

Senate Bill 693

Income Tax - Expensing of Business Property - Recoupling With Federal Law

MACo Position: **OPPOSE**To: Budget and Taxation Committee

Date: March 2, 2022 From: Kevin Kinnally

Tax Incentives and Local Government Autonomy

Counties are eager and committed partners in promoting economic growth and creating opportunity – and prefer local autonomy in determining the best way locally. The Maryland Association of Counties (MACo) opposes state-mandated reductions in local revenue sources, but county governments welcome flexible and optional tools to serve and react to local needs and community priorities.

The General Assembly routinely considers broad or targeted tax incentives to stimulate economic growth, encourage beneficial activities, or attract and retain residents. These proposals sometimes focus exclusively on the state's tax structure, but often extend to local revenues as well.

In general, MACo stands for local self-determination. Counties, led by locally elected leaders directly accountable within the communities they serve, are best positioned to govern local affairs – ranging from land use to fiscal matters. MACo steadfastly guards this local autonomy and consistently advocates against one-size-fits-all policies that override local decision-making.

State tax incentives should be enacted as "local option" offerings to allow counties maximum flexibility in tailoring local policies to meet local needs and priorities. The State and its local governments already work together here – where the State routinely grants a state-level property tax credit, but then enables county governments to enact their own as a local option.

MACo urges the Committee to primarily consider state income tax credits as the best means to incorporate local tax relief as part of a broader policy. MACo and county governments stand ready to work with state policymakers to craft flexible and optional tools to deliver broad or targeted tax incentives, but resist state-mandated changes that preclude local input.