WYOMING AREA MANAGER
CARLIE RONCA

Carlie Ronca is the Area Manager for Reclamation’s Wyoming Area Office based in Mills, Wyoming. She provides leadership to roughly 120 talented professionals to provide services throughout the state of Wyoming east of the Continental Divide and into western Nebraska.

Ronca is responsible for the management of the area’s portion of the Pick-Sloan Missouri Basin Program, the Shoshone Project in the Bighorn River Basin, and the North Platte and Kendrick Projects in the North Platte River Basin. The Wyoming Area Office annually provides approximately 2.8 million acre-feet of water releases. Water is supplied to 60 irrigation entities for irrigation of 680,000 acres of land and to 20 cities, municipalities, and companies for municipal and industrial purposes. An average of 800 gigawatt-hours of hydroelectric power generation is produced annually and supplies the needs of 73,000 households. The Wyoming Area Office manages over 500,000 acres of land for beneficial uses. Other benefits include flood control, fish and wildlife enhancement, and recreation.

Ronca has served as the Wyoming Area Manager since 2014. Before that time she was in Reclamation’s Eastern Colorado Area Office in Loveland, Colorado. A graduate of the Reclamation Executive Leadership Program, Ronca has been recognized by customers and stakeholders for her service-oriented approach and ability to produce collaborative and creative solutions to complex issues. Ronca joined Reclamation in 2006 as a Natural Resource Specialist and Project Manager. After serving some years in the state public sector, she began her federal career in 1999 in the natural resources fields for the National Park Service. Ronca holds a Master of Science in Biology and Bachelor of Science in Biology and General Science.

Reclamation is the largest wholesale water supplier and the second largest producer of hydroelectric power in the United States, with operations and facilities in the 17 Western States. Its facilities also provide substantial flood control, recreation, and fish and wildlife benefits. Visit our Web site at www.usbr.gov/gp.

Last updated: 4/16/19