This table identifies the name and areas of specialization of the members of the technical committee and other principal leaders by state and agency/institution. It is also intended to identify the committed average annual input of each cooperating state agency and institution in scientist years (SY), professional years (PY), and technical support years (TY), and full-time equivalents (FTE) in Extension. This information is needed to permit others to assess the sufficiency of human resources that are to be devoted to the activity. A minimum of 0.1 SY per participating station is required and the total resources allocated to the project needs to be sufficient to accomplish the stated objectives. The CRIS codes 28 demonstrate the multidisciplinary requirements of AREERA and will assist Directors in completion of the AD-417 after the project is approved. It will also allow for the classification of the activity within the federal-state partnership's five goals, which are the basis of reporting the state-based plans of work, and for USDA's reporting on its responsibilities relative to the Government Performance and Results Act of 1993 (GPRA).

Name	Area of specialization	Institution	Commitment
Soni M Pradhanang	Hydrology & Water Quality, modeling	University of Rhode Island	To be determined
David J Sample	Hydrology & water quality, BMPs, lifecycle costs	Virginia Tech	To be determined
Zhuping Sheng	Hydrogeology, water resources engineering & modeling	Texas A&M AgriLife Research	To be determined
Saurav Kumar	Hydrologic System Dynamics	Texas A&M AgriLife Research	To be determined
Aleksey Sheshukov	Hydrologic modeling, Water-quality	Kansas State University	To be determined
Fouad Jaber	Urban Water Management, stream health	Texas A&M AgriLife Research	To be determined