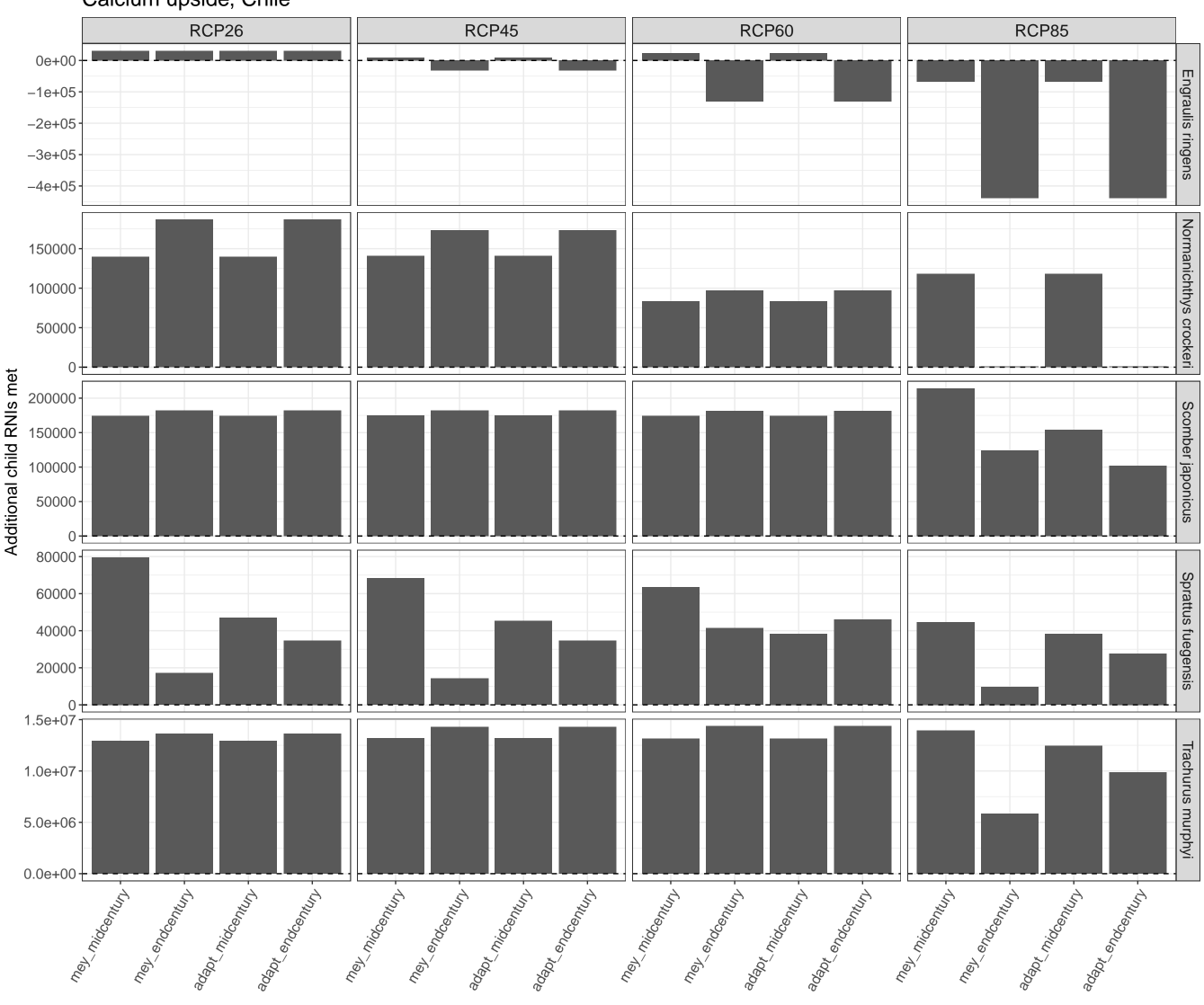
Calcium upside, Chile



Calcium upside, Peru RCP26 RCP60 RCP45 RCP85 125000 Coryphaena hippurus 100000 75000 50000 25000 0 2e+05 Dosidicus gigas 0e+00 -2e+05 -4e+05 -6e+05Engraulis ringens Additional child RNIs met -250000 -500000 -750000 80000 Mugil cephalus 60000 40000 20000 Scomber japonicus 150000 -100000 50000-0 3e+06-Trachurus murphyi 2e+06 1e+06 0e+00 mey endeaning A- Tunuopous Jakos They show you mey mideonung -9090t miocontury mey endemung mey endeanury adopt miccontury -A July Solos A July Solocontury H adopt miccontury + mey mideomury adapt miccontury mey midesmury + adabé enocentur. May Mideonius 1

Calcium upside, Mexico RCP26 RCP45 RCP60 RCP85 0.050 0.025 Epinephelus morio 0.000 -0.025Additional child RNIs met -0.050 1500 Merluccius productus 1000 500 dopt midonum Mey Mideontury - Timusoous Jobob - Longoona -Poppy Mideshury - Tunuogous Jobos moy mideonium adapt migcontury adapt migosnum - Tunuo ouo ioo ioo Annus and pope Now Souther Land May Mideonius Mey endeantury Mey Shocentury mey mideonius +

Calcium upside, Sierra Leone RCP26 RCP45 RCP60 RCP85 400 Engraulis encrasicolus 300 200 100-Ethmalosa fimbriata -50000 -100000-150000 -200000 0.050 0.025 Sardinella aurita 0.000 -0.025 -8:858 Sardinella maderensis 0.025 0.000 -0.025-0.050 Ney Shocentury Podot miccontury Tunus puls polego moy mideonius May and contury Podot miconium Now Supposition adapt midoonung - Timusopus Jobob mey mideonius - Tunuspus Nou adapt miccontury - Tunuoopus Jobos ney mideshury +

Additional child RNIs met