# 87654 test 3P

Made with R1 template v. 2017.11.28 w/ some tweaks made by Ben on 8/24/2021 (*R1 Template 2017.11.28.cut*)

2 cutting units

1 3P stratum across both units

3 sample groups:

* “A” cut, live, Pprod = 01, Sprod = 02, KZ = 500, TDV/SubPop = DF/01/L, tally by Sp (V2 default) tally by species (V3 default)
* “B” cut, live, Pprod = 01, Sprod = 02, KZ = 450, TDV/SubPop = GF/01/L, tally by Sp (V2 default) tally by species (V3 default)
* “C” cut, live, Pprod = 01, Sprod = 02, KZ = 180, TDV/SubPop = C/01/L, tally by Sp (V2 default) tally by species (V3 default)

Manually entered field data (FScruiser PC for V2 and FScruiser Android for V3):

* Unit 01: 10 measure trees, total tally counts/total sum KPIs A=240/6580, B=410/7856, C=81/2430
* Unit 02: 8 measure trees, total tally counts/total sum KPIs A=226/6196, B=374/7166, C=72/2160