

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.



Contents lists available at ScienceDirect

Environmental Research



journal homepage: www.elsevier.com/locate/envres

County-level exposures to greenness and associations with COVID-19 incidence and mortality in the United States



Jochem O. Klompmaker^{a,*}, Jaime E. Hart^{a,b}, Isabel Holland^b, M.Benjamin Sabath^c, Xiao Wu^c, Francine Laden^{a,b,d}, Francesca Dominici^c, Peter James^{a,e}

^a Department of Environmental Health, Harvard T. H. Chan School of Public Health, 655 Huntington Avenue, Boston, MA, 02115, USA

^b Channing Division of Network Medicine, Department of Medicine, Brigham and Women's Hospital, 181 Longwood Avenue, Boston, MA, 02115, USA

^c Department of Biostatistics, Harvard T.H. Chan School of Public Health, 677 Huntington Avenue, Boston, MA, 02115, USA

^d Department of Epidemiology, Harvard T. H. Chan School of Public Health, 677 Huntington Avenue, Boston, MA, 02115, USA

e Department of Population Medicine, Harvard Medical School and Harvard Pilgrim Health Care Institute, 401 Park Drive, Boston, MA, 02215, USA

ARTICLE INFO

Keywords: Green space Coronavirus Epidemiology Environmental health

ABSTRACT

Background: COVID-19 is an infectious disease that has killed more than 555,000 people in the US. During a time of social distancing measures and increasing social isolation, green spaces may be a crucial factor to maintain a physically and socially active lifestyle while not increasing risk of infection.

Objectives: We evaluated whether greenness was related to COVID-19 incidence and mortality in the US.

Methods: We downloaded data on COVID-19 cases and deaths for each US county up through June 7, 2020, from Johns Hopkins University, Center for Systems Science and Engineering Coronavirus Resource Center. We used April–May 2020 Normalized Difference Vegetation Index (NDVI) data, to represent the greenness exposure during the initial COVID-19 outbreak in the US. We fitted negative binomial mixed models to evaluate associations of NDVI with COVID-19 incidence and mortality, adjusting for potential confounders such as county-level demographics, epidemic stage, and other environmental factors. We evaluated whether the associations were modified by population density, proportion of Black residents, median home value, and issuance of stay-at-home orders.

Results: An increase of 0.1 in NDVI was associated with a 6% (95% Confidence Interval: 3%, 10%) decrease in COVID-19 incidence rate after adjustment for potential confounders. Associations with COVID-19 incidence were stronger in counties with high population density and in counties with stay-at-home orders. Greenness was not associated with COVID-19 mortality in all counties; however, it was protective in counties with higher population density.

Discussion: Exposures to NDVI were associated with reduced county-level incidence of COVID-19 in the US as well as reduced county-level COVID-19 mortality rates in densely populated counties.

1. Introduction

The global spread of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), the virus responsible for COVID-19, has caused a worldwide public health emergency (Sohrabi et al., 2020; WHO, 2020a). The outbreak was declared pandemic by the World Health Organization (WHO) on March 11, 2020 (WHO, 2020b), and as of November 16, 2020, 54.5 million cases of COVID-19 had been documented worldwide, and more than 1.3 million deaths had been recorded (Johns Hopkins Coronavirus Resource Center, 2020). Until the end of 2020, there were few effective therapies and no effective vaccines, therefore public health measures at the population level (e.g., social distancing measures, stay-at-home orders, public education initiatives (Prem et al., 2020; Tammes, 2020)) were the primary approach for reducing transmission.

The coronavirus pandemic presents an unprecedented situation for the globe; however, this is not the first time the world has confronted a large-scale infectious disease threat. Historical approaches to combat infectious disease outbreaks provide crucial lessons that we can still

https://doi.org/10.1016/j.envres.2021.111331

Received 16 November 2020; Received in revised form 10 May 2021; Accepted 11 May 2021 Available online 15 May 2021 0013-9351/© 2021 Elsevier Inc. All rights reserved.

^{*} Corresponding author. Department of Environmental Health, Harvard T. H. Chan School of Public Health, Landmark Center, 401 Park Drive, Boston, MA, 02215, USA.

E-mail address: jklompmaker@hsph.harvard.edu (J.O. Klompmaker).

apply today. One of those approaches is the use of urban parks as a resilience measure. Frederick Law Olmsted, who designed New York's Central Park, Boston's Emerald Necklace, and many other major urban parks, championed the concept of "parks as lungs" and he espoused "two great natural agents of disinfection: sunshine, and fall foliage"(Beveridge and Hoffman, 1997).

The spread of infectious diseases, like COVID-19, is dependent on the duration of infectiousness, transmissibility, and the contact rate (Heederik et al., 2020; Delamater et al., 2019). These three factors generally summarize the basic reproduction number (R0). R0 is affected by numerous biological, socio-behavioral and environmental factors that influence pathogen transmission (Delamater et al., 2019). Several studies reported that air pollution, wind speed, humidity and temperature might impact the spread of infectious diseases (Coccia, 2020a, 2020b; Moriyama et al., 2020; Martelletti and Martelletti, 2020; Dowell and Shang Ho, 2004). Green spaces may influence the contact rate and in turn the reproduction number, as they provide a setting to obtain much needed physical activity and a place for social interactions while maintaining the recommended safe distance (three or six feet). Because these activities take place outdoors, wind dilutes the amount of virus in the air substantially (Qian et al., 2020), which greatly decreases transmission risk. In addition, theory (Ulrich, 1984; Kaplan and Kaplan, 1989) and empirical evidence (Banay et al., 2019; Bezold et al., 2018) suggests that living near green spaces allows us to restore our attention and decrease stress, leading to lower incidence of depression, anxiety, and other negative psychological factors. During a time of social distancing measures and increasing social isolation, urban green spaces may be a crucial factor to maintain a physically and socially active lifestyle while not increasing risk of infection.

Our goal was to evaluate whether greenness was related to COVID-19 incidence and mortality in the US. To quantify the relationship between greenness and COVID-19 incidence and mortality, we compiled county level data on both greenness and COVID-19 outcomes. Furthermore, based on evidence that there are large disparities in incidence and mortality rates, we evaluated whether the relationship between greenness and incidence/mortality differed according to county-level population density, percentage of black residents, median home value and issuance of stay-at-home orders.

2. Data and methods

Data used in this study are publicly available and links to each of the data sources can be found in Table S1.

2.1. COVID-19 data

The Johns Hopkins University Center for Systems Science and Engineering Coronavirus Resource Center provides daily updates about COVID-19 death counts and cases for each country (Dong et al., 2020). For the US, county level data is provided by the US Centers for Disease Control and Prevention (CDC) and State governments. Publicly available daily county-level COVID-19 case counts were available starting March 22, 2020. The number of COVID-19 cases is the sum of the number of deaths and active cases. As of April 14, 2020, CDC case counts and death counts included both confirmed and probable cases and deaths in accordance with CDC guidelines (CDC, 2020).

We downloaded data on the cumulative number of COVID-19 cases and deaths for each county through June 7, 2020, to correspond roughly with the end of the first wave of COVID-19 infections in the US. Countylevel COVID-19 mortality/incidence rates were defined as the ratio of COVID-19 deaths/cases to county level population size (Wu et al., 2020).

2.2. Variables

For each county, the Normalized Difference Vegetation Index (NDVI)

was estimated using satellite imagery. The NDVI is calculated as the ratio between the red and near infrared values, and ranges from -1 to 1 (NASA, 2020). Values close to 1 correspond to areas with complete coverage by live green vegetation, values close to zero correspond to areas without much live vegetation (e.g., rocks, sand) and negative values correspond to water. We used Landsat 8 (Collection 1 Tier 1 Operational Land Imager DN values, representing scaled, calibrated at sensor radiance (USGS, 2020)) images for the entire US from April 1, 2020 up to May 31, 2020, to represent the exposure during the initial COVID-19 outbreak in the US. Landsat 8 images are generated every 16 days at 30m resolution. Using Google Earth Engine (Gorelick et al., 2017), cloud-free Landsat composites were created for the US. We calculated the spatially weighted mean April-May NDVI for each county in the US, after setting negative NDVI values to zero. In sensitivity analyses, we also used Landsat 8 images from June 1, 2019 up to August 31, 2019, to calculate the spatially weighted mean summer NDVI for each county. County shapefiles were based on the US Census Bureau Tiger dataset of 2018 (US Census Bureau, 2020).

To adjust for potential confounding bias, we obtained data on several variables that might be linked to green space and COVID-19 incidence and mortality. We collected eleven county level Census variables from the 2000 Census (Census.gov, 2020) and the 2010 5-year American Community Survey (American Community Survey, 2020): proportion of residents older than 65, proportion of residents aged 15–44, proportion of residents aged 45–64, proportion of Hispanic residents, proportion of Black residents, median household income, median home value, proportion of residents in poverty, proportion of residents with a high school diploma, population density, and proportion of residents that own their house. From the Behavioral Risk Factor Surveillance System (BRFSS) (County Health Rankings and Roadmaps) we obtained the proportion of individuals that were obese and the proportion of current smokers in 2011, the most recent year available.

We used days since first COVID-19 case reported in a county as a proxy for stage of the COVID-19 outbreak. Further, we linked days since issuance of stay-at-home order (state-level), days since closure of nonessential businesses (state-level), and days since nursing home visitor ban (state-level) from the COVID-19 US State Policy Database (Raifman et al., 2020) to our data. Since the availability of adequate hospital resources might influence COVID-19 outcomes, we collected county-level information on the number of hospital beds available in 2019 from the Homeland Infrastructure Foundation-Level Data (HIFLD Open Data, 2020). In addition, we used state level information on number of COVID-19 tests performed up to June 7, 2020 from the COVID tracking project (The COVID Tracking Project, 2020).

Based on previous studies implicating relations between exposure to particulate matter less than 2.5 μ m (PM_{2.5}), temperature and/or relative humidity and COVID-19 incidence and mortality (Wu et al., 2020; Raines et al., 2020), we also adjusted our analyses for these factors. Temperature and relative humidity data were available from the Gridded Surface Meteorological dataset (Abatzoglou, 2013), and we created long-term (2000–2016) summer (June–August) and winter (December–February) averages for each county. PM_{2.5} concentration estimates for 2000–2016 were derived from an established publicly available exposure prediction model (Van Donkelaar et al., 2019).

2.3. Data analysis

We used negative binomial mixed models to evaluate associations of NDVI with COVID-19 incidence and mortality. We report mortality rate ratios (MRR) and incidence rate ratios (IRR), i.e., exponentiated effect estimates from the negative binomial mixed model, and 95% CI per 0.1 unit NDVI increase. To evaluate effects of potential confounders, we specified a series of models with increasing covariate adjustment. In model 1 we only included a population size offset and a random intercept by state. In model 2 we additionally adjusted for degree of urbanization. In model 3 we added all county-level SES covariates and BRFSS

covariates. In model 4 we added date since first COVID-19 case reported, date since issuance of stay-at-home order for each state, number of hospital beds per unit population. In model 5 we additionally included temperature, relative humidity and $PM_{2.5}$ (main model for COVID-19

mortality). The number of tests per unit population was added to model 6 (main model for COVID-19 incidence). We used a general additive mixed model with penalized cubic regression splines (with 2 degrees of freedom as the upper limit) to evaluate whether the association



Fig. 1. Maps of the US that show (A) the county-level number of COVID-19 cases per 1 million population in the United States up to and including June 7, 2020, (B) the county-level number of COVID-19 deaths per 1 million population in the United States up to and including June 7, 2020, and (C) county-level average NDVI (April–May 2020).

of NDVI with COVID-19 mortality and incidence was linear in the full cohort, in rural counties, and in urban counties. We carried out all analyses in R statistical software and performed model fitting using the lme4 package (Bates et al., 2015) or the gamm4 package (for spline analyses, Wood et al., 2017).

We evaluated whether associations of NDVI with COVID-19 deaths and cases were modified by population density, proportion of black residents, median home value, and issuance of stay-at-home orders by adding an interaction term to the model. We used quintiles (Q1:0–19%, Q2:20–39%, Q3:40–59%, Q4:60–79%, Q5:80–100%) of population density, proportion of black residents and median home value to divide the cohort into five equal groups. Significance of interaction terms were tested by Chi-square tests between the models with and without the interaction terms. We hypothesized that associations of NDVI with COVID-19 incidence and mortality were stronger in densely populated counties, in counties with issuance of stay-at-home orders, in counties with higher proportions of black residents, and in counties with lower median home values.

We conducted several sensitivity analyses to assess the robustness of the associations. We evaluated associations of summer NDVI in the full population, and in urban and rural counties. We excluded 27 counties comprising the New York metropolitan area (n = 3062), as this area experienced the most severe COVID-19 outbreak. We also conducted analysis excluding counties with 10 or fewer confirmed COVID-19 cases. We additionally added days since closure of non-essential businesses and days since nursing home visitor ban to our models. To evaluate the impact of potential spatial residual confounding, we additionally added longitude and latitude of the centroid of each county to the models. In addition, we used county averages of NDVI with negative values excluded (instead of set to zero).

To evaluate whether associations persisted through the second wave (June–August 2020) in the US, we performed sensitivity analyses with updated COVID-19 data. We downloaded data on the cumulative number of COVID-19 cases and deaths for each county through August 31, 2020 and reran our main models.

All results presented are based on COVID-19 data through June 7, unless otherwise stated.

3. Results

Our study cohort consisted of 3089 counties of which 2297 counties reported more than 10 cases. The highest COVID-19 death rates were in New York, Illinois, Michigan, Florida, Louisiana, and California (Fig. 1). COVID-19 incidence rates were more equally spread over the US. NDVI values were high along the West coast and in the South. The median COVID-19 death rate per 100,000 individuals was 2.8 and the median COVID-19 incidence rate per 100,000 individuals was 163.5 (Table 1). NDVI was moderately positively correlated with % Black, % current smokers, and PM_{2.5}, and weakly negatively correlated with median household income (Figure S1).

In main models (model 5 for mortality and model 6 for incidence) we found an IRR of 0.94 (95% CI: 0.90, 0.97) and a MRR of 0.99 (95% CI: 0.94, 1.05) per 0.1 unit increase in NDVI. There was little impact of population density on estimates; however, estimates were attenuated in models that included county-level SES, BMI and smoking (Figure S2). Epidemic stage, timing of stay-at-home-orders, hospital beds per capita, long-term exposures to PM2.5, weather and COVID test rate did not appear to confound the association. Estimated IRR and MRR for all covariates included in the fully adjusted models can be found in Table S2. The overall exposure-response curve for COVID-19 incidence showed some small evidence of deviations from linearity, with a potential threshold effect around an NDVI of 0.5 (Fig. 2). For urban counties, the curve for COVID-19 incidence was inverse and linear, while for rural counties increasing NDVI appeared beneficial at the lower end of the distribution only. Similar patterns, although slightly less pronounced, were observed for COVID-19 mortality.

Table 1

Descriptive statistics of the full cohort $(n = 3089 \text{ U.S. counties})^{a,b}$.

Variable	Median (IQR)
COVID-19 death rate (per 100,000)	2.8 (13.4)
COVID-19 incidence rate (per 100,000)	163.5 (330.2)
NDVI (April–May 2020)	0.44 (0.27)
NDVI (June–August 2019)	0.63 (0.21)
County-level SES covariates:	
 Population density (person/sq. mi.) 	60.6 (208.7)
% in poverty	9.2 (6.1)
 % owner occupied housing 	76.7 (9.3)
 % less than high school education 	19.1 (13.2)
• % Black	1.4 (7.8)
• % Hispanic	3.1 (5.8)
• % 65+ years of age	15.6 (5.0)
 % 45–64 years of age 	26.5 (2.9)
 % 15–44 years of age 	37.9 (5.4)
Median home value (\$1000)	110.3 (67.7)
 Median household income (\$1000) 	47.7 (15.2)
BRFSS covariates:	
% Obese	33.1 (7.2)
 % current smokers 	17.0 (4.8)
Days since stay-at-home order	68 (74)
Days since non-essential businesses closure	69 (74)
Days since nursing homes visitor ban	62 (83)
Days since first case	74 (13)
Rate of hospital beds (per 100,000)	50 (173)
Rate of tests (per 100,000)	5670.7 (2394.6)
Average summer temperature (K)	303.3 (5.0)
Average winter temperature (K)	280.2 (10.5)
Average summer relative humidity (%)	91.3 (6.7)
Average winter relative humidity (%)	88 (5.6)
PM _{2.5} (μg/m ³)	8.8 (4.1)
Urban counties [NCHS classification \leq 4 (n)]	1149
Counties with issuance of stay-at-home order (n)	2196
Counties with $10 < cases$ (n)	2297

^a The number of COVID-19 cases and deaths are based on data from March 22, 2020 through June 7, 2020.

 b abbreviations: IQR = interquartile range, NDVI = normalized difference vegetation index, sq. mi. = square mile, PM_{2.5} = particulate matter less than 2.5 μm , NCHS = National Center for Health Statistics.

Associations of NDVI with COVID-19 incidence and mortality were positive in the least densely populated counties and negative in the most densely populated counties (Fig. 3). For COVID-19 incidence, but not for mortality, we found stronger associations for counties with higher median home values and issuance of stay-at-home orders. Associations of NDVI with COVID-19 incidence were similar across quintiles of the proportion Black residents, while we found a positive association with COVID-19 mortality in the lowest quintile.

In sensitivity analyses, associations were robust to additional adjustment for potential spatial clustering, days since closures of nonessential businesses or days since a nursing home visitor ban, exclusions of the NYC metro area, restriction to counties with at least 10 cases, or alternative procedure for calculating NDVI (Figure S3). In the full cohort, associations of summer NDVI with COVID-19 incidence and mortality were weakly negative, but not-significant (Table S3). For urban counties, we found an IRR of 0.96 (95% CI: 0.91, 1.01) and a MRR of 0.94 (95% CI: 0.88, 1.00) per 0.1 unit increase in summer NDVI. Extended analyses (Table S4), based on the cumulative number of COVID-19 cases and deaths through August 31, 2020, showed an IRR of 0.97 (95% CI: 0.95, 0.99) and a MRR of 1.00 (95% CI:0.97, 1.04) per 0.1 unit increase in NDVI. Weak, non-significant, associations were found with summer NDVI.

4. Discussion

We observed that greenness in April–May of 2020 was inversely associated with COVID-19 incidence, especially in urban counties. An increase of 0.1 in NDVI was associated with a 6% decrease in COVID-19 incidence rate March–June 2020, after adjustment for potential



Fig. 2. Exposure-response curves of the association of NDVI with COVID-19 incidence and COVID-19 mortality in the full cohort, in urban counties (NCHS classification \leq 4) and in rural counties (NCHS classification >4) ^{a, b, c}, ^a log IRR = log incidence rate ratio, log MRR = log mortality rate ratio, ^b Models included a population size offset, a random intercept by state and were adjusted for degree of urbanization, % in poverty, %owner occupied housing, % less than high school education, %Black, % Hispanic, % 65+ years of age, % 45–64 years of age, % 15–44 years of age, median home value, median household income, % obese, % current smokers, days since stay-at-home order, days since first case, rate of hospital beds, average summer temperature, average winter temperature, average summer relative humidity, average winter relative humidity, PM2.5. For COVID-19 incidence, models were also adjusted for rate of tests. ^c solid black line shows the exposure-response curve, dotted black lines show the 95% CI of the exposure-response curves, density bars are shown on x-axis.



Fig. 3. Associations of NDVI with COVID-19 incidence and COVID-19 mortality by strata a, b, c. a Main = main model, Home value = median home value, Pop. density = population density, no stay-at-home = counties with no issuance of stay-at-home order, stay-at-home = counties with issuance of stay-at-home order. b Associations are expressed per 0.1 unit increase in NDVI. Models included a population size offset, a random intercept by state and were adjusted for degree of urbanization, % in poverty, %owner occupied housing, % less than high school education, %Black, % Hispanic, % 65+ years of age, % 45–64 years of age, % 15–44 years of age, median home value, median household income, % obese, % current smokers, days since stay-at-home order, days since first case, rate of hospital beds, average summer temperature, average winter temperature, average summer relative humidity, average winter relative humidity, PM2.5. For COVID-19 incidence, models were also adjusted for rate of tests. c We used the following values (20, 40, 60 and 80 percentile) to define quintiles of % Black: 0.3, 0.8, 2.3, 12.8. Median home value (\$1000): 81.3, 99.6, 124.5, 169.0. Population density (persons/miles2): 14.3, 40.6, 99.8, 325.2.

confounders at the county level. Associations with COVID-19 incidence were stronger in more densely populated counties, and in counties with stay-at-home orders. NDVI was not associated with COVID-19 mortality in all counties; however, NDVI was protective in counties with higher population density.

Several studies indicated that environmental exposures, such as air pollution, temperature, and humidity, could affect the spread and impact of infectious diseases because of their impact on host susceptibility and virus stability/survival (Coccia, 2020a, 2020b; Moriyama et al., 2020; Ciencewicki and Jaspers, 2007; Martelletti and Martelletti, 2020; Dowell and Shang Ho, 2004). Less is known about the impact of greenness on infectious diseases. Since the COVID-19 outbreak, social distancing policies and guidelines have led to more time spent at home and therefore people may be more dependent on their immediate surroundings. A study based on data from the Google Community Mobility Report showed that stay at home orders and restrictions on social gatherings were associated with increased park visitations during COVID-19 (Geng et al., 2021). Because gyms were closed in large parts of the US during the COVID-19 outbreak, people may have relied on parks to be physically active. Parks also provide places for social gatherings outdoors while maintaining the recommended safe distance (three or six feet). Being outside might substantially reduce the chance of SARS-CoV-2 transmission as wind dilutes the amount of virus in the air substantially (Qian et al., 2020). According to a study performed among 7324 identified cases in China, only a single small outdoor outbreak was identified (Qian et al., 2020).

In line with our results, studies in Italy and Canada also reported inverse associations of greenness with COVID-19 morbidity (Cascetta et al., 2021; Stieb et al., 2020). A study in Wuhan, China found a weak negative correlation between green space density and COVID-19 morbidity rate but reported a positive association of green space density with COVID-19 morbidity rate in spatial regression models (You et al., 2020). To the best of our knowledge, no study evaluated associations of greenness with COVID-19 mortality. We found stronger associations between NDVI and COVID-19 incidence than mortality. This seems plausible as neighborhood green space might affect contact rates and therefore COVID-19 incidence, while COVID-19 mortality also depends on available treatments and on host susceptibility, such as age and presence of chronic diseases. Several reviews showed inverse associations of greenness with a variety of diseases (Fong et al., 2018; James et al., 2015; Twohig-Bennett and Jones, 2018). A couple of studies also reported inverse associations with cardiovascular and respiratory disease mortality, even after adjustment for air pollution (Crouse et al., 2017; Vienneau et al., 2017). This suggests that increased amounts of greenness could influence host susceptibility. For COVID-19 incidence, associations were stronger (and linear) in urban versus rural counties. This is in line with the literature on the health effects of green spaces, which suggest benefits of green space are stronger in urban areas (Fong et al., 2018). In urban areas, vegetation likely represents urban parks and street greenery, which are generally accessible and suitable spaces for recreational activities. This may not be true for vegetation in rural areas.

Associations with April–May NDVI differed a bit from associations of summer 2019 NDVI. Summer 2019 NDVI was weakly, but not significantly, associated with COVID-19 incidence and mortality. April–May NDVI was more strongly associated with COVID-19 incidence, while summer NDVI was slightly more strongly associated with mortality. We speculate that summer 2019 NDVI might better capture the long-term impact of greenness on health and therefore the impact of greenness on host susceptibility, while April–May NDVI might better capture the impact of greenness on contact rates as it largely overlaps with the beginning of the COVID-19 outbreak. Extended analyses, with COVID-19 data through August 31, 2020, showed an inverse association with COVID-19 incidence. However, associations were weaker compared to our primary analyses with COVID-19 data through June 7, 2020. As stay-at-home/shelter in place policies were lifted and restaurants and

gyms reopened in most states in the beginning of summer, the beneficial impact of green spaces on COVID-19 during the second wave in the US (June–August 2020) might have been mitigated.

For COVID-19 incidence, we found stronger associations in densely populated counties and counties with high median home values. Median home value is likely related to health insurance and the ability to work from home, which affects COVID-19 incidence. The positive associations of NDVI with COVID-19 mortality in the lowest population density quintiles could be because an increase in greenness in these areas is related to limited access to health care. Associations of NDVI with COVID-19 incidence were modified by state-level issuance of stay-athome orders. Individuals living in states with stay-at-home orders might spend more time at home and are thus more dependent on their immediate surroundings, like greenness. Individuals living in states without stay-at-home orders might not practice social distancing and may differ in COVID-19 health risk perceptions. However, differences in associations could also be due to differences in epidemic stage (number of COVID-19 cases) in counties with and without stav-at-home orders. Associations of NDVI with COVID-19 mortality, but not COVID-19 incidence, were modified by percentage Black. NDVI was harmful in the counties with the lowest proportion of Black residents, but not in other quintiles. We have no clear explanation for this but note that it may be related to higher observed rates of COVID-19 incidence and mortality among Black individuals (Millett et al., 2020). The percentage of Black residents was generally lower in rural areas where the impact of greenness on the contact rate is likely limited.

This study has several strengths. We used NDVI for April-May 2020, largely overlapping with the beginning of the COVID-19 outbreak in the US, allowing us to assess the impact of temporally relevant exposures on incidence and mortality. Associations of NDVI with COVID-19 incidence remained in analyses stratified by urban-rural status or population density, indicating that our associations are not a result of differences in urban-rural COVID-19 incidence or testing rates. We adjusted for several potentially important confounders, such as proportion of Black residents, population density, and days since first COVID-19 case. We note that NDVI was moderately positively (Spearman rho > 0.40) correlated with % less than high school education, % Black residents, % current smokers, and PM_{2.5}, while these variables were all positively associated with COVID-19 incidence and mortality. Further, sensitivity analyses showed that associations were robust to exclusion of counties with 10 or fewer COVID-19 cases, excluding all counties comprising the New York metropolitan area and additional adjustment for physical distance closures and potential spatial clustering.

We acknowledge that this study has several limitations. This is an ecological study with aggregated data on county level. Ecological designs should not be used to make inferences about individual risks even though they are valid for hypothesis-generating purposes. Publicly available COVID-19 outcome data was only available at county level, while COVID-19 incidence and mortality, and sociodemographic characteristics likely vary at a smaller spatial scale (Villeneuve and Goldberg, 2020). COVID-19 events are not independent and likely cluster over time and space which may have resulted in biased effect estimates (Villeneuve and Goldberg, 2020). Although we adjusted for several important confounders, such as days since first COVID-19 case reported and days since stay-at-home order, it is possible that there is residual confounding by these factors. Days since stay-at-home order is based on the start date of the issuance of the order. However, in several states the stay-at-home order was ended/relaxed in (the end of) April or May (earlier than June 7). Further, there are other state-level physical distance closures (e.g., daycares, K-12 schools, gyms) that we did not take into account. As additional adjustment for days since non-essential business closure and days since nursing home visitor ban did not affect our associations, we do not think that adjustments for additional closures would greatly impact our findings. We also note that physical distance closures and face covering requirements could differ between counties within a state. We used a county-level vegetation index as a

proxy for green space access, which does not distinguish whether vegetation represents urban parks, forests, agricultural land, or overgrown vacant lots. Detail on park amenities, vegetation species or typology, and park usage during the COVID-19 pandemic were unavailable at the time of data collection but would add to future analyses. Another major limitation is the underreporting of COVID-19 cases and deaths. Widespread testing was limited during the time of our analyses and differences in testing availability might differ between counties and could have changed over time due to additional resources and increased recognition of the disease.

5. Conclusion

Our findings suggest that during the first wave (March–June 2020), exposures to greenness had beneficial impacts on county-level incidence of COVID-19 in the US and may have reduced county-level COVID-19 mortality rates in areas of higher population density. Although causal relationships cannot be drawn from ecological studies, our findings imply that keeping parks open, maintaining funding for parks in light of coming surges of COVID-19 and future pandemics may have important public health benefits.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgement

This study was funded by the National Heart, Lung, & Blood Institute (grant number: R01HL150119), Harvard University (2020 Star-Friedman Award) and the National Institute of Environmental Health Sciences (grant numbers: R01ES028033 and P30ES000002).

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.envres.2021.111331.

Credit author statement

Jochem O Klompmaker: Methodology, Software, Formal analysis, Data curation, Writing – original draft. Jaime E Hart: Conceptualization, Funding acquisition, Writing – review & editing. Isabel Holland: Software, Writing – review & editing. M Benjamin Sabath: Methodology, Software, Data curation, Writing – review & editing. Xiao Wu: Methodology, Software, Data curation, Writing – review & editing. Francine Laden: Conceptualization, Funding acquisition, Writing – review & editing. Francesca Dominici: Conceptualization, Writing – review & editing. Peter James: Conceptualization, Funding acquisition, Writing – review & editing

References

Abatzoglou, J.T., 2013. Development of gridded surface meteorological data for ecological applications and modelling. Int. J. Climatol. 33, 121–131. https://doi. org/10.1002/joc.3413.

American Community Survey (ACS). Available: https://www.census.gov/programs-surveys/acs/. (Accessed 17 July 2020).

- Banay, R.F., James, P., Hart, J.E., Kubzansky, L.D., Spiegelman, D., Okereke, O.I., et al., 2019. Greenness and depression incidence among older women. Environ. Health Perspect. 127 https://doi.org/10.1289/EHP1229.
- Bates, D., Mächler, M., Bolker, B.M., Walker, S.C., 2015. Fitting linear mixed-effects models using lme4. J. Stat. Software 67. https://doi.org/10.18637/jss.v067.i01. Beveridge, C., Hoffman, C., 1997. The Papers of Frederick Law Olmsted: Writings on

Beveridge, C., Hoffman, C., 1997. The Papers of Frederick Law Olmsted: Writings on Public Parks, Parkways, and Park Systems, vol. 1. Supplementary Series.

Bezold, C.P., Banay, R.F., Coull, B.A., Hart, J.E., James, P., Kubzansky, L.D., et al., 2018. The association between natural environments and depressive symptoms in adolescents living in the United States. J. Adolesc. Health 62, 488–495. https://doi.org/10.1016/j.jadohealth.2017.10.008.

- Cascetta, E., Henke, I., Di Francesco, L., 2021. The effects of air pollution, sea exposure and altitude on COVID-19 hospitalization rates in Italy. Int. J. Environ. Res. Publ. Health 18, 452. https://doi.org/10.3390/ijerph18020452.
- CDC (Centers for Disease Control and Prevention), 2020. Coronavirus Disease 2019 (COVID-19) | 2020 Interim Case Definition. Approved April 5. https://wwwn.cdc. gov/nndss/conditions/coronavirus-disease-2019-covid-19/case-definition/2020/. (Accessed 16 June 2020). Available:
- Census.gov. Available: https://www.census.gov/[accessed 17 July 2020].
- Ciencewicki, J., Jaspers, I., 2007. Air pollution and respiratory viral infection. Inhal. Toxicol. 19, 1135–1146. https://doi.org/10.1080/08958370701665434.
- Coccia, M., 2020a. Factors determining the diffusion of COVID-19 and suggested strategy to prevent future accelerated viral infectivity similar to COVID. Sci. Total Environ. 729, 138474. https://doi.org/10.1016/j.scitotenv.2020.138474.
- Coccia, M., 2020b. An index to quantify environmental risk of exposure to future epidemics of the COVID-19 and similar viral agents: theory and practice. Environ. Res. 191, 110155. https://doi.org/10.1016/j.envres.2020.110155.
- Crouse, D.L., Pinault, L., Balram, A., Hystad, P., Peters, P.A., Chen, H., et al., 2017. Urban greenness and mortality in Canada's largest cities: a national cohort study. Lancet Planet Heal 1, e289–e297. https://doi.org/10.1016/S2542-5196(17)30118-3.
- Delamater, P.L., Street, E.J., Leslie, T.F., Yang, Y.T., Jacobsen, K.H., 2019. Complexity of the basic reproduction number (R0). Emerg. Infect. Dis. 25, 1–4. https://doi.org/ 10.3201/eid2501.171901.
- Dong, E., Du, H., Gardner, L., 2020. An interactive web-based dashboard to track COVID-19 in real time. thelancet.com. https://doi.org/10.1016/S1473-3099(20)30120-1.
- Dowell, S.F., Shang Ho, M., 2004. Seasonality of infectious diseases and severe acute respiratory syndrome - what we don't know can hurt us. Lancet Infect. Dis. 4, 704–708. https://doi.org/10.1016/S1473-3099(04)01177-6.
- Fong, K.C., Hart, J.E., James, P., 2018. A review of epidemiologic studies on greenness and health: updated literature through 2017. Curr Environ Heal reports 5, 77–87. https://doi.org/10.1007/s40572-018-0179-y.
- Geng, D.C., Innes, J., Wu, W., Wang, G., 2021. Impacts of COVID-19 pandemic on urban park visitation: a global analysis. J. Forestry Res. 32, 553–567. https://doi.org/ 10.1007/s11676-020-01249-w.
- Gorelick, N., Hancher, M., Dixon, M., Ilyushchenko, S., Thau, D., Moore, R., 2017. Google Earth engine: planetary-scale geospatial analysis for everyone. Remote Sens. Environ. 202, 18–27. https://doi.org/10.1016/j.rse.2017.06.031.
- Heederik, D.J.J., Smit, L.A.M., Vermeulen, R.C.H., 2020. Go slow to go fast: a plea for sustained scientific rigor in air pollution research during the COVID-19 pandemic. Eur. Respir. J. https://doi.org/10.1183/13993003.01361-2020, 2001361.
- HIFLD Open Data. Available: https://hifld-geoplatform.opendata.arcgis.com/. (Accessed 17 July 2020).
- James, P., Banay, R.F., Hart, J.E., Laden, F., 2015. A review of the health benefits of greenness. Current epidemiology reports 2 (2), 131–142. https://doi.org/10.1007/ s40471-015-0043-7.
- Johns Hopkins Coronavirus Resource Center, 2020. COVID-19 United States Cases by County. Available: https://coronavirus.jhu.edu/us-map. (Accessed 17 July 2020).
- Kaplan, R., Kaplan, S., 1989. The Experience of Nature: A Psychological Perspective -Rachel Kaplan. Stephen Kaplan - Google Books. Available: https://books.google. com/books?hl=en&ir=?i80AAAAIAAJ&oi=fnd&pg=PR7&dq=The+ Experience+of+Nature:+A+psychological+perspective.+&ots=TpQ-NDt34l&sig=4s4Rdvae2y15Xlfpe1nRscE_Wk#w=onepage&q=The Experience of Nature%3A A psychological perspective.&f=false. (Accessed 17 July 2020).
- Martelletti, L., Martelletti, P., 2020. Air pollution and the novel covid-19 disease: a putative disease risk factor. SN comprehensive clinical medicine 2 (4), 383–387. https://doi.org/10.1007/s42399-020-00274-4.
- Millett, G.A., Jones, A.T., Benkeser, D., Baral, S., Mercer, L., Beyrer, C., et al., 2020. Assessing differential impacts of COVID-19 on black communities. Ann. Epidemiol. 47, 37–44. https://doi.org/10.1016/j.annepidem.2020.05.003.
- Moriyama, M., Hugentobler, W.J., Iwasaki, A., 2020. Seasonality of respiratory viral infections. Annu Rev Virol 7, 83–101. https://doi.org/10.1146/annurev-virology-012420-022445.
- NASA, 2020. Measuring Vegetation (NDVI & EVI). Available: https://earthobservatory. nasa.gov/features/MeasuringVegetation/measuring_vegetation_2.php. (Accessed 16 June 2020).
- Prem, K., Liu, Y., Russell, T.W., Kucharski, A.J., Eggo, R.M., Davies, N., et al., 2020. The effect of control strategies to reduce social mixing on outcomes of the COVID-19 epidemic in Wuhan, China: a modelling study. Lancet Public Heal 5, e261–e270. https://doi.org/10.1016/S2468-2667(20)30073-6.
- Qian, H., Miao, T., Liu, L., Zheng, X., Luo, D., Li, Y., 2020. Indoor Transmission of SARS-Cov-2. medrxiv.org. https://doi.org/10.1101/2020.04.04.20053058.
- Raifman, J., Nocka, K., Jones, D., Bor, J., Lipson, S., Jay, J., 2020. COVID-19 US State Policy Database.
- Raines, K.S., Doniach, S., Bhanot, G., 2020. The Transmission of SARS-CoV-2 Is Likely Comodulated by Temperature and by Relative Humidity. medRxiv. https://doi.org/ 10.1101/2020.05.23.20111278.
- County Health Rankings & Roadmaps. Available: https://www.countyhealthrankings. org/[accessed 17 July 2020].
- Sohrabi, C., Alsafi, Z., O'Neill, N., Khan, M., Kerwan, A., Al-Jabir, A., et al., 2020. World Health Organization declares global emergency: a review of the 2019 novel coronavirus (COVID-19). Int. J. Surg. 76, 71–76. https://doi.org/10.1016/j. ijsu.2020.02.034.
- Stieb, D.M., Evans, G.J., To, T.M., Brook, J.R., Burnett, R.T., 2020. An ecological analysis of long-term exposure to PM2.5 and incidence of COVID-19 in Canadian health regions. Environ. Res. 191, 110052. https://doi.org/10.1016/j.envres.2020.110052.

J.O. Klompmaker et al.

Tammes, P., 2020. Social distancing, population density, and spread of COVID-19 in England: a longitudinal study. BJGP open. https://doi.org/10.3399/ biepopen20X101116.

- The COVID Tracking Project. Available: https://covidtracking.com/[accessed 6 June 2020].
- Twohig-Bennett, C., Jones, A., 2018. The health benefits of the great outdoors: a systematic review and meta-analysis of greenspace exposure and health outcomes. Environ. Res. 166, 628–637. https://doi.org/10.1016/j.envres.2018.06.030.
- Ulrich, R.S., 1984. View through a window may influence recovery from surgery. Science 224 (80), 420–421. https://doi.org/10.1126/science.6143402.
- US census bureau, 2020. Geography program. Available: https://www.census.gov/progr ams-surveys/geography.html. (Accessed 16 June 2020).
- USGS (United States Geological Survey), 2020. Landsat 8 data users handbook. Available: https://www.usgs.gov/media/files/landsat-8-data-users-handbook. (Accessed 16 June 2020).
- Van Donkelaar, A., Martin, R.V., Li, C., Burnett, R.T., 2019. Regional estimates of chemical composition of fine particulate matter using a combined geosciencestatistical method with information from satellites, models, and monitors. Environ. Sci. Technol. 53, 2595–2611. https://doi.org/10.1021/acs.est.8b06392.
- Vienneau, D., Hoogh, K de, Faeh, D., Kaufmann, M., Wunderli, J.M., Röösli, M., et al., 2017. More than clean air and tranquillity: residential green is independently associated with decreasing mortality. Environ. Int. 108, 176–184.

- Villeneuve, P.J., Goldberg, M.S., 2020. Methodological considerations for epidemiological studies of air pollution and the SARS and COVID-19 coronavirus outbreaks. Environ. Health Perspect. 128, 095001 https://doi.org/10.1289/ EHP7411.
- WHO, 2020a. Coronavirus Disease (COVID-19) Situation Reports. Available: htt ps://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-report s/. (Accessed 20 July 2020).
- WHO, 2020b. WHO Director-General's Opening Remarks at the Media Briefing on COVID-19 - 11 March 2020. Available: https://www.who.int/dg/speeches/detail/ who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19—11-ma rch-2020. (Accessed 17 July 2020).
- Wood, S., Scheipl, F., Stat, M.W.-A., 2017. U. 2017. Package "gamm4.".
- Wu, X., Nethery, R.C., Sabath, M.B., Braun, D., Dominici, F., 2020. Air pollution and COVID-19 mortality in the United States: strengths and limitations of an ecological regression analysis. Sci Adv 6, eabd4049. https://doi.org/10.1126/sciadv.abd4049.
- You, H., Wu, X., Guo, X., 2020. Distribution of COVID-19 morbidity rate in association with social and economic factors in wuhan, China: implications for urban development. Int. J. Environ. Res. Publ. Health 17, 3417. https://doi.org/10.3390/ ijerph17103417.