

**Appendices:**

Appendix A: HYDROLOGY APPENDIX – Hydrology, gage information, flood frequency

Appendix B: GEOMORPHIC APPENDIX – Reference reach data summary

Appendix C: PRELIMINARY CHANNEL STABILITY ASSESSMENT – Hydraulic calculations, modeling results, sediment transport, and ice assessment

Appendix D: VALLEY AND FLOODPLAIN MORPHOLOGY APPENDIX – Existing conditions channel and valley morphology results

Appendix E: DEPARTURE ANALYSIS – Comparison of historical and existing river conditions

Appendix F: VEGETATION and WETLANDS ANALYSIS (from Parker)

Appendix G: FISHERIES

Appendix H: RESTORATION STRATEGIES: Feasibility, recommendations, design criteria, treatments, implementation and techniques

Appendix I: PLAN VIEW SHEETS: Existing condition and conceptual design

Appendix J: PROFILE SHEETS: Existing and conceptual design

Appendix K: CROSS-SECTIONS: Conceptual cross sections

Appendix L: TYPICAL STRUCTURE AND TREATMENT DETAILS

Appendix M: MONITORING AND MAINTENANCE: Monitoring plan, contingencies, maintenance