What is soil health?

Soil health describes how well a soil system supports plants, animals, and humans. The term health also recognizes the living nature of soils and the importance of soil microorganisms.





Reduces effects of climate change



Increases crop productivity



Provides wildlife habitat



Ensures thriving rural economies



Filters air and water



Supports biodiversity

The Washington Soil Health Initiative offers a win-win-win opportunuity for farmers,

> the enviroment and the people of Washington by providing support for building healthy soils.

Interested in learning more or getting involved?

Visit washingtonsoilhealthinitiative.org to access resources, learn about events, and read more about WaSHI projects.

Stay in the know — subscribe to the WaSHI newsletter





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The Washington Soil Health Initiative (WaSHI) is a partnership between the Washington State Department of Agriculture, Washington State University, and the Washington State Conservation Commission.

WaSHI establishes a coordinated approach to promoting healthy soil in Washington through research, outreach and education, and funding opportunities throughout Washington's diverse regions and cropping systems.



Research



Outreach and Education



Funding opportunities |

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State of the Soils Assessment

Hundreds of soil samples and management surveys have been collected to measure the state of the soils in Washington state's diverse regions and cropping systems. In addition to collecting samples, WaSHI partners have trained nearly 100 technical advisors how to soil sample and distributed tailored soil health reports to more than 200 producers building capacity and engaging with communities across the state that may not be thinking about soil health.

The State of the Soils Assessment has four primary objectives:

- Assess baseline soil health in Washington
- Understand how climate, crop type, and mangement impact soil health
- Develop cost-effective ways for producers to assess their own soil health
- Develop crop-specific decision support tools

Want an interactive map? Scan the QR code to access or visit https://bit.ly/3HNp4qk



Sustainable Farms and Fields Program

Adopting new practices can be costly, but the Sustainable Farms and Fields Program makes it easier and more afforable for farmers and ranchers to implement more climate-smart practices and projects that increase carbon sequestration and reduce greenhouse gas emissions.



Equipment-sharing can help landowners who may not be ready to purchase equipment and use it for no till or direct seed



Cover crops can sequester carbon in the soil while preventing erosion and improving water quality and prodictivity of farmland

Conservation districts and other public entities can apply for Sustainable Farms and Fields grants to help them deliver grant-eligible activities from interested farmers and ranchers

Management practices that help to mitigate climate change also increase farmer and ranchers' resiliency, provide envriomental co-benefits and increase long-term economic viability

Network of longterm soil health research sites

Long-term research is needed to measure the effects of agricultural management on soil health, crop productivity, and economic outcomes, over time and in a changing climate.

long-term agroecological research and extension (LTARE) sites have been funded through WaSHI representing key agroecological regions of the state. Each site strives to provide producers with regionally specific best management practices and measure soil health relative to the unique cropping system.

