



## Circular 052:19

---

**Date:** Thursday 15<sup>th</sup> August 2019

**Subject:** Northern Region Engine Maintenance Workshops

**Attention:** Power craft Officers & Head of Lifesaving/Club Captains

**Action:** Register now for the upcoming Engine Maintenance Workshops.

---

Circulars are available at: <http://lifesaving.org.nz/lifesaving/lifesaving-operations-circulars/>

---

Dave Hickey will be running the following Engine Maintenance Workshops within the Northern Region.

Date: Saturday 21 September; Muriwai Surf Club

Date: Sunday 29 September; Far North Rescue Club

Date: Sunday 6 October; Waipu Surf Club

Clubs are invited to register members to attend preferred option.

**Programme:** 10:00am to 3:00pm (bring your lunch). Learn basic maintenance and increase your knowledge on Mercury Surf Engines

**Who should attend:** All new IRB Drivers and those Drivers that have not previously attended this Workshop, plus the person responsible for Club Engine maintenance (previous attendees are also welcome).

**Note:** The intention of the Workshop is for the attendees to recognise when engine maintenance is required and to notify the Powered Craft Officer of this, rather than attempt to complete the work themselves without authority.

**Engines to bring:** Only current patrol engines are eligible for this workshop. A minimum of two people to work on each engine.

**Workshop Instructor:** David Hickey will deliver the Workshop

**Please Note:** A Mercury Engine Technician will not be present at this Workshop and Clubs are advised to contact a local Mercury Service Agent for any technical engine problems

**Cost:** There is no cost to Clubs or participants to attend this Workshop inclusive most parts and accessories (higher priced items if required will incur a charge).

**Registration:** Please register the names of people attending and also the number of engines you will bring with [david.hickey@surflifesaving.org.nz](mailto:david.hickey@surflifesaving.org.nz) at least 1 week prior to the Workshop.