When Caltrans and other state and local agencies build or approve projects that increase car traffic, state law requires them to mitigate those impacts. A new report from CLEE proposes development of state and regional programs that would allow these agencies to mitigate by investing in offsite bike lanes, bus-only lanes, transit passes, and other measures to effectively and efficiently reduce a corresponding amount of vehicle miles traveled (VMT).

Under the California Environmental Quality Act (CEQA), government agencies and developers are required to mitigate (where feasible) the environmental impacts of new discretionary projects, including impacts to transportation. Traditionally, transportation impacts were evaluated in terms of level of service, which focuses on roadway congestion.

Senate Bill 743, originally enacted in 2013, called for a new transportation impact measure that promotes greenhouse gas (GHG) emission reduction and multimodal transportation. In 2018 state leaders updated the CEQA guidelines to recommend VMT as the preferred impact measurement. VMT focuses on total vehicle trip-miles generated by a new project regardless of where they occur or how much traffic they cause.

Mitigating VMT impacts of new projects has the potential to shift California’s development patterns in a more sustainable, transit-oriented direction. It also creates the opportunity—and potentially the need—to conduct mitigation at locations other than the development site when onsite mitigation is not possible or practical. Such offsite mitigation can address the regional and statewide nature of VMT impacts in the most efficient and cost-effective locations, particularly when mitigation might prove difficult at the site of a suburban or exurban development.

If properly conducted, offsite mitigation could maximize flexible and locally appropriate transit, active transportation, and density investments. But to carry it out, state and local government leaders will need new frameworks to track mitigation obligations, plan investments, and facilitate transactions. CLEE and others have previously proposed “bank” and “exchange” programs to manage these capacities.

CLEE’s new report, Implementing SB 743: Design Considerations for Vehicle Miles Traveled Bank and Exchange Programs advances these proposals with a set of strategies for state agencies like Caltrans (the state agency most likely to be responsible for VMT-inducing projects) and local governments to develop bank and exchange programs that build on their existing environmental mitigation efforts. In addition to analyzing the legal and programmatic setting for VMT mitigation banks and exchanges, the report offers a set of recommendations for policymakers including:
• A state-level program for state agencies to manage mitigation and select locally appropriate investments, likely based on collaboration between Caltrans and other state transportation and land use agencies
• Regional-level programs for local and regional agencies to manage mitigation flexibly and efficiently within appropriate geographic limitations—likely managed by Metropolitan Planning Organizations or Regional Transportation Planning Agencies, but potentially run by large cities or counties in some cases
• Frameworks for analyzing the “additionality” of VMT mitigation investments to ensure that bank and exchange program funds support VMT reductions beyond those that would have occurred anyway
• Strategies for defining equity in the context of VMT mitigation and integrating equity into the decision-making of a bank or exchange program

Cities and counties around the state, from San José to San Diego, are in the process of developing their own approaches that could become, or could integrate into, VMT banks and exchanges. Caltrans and local government leaders will require significant time and resources to develop programs that fit the nature of the VMT-inducing projects they oversee and the needs and priorities of the areas they represent—and many questions remain, from prioritizing different mitigation investments to ensuring those investments are made in an equitable fashion. The strategies outlined in the report should help inform these decisions and advance the VMT reduction efforts initiated by the legislature nearly a decade ago.