The war on Southern California smog is slipping. Fixing it is a $14-billion problem
By Tony Barboza and Rahul Mukherjee
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The war on smog has been called one of America’s greatest environmental successes. Decades of emissions-cutting regulations under a bipartisan law — the 1970 Clean Air Act — have eased the choking pollution that once shrouded U.S. cities. Cleaner air has saved lives and strengthened the lungs of Los Angeles children.

But now, air quality is slipping once again.

Bad air days are ticking up across the nation, and emissions reductions are slowing. The most notable setback has been with ozone, the lung-damaging gas in smog that builds up in warm, sunny weather and triggers asthma attacks and other health problems that can be deadly.

Health effects from ozone pollution have remained essentially unchanged over the last decade — “stubbornly high,” according to a study published this year by scientists at New York University and the American Thoracic Society.

Nowhere is the situation worse than in Southern California, where researchers found a 10% increase in Southern California deaths attributable to ozone pollution from 2010 to 2017. The region has long reigned as the nation’s smog capital and has seen a resurgence of dirty air in the last few years, one that has sharpened the divide between wealthier coastal enclaves with cleaner air and lower-income communities further inland with smoggy air.

By the end of this year, California regulators must present the federal government with a plan demonstrating they are on track to slash ozone pollution. Officials say it will take billions in spending to meet smog-reduction deadlines under the Clean Air Act. But no one knows where the money will come from.

L.A. smog levels since 2001
Southern California has the nation’s worst smog and is falling further out of compliance with the Clean Air Act as levels of lung-damaging ozone pollution have ticked upward in recent years.

*Charts show ozone design values that are 3 year rolling averages
Source: U.S. Environmental Protection Agency, Times reporting

There are other obstacles, such as the Trump administration’s efforts to roll back emissions standards that California relies on to reduce pollution from cars and trucks. With each passing year, Southern California smog regulators are falling further behind in raising the $14 billion they say is needed to pay for less-polluting vehicles and clean the air to federal health standards.

Coastal-inland divide
Within Southern California, the amount of pollution you breathe is highly dependent on where you live.
Smog has eased considerably across the region compared with decades ago. The gains are particularly dramatic in areas closer to the coast such as L.A.’s Westside and downtown, which are now largely spared persistent unhealthy levels of ozone pollution. It’s another story farther inland, where communities such as San Bernardino continue to suffer more bad air days, elevated smog levels and some of the highest asthma rates in the state.

In 2018, there were only two bad air days for ozone pollution on the Westside and just four in downtown L.A. Not far away in the San Fernando Valley there were 49. San Bernardino had 102 — more unhealthy days than the city has logged since the mid-1990s, air monitoring records show.

“We’re not seeing the same improvements as people living near the coast,” said Anthony Victoria of the Riverside County-based Center for Community Action and Environmental Justice. “When you’re in San Bernardino you look toward the mountains and it’s not clear. You have layers of smog you can see in the sky. You have people with asthma struggling to breathe, and it’s a devastating thing.”

**Southern California’s bad air days stagnate after years of improvement**

Inland communities, such as San Bernardino, are now logging more than 100 bad air days a year, a level not seen since the mid-1990s.

The disparities are largely a function of weather and topography. Southern California’s persistent sea breeze blows emissions from cars, trucks and factories inland, where it bakes in the abundant heat and
sunlight to form ozone pollution. The smog gets trapped against the mountains, while strong inversion layers keep it close to the ground where millions of people breathe.

“Our geography is perfect for forming ozone, and that’s what makes it such an intractable problem,” said Suzanne Paulson, a professor of atmospheric chemistry who directs the Center for Clean Air at UCLA.

Obstacles loom

Climate change is another reason ozone pollution has stopped improving, air quality experts say. Higher temperatures make smog harder to control by speeding up the chemical reactions that form ozone.

An American Lung Assn. report this year found air pollution rising across much of the nation in 2015, 2016 and 2017 — the three warmest years on record globally. The National Climate Assessment by U.S. federal agencies last fall said “there is robust evidence from models and observations that climate change is worsening ozone pollution.”

President Trump, meanwhile, has sought to roll back an array of air quality and climate change regulations and taken other steps to undermine the science underpinning them. His administration’s move to weaken the nation’s auto emissions standards, while taking away California’s ability to set its own tougher limits, could further hamstring the ability to curb vehicle pollution in the state and 13 others that follow its rules.

Potential consequences

The stakes are high not just for health but also for the economy.

If California regulators fail to submit an adequate smog-reduction plan by the end of this year, the U.S. Environmental Protection Agency could begin imposing a series of escalating sanctions, including increased restrictions on polluting industries and the loss of federal highway funds. Even more draconian measures could take the form of no-drive days and gas rationing. Airports and shipping harbors could also face limits on emissions.

Some clean-air experts say that’s a remote possibility, but the region’s top air quality regulator, Wayne Nastri of the South Coast Air Quality Management District, disagrees. At a May public meeting, he said the Trump administration “would jump at the opportunity to withhold funds immediately — even beforehand if they could.”

An EPA spokeswoman responded with a statement saying “EPA will continue to work closely with South Coast AQMD on air quality improvement plans.”

To meet looming federal deadlines, regulators say the region must slash emissions by more than half in the next several years — a feat that will require a rapid shift to electric vehicles and other cleaner technologies.

Funding elusive

The South Coast air district is falling short of that goal. The smog cleanup plan it adopted two years ago relies on finding $1 billion a year to help pay for cleaner vehicles and equipment, with a total of $14 billion needed by 2031. So far, officials are on track to raise only about a quarter of that amount.

Air district officials, after first floating a hike in vehicle registration fees, had been pinning their hopes on Senate Bill 732, legislation that would allow them to seek voter approval to raise the sales tax in L.A., Orange, Riverside and San Bernardino counties and generate billions for clean-air projects. In May, the air district-sponsored bill was pulled by its author after running into opposition from cities, transportation agencies and taxpayer groups, and it isn’t expected to be taken up again until next year.

State lawmakers added constraints in their latest budget by diverting greenhouse gas-reduction money to pay for clean drinking water projects, putting out of reach more dollars that could have been used to clean the air.

So what is Plan B?

“We’ll go to the feds and to the state,” South Coast air quality board Chairman William A. Burke said. “Our Plan B and C was our Plan A.”

Lathrop expects big demand for generators due to PG&E plans to cut power

By Jason Campbell

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The City of Lathrop is anticipating an increase in the number of applications for both permanent and portable generators that are wired into an existing residential electrical system.
In fact, they've even put the application at the top of their revolving news update on the city's website – outlining the steps necessary to earn city approval to prepare for a power outage.

And while generator sales may be spiking in advance of the potential PG&E power outage – with entire cities along the main power distribution route to the Sierra foothills due east of Southern San Joaquin County potentially losing power for up to five days – and large retailers like Bass Pro Shops advertising the convenient additions on targeted Facebook ads, the purchase of a generator is merely the first step.

According to Lathrop City Manager Steve Salvatore, Lathrop encourages permitting for a proper hookup that includes a transfer switch so that excess power created by the generator doesn't go back onto the power grid – eliminating dangerous back-feeding to protect potentially damaged lines and the workers who may be tending to them under the belief that power has been safely cut off.

The city's standard fees for plan review and inspection are still in place for the generator permit process, and the permit application valuation is based on all labor and materials for the project in question including the generator, the automatic or manual transfer switch, and a fuel tank if applicable. Large diesel and gas-fired generators may also be subject to the regulations of the San Joaquin Valley Air Pollution Control District, which would require separate approval form the City of Lathrop.

Generators are not allowed in the front yards of homes or businesses and must be stored on the side or rear yard and have at least three-feet of emergency clearance. Roof installation is applicable under the city's existing codes, but such systems must meet all California requirements for structural design including wind and seismic loads. Screening must also be installed, and the adequacy of the roof support and equipment anchorage must be up to standard.

Per Lathrop’s municipal code, generators must not exceed 55 decibels during the hours of 10 p.m. to 7 p.m. – the nighttime hours – and permits applications that are submitted need to include details such as a site plan, line diagram, noise decibel level, screening and or physical protection, exhaust termination location, manufacturers installation instructions, and fuel tank or natural gas line information.

For additional information, or to obtain a copy of the generator guidelines recently published by the city’s chief building inspector, visit the City of Lathrop’s website at www.ci.lathrop.ca.us.