

SUMMARY

Ms. Holland is a Project Scientist of *Cooperstown Environmental LLC*. Her duties with the firm include a variety of field activities including sampling and analysis, observation of subcontractors, and documentation of existing conditions. She assists with report production for environmental site assessments and MCP response actions including site history, site assessment, Release Abatement Measures (RAMs), Immediate Response Actions (IRAs), and Comprehensive Response Actions. Ms. Holland is also a key member of the staff in completing Massachusetts Brownfields Tax Credit applications on behalf of clients of the firm.

Ms. Holland has a dual degree in Economics and Environmental Studies from Hobart and William Smith Colleges. Ms. Holland is proficient in the use of ArcGIS Software and Statistical Analysis Software.

EXPERIENCE HISTORY

Cooperstown Environmental (2009 – present)
Andover, Massachusetts
Project Scientist
Brownfields Tax Credit Program Assistant

EDUCATION

Hobart and William Smith Colleges, B.A. – Environmental Studies and Economics
University of Queensland, Queensland, Australia - 2007

REPRESENTATIVE EXPERIENCE

Charles Stark Draper Laboratory, Concord, MA. Ms. Holland assisted with groundwater contour determination including the calculation and analyses of groundwater flow direction, groundwater and soil sample collection and field screening, and logging soils during test pit excavations and soil borings and monitoring wells.

Brownfield Tax Credit Program Assistant, Andover, MA. Ms. Holland aids in the production of Brownfields Tax Credit reports for submittal to the Massachusetts Department of Revenue.

City of Geneva, New York. Ms. Holland utilized ArcGIS software to complete a green space assessment for the city. Ms. Holland compared public green space distribution within Geneva to the city's geographic distribution of income in order to create a proposal for new areas of public green space development.