## **ERS Peer Review Plan**

Preliminary Title:	Irrigation Organizations-	–Water Metering and Pr	icing
Type of Report (ERR, EIB, EB)	EB		
Agency:	Economic Research Service USDA	<ul><li>[X] Influential Scientific</li><li>[ ] Highly Influential Science</li></ul>	
Agency Contact:	Kelly Maguire, kelly.b.maguire@usda.gov		
Subject of Review:	eview: Current and projected future water scarcity related to climate change highlight the importance of water conservation efforts within the irrigated agricultural sector. Water metering and pricing are among the tools that irrigation organizations have at their disposal to conserve water resources. Accurate and timely water metering and measurement can inform organization investment decisions aimed at reducing water losses occurring within their storage and conveyance systems. Additionally, the approaches organizations use to price water deliveries shape, in part, on-farm water conservation incentives. Despite the importance of both water metering and pricing among irrigation organizations, limited information exists about current metering and pricing practices.		
Purpose of Review:	The purpose of the review is to ensure the high-quality of the economic analysis, transparent explanation of methods, objective interpretation of results, and effective communication to the intended audience.		
Type of Review:	[] Panel	Review [X]	Individual Reviewers
[ ] Alternative Process (Briefly Explain):			
Timing of Review (Est.): Start: 4/30/2024		С	ompleted: 8/27/2024
Number of Reviewers	s: [X] 3 or fewer	[] 4 to 10 []	More than 10
Primary Disciplines/Types of Expertise Needed for Review: Economists			
Reviewers selected by	y: [X] Agency		nated Outside ization
Opportunities for Pub If yes, briefly st How: When:	blic Comment? ate how and when these opportu	[] Yes [X] nities will be provided:	No
Peer Reviewers Provided with Public Comments?		[ ] Yes [X]	] No
Public Nominations Requested for Review Panel? [] Yes [X] No			