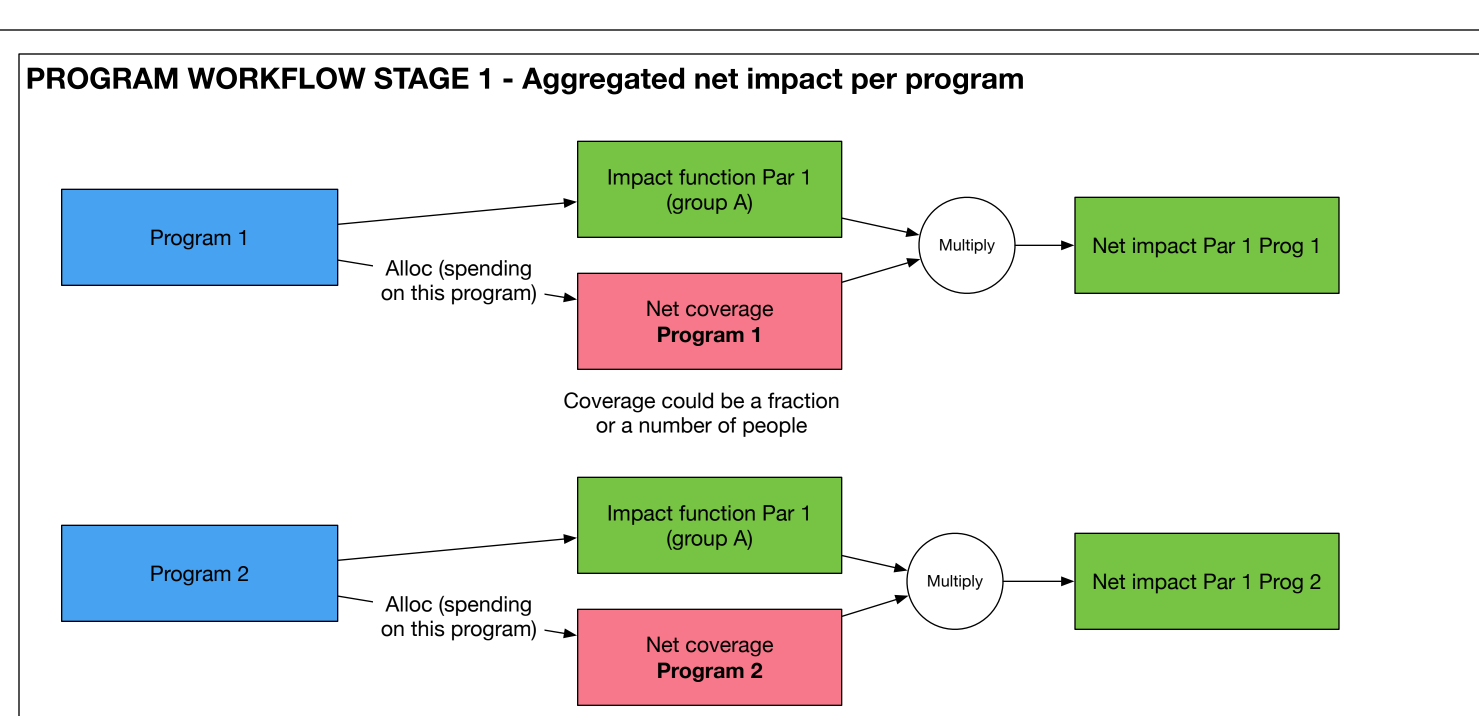
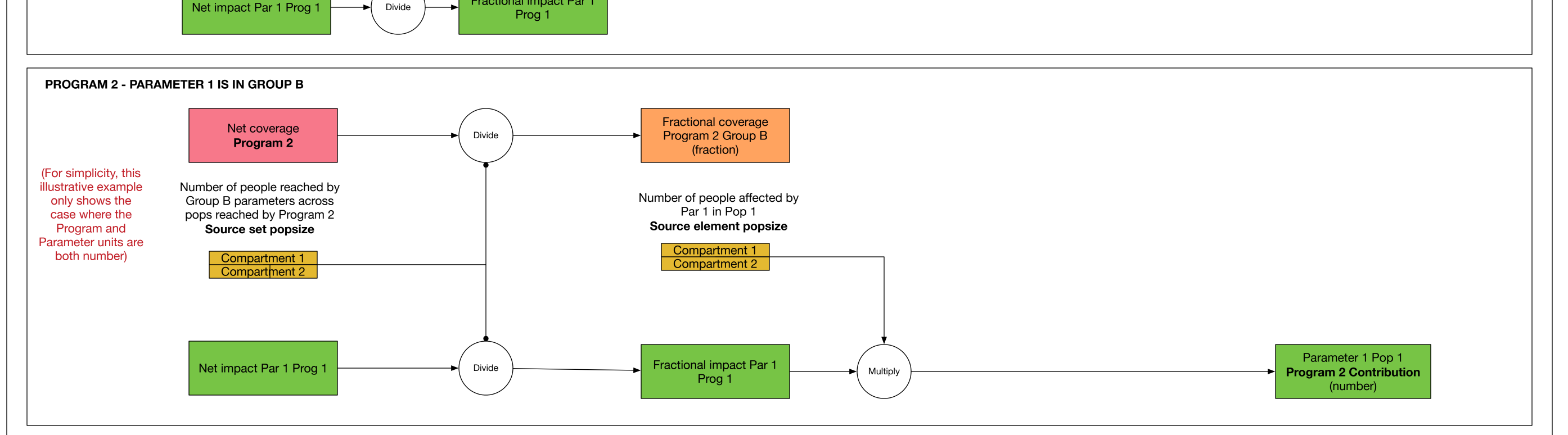


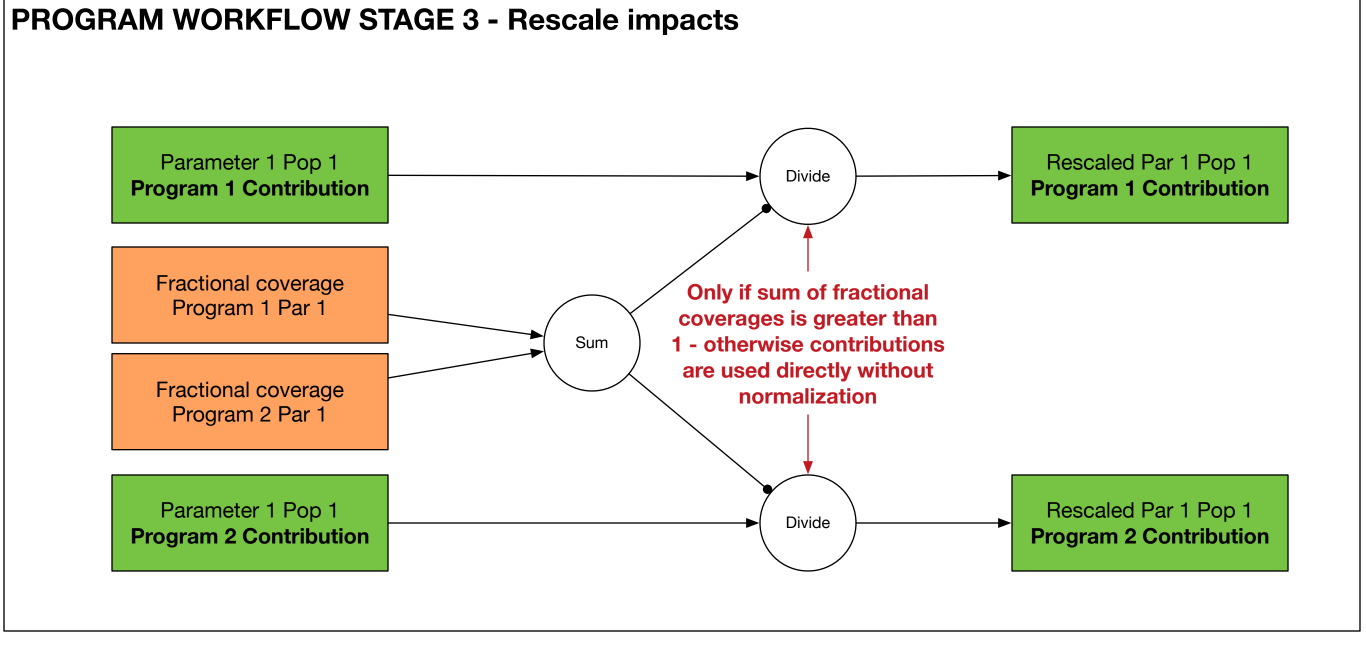
PROGRAM WORKFLOW STAGE 2 - Disaggregated contribution per program

Operating on Parameter 1 Population 1



PROGRAM 1 - PARAMETER 1 IS IN GROUP A Stage 2.2 Stage 2.1 Fractional coverage If the **Program's** net Net coverage Program 1 Group A Program 1 coverage is a fraction (fraction) Parameter 1 Pop 1 If the **Parameter's** value Fractional impact Par 1 **Program 1 Contribution** Prog 1 is a fraction (fraction) Fractional impact Par 1 Net impact Par 1 Prog 1 Prog 1 NOTE - this does not depend on which population is being reached Fractional coverage If the **Program's** net Net coverage Program 1 Group A Divide coverage is a number Program 1 (fraction) Number of people affected by Denominator Par 1 in Pop 1 Source element popsize Number of people reached by Group A parameters across Compartment 1 pops reached by Program 1 Compartment 2 Source set popsize Compartment 1 Compartment 2 Parameter 1 Pop 1 Compartment 3 Fractional impact Par 1 If the **Parameter's** value **Program 1 Contribution** Multiply Compartment 4 Prog 1 is a number (number) Compartment 5 Compartment 6 Compartment 7 Compartment 8





Fractional impact Par 1

