GROUSE AND WIND ENERGY DEVELOPMENT

Monitoring

- Telemetry studies
- Habitat Assessments
- Lek surveys
- Cumulative effects



GROUSE AND WIND ENERGY DEVELOPMENT

Monitoring





Monitoring – Pryor Mountain

Principal Investigator		Dr. Jeffrey L. Beck (UW)
Investigator		Dr. Aaron C. Pratt (UW)
Investigator		Dr. Kurt T. Smith (WEST)
Investigator		Chad LeBeau (WEST)
Collaborators		BLM, MFWP, PacifiCorp
Bureau of Land Management		
	Paul Morey	Biologist
	Rebecca Newton	Biologist
Montana Department of Fish, Wildlife, and Parks		
	Shawn Stewart	Biologist
PacifiCorp		
-	Travis Brown	Environmental Manager
	Shawn Childs	Environmental Manager
-	Tommy Lauhoff	Site Manager



Monitoring – Pryor Mountain





Conclusion

- Case by-case evaluation
- Existing data and additional data collection may be necessary to understand potential impacts
- Understand the extent of potentially affected population
- Predict direct and indirect impacts
- Adjust siting to minimize impacts
- Mitigate impacts to conserve grouse populations
- Monitor impacts and incorporate into future grouse conservation plans
- Challenge associated with monitoring and opportunities for improvement







WEST Headquarters | 415 West 17th Street, Suite 200, Cheyenne, Wyoming 82001 | 307-634-1756

WEST, ULC Headquarters | Suite 303, 1000 9th Avenue SW, Calgary, Alberta T29 2Y6 | 403-629-6741