

Squid *Loligo reynaudi* Aggregated Pack Level Data

Jean Mwicigi

Summary

The panel at the 2024 International Stock Assessment Workshop suggested that data from the squid sex aggregated length frequency pilot study be plotted showing all samples caught and sorted per pack-size class per sex. This document presents these data as requested.

Results from sampling sessions.

Squid caught during the June & November 2024 pooled length frequency L/F are shown in the figures below (Figs. 1-4), per vessel.

Some females caught were graded as "Large".

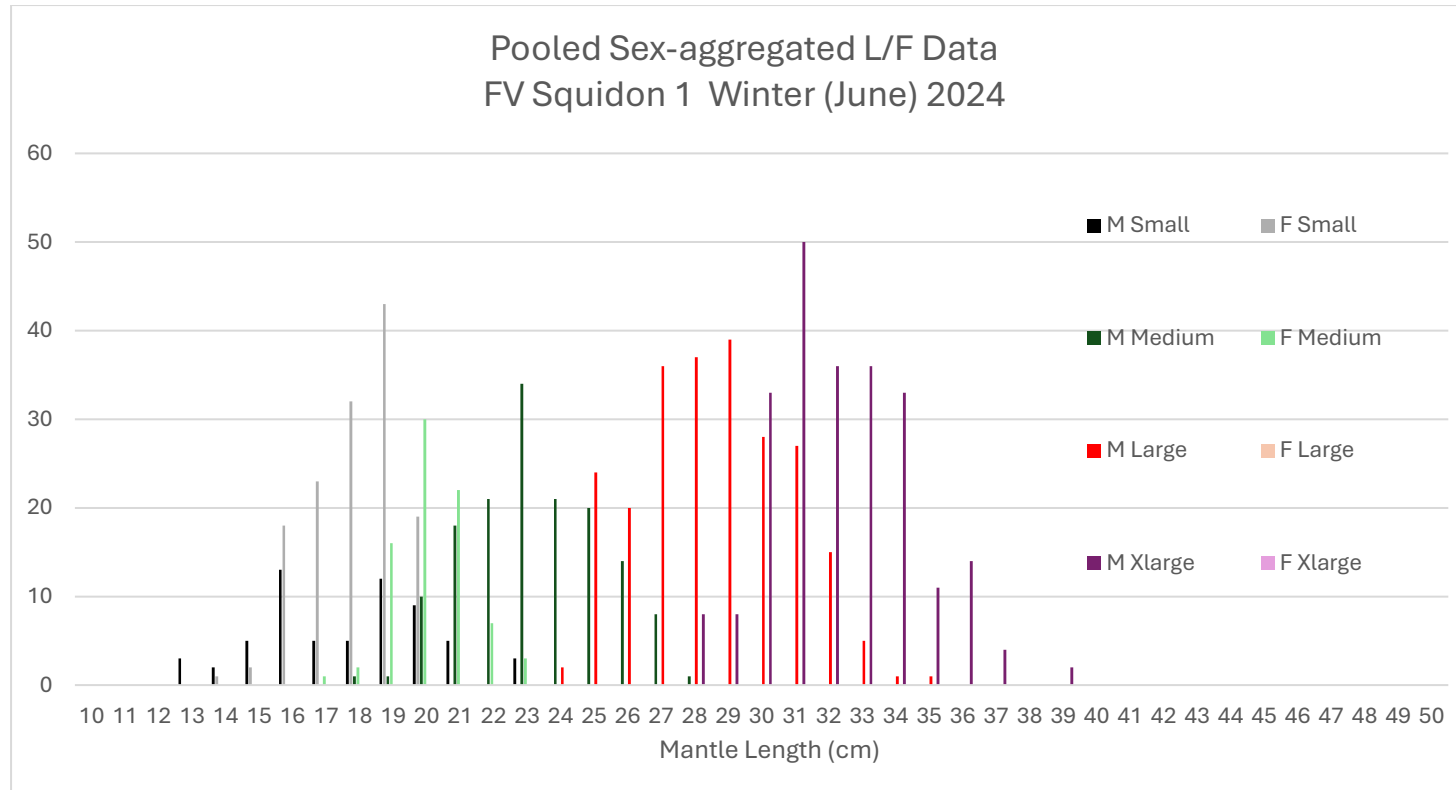


Figure 1. Pooled L/F data of male and female *L. reynaudii* caught on Vessel 1, the FV Squidon 1 during the winter (June) squid closed season 2024. M=Male; F=Female

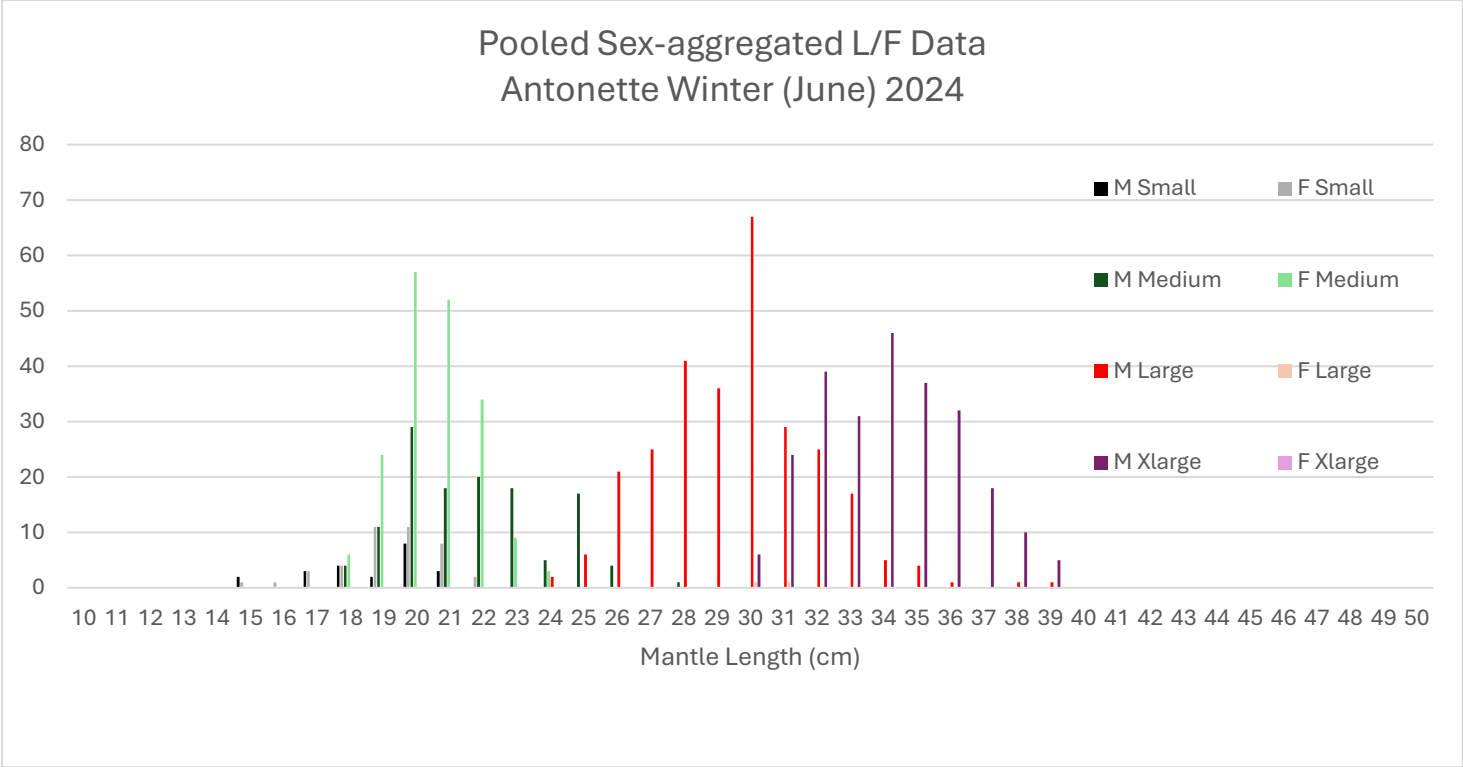


Figure. 2. Pooled L/F data of male and female *L. reynaudii* caught on Vessel 2, the FV Antonette during the winter (June) squid closed season 2024. M=Male; F=Female

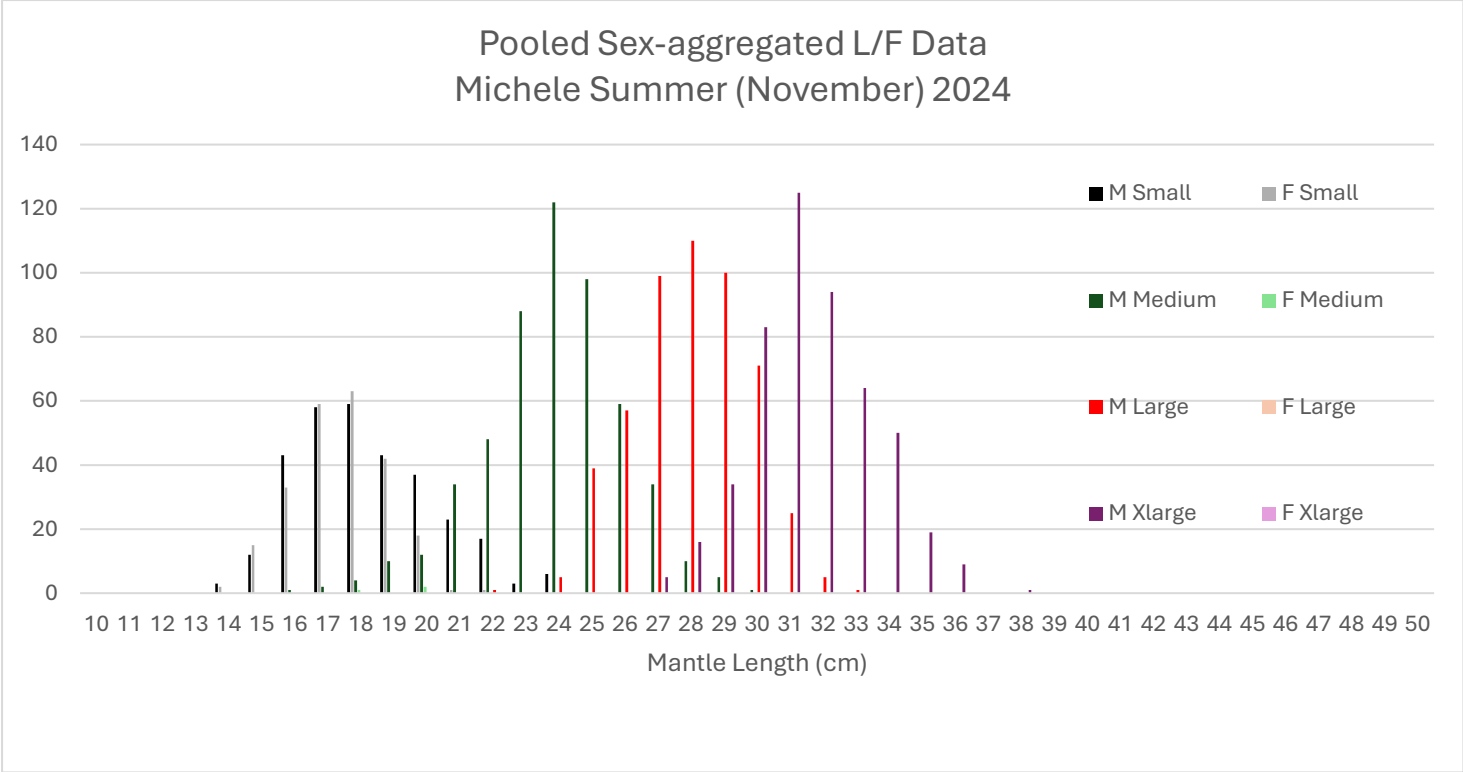


Figure 3. Pooled L/F data of male and female *L. reynaudii* caught on Vessel 3, the FV Michele during the summer (November) squid closed season 2024. M=Male; F=Female

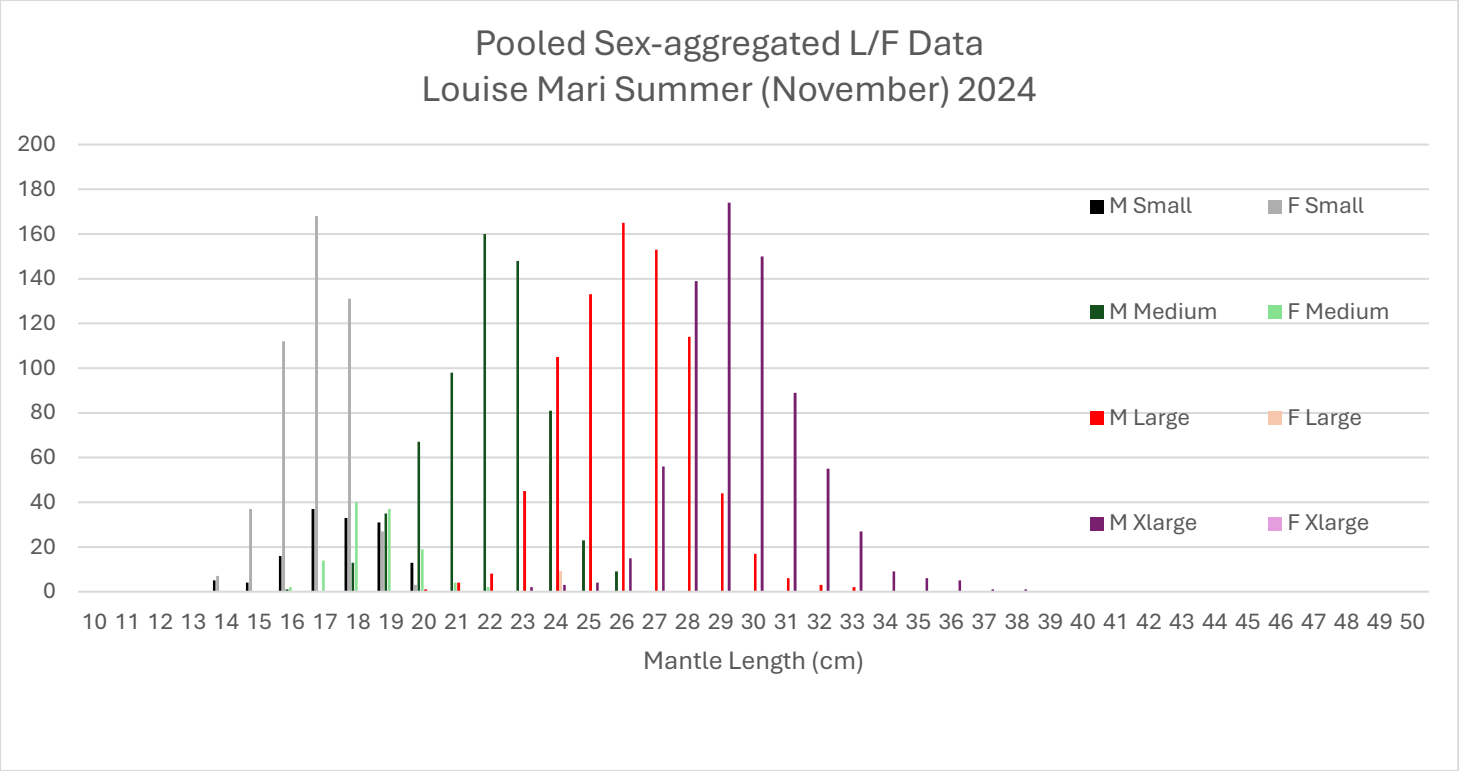


Figure 4. Pooled L/F data of male and female *L. reynaudii* caught on Vessel 3, the FV Louise Mari during the summer (November) squid closed season 2024. M=Male; F=Female

References

Githaiga-Mwici. 2024. Sex Disaggregated Length Frequency Pilot Project. Unpublished DFFE Working Group Document. FISHERIES/2024/AUGUST/SWG-SQ/19. 4pp.