



Let's Control the Spending in Montgomery County

We have an unparalleled opportunity to make a difference in the spending habits of Montgomery County, MD.

We currently find ourselves with yet another round of tax increases in under two years. The County tax and spend direction on top of the pending State tax increases will make Montgomery unbearable. These policies will force people and businesses to leave the County and further erode our tax base.

IT IS NOT THE INTENTION OF THIS PROPOSED LEGISLATION TO CAP ANY SPECIFIC BUDGET ITEM. This petition is silent on what and how much will be capped. The decision on what may get capped is solely up to the County Council. If successful, the aggregate of county spending will be limited to the prior years CPI, unless the County Council votes unanimously to raise it.

This is our chance to impose financial discipline on the County Executive and County Council. At some point hard choices must be made and spending trimmed to provide the best return on our tax investment.



Sign the petition to limit the spending of the County Executive and County Council to the prior years CPI.

Committee to Control MoCo Spending
12154 Darnestown Rd., | Gaithersburg | Maryland 20878 | phone 202.579-2243

BY AUTHORITY OF THE COMMITTEE TO CONTROL MOCO SPENDING, Victoria Birkett,
TREASURER



Description of the ballot petition and how spending works in Montgomery County.

Montgomery County spent millions on poor contracts for electric buses that don't work in the winter.



Does Montgomery County really need another frisbee golf course?

Should Montgomery County spend taxpayer resources to eliminate gas heat in the County?



Do we need to spend more money on bike lines in Montgomery County?



Sign the petition to limit the spending of the County Executive and County Council to the prior years CPI.

Committee to Control MoCo Spending
12154 Darnestown Rd., | Gaithersburg | Maryland 20878 | phone 202.579-2243

BY AUTHORITY OF THE COMMITTEE TO CONTROL MOCO SPENDING, Victoria Birkett,
TREASURER