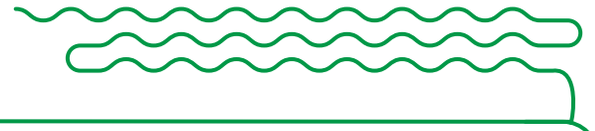
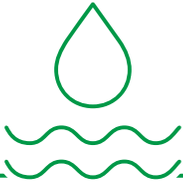


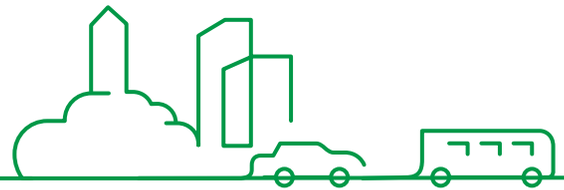
Natural Capital Timeline



1983: Began testing porous pavements as an innovative approach to wet-weather water quality and flood control challenges.

1991: Pioneered the concept of regional low-impact development and infrastructure approaches in *Guiding Growth: Building Better Communities and Protecting our Countryside*, dispelling the myths of porous pavement durability.

1990s: Gained regulatory acceptance of green infrastructure in multiple communities affected by combined sewer overflow pollution; this work continues today.



1998: Started the Natural Resource Liability and Assessment Management Program.

2007: Launched the Global Water Tool in conjunction with the World Business Council for Sustainable Development. The tool has assisted more than 300 companies worldwide in mapping their water use and assessing risks relative to their global operations and supply chains.

2010: Developed the Greenroads™ rating system, in partnership with the University of Washington. Greenroads is the first and only independent third-party rating system for roadways in operation worldwide.



2011: Awarded Environmental Protection Agency's "Model Green Infrastructure Community" for the Onondaga County, New York, green infrastructure implementation plan. Developed in less than a year, the program helps achieve 95 percent volume capture and is much more desirable to the community than previously proposed regional treatment facilities. The project was highlighted in a *Bloomberg Businessweek* feature on Innovative Urban Solutions and won the 2013 United States Water Prize for innovation.

2011: Became a charter member of the Institute for Sustainable Infrastructure, who developed and maintains a sustainability rating system for civil infrastructure, called Envision.

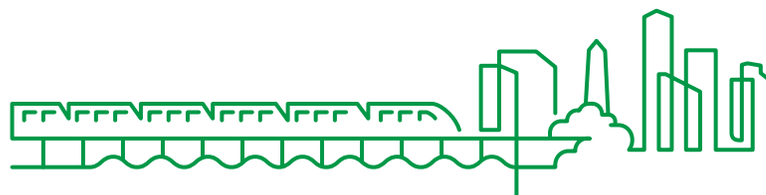
2012: Committed to providing natural capital and green infrastructure solutions to our clients through the launch of the Corporate Eco Forum's Valuing Natural Capital Initiative.



2012: Launched WaterMatch, a grassroots, goodwill initiative that promotes the beneficial reuse of municipal effluent for industrial and agricultural use at local levels. WaterMatch is a free Web site that uses social networking and geospatial mapping to connect water generators with water users.

2013: Collaborated with Encourage Capital to create Green Path Partners, a venture that offers new financing solutions to communities seeking natural infrastructure or hybrid solutions for environmental issues.

2013: Helped initiate the Natural Capital Business Hub in concert with over 40 global companies, The Nature Conservancy, and the Corporate Eco Forum.



2014: Entered into an unprecedented Collaborative Agreement with The Nature Conservancy to promote innovation and accelerate positive change in green infrastructure and natural capital.

2014: Set and met a commitment with the Natural Capital Business Hub to communicate at least five high-impact green infrastructure projects to build awareness and promote green infrastructure solutions.

2015: Launched the Natural Infrastructure for Business Guide in collaboration with World Business Council for Sustainable Development and The Nature Conservancy, which provides an evidence-based tool for businesses to assess the environmental, economic, and social benefits of natural infrastructure.

2016: Awarded the ACEC Diamond Award for the Howard Beach Flood Risk Reduction Study, which we completed for TNC. The study demonstrates that natural features combined with "built" defenses can provide more efficient and cost-effective protection than gray infrastructure alone.