



PROMISCES WP2, Case Study 2

Subtask 2.3.4

Fate and Transport modelling of PM(T)s at catchment scale

Technical documentation

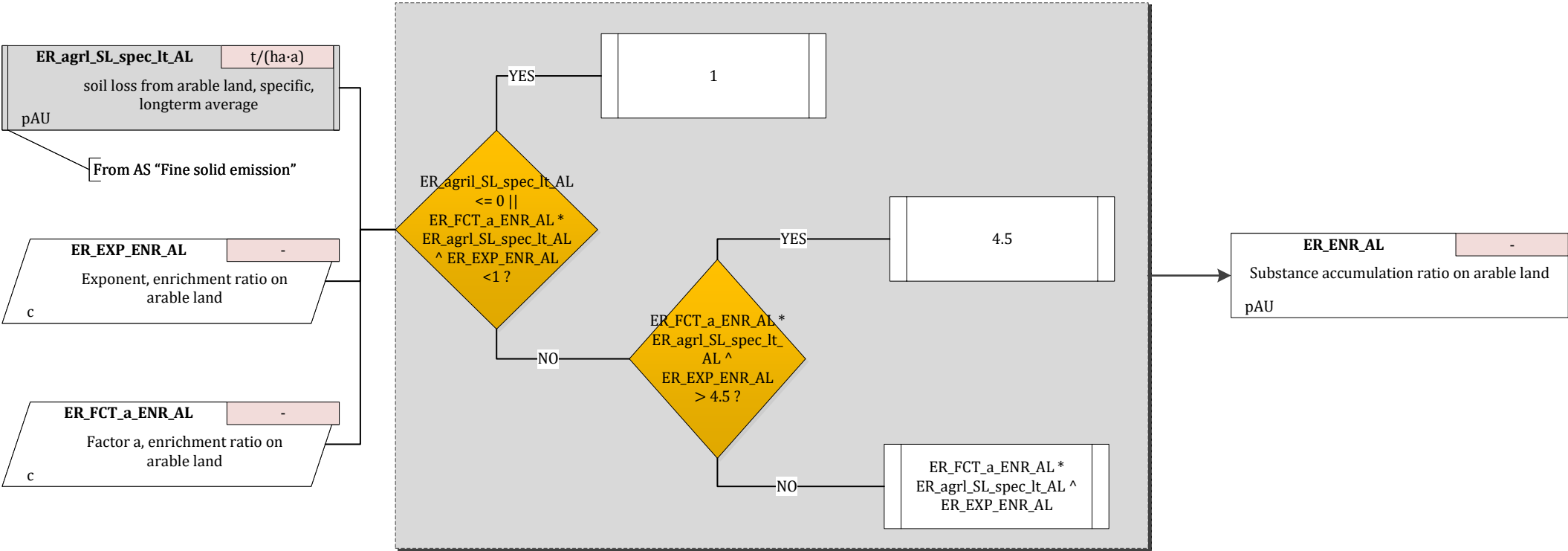
MoRE Flowcharts

Flow chart 04: PFAS Emissions

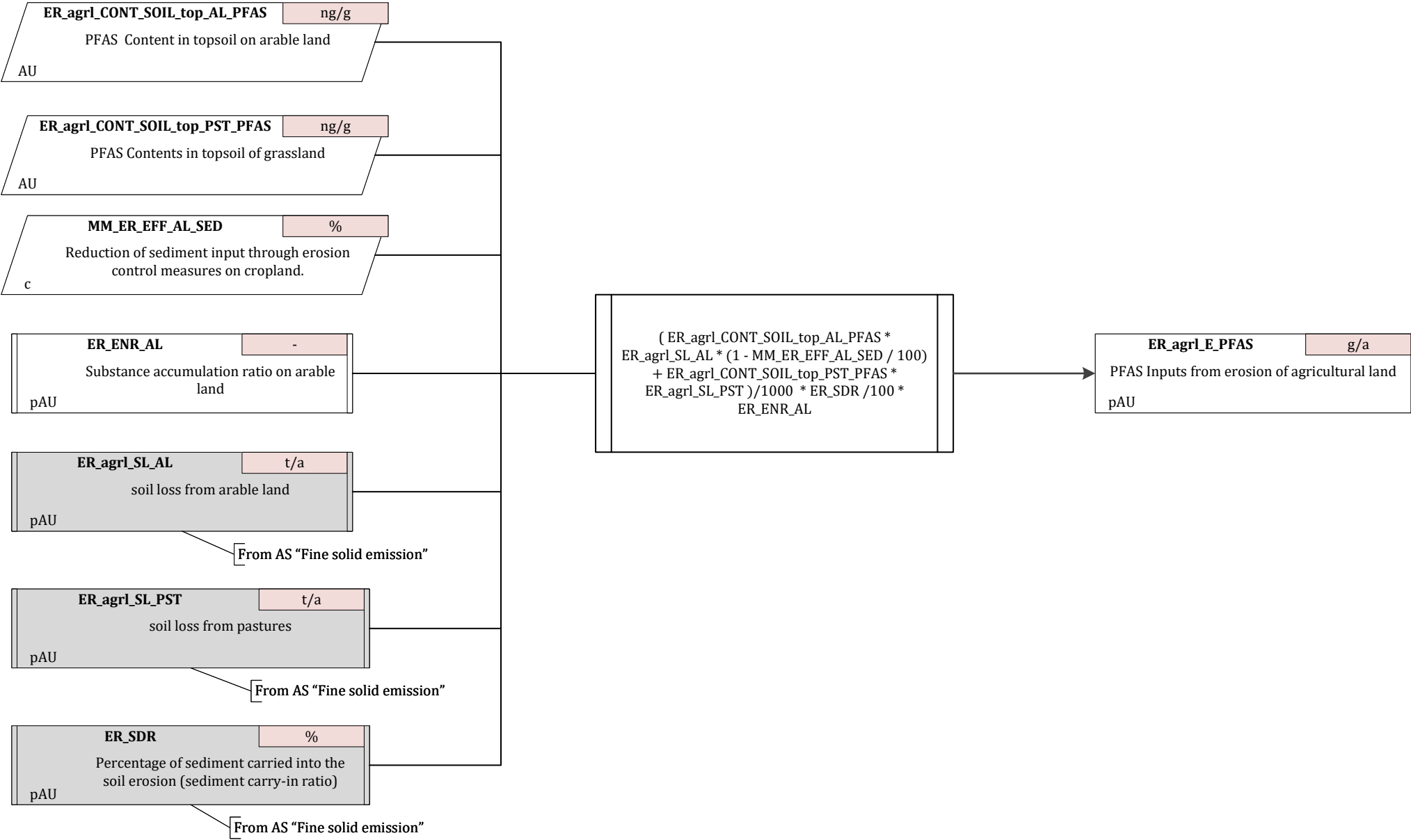


The PROMISCES project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 101036449

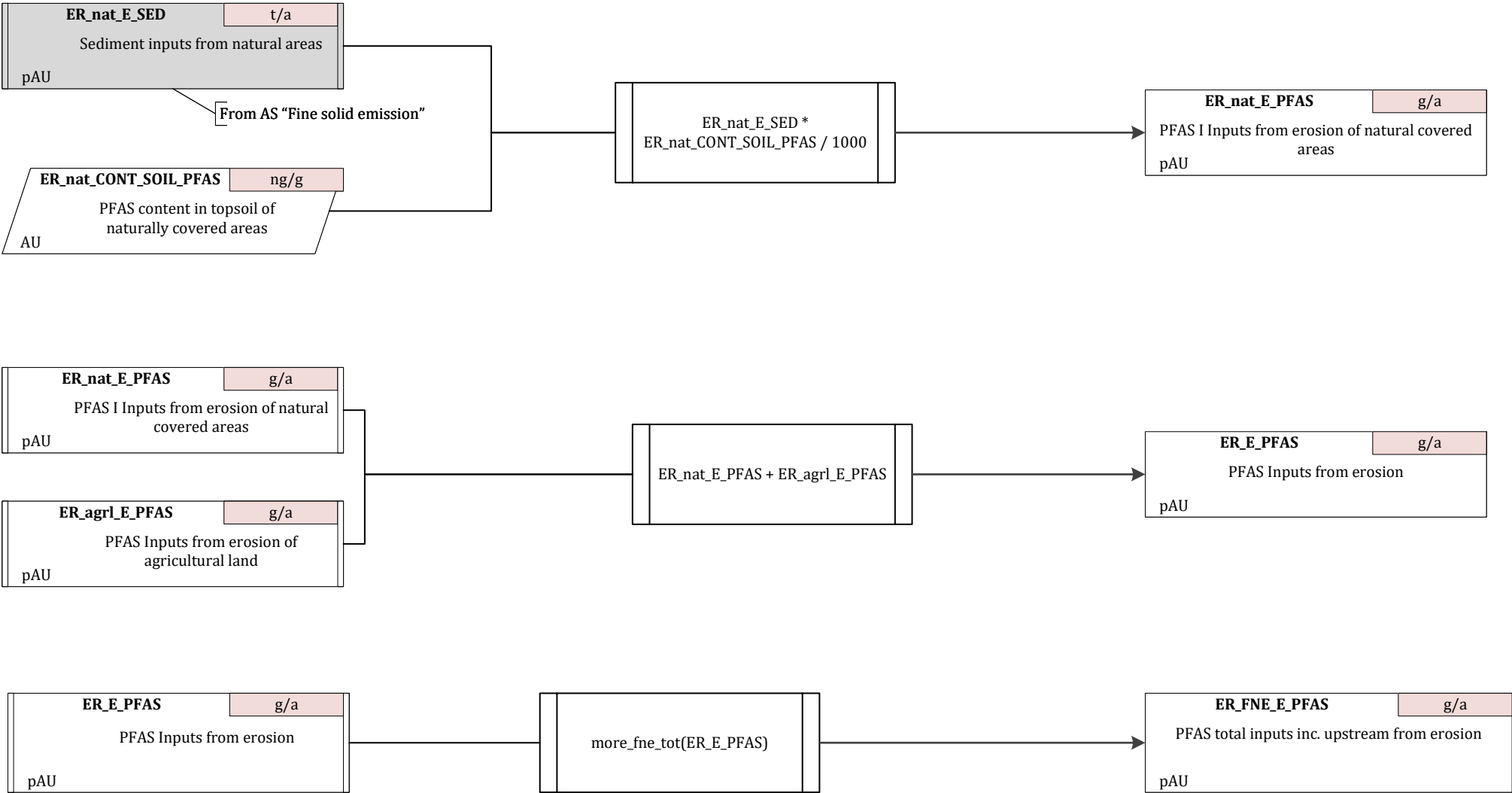
emissions > PFAS emissions via erosion (ER)



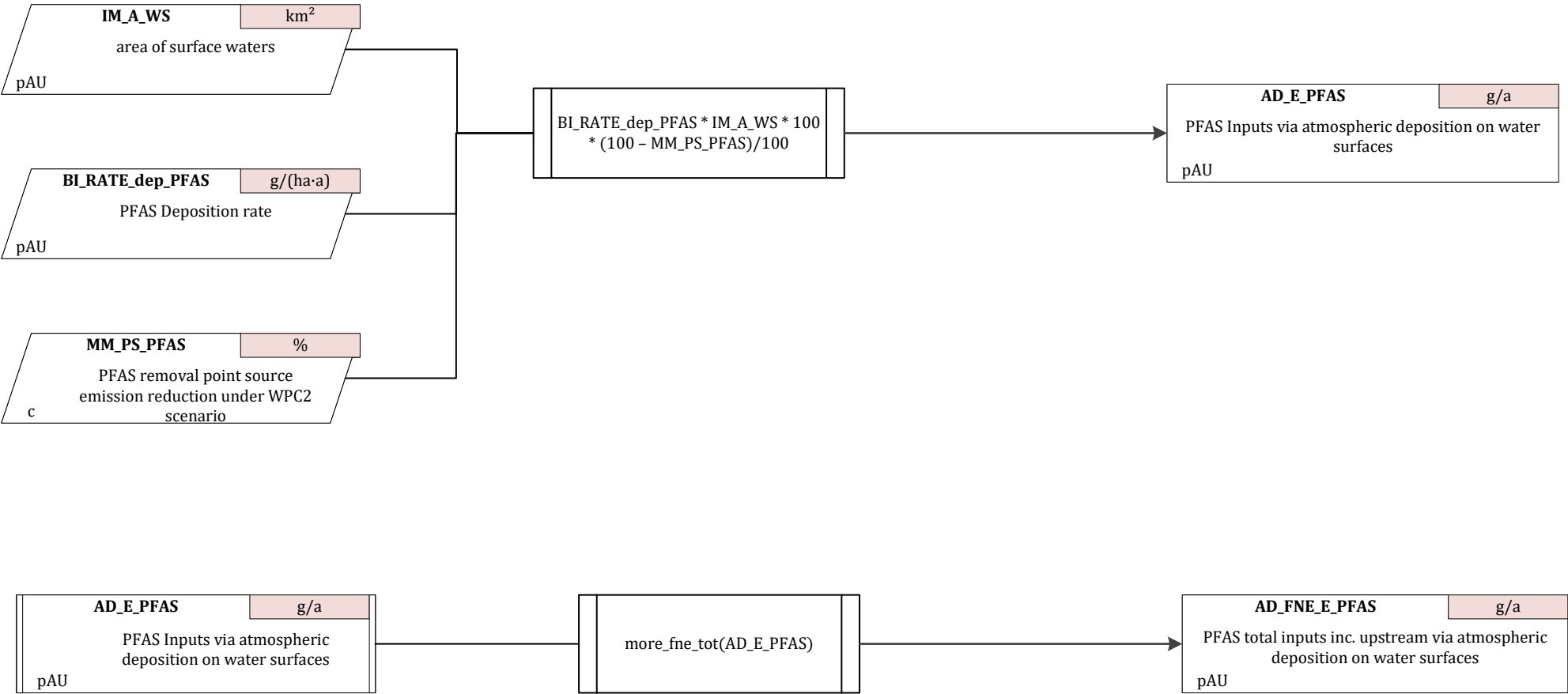
emissions > PFAS emissions via erosion (ER)



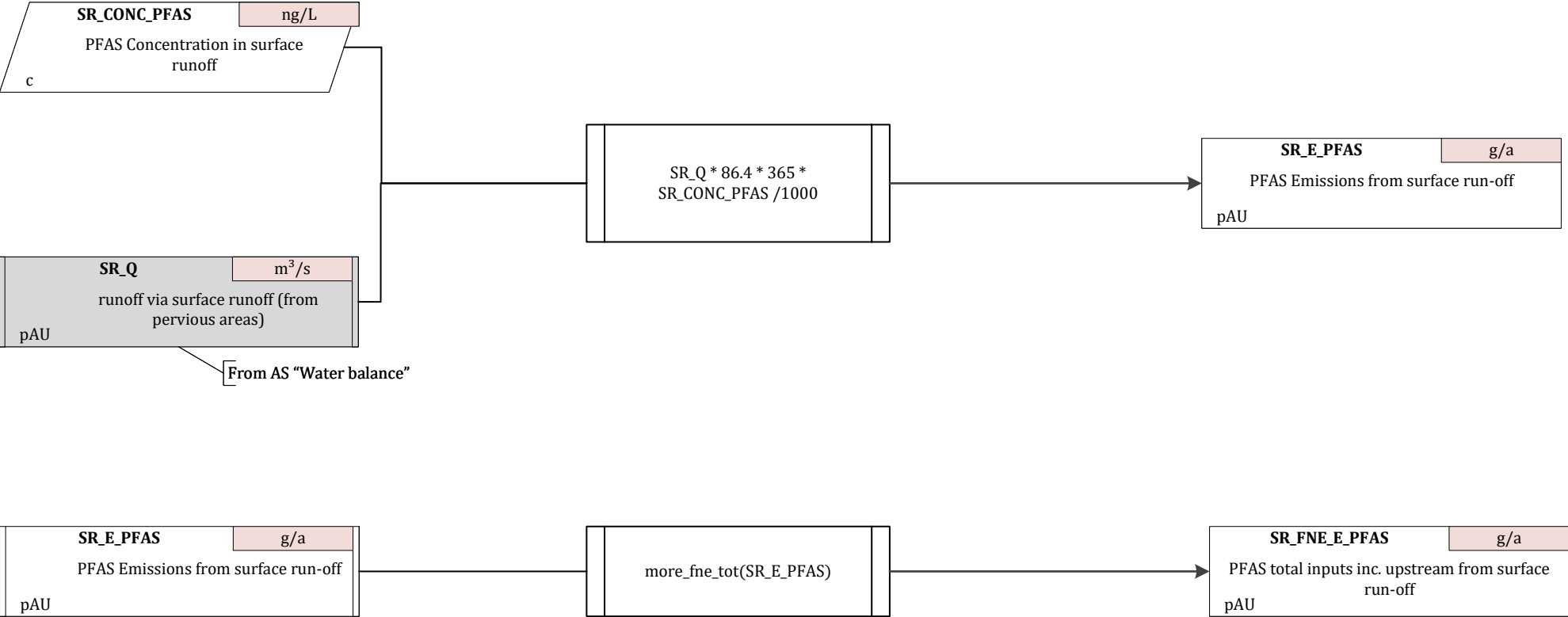
emissions > PFAS emissions via erosion (ER)



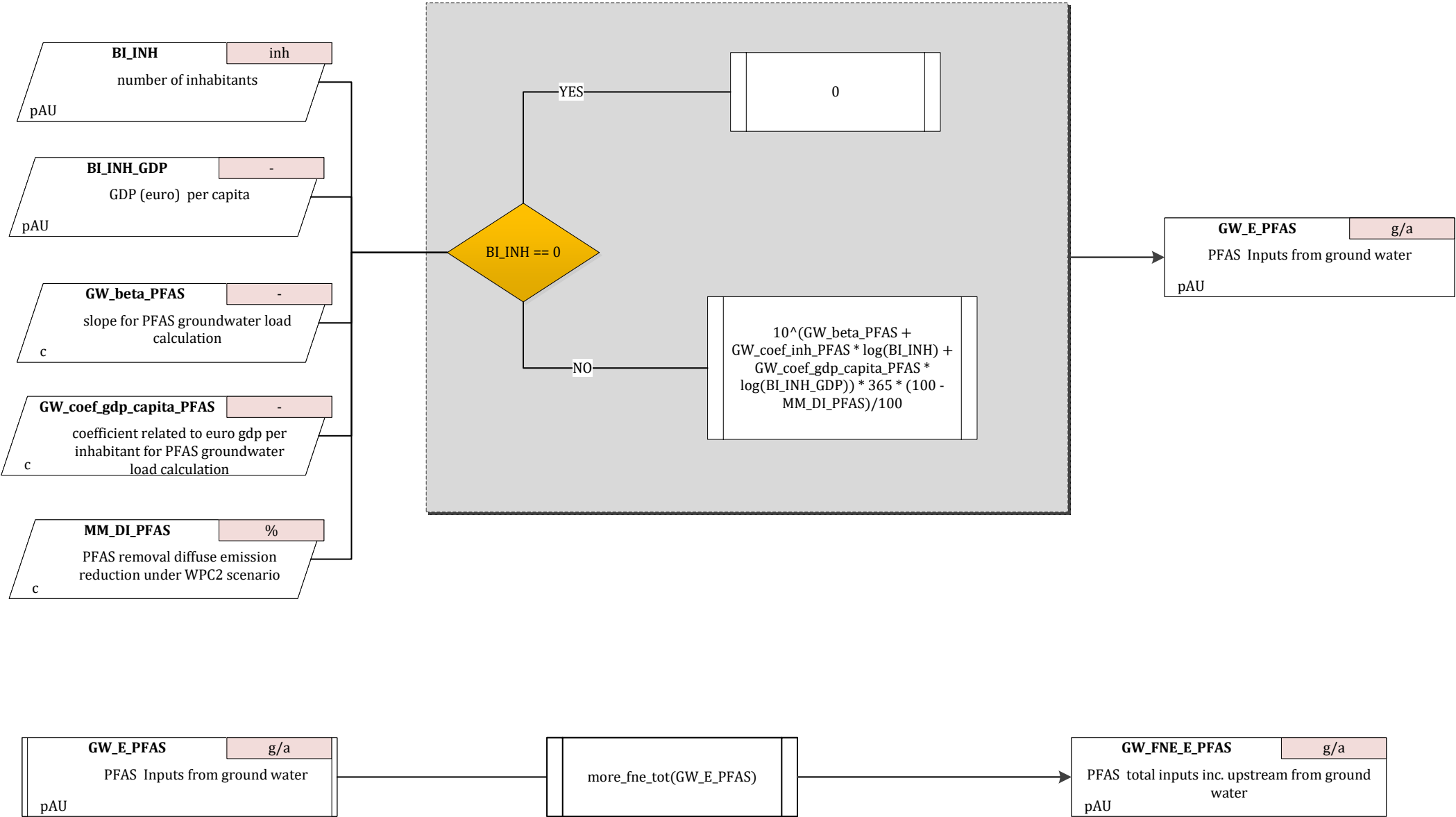
emissions > PFAS emissions via atmospheric deposition onto water surfaces (AD)



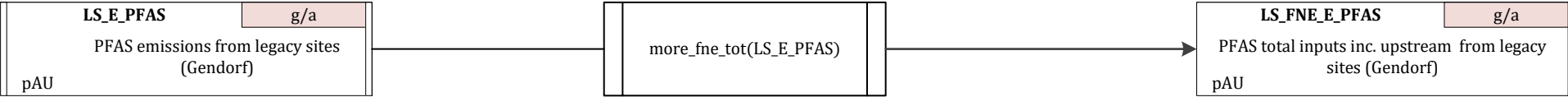
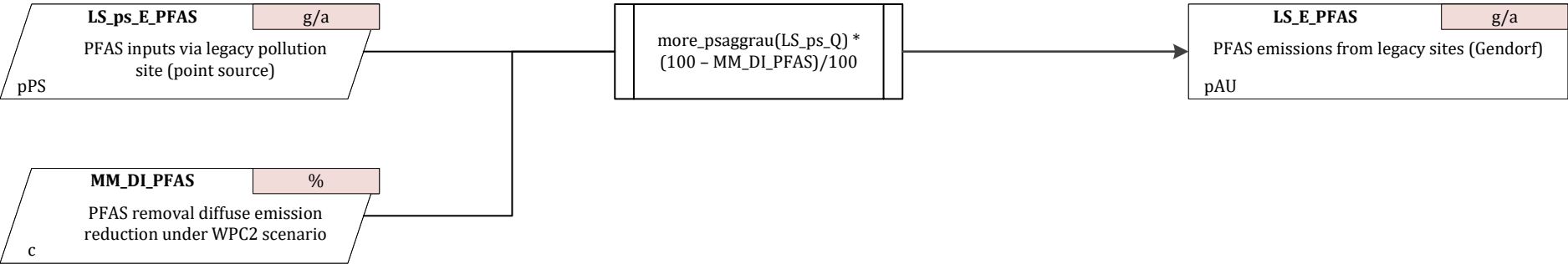
emissions > PFAS emissions via surface runoff (SR)



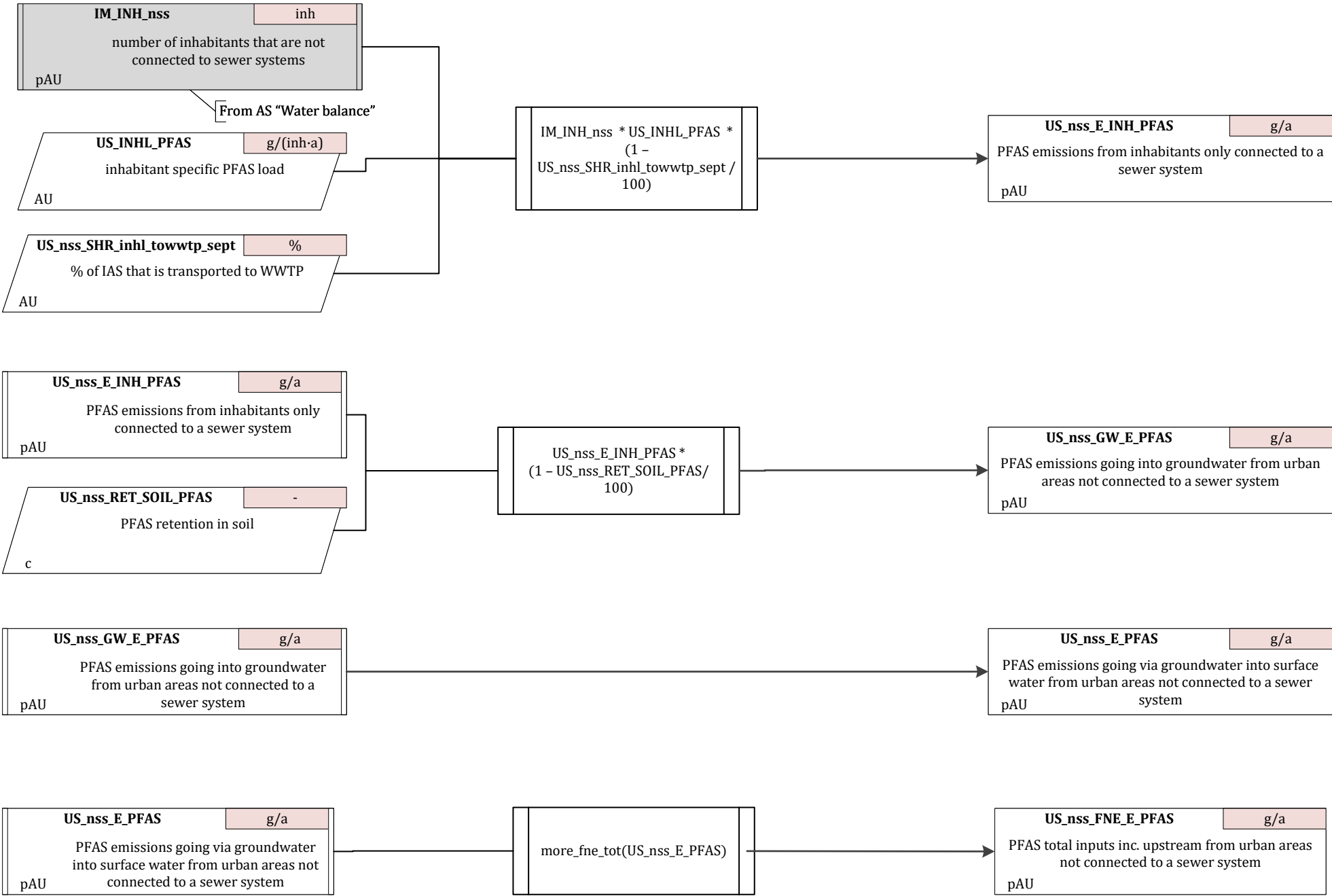
emissions > PFAS emissions via groundwater (GW)



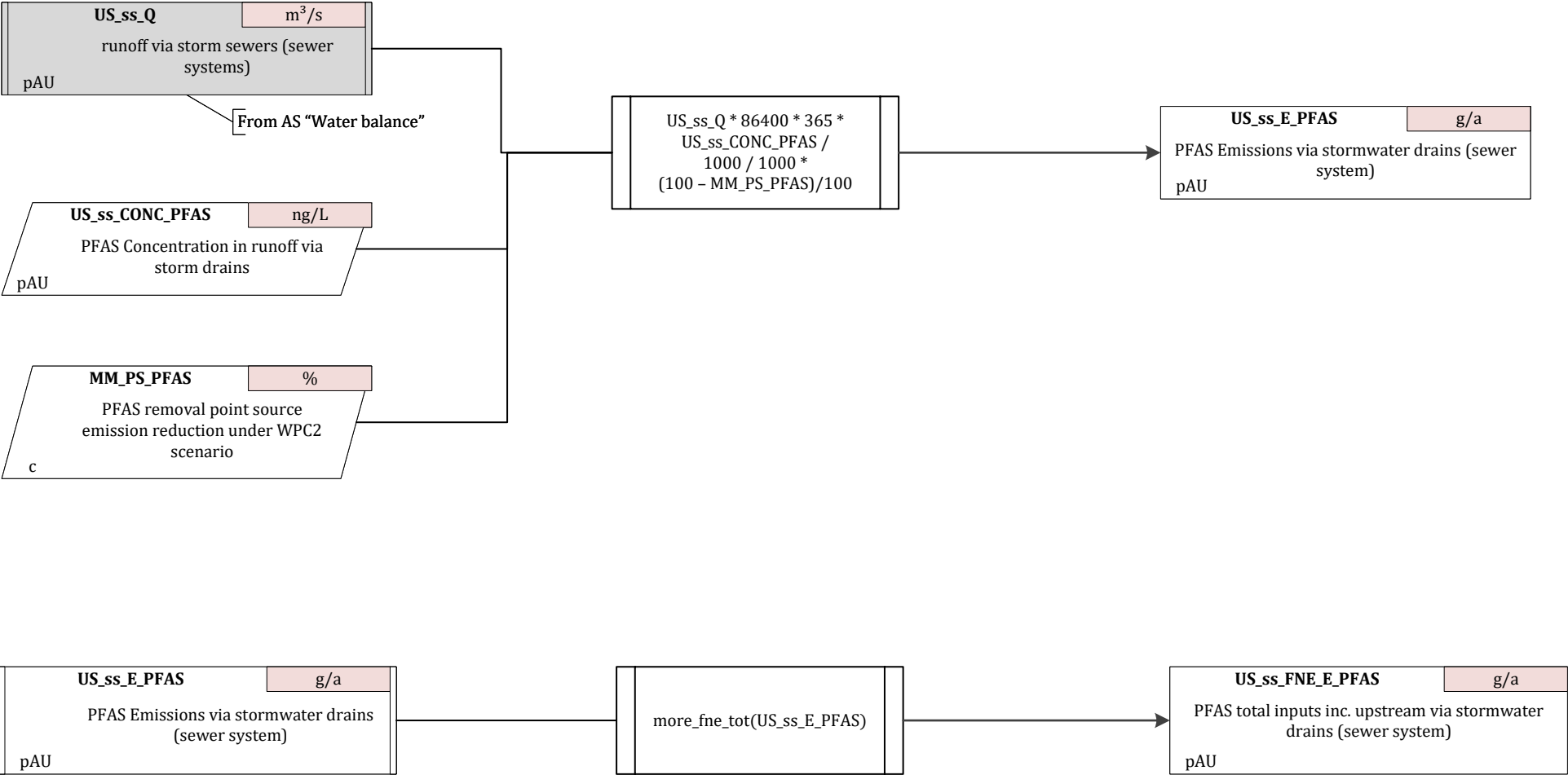
emissions > PFAS emissions via groundwater impacted by legacy sites (LS)



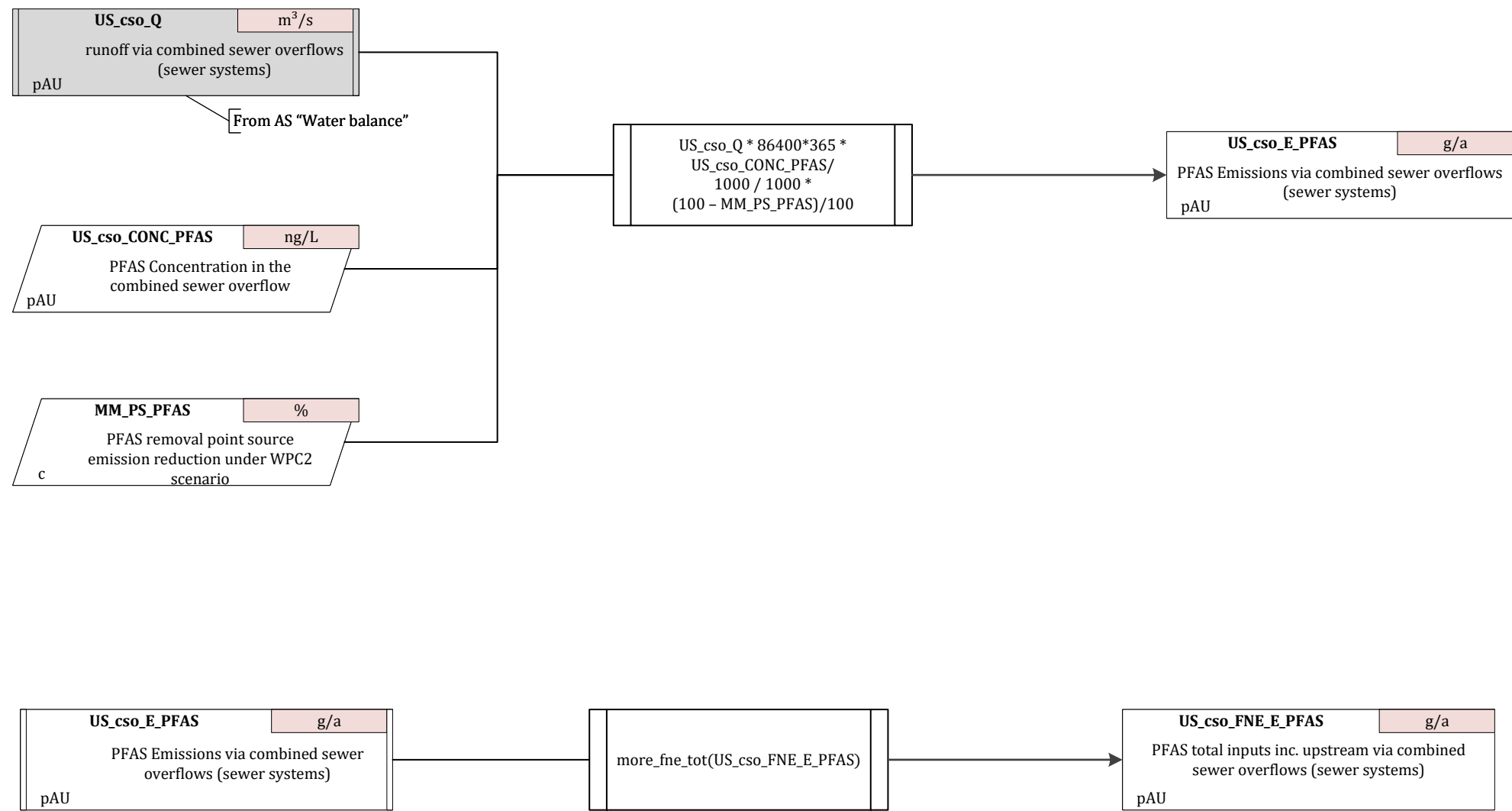
emissions > PFAS emissions via areas and inhabitants not connected to sewer systems (NSS)



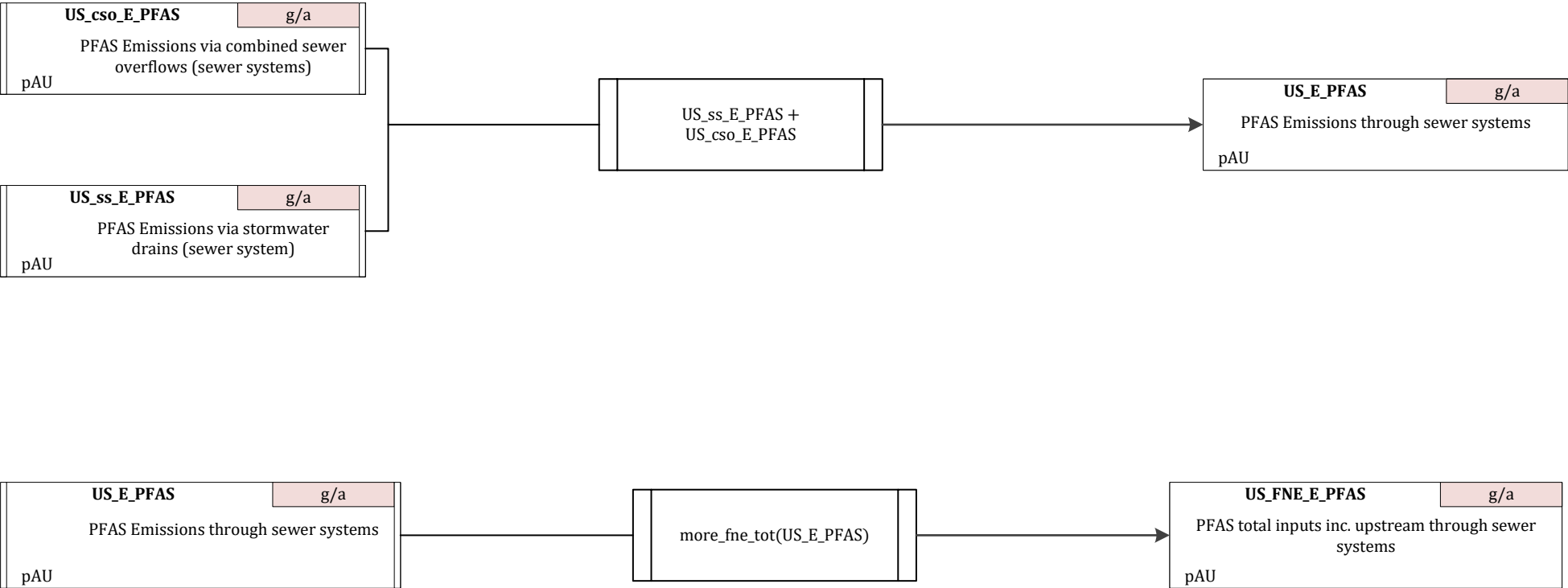
emissions > PFAS emissions via separate sewer systems (SS)



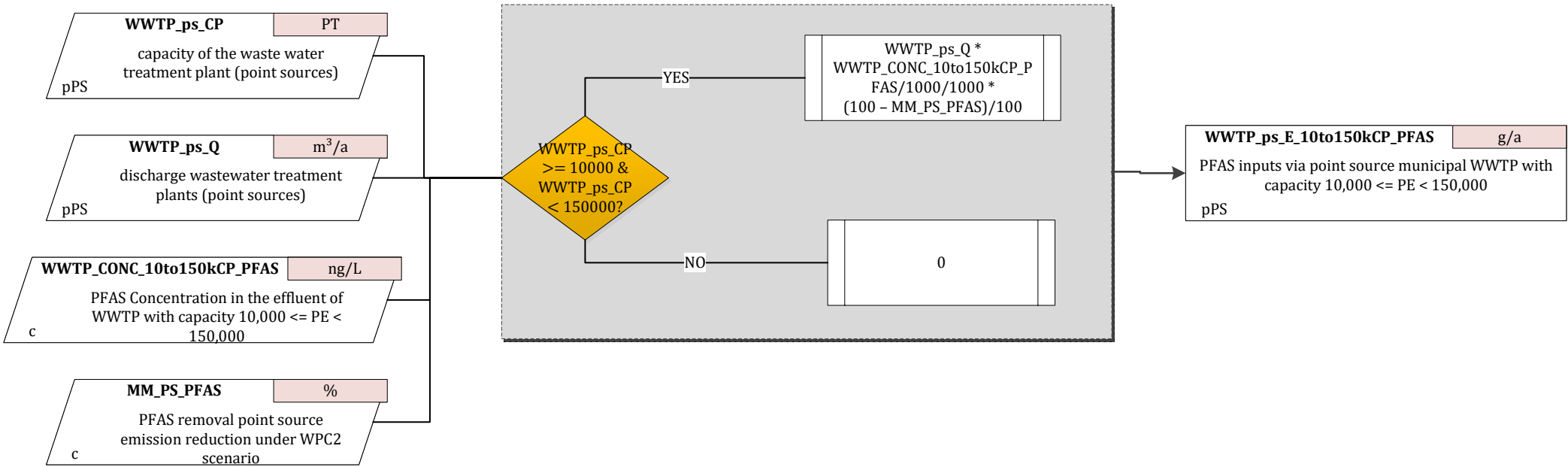
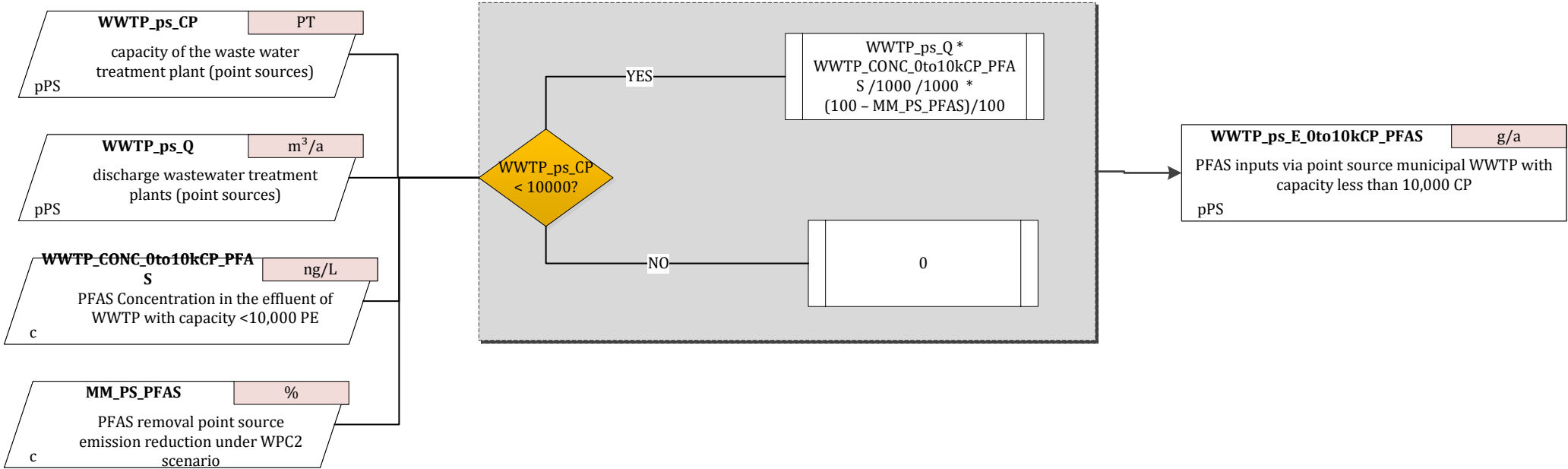
emissions > PFAS emissions via combined sewer systems (CSO)



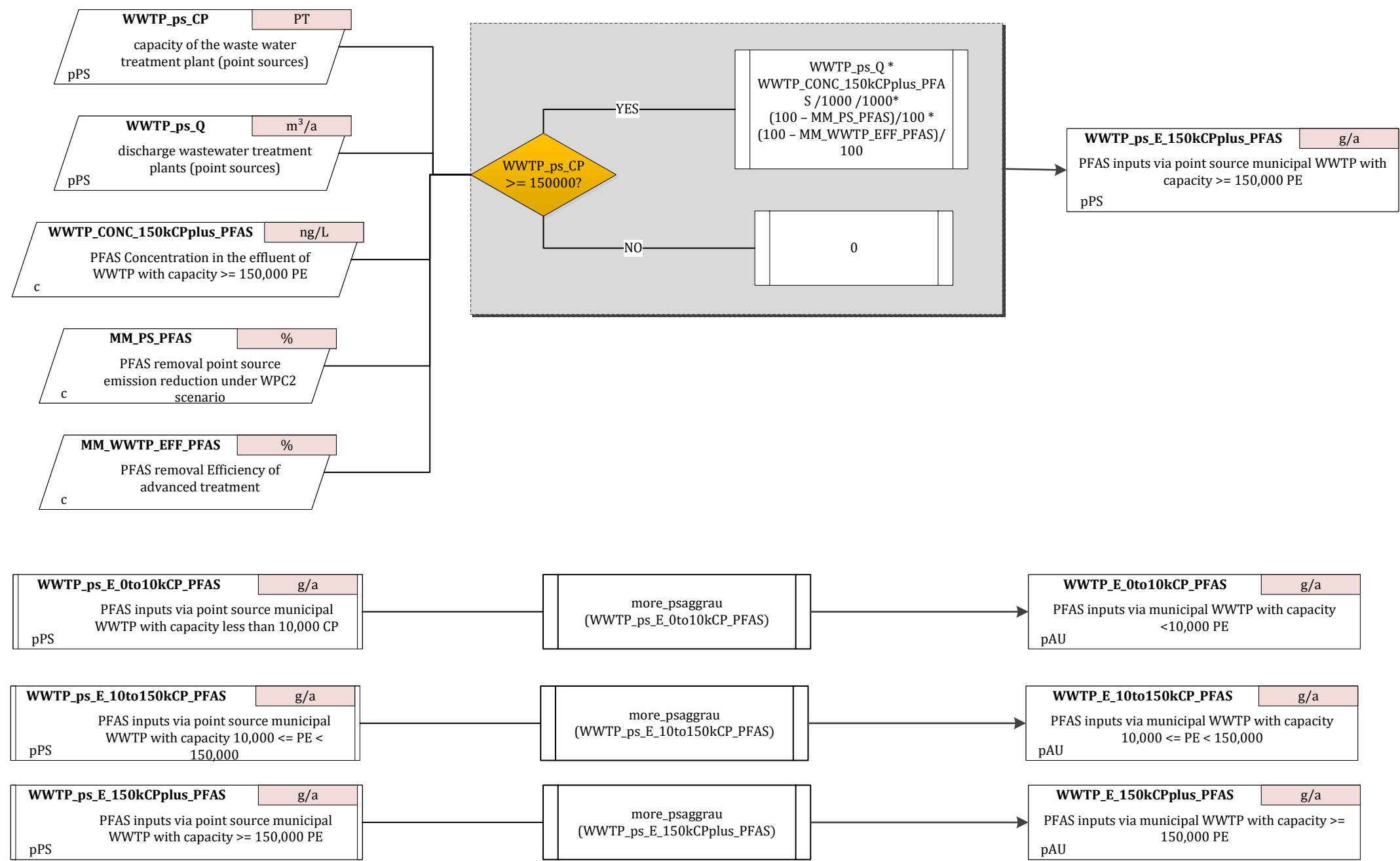
emissions > PFAS emissions via sewer systems, total (US)



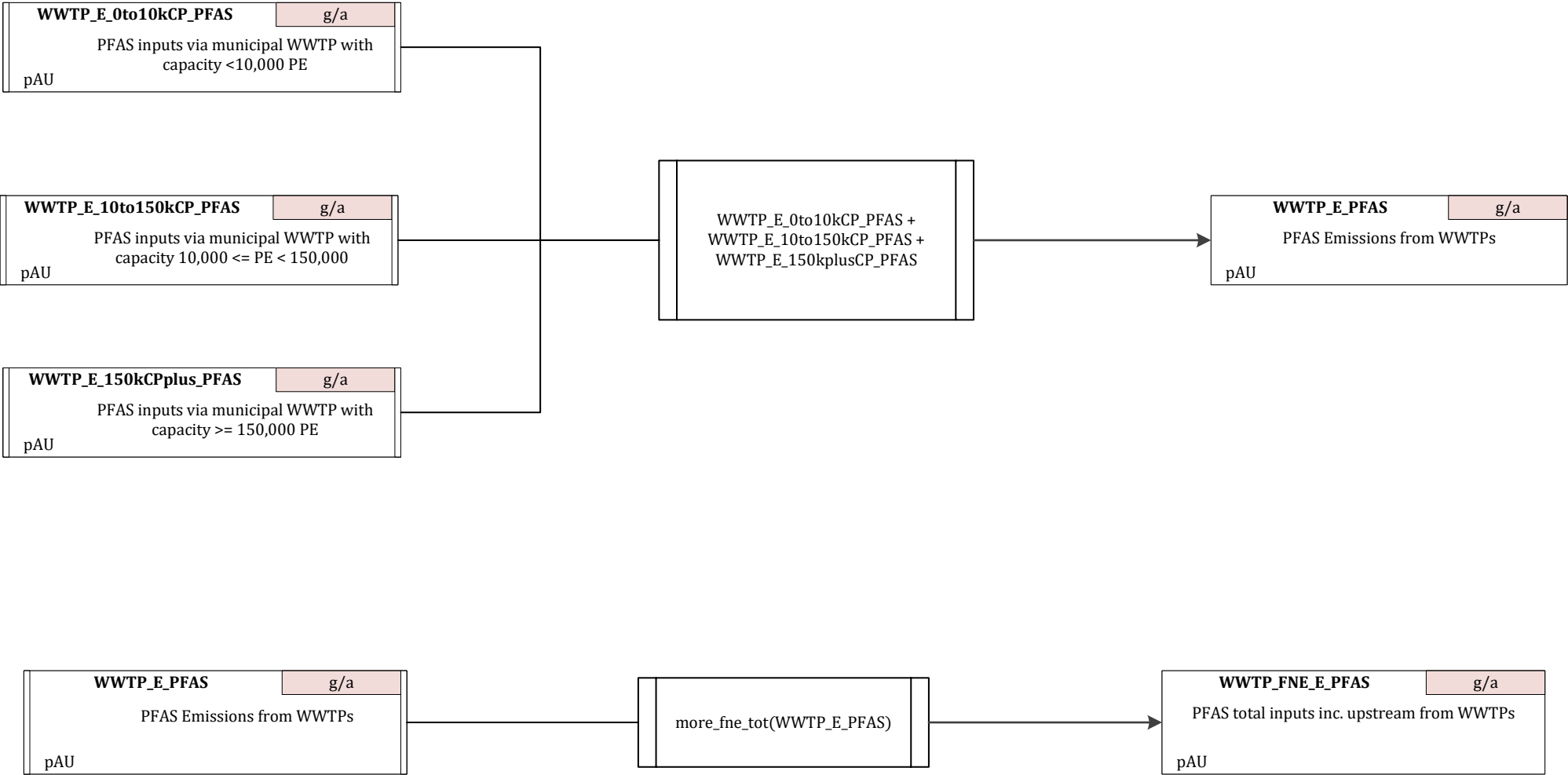
emissions > PFAS emissions via WWTPs (WWTP)



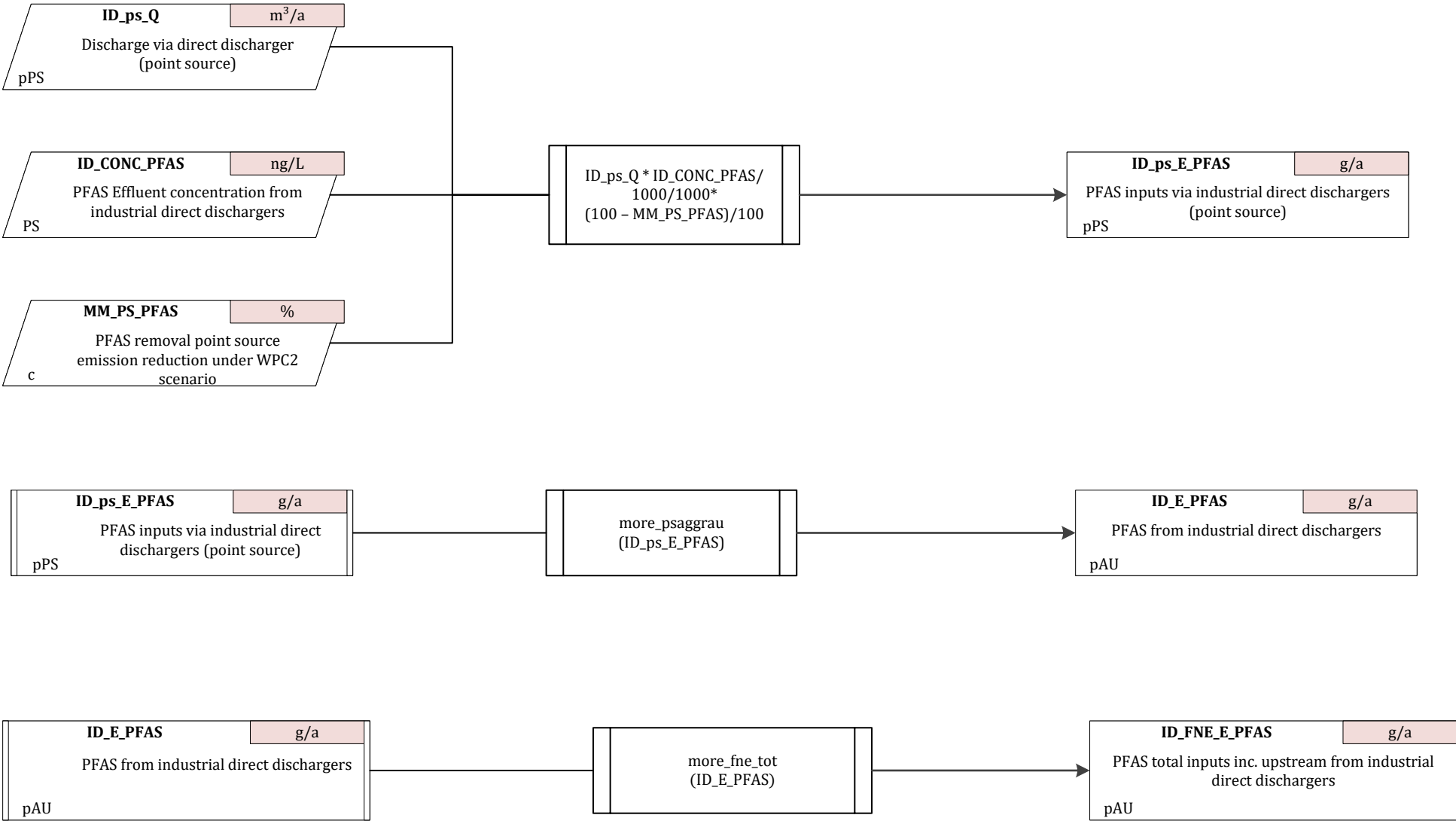
emissions > PFAS emissions via WWTPs (WWTP)



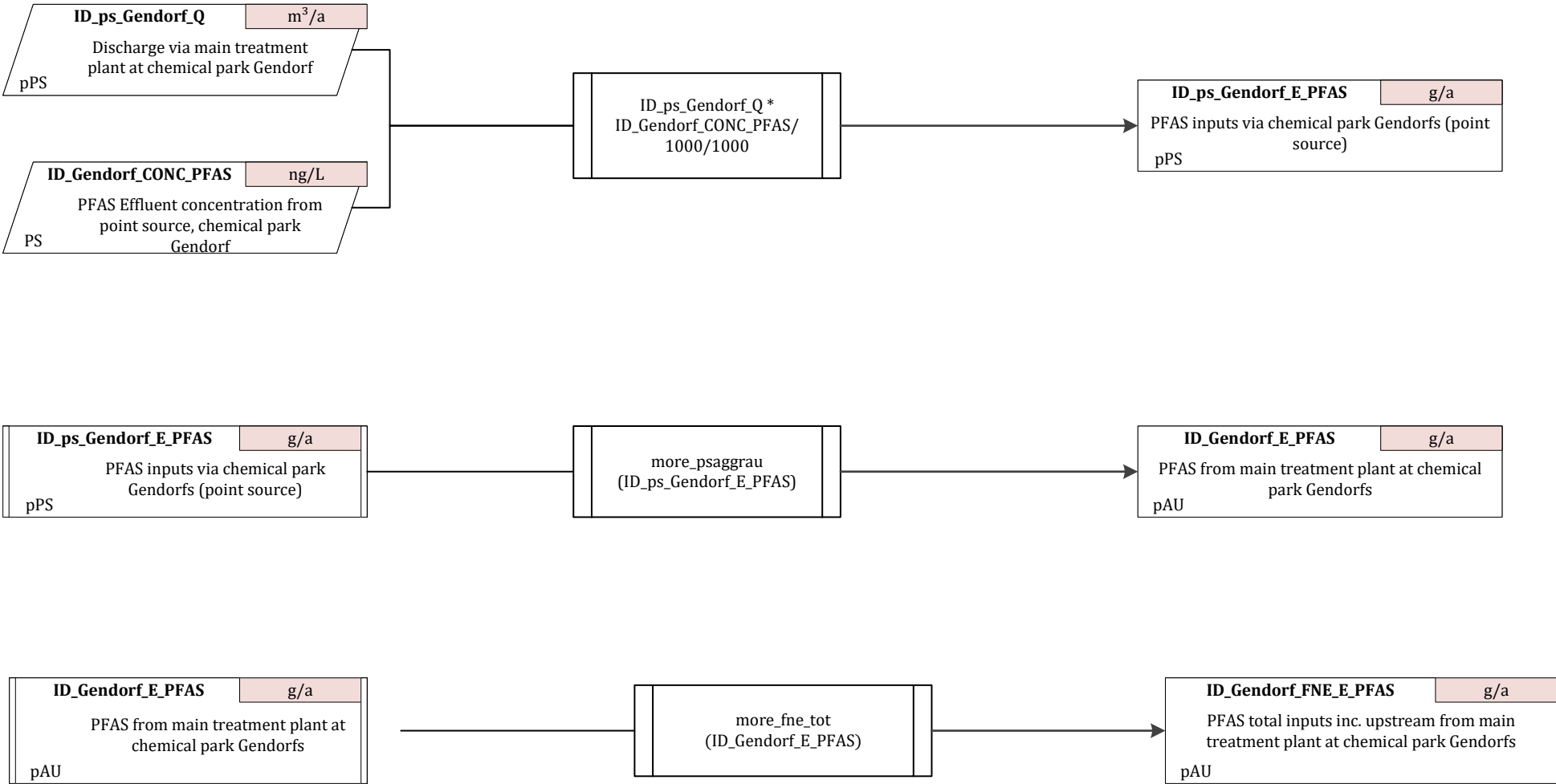
emissions > PFAS emissions via WWTPs (WWTP)



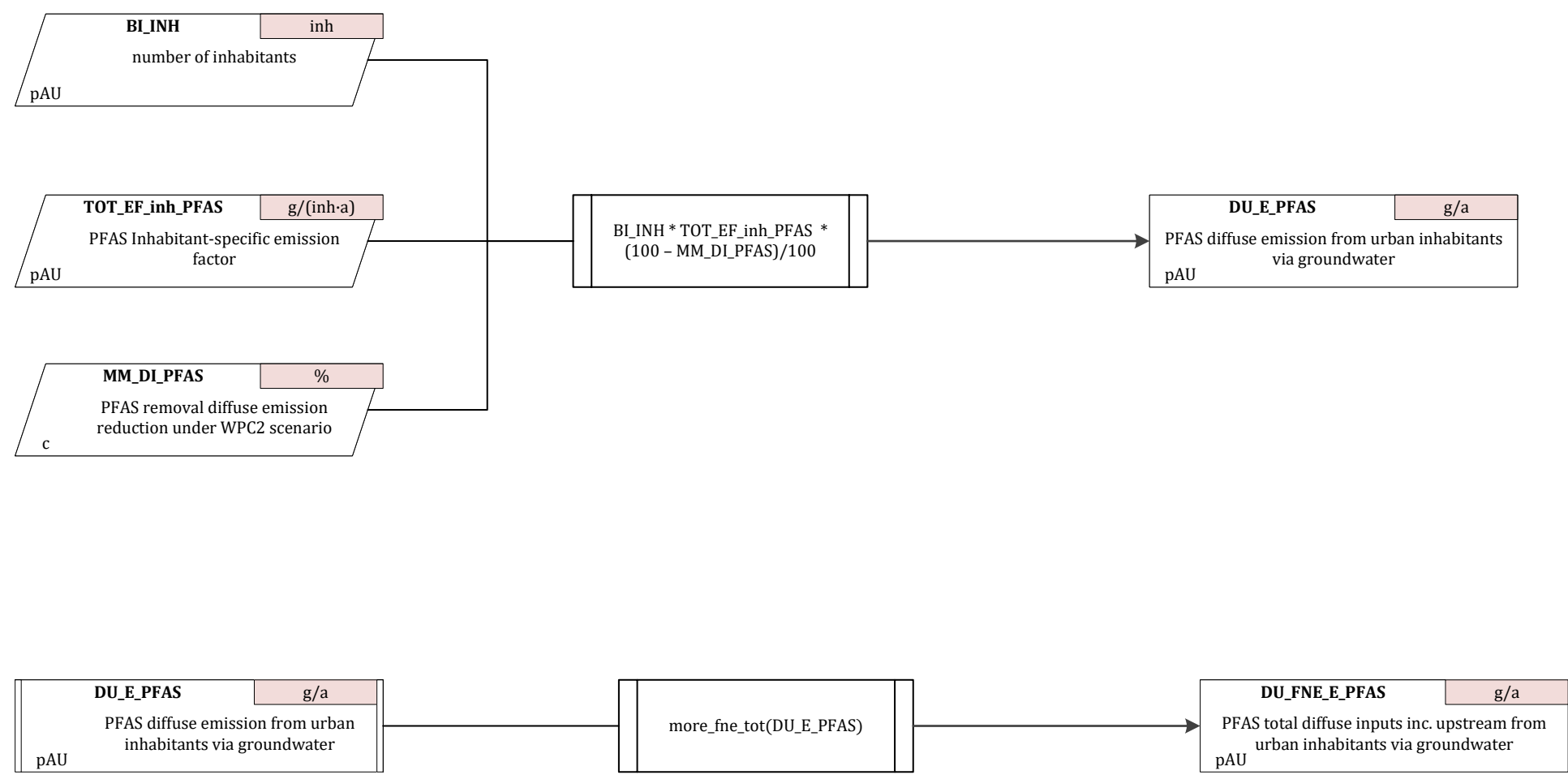
emissions > PFAS emissions via industrial direct dischargers (ID)



emissions > PFAS emissions via industrial direct dischargers - Gendorf (ID_Gendorf)



emissions > PFAS emissions via groundwater, inhabiant specific (DU)



emissions > PFAS emissions, total

