

The chart displays the distribution of 1000 simulated fish across different life stages and environments. The y-axis represents the number of fish (0 to 1000), and the x-axis represents the life stages (ef_cage_70, ef_cage_76, ef_cage_78, ef_cage_80, ef_cage_82, ef_free_60, ef_free_62, ef_free_66, ef_free_68). The bars are stacked by environment (aquaculture and free living) and color-coded by life stage (pink, blue, green, orange, yellow, red, purple, brown, grey, black).

Life Stage	Environment	Count
ef_cage_70	aquaculture	1000
ef_cage_76	aquaculture	1000
ef_cage_78	aquaculture	1000
ef_cage_80	aquaculture	1000
ef_cage_82	aquaculture	1000
ef_free_60	free living	1000
ef_free_62	free living	1000
ef_free_66	free living	1000
ef_free_68	free living	1000

Aeromonadaceae
Alcaligenaceae
Alteromonadaceae
Bradyrhizobiaceae
Clostridiaceae
Comamonadaceae
Enterobacteriaceae
Enterococcaceae
Flavobacteriaceae
Fusobacteriaceae
Lactobacillaceae
Methylobacteriaceae
Microbacteriaceae
Moraxellaceae
Mycobacteriaceae
Oxalobacteraceae
Peptostreptococcaceae
Pseudoalteromonadaceae
Pseudomonadaceae
Shewanellaceae
Streptococcaceae
undefined
Vibrionaceae
Xanthomonadaceae