

CanVis

image editing for resource planning



CanVis is an entry level image-editing software program for creating visual simulations of proposed conservation design and management scenarios.

Photo-realistic simulations communicate ideas in a way that line drawings and words cannot, making this technology appropriate for any activity, program, or project where visual media would enhance communication.

One of the main benefits of **CanVis** is the collection of object libraries which contain images of plant materials, agricultural elements, people, wildlife, and park elements that can quickly be edited into the base image.

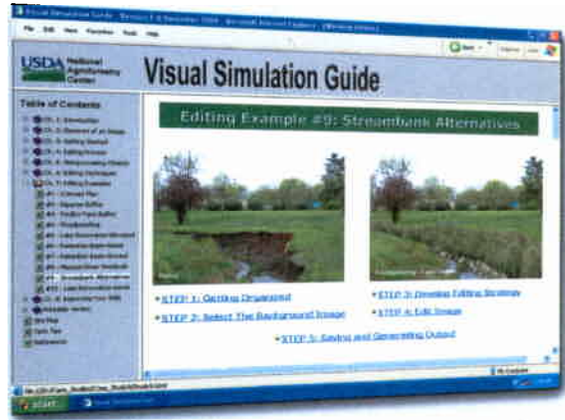


To order a free copy of **CanVis**: Log onto www.unl.edu/nac/simulation

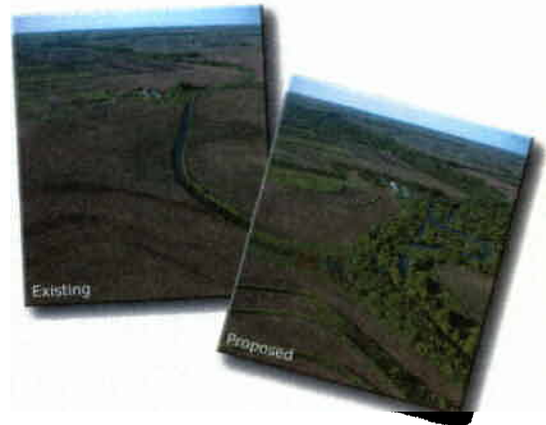


February 2005

Visual Simulation Guide



The **Visual Simulation Guide** is a multi-media CD reference manual on how to use image-editing software to create visual simulations for natural resource planning. It provides guidance on how to plan a simulation project, acquire images, edit an image, and accurately locate and size objects in an image. Several natural resource planning projects are provided as working examples.



To order a free copy of the **Visual Simulation Guide**: Log onto www.unl.edu/nac/simulation



February 2005