

Dianne Mitchinson

Dianne Mitchinson, Ph.D., P.Ge., is a Research Associate at the Mineral Deposit Research Unit (MDRU) at UBC. Dianne specializes in integrating geological and geophysical data, and interpreting multidisciplinary geoscience data considering geological settings and ore deposit environments. During her time at MDRU, and previously at Mira Geoscience Ltd., Dianne has contributed to several Geoscience BC projects assessing physical rock properties in porphyry environments and building 3D geological and geophysical models in central BC. Currently, Dianne is involved in modeling drift thickness and identifying buried porphyry deposit centres in the Quesnel Terrane.

Thank you to our 2021 Technical Talk Lunch Series Sponsor

