A forester/social scientist studies how people and communities use, manage, and think about their forests and sustainability.

Dr. Mike Dockry Research Forester/Social Scientist (Member of the Citizen Potawatomi Nation)

(Member of the Citizen Potawatomi Nation) Ph.D., University of Wisconsin – Madison USDA Forest Service scientist

http://www.naturalinquirer.org



## Dr. Mike Dockry





## Important Scientist Characteristics:

Listening, respect for others, curiosity, reading, and good record-keeping are critical skills that help me be a successful scientist. For me, science is serving others by working together to come up with creative solutions that will help solve our environmental problems like climate change.

## Example of a simple research question I have tried

to answer: How do people think about sustainability? How do people envision the future of forests? How do cultures and past experiences influence forest management? I work with indigenous communities in the United States and Latin America, combining climate science, tribal views, and traditional ecological knowledge into forest management decisions and planning.

**Technology or equipment used in research:** My job is to read, write, and talk with people. I use computers and special software to organize and analyze information. My main research is accomplished by using a digital voice recorder to record interviews with people.

- Most Exciting Discovery
- Sustainable forestry in the
- United States began over 160
- years ago on the Menominee
- Indian Reservation in Wisconsin.
- Menominee people have a
- advanced vision of sustainable
- forest management. The forest
- provides lumber, jobs, spiritual
- spaces, and cultural connectivity.
- We can learn a lot from the
- Menominee and other tribes.
- When did you know you wanted
- to be a scientist? I have always
- enjoyed camping, canoeing,
- cross-country skiing, and just
- being in the woods. Forestry was
- something I could study that
- would include my interest in the
- forest. It also gives me a deeper
- understanding of how the forest
- works and how people and
- communities fit into ecology.

## http://www.nrs.fs.fed.us/people/mdockry