

Kimberly (Andersen) Edvarchuk has spent the past 10 years working with Dr. Steve Dewey to develop invasive plant inventory/survey techniques and strategies for western wildlands in support of nonindigenous plant species management programs. She earned her M.S. and B.S. degrees from Utah State University. Kimberly is a Research Associate at Utah State University (Logan) where she manages the Weed Inventory and Mapping Program. The program conducts landscape-scale inventories/surveys for the Bureau of Land Management, Forest Service, National Park Service, and Utah Division of Wildlife Resources. The continued goal of the program is to improve the detection confidence of inventory/survey techniques and strategies.