## **Peer Review Plan**

Preliminary Title:	Resource Requirements of Future Food Demand in the United States				
Type of Report (ERR, EIB, EB, TB, SOR,)	EIB				
Agency:	Economic Research Servi USDA		ential Scientific Ir ly Influential Scie		t
Agency Contact:	Kelly B. Maguire <u>kelly.b.maguire@usda.gov</u>				
Subject of Review:	Daily food consumption in the United States was an estimated 767 billion Calories in 2010, 50 percent higher than the same estimate for 1984. Natural resources, including land, water, air, minerals and forests provide inputs essential to ensuring the availability of an adequate daily food supply for Americans. To accommodate further growth in food demand like the 50 percent increase between 1984 and 2010, it is important to understand the U.S. food system's reliance on the country's natural resource endowments. This Brief considers the use of natural resources under two future diet scenarios.				
Purpose of Review:	The purpose of the review of methods, objective inte				
Type of Review:		Panel Review  Alternative Process	Briefly Explain):	[X] Individua	al Reviewers
Timing of Review (E	St.): Start: 2/26/2	019 Completed	: 08/23/19	Withdrawn:	XX/XX/19
Number of Reviewer	s: [] 3 or fewer	[x	4 to 10	[ ] More tha	nn 10
Primary Disciplines/	Гуреs of Expertise Needed	for Review:	Economists		
Reviewers selected b	y: [X] Agency	Organizatio		Designated Outsid	le Organization
Opportunities for Pul If yes, briefly st How: When:	olic Comment? tate how and when these op	portunities will be p		[X] No	
Peer Reviewers Prov	ided with Public Comments Requested for Review Pane		Yes   Yes	[X] No [X] No	