

he following members of the U.S. Bureau of Labor Statistics (BLS; the Bureau) Office of Employment and Unemployment Statistics prepared this bulletin: Anne Lise Almira, Michael B. Buso, John Dickson, Paul E. Ferree, David R. H. Hiles, Rachel Hongtong, David A. Ivory, Spencer A. Jobe, Keith G. Keel, Ryan C. Martin, Mike McCall, Jay Miller, Akbar Sadeghi, Peter Smith, Robert Viégas, Sally Williams, and Linda Wohlford of the Division of Administrative Statistics and Labor Turnover, Richard L. Clayton, Chief. Data were prepared and processed by Barbara Athey, David Baggett, Noel Cox, Patricia Felder, John Kennedy, Stephen Kim, Kern Kimbleton, Stephen Lashick, Larry Lie, Sandra Logan, Reuel Paredes, William Plaskie, Carolyn Raines-Fein, Ana Reyes, Repala Srinivas, Leonard Stockmann, Jerry Trach, Natasha Tsyryulnikova, Pat Walker, and William Yowler of the Division of Business Establishment Systems, Arthur Yao, Chief. Cover art, typesetting, and layout were furnished by Bruce Boyd, and editorial services were provided by Monica Gabor

of the Office of Publications and Special Studies, Division of Publishing, William Parks II, Chief.

BLS wishes to express its appreciation to U.S. employers for their continued cooperation in providing establishment-level data on the Multiple Worksite Report (MWR) form. This information for each business location is critical to the accurate distribution of employment and wage data to the appropriate geographical area and specific industry. If businesses did not provide this level of detail, the quality of the data would be adversely affected.

State workforce agencies that collect data from employers also play a major role in this ongoing program. The efforts of staff at these agencies, in verifying, editing, and supplying high-quality data to BLS, are essential to the accuracy of this bulletin and are appreciated. We also would like to express our gratitude for the dedicated work of the BLS staff in the Electronic Data Interchange Center and in the regional offices for their ongoing efforts to improve the quality of data provided in this bulletin.