

Scientists discover new soil viruses

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Soil is the unsung hero of our lives. It provides nourishment to crops to provide us with food, offers drainage for rainwater into aquifers, and is a habitat for a variety of organisms. On the microscopic level, soil thrives with life, harboring microbes, such as fungi and bacteria that work cooperatively with plants. Despite being such an important part of our

lives, not much is known about exactly what exists just below the Earth's surface.

In new research from Pacific Northwest National Laboratory (PNNL), scientists used bioinformatics and deep sequencing to identify [soil](#) viruses and better understand their roles in the Earth. Most of these viruses infect bacteria, and are thus thought to play an important part in maintaining microbial populations.

"Viruses are abundant in nature," said Janet Jansson, chief scientist for biology and PNNL Laboratory Fellow. "Because there are so many of them in every soil sample, identifying different viruses becomes a challenge."

Jansson worked with Computational Scientist Ruonan Wu and Earth Scientist and Microbiome Science Team Leader Kirsten Hofmockel in the Biological Sciences Division at PNNL to meet this challenge.

Along with collaborators from Washington State University; Oregon Health & Science University; Iowa State University; and EMSL, the Environmental Molecular Sciences Laboratory, a Department of Energy Office of Science user facility at PNNL; the PNNL scientists collected soil samples from grasslands in Washington, Iowa, and Kansas and began a deep dive into the soil composition. They leveraged the massive DNA sequencing abilities of the Joint Genome Institute, computing power of the National Energy Research Scientific Computing Center, and multi-omics expertise from EMSL to unearth previously unknown soil viruses. Their results were published in *mBio* and *Communications Biology*.

Different viruses for different climates

The scientists chose Washington, Iowa, and Kansas for their [soil samples](#) because each location gets a different amount of rainfall. Eastern

Washington is much drier compared to Iowa, while Kansas sits in the crossroads between the two in terms of soil moisture.

"We chose to take samples from places with different amounts of soil moisture to see if this made a difference in the types and amounts of viruses there," said Wu. "Wetter soil contains more bacteria, and many soil viruses infect bacteria."

The scientists noticed that certain viruses are much more abundant in [dry soil](#) than wet soil.

"In drier climates, there tend to be fewer, but more diverse, microbes in the soil," said Wu. "The relative scarcity of bacterial hosts means that it's in the [virus](#)'s best interest to keep the host alive."

The researchers also discovered that in drier soil, viruses were more likely to contain special genes that they could potentially transfer to their bacterial hosts.

"These genes could potentially give their bacterial hosts 'superpowers'" said Jansson. "These virus genes could be passed to their bacterial hosts to help them survive in dry soils."

Though more research is necessary to better understand the role of these special viral genes, the possibility that they could be useful to bacteria living in the soil is exciting. These genes could be useful to [bacteria](#) by increasing their ability to recycle carbon and thus increase soil health.

More information: Ruonan Wu et al, DNA Viral Diversity, Abundance, and Functional Potential Vary across Grassland Soils with a Range of Historical Moisture Regimes, *mBio* (2021). [DOI: 10.1128/mBio.02595-21](https://doi.org/10.1128/mBio.02595-21)

Ruonan Wu et al, Moisture modulates soil reservoirs of active DNA and RNA viruses, *Communications Biology* (2021). [DOI: 10.1038/s42003-021-02514-2](https://doi.org/10.1038/s42003-021-02514-2)

Provided by Pacific Northwest National Laboratory

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