USSD Reclamation’s Consequences Estimating Methodology (RCEM) Instructor Bios

Bruce Feinberg is a senior hydraulic engineer, with the Bureau of Reclamation since 1990. He specializes in dam failure inundation modeling, life loss consequences estimation and downstream hazard classification. Bruce was part of the Reclamation team which developed the RCEM methodology.

Dom Galic is a geotechnical engineer with the Bureau of Reclamation's Technical Service Center in Denver. He has been with Reclamation for over ten years, since completing his doctoral research (in rock mechanics) at the University of California, Berkeley. Dom has been a risk analysis facilitator since 2011 and is an active member of the Reclamation risk cadre, a working group established to provide training and guidance on risk analysis methodology and promote consistency in risk informed decision making. He is a registered professional engineer in the State of Colorado.