

Table of Contents

Letter from the Editor

"Prophet" Terry A. Messmer.....245

In the News

Ike Ionel and Jessica Tegt.....246

Special Topic: Raven Management

Ecology of Ravens

Population Trends and Expansion

Estimating trends of common raven populations in North America, 1966–2018 Seth M. Harju, Peter S. Coates, Seth J. Dettenmaier, Jonathan B. Dinkins, Pat J. Jackson, and Michael P. Chenaille.....248

Increased abundance of the common raven within the ranges of greater and Gunnison sage-grouse: influence of anthropogenic subsidies and fire Jonathan B. Dinkins, Lindsey R. Perry, Jeffrey L. Beck, and Jimmy D. Taylor.....270

Common raven nesting and spatial distancing on power lines in southeast Idaho, USA Quinn R. Shurtliff and Jericho C. Whiting.....289

Demography, Resource Selection, and Movement

Occurrence, resource use, and demography of the common raven in North America: a research synthesis William C. Webb, Peter S. Coates, Seth J. Dettenmaier, and David J. Delehanty.....304

Influence of anthropogenic subsidies on movements of common ravens Adam E. Duerr, Peter H. Bloom, Kerry Ross, Tricia A. Miller, Melissa A. Braham, Amy L. Fesnock, and Todd E. Katzner.....318

Spatial modeling of common raven density and occurrence helps guide landscape management within Great Basin sagebrush ecosystems Sarah C. Webster, Shawn T. O'Neil, Brianne E. Brussee, Peter S. Coates, Pat J. Jackson, John C. Tull, and David J. Delehanty.....331

Effects on Sensitive Species

- Synthesis of nest predation impacts of common ravens on sensitive avian species *Peter S. Coates, William C. Webb, Seth J. Dettenmaier, Seth M. Harju, and David J. Delehanty*.....350
- Common ravens disrupt greater sage-grouse lekking behavior in the Great Basin, USA *Joseph L. Atkinson, Peter S. Coates, Brianne E. Brussee, Ian A. Dwight, Mark A. Ricca, and Pat J. Jackson*.....374
- Common raven impacts on the productivity of a small breeding population of snowy plovers *Matthew J. Lau, Benjamin H. Becker, and David T. Press*.....391
- A desert tortoise–common raven viable conflict threshold *Kerry L. Holcomb, Peter S. Coates, Brian G. Prochazka, Timothy A. Shields, and William I. Boarman*.....405
- Demography, morphometrics, and stomach contents of common ravens examined as a result of controlled take *Corinne M. Gible, Kriss K. Neuman, and Jessie Beck*.....422

Management of Ravens

Technique Papers

- A rapid assessment function to estimate common raven population densities: implications for targeted management *Brianne E. Brussee, Peter S. Coates, Shawn T. O’Neil, Seth J. Dettenmaier, Pat J. Jackson, Kristy B. Howe, and David J. Delehanty*.....433
- A novel technique to improve capture success of common ravens *Lindsey R. Perry, Terrah M. Owens, Zachary T. Slick, Jimmy D. Taylor, and Jonathan B. Dinkins*.....447
- Visual marking of ground nests might attract corvids *Emily M. O’Donovan and Mark S. Boyce*.....455

Effectiveness of Management Actions

- Common raven impacts on nesting western snowy plovers: integrating management to facilitate species recovery *Cheryl Strong, Kriss K. Neuman, Jenny L. Hutchinson, Jamie K. Miller, Amber L. Clark, Lena Chang, Joanna Iwanicha, Elizabeth Feucht, Matthew J. Lau, David J. Lauten, Sarah Markegard, Benjamin Pearl, David L. Sherer, Rachel Tertes, Susie Tharratt, and Travis Wooten*.....465

Inter- and intra-annual effects of lethal removal on common raven abundance in Nevada and California, USA
Shawn T. O’Neil, Peter S. Coates, Julia Brockman, Pat J. Jackson, Jack O. Spencer, Jr., and Perry J. Williams.....479

Efficacy of manipulating reproduction of common ravens to conserve sensitive prey species: three case studies
Corina A. Sanchez, Brianne E. Brussee, Peter S. Coates, Kerry L. Holcomb, Seth M. Harju, Timothy A. Shields, Mercy Vaughn, Brian G. Prochazka, Steven R. Mathews, Steffen Cornell, Chad V. Olson, and David J. Delehanty.....495

Commentaries on Raven Management

Thinking like a raven: restoring integrity, stability, and beauty to western ecosystems
John M. Marzluff, Matthias-Claudio Loretto, Cameron K. Ho, Georgia W. Coleman, and Marco Restani.....516

Raven control from a conservation biology perspective
David J. Delehanty.....534

Management Tools

Evaluating common raven take for greater sage-grouse in Oregon’s Baker County Priority Conservation Area and Great Basin Region
Frank F. Rivera-Milán, Peter S. Coates, Jacqueline B. Cupples, Michael Green, and Patrick K. Devers.....544

A decision tool to identify population management strategies for common ravens and other avian predators
Andrea F. Currylow, Brenda J. Hanley, Kerry L. Holcomb, Timothy A. Shields, Stephen Boland, William I. Boarman, and Mercy Vaughn.....556

SMaRT: a science-based tiered framework for common ravens
Seth J. Dettenmaier, Peter S. Coates, Cali L. Roth, Sarah C. Webster, Shawn T. O’Neil, Kerry L. Holcomb, John C. Tull, and Pat J. Jackson.....575

The Back Page

Sharing science through shared values, goals, and stories: an evidence-based approach to making science matter
Bethann Garramon Merkle, Evelyn Valdez-Ward, Priya Shukla, and Skylar R. Bayer.....598

Epilogue

Monograph Reduced Box Price: Managing Human–Deer Conflicts.....	615
Follow Us on Social Media.....	616
Why Advertise in HWI?.....	617

Human-Wildlife Interactions

A Publication of the Jack H. Berryman Institute

THE JACK H. BERRYMAN INSTITUTE is an academic center of excellence dedicated to a mission of resolving human–wildlife conflicts through its research, education, and outreach programs. It is based at Utah State University. To learn more about the Jack H. Berryman Institute, visit its website at www.BerrymanInstitute.org.

UtahState
University