

**WASHINGTON COUNTY COMMISSION  
WORK MEETING MINUTES  
JANUARY 26, 2026**

The Work Meeting of the Board of the Washington County Commission was called to order by Commissioner Snow on January 26, 2026, on August 7, 2025, in the Washington County Commission Overflow 4<sup>th</sup> floor in the Washington County Administration Building, 111 E Tabernacle Street, St. George, Utah. Those in attendance were Commissioner Adam Snow, Commissioner Gil Almquist, Commissioner Victor Iverson, Deputy County Attorney Devin Snow, Angell Springs Board member Jean Wojtyla, Angell Springs Board Member Greg Maranto, Angell Springs Board Member Diane Hundall, Brie Thompson WCWCD, Nick Moses WCWCD, Dave Jessop WCWCD, Witt Bundy WCWCD, Tyler Bain Jones and Demille engineering, County Administrator Nicholle Felshaw, Deputy County Clerk Jayanne Lewis, and several members of the Angell Springs Community

**REGULAR AGENDA ITEMS FOR CONSIDERATION:**

**DISCUSSION ABOUT WATER QUALITY IN ANGELL SPRINGS AND POTENTIAL SOLUTIONS**

Commissioner Snow welcomed all in attendance and asked for everyone to introduce themselves. The meeting started with Angell Springs Board Member Jean Wojtyla reading a prepared statement. The statement highlighted several points from residents about how to address current and future water concerns. Zach Renstrom shared options from the Washington County Water Conservation District (WCWCD). One possible solution would be for the WCWCD to provide water. Several citizens expressed support for the WCWCD to provide water. One citizen shared that he has had concerns for the last 20 years, noting he has brought them to the board at various times with no resolution. Another citizen voiced her support for the WCWCD, stating she felt they would bring fairness in billing for water usage. The Angell Springs board members were divided on proceeding forward with the WCWCD. However, they did agree to a future meeting to review additional details from the WCWCD.

Minutes Prepared by Jayanne Lewis,  
Deputy Clerk, Washington County