MANAGING OUR NATION’S ROADSIDES THROUGH
NATIVE PLANT RESTORATION

The Federal Highway Administration, in partnership with the US Forest Service, has initiated a program to promote and foster the adoption of best practices that will ensure long-term sustainability of roadside revegetation using native plants.

The Roadside Revegetation Technical Guide is a comprehensive 400+ page document that details an integrated approach to establishing native plants along roadsides and other areas of disturbance associated with road modifications. The Guide takes readers through a comprehensive process of initiating, planning, implementing, and monitoring a roadside revegetation project with native plants.

The Art & Science of Revegetation Portal at www.NativeRevegetation.org offers an interactive experience to Learn, Train, and Visualize about an integrated approach to establishing native plants for roadside revegetation. The “Learn” feature links to an online version of the Technical Guide. The “Train” option includes six modules that provide an interactive, guided learning experience that teaches basic roadside revegetation principals using examples, illustrations, video, audio, and quizzes. The “Visualize” tool is an innovative approach to illustrating the effects of roadside revegetation procedures over time.

The Roadside Revegetation Technical Guide is a comprehensive 400+ page document that details an integrated approach to facilitate the successful establishment of native plants along roadsides and other areas of disturbance associated with road modifications. The Guide takes readers through a comprehensive process of initiating, planning, implementing, and monitoring a roadside revegetation project with native plants.