



QUARTERLY PROGRESS SUMMARY: January – March 2019

Precision Seafood Harvesting

Summary of progress during this quarter

- Approval of the MHS inshore design for use in the North Island inshore fisheries for John dory, red gurnard, snapper, tarakihi and trevally.
- Final reporting for technical service delivery outcomes.
- Market strategy options developed and reviewed.
- 12 month post-PGP budget and workplan approved.

Sustainability performance

- Testing of datalink mk III prototype for real time monitoring of the MHS.
- Positive results for TAR (tarakihi) length frequency comparison in South Island trial.

Commercial testing

- Delivery of first MHS unit from new Auckland-based manufacturer.

Key highlights and achievements

- Approval of the MHS for use in the North Island inshore fisheries for John dory, red gurnard, snapper, tarakihi and trevally.
- Agreement on the transition and continued activities post-PGP.

Upcoming

- Work to progress validation of the datalink live monitoring and release mechanism.
- Commercial rollout of the MHS under the inshore approval.
- Publication of a technical paper on the MHS and PSH programme in the Solutions Journal.

Investment

Investment period	Co-investor contribution	MPI contribution	Total investment
During this Quarter	\$0.41 m	\$0.39 m	\$0.80 m
Programme To Date	\$21.43 m	\$21.41 m	\$42.84 m