

**David K. Dahlgren** is a Post Doctoral Fellow in the Department of Wildland Resources, Utah State University (USU), Logan, Utah. He received B.S., M.S., and Ph.D. degrees in wildlife biology from Utah State University. His research has focused on greater sage-grouse ecology. He has radio-marked (including chicks), monitored, and handled hundreds of sage-grouse over 8 years of research experience in Utah. He has monitored sage-grouse use of specific study areas from large to small scales using telemetric techniques, lek surveys, pellet sampling, and pointing dog surveys in various seasonal habitats (wintering, lekking, nesting, and brood-rearing). He has also monitored vegetation in sagebrush systems throughout his research activities. He has written multiple reports from extension to peer-reviewed publications as well as a thesis and dissertation concerning his research findings. His current research is



focusing on obtaining better sage-grouse population estimates in Utah. His interests include native upland game (primarily grouse) management, use of dogs in wildlife research, population dynamics and estimation, wildlife/range habitat management, livestock/wildlife interactions, recruitment of youth into outdoor related activities, and conservation issues in local communities. He has participated in local working group efforts for natural resource conservation from the beginning of his research. He has participated in refereeing peer-reviewed publications from multiple journals. He has given invited talks at local and national meetings on sage-grouse ecology and habitat management, as well as taught grade school to university level classes in similar subjects. He volunteered as the vice president of the Utah Chukar and Wildlife Foundation, as well as the chair of the Utah Division of Wildlife Upland Game Advisory committee. He was appointed by the governor of Utah to the Utah Sage-grouse Planning Committee to represent research and upland game hunting interests. He was awarded the 2009 USU College of Natural Resources graduate research assistant of the year, and was a finalist for the university-wide Robins Award for graduate research assistant of the year.