

## **APPENDIX OF FIGURES**

Figure 1: Distribution of soil and water conservation stakeholder employment sectors represented in the 143 responses to the 2023 Soil & Water Conservation Research and Educational Needs Survey.

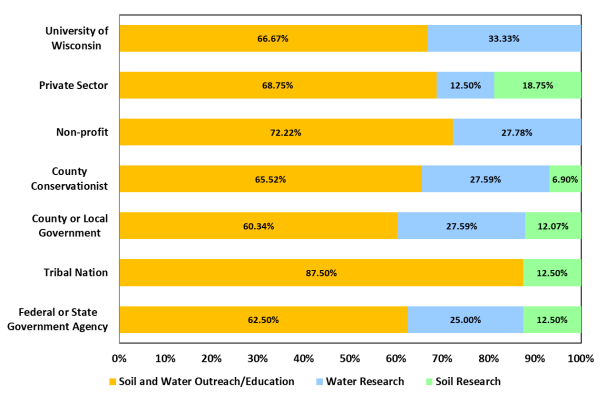
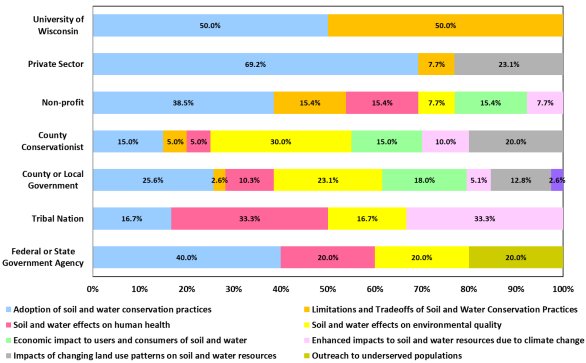


Figure 2: Distribution of respondents reported highest priority for soil & water conservation research or outreach and education, separated by stakeholder sector.



Other

conservation, separated by stakeholder sector.

Figure 3: Distribution of respondents concerns for outreach and educational needs related to soil & water

University of 33.3% 33.3% 33.3% Wisconsin **Private Sector** 20.0% 20.0% 20.0% 20.0% 20.0% Non-profit 42.9% 14.3% 14.3% 28.6% County 15.4% 15.4% 30.8% 30.8% 7.7% Conservationist County or Local 37.5% 25.0% 16.7% 8.3% 12.5% Government Federal or State 66.7% 33.3% Government Agency 0% 10% 20% 40% 60% 70% 100% 30% 50% 80% 90% Ground Water Quality Surface Water Quality Interaction of Surface and Ground Water Limitations and Tradeoffs of Water Conservation Practices Water Quantity Enhanced Effects to Water Resources Due to Climate Change

Figure 4: Distribution of respondents concerns for water research related to soil & water conservation, separated by stakeholder sector.

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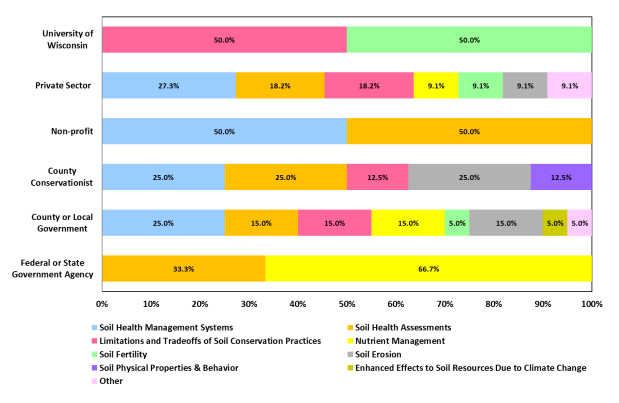


Figure 5: Distribution of respondents concerns for soil research related to soil & water conservation, separated by stakeholder sector.