Strikethrough print represents text which has been deleted.

**Bold and italicized print** represents text which has been added

Resolution

**Food Technology** 

Technology has been developed for most of the major protein meat products including

pork, beef, or poultry for purposes of separating the fatty tissue from the flesh of the carcass in

processing operations. However, automated technologies for enhancing quality control in the

removal of fatty tissue in catfish processing has not advanced as rapidly when compared to other

protein products.

Delta Council recommends that the USDA-Agricultural Research Service and

Mississippi State University-Division of Agriculture continue to work with Delta Council and

catfish industry processors to identify gaps in food processing technologies and automated

equipment modifications that possess the capability of maintaining the highest level of quality

assurance.

Adopted by:

Delta Council Board of Directors

June 2, 2023

