

CSI-FISH-0003 Previously RFM-FISH-0003

ISSUE DATE:

08 July 2025 (Originally 26 July 2022)

ELIGIBILITY DATE:

10 January 2022

EXPIRY DATE:

25 July 2027

MRAG AMERICAS, INC. 8950 MLK ST. N., Suite 202 St. Petersburg, FL 33702

Tel: 727-563-9070 Fax: 727-563-0207 www.mragamericas.com

certification@mragamericas.com

Certificate of Conformity Certified Seafood International

MRAG Americas certifies that

Pacific Whiting (Hake) Mid-Water Trawl Pacific Whiting Conservation Cooperative 5303 Shilshole Avenue NW Seattle, WA 98107-4021, United States

meets the Certified Seafood Collaborative's
Unified Certified Seafood International (CSI)
Fisheries Management Certification Program Standard.

Unit of Certification:

Species: Pacific whiting (hake), Merluccius productus

Geographic region: US Federal EEZ waters off Washington,

Oregon and California, FAO area 67

Gear types: Midwater trawl

Stock: Pacific coast whiting/hake

Certificate Issued by:

MRAG Americas Certification Committee

Signature







CERTIFICATE NO:

CSI-FISH-0003 Previously RFM-FISH-0003

ISSUE DATE:

08 July 2025 (Originally 26 July 2022)

ELIGIBILITY DATE:

10 January 2022

EXPIRY DATE:

25 July 2027

MRAG AMERICAS, INC. 8950 MLK ST. N., Suite 202 St. Petersburg, FL 33702

Tel: 727-563-9070 Fax: 727-563-0207

www.mragamericas.com

certification@mragamericas.com

Fisheries Certificate Schedule Pacific whiting (hake) mid-water trawl

Client/Certificate Holder:

Pacific Whiting Conservation Cooperative

Management: US Federal Fisheries Management system **Client Group:** Pacific Whiting Conservation Cooperative

Surveillance Schedule: July (annually) Re-Evaluation Due Date: July 2026

Open Non-Conformities: None

Corrective action plans and timescales: Not Applicable

Members of the Applicant Group are authorized to provide fish and fish products that are eligible to carry the CSI logo.

Fishery participants:

- Non-tribal catcher boats delivering to shore-based processing facilities.
- Non-tribal catcher boats delivering to at-sea mothership processors.
- Non-tribal vessels that both catch and process the catch at sea.
- Non-tribal at-sea mothership processors.
- Non-tribal shore-based processing facilities.
- Tribal harvesters

