Testimony of Catherine Coleman Flowers
To the Committee on Transportation and Infrastructure
Subcommittee on Water Resources and Environment
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Thank you, Chairwoman Napolitano, Ranking Member Westerman, and all of the members of the committee for the opportunity to testify. My name is Catherine Coleman Flowers. I am the rural development manager for the Equal Justice Initiative in Montgomery, Alabama. I also serve as practitioner in residence at the Franklin Humanities Institute at Duke University, a senior fellow at the Center for Earth Ethics, and I am the founder of the Alabama Center for Rural Enterprise, which has a mission of targeting the root causes of poverty.

I am a country girl, having grown up in Lowndes County, Alabama. Lowndes County is located along the road from Selma to Montgomery. As a child in the 1960s and 70s, I used an outhouse and slop jars. My family eventually installed a cesspool which facilitated us having functioning indoor plumbing. I left the county after graduating high school and when I returned in 2000, I was surprised at the disparities that still existed in wastewater treatment. In 2002, I invited Robert Woodson of the National Center for Neighborhood Enterprise to Lowndes County to see firsthand the problems residents were experiencing. During that trip, we visited the home of a family that had been threatened with arrest for having a failing septic system. As we approached the home, we could see the raw sewage running down the road from the septic tank. A man approached us as we were walking up the road, crying. He had been threatened with arrest and was told he could no longer hold worship services at his church because he did not have a septic tank. Mr. Woodson called William Raspberry, a Pulitzer Prize winning columnist with the Washington Post, who wrote a syndicated column about the arrests, which was the first time that I can recall there being any media attention regarding this problem. This was 2002, just 17 years ago.

These arrests have since decreased, but the threat remains.

The Black Belt region of Alabama, where Lowndes County is located, is particularly affected by the lack of adequate sanitation services because the clay-like soil, which worked well for growing cotton during the slavery and sharecropping eras, makes it extremely difficult to install septic systems. Over half of the region is unsuitable for conventional septic systems, meaning that failing septic tanks are common. Most of the soil in Lowndes County requires a more complex type of septic system, which can cost up to $30,000 depending on the site conditions.1 Yet the median household income in Lowndes County, for example, was only $27,000 in 2016, making more costly systems out of reach and leading to more people relying on unpermitted systems, after their septic tanks repeatedly fail. Families that cannot afford to install septic systems must use some alternative method to dispose of waste without treatment, such as a straight pipe. Straight pipes are generally metal, or PVC pipes connected to the home’s plumbing that discharge raw, untreated sewage directly into their yards, ditches, woods, or

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various surface waters. In 2011, the Alabama Department of Public Health estimated that in Lowndes County, 40-90% of homes have no septic system or an inadequate one, and 50% of homes with septic systems are failing.2

Affordability is a primary reason poor families in Lowndes County do not have expensive engineered systems needed to treat wastewater on-site in Black Belt soils. However, over the course of my career and my work in the community, I began to discover that cost was only part of the issue: failing systems remains a larger burden, one that comes along with impacts like disease and illness. For example, when a member of the community approached me around 2014 and said he could afford any system, yet he could not find one that actually worked. I quickly learned that the problem is much larger than just failing septic tanks and straight piping. Since 2002, I have visited homes with systems that fail each time it rains and the sewage comes back into the house through either the toilet, bathtub, or both. Some families have had numerous insurance claims because of failed systems. In one town, citizens pay a wastewater treatment fee to a management entity, yet they still have sewage backing up into their homes and yards. Another neighborhood is bordered by a sewage lagoon which is full of raw sewage. Septic tanks are connected to pipes that take their affluent to the lagoon. However in addition to the stench from the lagoon, their tanks must be pumped as often as three times a week to remove sewage from their yards or their homes. Charlie Mae Holcombe, a resident of Lowndes County, recently walked from her home to the street to tell former Vice President Al Gore and Bishop William Barber about the problem she has experienced for more than twenty years.3 Holcombe can’t let her grandchildren play outside due to the sewage outside their home and has had to replace her carpet countless times due to the sewage that has run into the house. The families I speak to, including Mrs. Holcombe’s, also regularly complain about illnesses. Living with repeated exposure to raw sewage causes acute and chronic health impacts and reduces families’ standard of living. Short-term exposure to parasites, bacteria, and viruses in raw sewage can cause infections or diarrhea and have also been linked with long-term health impacts such as cancer, dementia, and diabetes.4

With longer periods of warm weather, mosquitoes are more common in the fall and winter months. In October of 2009, I was asked by State of Alabama Health Department officials to meet them at a home of a pregnant woman who had been threatened with arrest for not having a septic system. She lived in a singlewide mobile home. Behind her home was a pool of raw sewage that ran into a pit. It was teeming with mosquitoes. I was bitten by mosquitoes and had bites all over my legs. Shortly thereafter, my body broke out in a rash. Seeking medical care, my blood tests came back negative, providing no clue for the raised rash that covered most of the trunk of my body and was sporadically on my legs and arms. That was when I asked if it was possible that I had something American doctors were not trained to look for.

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The conditions in Lowndes County are not what people expect to see in the United States. Problems occurring in rural communities are far from the major media centers and often go unnoticed. In August of 2012, I read an op-ed in *The New York Times* written by Dr. Peter Hotez, the founding dean of the National School of Tropical Medicine at Baylor’s School of Medicine, entitled, “Tropical Diseases: The New Plague of Poverty.”

I googled him and found an email. We met a brief time later and from these meetings, came up with the idea for a study to look for hookworm and other tropical parasites (which had long been thought to have been eradicated from the U.S.) in stool samples, soil samples, water samples and blood samples in Lowndes County. In September of 2017, our peer-reviewed study was published. The study found that 34.5% of participants tested positive for hookworm and other tropical parasites in Lowndes County.

Hookworms are not deadly, but can cause delays in physical and cognitive development in children. I want to repeat an earlier statement: we once believed hookworm had been eradicated from the U.S. Our peer-reviewed study found that over 30% of samples from Lowndes County tested positive for hookworm.

What we have concluded is that in many instances current onsite septic systems and some small package systems are not working correctly, even after large expenditures by homeowners. Cheap lagoon systems are used generally in poor or rural communities. This is not just a Lowndes County or an Alabama problem. I have heard of examples of these type of failures across the United States. For example, in South Florida, more and more septic systems are vulnerable to failure due to climate change. A recent study has found that by 2040, due to sea level rise, 64% of Miami-Dade County’s septic systems could harm people’s health and water supply.

In California, problems have also been reported. For example, according to documentation by Self-Help Enterprises, 42% of respondents in one community in Bakersfield have experienced septic system issues. More broadly, it is estimated that more than 20% of the country uses onsite wastewater treatment, and this percentage reaches 40% or more in some states with large rural populations like North Carolina, Kentucky, South Carolina, Maine, Vermont, and New Hampshire. Up to half of conventional septic systems in the U.S. function improperly or fail completely at some point in their expected lifetime. By some estimates, 65% of the land in the U.S. cannot support conventional septic systems.

In December 2017, the U.N. Special Rapporteur on Extreme Poverty and Human Rights visited Lowndes County at my invitation, as part of a tour of the U.S. In a statement, the Special Rapporteur, Philip Alston, noted: “In Alabama, I saw various houses in rural areas that were surrounded by cesspools of sewage that flowed out of broken or non-existent septic systems. The State Health Department had no idea of how many households exist in these conditions, despite the grave health consequences. Nor did

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7 Miami-Dade County Department of Regulatory & Economic Resources, Miami-Dade County Water and Sewer Department, & Florida Department of Health in Miami-Dade County (Dr. Samir Elmir), Septic Systems Vulnerable to Sea Level Rise (November 2018), https://www.miamidade.gov/green/library/vulnerability-septic-systems-sea-level-rise.pdf.


they have any plan to find out, or devise a plan to do something about it.”

The nonprofit organization I founded, Alabama Center for Rural Enterprise, has since filed a Title VI complaint with the Department of Health and Human Services, alleging that the Alabama Department of Public Health and Lowndes County Health Department have for decades been placing an adverse impact on the health and well-being of the black community of Lowndes County for failing to address this problem. The Department of Health and Human Services is currently deciding whether to investigate this complaint.

It is time for Congress to act to address this widespread problem that rural communities across the country face. In order to meaningfully address the issue of inadequate onsite wastewater, a comprehensive approach must be taken.

As a baseline, there needs to be an acknowledgement of this problem more broadly. It has only been recently that we have begun to garner attention in the media about the lack of adequate wastewater options for some communities, but for years Lowndes County residents largely suffered in silence, and many across the country continue to do so. Members of Congress should talk to their rural constituents to find out where there may be lack of adequate wastewater services in their districts.

Local and state authorities, and to the extent they can, federal authorities, also need to eliminate laws, policies, and practices that criminalize residents for their failure to comply with wastewater regulations, even when the cost to do so is substantially higher than their means.

We need more information on where people are living without access to sanitation and wastewater services, as well as on individuals who pay a wastewater treatment fee to a management entity and yet still have sewage backing up into their homes. The Rural Community Assistance Partnership estimated that more than 1.7 million people in the United States lack access to basic plumbing facilities and EPA estimates that more than one in five families in the U.S. are served by decentralized wastewater. This is only an estimate, however, as most states do not have an inventory of where septic systems are located. The U.S. Census once captured information regarding whether homeowners were served by municipal treatment or a septic system, but the question regarding household sewage treatment was taken off after the 1990 census. As a first step, that question should be added back to the Census to begin compiling data once again to illustrate the scope of this problem.

Congress should use its oversight powers to ensure that investments are meaningful, distributed equitably, and the agencies and engineers approving the use of the funds are ultimately accountable if a system fails.

- Funding should take into account the realities of climate change, as more rainfall and extreme weather due to climate change is likely to only stress these systems more. Funding must also take into account community input and the unique geography of an area.

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example, the soil in Lowndes County and across the Black Belt creates unique challenges that other communities may not face.

- Funding also must go to those who need it most and cannot afford wastewater services or upgrades without assistance.
- And finally, Congress should ensure that individual homeowners are not responsible if the system that was approved for installment on their property, especially one that is installed using federal funds, fails due to geographic, soil, or other conditions outside of their control.

The Clean Water State Revolving Fund is an excellent tool to help communities with much-needed wastewater upgrades, but to be the most effective it needs the flexibility to reach the people who need it most.

Although addressing the problem of inadequate wastewater and its roots in poverty and oppressive policies is complex, it must be done. Congress must begin addressing this problem now, while also looking at technological solutions for the new future of wastewater. This is an opportunity to remove the shame associated with discussing wastewater treatment failures and instead focus on sustainable solutions that consider community input, offers assistance to those who need it most, and provides meaningful investment in wastewater that actually helps people, rather than causing further harm.