





5-day in-person work week to 4 days in-person and Fridays work-from-home

Carbon & cost reductions from transportation, lighting, & heating/cooling

58,920 lbs  $CO_2$  reduced & \$16,752 saved annually

Optimizing HVAC system by increasing/decreasing temperature setpoints in the summer/winter

Weekday change: 2 degrees(F)

Weekend change: 5 degrees(F)



No costs expended by the organization

Lifespan of the project = lifespan of the organization

Slated for implementation following Labor Day 2021

14,860 lbs CO<sub>2</sub> reduced & \$1486 saved annually

Total annual savings: 73,780 lbs CO<sub>2</sub> & \$18,238

## **Georgia Tech Carbon Reduction Challenge**

Reducing carbon emissions at the American Civil Liberties Union of Georgia



Annie Gillani, Catherine Moore, Marcus Morris, Sinet Adous, Nathaniel Baker agillani3@gatech.edu, cmoore303@gatech.edu, mmorris95@gatech.edu, sadous77@gatech.edu, nbaker37@gatech.edu

