## **Peer Review Plan**

Preliminary Title:	Food, Temperature, Season, Region and Campylobacteriosis in the U.S.								
Type of Report (ERR, EIB, EB, TB, SOR,)	ERR								
Agency:	Economic Rese USDA	[X] []	Influential Scientific Information Highly Influential Scientific Assessment						
Agency Contact:	Kelly B. Maguire <kelly.b.maguire@usda.gov></kelly.b.maguire@usda.gov>								
Subject of Review:	This paper presents a new approach to estimating the relationship between food exposures and foodborne illness in the U.S. It complements similar efforts by other federal agencies. We conduct cross-sectional time series analysis of daily data on disease and on food purchases for home consumption across the U.S. Foodborne Campylobacter infections are widely thought to be a chicken problem and their marked seasonality primarily driven by temperature.								
Purpose of Review:								transparent expla	
Type of Review:	[] Panel Review					[X]	[X] Individual Reviewers		
		[] Alterna	ative Pro	ocess (B	riefly Explain):				
Timing of Review (E	st.): Start:	1/31/2019	Com	pleted:	5/20/2020	With	ndrawn:	XX/XX/19	
Number of Reviewers	s: []	3 or fewer		[x]	4 to 10	[]	More tha	an 10	
Primary Disciplines/I	Types of Expertis	se Needed for Rev	view:		Economists				
Reviewers selected by	y: [X]	Agency	Organ	ization'	[] ] s Name:	Designa	ted Outsic	de Organization	
Opportunities for Pub If yes, briefly st How: When:		en these opportun	ities wil	[] ll be pro	Yes vided:	[X]	No		
Peer Reviewers Provided with Public Comments? Public Nominations Requested for Review Panel?				[]	Yes Yes	[X] [X]	No No		