FIELD AGRICULTURE, FORESTRY AND FISHERIES

Review of Seafood Risk Management unit standard 12315

Subfield	Domain	ld
Seafood	Seafood Risk Management	12315

The Seafood ITO has completed the review of the unit standard listed above.

Date new versions published

February 2010

Planned review date

December 2014

Summary of review and consultation process

This review was prompted by the industry discovering that the unit standard was not fit for purpose. This unit standard was reviewed to reflect changes within the seafood industry and to ensure accuracy. It was presented to the wider risk management sector for consultation and feedback and the final version was endorsed. The review of this unit standard has ensured that it continues to meet industry requirements and demand.

Main changes resulting from the review

- The level has increased from 3 to 4 to reflect the significant level of supervision required, and to reflect the need to understand technical concepts in hazard control.
- Special notes have been updated for accuracy.
- The purpose statement, element 1 and key performance criteria have been amended for consistency with the outcomes of the unit standard.

Impact on	existing	provider	accreditations
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None.

Impact on Accreditation and Moderation Action Plan (AMAP)

None.

Impact on existing qualifications

None.

Review Categories and changes to classification, title, level, and credits

All changes are in **bold**.

Key to review category

- A Dates changed, but no other changes are made the new version of the standard carries the same ld and a new version number
- **B** Changes made, but the overall outcome remains the same the new version of the standard carries the same Id and a new version number
- C Major changes that necessitate the registration of a replacement standard with a new ld
- D Standard will expire and not be replaced

Seafood > Seafood Risk Management

ld	Title	Level	Credit	Review Category
12315	Supervise a seafood processing operation under a Hazard Analysis Critical Control Point system	3 4	10	В