

## Climate Change Resiliency & Preparedness Webinar Series

### The Case for Green Infrastructure

Monday, June 28<sup>th</sup> @ 7pm

Presenter: Scott Turner, PE, AICP, LEED AP ND  
Environmental Partners

**Webinar Link:**

<https://us02web.zoom.us/j/81220668437?pwd=b2JLU3VzU1hXN1FCb1lwVIQ4emJXQT09>

Green infrastructure is a cost-effective, resilient approach to managing wet weather impacts that provides many community benefits including environmental, social and economic. Such techniques are even more important in increasing community resilience to water quality impacts stemming from climate change. Learn about different green infrastructure practices, and see how they have been applied in transportation projects.

**About our Presenter:**

Scott Turner is the Director of Planning and an Associate at Environmental Partners with 30 years of experience in Civil Engineering, Planning, and Stormwater Management. He is a registered professional engineer, member of the American Institute of Certified Planners and LEED Accredited Professional in Neighborhood Development. He specializes in Site Development, Permitting, Green Infrastructure Design, and Resilience. His diverse project experience includes managing and directing complex land development, green infrastructure, and resilience projects.

Funding for this program is provided to the Town of South Hadley through a Municipal Vulnerability Preparedness Action Grant from the Massachusetts Executive Office of Energy and Environmental Affairs to address some of the impacts of climate change.  
Learn more on our webpage: <https://www.southhadley.org/1096/Climate-Resiliency>