ERS, USDA, is seeking qualified candidates for the position of Chief, Crops Branch, Market and Trade Economics Division. ERS serves as the economic research and policy analytical arm of the USDA. The mission of ERS is to provide economic and social science information and analysis for public and private decisions regarding agriculture, food, the environment, and rural America. To learn more, please visit www.ers.usda.gov. The Crops Branch, located in the Market and Trade Economics Division, integrates agency analysis of the U.S. agricultural sector and provides policy, cross commodity, and aggregate analysis of all major feed grains, oilseeds, cotton, fruit and tree nuts, vegetables, sugar and sweeteners and other specialty crops produced in the U.S. and internationally. Apply on-line: Vacancy Announcement Number: ERS-S15N-0019 is open to all U.S. Citizens. You may use the following link to view/apply for this position: https://www.usajobs.gov/GetJob/ViewDetails/395355800 Closing date: Monday, April 6, 2015. For additional information, please feel free to contact: Gopi Munisamy, Director, Market and Trade Economics Division, Economic Research Service, USDA Office: (202) 694-5201; gmunisamy@ers.usda.gov

Assistant Professor and Extension Economist - Community Economics and Business Development, 100% Extension (Texas A&M AgriLife Extension Service) appointment in the Department of Agricultural Economics. This is a full time, non-tenure track position. Responsibilities involve statewide leadership and coordination for Extension education programs and applied research in Community Economics and Business Development. A PhD degree in Agricultural Economics, Economics, Business, Regional Planning, or closely related field required. Application Process: Go to greatjobs website to apply electronically. https://greatjobs.tamu.edu/ Refer to Notice of Vacancy (NOV) # (07809). Please send cover letter, resume, transcripts, and letters of reference to Dr. Rosson at the address below. Parr Rosson, Professor and Department Head, Department of Agricultural Economics, Texas A&M University 2124 TAMU, College Station, TX 77843-2124, Phone: 979-845-2116; fax 979-862-1563, E-mail: PRosson@tamu.edu

Assistant Professor and Extension Economist – Management, District 12, Weslaco, Texas. 100% Extension (Texas A&M AgriLife Extension Service) through the Department of Agricultural Economics. This is a permanent, full time, non-tenure track position. Responsibilities involve district leadership and coordination for Extension education programs and applied research in management, marketing, resources, and policy by providing technical expertise and educational program development for industry audiences such as farmers and ranchers, merchandisers, processors, irrigation districts, lenders, and users. A Ph.D. degree, either completed, or all but dissertation, in Agricultural Economics or closely related field along with coursework in one or more of the following areas; farm management, management, marketing, policy, and risk management is required. Application Process: Go to greatjobs website to apply electronically. https://greatjobs.tamu.edu/ Refer to Notice of Vacancy (NOV) # 08177. Please send cover letter, resume, transcripts, and have letters of reference sent to Dr. Rosson at the address below. Parr Rosson, Professor and Department Head, Department of Agricultural Economics, Texas A&M University, 2124 TAMU, College Station, TX 77843-2124, Phone: 979-845-2116; fax 979-862-1563  E-mail: PRosson@tamu.edu
The Department of Agricultural & Applied Economics at the University of Wyoming is seeking a **Conservation Exchange Pilot Administrator** to facilitate pilot transactions for the provision of ecosystem services (greater sage-grouse and mule deer habitat, hydrologic services), primarily in the Wyoming portion of the Colorado River Basin. The Pilot Administrator will work with representatives from University of Wyoming Extension, The Nature Conservancy, the local conservation district as well as stakeholders (landowners, energy companies, and regulators) to develop transactions that further test and refine the tools and protocols of the Upper Green River and Wyoming Conservation Exchanges. The successful applicant will have at least a masters degree in agricultural economics or another field related to natural resources management, some prior conservation experience, and training in intermountain rangelands management/monitoring, natural resource policy, or accounting. Details can be found at [http://www.uwyo.edu/hr/hremployment/showjob.asp?jobid=13479](http://www.uwyo.edu/hr/hremployment/showjob.asp?jobid=13479)