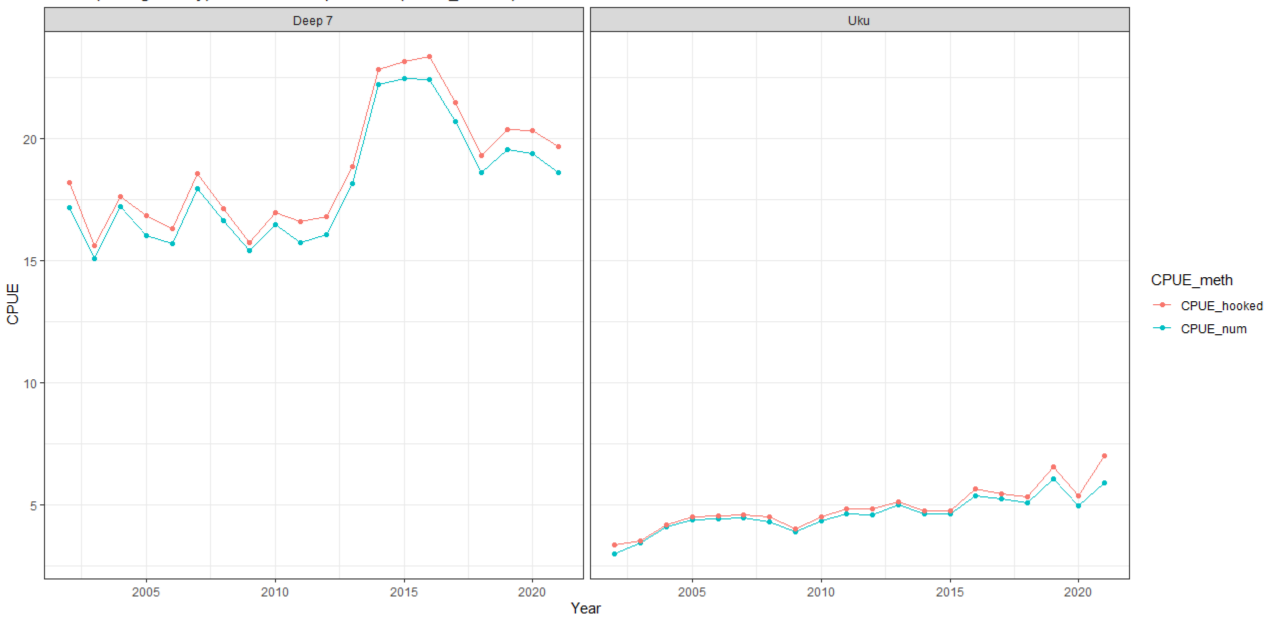
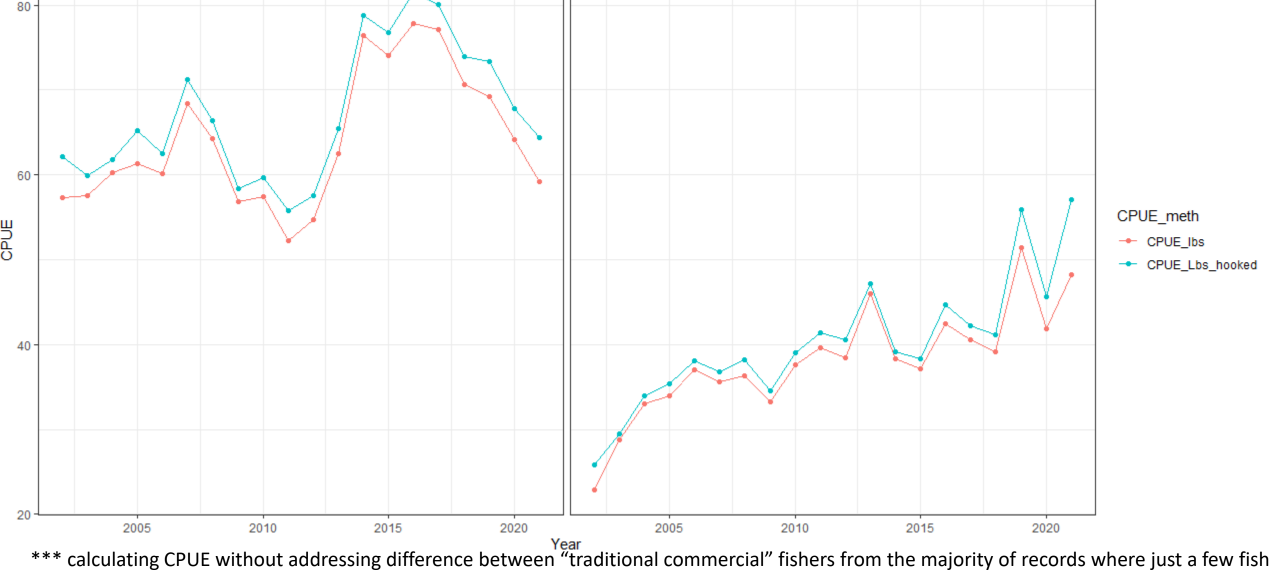
CPUE (# caught / day) w & w/o lost to predation (CPUE_hooked)



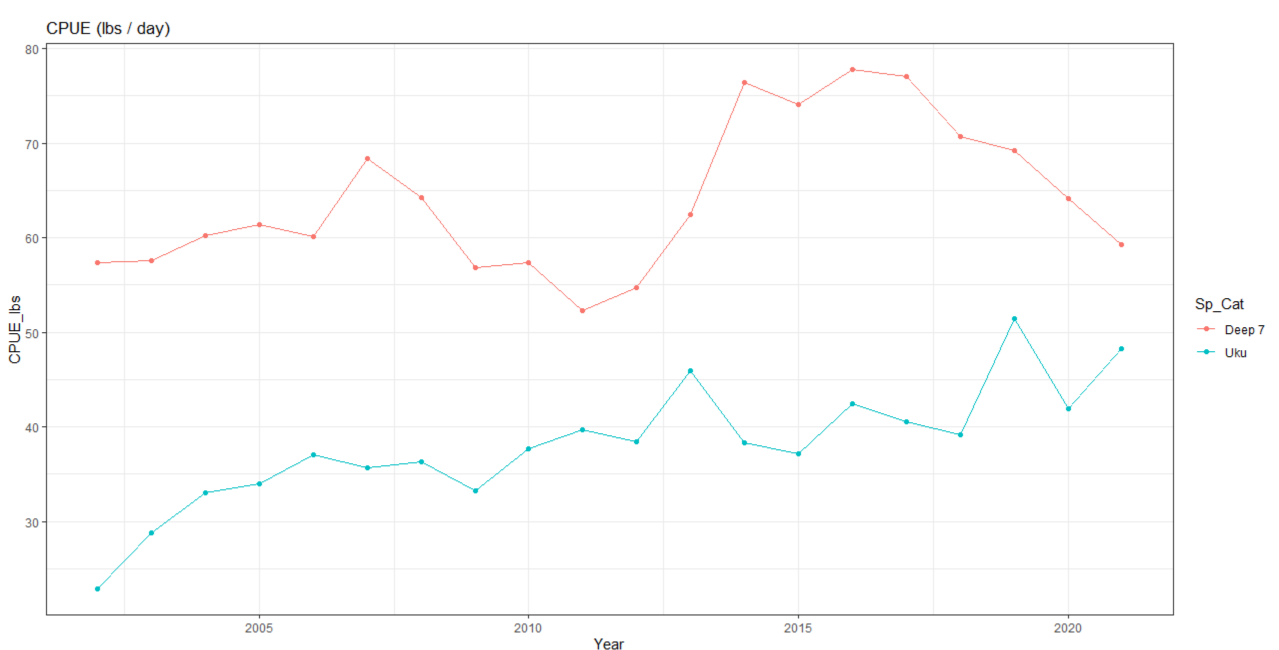
CPUE (lbs caught / day) w & w/o lost to predation (CPUE_hooked) Deep 7 Uku CPUE_meth CPUE_lbs



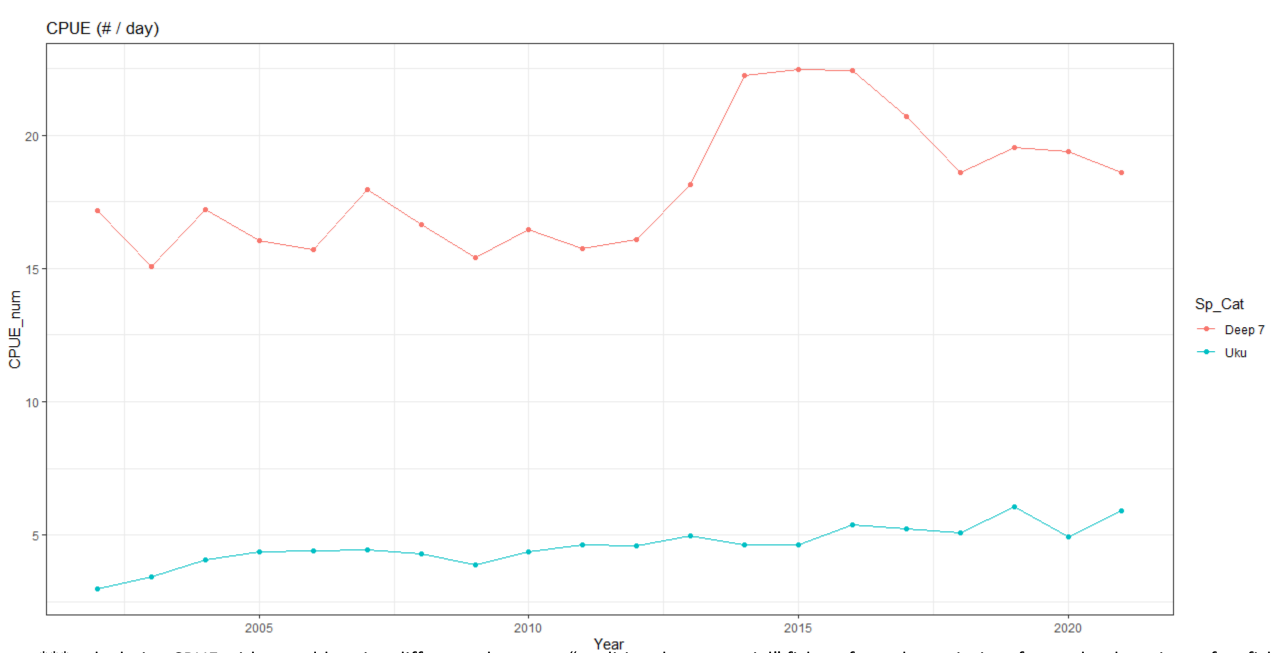
are caught (recreational expense fishers, etc) is very misleading

Total landings w & w/o lost to predation



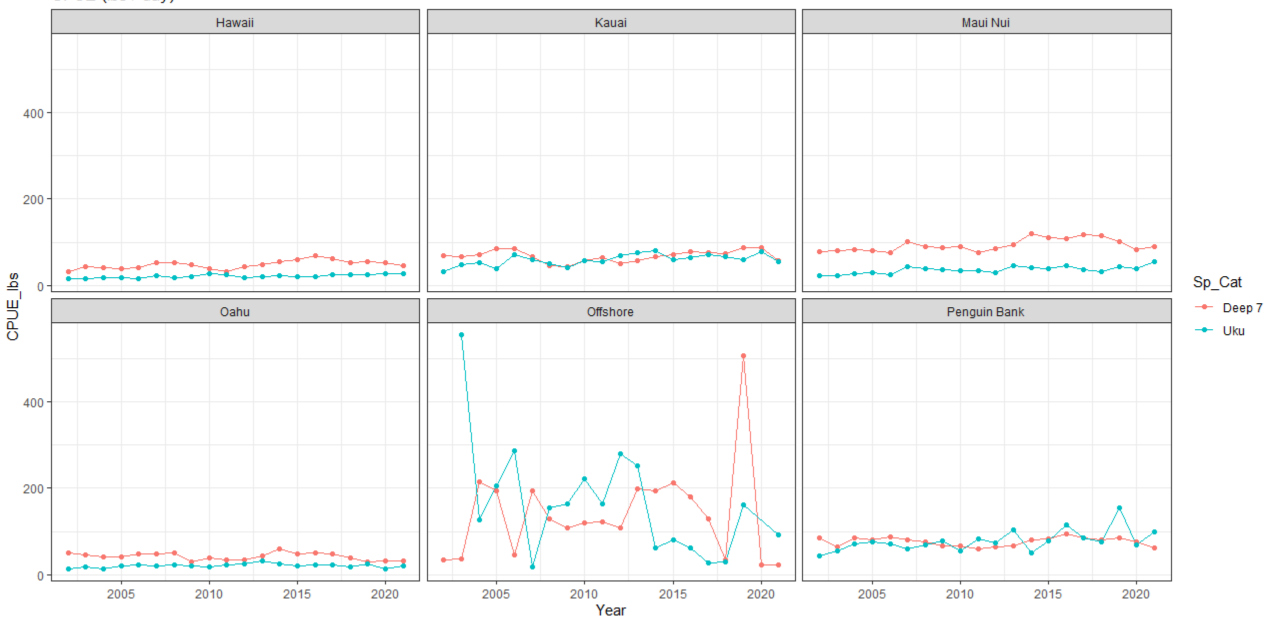


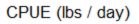
*** calculating CPUE without addressing difference between "traditional commercial" fishers from the majority of records where just a few fish are caught (recreational expense fishers, etc) is very misleading

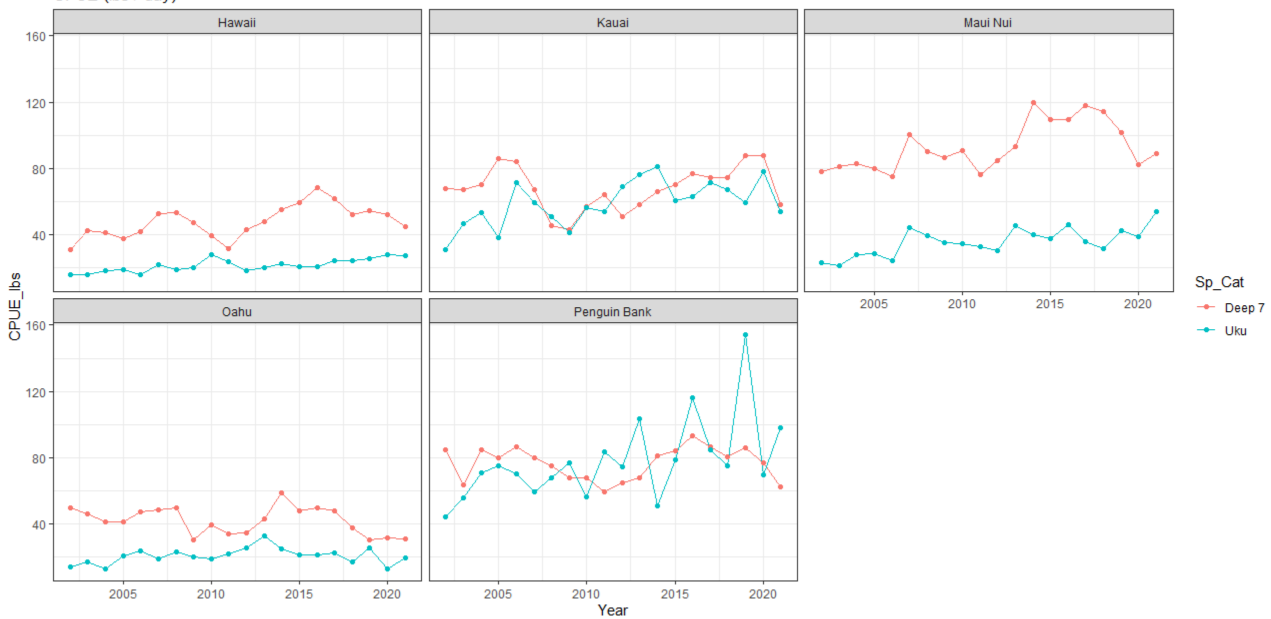


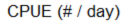
*** calculating CPUE without addressing difference between "traditional commercial" fishers from the majority of records where just a few fish are caught (recreational expense fishers, etc) is very misleading

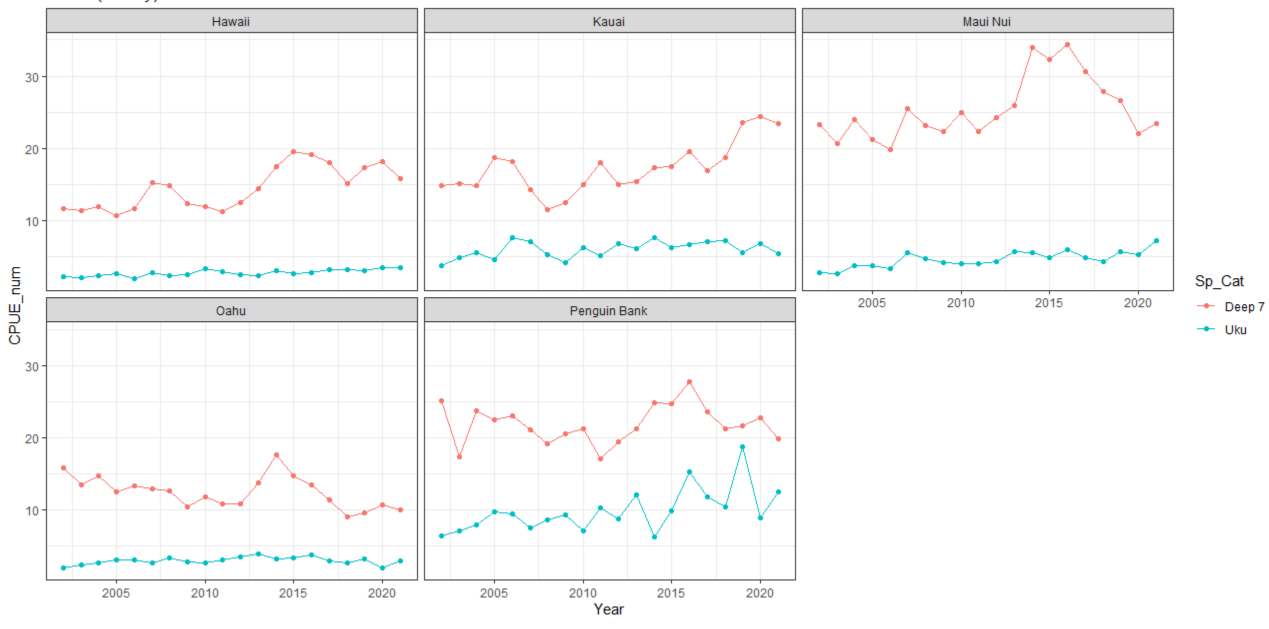
CPUE (lbs / day)

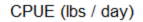


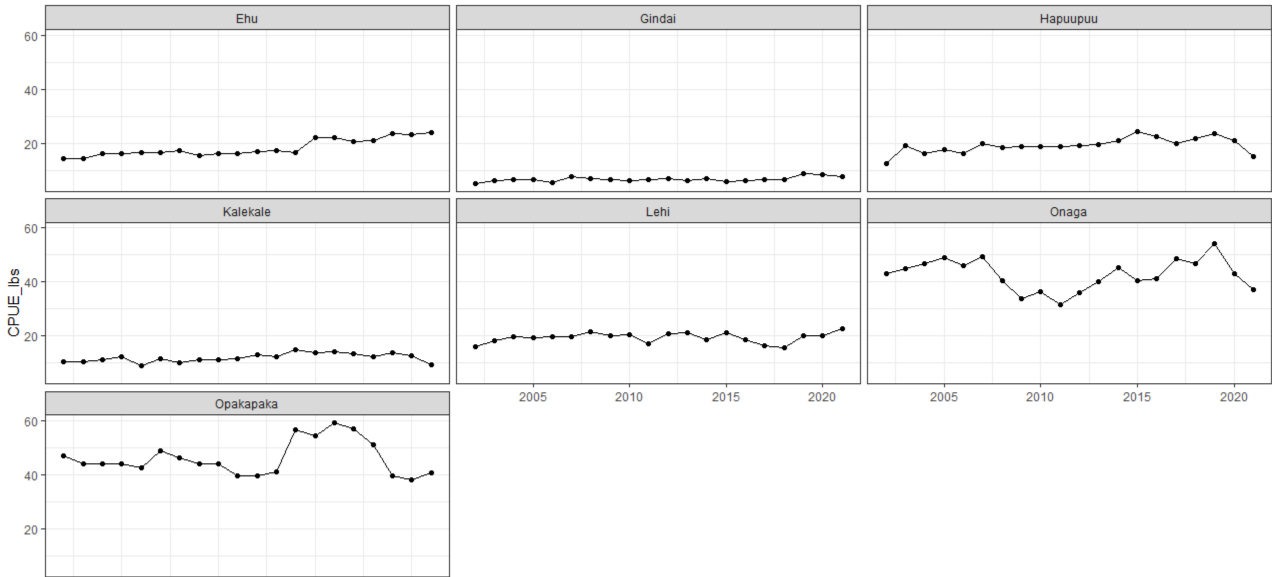




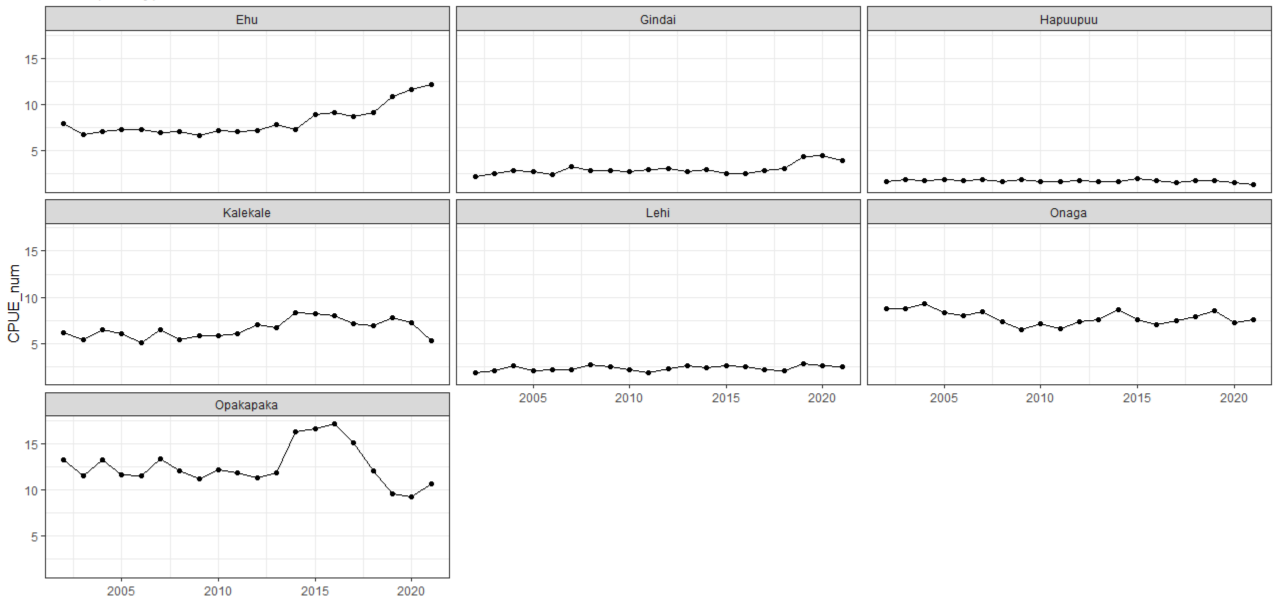




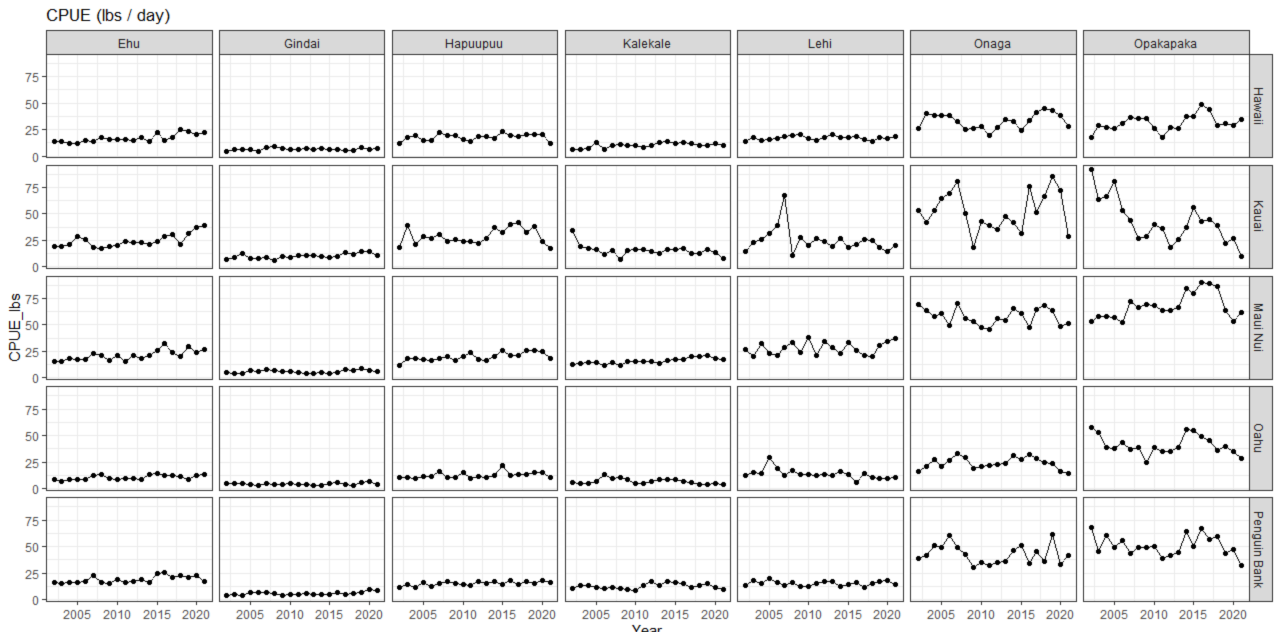




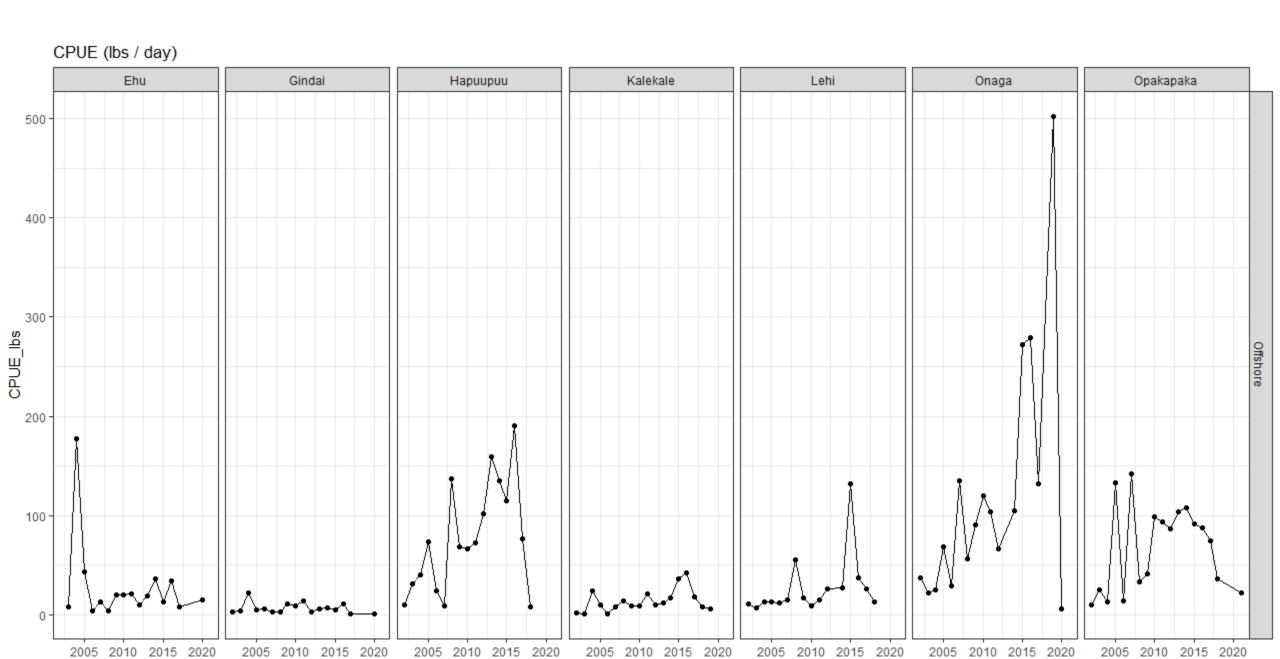
CPUE (# / day)



Year



*** this way of calculating CPUE is how WPacFIN does it for the SAFE report. it only factors trips when the species was reported as caught, this is totally misleading one should not expect to catch 20 lbs of hapupu per day! It is a rare catch this basically says if you do catch a hapupupu, you catch ~ 20 lbs, need to first classify as a deep 7 trip based on some type of criteria (catch composition)



Year

^{***} Notice some differences on the y- axis

Mean CPUE - Uku

