

Brian Hollis Missouri Basin Assistant Regional Director



Brian Hollis has been with Reclamation for over 21 years and began his career as a Supervisory Civil Engineer Program student in 1999. Most recently he has been serving as a Supervisory Civil Engineer/Resident Engineer for the Construction Engineering Group for the Columbia-Pacific Northwest Region facilitating construction for the Cle Elum Dam Fish Passage project.

Prior to the CPN Region, Hollis also served as a Construction Liaison at the Technical Service Center for four years specializing in Dam Safety projects, rewind and turbine overhauls, concrete, and coating construction projects. He has also served as the Regional Construction Engineer for the

Missouri Basin (formerly Great Plains) Region and served as the on-site COR/RE for several Dam Safety construction projects throughout the Region.

Hollis was raised in Northwest Montana in the Flathead Valley and attended Montana State University – Northern in Havre, Montana where he earned an Associate of Applied Science degree in Design Drafting, then attended Montana State University in Bozeman, Montana and earned a Bachelor of Science degree in Civil Engineering. Hollis is a registered Professional Engineer, licensed in Montana. He is an avid hunter and outdoorsman and enjoys remodel projects and playing many different sports such as softball and golf.