URBAN FORESTS

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Growing Healthy City Canopies

When asked to imagine Washington, D.C., where AGU is headquartered, people who don’t live here probably think of all our large, marble columns and monuments surrounded by lots and lots of concrete. But running right down the middle of the city is Rock Creek Park, nearly 710 hectares (1,754 acres) of trees, trails, and streams that were designated a national park in 1890. This is an “urban forest” of perhaps the most obvious kind—a beautiful, protected piece of nature in the middle of a city.

These ecosystems are hugely important to city dwellers, but they don’t need to be nearly as large as Rock Creek Park to provide benefits. Single trees planted along a street, small neighborhood parks, and shrubs lining a thoroughfare can have significant impact on human health, local air quality and water systems, and even the economy.

In our June issue of Eos, we look at the growing body of research on this vital city greenery. Courtney L. Peterson and colleagues walk us through the canopies of three U.S. cities—Albuquerque, N.M.; Austin, Texas; and Durango, Colo.—and how local government is starting to work with researchers to better manage and adapt their green spaces. As climate change exacerbates the urban heat island effect, among other issues, protecting local trees and their cooling benefits is essential. Read more on page 20.

Cities are, of course, made up of a complex amalgam of privileged and underserved communities, with different levels of access to urban benefits. (Rock Creek Park, which runs through the northern half of the city, is an excellent example; the households in D.C. with the lowest median incomes are in the south and across a river.) If you’re wondering what that has to do with science, turn to page 36, where we report on researchers doing the hard work in communities to create green infrastructure using equity–focused development strategies.

Urban forests also face unique, city–dwelling dangers. On page 26, we report on trees in Boston, Mass., that neighborhood residents realized were dying from gas leaks in the pipes under the street. Scientists partnered with local activists and have made real, legislative change that’s not only keeping their streets greener but playing a part in greening the state’s entire energy system.

We’re going to be talking more about scientists’ role in our communities this year—“Science Is Society” is the theme of AGU’s Fall Meeting 2021. Turn to page 18 to read about Raleigh Martin’s experience as a geoscientist fellow on the Select Committee on the Climate Crisis in the U.S. House of Representatives. You don’t need to roll up to one of D.C.’s marble–columned buildings to be part of effective change though—Martin offers several recommendations for anyone interested in talking to their local policymakers about making good decisions supported by scientific evidence.

Is the weather nice where you are today? If so, I recommend heading outside and finding a lovely tree to read our June issue underneath.

Heather Goss, Editor in Chief
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Turf’s Dirty Little Secret

Australian scientists have found that grassy sports fields used for soccer, cricket, and baseball can release a potent greenhouse gas into the environment. A yearlong study at La Trobe University in Melbourne, suggests that mowing, fertilizing, and applying herbicides to turfgrass sports fields contributes to the release of large amounts of nitrous oxide.

“This study is another indication that urbanization has complex impacts on our environment,” said Amy Townsend-Small, a biogeochemist who was not involved with the research. “Even though most cities are working toward increasing their amount of green space, this doesn’t always help meet climate goals.”

A Greenhouse Gas That Eats Away at the Ozone Layer

Nitrous oxide is the third most emitted greenhouse gas, after carbon dioxide and methane. Although it makes up only 7% of greenhouse gas emissions in the United States, it has 265 times the global warming capacity of carbon dioxide. The gas is also the largest source of ozone-depleting substances from humans.

In soil, nitrous oxide is emitted by microbes digesting chemical compounds for energy. Although the process is natural, humans have cultivated soil conditions that encourage more gas production. Agriculture emits the most nitrous oxide of any sector.

As the world urbanizes, scientists are studying how nitrous oxide emissions are concentrated outside the agricultural realm. A better understanding of how sports fields contribute to emissions could help mitigate those emissions. Although the problem is relatively small, turf’s footprint may be large.

In one study by Cristina Milesi of the NASA Ames Research Center, it was calculated that turfgrass covers an area 3 times larger than any other irrigated crop in the United States (bit.ly/turf-grass-cycle).

Emissions Similar to High-Intensity Farming

In the latest study, David Riches, a research fellow at La Trobe, and his colleagues installed instruments to measure nitrous oxide and methane on campus fields used for soccer and cricket.

“What we found was, we got really quite high emissions in the sports field soils which were comparable to [those] of the high-intensity vegetable production systems we’ve previously been working in,” said Riches. The team monitored conditions for 213 days from autumn to spring on one sports field and intermittently on two others.

Applying herbicide to the field caused the largest jump in nitrous oxide emissions. Herbicide likely prohibits new growth and frees up more soil nitrogen for hungry microbes, researchers said.

Aerating, fertilizing, and watering for the oncoming sports season also increased nitrous oxide emissions. Watering decreases the microbes’ access to oxygen, making them produce more nitrous oxide.

Notably, the three sports fields’ emissions were 2.5 times higher than those of an unused lawn nearby. Nitrous oxide averaged around 38 grams of nitrogen per hectare per day at the continuously monitored sports field (data at the other two were intermittent) versus about 9 grams of nitrogen per hectare per day at the lawn.

“You do get these peaks of high emissions in the sports field, which you just don’t get in the lawn,” Riches said.

More Careful Management Could Cut Emissions

One way to reduce emissions could be to water only when a field needs it, Riches said. Another idea might be to dial back the amount of fertilizer and use a slow-release or nitrogen-inhibiting product.

The study was published in Science of the Total Environment (bit.ly/sports-fields-emission).

Extrapolating to the rest of Australia, Riches figures that grass playing fields alone do not have a significant impact on greenhouse gas emissions. But the effect could be greater if lawns, parks, gardens, turf farms, roadside vegetation, and other intensively managed green spaces are shown to emit as much as sports fields.

“If you look at all the intensively managed turf in total, then it might start to become more significant,” Riches said. “Then you might want to do something to mitigate it when you can.”

By Jenessa Duncombe (@jrdscience), Staff Writer
Ancient Acidic Lakes May Have Harbored Life

For the early microbial colonists of Earth, land was rather uninviting. In the ocean, chemistry and temperatures were relatively stable, and seawater provided a shield against ultraviolet radiation. In comparison, the low-oxygen atmosphere of freshly exposed land offered little protection. Microbes had to deal with fluctuating levels of light, heat, minerals, and moisture.

Scientists have found what appears to have been a suitable refuge from the harsh terrestrial landscape: an acidic lake. In a recent study, researchers identified sediments dating back billions of years that suggest a community of microbes that adapted to life in an acidic lake that filled an ancient volcano. The volcano’s hydrothermal waters could have provided energy and minerals needed to sustain life, according to the study, published in *Earth and Planetary Science Letters* (bit.ly/volcanic-lakes).

The researchers identified “a new environment for early life—that is, acidic volcanic lakes—and could pinpoint specific organisms based on their metabolisms,” said lead author Andrea Agangi, a professor in the Graduate School of International Resource Sciences at Akita University in Japan.

The findings could help scientists understand more about ancient life on Earth, as well as aid in the search for extraterrestrial life in the solar system. Similar volcanic lakes that formed during the wetter, volcanically active part of Mars’s early history, for example, may too have harbored life—giving astrobiologists a promising new location to look.

**Identifying Wonderstone**

Continental land emerged during the late Archean, between 3 billion and 2.5 billion years ago. There are a number of microfossils from this period in Earth’s early history—Archean microfossils are much rarer than animal fossils—mostly in the form of stromatolites, ancient reefs formed by cyanobacteria. Similar evidence of ancient life on land, however, is very rare: Aside from the potential rarity of terrestrial-based life, tectonic activity and the rock cycle have altered many of the terrestrial rocks from the Archean.

Some of the world’s oldest crust lies in the Kaapvaal Craton in South Africa, which dates to around 3 billion years ago and is home to the Witwatersrand Basin, a vast gold deposit that has drawn miners since the late 19th century. Here lies the Dominion Group, a sequence of mostly volcanic rocks, interspersed with layers of sediment rich in pyrophyllite, known locally as wonderstone, a fine-grained mixture of light sandstone and soft, black, carbon-rich shale.

One of the first things Agangi’s group did was identify the Dominion Group sediments as terrestrial. They analyzed samples of wonderstone taken from three sites. Distinguishing between ancient marine and nonmarine sediments is tricky, but the positioning of volcanic rocks within the Dominion Group offered clues. When lava cools quickly in seawater, it hardens into tubular formations known as pillow structures. The wonderstone is sandwiched between layers of volcanic rock that do not have pillow structures, which suggests that the lava erupted outside of the ocean, in the open air. The sandwiched sediment was deposited out of the ocean, too, the authors argued, washed down by a turbidity current to settle at the bottom of a lake.

In addition to being terrestrial in origin, the South African wonderstone has properties commonly found in hydrothermal pools in modern volcanic environments such as the Yellowstone caldera complex. These properties include high levels of aluminum-rich vanadium, arsenic, and nickel.

“These are minerals you would associate with rocks that have been heavily altered by acids,” said Eva Stüeken, a lecturer in the School of Earth and Environmental Sciences at the University of St Andrews who was not involved in the research. If the South African rocks were deposited in a marine setting, seawater would have likely neutralized the acidity.

Taken together, evidence offered by nearby volcanic rock and mineral composition suggests that the sediments studied were deposited in an acidic lake.

**Looking for Life**

The hot, low-pH waters of an acidic lake may have leached minerals from the rocks, Agangi and his colleagues suggested. This process would dissolve into water nutrients necessary for biotic life, such as phosphorus and boron, and trace metals such as copper, selenium, and zinc.
“You have water, nutrients, energy—these are the basic components people usually look for when looking for life,” said Agangi.

To search for signs of life, the researchers used carbon isotopes. They found high ratios of lighter isotopes in the wonderstone shale. This isotopic signature suggested that the carbon is organic, the authors concluded, as it matches the signature of the modern production of methane by single-celled organisms known as Archaea. Today these hardy microbes are found in extreme environments such as hydrothermal vents, Antarctic lakes, and even the human digestive system.

“I would think that low-pH acidic environments would be hostile to life, but these researchers found good trends of carbon isotopes,” said Ilya Bindeman, a professor of stable isotope geochemistry at the University of Oregon who was not involved in the research.

“From all of this, we can say that it is very possible—though not conclusively proven—that methane–cycling microbes were living in volcanically influenced lakes on Earth 3.1 billion years ago,” said Alexander Brasier, a senior lecturer in geology at the University of Aberdeen not involved in the research.

Like Earth, Mars went through a wetter volcanic period during its early life, and similar acidic lakes may have formed on its surface. Not only does this correlation present a new ecological niche where researchers can search for past life on Mars, but also it establishes the Dominion Group as a good place to study the history of both planets.

“What makes [the Dominion Group] a good analogue is that it was deposited under an anoxic atmosphere,” Stüeken said. “The entire environmental setting was probably more similar to Mars than the modern Earth. That’s very compelling.”

By Richard Kemeny (@rakemeny), Science Writer

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Scientists Map Africa’s Groundwater Recharge for the First Time

The majority of people in rural Africa and a large proportion in its urban areas rely on groundwater for drinking, hygiene, and development. The rate at which groundwater is replenished is often unknown, making regional water security difficult to assess.

Now, for the first time, a study showing the continent’s groundwater recharge rates may help policymakers decide how much water can be drawn from aquifers without causing substantial depletion and impact on the environment.

“Groundwater recharge is like your monthly or annual income,” said Alan MacDonald, a hydrogeologist with the British Geological Survey who led the study. “It determines the amount of water that you can draw from your bank. If you draw more than your income, you draw from your savings.”

With an international team from France, Nigeria, South Africa, the United Kingdom, and the United States, MacDonald examined more than 300 different studies from 1970 to 2019 and developed a data set of 134 existing recharge studies for Africa to create an overview of recharge patterns across the entire continent.

“This effort brought together extensive African knowledge with expertise from other countries to provide information to sustainably develop water resources and overcome some of the most pressing issues countries often face, such as drought, deprivation, and starvation,” said Seifu Kebede Gurmessa, a hydrologist at the University of KwaZulu-Natal, South Africa, and a study coauthor.

“We estimate that the long-term groundwater recharge in Africa is approximately 15,000 cubic kilometers per decade and that recharge can occur even in arid and semiarid areas,” said MacDonald. “This is equivalent to more than half the annual rainfall in Africa, which is replenishing the groundwater every decade.”

So although long-term average rainfall generally predicts groundwater recharge, the new study uncovers distinctions at local scales due to differences in land cover. It also reveals year-to-year differences associated with variability in the intensity of rainfall. The study was published in Environmental Research Letters (bit.ly/africa-groundwater-recharge).

High Storage or High Recharge—Rarely Both

The new maps show that the majority of African countries have either high groundwater storage or high groundwater recharge—rarely both and rarely neither.
North African countries with little rainfall, including Algeria, Egypt, and Libya, have considerable groundwater storage but very low recharge rates. These regions are generally resistant to short-term drought but vulnerable to long-term depletion of groundwater resources. "In these areas, we can see the groundwater is not connected to current climate and that groundwater pumping slowly depletes a finite reserve," MacDonald said.

African countries with smaller groundwater storage capacity but heavier rainfall and a more reliable recharge rate include Burundi, Côte d’Ivoire, and Liberia. These regions are more vulnerable to drought but more resilient to long-term depletion.

Of the 50 African countries studied, five have both groundwater storage and recharge rates above the African average: Angola, the Democratic Republic of the Congo, Guinea-Bissau, Nigeria, and the Republic of the Congo. These nations are generally considered water secure.

Five of the countries studied have storage and recharge rates below the African average: Eritrea, Eswatini, Lesotho, Zambia, and Zimbabwe. These nations are often water insecure and vulnerable to short-term climate hazards and long-term depletion. Extra care is needed to monitor and develop their groundwater resources, the study authors said.

**Calculating Groundwater Recharge**
Arnaud Sterckx, a researcher at the International Groundwater Resources Assessment Centre in the Netherlands, explained that estimating groundwater recharge is difficult. MacDonald said his team estimated recharge from multiple data sets, including long-term variations in groundwater level measured in aquifers, the concentrations of modern gases found in groundwater, ratios of different water isotopes, and the differences in chloride concentrations between rainfall and groundwater. The researchers also had to find a method to scale up the individual studies to provide maps that were useful for all of Africa.

"The authors of this study have been cautious, and they kept only the most reliable estimates available in Africa," Sterckx said. Considering the uncertainty inherent in the measurements, the results of this study are meant not to directly guide local or national applications but to provide an interesting picture of how resilient groundwater resources are across the continent, Sterckx said.

Eelco Lukas, director of the Institute for Groundwater Studies, University of the Free State, in South Africa, agreed that although the creation of a recharge map for the whole of Africa has merit when it comes to the availability of groundwater, "the recharge is not uniform for the whole of each country, as it is highly dependent on the rainfall amount and intensity and on the geology." Lukas was not involved in the new study.

**Next Steps**
"This study calls for more local-scale studies of groundwater recharge, and it calls for decisionmakers at all levels to adopt appropriate groundwater management measures in line with the storage versus recharge properties of aquifers," Sterckx said.

For MacDonald, the study provides a useful quantification of what researchers think long-term average groundwater recharge is. However, he admitted, it doesn’t tell much about the reasons for high and low recharge, particularly at a catchment scale. To answer such questions, he said, several studies are now looking at “what local factors affect groundwater recharge, for example, forest cover and agricultural practice.”

By Munyaradzi Makoni (@MunyaWaMakoni), Science Writer
A Reminder of a Desert’s Past, Before Dingo Removal

As ecologist Mike Letnic trudged up and down the red-orange dunes of the Strzelecki Desert in South Australia, he noticed that his boots sank deep into the sand and his equipment was more likely to be covered in sand when he was on the northern side of what’s known as the Dingo Fence. A 5,614-kilometer barrier, the fence stretches across southeastern Australia and protects sheep flocks from the wild dogs—dingoes are plentiful on the northern side of the fence, but very few exist on the southern side.

The contrast intrigued Letnic, a professor at the University of New South Wales’s Centre for Ecosystem Science, and he has studied how the fence and the resulting lack of dingoes on the southern side have affected the desert’s ecosystem. He has documented, for example, how the absence of the large predator has allowed populations of feral cats and foxes to explode, which, in turn, has decimated native herbivore populations. One such creature is the hopping mouse, which eats the seeds and seedlings of the native shrubbery.

In a 2018 study, Letnic and a coauthor flew drones over the dunes and found that the absence of mice on the southern side had allowed shrubs to grow more densely, which altered the dunes’ shapes and sizes (bit.ly/trophic-cascades). The denser shrub coverage slows the velocity of the wind at ground level and causes the dunes to become taller and the sand to be more compact. “It’s a very windy place,” Letnic said. “And once the shrubs get to a certain density, the wind actually skates across the top of the shrubs.”

Abundant Kangaroos Gobble Up Grass

Letnic’s new study showed that the fence has also caused a different vegetation change—one that is so pronounced it can be seen from space (bit.ly/removal-predator). Using 32 years’ worth of satellite imagery, Letnic and Adrian Fisher, a remote sensing specialist at the University of New South Wales, found that native grasses on the southern side had poorer long-term growth than vegetation on the northern side.

The difference stems from the overabundance of kangaroos on the southern side, which has put tremendous grazing pressure on vegetation on the northern side. The dynamics of how humans alter the food webs of ecosystems is an urgent topic and one that’s becoming even more difficult to predict because of climate change, said Sinéad Crotty, an ecologist and project manager at the Yale Carbon Containment Lab who was not involved in the new study. Letnic and Fisher, she said, “do a great job of utilizing multiple lines of evidence across spatial scales to demonstrate the effect of removing apex predators on vegetation and geomorphology.”

Letnic and Fisher said their work is an important reminder of how the area’s ecosystem used to be—one that’s easy to overlook because the fence has been around since the 1880s. “In Australia, we’ve been pretty successful at suppressing dingo numbers for more than 100 years. And that memory of what it was like before is nearly gone.”

Here Fisher used a model to factor in non-green vegetation, like shrubs, dry grasses, twigs, branches, and leaf litter. According to Fisher, considering nongreen vegetation was necessary for an arid ecosystem. “Australia is mostly desert, and so to look at all that landscape, we need a good way to factor in the brown vegetation, the dry stuff,” he said.

By Nancy Averett (@nancyaverett), Science Writer

“In Australia, we’ve been pretty successful at suppressing dingo numbers for more than 100 years. And that memory of what it was like before is nearly gone.”

A dingo trots by the Dingo Fence. Credit: Nicholas Chu

A reminder of the past landscape
Rare Wintertime Thunderstorms Recorded over the U.S. Gulf Coast

As fierce winter storms pummeled much of North America in February, lightning danced over the Gulf Coast. “Thundersnow”—thunderstorm activity during a winter snowstorm—is rare, and researchers are now poring over data from the Houston Lightning Mapping Array network to better understand this elusive phenomenon.

Most thunderstorms tend to occur in spring and summer, and atmospheric science provides an explanation: Warmer conditions are conducive to lifting parcels of air, which transport water vapor upward. This convection is critical to the formation of thunderclouds, said Tim Logan, an atmospheric scientist at Texas A&M University in College Station. “Storms need energy to develop.”

A Boost from the Cold

Because temperatures are lower in winter, there’s less convection, and that makes for far fewer wintertime thunderstorms. But they’re possible if something physically forces air upward, said Logan. Advancing cold fronts can provide that boost because they tend to shove air out of the way—and upward—via displacement, he said. “Winter season thunderstorms need dynamical lifting.”

When a winter storm spawns a thunderstorm, the result is known as thundersnow or thundersleet, depending on the type of precipitation. Wintertime thunderstorms are elusive, said Christopher Schultz, an atmospheric scientist at Marshall Space Flight Center in Huntsville, Ala., not involved in the new research. A “very conservative” guess is that they’re about a thousand times less common than their warm-weather counterparts, he said. “It’s a rare phenomenon.”

But earlier this year, Logan and his colleagues had the opportunity to study thundersnow occurring nearly in their own backyards.

Thundersnow in the Lone Star State

Starting just before Valentine’s Day, winter storms swept over a wide swath of North America. They dumped record amounts of snow and ice, sent temperatures plummeting to unprecedented lows, and left hundreds of thousands of people without power. The Houston area was hit on 14 and 15 February. Logan, who was working from home in College Station, monitored reports of thundersnow in the area. “There was lightning observed within 5 miles of my house,” he said.

Logan and his colleagues are keen to understand how wintertime thunderstorms differ from the storms more commonly observed in the spring and summer. To do so, they’ve been analyzing data from the Houston Lightning Mapping Array.

The network, directed by Logan, consists of 12 solar-powered sensors spread around Houston. Antennas detect radio frequency emissions from lightning, and the measurements are then fed into software that pinpoints the altitude, latitude, and longitude of the lightning. “It gives you a three-dimensional view of where the lightning initiates and how it moves through the atmosphere,” said Logan.

Logan and his collaborators focused on 835 flashes of lightning detected during the February storms by the Houston Lightning Mapping Array. The researchers found that the flashes originated at an altitude of roughly 9 kilometers. That’s surprisingly high, said Logan. Ice, a critical ingredient of thunderstorms, would have been forming at lower than normal altitudes during February’s storm, so it would make sense if lightning were also occurring at lower altitudes. “It was actually at what’s considered a normal height,” said Logan.

More Positive in the Winter

The team also investigated the thunderstorms’ electrical nature using data from both the Houston Lightning Mapping Array network and the National Lightning Detection Network. Lightning can be classified as negative or positive: Negative lightning, by far the most common, transfers a net negative charge. Positive lightning does the opposite.

Logan and his colleagues found that roughly 30% of the lightning they analyzed was positive. That’s significantly higher than the normal fraction of about 10%. However, that result isn’t wholly surprising, Logan and his collaborators suggested. Wintertime thunderclouds often contain more ice crystals than usual, and those particles tend to take on a positive charge.

But there are downsides to positive lightning. It’s more likely to be associated with severe weather like hail and tornadoes, and it also often delivers a stronger punch, said Schultz. “Positive flashes are generally more powerful.”

The Houston Lightning Mapping Array—and other lightning detection networks—will continue to stand sentry for thundersnow. It’s a fascinating phenomenon, said Logan, but it’s unlikely to be spotted again over the Houston area this century. “To see something like this here over the Gulf Coast is a treat.”

By Katherine Kornei (@KatherineKornei), Science Writer
Aerosol Scientists Try to Clear the Air About COVID-19 Transmission

Atmospheric chemist Kimberly Prather wants her day job back. As a professor at Scripps Institution of Oceanography, she usually spends her days looking at pollution in the ocean and its effects on human health. But since the outbreak of the coronavirus, Prather has dedicated herself to understanding the airborne spread of the virus.

Because the airborne droplets that spread coronavirus are chemically similar to sea spray, Prather was well poised to pivot her work. “We’re very interested in viruses and bacteria that start out in the ocean, but when waves crash, they get enriched into the atmosphere,” explained Prather.

“I’ve been contacted by people in the health care industry, including dental assistants,” she said. “They’re desperate.”

In response, Prather and others created an open-source document of frequently asked questions (FAQ) about airborne spread (bit.ly/faq-aerosol-transmission). They’ve written letters to officials and called out medical science that they say is at odds with physics. They’ve also repurposed their labs or work spaces for COVID-19 research, like one scientist in Colorado who repurposed instruments from his team’s airplane and coughed on them in the lab.

Because the airborne droplets that spread coronavirus are chemically similar to sea spray, Prather was well poised to pivot her work.

“I’ve gotten a ridiculous number of thank-you letters from all over the world saying how many lives I’ve saved,” Prather said. “That’s nice, but… I want this thing to end.”

Help to the Public, Appeals to Agencies

“We think that unfortunately, [the World Health Organization (WHO)] and CDC are being too slow to accept aerosol transmission, hence the need for these FAQs directly from the scientists” begins the 62-page document written by Prather and 11 other scientists. The FAQ sheet answers questions on ride-sharing, elevators, masks, and air filtration, among other topics.

The WHO and Centers for Disease Control and Prevention (CDC) did not respond to requests for comment on this article.

In February, Prather and 11 colleagues sent a letter warning the Biden administration that workers in health care, food processing, security, and prison populations aren’t adequately protected from the virus (bit.ly/letter-biden).

They claim that although the CDC has acknowledged that people could contract COVID-19 through inhaling particles, it has been slow to update its guidance. In April 2021, the WHO changed its guidance to acknowledge that transmission of the virus can occur through inhalation at distances more than 6 feet from its source. The CDC followed suit one week later.

At Odds with Basic Science

Medical textbooks have descriptions of virus transmission that are not consistent with basic physics, said Jose-Luis Jimenez, an atmospheric chemist at the University of Colorado Boulder.

The WHO says that big droplets of human exhalations are the primary mode of transmission for the virus. The agency calls them respiratory droplets and defines them as anything larger than 5 micrometers, about the size of a red blood cell.

But WHO’s definition of respiratory droplets is wrong, said Jimenez. Cloud droplets are around 20 micrometers, and they don’t fall to the ground, he said. That means that droplets of larger size could be airborne longer than the WHO acknowledges.

“It’s just absurd,” said Jimenez. “This still is the official statement of the WHO, and they have refused to correct it for a year.”

The break in identifying transmission droplets should be 100 micrometers, argued Prather in a letter published in Science last year (bit.ly/airborne-transmission-letter). The argument isn’t just semantics: It directly affects safety measures.

But CDC and WHO guidelines emphasize that most transmission is passed through close contact, not airborne transmission. “The balance of attention must be shifted to
Making the Universe Blurrier

When the European Southern Observatory (ESO) selected Cerro Paranal, a 2,664-meter-high mountain in Chile’s Atacama Desert, to host its Very Large Telescope (VLT), it touted the location as “the best continental site known in the world for optical astronomical observations, both in terms of number of clear nights and stability of the atmosphere above.”

Cerro Paranal remains one of the best observing sites on the planet. Yet it’s not as pristine as it was at the time of its selection, in 1990. A study released last September showed that temperatures have climbed and jet streams are more troublesome, making the VLT’s observations of distant stars, galaxies, and exoplanets a tiny bit fuzzier (bit.ly/astronomical-observations).

“The main motivation of this study was to raise awareness among the astronomical community that climate change is impacting the quality of observations,” said Faustine Cantalloube, an astrophysicist at Laboratoire d’Astrophysique de Marseille and lead author of the report.

As atmospheric conditions influence the astronomical measurements, it is important to be prepared for any changes in the climate,” agreed Susanne Crewell, a coauthor and a professor of meteorology at the University of Cologne. These preparations are especially relevant as ESO is building the Extremely Large Telescope (ELT), a 39-meter behemoth that will be the largest telescope in the world, on a peak about 20 kilometers from Paranal. ELT is expected to be a “workhorse” for decades, said Crewell.

Astronomers are just beginning to consider how those changes are affecting observations or might affect them in the years ahead. Potential problems include reduced “seeing”—the clarity with which a telescope observes the universe—plus greater risk from forest fires and a need for more power-consuming air-conditioning to keep telescope mirrors cool.

“Long term, we’re concerned about how climate change will affect the viability of certain observing sites,” such as Paranal and others in Chile, said Travis Rector, an astronomer at the University of Alaska Anchorage and chair of the American Astronomical Society Sustainability Committee. “Will we enjoy the same quality observing conditions many years down the road?”

Evaluating the VLT as a Test Case

Paranal is the first observatory for which scientists have studied that question. Cantalloube’s team compiled more than 3 decades of weather observations made at the site, including temperature, wind speed and direction, and humidity. The study also included a

Medical textbooks have descriptions of virus transmission that are not consistent with basic physics.

He found that humidity affects the sizes of droplets over time. Droplets from human exhalations are salty, and drying them out makes them increasingly uninhabitable to viruses. But if a droplet dries out completely, the virus can remain viable for much longer.

While doing his research, Jensen thinks of his father, living in a poorly ventilated nursing home in Denmark. He wants to know what humidity range nursing homes could use to minimize person-to-person transmission. He said his preliminary research shows that there is a Goldilocks spot of air—not too humid and not too dry—that could thwart airborne viruses faster.

Jensen partnered with aerobiology engineer Mark Hernandez at the University of Colorado Boulder to test the viability of virus particles.

“We were all baffled that [public health agencies] didn’t take aerosol transmission as being more serious to begin with,” said Jensen.

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By Jenessa Duncombe (@jrdscience), Staff Writer

Protecting against airborne transmission,” Prather wrote.

Concerned for Family

At the start of the pandemic, atmospheric scientist Jorgen Jensen repurposed a sensor from an aircraft that his team uses to measure cloud particles. He wanted to know how humidity in the air affected aerosols, so he exhaled and coughed onto microscope slides in his lab at the National Center for Atmospheric Research in Boulder, Colo. He then tweaked the humidity in the air surrounding the slides.

When the European Southern Observatory (ESO) selected Cerro Paranal, a 2,664-meter-high mountain in Chile’s Atacama Desert, to host its Very Large Telescope (VLT), it touted the location as “the best continental site known in the world for optical astronomical observations, both in terms of number of clear nights and stability of the atmosphere above.”

Cerro Paranal remains one of the best observing sites on the planet. Yet it’s not as pristine as it was at the time of its selection, in 1990. A study released last September showed that temperatures have climbed and jet streams are more troublesome, making the VLT’s observations of distant stars, galaxies, and exoplanets a tiny bit fuzzier (bit.ly/astronomical-observations).

“The main motivation of this study was to raise awareness among the astronomical community that climate change is impacting the quality of observations,” said Faustine Cantalloube, an astrophysicist at Laboratoire d’Astrophysique de Marseille and lead author of the report.

“Long term, we’re concerned about how climate change will affect the viability of certain observing sites,” such as Paranal and others in Chile, said Travis Rector, an astronomer at the University of Alaska Anchorage and chair of the American Astronomical Society Sustainability Committee. “Will we enjoy the same quality observing conditions many years down the road?”

Evaluating the VLT as a Test Case

Paranal is the first observatory for which scientists have studied that question. Cantalloube’s team compiled more than 3 decades of weather observations made at the site, including temperature, wind speed and direction, and humidity. The study also included a

Medical textbooks have descriptions of virus transmission that are not consistent with basic physics.

He found that humidity affects the sizes of droplets over time. Droplets from human exhalations are salty, and drying them out makes them increasingly uninhabitable to viruses. But if a droplet dries out completely, the virus can remain viable for much longer.

While doing his research, Jensen thinks of his father, living in a poorly ventilated nursing home in Denmark. He wants to know what humidity range nursing homes could use to minimize person-to-person transmission. He said his preliminary research shows that there is a Goldilocks spot of air—not too humid and not too dry—that could thwart airborne viruses faster.

Jensen partnered with aerobiology engineer Mark Hernandez at the University of Colorado Boulder to test the viability of virus particles.

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By Jenessa Duncombe (@jrdscience), Staff Writer

The domes of the Very Large Telescope and smaller telescopes are reflected in the aftermath of an infrequent rainfall atop Mount Paranal in Chile. Climate change could make the telescopes’ observations a little less crisp. Credit: A. Ghizzi Panizza/ESO, CC BY 4.0 (bit.ly/ccby4-0)
The VLT’s current cooling system was designed to maintain a temperature no higher than 16°C because when the telescopes were designed, sunset temperatures exceeded that value roughly 10% of the time. In 2020, though, they did so roughly 25% of the time. As a result, Cantalloube said, air-conditioning capacity, as well as cooling capacity for many telescope instruments, will need to be increased in the future as the temperature continues to rise (perhaps by up to 4°C by the end of the century, according to some models).

The study also found that changes in the jet stream cause periodic increases in wind shear in the upper troposphere, particularly during El Niño events, creating a blurring effect known as a wind-driven halo. The VLT’s four component 8-meter telescopes are equipped with adaptive optics, which use lasers and deformable mirrors to create and focus an artificial “guide star” in the upper atmosphere, compensating for most of the blurring. But turbulence from the wind shear is making it tougher for the system to work. That’s particularly troublesome for efforts to image exoplanets, which require both high resolution and high contrast, the study noted.

“Monitoring meteorological parameters on site is one way to make the best out of the telescope time, thanks to an adapted observing schedule,” said Cantalloube. For example, “some observations are less affected by humidity and some more, so if we know in advance the atmospheric humidity content, we can schedule observing programs accordingly.”

Cantalloube said her team is continuing to evaluate the Paranal data while expanding its work to study conditions at major observatories in Hawaii, Arizona, and the Canary Islands.

**Threats on the Ground**

Rector noted that climate challenges aren’t limited to the quality of the view. “The most obvious threat is forest fires,” he said. “In recent years we’ve seen several major fires come near observatories, especially in California.”

Last August, for example, a fire on California’s Mount Hamilton burned one residence and damaged others at Lick Observatory and barely missed some of the telescopes. A month later, another fire threatened Mount Wilson Observatory, near Pasadena. Siding Spring Observatory in Australia lost its lodge for visiting astronomers and other structures in 2013, and the country’s Mount Stromlo Observatory lost several major telescopes in 2003.

“Many observatories are remote, they have limited access, so defending them against forest fires can be very difficult,” Rector said. “They’re the most vivid threat.”

**Proposed Solutions**

One proposed solution to climate change could actually cause more problems for astronomy, Rector said. Some climate scientists have suggested that injecting aerosols into the upper atmosphere could reduce the amount of sunlight reaching the surface, perhaps reversing the warming trend. However, that would also reduce the amount of light from stars and other astronomical objects reaching Earth’s surface. “Aerosols are probably best saved as a last-ditch Hail Mary,” Rector said.

Cantalloube and others said that astronomers also must reduce their own carbon footprint by reducing travel, cutting back their reliance on energy-guzzling supercomputers, and taking other steps. “Technological developments can cope with these subtle effects due to climate change,” Cantalloube said. “I’m more concerned about the way round: How can we make our observatories greener?”

By Damond Benningfield (damond5916@att.net), Science Writer
Oak Trees Offer a Continuous Climate Record for Central Europe

For decades, the widths of tree rings have offered a precise window into past regional environmental conditions. The oxygen (δ18O) and carbon (δ13C) isotopic signatures of wood cellulose provide an additional, nuanced environmental fingerprint that records subtle shifts in temperature, precipitation, and drought conditions.

Despite the power of this approach, questions remain as to how tree species, site elevation, tree age, and preservation techniques could affect the stable isotopic values captured in the individual samples. “To reconstruct multimillennial chronologies, samples from living trees, historical timbers, archaeological remains, and subfossil materials have to be combined,” said Otmar Urban, a scientist at the Global Change Research Institute, Czech Academy of Sciences, and lead author of a new study on the value of stable isotopes in individual trees. “It could bring problems, because [this information] is usually unknown.”

To address these uncertainties, the researchers developed a new method to evaluate the variability in the stable isotopic record in individual trees. They leveraged a multimillennial tree ring chronology established in the Czech Republic consisting of about 4,000 core samples obtained from living oaks and historical timbers of the same species. This database provides a mechanism to reconstruct climate conditions across central Europe over the past 1,500 years. The results of the study were published in *Dendrochronologia* ([bit.ly/oak-stable-isotopes](bit.ly/oak-stable-isotopes)).

The samples consisted of two species of oak, English oak (*Quercus robur*) and sessile oak (*Q. petraea*), spanning the natural elevations of each species across central Europe. The researchers grouped samples at low elevation (170–250 meters above sea level) and high elevation (450–495 meters above sea level). In addition, samples were grouped at young (<98 years old) and old (149–198 years old) ages. Finally, the team examined how a common preservation method, polyvinyl acetate, could affect the stable isotopic signatures preserved in the tree samples.

The researchers found that the stable carbon and oxygen isotopic values recorded in the two oak species were similar despite differences in elevation and age. They also found that the polyvinyl acetate did not bias the isotopic results when the cellulose is suitably extracted.

Unlike pooled samples, which reduce cost and analysis times, nonpooled samples, like the method detailed in this study, reflect the nuance of the stable isotopic record in individual trees. The team found that older oak wood samples can be combined to improve stable isotope chronologies for long-term, isotope-based paleoclimatic reconstructions.

“To reconstruct multimillennial chronologies, samples from living trees, historical timbers, archaeological remains, and subfossil materials have to be combined.”

**Worst Summer Droughts in 2,000 Years**
The team obtained 21 cores from living oak trees from seven locations across the Czech regions of western Bohemia and eastern Moravia.

The study from Otmar Urban contributes valuable methodological insights in the development of nonpooled chronologies of tree ring stable isotopes. From my personal perspective, by combining carbon and oxygen isotopes from tree rings, it is possible to infer how atmospheric humidity and the vapor pressure deficit have changed in the past,” said Hugo de Boer, an assistant professor of global environmental change at Utrecht University, Netherlands, who did not contribute to the project. “If we can develop better chronologies of trees in terms of carbon and oxygen isotopes, we can also reconstruct changes in photosynthesis and transpiration to better understand how trees responded to more recent climate change during the 20th century.”

By Stacy Kish (@StacyWKish), Science Writer
Sea Cucumbers: The Excremental Heroes of Coral Reef Ecosystems

On its own, a single sea cucumber may not be very impressive. But get enough of these floppy, faceless creatures together, and they—or, more specifically, their poop—can physically and biologically reshape a coral reef habitat.

In a recent study, an Australian research team used drone surveys, satellite imagery, and observations of individual sea cucumbers to estimate how much poop the sea cucumbers of Heron Island Reef produced per year (bit.ly/sea-cucumber-poop). Heron Island Reef is part of the southern Great Barrier Reef system off the coast of Queensland, Australia.

Historically, one of the major problems scientists have faced when trying to assess the importance of sea cucumbers (and their excrement) in the reef ecosystem is the difficulty in assessing just how many sea cucumbers there are in a given area, said Jane Williamson, the study’s lead author and head of the Marine Ecology Group at Macquarie University.

Previous research used footage from boats or information collected by divers to estimate sea cucumber numbers, said Williamson. But boats stir up the water, making it difficult to see the animals, and divers can collect information over only relatively small areas, resulting in a high degree of uncertainty when their observations were used to extrapolate the population of the entire reef.

So Williamson and her team, which included coral reef geomorphologist Stephanie Duce, remote sensing expert Karen Joyce, and marine ecologist Vincent Raoult, wanted to try a different method. Using images captured by drones, the team surveyed sea cucumbers over tens of thousands of square meters in two different geomorphic zones (the inner and the outer reef flats). Researchers then used satellite imagery to determine the area of each of these geomorphic zones and extrapolate the number of sea cucumbers present on the entire reef. These methods indicated that there were more than 3 million sea cucumbers on the flats surrounding Heron Island Reef.

The team also collected dozens of individual sea cucumbers to observe their bioturbation rates—that is, how much each sea cucumber pooped in a given day. On average, each sea cucumber produced about 38 grams of poop in 24 hours. Using this information, along with their estimates of the reef’s sea cucumber population, the researchers determined that on a single reef, sea cucumbers produced more than 64,000 metric tons of poop per year—more than the weight of five Eiffel Towers.

The Importance of Excrement

Scientists think that all of that poop plays an important role in ecosystem health and in the biogeochemical cycles of the reef.

“Sea cucumbers can be considered like a long sausage, almost,” said Williamson. “Sediment goes in and sediment comes out.... By eating the sediment and then pooping it out again, they’re actually aerating the sediment, which makes the sediment a healthier place for other animals to live, like small crabs or polychaetes, which are worms, or small mollusks that live inside the sediment in the surface layer.”

Sea cucumbers could even help protect coral reefs against one of the harmful side effects of climate change: ocean acidification.

Sea cucumbers are also involved in the nitrogen cycles of the reef ecosystem. As sea cucumbers eat and excrete sediment, “they’re releasing nitrogen that’s trapped in between the sediments,” said Williamson. “So this is really important because nitrogen in particular is a limiting nutrient on coral reefs.... The corals need nitrogen, and the algae need nitrogen, everything sort of locks it up really quickly when it’s available, so the sea cucumbers are doing them a big favor in terms of the growth rate of these organisms.”

Sea cucumbers could even help protect coral reefs against one of the harmful side effects of climate change: ocean acidification.
Aerial Photographs Uncover Bogotá’s Indigenous Hydraulic System

The wetlands of Bogotá—humedales in Spanish—are one of the most important and biodiverse ecosystems in Colombia’s sprawling capital city. They are the backbone of many conservation efforts, as they contribute to the improvement of water and air quality, mitigate floods, and provide habitat to endemic and migratory species.

The wetlands are the product not only of the ecological conditions of the area but also of the construction and later deactivation of a complex hydraulic system established by Indigenous groups that populated the territory in the pre-Columbian period, as explained in a paper published in SPAL-Revista de Prehistoria y Arqueología by Lorena Rodríguez Gallo, a history professor and researcher at Universidad Nacional de Colombia (bit.ly/pre-Hispanic-Andes). Rodríguez’s work describes how humans have transformed this landscape over thousands of years.

Today several parts of the Bogotá region, which occupies a high-altitude plateau (averaging 2,550 meters) in the Colombian Andes known as the Bogotá savanna, are flooded during the rainy season every year. The region’s clay soil has low permeability, and the floods routinely damage roads, homes, and businesses.

Five hundred years ago, however, the city looked very different. Although the region surrounding Bogotá was, according to Rodríguez, “a highly floodable plain with difficult [natural] drainage,” Indigenous groups developed and operated a sophisticated system that used the region’s floods to their advantage.

Channels and Camellones

Ancient Bogotá’s highly complex hydraulic system consisted of channels and camellones developed by the Muisca. Channels were designed as drainage to “control high volumes of water that might come during a flood,” Rodríguez said, and to transport the excess water into mitigation zones, areas that were created to be cultivated and intentionally flooded. The mitigation zones provided a habitat for animals that could be hunted by Indigenous communities.

Camellones were elevated agricultural fields. These land platforms rose approximately 50–70 centimeters from the ground and were 20–50 meters long × 2–5 meters wide. “The Muisca used camellones to cultivate crops such as corn, beans, pumpkins, and potatoes and engineered the camellones to provide suitable moisture to plant roots,” said Rodríguez.

Rodríguez’s work documenting the engineered landscape of pre-Columbian Bogotá challenges the idea that Indigenous groups

By Hannah Thomasy (@HannahThomasy), Science Writer
lived in equilibrium with nature. In fact, she said, the connection is more of a dialectical, interdependent relationship, where the Indigenous groups and nature were part of a give and take that benefited humans and encouraged biodiversity as they transformed their environment.

The Muisca hydraulic system, for instance, was a response to the constant floods of the region. The system let the Muisca produce large quantities of food and create mitigation zones with high biodiversity: terrestrial and wetland plants, as well as animals such as white-tailed deer, birds, fish, ducks, and freshwater mollusks. This relationship is not unique and can be found in ancient Indigenous systems around the world. The Ma’dan people, for example, made elevated platforms for cultivation in the southern wetlands of Iraq.

The Hydraulic System’s Disappearance

The Bogotá region’s channels and camellones are hardly mentioned in historical records. The system let the Muisca produce large quantities of food and create mitigation zones with high biodiversity: terrestrial and wetland plants, as well as animals such as white-tailed deer, birds, fish, ducks, and freshwater mollusks. This relationship is not unique and can be found in ancient Indigenous systems around the world. The Ma’dan people, for example, made elevated platforms for cultivation in the southern wetlands of Iraq.

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The Hydraulic System’s Disappearance

The Bogotá region’s channels and camellones are hardly mentioned in historical records. Rodriguez thinks that the “deactivation of the hydraulic system was practically immediate,” following the cultural genocide of the Muisca and their loss of access to land. This idea is supported by Carl Langebaek, an anthropologist, archaeologist, and professor at Universidad de Los Andes in Bogotá. Langebaek said that Conquistadors had neither the cultural background nor the interest to understand or care about the Indigenous hydraulic system.

“[Europeans] came from a society that depended on livestock and seasonal crops, like olives and viticulture,” Langebaek said. The Muisca hydraulic system, dependent on floods and multiple crops, was unknown to them. The first Europeans also “had an extractive mentality to get rich fast with gold.”

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Historical cartography and toponymy (the study of place names and naming) also provided essential resources. For example, Rodriguez found that in Soacha, a municipality in the Bogotá metropolitan area, “there were a lot of words derived from chucua, the Chibcha word meaning lagoon. There is no lagoon in the area, but the word appears so much that it suggests that in the past there was a lagoon or a mitigation zone.”

Langebaek agreed: “The value of water is very significant.” All the sacred sites in the Bogotá area are “related to water, while other Muisca sacred sites from other regions are related to the Sun. They understood the importance of water for their survival, an important lesson for us today.”

The mitigation zones created by the Muisca to protect their crops from floods became wetlands supporting some of the most diverse ecosystems in the city. However, since the 1940s, Bogotá has lost more than 90% of these wetland areas as the city continues to build new roads and residential areas to keep up with population growth and other challenges.

Developing Bogotá’s humedales has sparked fierce debate in the city. Developers cite the need for increased infrastructure to support the local economy, whereas grassroots movements are working to preserve ecosystem benefits that are the product of a long history of human–influenced landscape change.

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The spectacular light displays of the polar aurorae are no great mystery. When solar wind hits Earth’s magnetosphere, electrons rain down into the upper atmosphere, which causes bursts of color across the sky in high–latitude belts around the planet. But aurorae over the north polar cap, especially during periods when the solar wind is quiet, have puzzled space weather experts for decades. Now an international team of researchers has found an explanation: space hurricanes.

In a recent paper published in *Nature Communications* ([bit.ly/ space–hurricane](https://bit.ly/2Y32fVP)), the team described an event that looked remarkably like lower atmosphere storms that slam into our coasts. On 20 August 2014, arms of plasma more than 965 kilometers (600 miles) across spun around a calm center, raining electrons into Earth’s upper atmosphere above the magnetic North Pole.

“The whole concept is surprising and exciting,” said Larry Lyons, a professor at the University of California, Los Angeles and one of the study’s authors. “I never conceived of the possibility that there would be a spiral-shaped, circular bright aurora in the middle of the polar cap.”

Lead author Qing-He Zhang of Shandong University and his students spent 2 years combing through thousands of auroral images taken by the low–Earth–orbiting satellites of the U.S. Defense Meteorological Satellite Program. They found dozens of cases of what looked like space hurricanes in images collected over the past 15 years, but none was as clear as the one that occurred in 2014 and lasted about 8 hours.

John Foster, a research scientist at the Massachusetts Institute of Technology’s Haystack Observatory who was not involved in the study, recalls spotting a similar phenomenon over the pole some 50 years ago, but experts couldn’t explain what they were seeing at the time. “In those days, the spacecraft, even though there were a lot of them up in space, they did not have the kind of instrumentation that you would need to really understand what was taking place,” he said. “What makes this event really special is the wide variety of instrumentation that was available in space to look at the characteristics of this phenomenon.”

Zhang’s team was able to combine a wealth of aurora, plasma, and magnetic field data from the space hurricane with a powerful 3D simulation to reproduce the space hurricane using the solar wind and magnetic field conditions on that day in 2014.

**A Tale of Two Types of Hurricanes**

Foster cautions that it’s important to remember that although the space hurricane may look a lot like its tropospheric counterpart, the forces driving the two types of hurricanes are totally different.

Space hurricanes are also much less of a risk to humans than the more familiar variety, although “we do have some evidence that it did cause strong and unusual scintillations,” Zhang said. “These are fluctuations of radio waves passing through the ionosphere.” These disturbances could garble satellite communications or navigation. The storm may also heat up and expand the upper atmosphere, changing the density of the highly trafficked region; the change could cause drag and alter the orbit of any satellites or pieces of space debris that pass through it, according to Lyons.

“I never conceived of the possibility that there would be a spiral-shaped, circular bright aurora in the middle of the polar cap.”

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“If you want to know where the space station is going to be a few hours from now, you have to know what kind of an atmosphere it’s going through,” Lyons explains.

For Zhang and his colleagues, the identification of the space hurricane is only the beginning.

“There are several open questions remaining,” he said. “What controls the rotation of space hurricanes? Are these space storms seasonal like their tropical counterparts, perhaps limited to the summer when the Earth’s magnetic dipole is tilted just the right way? And can space hurricanes be forecasted like weather events on Earth?”

By Kate Wheeling (@katewheeling), Science Writer
How Scientists Can Engage to Solve the Climate Crisis

On 14 September 2020, the U.S. Gulf Coast, still reeling from the aftermath of category 4 Hurricane Laura, was bracing for the landfall of Hurricane Sally. At the same time, active fires burned across more than 5 million acres in the United States, choking the air in the West with hazardous smoke. To scientists, it is clear that climate change is worsening these hazards by, for example, intensifying hurricane rainfall and creating hotter and drier conditions that accelerate fire spread [Emanuel, 2017; Littell et al., 2016]. Yet despite being surrounded by clear signs of the climate crisis, President Donald Trump that day dismissively remarked to California officials, “I don’t think science knows, actually.”

The gap between scientific consensus and political action on the unfolding climate crisis can be frustrating. For decades, geoscientists have been warning about the dangers of unmitigated climate change. Synthesis documents, such as the Intergovernmental Panel on Climate Change’s (IPCC) 2018 Global Warming of 1.5°C report, express the consensus scientific view that immediate and dramatic reductions in carbon emissions are needed to avert climate catastrophe. But translating this alarm into tangible policy action can feel daunting when some political leaders continue to deny the science of climate change. To counter this pessimism, I offer here a motivating example of science-driven work by the U.S. Congress to solve the climate crisis, and I describe ways in which scientists can be partners in advancing climate action.

The Select Committee on the Climate Crisis

In early 2019, the U.S. House of Representatives established the Select Committee on the Climate Crisis. Unlike a permanent House committee, the Select Committee does not have jurisdiction over a specific area of legislative development. Instead, the Select Committee is empowered to develop comprehensive recommendations for policies on climate mitigation, adaptation, and science that cut across the full legislative purview of Congress.

Throughout its existence, Select Committee members and staff have consulted with a wide range of stakeholders, including community and business leaders, policy experts, activists, and scientists. The committee has held more than 20 hearings and 6 roundtables, reviewed hundreds of responses to a request for information (RFI), and engaged in over a thousand stakeholder meetings and calls.

Science and scientists played an important role throughout this process. For example, an April 2019 hearing titled “Solving the Climate Crisis: Drawing Down Carbon and Building Up the American Economy” featured a scientist author of the Global Warming of 1.5°C report, and scientists served as witnesses for other Select Committee hearings as well. RFI responses included a joint statement from scientific societies on needs for climate change research and assessment. Committee staff also engaged directly in meetings and calls with scientists and scientific groups, both for their specific subject matter expertise and for their insight into approaches for developing science-informed climate policy.

An Action Plan for Solving the Climate Crisis

Using the input it received from stakeholders, in June 2020 the majority staff of the Select Committee issued a comprehensive climate report, Solving the Climate Crisis: The Congres-
Committee recommendations include the following: (1) the need for strong and sustained federal investment in foundational climate science, research and education; and (2) the need to organize and ramp up federal efforts, in coordination with nonfederal partners, to develop and deploy actionable climate risk information to guide planning decisions in response to the mounting impacts of climate change.

On foundational climate science, Select Committee recommendations to Congress include the following:

- Bolster federal support for climate assessments, including IPCC reports and National Climate Assessments by the U.S. Global Change Research Program, and ensure that these assessments factor in high-warming climate scenarios.
- Strengthen and sustain federal funding for basic research to understand Earth’s climate system and the impacts of climate change on intersecting natural and human systems.
- Increase federal investments in climate literacy, education, and workforce training, prioritizing broadening participation in science, technology, engineering, and mathematics for underrepresented groups.
- Strengthen scientific integrity policies at federal agencies and ensure that the best available science informs federal decisions.
- Support careful study of governance frameworks for atmospheric climate intervention, also known as “geoengineering.”

On applied climate risk information, Select Committee recommendations include the following:

- Create a federal Climate Risk Information Service to maintain a centralized portal for decisionmakers to access trustworthy planning-scale climate risk projections to guide planning decisions.
- Establish mechanisms for coordination among federal and nonfederal partners to ensure that a Climate Risk Information Service leverages the full capacities of academia, the private sector, and existing federal programs and that it works closely with federal efforts to support state, local, tribal, and territorial climate adaptation planning.
- Strengthen investments in monitoring, mapping, and forecasting climate-influenced hazards.
- Ensure that high-quality projections of future climate change are made available to guide the development of codes and standards that inform long-term infrastructure and land use planning.
- Direct federal agencies to account for the full value of climate mitigation and adaptation project alternatives in benefit–cost analyses (BCA), including full consideration of nature-based approaches, and to invest in research to improve the scientific basis for BCA.

Science policy fellowships are a great opportunity for immersion in the policy process.

These and other recommendations in the report provide a high-level road map for needed policies to address climate change. In many cases, members introduced bills in the 116th Congress that would advance Select Committee report recommendations; some of these bills have been reintroduced in the current 117th Congress. Legislative packages recently passed by the House of Representatives, such as the Moving Forward Act and the Clean Economy Jobs and Innovation Act, also advance these ideas. However, many Select Committee policy ideas have not yet been translated into legislation. Engagement with outside stakeholders, including scientists, will play a key role in how Select Committee policy recommendations become reality.

Scientist Engagement in Climate Policy

The active engagement of scientists will be critical for thoughtful advancement of climate policy, including of policy recommendations put forward in the Select Committee majority staff report. Here are three suggestions for how scientists can engage in the climate policy process:

First, be proactive in reaching out to elected officials and decisionmakers to communicate policy-relevant scientific findings. Consider connecting not only with federal-level officials but also with state and local officials on the front lines of the climate crisis. Many scientific societies, including AGU, organize activities to facilitate this outreach.

Second, when communicating with policymakers, work from points of mutual interest. If you are planning to meet with elected officials or their staff, educate yourself on who they represent and what their interests are. Connecting with them on common experiences can be especially beneficial. Speaking collectively on behalf of organizations and partnerships that include a diverse coalition of stakeholders can help to amplify your message.

Third, consider career paths in policy. Science policy fellowships are a great opportunity for immersion in the policy process, either as a temporary experience or as a full career pivot. My own career has been transformed through policy fellowships organized and sponsored by the American Association for the Advancement of Science (AAAS) and the American Geosciences Institute (AGI).

Ultimately, solving the climate crisis will require an all-hands-on-deck approach that includes government, academia, business, activists, scientists, and community groups working together on local to international solutions. Regardless of your career stage and scientific specialization, there are many ways, large and small, to engage, that can harness your passions and expertise to advance climate action. Though the climate policy process can often seem frustratingly messy and divisive, there’s no alternative but to dive in, engage as you are able, and learn iteratively from the experience.

Acknowledgments

The views expressed here do not necessarily represent those of AGI or AAAS.

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By Raleigh L. Martin (@raleighmartin), 2019–2020 AGI William L. Fisher Congressional Geoscience Fellow and professional staff with the Select Committee on the Climate Crisis

Read the article at bit.ly/Eos-engage
COMMUNITY FORESTS PREPARE FOR CLIMATE CHANGE
Cities across the United States are feeling the heat as they struggle to integrate climate science into on-the-ground decisionmaking regarding urban tree planting and management.

By Courtney L. Peterson, Leslie A. Brandt, Emile H. Elias, and Sarah R. Hurteau
Trees benefit residents in communities around the world by mitigating pollution and other environmental impacts of contemporary society and by broadly improving livability in cities and towns.

However, many locales are feeling the heat as urban, or community, forests—defined by the U.S. Forest Service as “the aggregate of all public and private vegetation and green space within a community that provide a myriad of environmental, health and economic benefits”—struggle against a multitude of stressors stemming from climate change.

**An Underappreciated Resource**

Forest pests and diseases are expanding their ranges, for example, and heat, megadroughts, and shifts in the amounts and timing of precipitation are changing water availability—all contributing to a looming urban tree crisis. To maintain the many benefits that community forests provide for people and wildlife, we urgently need clear strategies to respond to such challenges and to help community forest managers adapt these unique and valuable ecosystems to current and anticipated effects of climate change.

The importance of urban trees is often overlooked. In the United States, community forests save an estimated $18.3 billion annually by providing ecosystem services like air and water pollution removal, carbon sequestration, carbon storage, energy savings for buildings, heat reduction, and avoided stormwater runoff [Nowak and Greenfield, 2018]. But urban trees do more than provide these ecological necessities.

Urban trees provide human health benefits by promoting increased physical activity, improved mental health, enhanced community walkability, and improved safety of public transit [Nesbitt et al., 2017]. For example, attractive trees and landscaping encourage increased social interaction among neighbors and create a sense of ownership and safety.

An estimated 12,000 people—mostly from vulnerable populations, such as socioeconomically marginalized groups, the elderly, and people with existing health conditions that are worsened by high heat—die globally each year from heat-related causes, and this number will increase to an estimated 260,000 deaths over the next 30 years. Heat also exacerbates chronic health issues such as diabetes, heart disease, lung disease, and obesity [Ebi et al., 2018]. Studies show that trees can provide localized cooling of up to 2.8°C because of increased shade and effects on evapotranspiration, mitigating health risks during extreme heat [McDonald et al., 2016]. Yet urban trees are not equitably distributed across neighborhoods or communities. Those most vulnerable to and at risk from high heat, who are most in need of the ecological and human health benefits community forests provide, are least likely to have...
access to these forests and their cooling effects (Hoffman et al., 2020).

The role urban trees play in reducing urban heat island impacts and stormwater runoff is well documented; however, we are still learning about the vulnerability of urban trees and how to adapt community forests to a changing climate (Ordóñez and Duinker, 2014). Projected shifts in U.S. Department of Agriculture (USDA) hardiness zones (a planting guide map based on average annual minimum winter temperatures) and American Horticultural Society heat zones (a similar map based on the number of “heat days” experienced in a given area) provide a useful starting point in aiding species selection for adaptation measures. But the ways in which other factors that compound in urban settings—pests, extreme storms, extreme heat, disease, and soil compaction, to name a few—affect tree vulnerability with respect to climate change are less well studied (Matthews et al., 2018). (Although adapting to increased wildfire is important in forests near the wildland–urban interface and rural areas, it is typically less of a concern in urbanized settings and in community forest management because of fire suppression efforts and reduced fuel loads.)

Some cities, such as those highlighted below, have started to address community forest vulnerability through adaptation actions, but examples are few. As research into climate adaptation in community forests develops, municipal foresters must make decisions now using their local management expertise and the limited available science.

Three Cities Take Action

One way forward in this limited-information environment is through knowledge coproduction, an iterative process in which resource managers and scientists develop research and solutions together. In practice, however, such goal-setting collaborations rarely occur. And there is often limited exchange of knowledge between scientists exploring climate adaptation and community foresters implementing adaptation strategies on the ground, if the foresters are thinking about climate adaptation at all.

Three U.S. cities, however, are, indeed, pursuing collaborative management frameworks to foster interaction between researchers and community forest managers: Albuquerque, N.M.; Austin, Texas; and Durango, Colo. These efforts were designed to identify the needs of community foresters and explore how evolving scientific knowledge could support climate-informed community forest management.

Albuquerque, N.M.
The city of Albuquerque is in a tree crisis. Today most of its tree canopy comprises senescent trees of a single invasive species, the Siberian elm (Ulmus pumila). The city, located in a high desert environment, suffers an urban heat island effect that, on average, adds 2.8°C during the day and 4.4°C at night to its “ordinary” (baseline) temperatures. Thus, the species that local arborists have been planting for years, like the pinyon pine (Pinus edulis) and the Rocky Mountain juniper (Juniperus scopulorum), are no longer viable options. The dying canopy and the small number of newly planted trees making it to maturity add urgency to efforts to improve Albuquerque’s resilience to climate change while maintaining its quality of life.

To address this problem, urban forestry experts worked together to translate a published research framework developed for California’s Central Valley (McPherson et al., 2018) into a real–world example in Albuquerque. The group included representatives from New Mexico State Forestry, local government, nursery staff, landscape architects, county extension agents, university researchers, and The Nature Conservancy (TNC). They ranked 136 tree species on the basis of the species’ abilities to thrive under the projected future climate in the metropolitan area.

A key goal was to identify which species Albuquerque should—and should not—be planting now and which species could be viable in the next decade that the city should start testing. Another aspect of the project was to work with the tree nursery industry to aid it in exploring new species to bring into production. Including nursery managers in the tree selection process ignited their interest in shifting from talking about future-adapted species to growing them for large-scale production.

After a year of meetings, conversations, and debates totaling more than 300 hours, the team reached a consensus on a finalized list of 83 recommended species for planting in the Albuquerque area, now and in the future. The nuances encountered in generating a list for local residents that also

A tag with tree care information from The Nature Conservancy hangs from a limb of a newly planted tree in Albuquerque. An alliance of organizations called Let’s Plant Albuquerque is working to plant climate-ready trees to address a current tree crisis and support climate-informed community forest management. Credit: Roberto Rosales
tivity for the species of interest was less well documented than their cold hardiness.

In the end, this process generated buzz in the community about climate change impacts, about how tree selection at the metropolitan area scale involves more planning than simply choosing something to plant in one’s front yard, and about challenges in caring for aging trees. Albuquerque is now in the process of creating a video series to encourage community stewardship of local trees. And the local water authority is exploring the idea of building a demonstration site to showcase climate-ready trees so local residents can see for themselves which species they like and to monitor which trees will really thrive in Albuquerque’s arid climate.

**Austin, Texas**

The city of Austin has developed a citywide urban forest vulnerability assessment that is informing adaptation actions in both developed and natural areas. This central [Nowak et al., 2016], providing an estimate of the species distribution across the city. The forest inventory, along with emerging concern regarding future climate risks, prompted stakeholders in Austin to seek support for climate change adaptation solutions.

Partners from the city of Austin, the Northern Institute of Applied Climate Science (NIACS), the USDA Southern Plains and Northern Forests Climate Hubs, Texas A&M Forest Service, and TNC came together to assess the vulnerability of the city’s urban forests and to develop adaptation strategies.

The group based its work on the Urban Forestry Climate Change Response Framework, developed originally for Chicago and now expanded to other regions. This framework has three main components: regional vulnerability assessments, local-scale assessments, and planning to help local managers adapt to the effects of climate change [Brandt et al., 2016, 2017].

**Durango, Colo.**

In Colorado, the city of Durango, a high-altitude town of warm, dry summers and cold, snowy winters, is working with local partners to test the suitability of tree species native to areas farther south, anticipating that Durango’s climate will become increasingly warm and arid. The collaboration also looks to arm local resource managers with new information and resources and to improve the adaptive capacity of local community forests.

Urban forestry stakeholders, including the city’s Parks and Recreation Department and Sustainability Division and the USDA Southwest Climate Hub, also used the NIACS Adaptation Workbook process [Swanston et al., 2016] to identify climate change impacts and potential adaptation strategies that can be integrated into real-world, on-the-ground forest management projects.

The resulting Durango Community Forest Management Plan aims to increase diversity in tree species and ages to improve the long-term health of the city’s community forests. The plan includes a provision to plant enough trees to keep pace with community growth and to offset tree removal. However, climate change impacts pose significant challenges to meeting these local community forest management goals [U.S.
Global Climate Change Research Program, 2017). Such impacts include an increase in mean temperatures of about 1.1°C–5.6°C, a projected 10%–20% increase in heavy-precipitation events, and a lengthening of its frost-free season—from late March through early November to early March through late November (that is, changing from USDA hardiness zone 6b to 7b)—by the end of the century.

Durango’s community forestry managers have realized that tree-planting efforts must consider future-adapted species and that business-as-usual management practices will not be enough to maintain a diverse forest canopy that provides social and economic benefits to the city under projected future climate conditions. In addition, local partners in the city, including the city of Durango, the Durango Botanical Society, and the Mountain Studies Institute, are revising tree and shrub guides to include species like Pinus ponderosa genotypes from southern seed zones that are adapted to warmer future climates and using seed mixes to account for uncertainty. The partners are also working with the city parks department and schools to test the suitability of such future-adapted tree species.

A Work in Progress

These three examples highlight how practitioners and scientists are beginning to work collaboratively to implement urban forest climate change adaptation strategies. Many other communities can similarly pursue climate-adaptive strategies, building on the examples from Albuquerque, Austin, and Durango and creating partnerships between practitioners and scientists. However, even in communities where such work has begun, many scientific knowledge gaps and uncertainties about future-adapted urban tree species still need to be addressed to adequately support climate-informed planting.

For example, practitioners need more information about the heat and drought tolerance of specific urban tree species and how habitats of urban trees will shift in the future. They also need to know more about how urban forest disturbances, such as pests, pathogens, and extreme storms, may uniquely affect different species and cultivars planted in urban settings.

Nursery managers and growers need to be more involved in the discussions around future tree needs, as cities are often limited in what they can plant on the basis of what is locally available. Offering a new tree species commercially requires a long lead time to establish production. Particularly for cities along the southern U.S. border, growers may need to explore source seed collections internationally to keep pace with the geographical shift of increasing temperatures and drought.

One rapid solution to support community forest climate adaptation is to learn from similar cities that have already begun the process. Documenting urban forestry successes and failures in peer-to-peer knowledge exchange is one means of sharing the knowledge. A three-pronged approach of filling scientific knowledge gaps, supporting knowledge exchange, and capitalizing on collaborative practitioner–scientist adaptation efforts will help communities maintain the ecological, social, and economic benefits that their forests provide and ensure stewardship of the forests into the future.

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Read the article at bit.ly/ Eos-community-forests
THE SURPRISING ROOT OF THE MASSACHUSETTS FIGHT AGAINST NATURAL GAS

Tree lovers are hunting down the cause of arboreal deaths—and may remake the regional energy system in the process.

By Jenessa Duncombe
Ania Camargo’s Beacon Hill street in Boston was once so beautiful that Logan International Airport hung a photo of it on a welcome banner.

It had all the makings of a postcard: Cobblestone alleys. Red brick row houses. Flickering gas lamps. Tall, broad-leafed linden trees.

Camargo misses the way her street used to look. Although the gas lamps in the historic photo are still standing, many of the trees have grown ill and died in the past several years. “I do not believe a photo of our street as it looks, with sickly trees and baby trees, would be in the airport now.”

Camargo and many others blame natural gas leaks as a driving cause of the trees’ afflictions. The city has thousands of gas leaks in old, cracked pipes and joints under sidewalks and streets.

Today Massachusetts has some of the most progressive laws in the country regulating gas leaks. They’re largely thanks to a powerful coalition of organizations and researchers called Gas Leaks Allies taking the state’s energy system to task. The movement to plug leaks has gained steam over the past 2 decades and evolved into a campaign to quit natural gas altogether.

Although the campaign has broad ambitions, the movement started with protecting community trees.

The fight in Boston over the future of natural gas is also playing out across the country. Municipalities like San Francisco have banned gas in new buildings, and President Joe Biden singled out gas leaks in an executive order on combating climate change.

The United States and other countries have just decades to drastically slash emissions to avoid the worst consequences of climate change, according to a 2018 report by the Intergovernmental Panel on Climate Change. The United States is the second-largest producer of methane emissions in the world, behind Russia. These emissions primarily come from leaking oil and from gas production and distribution. To get off gas, whole cities must be redone from the inside out.

“It’s like trying to fix the airplane while you’re in flight,” said Nathan G. Phillips, a tree biologist at Boston University and activist who advocates for moving to renewable fuels.

The Whistleblower

The way a tree dies from natural gas poisoning is essentially like drowning: It suffocates, unable to access oxygen. Tree roots need oxygen to convert nutrients into energy in a process called respiration. While leaves use carbon dioxide to photosynthesize and give back oxygen to our atmosphere, roots take the sugars produced by photosynthesis and break them down into energy using oxygen.

But if the roots can’t access oxygen—if natural gas fills up tiny soil pores instead—the tree can’t break down its food. Even mature trees can survive for only so long. Whereas a person might drown in mere minutes, a tree dies over many months, first losing its leaves, then ceding its twigs and branches, and finally sprouting unusual shoots and leaves directly from its trunk in a final desperate gasp to survive.

Bob Ackley, a member of Gas Leaks Allies, has seen it all. “I’ve got pictures of hundreds, thousands of trees, gone.” He began work with gas companies in 1979 after leaving college for a lucrative summer job scouting gas leaks. That job stretched into a career of surveying gas leaks for utilities up and down the Eastern Seaboard. “I was
taught how to find the leaks by looking at the grass, trees, and shrubs.” It was a sure sign of a leak, he said, if trees were losing leaves irregularly, the grass was brown, or other vegetation was dying.

Ackley said the utilities told him to look for dying trees as a clue to gas leaks, but they refused to publicly acknowledge that gas leaks harm trees. He also worried about the human health effects of gas leaks inside people’s homes.

Spurred by growing concerns about leaks and the fact that working as a contractor was getting “laborious,” Ackley left the gas industry in 2006. Ever since, he’s been trying to get the word out.

He’s reached out to legal groups, mayors, city councils, and environmental organizations in Massachusetts and across the country to warn them of the dangers of leaking gas. Eventually, Ackley founded Gas Safety USA, a Southborough, Mass.-based company with a mission to protect trees and human health from leaking gas.

Gas companies in the area have repeatedly emphasized that they are doing the best they can to protect human lives and property.

Spokesperson Christine Milligan of National Grid, one of the two major gas companies operating in Boston, said, “while safety is our biggest priority, we do also work to minimize the impacts of our system on the environment, and we include environmental considerations in our main replacement planning and in our repair programs.”

National Grid declined to comment on whether the company was responsible for the loss of street trees, and the other primary gas company operating in Boston, Eversource, did not respond to a request for comment on this story.

**An Alliance**

One November day in 2010, Phillips was out for a walk with his son in his Newton neighborhood. The pair happened upon Ackley, who was probing the soil around trees along the street to test for methane.

The men struck up a conversation, and Phillips realized that looking at leaks was an important research and policy question that happened to cross over deeply into his work.

Gas leaks are a threat to the state’s climate goals, after all: Natural gas is composed almost entirely of methane, a greenhouse gas 84 times more effective at warming Earth’s surface than carbon dioxide. Despite this, it has been touted as a bridge to renewables.

Phillips asked Ackley whether he’d be interested in working together, using the cavity ring-down spectroscopy instrument on top of Phillips’s university building. Phillips and his colleagues used the instrument to survey carbon dioxide and other gases—including methane—24 hours a day, and he thought it could be a perfect, high-precision device for finding gas leaks. If leaks were as ubiquitous as Ackley claimed they were, then use of natural gas in Boston might not be as efficient as people had thought.

A year after they met, the pair took a newly designed roving gas spectrometer and drove more than a thousand kilometers of Boston’s streets in Ackley’s Pontiac, measuring methane as they went.

They found a whopping 3,356 leaks across the city. Most were small, but one methane reading reached 14 times higher than background levels.

While most gas leaks aren’t dangerous, they can be costly: Customers pay for lost natural gas through their rates. Scientist Kathryn McKain estimated that a little less...
than 3% of natural gas delivered to eastern Massachusetts leaks into the atmosphere, equivalent to about $90 million per year (using 2012 and 2013 gas prices).

Ackley and Phillips published their work in the journal *Environmental Pollution*, and it had an immediate impact (bit.ly/urban-pipeline-leaks-boston). The next year, the Massachusetts state legislature passed a law requiring utilities to disclose a list of their leaks each year for all to see.

Their work continued in the years following, gaining national media coverage and catching the attention of local climate justice groups—as well as national partners like the Sierra Club and Clean Water Action.

**Three Strikes**

In the years that followed, the collaboration between scientists and activists in the state deepened, much of it at the hands of, or partnered with, members of Gas Leaks Allies. Three big breakthroughs have since changed the region’s understanding of gas leaks—and spurred those involved to take even more drastic action.

First, Ackley worked with Phillips and his graduate student Margaret Hendrick to hunt down environmentally damaging leaks. They found that the city could cut its methane emissions from leaks in half by just plugging the worst offenders. The results were published in *Environmental Pollution* in 2016 and quickly made their way to members of the state legislature (bit.ly/fugitive-methane).

Because of the research, the Massachusetts legislature passed a law in 2016 ordering gas companies to develop a new classification system to fix environmentally harmful leaks more quickly than before. In 2019, the Massachusetts Department of Public Utilities adopted the new classification, and the changes may slash the state’s emissions by approximately 4% in as little as 3 years, said Audrey Schulman, a climate activist with the Boston nonprofit the Home Energy Efficiency Team (HEET) and member of the Gas Leaks Allies. This reduction is roughly equivalent to stopping emissions from half of the state’s stores and businesses.

Second, a first-of-its-kind study in Chelsea, Mass., challenged an argument from supporters of natural gas—namely, that gas leaks don’t commonly harm trees. After the survey by Ackley and Phillips exposed thousands of leaks in the city in 2013, for instance, Tom Kiley, head of the Northeast Gas Association, said that while methane can damage vegetation, it isn’t a regular occurrence. “There certainly are a lot of potential causes to the damage to trees and vegetation. That can include insect infestation, vehicular damage, disease, storm damage, drought, salt,” he said.

Milligan of National Grid said something similar when responding to questions for this article: “We know there can be a variety of factors—such as restricted root growth, disease, predatory insects, age, exposure to road salt, motor vehicle hits, and other environmen-
tal factors—that can cause damage to trees.”

The gas company’s argument “is straight out of the tobacco playbook,” Phillips said. He acknowledged that street trees experience stress from many sources, like salt from roads, drought, and construction. “None of those in any way somehow diminishes the importance of gas leaks in damaging trees. And I think it’s really, really important to stress that point.”

THE ARGUMENT “IS STRAIGHT OUT OF THE TOBACCO PLAYBOOK.”

To put the issue to rest, the Chelsea community organizing group GreenRoots asked Ackley, Phillips, and Boston University scientist Madeleine Scammell to survey Chelsea’s trees. Led by Scammell, the team looked at 180 trees in Chelsea and found that dead or dying trees were 30 times more likely to have gas leaks nearby. These trees had elevated and unhealthy levels of methane in their soil. The study showed that gas leaks are statistically associated with dying trees.

The third and last breakthrough came from work by a geographer at Salem State University who has found that gas leaks cluster in neighborhoods with more people of color, more renters, and those with lower English proficiency. Chelsea, for instance, is one of few Massachusetts cities with a majority Latino population and is a fenceline community that bears the brunt of industry activities. Fenceline communities are those situated near industrial plants and other industrial activities and are exposed directly to pollution, noise, and other adverse effects.

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Marcos Luna compared census data with a public map of leaks and found that gas leaks are an unequal burden statewide. Whiter, home-owning neighborhoods have fewer leaks, and their leaks are fixed faster than those of others.

Taken together, local action by scientists and community organizers spurred legislation, revealed the relationship between gas leaks and tree death, and exposed the unequal burden of gas leaks on people of color and immigrants. But the next fight was already underway—one to dismantle the state’s gas system altogether.

**The Way of the Arborist**

Ever the biologist, Phillips thinks getting off of gas is like cutting down a tree. When arborists fell a tree, they start by trimming the uppermost branches. Little by little, they remove each branch down the tree’s trunk. Finally, they cut the bare trunk to the ground.

Phillips said it’s important to prune natural gas in the same way, starting with the thinnest branches—transitioning to electric or geothermal heating, then moving to bigger and bigger branches until the original natural gas system is gone. The leaks will go with it.

Gas Leaks Allies is now hard at work discussing what should be planted in place of natural gas. Several pilot projects for geothermal energy are underway.

Although the most well-known use of geothermal is in Iceland, geothermal infrastructure doesn’t require being near a volcano. Passive geothermal technology, for example, merely uses the heat of the Earth to create a heat exchange with the surface. In Europe, many cities heat and cool their buildings with this form of geothermal heat.

In one geothermal model that Boston is considering, homes and businesses along a

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**The GeoMicroDistrict**

In this geothermal loop, pipes carry water up and down boreholes to exchange heat. The ground a few feet below Boston stays near 50°F year-round, so the water pumped through the boreholes moves the ambient temperature up to the buildings, where heat pumps can use it to heat or cool buildings. Credit: HEET

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This dot graph compares the relative risks of exposure to unrepaired leaks by different groups in 2019. Black and African American people have a relative risk of 1.8 (for all leaks), which means their exposure to unrepaired gas leaks was 1.8 times (80%) higher than that of the general population. By contrast, white people have a relative risk of 0.8, meaning their exposure was 20% lower than that of the general population. HH=household, HU=housing unit HS=high school Credit: Marcos Luna
IN ONE GEOTHERMAL MODEL BOSTON IS CONSIDERING, GAS COMPANIES DON’T HAVE TO GO OUT OF BUSINESS.

street would share a circulation loop operated by the local gas utility. Water would travel up and down 150-meter-deep boreholes spaced every 6 meters along the street. The water would flow into customers’ homes and into their heat pumps before progressing on to their neighbors.

Gas companies don’t have to go out of business with this model, said HEET’s Schulman. Utilities could capitalize on the knowledge and infrastructure they already have to transition to geothermal. They could use the same pipes, keep the same customers, and use the right of way on the street.

In a feasibility study, HEET found that the proposed geothermal system would work for all but the most densely populated parts of Boston, where they’d need to dig more boreholes. The study calculates that customers would pay less on geothermal than on gas.

The idea may be put to the test soon: In Massachusetts, two separate pilot programs are in various stages of development, and another is awaiting approval. New York and Connecticut are also piloting shared geothermal loops. (These are distinct from universities running their own geothermal systems, which several schools in the United States already do.)

The passage of sweeping climate legislation in March of this year will make it easier for companies to pilot projects and provides $12 million for workforce retraining. “Everything about this new law (Senate Bill 9—An Act Creating a Next-Generation Roadmap for Massachusetts Climate Policy) makes the first pilots and scaling up from the pilots easier,” Schulman said.

Roseann Bongiovanni, executive director of GreenRoots, supports the efforts to get off of gas. But she said that the neighborhood Chelsea has more immediate concerns, like developing its own source of energy. By doing this, she said, the community can disconnect from the larger grid and still power up if there were a catastrophic event.

With more legislation in the pipeline, notably the Future of Heat bill introduced by state senator Cynthia Stone Creem (D) and state representative Lori Ehrlich (D), the work of Gas Leaks Allies continues. In 5 years, “we’d like to see people transitioning to electric appliances with well-insulated homes,” Camargo said.

She has similar hopes for her street. Her house is already all-electric, and ideally, in the next decade, the houses along her block will switch away from gas too. The beautiful historic lamps have been converted to electric power, and the trees grow strong and healthy.

Above all, Camargo sees the future of her street summed up in three words. “Absolutely no leaks.”

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**Read the article at bit.ly/Eos-Mass-gas**
Growing Equity in City Green Space

By Kimberly M. S. Cartier
City residents don’t all have the same access to the benefits of green space. Addressing that inequity requires community engagement at every stage from planning to development to management.
A
s the COVID-19 pandemic stretched into the summer months of 2020, people around the world began to flock to outdoor green spaces in and around cities. For some, safe and socially distanced relief from indoor lockdowns came from picnicking in nearby parks, walking through tree-shaded neighborhoods, hiking along trails through the mountains and forests, or simply getting fresh air in their own backyards. However, not all city residents have the same access, geographically and historically, to nearby green space.

This tumultuous time has “put everything in really high relief about the importance of having a safe green space in every neighborhood,” said Sharon Hall, who researches the intersection of ecosystem management, environmental quality, and human well-being at Arizona State University (ASU) in Tempe. “We know that nature brings mental health benefits, physical benefits, spiritual and community connectedness, and all sorts of recreation benefits and cultural benefits, but not all people feel the same way about nature. There are populations that have really long histories, problems, and challenges with nature and what nature means to them.”

Developing new urban green space—places covered with grass, trees, shrubs, or other vegetation—and infrastructure that works with it is a priority in many cities these days. But experts agree that the solution is more complicated than simply planting more trees in certain spots. Done right, adding new green space in and around our cities can improve human health, revitalize ecosystems, and boost a region’s economy. Done wrong, it can worsen existing socioeconomic and ecological problems or even create new ones.

Urban Forests Benefit City Residents
Green spaces in and around cities, collectively known as urban forests, can mitigate regional and local flooding from storms, reduce water scarcity, improve air and water quality, regulate temperature, and aid soil nutrient cycling, all while sequestering carbon.

Each tree in that forest is important. With all of their steel, asphalt, and concrete, cities are typically a few degrees hotter on average than the surrounding undeveloped land, a phenomenon known as the urban heat island effect. The same phenomenon occurs on a subcity scale to a degree that depends on a neighborhood’s green space. “Trees are a really important contributor to reducing heat in neighborhoods,” explained Fushcia-Ann Hoover, an urban hydrologist whose research is informed by environmental justice. She is a postdoctoral researcher at the National Socio-Environmental Synthesis Center in Annapolis, Md. “If a tree shades part of your home or much of your neighborhood, it’s going to be cooler than neighborhoods where you don’t have trees on the block at all.”

Moreover, “there are cultural benefits of having green space in and around your community,” said John-Rob Pool, “for leisure and for recreation, which has been proven to improve health and well-being of people, and for creating streets that are more livable and more accessible.” Pool is the implementation manager of Cities4Forests, an international program that helps cities conserve, manage, and restore their forests.

Combined, these ecosystem services “are the broader benefits of green spaces,” said Ayushi Trivedi, gender and social equity research analyst at the World Resources Institute, “but to have a socially equitable impact, they need to be distributed in a way that all communities derive benefits from them. This is especially important for vulnerable communities—marginalized communities, low-income populations, racial minority communities—that live in neighborhoods that are more exposed to heating, stormwater flooding, and pollution.”

Where the Green Spaces Are
Environmental justice affirms that all people have the right to land, water, and air that are clean and safe; it requires environmental policy that is free from discrimination and bias and is based on mutual respect and justice for all people. In assessing whether all residents of a city have equitable access to urban forests, the first question to answer is, “Where does the city have green space? To tackle this on a citywide scale, most researchers either collect satellite or aerial imagery, which can measure down to only a certain scale, or conduct laborious on-the-ground surveys.

Because of the limitations of data collection methods, most studies that look at the distribution of urban green space focus on just one or two cities at a time, which can hinder analysis of nationwide trends. “The amount of work it takes to generate an urban forest cover map of a single city is so incredible that to do something on a larger scale can be quite difficult,” explained Shannon Watkins, a public health researcher focused on health equity at the University of Iowa.

“We know that the urban forest is different across the country because the ecosystem is different. So we would expect a different amount of tree canopy cover in Philadelphia than we would in Tulsa.”

Watkins and her colleagues aggregated many individual studies into meta-analyses in which they combined data from both verdant and sparsely forested U.S. cities. Trivedi said such methods can help researchers and city planners identify which groups benefit the most from an existing or planned green space. “What is their race? Where do they live? What relationships is their household composed of? If you disaggregate by demographic social characteristics, then you are able to see what the social implications can be. Whether it is mapping or doing a statistical study, the simple act of disaggregating your data and then seeing the patterns that come up…will be very helpful in telling you what the gaps are, who is benefiting the most, who is impacted by the costs the most, and who is taking the most risks.”

For instance, “in most studies there’s a demonstrated pattern between income and urban forest cover; that is, higher income is associated with more urban forest cover,” explained Watkins. “What’s more, across the nation, race-based inequity in urban forest cover is higher on public land than on private land: Private residences with yards and tree-lined streets are more common in higher-income and predominantly white neighborhoods, and the same is true to an even greater degree for publicly owned parks and forested areas.

Done right, adding new green space in and around our cities can improve human health, revitalize ecosystems, and boost a region’s economy.
The Type of Green Space Matters

After you know where the urban forests are, it’s helpful to analyze what form they take, because not every type of green space provides nearby residents with the same benefits. Hoover, who coauthored a recent paper that examines race and privilege in green spaces, explained that “[historically] red-lined neighborhoods have less green space, and the green space that they have is also not as high quality.”

Parks, for example, look very different in urban areas that are more heavily policed, which tend to be neighborhoods with more people of color, more housing-insecure people, or more people with lower incomes. “If a tree is blocking the line of sight for a police camera, for example, the tree gets cut down or drastically trimmed so that it’s no longer effectively providing shade” and cooling the area, Hoover said.

In these neighborhoods, “parks aren’t necessarily made to be places where people sit or relax,” Hoover explained. “They are places to be passed through. I think that is also reflective of the way that housing-insecure individuals are criminalized and the way that cities often respond to folks who are housing insecure by wanting to prevent them from setting up camp or being able to lie down on a bench.”

Vacant lots that have been renaturalized can contribute green space, said Theodore Lim, but the benefits of that space to the surrounding community are going to be far less strategic than the benefits of a planned park. “One is developed under conditions of growth and proactive planning, and one is developed in conditions of decline and reactive planning,” he explained. “You’re often being opportunistic about where you can get ecosystem services.” Lim researches connections between land, water, infrastructure, and people in sustainability planning at Virginia Polytechnic Institute and State University in Blacksburg.

“In cities, I think we need to be more expansive with how we think about green spaces,” Hall said. “Green spaces can occur anywhere.... It’s these in-between, accidental spaces that are sometimes the more creative ways to think about green space.”

Whether proactive or reactive, for them to benefit a community “urban green spaces should be designed on a case-by-case basis depending on the climate, the geography, the soil conditions, and the water supply needs of that area,” said Kimberly Duong, a water resources engineer and executive director at Climatetopia. “In an agricultural region, for example, a sustainable green space would likely rely on seasonal cycles of precipitation. In a drought-prone region, a green space might also consider water retention strategies.”

“I was designing a green street for [an area near the University of California, Los Angeles] that incorporates sustainability concepts, storm-water capture concepts, and green space concepts,” Duong said. “That region has a lot of clay soil,” which meant that installing pervious pavement wasn’t an option because water would soak through the sidewalk but not into the soil. “But for other regions with sandier soil, where water can absorb more readily, a pervious pavement might be a strategy for a parking lot [to capture stormwater on site].”

“There are strategies at many different geographic scales,” Duong said, from rain barrels to bioswales and from rain gardens to watersheds.

Community Ownership Is Key

Green spaces should be intentionally designed to meet needs that the community has identified so that residents will be comfortable using them. Such a design strategy requires engagement and dialogue between communities and project managers.

“People theoretically may have the same amount of access to acres of park space but still may not feel welcome or safe in that park space,” Lim said. “It’s about recognizing that there are systemic issues that shape people’s experiences and that those have really historical roots.”

For example, “a white man might go off by himself in the woods and get all sorts of spiritual benefits from being alone there,” Hall said. But for people who have been made to feel unwelcome or unsafe in the outdoors on the basis of their gender, race, or other aspect of their identity, she continued, that historic experience may be very different.

There are positive historical relationships to consider as well, she added. “You might think about Latinx populations who are living in the Southwest; the desert might have a different sort of meaning to them if they have history with the desert through their families and through generations.”

“When a city, for example, plans a new train station, they engage with residents about where they should put it, who needs it, are residents going to use it if they put it here versus if they put it there,” Pool said. “Nature-based solutions need to be treated like all other infrastructure and deserve the same participatory approach during planning stages. I think the reason that this is not as commonplace yet is that it’s an emerging field.”

Many Detroit residents, for instance, expressed the belief that the city had neglected or mismanaged the green spaces and trees in their neighborhoods. Because of that historical precedent, people were distrustful when a local nonprofit offered them free trees to plant in front of their houses. Despite wanting greener neighborhoods, a quarter of residents rejected the planting of new trees, anticipating that the city would neglect that green space too.

“There’s not going to be a one-size-fits-all approach” to creating new urban green spaces or for ensuring equity in those spaces, Hall said. “What’s going to be good for pollinators or people in Washington, D.C., may be very different from what’s going to work in the Sonoran Desert in Phoenix. And even still, the history of Phoenix is very different than the history of Albuquerque or Los Angeles. Approaches are going to need to be locally determined, about what types of plants you’re going to plant and what’s going to be really good for the history of a community.”

What Community-Driven Solutions Look Like

Let’s say you’re a geoscientist with an idea of how to improve an urban neighborhood by adding more green space, and you want the project to be a participatory process. How do you then get the community on board? “Nobody really trains you on how to be a community researcher. You learn by doing,” said Marta Berbés-Blázquez. “You scan the news, you scan Facebook, you start following activists in a region, you start figuring out who’s who. That takes a little bit
of time, and a lot of it is very subtle.”
Berbés-Blázquez researches the human dimensions of social-ecological transformations in rural and urban ecosystems as an assistant professor at ASU.

“I might go to a random community event,” she continued. “I might go to a webinar or go to community meetings. And I would just sit in the background and listen and not talk.” By doing so, a researcher learns what issues are at the forefront of a community’s agenda, who key leaders are, and what historical or systemic issues that community is facing.

After so many residents rejected free trees, for instance, that Detroit nonprofit shifted its approach to include communities in the decisionmaking process regarding the types of trees and where to plant them. It also expanded its youth employment program to maintain the trees and teach residents about them.

“I think the tendency is for geoscientists to focus on data analyses,” Duong said, “and then point to them and say, ‘This makes sense for scientific purposes. We have this much water deficit, therefore carrying out this strategy [would provide] 200% of the amount of water that we need.’” Such analyses are necessary ingredients in any green infrastructure project, but there are other considerations that go outside the scope of a geoscientist’s expertise. “That doesn’t take into account the political considerations, the budget required, the maintenance required, or the disruption to the community during construction. Those are nontrivial components of implementing green space projects.”

By taking a step back and learning about the community before initiating a project, a geoscientist will be able to evaluate neighborhood-specific risks, such as attractive new green space pushing rents up, and have steps in place to protect residents from harm. “Having those mechanisms in place has shown that you can reduce some of these green gentrification crises that are happening,” Trivedi said.

Consider, for example, Washington, D.C.’s 11th Street Bridge Park project, a recreational park bridge that will cross the Anacostia River at Ward 7 and Ward 8, areas that are majority Black and have incomes lower than the D.C. average. Green infrastructure projects in neighborhoods with similar demographics have, in the past, created gentrification crises that ultimately harmed residents. Residents of Wards 7 and 8 initially pushed back against development of a bridge park in their neighborhoods for exactly those reasons. In response, the project managers partnered with community leaders to create equity-focused development strategies: setting up community land trusts, safeguarding affordable housing investments, providing skills training and jobs for local residents, and investing in local small businesses.

The process of codeveloping solutions isn’t easy, Berbés-Blázquez said, and the structure of academic research, such as grant cycles or tenure clocks, can often get in the way. “The speed at which projects have to happen, be it academically or politically, doesn’t necessarily give enough time to foster true, genuine, trusting relationships between the different actors who are involved,” she said. “Don’t bring your own agenda, but if you do have one, then be very clear about it. And then be patient” and be willing to recognize and acknowledge when you make mistakes.

Community-led organizations focused on regreening cities are working across the country, Hoover said, and each one knows how scientists can best help them achieve their goals. “I would really encourage other scientists, planners, practitioners, and researchers to start listening and to start reaching out,” she said, “to just learn and to really push the boundaries of their own fields and their own assumptions within their science.”

“Environmental justice is not only equitable distribution of resources but also equitable access to decisionmaking,” Watkins said.

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**RESEARCH SPOTLIGHT**

**A 50,000-Year History of Current Flow Yields New Climate Clues**

From 50,000 to 15,000 years ago, during the last ice age, Earth’s climate wobbled between cooler and warmer periods punctuated by occasional, dramatic ice-melting events.

Previous research has suggested that these oscillations were likely influenced by changes in the Atlantic Meridional Overturning Circulation (AMOC), a pattern of currents that carry warm, tropical water to the North Atlantic, where it cools, sinks, and flows back south. However, the precise role played by the AMOC in ancient climate fluctuations has been unclear.

Now Toucanne et al. have reconstructed the historical flow of a key current in the upper part (the northward flow) of the AMOC, the Glacial Eastern Boundary Current (GEBC), shedding new light on how the AMOC can drive sudden changes in climate.

The GEBC flowed northward along Europe’s continental margin during the last ice age (it persists today as the European Slope Current). To better understand the GEBC’s role in the AMOC, the researchers collected six seafloor sediment cores off the coast of France. Analysis of grain sizes and isotope levels in the core layers revealed the current’s strength when each layer was deposited, yielding the first high-resolution, 50,000-year historical record of the current.

This new historical record shows that the GEBC flowed faster during warmer intervals of the last ice age but weakened during the coldest periods. The timing of these changes aligns well with previously established records on AMOC speed and the southward return flow of deep waters to the west.

Comparing the history of the GEBC with other records also shows that major ice-melting events, in which ice age glaciers released huge amounts of freshwater into the Atlantic, correspond with periodic weakening of the current and of the AMOC in general.

Drawing on these findings, the researchers outline a mechanism by which the GEBC could have carried cold glacial meltwater northward and contributed to changes in the AMOC that may have driven warm–cold climate oscillations in the North Atlantic. Further research could help clarify these dynamics. (Paleoceanography and Paleoclimatology, https://doi.org/10.1029/2020PA004068, 2021) —Sarah Stanley, Science Writer
An Innovative Approach to Investigating Subduction Slip Budgets

The Nankai subduction zone hugs the southeastern curve of Japan and is one of the most seismically active regions on the planet. The combination of the region’s short seismic cycle—great earthquakes (magnitude 8 or greater) occur roughly every 100-150 years—and its history of superb geophysical observations makes it an attractive natural observatory for scientists looking to study the evolution of subduction zones during and between great earthquakes. The last major quakes in the region occurred in the mid-1940s, and the decades since have offered opportunities for researchers to pursue innovative geodetic monitoring and modeling.

In a new study, Sherrill and Johnson provide the most complete 3D coseismic and postseismic model yet of the Nankai subduction zone, using a new approach that relies on iteratively inverting vertical surface displacement data to characterize movement, or slip, along the fault. Slip at subduction zones displays a range of complex behaviors, such as slip during earthquakes, afterslip following major earthquakes, and episodic tremor and slow-slip (ETS) events. Understanding the distribution of these slip behaviors in space and time relative to the area of a fault where earthquakes occur is crucial for assessing seismic hazards at subduction zones.

For Nankai, the researchers teased apart the types of slip that have contributed most to the total slip budget (the amount of slip that must be accommodated in a subduction zone because of tectonic plate convergence). The model also offers new insights into the last large earthquakes at Nankai, allowing the researchers to estimate that the maximum slip during the 1940s events was 7.5 meters. Since then, afterslip has reached a maximum of 2.6 meters, they report.

The slip budget at Nankai comprises coseismic slip, afterslip, short- and long-term slow slip, and interseismic creep. Below eastern Shikoku Island, the researchers report that the slip budget is nearly met. However, below western Shikoku, there is a considerable deficit—about half the total budget—implying the potential for significant future earthquakes in that area. The study also revealed that long-duration after-slip occurred in the same area of the fault as ETS, an observation that provides new constraints on the frictional properties of this part of the subduction zone.

Beyond what the research reveals about Nankai specifically, the work also offers a state-of-the-art approach for modeling geodetic data across a complete seismic cycle—a feat necessary for improving risk assessments and related policy decisions—that should be applicable to subduction zones around the world. (Journal of Geophysical Research: Solid Earth, https://doi.org/10.1029/2020JB020833, 2021) —David Shultz, Science Writer

Global Warming Causes Uneven Changes in Heat Stress Indicators

As the planet warms under the effects of human-caused climate change, prolonged periods of high temperatures are projected to become a significant public health challenge. The elderly are often more susceptible than others to the effects of temperature extremes, so the rising average age of populations worldwide may exacerbate this challenge. To quantify the level of danger posed by particular weather conditions, researchers have developed a series of heat stress indicators (HSIs), the most commonly known of which is the NOAA Heat Index. This index and other HSIs measure how hot it feels when other factors, like relative humidity, are taken into account.

Despite myriad indicators, past work has suggested that no one indicator produces an overall better prediction than others of negative health outcomes for a given set of weather conditions. Rather, different HSIs can help quantify specific outcomes, such as an increase in mortality or a decrease in worker productivity due to occupational heat exposure. To better understand how these indicators may respond to the predictions of current-generation climate models, Schwingshackl et al. computed the evolution of eight prominent HSIs based on a series of models.

The authors selected indicators whose inputs consist of temperature, pressure, and humidity and computed the daily value of each HSI across 24 climate models from 1981 to 2100. To show changes in HSIs for different global warming levels, they used historical data and a high-emissions climate scenario to cover the full range of potential future warming.

All HSIs increased during the modeled period, with most increasing faster than the change in global mean temperature. There is, however, considerable spread in the projected magnitude of the growth, with some indicators increasing only a little and others changing significantly.

To indicate the potential risk to human health, the authors applied four levels of threshold values that are unique to each HSI and are based on existing literature assessments regarding the impacts of heat stress. The researchers calculated the frequency with which each indicator would exceed its outcome-defined thresholds. Because each HSI had its own unique threshold values, there was high indicator-to-indicator variance, but a trend of more days exceeding higher thresholds was clear. The amount of increase was also geographically divergent. For example, some regions, such as central Europe, experienced few additional high-HSI days, whereas other places—like Southeast Asia—had many more.

The paper argues that a simple temperature-based indicator can be a good approximation for trends in HSIs. At the same time, the authors note that it is challenging to directly compare one HSI with another, especially on a global scale. Populations are acclimatized to heat in different ways in various places, so it is important to select an indicator representative of what needs to be measured and where. (Earth’s Future, https://doi.org/10.1029/2020EF001885, 2021) —Morgan Rehnberg, Science Writer
Environmental monitoring is critical for both understanding the world and developing policies to protect it. Environmental observatory networks (EONs) allow scientists to collect, share, and synthesize data to make new discoveries and also informed policy decisions on regional to global scales. But observatory networks are not always evenly distributed; some regions of the world are better monitored than others. Therefore, researchers must assess the representativeness of EONs not only to increase their numbers in underrepresented regions but also to evaluate their applicability to research and policy questions.

In a new study, Villarreal and Vargas carried out just such an assessment of FLUXNET, an EON known as the “network of networks” that measures the exchange of matter—such as carbon dioxide, water, and methane—and energy between the land and the atmosphere. Although previous research has evaluated EONs using climate and vegetation parameters, here the authors assessed the representativeness of eddy covariance sites within FLUXNET using species distributions models. The team focused on Latin America, a biodiverse region with large impacts on carbon and water cycles far beyond its borders.

Despite its outsized ecological impact, the density of FLUXNET sites in Latin America is lower than in the United States or Europe. The team identified 41 eddy covariance sites registered with FLUXNET across Latin America as of 2018 and evaluated the network’s ability to monitor patterns of gross primary productivity (GPP), evapotranspiration, and variability in multiple environmental factors, including climate, topography, and soil. The authors then used a multivariate statistical technique to determine how many more FLUXNET sites are necessary across Latin America to improve the representativeness of the network for GPP and evapotranspiration.

They found that the existing FLUXNET sites represented nearly half of GPP and more than a third of evapotranspiration patterns. For climate, terrain, and soil properties, those numbers were 34%, 36%, and 34%, respectively. Unfortunately, data from these sites are not widely available. Currently, the authors note, models must rely on data from FLUXNET sites outside of Latin America to make predictions about patterns within the region.

The multivariate analysis showed that adding 200 study sites across Latin America could nearly double the overall representativeness of both GPP and evapotranspiration. However, with optimally located sites, the same increase could be achieved with just 60 sites, though the uncertainty would be much higher.

In the meantime, the authors call for more coordination and data sharing among researchers in Latin America and caution against “helicopter research,” in which researchers from institutions in developed countries collect data with little or no involvement from local researchers. Ultimately, local contributions will be critical for increasing the representativeness of FLUXNET sites across the region. (Journal of Geophysical Research: Biogeosciences, https://doi.org/10.1029/2020JG006090, 2021) —Kate Wheeling, Science Writer
How Did Diatoms Evolve to Swap Zinc for the Toxic Metal Cadmium?

Wherever light penetrates the ocean, diatoms are sure to be found. These single-celled algae play a foundational role in the marine food web by converting carbon dioxide into organic material. To function, the process involves an enzyme that requires the mineral zinc. However, when zinc is scarce, cadmium—a toxic heavy metal—can take its place.

To date, the geological circumstances that affected the evolution of this flexible biological pathway have been unclear. In a new study, Srivas-tava et al. use a mineral chemistry network analysis to provide fresh clues into the conditions that influenced diatoms’ unusual ability to use cadmium.

Network analysis is increasingly being applied to explore and visualize the diversity of minerals and their spatial distribution over time. Here the researchers used it to study the relationship between zinc and cadmium over billions of years of Earth’s history, including about 180 million years ago, when diatoms are thought to have evolved.

The analysis shows that whereas zinc can form minerals with a wider variety of other elements than cadmium can, both zinc and cadmium can form sulfur-containing minerals that are similar in their chemistry. These zinc and cadmium sulfides are highly weatherable and were often found in the same locations over geological history. They were especially abundant throughout the past 500 million years.

On the basis of these insights, the authors suggest that weathering processes on land—perhaps enhanced by the rise of terrestrial plants—could have released abundant zinc and cadmium sulfides into coastal waters. Diatoms, known for their rapid consumption of nutrients, may have quickly depleted the available zinc, leaving behind plentiful cadmium. Such circumstances could have influenced the evolution of diatoms’ ability to substitute cadmium for zinc.

These results highlight the crucial interplay between the geosphere and the biosphere in the evolution of primary producers in Earth’s oceans. (Journal of Geophysical Research: Biogeosciences, https://doi.org/10.1029/2020JG005966, 2021) —Sarah Stanley, Science Writer

The Space Dust That Causes Zodiacal Light Might Come from Mars

Just before sunrise or after sunset, observers of the night sky might behold a faint column of light extending upward from the horizon. Known as zodiacal light, this celestial glow results from sunlight reflecting off dust particles in the inner solar system. However, the source of the dust is unknown.

Many scientists have long assumed that the particles responsible for zodiacal light are delivered by comets and asteroids. Now Jorgensen et al. suggest that the origins of this interplanetary dust are instead associated with Mars.

The particles in question are known to orbit the Sun in discrete bands near the ecliptic plane—the plane defined by Earth’s orbit. However, their scarcity has made them difficult to observe in space; a sensor with a large collecting area is needed to detect an appreciable number of them. In a serendipitous turn of fate, navigational cameras associated with the magnetometer instrumentation aboard the Juno spacecraft provided an unexpected opportunity to detect these particles and determine their distribution for the first time.

From 2011 to 2016, as Juno traveled through the solar system on its way to Jupiter, its cameras tracked tiny fragments of material knocked free from the spacecraft by collisions with interplanetary dust particles of the size associated with zodiacal light. Juno’s 60 square meters of solar arrays provided a large target for dust impacts, ultimately recording 15,278 such events. The researchers analyzed the amount and distribution of the detected particles in the context of Juno’s journey relative to the ecliptic plane, Mars, Jupiter, and the asteroid belt.

The analysis suggests that the dust likely originates from a source that shares orbital characteristics with Mars, including both the precise tilt of its orbit around the Sun and its eccentricity. Some of the dust is then scattered into an orbit with a higher angle of tilt, which can be explained by gravitational interactions with Jupiter.

A Martian origin for the dust would account for both the Juno observations and previous observations of zodiacal light, but for now these particles remain mysterious. Researchers have not yet identified a clear mechanism by which they might escape from Mars itself or from either of its two moons, Phobos and Deimos. (Journal of Geophysical Research: Planets, https://doi.org/10.1029/2020JE006509, 2021) —Sarah Stanley, Science Writer
The First Angstrom-Scale View of Weathering

Sedimentary rocks and water are both abundant on Earth’s surface, and over long stretches of time, their interactions turn mountains into sediment. Researchers have long known that water weathers sedimentary rocks both physically, by facilitating abrasion and migration of rocks, and chemically, through dissolution and recrystallization. But these interactions have not been viewed before in situ at the angstrom scale.

In a new study, Barsotti et al. use environmental transmission electron microscopy to capture dynamic images of water vapor and droplets interacting with samples of dolostone, limestone, and sandstone. Using a custom fluid injection system, the team exposed the samples to distilled water and monitored the effects of the water on pore sizes over the course of 3 hours. Physical weathering was readily observable in the experiments with water vapor, and the chemical processes of dissolution and recrystallization were more pronounced in experiments with liquid phase water.

The researchers were able to observe a layer of adsorbed water that had formed on micropore walls of all three rock types. They found that as water vapor was added, the pore size contracted by as much as 62.5%. After 2 hours, when water had been removed, the pore sizes increased. Overall, with respect to the initial size, the final pore size of the dolostone decreased by 33.9%, whereas the size increased by 3.4% and 17.3% in the limestone and sandstone, respectively. The team suggests that these changes in pore size were due to adsorption–induced strain. The liquid phase experiments revealed that dissolution rates were highest in limestone, followed by dolostone and sandstone.

The study supports previous work suggesting that dissolution and recrystallization can alter the size and shape of the pores in sedimentary rocks. It also provides the first direct evidence from an in situ experiment that adsorption–induced strain is a source of weathering. Ultimately, these changes to pore geometry could lead to changes in such rock properties as permeability that influence water flow, erosion, and elemental cycling on broader scales. (Journal of Geophysical Research: Solid Earth, https://doi.org/10.1029/2020JB021043, 2021) —Kate Wheeling, Science Writer

Earthquakes Can Acidify Groundwater

The aboveground effects of earthquake ground shaking are often readily visible. If the shaking is strong enough, it can rend, tilt, and dislodge rock at Earth’s surface, resulting in cracks, mudflows, and landslides that are apparent for all to see.

Below the surface, earthquakes open fractures that can release and shift gases and fluids, discharging groundwater from aquifers and altering streamflow on the surface. In addition, quakes can, at least temporarily, expose groundwater to pollution and change its makeup. Such shifts typically correlate with earthquakes larger than magnitude 3.5. But what about weaker earthquakes?

Stillings et al. wondered how earthquakes of magnitude 1 or less, which naturally occur more frequently than larger quakes and which can be driven by human activities, might affect groundwater. With expanding use of hydraulic fracturing, geothermal energy development, and underground carbon storage, humans are inducing more and more of such quakes each year, and their effects on groundwater, particularly in water-stressed regions, merit consideration, the authors say.

The researchers performed their research at the Grimsel Test Site in Switzerland, which comprises a series of tunnels and boreholes drilled into granite near Lake Räterichsboden. While the team was observing the site, draining and refilling of the reservoir triggered microearthquakes. Pulses of groundwater propagated from the quake locations, through the local fracture network, and toward the tunnels.

Observations in tunnel boreholes showed that the earthquakes did not change groundwater pressure or solute chemistry. However, they did reveal that the small quakes made the groundwater temporarily more acidic, with a pH change equivalent to the difference between tap water and vinegar. Measurements suggested that the pH returned to its normal level within 24 hours, once the pulse of acidic water had passed. The results represent the first field evidence of earthquake-triggered groundwater acidification, the authors note.

The researchers further investigated the phenomenon in laboratory experiments by grinding and breaking rocks in water with chemistry similar to that at Grimsel. These experiments, in which the water’s pH dropped for several days, revealed that the increased acidity stems from silanols and silica radicals created on fresh mineral surfaces during the grinding process that concentrate hydrogen ions in the water.

Groundwater pH influences many geochemical reactions beneath the surface. The new findings, according to the authors, significantly contribute to understanding groundwater chemistry and water–rock interactions. (Geophysical Research Letters, https://doi.org/10.1029/2020GL089885, 2021) —Aaron Sidder, Science Writer
**Parsing Routes to Aquifer Recharge Along Mountain Fronts**

In many semiarid and arid regions around the world, groundwater drawn from basin-fill aquifers sustains local agriculture and large cities. Such aquifers are typically replenished by high-elevation precipitation and snowmelt along encircling mountain fronts via several pathways. These pathways include infiltration from streams, diffuse subsurface flow from the mountains to the basin, and focused subsurface flow along features like faults. Distinguishing among these various means of mountain front recharge is necessary to effectively manage aquifers’ limited water supplies, but it can be challenging because the waters moving through different paths can be difficult to sample and often have similar chemical fingerprints.

Now Markovich et al. show that a combination of techniques can be used to address these challenges. Because the various components of mountain front recharge can differ substantially in terms of flow velocity, the distance the water travels, and the elevation at which recharge occurs, the team hypothesized that groundwater age dating, combined with thermometric methods and numerical modeling, could be used to distinguish between them. To test this approach, the team applied a suite of techniques, including noble gas and isotopic tracers such as radiocarbon, krypton-85, argon-39, and tritium, to characterize the groundwater pumped from six wells in Arizona’s northern Tucson Basin.

The tracers indicated the presence of very old water in one well located in weathered bedrock near the mountain front, as well as modern water mixed with a small percentage of older water in two basin production wells. Collectively, the authors say, the results indicate that this multifaceted approach can be used to characterize the sources of groundwater and dominant flow behavior in basin-fill aquifers and that this information can, in turn, be used to quantify both the subsurface and surface components of mountain front recharge. Because climate change may affect the amount and timing of each recharge component in different ways, this approach represents an important step forward in obtaining the data needed to sustainably manage these crucial water sources in the present and future climates. (Water Resources Research, https://doi.org/10.1029/2020WR027743, 2021) —Terri Cook, Science Writer
**Dawn Storms at Jupiter**

In new research, Bonfond et al. are the first to provide a global description of dawn storms in Jupiter’s aurorae, from the storms’ initiation to their end. The researchers used comparative planetology, comparing their observations at Jupiter to observations at Earth. They show that Jupiter’s co-rotation-dominated magnetosphere has auroral features that combine effects of co-rotation and solar wind–driven tail substorm dipolarization, mapping to ionospheric features visible both by Juno spacecraft imaging and by the Hubble Space Telescope. This type of study helps us probe and better understand physical processes that affect Earth directly. (https://doi.org/10.1029/2020AV000275, 2021) —Mary Hudson

**Cellular Radio Signals Provide New Data on Smoke Particulates**

Unprecedentedly large wildfires in Australia in January 2020 generated considerable amounts of smoke and subsequent hazardous health conditions in Melbourne and other cities. Because of the prohibitive costs of air quality stations, PM$_{2.5}$ and PM$_{10}$ (particulate matter smaller than 2.5 and 10 micrometers, respectively) measurements are generally localized, limiting the data available from such events. Dry air sitting above the ground acted as a lid, trapping and maintaining high ground-level concentrations of smoke. A shallow planetary boundary layer at night also contributed to elevated concentrations. These factors created anomalous propagation conditions for commercial microwave links (CMLs), the backbone of cellular communication networks. Guyot et al. analyzed the received signal levels of these links and report on the unique signal patterns that were identified and shown to be related to these specific atmospheric conditions and smoke concentrations. These analyses added greatly to available data and suggest that data recorded routinely by telecommunication companies from CMLs can be used to predict smoke concentrations at ground level during haze events. (https://doi.org/10.1029/2020AV000258, 2021) —Donald Wuebbles

Retrievals from commercial microwave links added greatly to the spatial extent of the data available (as shown by the wide area of the circles in the figure) for PM$_{2.5}$ concentrations for the Melbourne region during the 2020 wildfires. Strong correlations were found between the radio link observations and those from available closest surface air quality stations (as shown by the size of the circles). Credit: Guyot et al., 2021

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EPFL in Sustainable Urban Systems and Climate Mitigation Strategies
at the Ecole polytechnique fédérale de Lausanne (EPFL)

EPFL’s School of Architecture, Civil and Environmental Engineering (ENAC) invites applications for a faculty position in Sustainable Urban Systems and Climate Mitigation Strategies. The position is open at the level of Assistant Professor (Tenure Track).

Climate change poses threats to the sustainable development of cities and their related rural areas. Climate change-induced warming is 50-150% greater in urban areas than in non-urban areas. It leads to the formation of urban heat islands, which can reduce the quality of life. Furthermore, about 80% of the CO2 emissions are produced in urban territories. These two phenomena make cities the place for high-impact measures with regard to climate mitigation and sustainable development of the built environment.

The School of Architecture, Civil and Environmental Engineering at EPFL aims to address climate change and sustainable urbanization challenges. We encourage applications from individuals with a strong profile in urban climate mitigation and sustainable development of urban territories. The professor will contribute to re-thinking and design of new climate mitigation technologies and strategies that target urban systems. Potential research areas include, but are not limited to, data-driven lifecycle assessment for urban systems and management of territorial metabolism, urban water system design, circular economy for urban systems, dynamic urban metabolism, heat islands and CO2 emissions mitigation. Candidates are expected to have excellent skills in digital tools and related methodologies, and will contribute to ENAC’s interdisciplinary research, e.g., through the CLIMACT centre or the ENAC cluster “Sustainable Territories”. Her/his is expected to contribute to interdisciplinary teaching projects with colleagues from Architecture, Civil and Environmental Engineering as well as other schools of EPFL. The professor will be attached to the Institute of Environmental Engineering and the Institute of Architecture and the City.

EPFL is an internationally leading institution in environmental engineering as well as urban and territorial design. With its main campus located in Lausanne and its developing campuses in neighboring cantons in Switzerland, EPFL is a growing and well-funded institution fostering excellence and diversity. It is well equipped with experimental and computational infrastructure, and offers a fertile environment for research collaborations between different disciplines. The EPFL environment is multilingual and multicultural, with English serving as a common interface. EPFL offers internationally competitive start-up resources, salaries, and benefits.

The following documents are requested in PDF format: cover letter that includes a statement of motivation, curriculum vitae, publications list, research vision, statement of teaching interests, and the names and addresses, including emails, of at least three references (may be contacted at a later stage). Applications should be uploaded to the EPFL recruitment website:

https://facultyrecruiting.epfl.ch/position/21361745

Formal evaluation of the applications will begin on June 6, 2021 and the search will continue until the position is filled.

Further enquiries should be made to:
Prof. Claudia R. Binder
ENAC Dean
or
Prof. D. Andrew Barry
Chair of the Search Committee
e-mail: SearchSUS-CMS@epfl.ch

For additional information on EPFL, please consult: www.epfl.ch or enac.epfl.ch

EPFL is an equal opportunity employer and a family-friendly university. It is committed to increasing the diversity of its faculty, and strongly encourages women to apply.
Hello, AGU!

This is a view of the Hamelin Pool stromatolites in Shark Bay in Western Australia against a sunset over the Indian Ocean. This photo was taken during a 2015 student geology field trip run by the University of Western Australia in Perth. Stromatolites like these are modern analogues for ancient stromatolites (~3.5 billion years old), which represent some of the earliest evidence of life on Earth.

— Natasha Barrett, Postdoctoral Researcher, University of Copenhagen, Denmark

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AGU Fall Meeting 2021 Deadlines

AGU Fall Meeting is a well-orchestrated event that will bring together thousands of researchers, scientists, educators, students, policymakers, science enthusiasts, journalists and communicators who are driven to better understand our planet and environment, and our role in preserving its future. Our meeting deadlines are set in advance to ensure everyone—from presenters to attendees to the Fall Meeting Program Committee (FMPC)—has a fantastic meeting experience. What happens once you submit your abstract?

Here’s a look at the process from start to finish.

**January 2021**
FMPC meetings start.

**1 March**
Call for proposals opens!

**14 April**
Deadline for call for proposals.

**4 August**
Deadline for abstract submissions.

**Late July**
Town hall and workshop proposal notification letters are sent.

**9 June**
Session proposal acceptance notification letters are sent. Abstract submission site opens.

**19 May**
Deadline for FMPC to review/merge proposals.

**8 – 10 September**
FMPC meets to create the #AGU21 scientific schedule.

**5 October**
Abstract acceptance notifications are sent.

**13 – 17 December**
AGU welcomes attendees from around the world to New Orleans and online everywhere!

Reminder: #AGU21 abstracts accepted 9 June—4 August

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