1. Record Nr. UNINA9910715925403321 Autore Feaster Toby D. **Titolo** Methods for estimating selected low-flow frequency statistics and mean annual flow for ungaged locations on streams in Alabama / / by Toby D. Feaster [and three others] Reston, Virginia:,: U.S. Department of the Interior, U.S. Geological Pubbl/distr/stampa Survey, , 2020 [Version 1.2, November 2020.] Edizione 1 online resource (vii, 21 pages): color illustrations, color maps Descrizione fisica Scientific investigations report, , 2328-0328 ; ; 2020-5099 Collana Soggetti Stream measurements - Alabama Streamflow - Alabama Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "November 2020." Note generali "Prepared in cooperation with Alabama Power; Alabama Farmers Federation; Alabama Association of Conservation Districts; Alabama Association of Resource Conservation and Development Councils; Alabama Department of Agriculture and Industries; Alabama Department of Conservation and Natural Resources--Wildlife and Freshwater Fisheries Division; Alabama Department of Economic and Community Affairs--Office of Water Resources; Alabama Department of Environmental Management; Alabama Soil and Water Conservation Committee: Choctawhatchee, Pea and Yellow Rivers Watershed Management Authority; Geological Survey of Alabama; and The

University of Alabama--Alabama Water Institute."