



Jennifer Bountry has been with the Bureau of Reclamation since 1998 serving in both technical and project management roles in the Sedimentation and River Hydraulics Group of the Technical Service Center. She has been pro-active in leading inter-disciplinary studies aimed at linking geomorphology, physical science, engineering, and biology expertise to develop river rehabilitation strategies for endangered and threatened species in the Pacific Northwest. Jennifer has accomplished numerous numerical hydraulic and sediment modeling studies along with evaluation of reservoir sedimentation issues associated with dam removal projects. Jennifer is a graduate of Colorado State University in engineering (masters) and business (bachelor).

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