



Jordan's background in overseeing state-level governmental dispute resolution procedures, facilitation, mediation, and collaborative problem solving, provides him with a valuable skillset and expertise when organizing, communicating, or collaborating with diverse stakeholder groups. His work experience includes facilitating and collaborating with stakeholders at the local, state, and federal levels. Jordan possesses the natural ability to actively listen and effectively communicate in productive ways that display empathy and situational understanding. Jordan believes providing value to clients and building relationships are key tenets of meaningful collaboration and constructive dialogue.

SPECIFIC PROJECT EXPERIENCE

Madison Avenue Corridor Improvement Project | City of Loveland | Loveland Colorado (2021-Ongoing) Provide public involvement planning and outreach for the City of Loveland's Madison Ave. Corridor improvements Project. Creating a virtual and in person public involvement plan that informs stakeholders and residents with current project updates and information. The redesign of this section of the Madison Avenue corridor, is to offer improved safety and transportation options for people, whether they are driving, walking, biking, or riding the bus.

PL-566 Lower Humboldt River Watershed Project | Pershing County Water Conservation District | Natural Resource Conservation Service | Pershing County, Nevada (2021 – Ongoing) Coordinating and facilitating public involvement with project team members from JUB Engineers, Natural Resource Conservation Service (NRCS), and Pershing County Water Conservation District in regards to projects along the Lower Humboldt River to provide much-needed flood protection and provide sustainable irrigation for agricultural users in the water district.

PL-566 Boulder Creek Watershed Project | Boulder Irrigation District | Natural Resource Conservation Service | Boulder Wyoming (2021- Ongoing)

Provide public involvement and facilitation service to the Boulder Irrigation District (BID) and NRCS in conjunction with a plan to provide flood damage reduction, agricultural water management modernization, and to improve land utilization for agriculture purposes among the BID water users. The Proposed Project is anticipated to reduce water lost to subsurface seepage through the unlined canal, improve efficiency of irrigation water delivery, improve downstream water quality, and to provide an opportunity for on-farm improvements and increased land utilization

Education

M.S. Negotiation and Alternative Dispute Resolution
Creighton University Werner Institute | 2016

B.A. History, Minor in Business Administration | 2012

Professional Training and Certifications

Concord Mediation Center- Certification Training, completed for the State of Nebraska

International Association for Public Participation (IAP2), Foundations in Public Participation Training

Professional Affiliations

ADRhub Member: Alternative Dispute Resolution (ADR)

Work History

Project Associate
The Langdon Group
Fort Collins, Colorado | 2021-present

Dispute Resolution Coordinator
Wyoming Department of Education
Cheyenne, Wyoming | 2016-2021

Research Analyst
CDR Associates
Boulder, Colorado | 2016

Multimedia Video Editor
Mylifefix.com
Boulder, Colorado | 2010-2013



PL-566 Heart Mountain Shoshone River Watershed Project | Heart Mountain Irrigation District | Natural Resource Conservation Service | Powell, Wyoming (2021-Ongoing) Coordinating and facilitating public involvement with project team members from JUB Engineers, Natural Resource Conservation Service (NRCS), and Heart Mountain Irrigation District (HMID) The plan provides flood protection for local homes, businesses, public infrastructure, and farmland and livestock range. It would also increase public safety by preventing future fatalities resulting from human and animal entrapment in drop structures, support water conservation, provide reliable irrigation to increase agricultural crop yields, and improve water quality in the Shoshone River Watershed.

PL-566 Big Sandy Watershed Project | Eden Valley Irrigation and Drainage District | Natural Resource Conservation Service | Farson, Wyoming (2021-Ongoing) Provide public involvement facilitation, coordination, and project updates for a project that aims to line 5.5 miles of open canals, replace a deteriorating siphon, installing automated gates, and pipe and pressurize 17 miles of open canal within the Eden Valley Irrigation and Drainage District irrigation system.

Maybell Irrigation Diversion Restoration and Headgate Modernization | The Nature Conservancy | Maybell Irrigation District | Maybell, Colorado (2021- Ongoing) Planning, coordinating, and facilitating public involvement with interested stakeholders in developing a plan for constructing and modernizing irrigation infrastructure at the Maybell diversion. In partnership with the Maybell Irrigation District, The Nature Conservancy is working to rehabilitate the diversion and modernize the headgate, ensuring that the diversion provides water to the users who need it.

Sit at Same Time Initiative | Wyoming Department of Education (2016-2017) Developed and organized an initiative for utilization by Wyoming school districts IEP teams, to begin meetings with all participants taking a seat at the table at the same moment. The process was to ensure that members felt a part of the team, by decreasing the perception that parent team members felt divided from the team when they go to a meeting and all school district staff are seated and waiting. Jordan developed, presented, and trained stakeholders from across the state of Wyoming.

Colorado Oil and Gas Conservation Commission Rule Making | CDR Associates (2016) Composed research on Governor's Oil and Gas Task Force Recommendations to the COGCC Colorado Oil & Gas Conservation Commission. Analyzed arguments for and against the incorporation of Task Force Recommendations into COGCC Rules. Worked to identify interested parties and stakeholders on each side of the debate. Discovered sources of conflict associated with the proposed rule change.