

Peer Review Plan

Title of the Review: FDA-iRISK, Food Safety Modeling Tool (Second Review)

Tentative Assessment:

- Influential Scientific Information
 Highly Influential Scientific Assessment

Agency Contact: Sherri Dennis

Office or Center: CFSAN/OAO

Subject of the Review: The web-based comparative risk assessment tool upgraded features in response to Oct 2011 peer review, and associated library of data for selected commodities and chemical hazards (including toxins of microbial origin)

Purpose of the Review: To solicit comments on the tool approach (upgraded features) and usability

Type of Review: Individual Reviews (Letter Review) Panel Review
 Alternative Process (Briefly Explain): _____

Timing of Review: Approximately 28 business days in late January 2013

Number of Reviewers: 3 or less 4 to 10 More than 10

Primary Disciplines/Types of Expertise of Reviewers: Risk assessment modeler (Microbial/Chemical risk analyst), Food microbiologist, Food chemist, Food technologist, and Social scientist/economist

Reviewers Selected by: Agency Designated Outside Organization

Public Nominations Requested for Review Panel: Yes No

Opportunities for the Public to Comment: Yes No

If yes, briefly state how and when will these opportunities be provided: The risk assessment tool has been made available to the public. Additional chemical hazard risk scenarios will be made public after they are validated.

Peer Reviewers Provided with Public Comments:

Yes No