The **Shaw Professional Landscape Series** is a collaborative effort between the following partners.

Thank you for your generous support!
The Shaw Professional Landscaping Series gratefully acknowledges the significant contributions to the community given by John Alberici for his love and support of greener landscapes and buildings, and for sharing his enthusiasm and commitment through demonstration and example.
**Going Green**
Examples of green infrastructure include:

- Rain gardens
- Porous pavements
- Green roofs
- Infiltration planters
- Trees and tree boxes
- Rainwater harvesting (rain barrels)

**Sustainable Practices**
MSD alone cannot keep the region's waterways clean. We need the support, resources and actions of concerned citizens, businesses and municipalities to improve local water quality. Since our waterways and sewers are shared public resources, there are many steps that you can take to help maintain both.
Discover Nature Programs

Deepen your connections with nature and your family and friends. Offered through many MDC facilities and conservation areas, there's a Discover Nature program near you!

Discover Nature Women

Don't let inexperience keep you from enjoying Missouri's great outdoors. Women 14 years and older can gain the skills and confidence to pursue outdoor activities alone or with friends and family. Find a Discover Nature Women workshop near you.
The Missouri Prairie Foundation works with public and private partners to protect and restore our prairie and native grassland communities through land acquisition, management, education and research.

Promoting naturally resilient plants for naturally beautiful landscapes.
Ecological Restoration

At Pizzo & Associates, Ltd., we restore the landscape to its natural state. We have been doing this for nearly 25 years, and do it consistently better. See for yourself.

Corporate Social Responsibility

As environmental stewards, Pizzo & Associates, Ltd. is committed to restoring our shared environments’ resources. Accordingly, our environmental commitment extends beyond ecological restoration to incorporate sustainable business practices in all we do. We live by the motto “Primum non nocere” which translates to “First do no harm” and guides our corporate ethic.
The American Society of Landscape Architects is the national professional association representing landscape architects. ASLA has more than 16,200 members and 48 chapters, representing all 50 states, US territories, and 42 countries around the world. ASLA promotes the landscape architecture profession and advances the practice through advocacy, education, communication, and fellowship.
DJM Ecological Services is a full service natural resource management firm specializing in the installation, restoration, and maintenance of prairies, woodlands, glades and wetlands. Our services include site assessment, planning, conversion and installation, maintenance, prescribed burning, and custom plant propagation.
Planning  Implementation  Consulting

Native landscapes provide beauty, habitat, and a place to rekindle our connection with nature. Knowledgeable planning, installation and maintenance are key to a successful native landscape. We can bring your native landscape vision to life on any scale. Native Landscape Solutions, Inc. offers sustainable landscape services for corporate campus facilities, municipalities, schools, and many other sites. Stormwater BMP’s, rain gardens, woodlands, prairies, and all native landscapes are our specialty.
Founded in 1992 by eco-enthusiasts Patrick and Rebecca Geraty, *St. Louis Composting* has blossomed into the region’s largest compost producer. The mission of this husband-and-wife team is to help make the world a little greener and reduce landfill waste by producing compost of the highest quality.

Together, our five composting facilities process roughly 500,000 cubic yards of green material annually – more than one-third of all yard waste generated in St. Louis County. In addition to recycling yard trimmings gathered by the area’s major waste haulers, we receive and compost material collected from curbside green waste recycling programs.