Ohio 2001 Ohio DOT

Metadata Under ICPSR Standards

a. Title

1. Name of Survey: 2001-2003 Ohio Statewide Household Travel Survey

Year: 2001
 Geographic Area: Ohio
 Investigating Org.: Ohio DOT

b. Principle Investigator

1. PI: Jesse Casas
Institution Affiliation: NuStats

2. *PI*:

Institution Affiliation:

c. Abstract:

The survey is an essential element in determining statewide and regional travel patterns. The project was conducted under the auspices of the Ohio Department of Transportation (ODOT). The purpose of the study was to update the statewide database of household socioeconomic and travel information. In turn, updated data will be used to help refine travel estimates, models, and forecasts throughout the State and specifically for the nine smallest Metropolitan Planning Organizations (MPO). The study area consists of all counties of the State with the exception of those that are within the MPO boundaries of Cincinnati, Cleveland, and Columbus as shown in the following table. Cincinnati (OKI), Cleveland (NOACA), and Columbus (MORPC/LCATS) MPOs recently conducted their own household travel survey.

d. Additional Information:

e. Grant/Sponsor Information:

f. Data Information

Type of Data

1. Qualitative or Quantitative?: Both

2. Collection Method: Telephone interview (CATI) / Mail-in Survey

3. Travel Journal kept?: Yes4. Confidential information?: None

a) Pseudonyms?: No pseudonyms used

5. Copyright data? No

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Data Description

1. Area Studied:

State of Ohio without the major metropolitan areas of Cincinnati, Cleveland and Columbus

2. *Group studied:* Households

3. Universe of Study:

The universe for the Statewide Travel Survey is defined as all households located within the State of Ohio with the exception of those counties in the jurisdiction of the Cincinnati, Cleveland, and Columbus MPO areas.

4. Number of Households: 16,1125. Number of Entries: 145,326

6. Study Period: 8/1/2001 - 5/31/2003
 7. Collection Period: 8/1/2001 - 5/31/2003

8. Data:

The data is divided into the 9 regions selected for the survey – Toledo, Lima, Dayton, Springfield, Akron, Canton, Mansfield, Steubenville, Youngstown - and 1 rural file.

9. *Smallest data unit:* Household member

10. Smallest geo-unit: TAZ

11. Sampling Method: Review documentation.

12. Response Rate: 30%13. Measure Tool: N/A

14. Weights:

Please see the "Survey Data Weighting and Expansion" section in documentation