ERS Peer Review Plan

Type of Report (ERR, EIB, EB)	Structure, Costs, and Technology Used on United States Dairy Farms ERR		
Agency:	Economic Research Service USDA		cientific Information ential Scientific Assessment
Agency Contact:	Kelly Maguire, kelly.b.maguire@usda.gov		
Subject of Review:	Over the past two decades, the U.S. dairy industry has continued to evolve rapidly, with fewer dairy farms producing more milk. Continued industry structural change raises questions about how dairy farms have changed in size; diversification; location; use of advanced technologies, management practices, and production systems; and cost of production. Questions also arise about economies of scale in the dairy industry and the structure of large dairy farms as compared to smaller-scale dairy farms. Shifts in location of milk production led to questions about how dairy farm size, diversification, use of technology, and cost of production differ by U.S. region. This report addresses issues of how dairy farm structure has changed over the past two decades, how it differs by size of operation, and how it differs by U.S. region.		
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
	[] Alter	native Process (Briefly	Explain):
Timing of Review (Es	st.): Start: 12/4/2023		Completed: 3/7/2024
Number of Reviewers	: [] 3 or fewer	[X] 4 to 10	[] More than 10
Primary Disciplines/T	Types of Expertise Needed for F	Review: Economists	
Reviewers selected by	7: [X] Agency	[]	Designated Outside Organization
Opportunities for Pub. If yes, briefly sta How: When:	lic Comment? ate how and when these opports	[] Yes unities will be provided	[X] No i:
Peer Reviewers Provided with Public Comments?		[] Yes	[X] No
Public Nominations R	equested for Review Panel?	[] Yes	[X] No