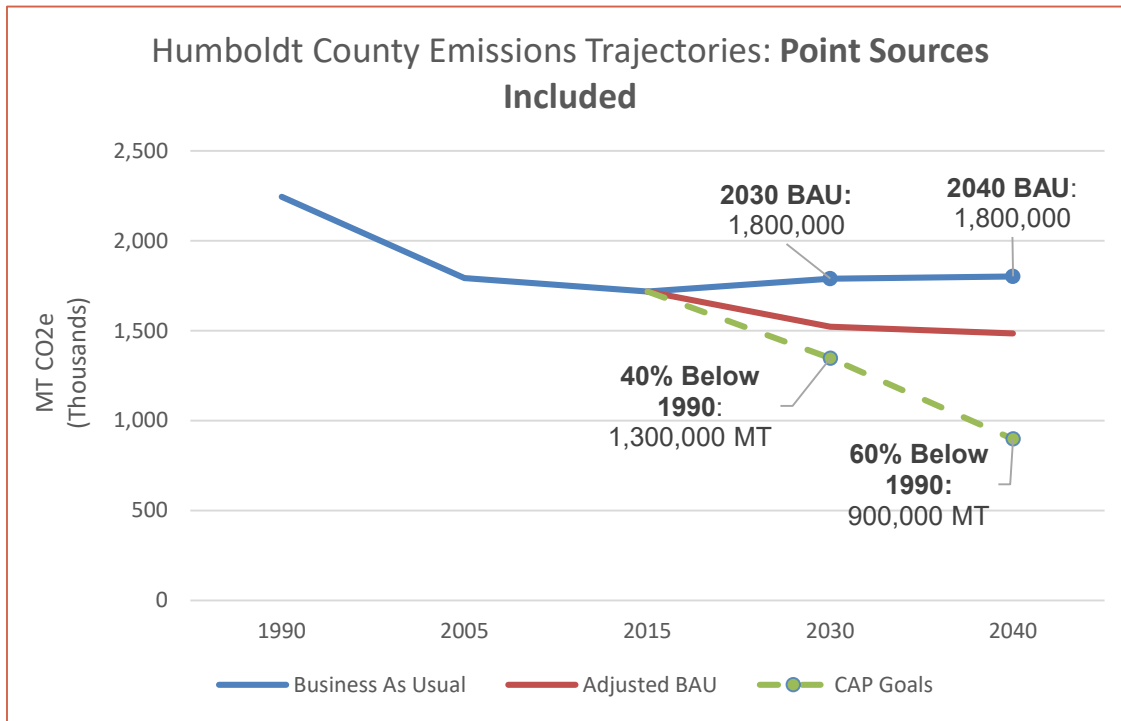


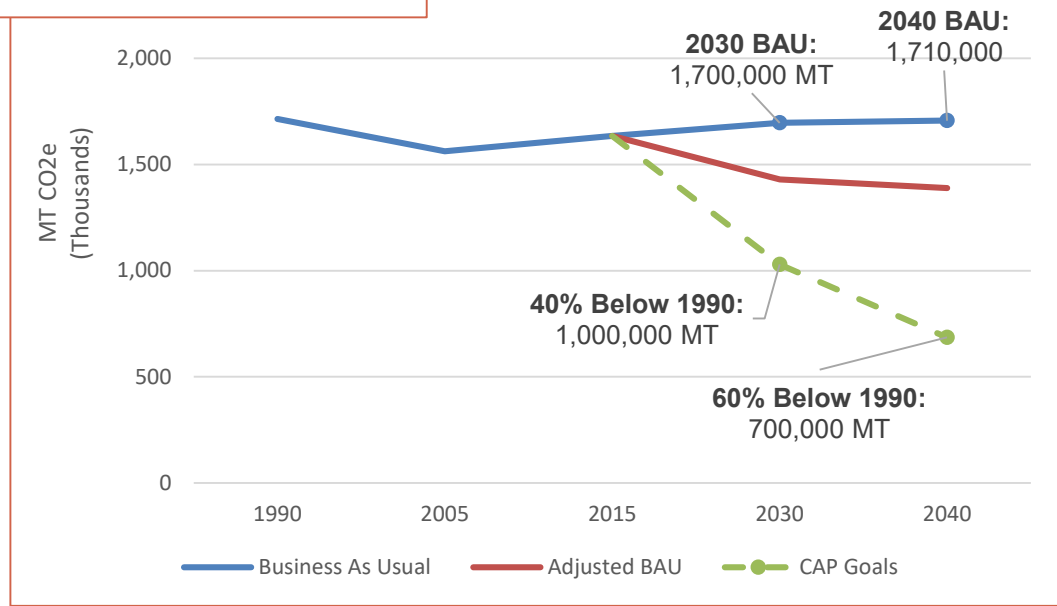
# GHG EMISSIONS TRAJECTORIES WITH AND WITHOUT POINT SOURCES

## Takeaways:

- Total reduction in GHG emissions in 2040 will be less if point sources are included (100,000 MTCO<sub>2e</sub>)
- Short term goals will be easier to meet if point sources are included; long term goals harder
- There's an argument to be made for going faster, given acceleration trends



## Emissions Trajectories: No Point Sources



Difference Between Emissions Trajectories, Including and Excluding Point Sources		
MTCO <sub>2e</sub>	Including Point Sources	No Point Sources
Reduction needed by 2030	500,000	700,000
Reduction needed by 2040	900,000	1,000,000
Total Annual GHGs 2040	900,000	700,000