

I study how science is transferred and used to help make forest management decisions.

Emrys Treasure

Decision Support Scientist B.S., North Carolina State University USDA Forest Service scientist







Important work skills

My ability to connect creativity with technological implementation is my greatest scientific skill. This ability enables me to test and demonstrate new ideas in a way that supports and drives future innovation.

Example of a question, problem, or challenge I have tried to answer: How do we make scientific information useful to those who need to make important forest management decisions in a way that the benefits are provided to society?

Technology or equipment used in my work:

Scientific information is one of the most powerful tools available to the modern natural resource manager. I create Web-based tools that help managers understand and apply complex scientific information.

Most Exciting Work: The most exciting discovery to me is that science often reveals more questions than it answers. As I work to help decision makers apply science, I am constantly amazed by the enriching value brought to both scientists and managers by the exchange of ideas.

When did you know this career would be a good fit for you? As an undergraduate student, I decided I wanted to help bridge the gap between science and decision making. Early in my career as a field technician, I realized that the scientific process itself was part of what would make a good "bridge," between the two if applied correctly.

http://www.forestthreats.org/