**Scenario:**

*How does nutrient availability in terms of the C:P ratio affect forest biomass across a range of fire disturbance histories?*

Here, we collected soil samples from 1000 forest plots across a range of varying elevation and topography. Coincidingly, we estimated biomass within each plot at the kg/ha scale to examine the effect of increasing C to P content on biomass post intentional clearing of understory and midstory biomass.