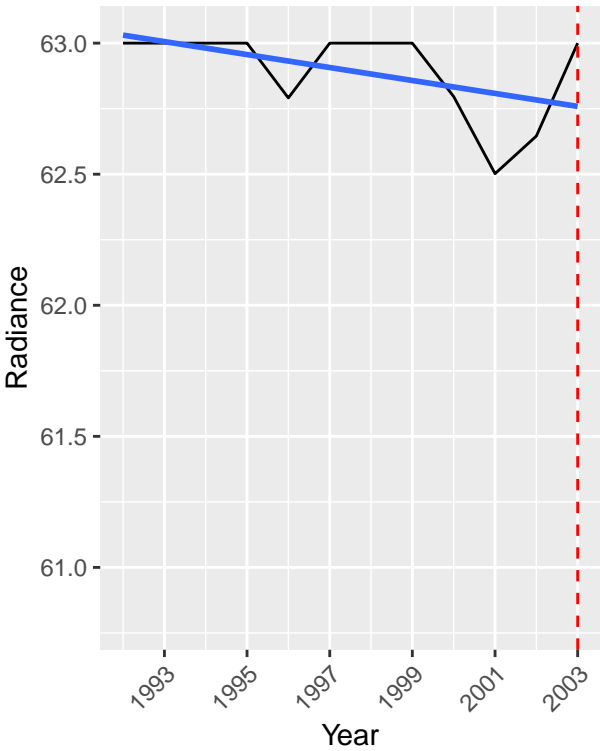


After policy

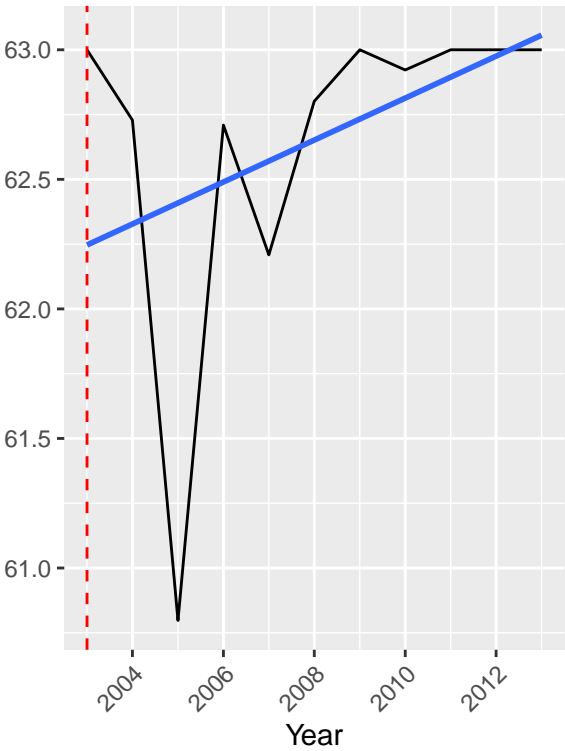


Fort Lauderdale

Average annual radiance before policy

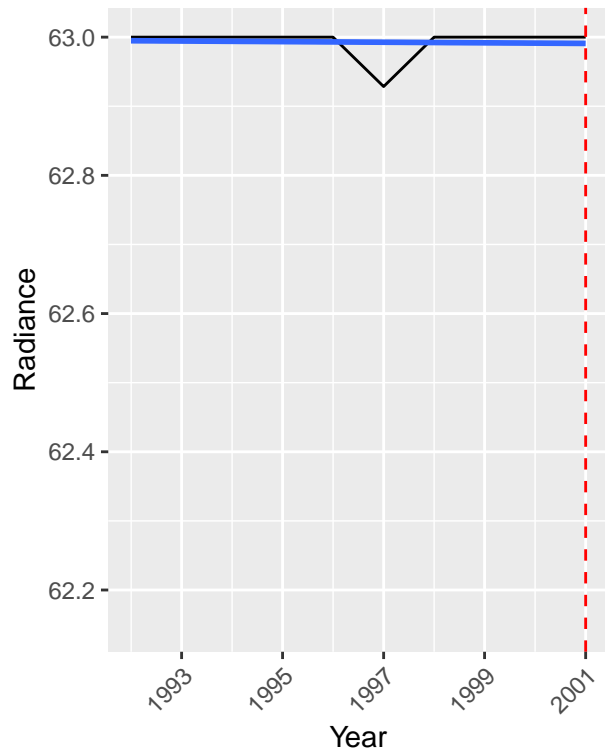


After policy

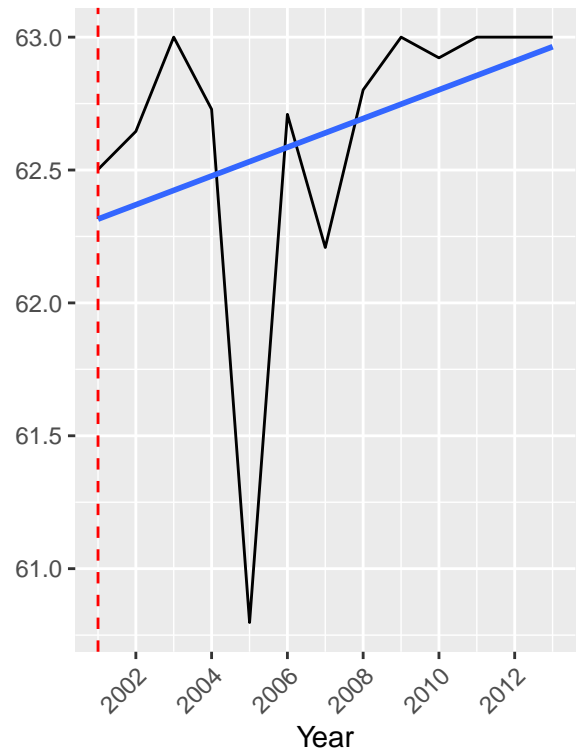


Hallandale Beach

Average annual radiance before policy

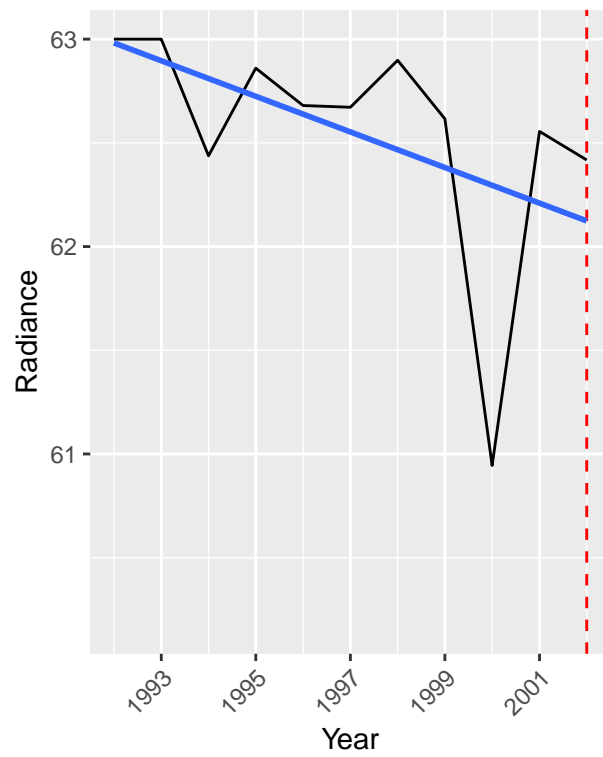


After policy

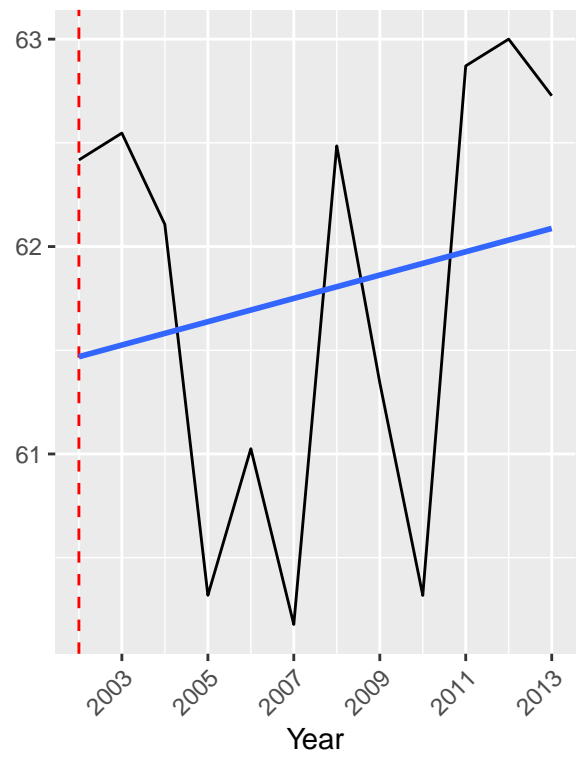


Lauderdale By the Sea

Average annual radiance before policy

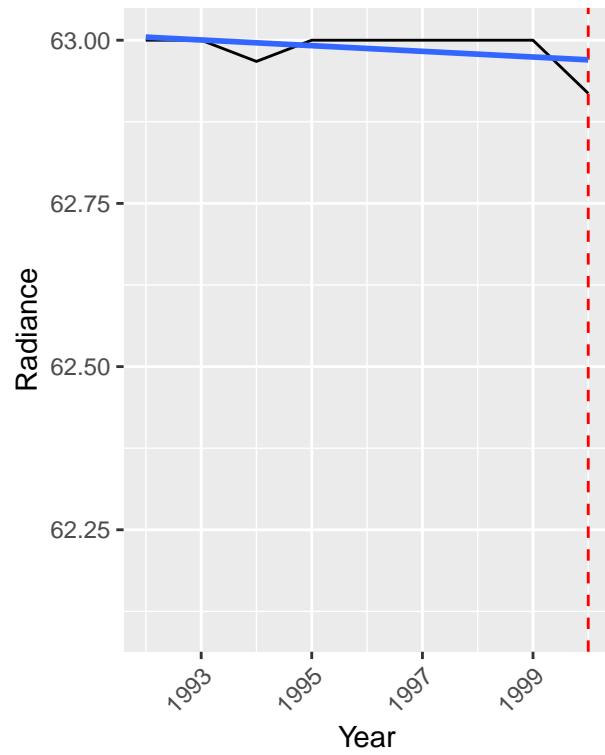


After policy

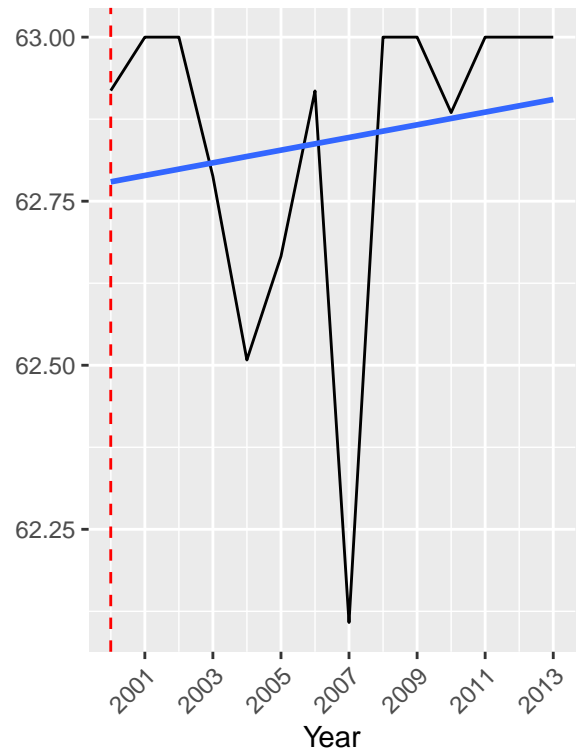


Jacksonville Beach

Average annual radiance before policy

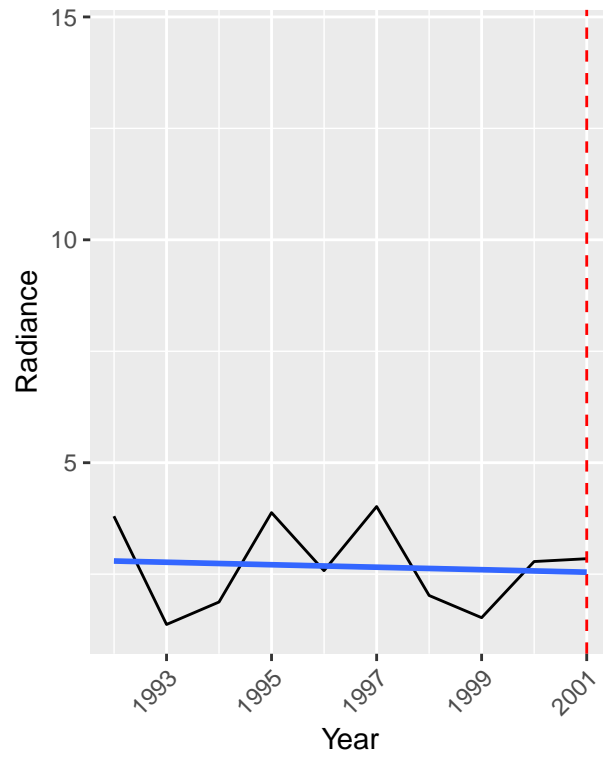


After policy

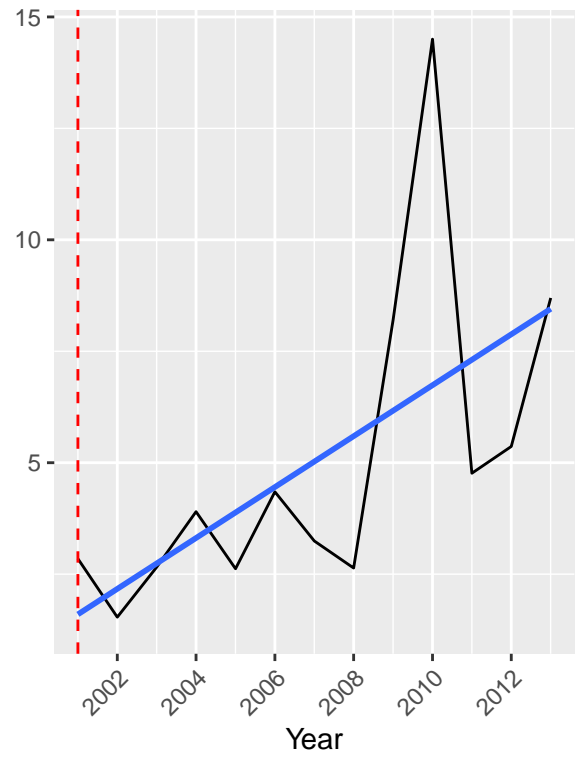


Flagler County

Average annual radiance before policy

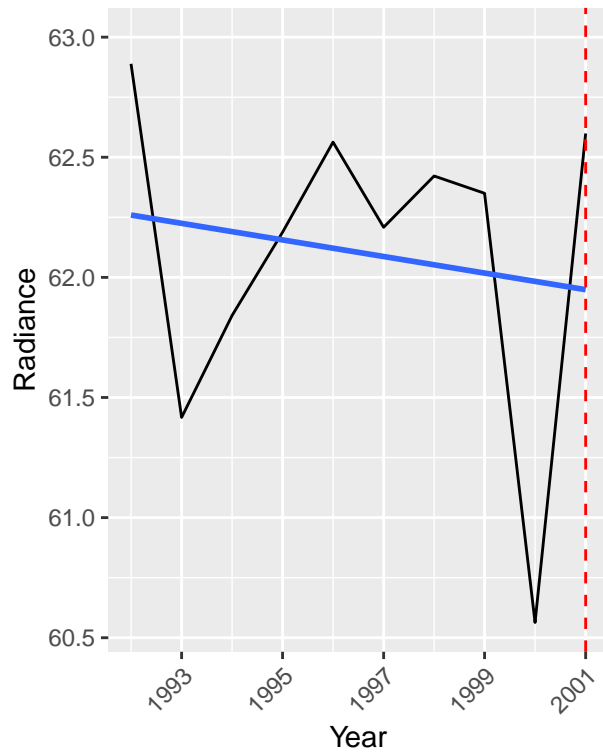


After policy

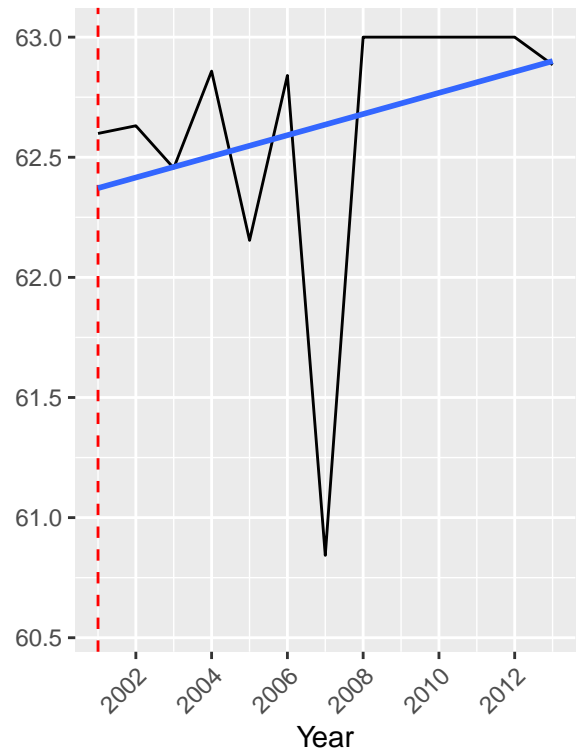


Bonita Springs

Average annual radiance before policy

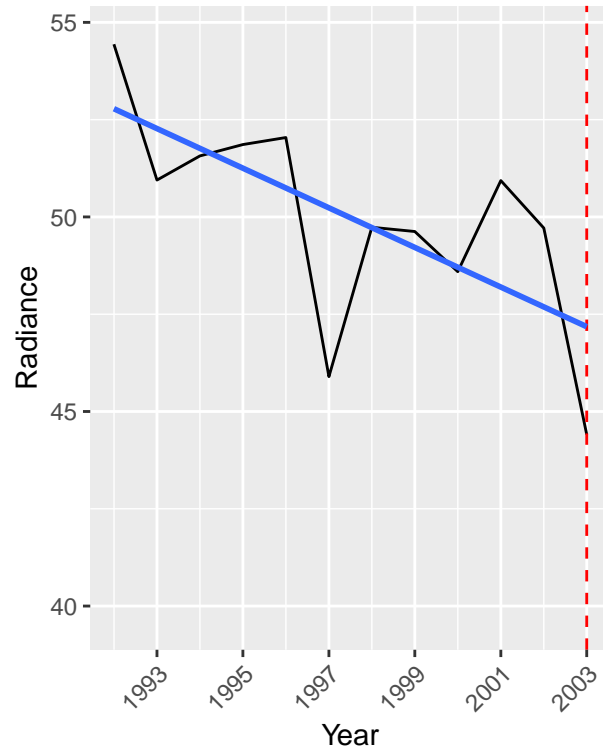


After policy

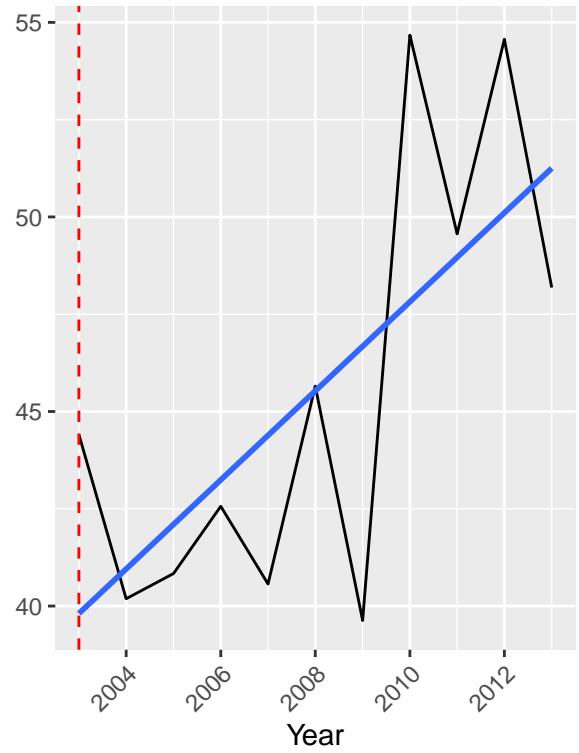


Anna Maria Island

Average annual radiance before policy

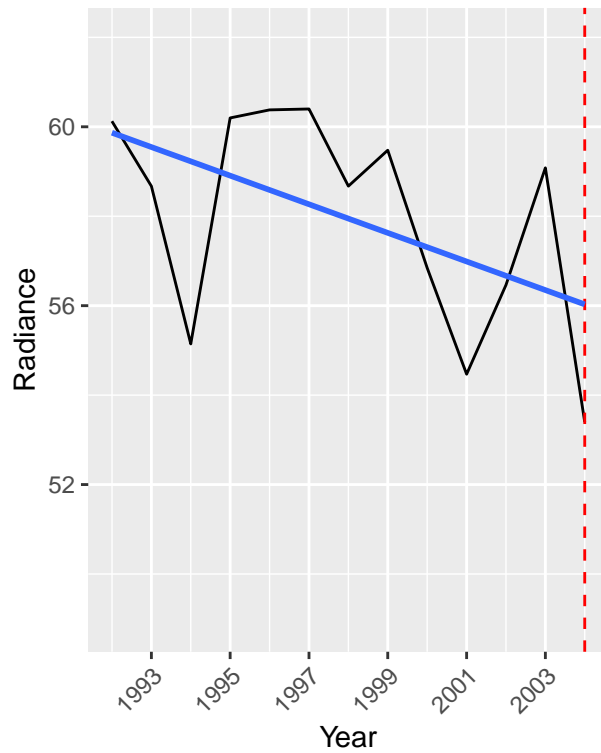


After policy

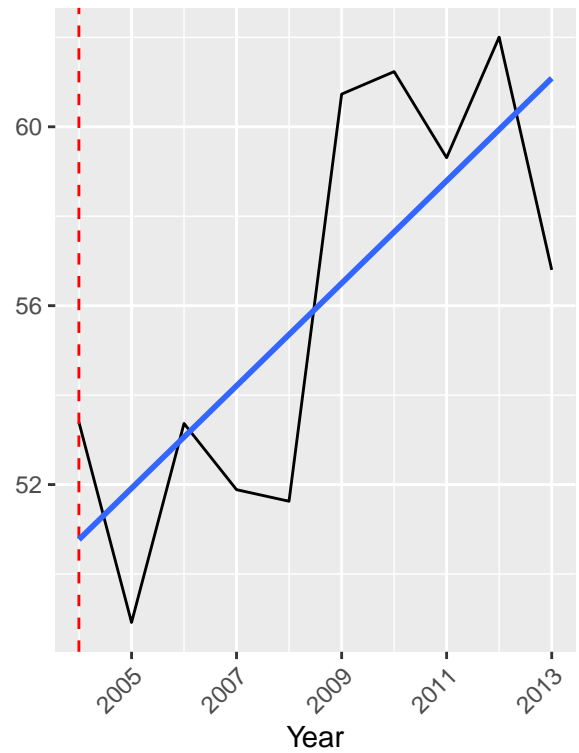


Destin

Average annual radiance before policy



After policy



““

Locations with no obvious differences before and after policy (whether increasing or decreasing trends)

Results Summary *

Analysis