



Energy Block Grants Work!

CAMPAIGN TO SAVE EECBG



Fayetteville Reduces its Carbon Footprint and Utility Bills

The City of Fayetteville, North Carolina is utilizing its Energy Efficiency and Conservation Block Grant (EECBG) funding to **fight climate change through a variety of planning measures and efficiency techniques that will reduce the City's carbon footprint**. In addition, these measures will help reduce the taxpayer burden of high utility bills, while simultaneously educating the public on how to make their own improvements.

Fayetteville is using EECBG funding to ...

- **Install energy-efficient technologies, such as revolving doors, new HVAC units, cool roof technology and exterior wall insulation, at City-owned buildings** in order to reduce monthly utility bills.
- **Hire an Energy Manager** who will supervise the implementation of the City's Comprehensive Sustainability Plan and serve as a liaison to federal and state agencies, as well as community-based organizations on energy issues.
- Upgrade traffic signal systems with smart traffic cameras to **improve traffic mobility and reduce idle time of vehicles waiting at intersections**.

For more information about Fayetteville's EECBG activities, contact Jerry Dietzen at gdietzen@ci.fay.nc.us.

Impact on Fayetteville, NC

- \$1.65 million in EECBG funding
- 15 jobs to be created or retained
- 15,381 metric tons of CO₂e emissions prevented
- 17,281 megawatt-hours of energy conserved



Organized by Climate Communities, the Energy Block Grants Work! campaign is showcasing how cities and counties across America are using federal Energy Efficiency and Conservation Block Grant (EECBG) dollars to create jobs, save energy, and reduce carbon pollution. For more information, visit www.energyblockgrants.org.