



DATE: January 20, 2026

RE: Logan City Renewable Energy and Sustainability Advisory Board (RESAB)

At the January 20, 2026 Council meeting, the following new appointment will be presented for ratification.

Logan City Renewable Energy and Sustainability Advisory Board (RESAB)

Amber Spackman Jones

Thank you.

Amber Spackman Jones

I am interested in serving on the Logan City Renewable Energy and Sustainability Advisory Board. I value pragmatic, science-based approaches to sustainability to support both our community and long-term resource stewardship.

I am currently a Physical Scientist with the U.S. Geological Survey, where I focus on software tools and applied data science to support managing data collected on the nation's river and other water resources. I hold a PhD in Water Resources Engineering with an emphasis on data science and data management, along with coursework in water law and policy including aspects of power generation and resource governance. I also hold bachelor's and master's degrees in Environmental Engineering from Utah State University.

Previously, I spent approximately ten years at Utah State University's Utah Water Research Laboratory, working on applied water resources and environmental research in collaboration with public agencies. This experience strengthened my commitment to practical solutions that balance technical feasibility, policy considerations, and community needs.

I have been a Logan resident since 2018 and am invested in the city's future. I would welcome the opportunity to contribute my technical background, analytical skills, and interest in realistic sustainability strategies to support Logan's residents and natural resources.