

5.0 List of Preparers

This EA was prepared by HDR staff unless otherwise noted.

Function	Key Personnel	Education; Years Experience
Environmental Project Manager	Michael Vanderhoof FHWA	M.S., Environmental Studies; 14
	Edrie Vinson FHWA	M.A., History; 30
DOT&PF Project Management and Review	Miriam McCulloch, PE DOT&PF	B.S., Civil Engineering; 21
Document Review	Jerry Ruehle DOT&PF Brian Elliott DOT&PF	B.S. , Wildlife Management; 25 B.S., Environmental Science, B.S. Microbiology; 6
Project Manager	Dan Simpson, PE	B.S., Civil Engineering; 20
QA/QC Review	John McPherson, AICP	M.U.P., Urban Planning; 16
Conceptual Engineering	Calex Gonzalez, PE Lance DeBernardi, PE John Sherk, PE Sean Lecoultre, EIT Melanie Baski, EIT	B.S., Civil Engineering; 10 B.S., Civil Engineering; 16 B.S., Civil Engineering; 16 B.S., Civil Engineering; 2 B.S., Civil Engineering; 2
Traffic Engineering	Michael Trueblood	M.S., Civil Engineering; 15
Environmental Analysis	Laurie Cummings, AICP Sirena Brownlee Alivia Body Sharon Wright, AICP	M.U.P., Urban Planning; 8 B.S., Biology; 8 B.S., Economics; 5 M.S., Plan Sciences; 7
Geotechnical Analysis	Shannon and Wilson	
Historical & Cultural Resources	Michael Yarborough Cultural Resource Consultants	M.A., Archeology; 30
Campbell Creek Hydraulics and Hydrology Analysis	Dan Billman, PE Bob Butera, PE Jay Jeffries, EIT	M.S., Civil Engineering; 27 B.S., Civil Engineering; 27 B.S., Environmental Engineering; 2
Essential Fish Habitat Analysis	Paul McLarnon Patrick Blair	B.S., Aquatic Resource Management; 11 M.S., Environmental Sciences; 10

Wetlands Analysis	Sirena Brownlee Mac Salway	B.S., Biology; 8 M.S., Environmental Science & Engineering; 7
Air Quality Analysis	Scott Zilka Ed Liebsch Dustin Watson	B.S., Meteorology; 12 M.S., Meteorology; 28 M.S., Environmental Sciences/Studies; 15
Noise Analysis	Tim Casey, QEP Angela Gowan	B.S., Biology; 16 M.S., Geological Sciences; 13
GIS Mapping and Analysis	Jill Crotwell Laurie Cummings, AICP Alissa McMahon Charlie Barnwell Jon Schick	B.S., Geology / Criminal Justice; 7 M.U.P., Urban Planning; 8 M.S., Environmental Science; 3 M.S., Regional Planning; 25 M.S., Environmental Science; 7