

Precision Seafood Harvesting

Summary of progress during this quarter

- Inshore on-board fish handling design released as β specification
- First sales of "tiaki" branded product achieved.
- First trials of real-time video link concept conducted.
- Stabilized fish pound designs evaluated for hoki and alfonsino

Sustainability performance

- Deepwater validation trials scheduled to start in March 2017
- Working group being established to co-ordinate validation work
- PSH EITT (enabling innovative trawl technologies) submission
- Planning starts for inshore validation trials (selectivity and survivability)

At-sea testing (α and β)

Technology uptake continues to grow (seadays and catch volume)

Cost and Value

• The programme costs are being maintained within budget.

Key highlights and achievements

- Validation protocols and responsibilities resolved for Deepwater trials
- First sales of "tiaki" branded seafood achieved.

Upcoming

- Transfer of composite material specifications to commercial manufacture
- Science based evidence to support observations of improved seafood quality

Investment

	Industry	MPI	Total
Investment period	contribution	contribution	investment
During this Quarter	\$0.28m	\$0.28m	\$0.57m
Programme To Date	\$13.81m	\$13.81m	\$27.62m