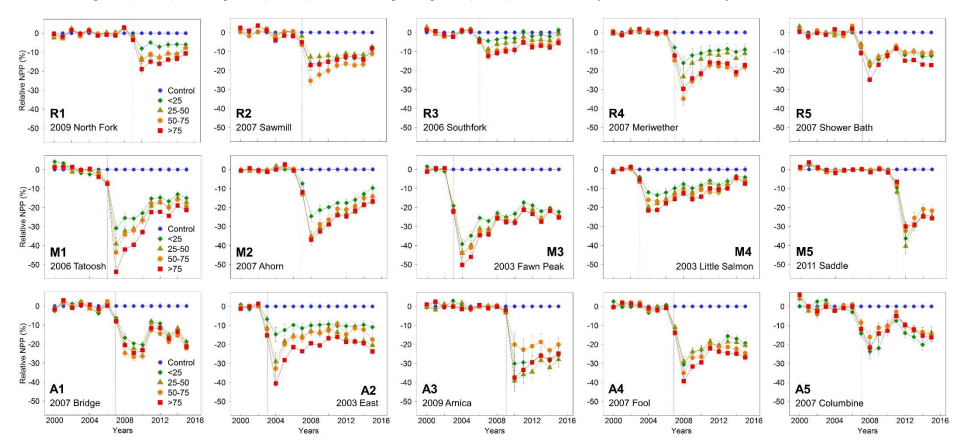
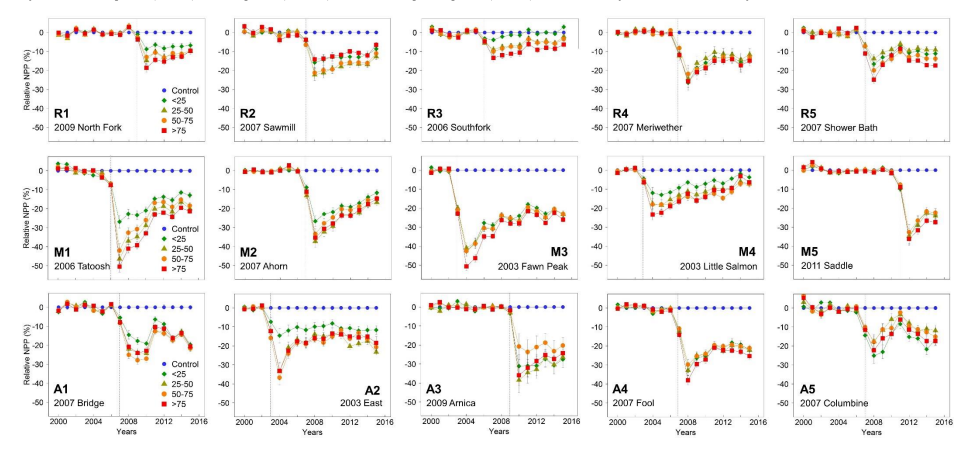
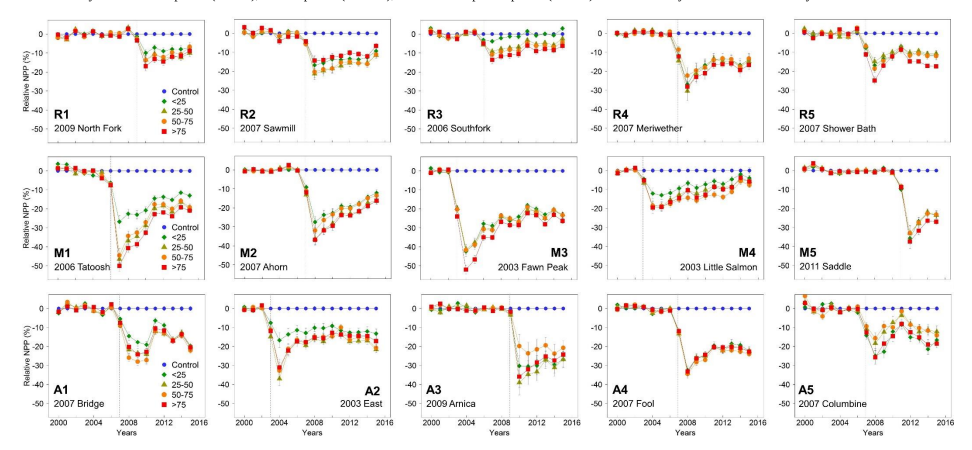
Supplemental Figure 1. FRE dose impacts on NPP response observed in forest stands dominated with species across the fire resistance continuum. Forests dominated by fire-resistant species (R1-R5), mixed species (M1-M5), and fire-susceptible species (A1-A5) are shown. Grey dotted line marks fire year.



Supplemental Figure 2. Peak FRP dose impacts on NPP response observed in forest stands dominated with species across the fire resistance continuum. Forests dominated by fire-resistant species (R1-R5), mixed species (M1-M5), and fire-susceptible species (A1-A5) are shown. Grey dotted line marks fire year.



Supplemental Figure 3. 90th percentile FRP dose impacts on NPP response observed in forest stands dominated with species across the fire resistance continuum. Forests dominated by fire-resistant species (R1-R5), mixed species (M1-M5), and fire-susceptible species (A1-A5) are shown. Grey dotted line marks fire year.



Supplemental Figure 4. Mean FRP dose impacts on NPP response observed in forest stands dominated with species across the fire resistance continuum. Forests dominated by fire-resistant species (R1-R5), mixed species (M1-M5), and fire-susceptible species (A1-A5) are shown. Grey dotted line marks fire year.

