

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: Annals of Economic and Social Measurement, Volume 2, number 3

Volume Author/Editor: NBER

Volume Publisher: 'P DGT

Volume URL: <http://www.nber.org/books/aesm73-3>

Publication Date: July 1973

Chapter Title: Announcements

Chapter Author:

Chapter URL: <http://www.nber.org/chapters/c9915>

Chapter pages in book: (p. 373 - 373)

ANNOUNCEMENTS

A New Journal

Review of Public Data Use is an interdisciplinary review devoted to public data access and use. It publishes primary articles and current awareness information on social science research and methodology using publicly-available data bases as well as planning and research in state and local government fields. In addition, it covers computer software for accessing statistical data files; information technology; technical problems of data file use; legislation and administrative actions affecting public access; and foreign developments.

The first issue, December 1972, is devoted to the 1970 Census Public Use Samples, with an emphasis on research opportunities, computer processing, and the 1960 and 1970 Samples. The second issue addresses problems of state and local government data users. The Editorial Board consists of: Dr. Constance F. Citro, Dr. Bernard M. Galler, Dr. Alice M. Rivlin, Dr. Richard Ruggles and the Editor, P. Richard Poulin.

Subscriptions to the quarterly *Review of Public Data Use* and the newsletter *Data Access News* are available for \$25.00 a year. Subscriptions are free of charge to User Contact Sites for the CLCD and members of DUALabs START Community.

For further information, contact:

Business Manager

Review of Public Data Use

Clearinghouse and Laboratory for Census Data

Suite 900-1601 North Kent Street

Rosslyn, Virginia 22209

The Clearinghouse and Laboratory for Census Data (CLCD) is operated jointly by the National Data Use and Access Laboratories (DUALabs), Rosslyn, Virginia, and the Center for Research Libraries, Chicago, Illinois, under a grant from the National Science Foundation.