

Controlling Air Emissions From Nonmetallic Mining

Sue Courter-Michels Materials

Peter Tolsma-Payne and Dolan

Jerry Waters-DNR

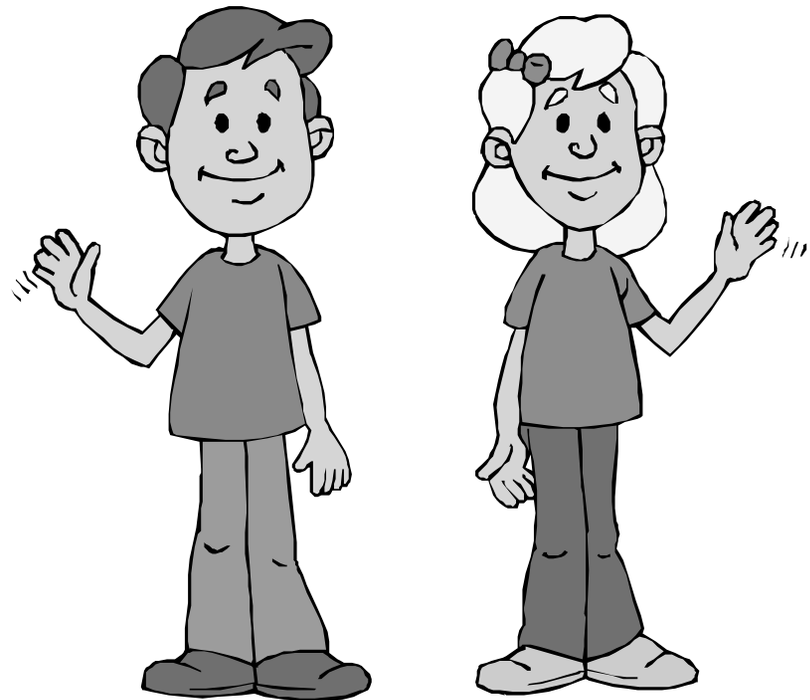
Ralph Patterson-DNR

Other Contributors

- R. B. Willder - Wisconsin Transportation Builders Association
- Aggregate Producers of Wisconsin
- Wisconsin Asphalt Producers Association
- Anne Urbanski-DNR/Air Management
- Keith Pierce-DNR/Air Management
- Jeff Myers-DNR/Air Management
- Eileen Ingwersen-DNR/Air Management
- Kelly Mella-DNR/Communications and Education
- Lynda Wiese-DNR/Cooperative Environmental Assistance

Training Course Organization

- **Module 1 - Introduction**
- **Module 2- Dust definition and reason to control**
- **Module 3-NSPS, Operation Permits, Emission Inventory**
- **Module 4-Dust Measurements, pictures, plans**



Module 1

- Introduction



Purposes

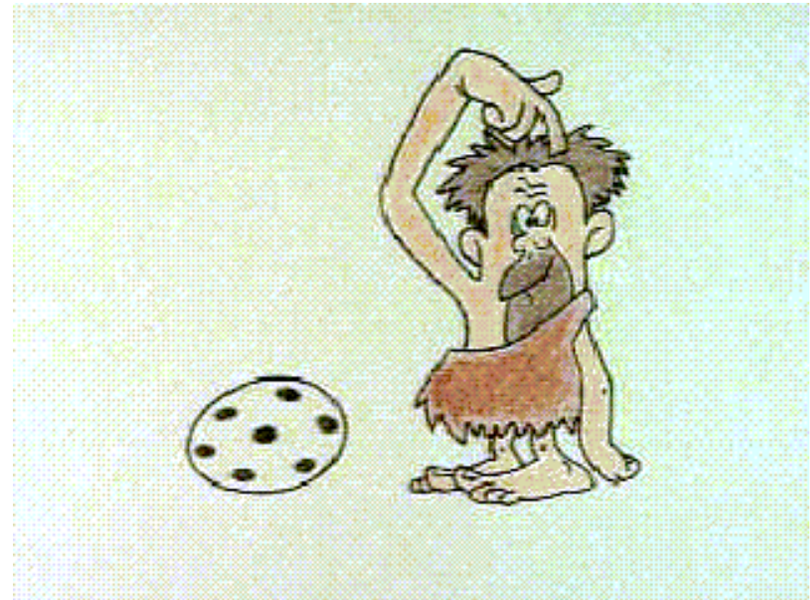
- Educate people in the nonmetallic mining industry about applicable:
 - Air regulations
 - Guidance
 - Fugitive Dust Controls
- Help company trainer to train new and existing employees

Information in Presentation

- Developed in joint industry and DNR meetings held from August, 1995 to present
- Designed to educate about requirements for general operation permit and air emission inventory
- Supplies information on potential health affects of fugitive dust
- Contains reasons to control fugitive dust from crushing spreads

Who Does This Affect?

- Your company
- You



Pardon My Dust

- Trainer, please show
3 minute 40 second
“Pardon My Dust”
video tape here

