

Supplementary Materials: Using Long-Term Removal Data to Manage a Crown-of-Thorns Starfish Population

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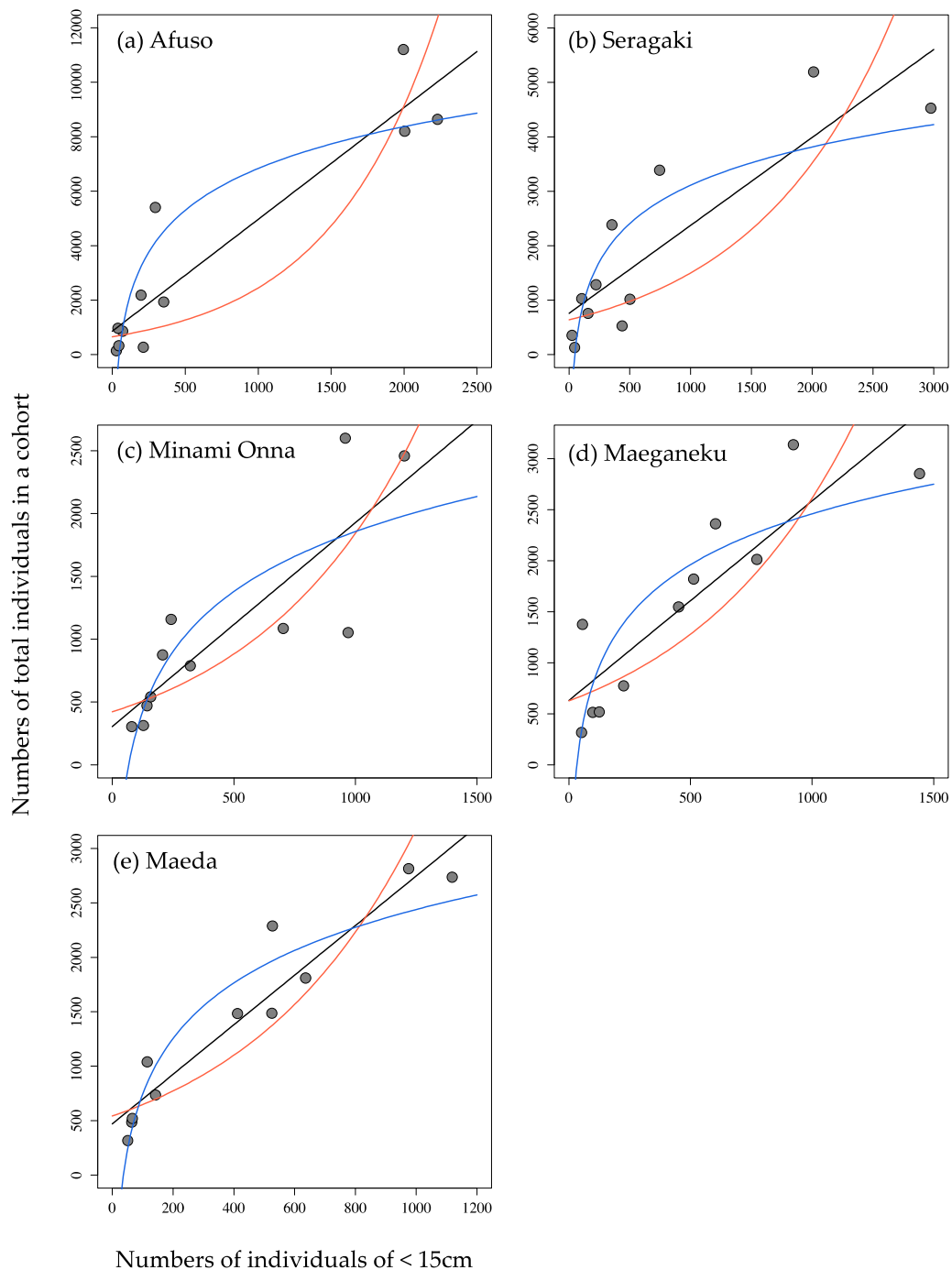


Figure S1. Relationship between the numbers of removed individuals <15 cm and of total removed individuals in the same cohort of *Acanthaster cf. solaris* for five sectors along the Onna coast, Okinawa, Japan, with three different models. Black line, linear model; blue line, logarithmic model; red line, exponential model. (a) Afuso; (b) Seragaki; (c) Minami Onna; (d) Maeganeku; (e) Maeda.

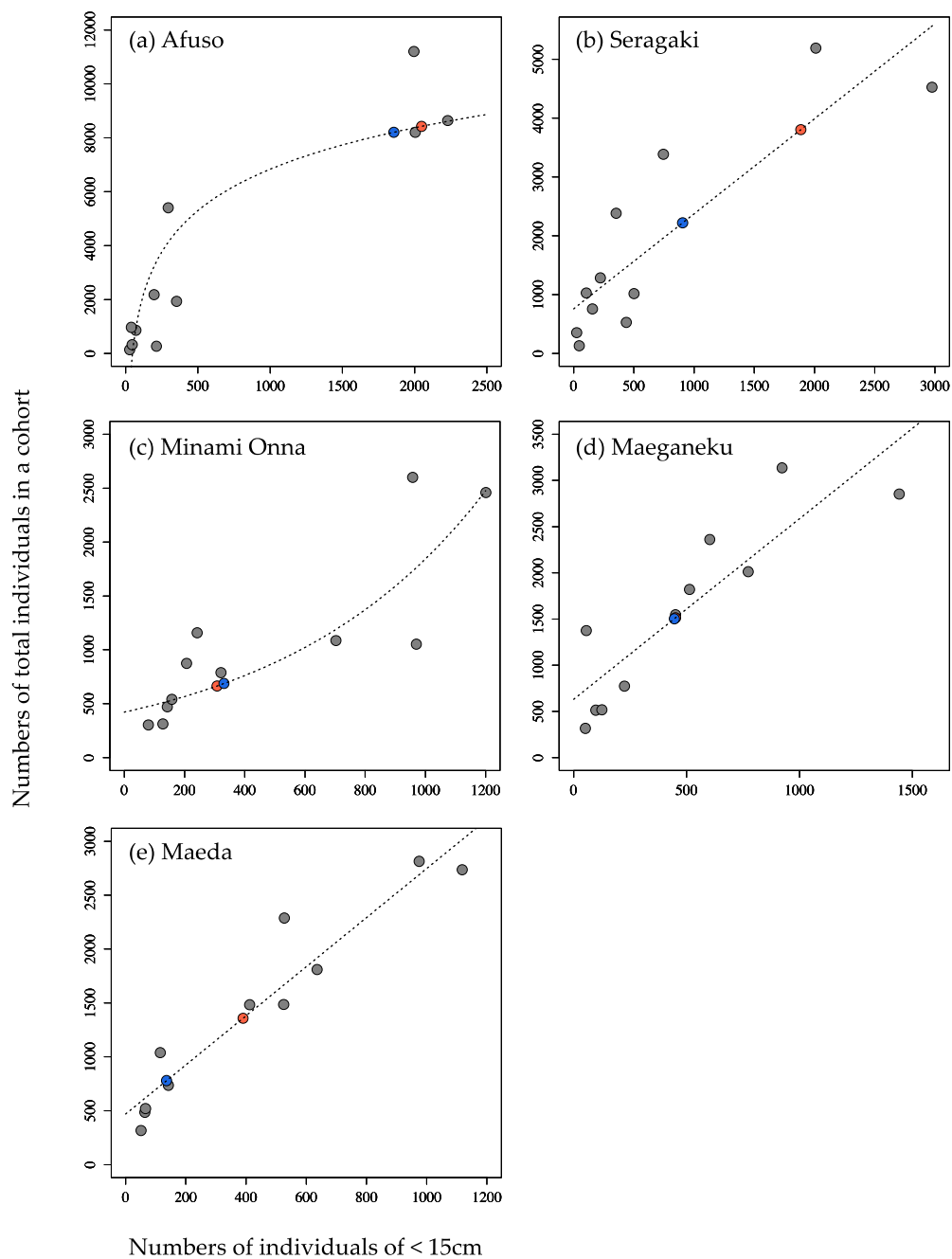


Figure S2. Total removable individuals of cohort 2013 (Red) and 2014 (Blue) predicted from the best-fit models for the relationship between the numbers of individuals of <15 cm and total individuals in the same cohort of *Acanthaster cf. solaris* for five sectors along the Onna coast, Okinawa, Japan with observed values (Grey). (a) Afuso; (b) Seragaki; (c) Minami Onna; (d) Maeganeku; (e) Maeda.