DUK\_PIDE\_RD\_AgBgW\_CN35 Annual Mean 1e-8 3 kg m-2 s-1 ∨ ~ 1 FATES\_NPP C-only FATES\_NPP 1860 1880 1900 2000 1920 1940 1960 1980 2.00 1.95 1.90 FATES\_STOREC 1.75 FATES\_STOREC\_TF 1.70 1880 1900 1980 2000 1920 1940 1960 1860 +++++ 1.01 FATES\_STOREN(kg m-2) 0.010 1.00 0.99 FATES\_STOREN 0.98 0.97 0.96 0.000 2000 1880 1900 1920 1940 1960 1980 1860 100 FATES\_STOREC\_TF/FATES\_STOREN\_TF FATES\_STOREN(kg m-2) 2.0 7-4 1.9 FATES\_STOREC/FATES\_STOREN 1.8 1.7 2000 1860 1880 1900 1920 1940 1960 1980 1.5 FATES\_FROOT\_ALLOC 1.4 1.3 + FATES\_L2FR 1.2 1.1- 0.8 1.0 0.9 1860 1880 1920 1940 1960 1980 2000 1900 FATES\_FROOTC/FATES\_LEAFC 0.15 1.05 1.00 s 0.95 -0.95 -8 원 0.10 0.90 0.05 FATES\_LEAFC FATES\_FROOTC 0.00 1880 1860 1900 1920 1940 1960 2000 1980 1e-12 1e-10 FATES\_NO3UPTAKE 1.0 8 0.8 kg m-2 s-1 FATES\_NH4UPTAKE 0.4 2 0.2 1960 1880 1940 1900 1920 1980 2000 1860 1e-7 6 gN/m^2/s 5 GROSS\_NMIN NET\_NMIN 1860 1880 1900 1920 1940 1960 1980 2000 2.0 SMIN\_NO3\_LEACHED DENIT 1.5 gN/m^2/s 1.0 0.5 0.0 1860 1880 1900 1920 1940 1980 2000 1960