



Chet Kasper

Project Manager / Wetland Specialist / Land Survey Technician
ckasper@piersonlandworks.com

Chet Kasper joined the PLW team in 2008 when he fulfilled a long-time desire to move west from Connecticut. Chet holds a Bachelor of Science degree in Natural Resource Management and Engineering from the University of Connecticut and in 2009 completed the Richard Chinn Wetland and Waters of U.S. Delineation Field Training. He currently is enrolled in the Survey Certificate Program at the University of Wyoming and is working to becoming a Professional Land Surveyor.

Chet's prior work experience includes work as a habitat and stream restoration specialist, four years of experience as a land survey technician and Environmental Consultant for Pereira Engineering and then as a partner at Laferriere Associates, a development, land surveying and environmental consulting firm. Chet has designed and implemented Integrated Marsh Management projects for wetland habitat enhancement for the State of Connecticut Department of Environmental Protection and was a Conservation Compliance Officer for the town of Westport, CT Conservation Department.

PLW capitalizes on Chet's multiple interests and skills by utilizing him as an experienced Survey and Mapping Technician, Project Manager, and Wetland Specialist.

Affiliations:

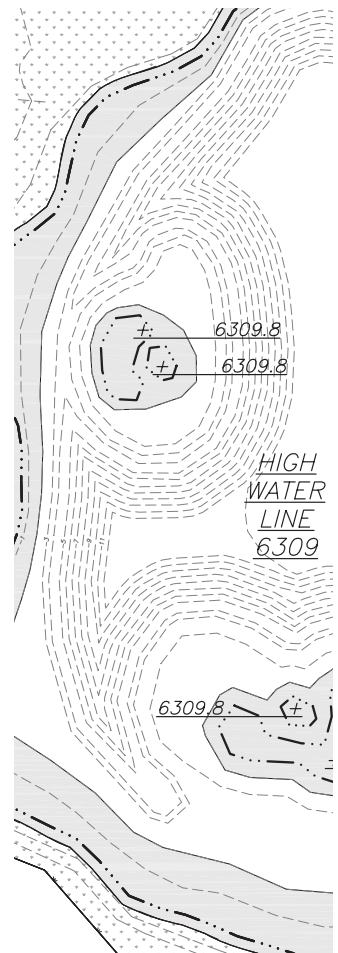
Professional Land Surveyors of Wyoming, Member, 2008-Present
Society of Wetland Scientists, 2009-Present

Education:

Bachelor of Science, Natural Resource Management and Engineering,
University of Connecticut 1999
University of Wyoming Outreach School, Land Surveying Certificate Program, 2008-Present

Professional Certification:

Richard Chinn Wetland and Waters of the U.S. Delineation & Field Training - 2009



define | design | deliver

pierson land works unique mix of talented professionals balance creativity with real-world constraints in order to define, design, and deliver elegant and innovative solutions that allow our clients to achieve their land-use objectives.

jackson hole, wy | tel 307.733.5429 | fax 307.733.9669