Post-COVID-19 All LP Commodity Purchases: June 2020 - August 2023

- 2,074M LBS
- $4,757M USD
- $2.29 Unit Price
- 141 Vendors
- 122 Material Numbers
- 7 Purchase Activity
- 9 Recipient Program

Purchase Volumes by Sector:
- CHICKEN, 871M (42%)
- BEEF, 463M (22%)
- TURKEY, 123M (5%)
- EGGS, 115M (5%)
- BISON, 3M (0%)
- AQUATICS, 226M (11%)
- PORK, 203M (10%)

Purchase Dollars by Sector:
- CHICKEN, $1,222M (26%)
- BEEF, $1,486M (31%)
- TURKEY, $311M (7%)
- EGGS, $148M (3%)
- AQUATICS, $855M (19%)
- PORK, $667M (14%)
- LAMB, $111M (2%)
- BISON, $24M (1%)

USDA Agricultural Marketing Service
U.S. Department of Agriculture
Pre-COVID-19 Aquatic Commodity Purchases: March 2017 - May 2020

119M LBS
$318M USD
$2.68 Unit Price
15 Vendors
12 Material Numbers
4 Purchase Activity
8 Recipient Program

Purchase Volumes by Aquatic Sector:
- TUNA, 20M (22%)
- CATFISH, 13M (11%)
- ALASKA SEAFOOD, 77M (65%)

Purchase Dollars by Aquatic Sector:
- TUNA, $37M (22%)
- CATFISH, $62M (19%)
- ALASKA SEAFOOD, $187M (59%)
Post-COVID-19 Aquatic Commodity Purchases: June 2020 - August 2023

- 226M LBS
- $885M USD
- $3.91 Unit Price
- 34 Vendors
- 29 Material Numbers
- 6 Purchase Activity
- 9 Recipient Program

**Purchase Volumes by Aquatic Sector**
- TUNA: 9M (4%)
- PACIFIC GROUNDFISH: 26M (12%)
- GULF SHRIMP: 12M (6%)
- WALLEYE: 253K (0%)
- CATFISH: 14M (6%)
- ATLANTIC GROUNDFISH: 12M (5%)
- ALASKA SEAFOOD: 148M (65%)

**Purchase Dollars by Aquatic Sector**
- TUNA: $23M (3%)
- PACIFIC GROUNDFISH: $86M (11%)
- GULF SHRIMP: $74M (8%)
- WALLEYE: $3M (0%)
- CATFISH: $136M (15%)
- ATLANTIC GROUNDFISH: $76M (9%)
- ALASKA SEAFOOD: $475M (54%)
Effective July 1, 2023, contractors will be required to use traceable, tamper-evident commercial seals (ex. flat metal, wire, plastic, etc.) or high security seals (high security bolt, barrier-type, or equivalent device which can only be removed by bolt cutter type tools). Seals shall be sequentially numbered.
AQUATICS PURCHASES
SPECIFICATION CHANGES

• SUPPLEMENT 500  CANNED TUNA
• SUPPLEMENT 507  SALMON PRODUCTS
• SUPPLEMENT 509  ALASKA POLLOCK PRODUCTS
• SUPPLEMENT 511  CATFISH PRODUCTS

NO FEDERAL PURCHASE PROGRAM SPECIFICATION (FPPS)
Changes planned for these products.
AQUATICS PURCHASES
SPECIFICATION CHANGES

NEW SUPPLEMENT 512 FISHERY PRODUCTS

INCLUDES FPPS FOR:

• ATLANTIC GROUND FISH FILLETS
• PACIFIC SEAFOOD ITEMS
• WILD SHRIMP
• WALLEYE FILLETS
AQUATICS PURCHASES
SPECIFICATION CHANGES

ALL SUPPLEMENT 512 PRODUCTS WILL NOW INCLUDE THESE REQUIREMENTS:

DEVELOPMENT AND SUBMISSION OF A TECHNICAL PROPOSAL
USDA-LP QAD AUDIT OVERSIGHT
USDC SEAFOOD INSPECTION APPROVED ESTABLISHMENT
USDC GRADE A
CONTRACTOR CHECKLODING AT TIME OF SHIPMENT
AQUATICS PURCHASES
SPECIFICATION CHANGES

SECTION 400-500 of SUPPLEMENT 512 will contain instructions for the development of a TECHNICAL PROPOSAL using the following format:

• PLAN
• DO
• CHECK
• ACT

The purpose of the Technical Proposal is to describe how you will meet the Supplement and FPPS requirements. The QAD audits will be based on the Supplement, FPPS and Technical Proposals.
AQUATICS PURCHASES
SPECIFICATION CHANGES

TECHNICAL PROPOSAL FORMAT

PLAN – Describe the FPPS Requirement.

i.e. Metal Detection-All products shall be free of metal contaminants. Detection of SS, ferrous and non-ferrous metals is required.

DO - Describe the production steps taken to meet each FPPS requirement.
CHECK – Describe all quality assurance methods used to verify conformance to each FPPS requirement. Include any forms or records used to document the CHECK step.

ACT - Identify all corrective actions to be taken if the CHECK step exposes deviations from contractual and FPPS requirements that occur during production. Include preventative actions taken to prevent a reoccurrence.
Questions & Discussion