

GREGORY W. DE VRIES, PLA ASLA, US/ICOMOS RESUME

EDUCATION

- MASTER OF LANDSCAPE ARCHITECTURE, University of Michigan, School of Natural Resources & Environment, Ann Arbor, Michigan, 2003.
- MASTER OF ARTS, in Cultural Anthropology, University of Florida, Gainesville, Florida, 2000.
- BACHELOR OF ARTS, in Spanish with Minors in Archaeology, Environmental Studies, and International Development Studies, Calvin University, Grand Rapids, Michigan, 1998.

PROFESSIONAL EXPERIENCE

- February 2020-present, MANAGING PARTNER, August 2009-June 2016, ASSOCIATE, June 2004-August 2007, PROJECT MANAGER, Heritage Landscapes, Charlotte, VT. Landscape preservation project leadership on identification, documentation, planning, design, and revitalization projects throughout the USA.
- July 2016-January 2020, SENIOR LANDSCAPE ARCHITECT, Quinn Evans, Ann Arbor, MI. Manage and conduct cultural landscape and preservation planning projects for federal, non-governmental, and private clients.
- March-June 2009, HERITAGE CONSULTANT, UNESCO, Man and Biosphere Programme, St. Kitts, West Indies.
 Community facilitation, ecological/cultural research, St. Mary's Biosphere Reserve proposal; declared 2011.
- September 2007-February 2009, PROJECT MANAGER, Craig-Collins International, Nevis, West Indies. Planning, design, and construction oversight for landscape projects throughout the Caribbean.
- October 2003-February 2004, LANDSCAPE ARCHITECTURE CONSULTANT, Ministry of Natural Resources, Belize. Project leader for 110,000-acre protected area and eco-tourism master plan.
- January-April 2003, September 2002-December 2002, GRADUATE STUDENT INSTRUCTOR, University of Michigan, Ann Arbor, MI: Site Engineering for Landscape Architecture Program; Culture, Adaptation, and Environment for Program in the Environment-Department of Anthropology.
- May-August 2002, WORLD HERITAGE INTERN, US/ICOMOS, Cuba Ministry of Culture & Havana Office of the Historian. Urban Park design and rural landscape preservation planning in Cuban World Heritage sites.
- September 1996-August 1998, EXCAVATION SUPERVISOR & ILLUSTRATOR, Umm el-Jimal Archaeology Project, Calvin College, Grand Rapids, MI & American Center of Oriental Research, Amman, Jordan.

RECENT PLANNING & IMPLEMENTATION PROJECTS

- Clara Barton National Historic Site NHL Glen Echo, MD, Assessment of Effects Section 106, Schematic Design, 2024 Cultural Landscape Report 2023, with Mills+Schnoering, for NPS.
- Magnolia Plantation NHL, Natchitoches Parish, LA, Cultural Landscape Reports Main House Grounds, 2024, and Quarters and Yards with Schematic Design, 2021, for NPS Cane River Creole National Historical Park
- Bok Tower Gardens NHL, Lake Wales, FL, Olmsted Garden Cultural Landscape Report and Native Areas Rehabilitation Implementation Documents, 2024, for Bok Tower Gardens.
- US Capitol Square, Washington DC, Capitol Visitor Center Rehabilitation Design, 2023, Olmsted Trees Restoration, 2022, Russell Senate Office Building Courtyard Rehab, 2021, for the Architect of the Capitol
- Villa Vizcaya Gardens and Village NHL, Miami, FL, Village landscape design and construction documents, BBB lead, 2023, Vizcaya Cultural Landscape Pre and Schematic Design, implementation planning for formal gardens, 2022, Cultural Landscape Report and Management Plan, 2011, for Vizcaya Museum and Gardens
- Natchez Trace Parkway, Cherokee, AL, Coffee Memorial Bridge CLI, Historic American Landscape Survey, Determination of Eligibility, Section 106 Assessment of Effects, with New South and WSP, for NPS.
- Planting Fields, Oyster Bay, NY, Olmsted Brothers Entry landscape planning and implementation, simulations, estimate, field review 2022-2023, for Planting Fields Foundation

Heritage Landscapes LLC

Preservation Landscape Architects & Planners

www.heritagelandscapes.com

501 Lake Road Charlotte, VT 05445 802.425.4330 34 Wall Street Norwalk, CT 06850 203.852.9966

Gregory W. De Vries, PLA, ASLA, US/ICOMOS Resume • Page 2

- Shelburne Farms, NHL, Shelburne, VT, Olmsted landscape rehabilitation projects on-call, reforestation and silvo pasture, Windmill Hill trails, analytical mapping, tree allées, 2005-2024, for Shelburne Farms
- AOC Robert A. Taft Memorial & Carillon Rehabilitation, 2022, Capitol Visitor Center Trees Construction Documents, 2022, WRA team lead, US Cost, Washington DC, for the Architect of the Capitol
- US Ambassador's Residence, Paris, France, Landscape Preservation and Design Projects, lead Krueck Sexton Partners, 2021, for Department of State Overseas Building Operations
- Gettysburg Improvements to the Little Round Top Visitor Use Area, NHL, Gettysburg, PA, pre-design to construction documents, 2021, DHM team lead, for NPS Gettysburg National Military Park
- President Carter House and Garden Cultural Landscape Report,* Plains, GA, 2020, University of South Florida Dept. of Anthropology and Quinn Evans, for NPS Jimmy Carter National Historic Site
- Pullman National Monument Visitor Center Landscape Design and SHPO Determination of Eligibility,* 2019,
 Chicago, IL, Adrian Smith+Gordon Gill Architecture, Site Design Group, Quinn Evans, for NPS and IDNR.
- Frank Lloyd Wright, Thomas Church Smith House Historic Landscape Assessment and Restoration Design Plan,* Bloomfield Township, MI, 2020, for Cranbrook Center for Collections and Research
- Frederick Douglass National Historic Site Cultural Landscape Report/Historic Structure Report/National Register Nomination,* NHL, Washington DC, 2019, for NPS National Capital Parks-East
- US Ambassador's Residence, Bosch Palace Cultural Landscape/Historic Structure Report, Buenos Aires, Argentina, Krueck+Sexton Partners lead, for Department of State Overseas Building Office
- University of Virginia Jefferson's Academical Village, NHL, World Heritage Site, Charlottesville, VA, Historic American Landscape Survey, 2017; CLR Part 1 Landscape History, Existing, Analysis; with Rivanna Archaeological Services, 2013, for UVA Office of the Architect
- Mountain Meadows Massacre Site Cultural Landscape Report and Treatment Plan, NHL, St. George, UT, 2013, US Forest Service and private property, for the LDS Church
- Cummer Museum & Gardens Cultural Landscape Management Plan, Jacksonville, FL, 2011, for The Cummer
- Frank Lloyd Wright's Graycliff Cultural Landscape Report, Derby, NY, 2008, for the Graycliff Conservancy
 with other firm

SELECTED PUBLICATIONS, PRESENTATIONS & PAPERS

- "Considering Indigenous World Heritage," Beyond the List 1: A Balanced and Defensible World Heritage List?, OurWorldHeritage, Online, November 8, 2021.
- "Practical Preservation Podcast Featuring Patricia O'Donnell and Gregory De Vries of Heritage Landscapes,"
 Keperling Preservation Services, June 11, 2020.
- "Agricultural Calamity & Adaptive Cultural Landscapes in Nevis," ICOMOS IFLA International Scientific Committee on Cultural Landscapes and ICOMOS Ireland, Dublin, Ireland, June 19, 2019
- "A Predictive Planning Process for the Preservation of the River Raisin National Battlefield Park" Scott Bentley, Jill Bahm, Michigan Historic Preservation Network Conference, East Lansing, MI, May 17, 2018.
- "Cranbrook's Japanese Garden: A Landscape of Continuity and Change 1915-2018," North American Japanese Garden Association Midwest Regional Workshop, Cranbrook Center for Collections and Research, Bloomfield Hills, Michigan, May 17, 2018.
- O'Donnell, Patricia M., and Gregory W. De Vries, "Entangled Culture and Nature: Toward a Sustainable Jackson Park in the 21st Century" Change Over Time: An International Journal of Conservation and the Built Environment, Volume 5 (2) Fall 2015, pp. 248-265.

PROFESSIONAL REGISTRATION, SERVICE & AFFILIATIONS

- Professional Landscape Architect, CLARB certified, Michigan 3901001655
- ICOMOS and US/ICOMOS, International Member, World Heritage Nomination Reviewer, Technical Evaluator
- ICOMOS/IFLA International Scientific Committee on Cultural Landscapes, Vice President for North America
- American Society of Landscape Architects (ASLA), Member, Historic Preservation Interest Group
- Alliance for Historic Landscape Preservation (AHLP), Member

Heritage Landscapes LLC Preservation Landscape Architects & Planners