

Roman Wilson is an industry leader in brownfield redevelopment consulting. Over the past 25 years, he has helped secure more than \$100 million in brownfield incentives to facilitate redevelopment of blighted, contaminated, and functionally obsolete properties across Michigan, including the transformational Windward Pointe, Adelaide Pointe, and Harbor 31 developments in Muskegon. Roman focuses much of his time on strategic brownfield planning efforts that advance community initiatives through private public partnerships. He currently serves as the Director of Due Diligence and Brownfield Services at Fishbeck in Grand Rapids.

David Stegink, Associate Vice President - Senior Environmental Scientist, has managed many of Envirologic's environmental due diligence and brownfield redevelopment projects for over 29 years, using a wide range of development initiatives. Mr. Stegink's expertise includes transactional environmental liability, brownfield redevelopment programs, property assessments including Phase I and II ESAs, BEAs, hazardous waste management, underground storage tanks, stormwater management, environmental training and environmental policy and regulations. He is skilled at developing plans and strategies for site redevelopment, securing financial assistance from a variety of sources, and implementing such strategies. He is adept at communicating technical information to the public and engaging diverse entities in the redevelopment process. He has degrees in Chemistry and Biology from Hope College in Holland, Michigan. He currently serves on the Board of Directors for the West Michigan Chapter of the Air and Waste Management Association. Mr. Stegink has been with Envirologic since 1991.

Cathy Brubaker-Clarke graduated from Traverse City Highschool and went to Albion College for her undergraduate degree. She obtained a Master in Urban Planning from the University of Michigan, with a concentration in economic development. She started her professional career as Main Street Project Manager in Saline, Michigan. In March 1988, she came to the City of Muskegon as a Planner, becoming Director of Planning for the City in 1994 and Director of Community and Economic Development in 1997. She directed her division, which included Economic Development, Planning, Community & Neighborhood Services, and Recreation. Cathy coordinated development within the city - leading efforts to rejuvenate a once highly industrialized downtown waterfront, where industry had vacated buildings and left brownfields behind, to an attractive, walkable center city with access to the waterfront and opportunities to live, work and play, while still maintaining a healthy manufacturing base within the industrial parks. She retired from the City in March 2017 and started her own consulting business CBC Community Development Strategies, LLC.

Soon after retiring from the city, in the Fall of 2017, she came to work for Muskegon Area First, now Greater Muskegon Economic Development. In this role, Cathy coordinates with the municipal and township governments on projects. She is responsible for securing and administering grants and contracting with townships to oversee ARPA funding and project implementation.

Cathy is Past President and member of the Muskegon Rotary Club, which has almost 240 members, involved in her church and a volunteer at Pound Buddies, the local Muskegon animal shelter.

Cathy is married to Doug Clarke, a retired Third Grade Teacher. They have three grown children and four grandchildren.

Kris Heckman has over 25 years of experience in the piling and heavy foundation industries, with over 15 years' experience working on pipe installations with 24" to 48" concrete reinforced pipe. His experience includes working in pharmaceutical plants in both operational and management capacities as well as demolition of bridges and building foundations, ranging from wrecking balls to the use of hydraulic splitters for controlled demolition requiring minimal vibration. He has also served as Plant Superintendent for a Wastewater Treatment Plant responsible for overseeing daily operations, water sampling, proper equipment selection and discharge permitting.

Mr. Heckman has extensive experience installing sheet piling ranging from lightweight to heavy PZ sheeting and overseeing the design of shoring systems and cofferdams. He has installed coffer dams for sewage life stations and bridge foundations and soil remediation projects. And he has completed underground utility installations including repairs or complete restorations for numerous cities.