



EcoTeam Director Erin Hunker, PE, CFM EcoTeam Leadership Champion

EcoTeam Service Area Leads



Water Resources Leah Gifford, PE Senior Project Manager



Environmental Planning Alicia Bock **Environmental Planning** Lead



Landscape Arch/ Urban Planning Sean Jergens, PLA, ASLA Project Manager



Traffic & Technology Ashwat Narayanan (Ash) Transportation Sustainability Specialist

Supporting Services

- Funding & Grants Team
- · Communications & Graphics
- Public Engagement
- Transit Design









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Creating and designing solutions for people, land, and water

SRF's Integrated Ecology Team (EcoTeam) believes that utilizing ecological principles and processes in project planning and design will achieve healthy ecosystems and resilient communities. Whether it be incorporating green infrastructure into the public realm, enhancing ecological function through native plant restoration, or helping communities reduce green house gas emissions and vehicle miles traveled, SRF works to develop solutions that address the complex problems facing communities.

SRF's EcoTeam considers the many interests and issues related to water resource management, natural resources, parks, wetlands, urban green space, transportation, and community stakeholder engagement to provide a comprehensive approach to ecosystem restoration, protection efforts, resiliency planning, and design. This integrated approach will help clients address challenges within resource management and incorporate resiliency into programs and projects.

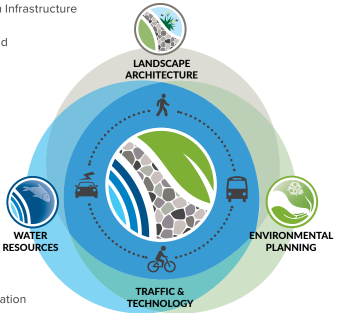
Service Areas

Design and Maintenance of Green Infrastructure

Parks and Trails Planning

 Environmental Justice Analysis and Engagement

- Vegetation and Wildlife Surveys
- Ecosystem/Habitat Restoration
- Climate and Resiliency Planning
- Greenhouse Gas and Air Pollution Modeling
- Vehicle Miles Traveled (VMT) Reduction Plan
- Carbon Reduction Strategy
- Multimodal Design
- Electric Vehicle Planning
- Watershed and Natural Resource Plans
- Stream and Channel Assessments
- Design, Management, and Stream, Lake, and Wetland Restoration
- Research
- Lifecycle Cost-Benefit Analysis
- Permitting, Regulatory Review and Policy Development





Rochester Link Rapid Transit, St. Mary's Transit Center Plaza Rochester, Minnesota

County Road 105 Stream
Realignment
Olmsted County, Minnesota

Hoyer Heights Tree Trenches, Street Reconstruction Project Minneapolis, Minnesota













Stormwater Regulation Review & Development
Chapel Hill, North Carolina

Strategic Stormwater Solutions for Transit-Oriented Development Minneapolis and Saint Paul, Minnesota

Vegetation Surveys and Stormwater BMP Inspections Private Development Project, Hugo, Minnesota



Learn more about SRF's Resilience & Sustainability practices

