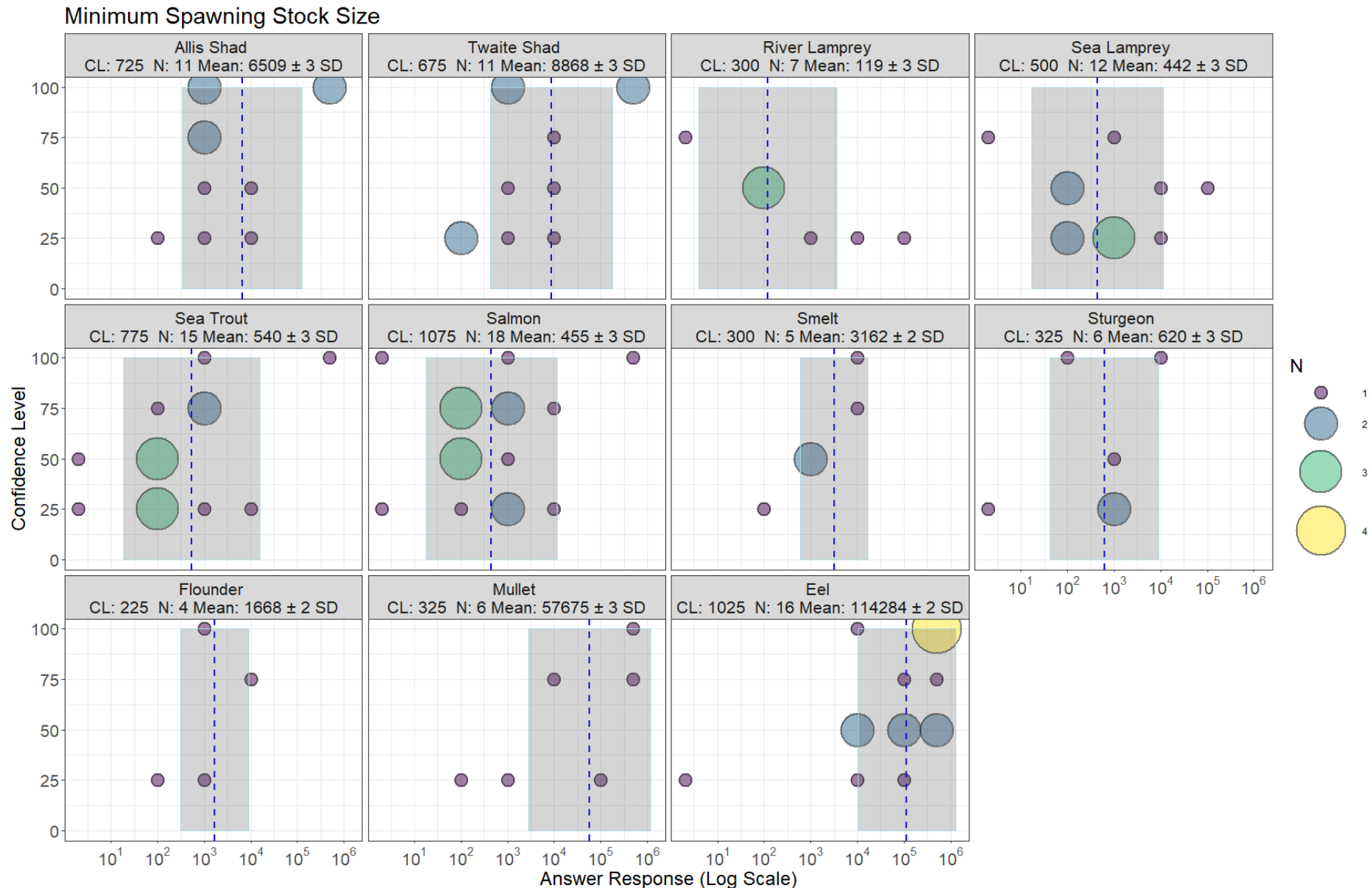
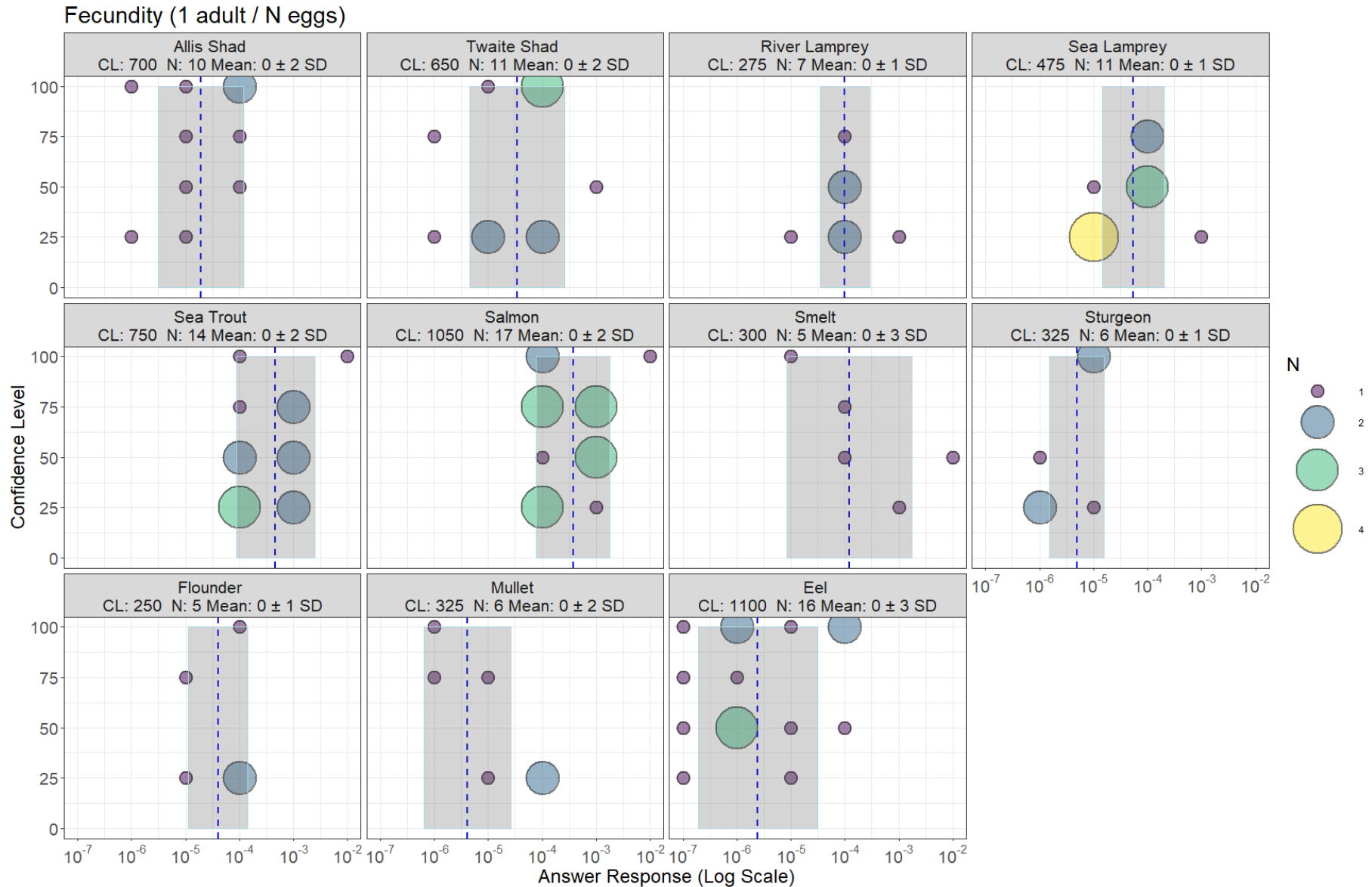


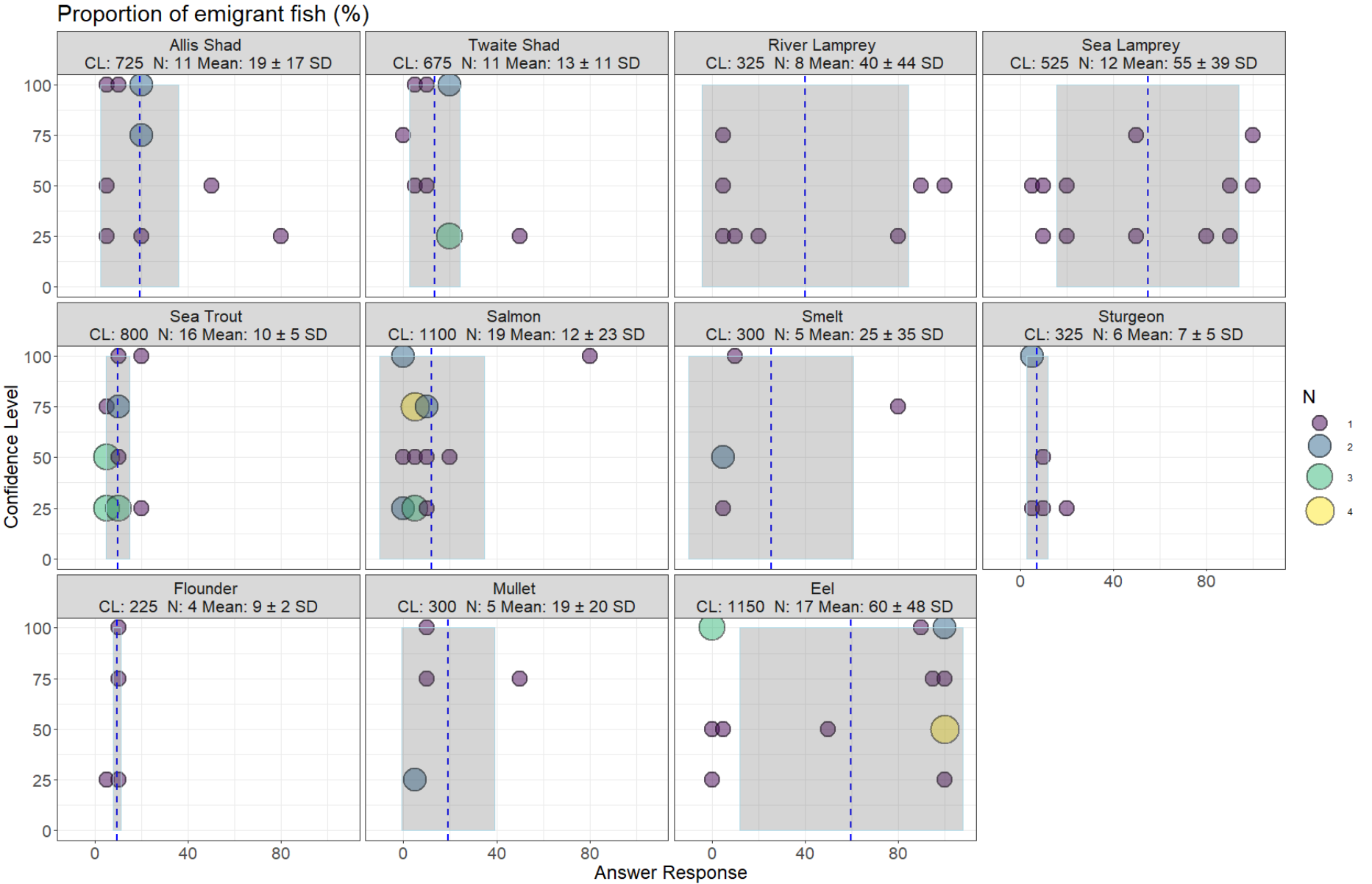
Q3: For each species, what is the minimum spawning stock size (in the number of spawners) necessary for all spawners to participate in annual reproduction?



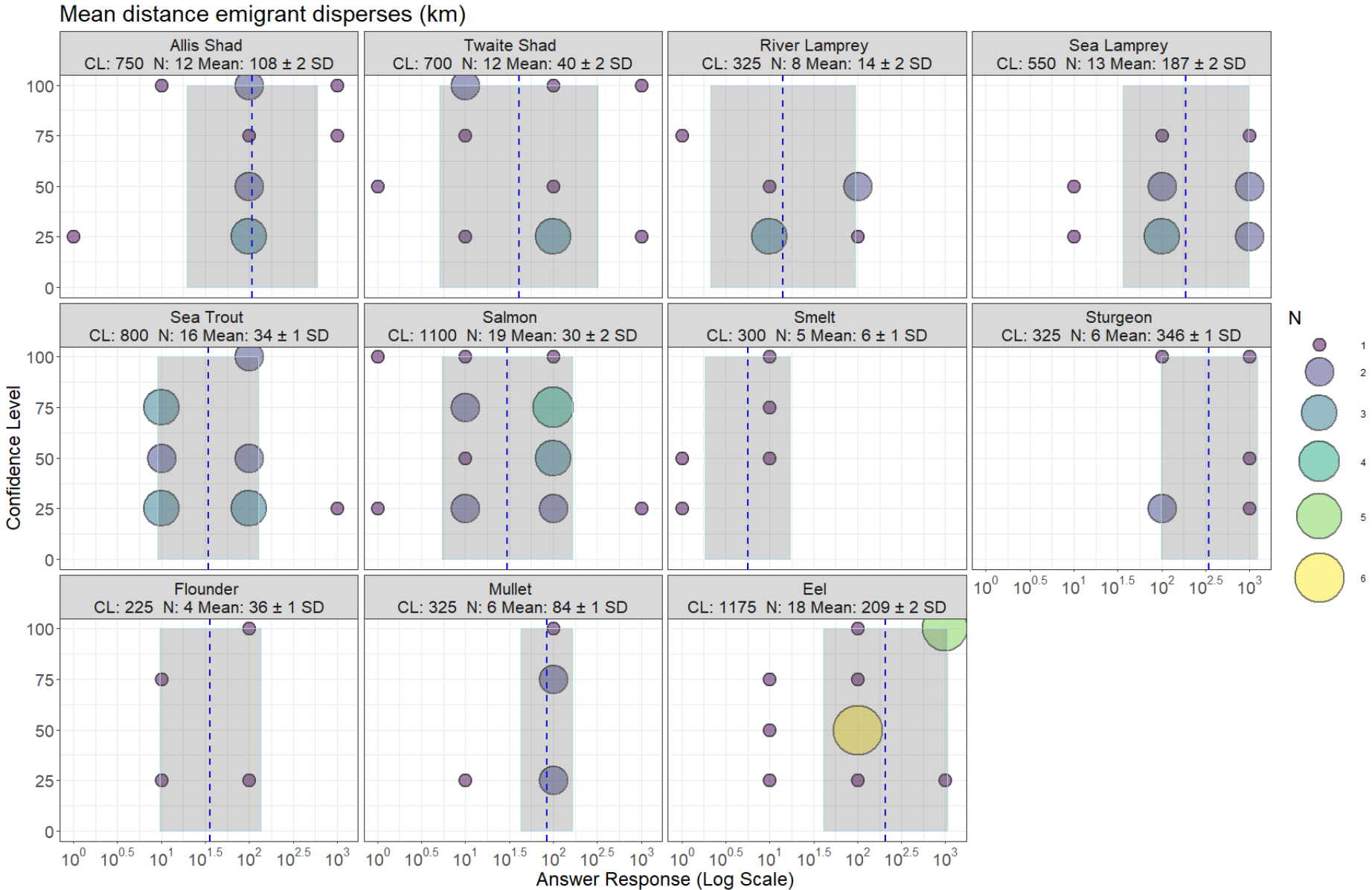
Q4: What is the estimate of natural survival between egg and adult, in the number of adults per egg?



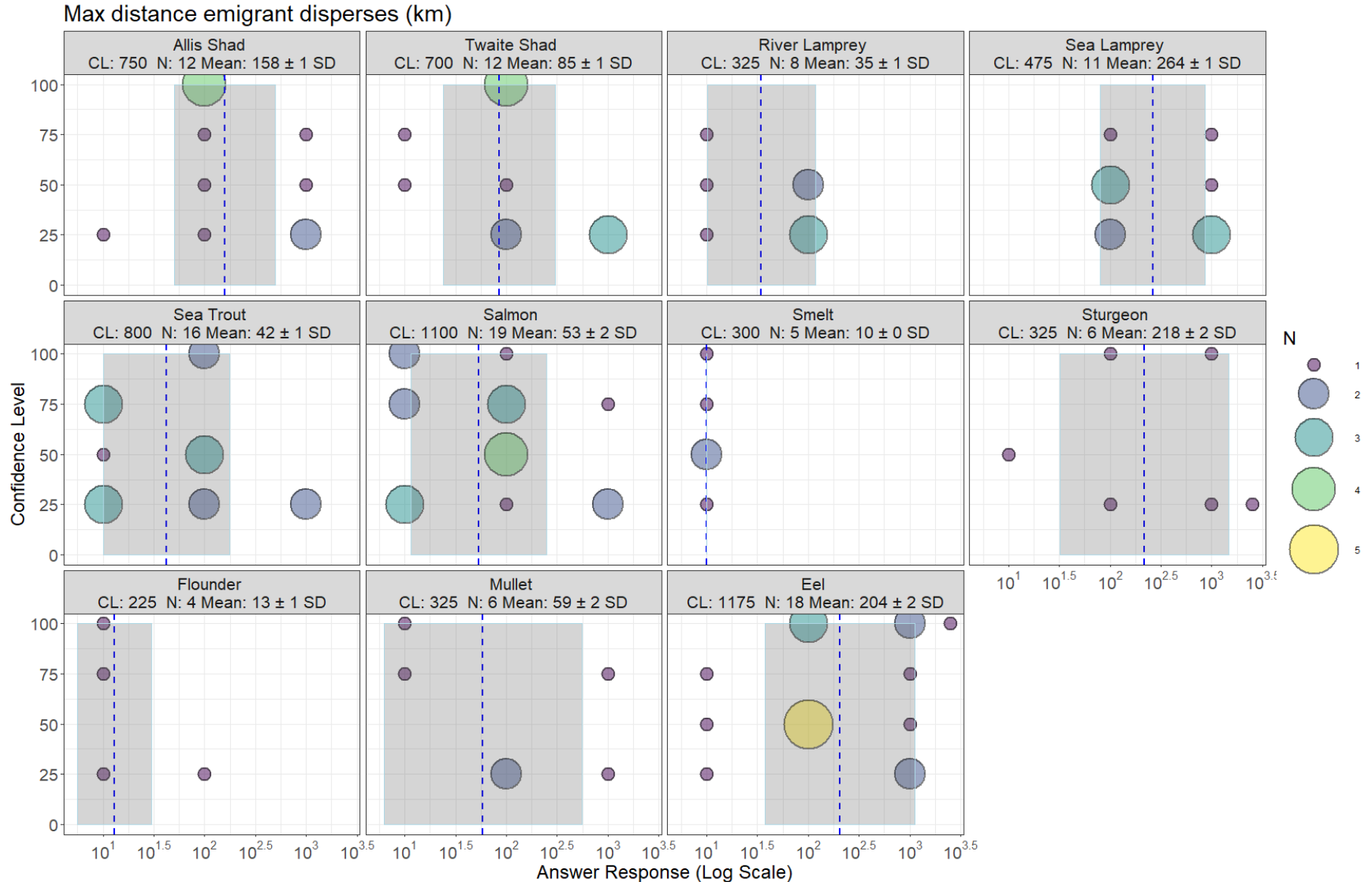
Q5: For a group of juveniles leaving a catchment in a given year, what is the approximate proportion of emigrant fish (in %)?



Q6: What is the mean distance in km an emigrant is likely to disperse between its origin catchment and a new destination catchment?



Q7: imagine there is a group of emigrants dispersing between an origin catchment and a set of new destination catchments. By what distance (in km) have the majority of emigrants found a destination catchment?



Q8: Approximately what proportion (in %) of emigrants survive their journey to a new destination catchment (either freshwater catchment or marine habitat connected to catchment)?

