

Figure xx. *Proportion of simulation results where the final 3-year geometric mean was ≥ 33,500 wild spawners (‘Final Success’). The blue lines intersect at the most recent 3-generation geometric mean smolt-to-adult survival (0.013; vertical blue line) and exploitation rates showing the current 3-generation average, Pacific Salmon Treaty (PST) rates based on IFC abundance, and Umsy as calculated from stock recruit models (see Table xx).*

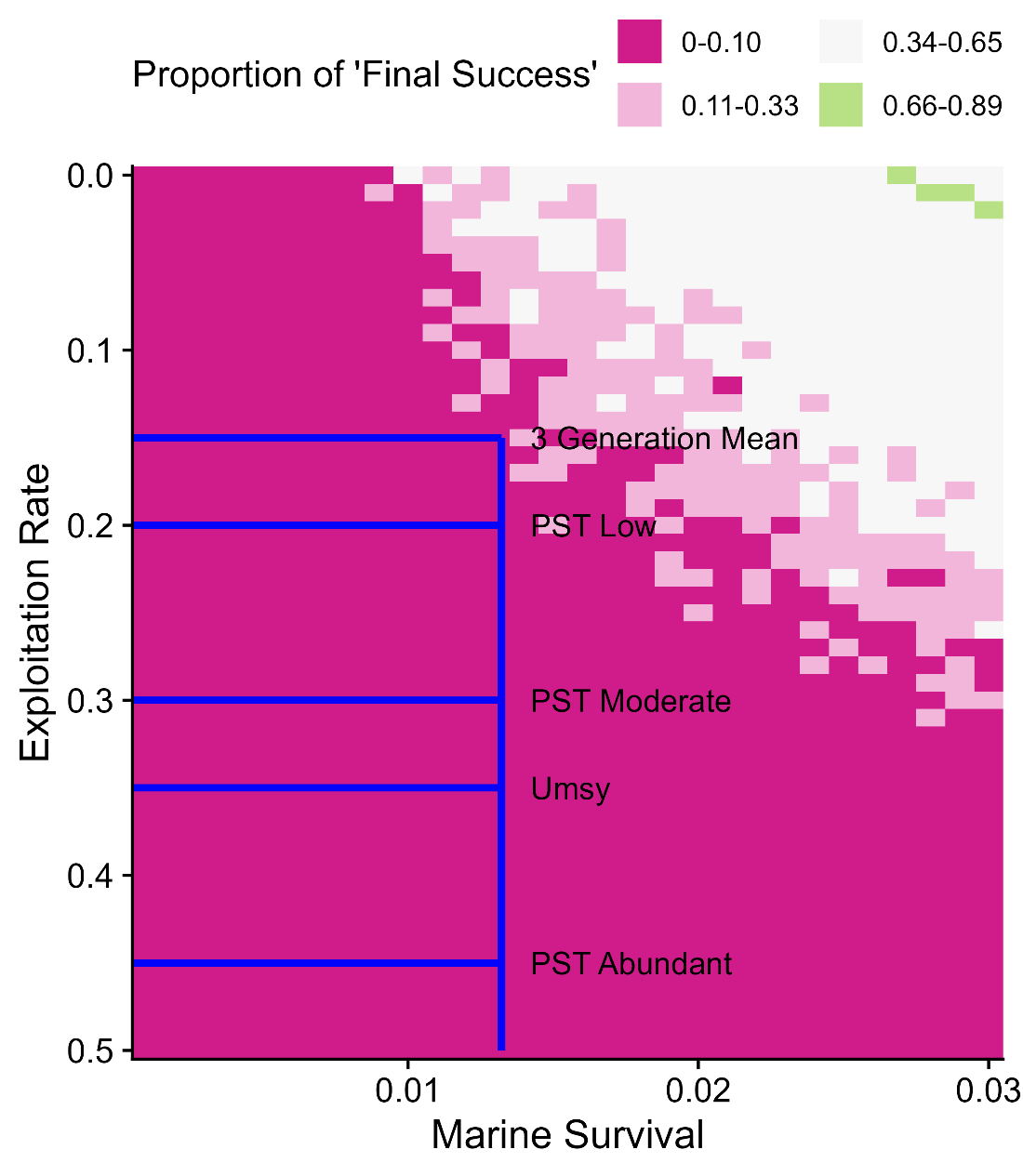


Figure xx. *Proportion of simulation results where the final 3-year geometric mean was ≥ 65,300 wild spawners (‘Final Success’). The blue lines intersect at the most recent 3-generation geometric mean smolt-to-adult survival (0.013; vertical blue line) and exploitation rates showing the current 3-generation average, Pacific Salmon Treaty (PST) rates based on IFC abundance, and Umsy as calculated from stock recruit models (see Table xx).*

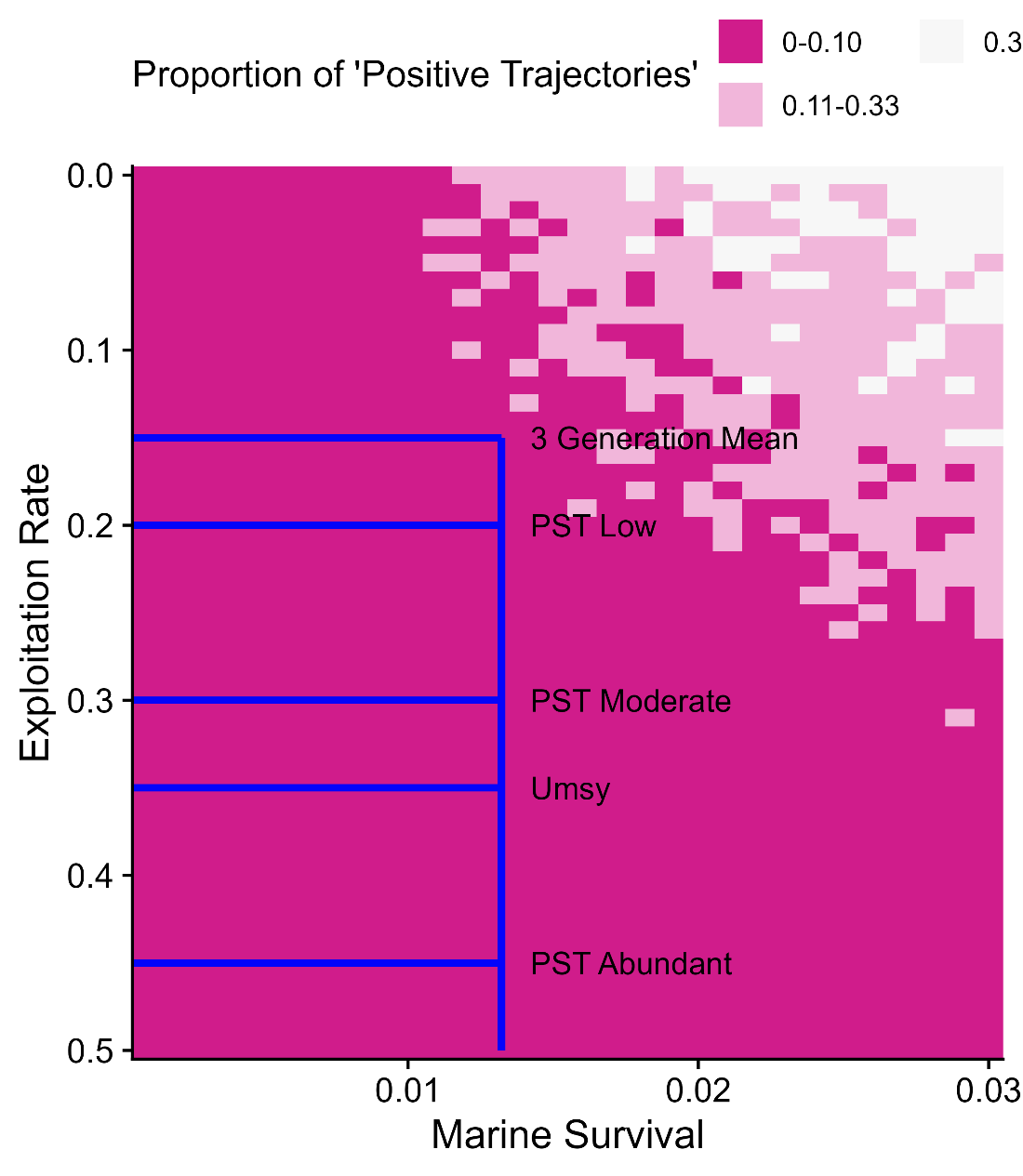


Figure xx. *Proportion of simulation results where the population trajectory was positive (‘Positive Trajectory’). The blue lines intersect at the most recent 3-generation geometric mean smolt-to-adult survival (0.013; vertical blue line) and exploitation rates showing the current 3-generation average, Pacific Salmon Treaty (PST) rates based on IFC abundance, and Umsy as calculated from stock recruit models (see Table xx).*

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