

Chapter 6  
**List of Preparers**

## Chapter 6

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### **6.1 Lead Agencies**

Name, Title	Project Role	Education (Highest Degree)
Greg Punske, P.E., Environmental Program Manager	Co-lead agency project manager, Federal Highway Administration	Master of Civil Engineering
Nancy Kang, Chief, Utah Regulatory Office	Co-lead agency project manager, U.S. Army Corps of Engineers	B.S., botany
Harlan Miller, Planning Engineer	Traffic engineering quality assurance/quality control (QA/QC) review	M.S., civil engineering
Paul Garrett, Ph.D., Ecologist	Wildlife and wetlands analysis QA/QC review	Ph.D., botany (limnology)

### **6.2 Jones & Stokes (Consultant to Lead Agencies and Document Preparation)**

Name, Title	Project Role	Education (Highest Degree)
Christy Corzine, Principal Environmental Planner	Project manager, National Environmental Policy Act (NEPA) compliance, purpose and need, alternatives	M.S., natural resource economics
April Zohn, Regulatory Compliance Specialist	Deputy project manager, Endangered Species Act and Clean Water Act Section 404 compliance	B.S., marine science
Kimberly Stevens, Environmental Specialist	Project coordinator, introduction/foreword, Section 4(f) and 6(f) evaluation	B.S., geography
Catherine Rudiger, Technical Writer/Editor	Technical writing and document editing	M.S., translation and interpretation
Mike Davis, Principal Environmental Planner	QA/QC, summary	M.A., urban and regional planning

Name, Title	Project Role	Education (Highest Degree)
Jennifer Hemmen, Regulatory Specialist	QA/QC, Tenth Circuit Court ruling analysis	M.S., environmental law
Jennifer Hales, Environmental Planner	Impacts summary table, travel patterns and accessibility, and mitigation summary	B.S., public policy management and planning
Ed West, Ph.D., Lead Wildlife Biologist	Wildlife	Ph.D., zoology
Ted Beedy, Ph.D., Ornithologist, Wildlife Biologist	QA/QC, wildlife impacts analysis, threatened and endangered species	Ph.D., zoology
Rob Preston, Ph.D., Senior Botanist/Wetlands Ecologist	Wetlands	Ph.D., botany
Ron Bass, J.D., Environmental Attorney	QA/QC, land use, farmland, social, relocation, economic, joint development, cumulative impacts	J.D., law; AICP
David M. Buehler, P.E., Acoustical Engineer	Noise	B.S., civil engineering
Richard Beyak, P.E., Chemical Engineer	Hazardous waste	M.S., chemical engineering
Chris Elliott, A.S.L.A., Senior Landscape Architect	Visual	B.S., landscape architecture
Dana McGowan, Senior Archaeologist	Historic and archaeological resources	M.A., anthropology
Tom Trexler, Hydrologist	Water quality, floodplains	M.S., hydrology and aquatic chemistry
Jim Wilder, P.E., Senior Air Quality Specialist	Air quality, energy	M.S., environmental engineering
John Durnan, Graphics Supervisor	Graphic Design	B.S., biochemistry

### 6.2.1 Fehr & Peers Associates (Subconsultant to Jones & Stokes)

Name, Title	Project Role	Education (Highest Degree)
Gerard Walters, T.E., Senior Transportation Engineer	Integration topics, sequencing topics, travel demand studies	M.S., transportation engineering
Lee Kellar, Senior Transportation Engineer	Integration topics, sequencing topics, travel demand studies, pedestrian and bicyclist considerations, travel patterns and accessibility	M.A., urban planning

Name, Title	Project Role	Education (Highest Degree)
Dawn Guegan, P.E., Senior Transportation Engineer	Travel demand forecasting	M.S., civil engineering
David Goeres, P.E., Associate in Charge	Traffic planning and operations analysis	B.S., civil engineering

## **6.3 Technical Assistance**

### **6.3.1 Utah Department of Transportation**

Name, Title	Project Role	Education (Highest Degree)
John Thomas, P.E., Project Director	Legacy Parkway team	B.S., civil engineering
Bryan Adams, P.E., Project Manager	Legacy Parkway team	B.S., civil engineering
Byron Parker, P.E., Director, Legacy Nature Preserve	Legacy Parkway team	B.S., civil engineering
Jerry Chaney, P.E., Environmental Engineer	NEPA compliance QA/QC review	B.S., civil engineering

### **6.3.2 HDR Engineering (Consultant to Utah Department of Transportation)**

Name, Title	Project Role	Education (Highest Degree)
Laynee Jones, P.E., Civil Engineer	Project manager, farmlands, water quality, vibration, groundwater, construction impacts, cumulative impacts, mitigation summary	B.S., civil engineering
Vincent Izzo, Environmental Resource Section Manager	Purpose and need, alternatives	B.A., geography
Bethany Shingleton, P.E. Design Engineer	Right-of way issues analysis, Denver and Rio Grande corridor evaluation	B.S., civil engineering
John Lazarra, P.E. Transportation Engineer	Purpose and need, alternatives, travel patterns and accessibility, travel demand technical appendix	B.S., civil engineering
Shanna Adams, Water Resources Engineer, EIT	Joint development, permits and clearances, energy, travel patterns and accessibility	B.S., civil engineering
Curt Overcast, Noise and Air Quality Specialist	Air quality, noise	M.S., environmental science

Name, Title	Project Role	Education (Highest Degree)
Terry Warner, P.E., Environmental Engineer	Hazardous materials, floodplains, Denver and Rio Grande corridor evaluation	B.S., civil and environmental engineering
Mike Perkins, Biologist	Threatened and endangered species	B.A., biology
Mike Madson, Cultural Resources Project Manager	Cultural resources	M.S., industrial archaeology
Heidi Spoor, Project Engineer	Visual	B.S., civil engineering
Kelly Farrell, Environmental Scientist	Section 4(f) and 6(f) properties	B.S., natural resources
Richard Gorton, Senior Engineer	Sequencing of the Shared Solution	M.S., civil engineering
George Oamek, Ph.D., Senior Economist	Land use, social, relocation, economic, pedestrians/bikes, socioeconomics QA/QC	Ph.D., economics
Carrie Ulrich, Technical Editor	Technical report editing	B.S., environmental studies
Rick Black, Ph.D., Senior Ecologist	QC biology	Ph.D., ecophysiology
Shawn Frye, GIS Specialist	Graphics	B.S., Geography

### 6.3.3 Interplan Co. (Consultant to Utah Department of Transportation)

Name, Title	Project Role	Education (Highest Degree)
Matt Riffkin, Principal Transportation Planner	Travel demand technical appendix	B.S., engineering B.A., economics