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Session 1: Partner perspectives and user needs

Title: Thriving seamless science and services

The Bureau and its partners envision a future where they deliver smooth and targeted information and services, spanning from historical observations to long-term climate projections. Their goal is to facilitate better preparedness, response, and recovery from high-impact weather events. The term "seamless" in this context refers to the harmonious integration and coherence of data, models, products, services, and insights, enabling prompt and well-informed decisions for customers worldwide.

We will discuss the challenges associated with achieving seamless prediction, particularly within the domain of Numerical Environmental and Weather-Climate Prediction (NEWP).