BenMAP Community Edition

- Proven software that estimates the health impacts and economic value of changes in air quality.
- Powerful enough to perform a full-scale benefits assessment, but easy enough for beginners to use.
- Open-source to encourage community ownership.

BenMAP-CE is an open-source computer program that calculates the number and economic value of air pollution-related deaths and illnesses. The software incorporates a database that includes many of the concentration-response relationships, population files, and health and economic data needed to quantify these impacts.

Basic Information

How BenMAP-CE Estimates the Health and Economic Effects of Air Pollution Questions BenMAP-CE Can Help Answer

Downloads and Tools

Downloads
- Reduced-Form Tools for Calculating PM2.5 Benefits
- Regional Datasets
How Analysts Have Run BenMAP-CE

Applications: Articles and Presentations

How Can I Get Help?

BenMAP-CE Discussion Forum
Training Materials
Manual and Appendices for BenMAP-CE
BenMAP-CE Points of Contact

LAST UPDATED ON AUGUST 17, 2017