

Michigan's Overlapping Property Tax Limitations

## Michigan's Overlapping Property Tax Limitations Create an Unsustainable Municipal Finance System

Eric Lupher, President Citizens Research Council of Michigan

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- Statewide
- Nonpartisan
- Private not-for-profit
- Promotes sound policy for state and local governments through factual research accurate, independent and objective
- Relies on charitable contributions from Michigan foundations, businesses, and individuals
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## Outline of Presentation

- Overview of Property Tax
  - Michigan's Property Tax Limitations
- Tax Limitation Analysis Model
  - 25 years of actual property tax data
  - Evaluate experience with tax limitations on local governments and taxpayers
- Key Observations from Model
- Policy Options to Make Municipal Finance System more Sustainable



# Overview of Michigan Property Tax Limitations



### Property Taxes in Michigan

- Critical role of property taxes in U.S.
  - >72% of all local tax collections
  - ≥31% of all public revenue
- Heavy burden on the property tax to fund all forms of local government
- Only tax where amount due not easily determined by taxpayer
- General dissatisfaction has led to adoption of property tax limitations



## Overview of Property Tax Limitations

States generally limit property taxes paid by one of three different ways:

- 1. A *rate limit* puts an upper boundary on the rate that a jurisdiction can levy.
- 2. An *assessment limit* provides a ceiling to the amount of annual assessment increases; that is, it limits how much a taxpayer's property value can increase year-to-year.
- 3. A *levy limit* restricts how much tax revenue a jurisdiction can take in year-over-year.

### **Property Tax Rate Limitations**

- First attempt to limit property taxes
- 15, 18 and 50-mill limits adopted in 1932 and carried into 1963 Constitution
  - ➤Only apply to certain local governments
  - ➤Only apply to taxes supporting general operations
  - >Lax enforcement



## The Headlee Amendment – Levy Limit

- Adopted in 1978 to add 10 new sections to Michigan Constitution
- Article IX, Section 31, limits local property taxes in two ways:
  - 1. Requires voter approval to adopt new tax or increase rate of existing tax
  - 2. Limits total property tax revenue growth on jurisdiction-wide basis to the rate of inflation
- Created check on the growth of property tax collections overall
  - ➤ Headlee rollback: requires tax rate adjustment if tax base increases by rate greater than inflation
  - ➤ Headlee rollups allowed prior to 1993
  - ➤ Now Headlee override vote required for tax rate to be rolled up
- Failed to protect individual taxpayers from excessive yearly increases

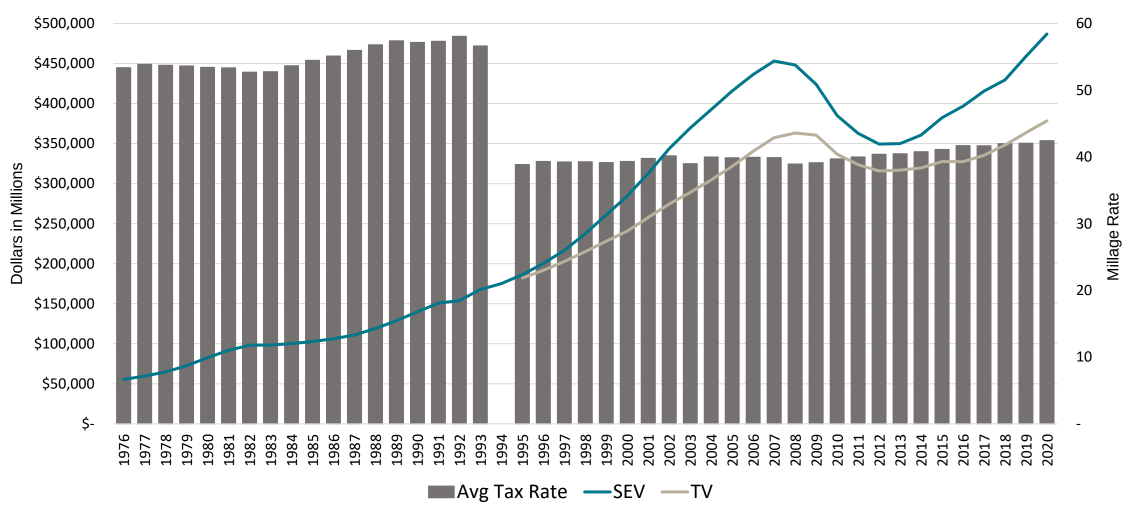


## Proposal A of 1994 – Assessment Limit

- Market-value based system of assessing property (SEV) replaced with modified acquisition value system (TV)
  - >TV increases in property limited to lesser of rate of inflation or 5%
  - > Excludes value of new construction
  - ➤ When property sold, tax base reverts to SEV and annual changes capped with new owner
- Layered a new tax limitation onto the general property tax
- Instituted differential taxation of business and homestead residential property
- Impetus included
  - ➤ Relief from high property taxes
  - ➤ Changing the school funding system so that it was less reliant on local property taxes and provided more equal per-pupil funding across the state



#### Statewide SEV, TV, and Average Tax Rates, 1978 to 2020



Source: Michigan Department of Treasury, Ad Valorem Property Tax Reports



## Example of Similar Properties in Oakland County with Very Different Tax Burden



#### Property "A"

Parcel capped since 1997 Fielding St., Ferndale 737 sq. ft., 1942 built Sold 4/25/1996 for \$28,000 TV \$24,960 x mills (50.2377) =

Taxes of \$1,254



Property "B"

Parcel uncapped for 2021 Northway St., Ferndale 744 sq. ft., 1942 built Sold 3/13/2020 for \$140,500 TV \$71,290 x mills (50.2377) =

Taxes of \$3,581



### Interaction of Headlee Amendment and Proposal A

- Two property tax limitations work to control taxes in very different ways
  - ➤ Headlee Amendment limits <u>unit-wide growth of the amount of taxes</u> <u>collected on existing property</u> to the rate of inflation
  - ➤ Proposal A limits growth in the taxable value of individual parcels of property to the rate of inflation
- Key question
  - ➤ Is the combination of the two tax limitations together more restrictive to property tax revenue growth compared to the limits imposed by each limitation individually?

## Tax Limitation Analysis Model



## Study of Tax Limitations Methodology

- Analyzes property tax data from local governments in six counties
  - ➤ Chippewa, Jackson, Leelanau, Lenawee, Oakland, and Ottawa
- Uses actual property tax data from 1994 to 2020 to model how the tax limitations interacted retrospectively
  - ➤ Holds constant policy preferences, such as changes to tax rate
  - > Applies 1993 authorized tax rate to SEV and TV
  - ➤ Calculates Headlee tax rate adjustments based on appreciation or depreciation of existing property values



## Model of Study

- Three different scenarios
  - 1. No tax limitations scenario shows a property tax scenario based on market value (SEV) and the 1993 millage rate with no limitations
  - 2. Headlee Amendment scenario shows how the Headlee Amendment limitations alone impact property taxes based on the 1993 millage rate and tax rate adjustments as calculated based on SEV
  - 3. Headlee Amendment and Proposal A scenario reflects current law (using the 1993 millage rate) with levy and assessment limits that restrain property tax growth with tax rate adjustments as calculated based on TV

#### • Goals:

- ➤ Better understand interaction of the two tax limitations and their individual and combined effects on property tax bases and tax rates
- Consider how the property tax limitations have affected both local governments that are dependent on the tax revenues and the property taxpayers that are footing the bill
- Hypothetical scenarios do not reflect actual tax revenue collections



## Categories of Local Governments

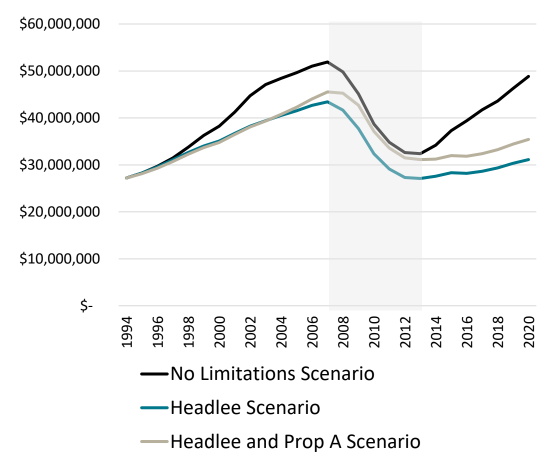
- 1. Six **counties** that vary drastically in urban/rural makeup, size and demographics
  - Counties more stable than cities/townships with less variability in property value changes over time
- 2. Eight **urban communities** ranging in size from less than 5,000 to over 60,000 residents
  - > Categorized as growing or declining
- 3. Eight suburban communities ranging from large cities to small townships
  - ➤ Based on proximity to major city
- 4. Six **exurb communities** with an economic or commuting connection to central city
  - > Low housing density and high rates of development and population growth
- 5. Thirteen **rural communities** including one small city and 12 townships



### The Great Recession

- 2007 to 2009 recession with ties to financial crisis surrounding real estate markets
  - ➤ Major economic downturn that impacted most local governments' finances
  - ➤ Led to a precipitous decline in property values
  - ➤ Unusual during a recession
- Our analysis looks at how tax limitations affected tax revenues in three periods:
  - 1. From the adoption of Proposal A in 1994 until the onset of the Great Recession in 2007
  - 2. As a result of the Great Recession
  - 3. In the period since property values started rising after the Great Recession (around 2012)

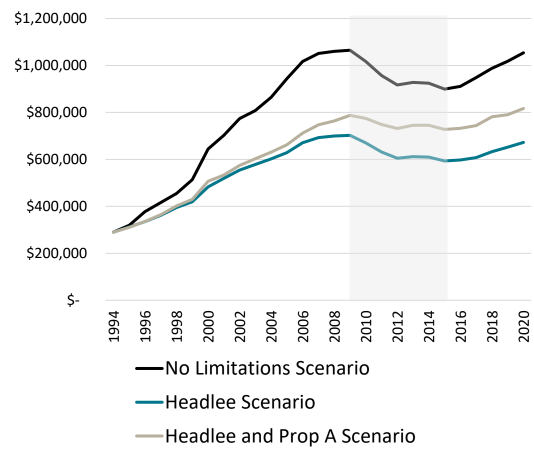
## Property Tax Scenarios in Farmington Hills (Oakland County), 1994 to 2020



- Suburban community in SE Michigan
- Grew in population over time period
- Two tax limitation lines same until Great Recession
  - ➤ Revenues peaked in 2007/08 and reached lowest point in 2012
  - ➤ Revenue growth slower postrecession with limitations
- Revenues will not return to prerecession levels for years with limitations

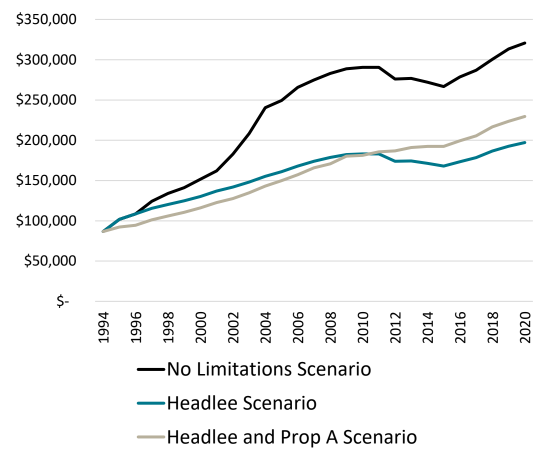


## Property Tax Scenarios in Cambridge Township (Lenawee County), 1994 to 2020



- Exurb community
- All exurbs grew in population and have generally high median incomes
- Have enjoyed new development, which allows for tax revenue growth
- Revenues peaked in 2007/08 and reached low point in 2012
- Post-recession revenue growth slow, but faster than for suburbs

## Property Tax Scenarios in Pickford Township (Chippewa County), 1994 to 2020



- Rural community
- Revenues higher with just Headlee prior to Great Recession
- Revenues higher with both limitations after recession
- Revenues never declined in scenario with both limitations
- Rural property does not change hands as often leading to less "pop ups" and tax rate rollbacks



## Key Observations from Models



## What is Good Tax Policy?

#### For Taxpayers

- Limits growth in tax burden
- Predictability
- Easily understandable process to determine property value and taxes owed
- Equity with other taxpayers

#### For Local Governments

- Adequate revenues that can grow with local economy
- Stable and predictable revenues
- Ability to minimize downside risk

Key to good tax policy is that it meets needs of both taxpayers and government



### **General Observations**

- Tax limitation scenarios yield less revenue than no limitations scenario in all cases
- In almost all cases, the scenario with the combination of the Headlee Amendment and Proposal A tax limitations yields more revenue in recent years than the scenario with just the Headlee Amendment
  - > Lessened tax rate rollbacks
  - ➤ Reservoir of taxable value
  - ➤ Mitigating effect on the Headlee Amendment limitation
- Annual growth rate post-recession slower than it was pre-recession
  - ➤ Relationship between appreciation of property values and tax revenues is diminishing
  - ➤ Most pronounced for rural communities



### Great Recession was a Turning Point

- Without the Great Recession and its property value declines, numbers might look very different
  - ➤ Led to Headlee Amendment limitations being particularly severe
  - ➤ End of tax rate rollups enacted in 1993 had the strongest influence on limiting taxes
- Unique situation only period in recent history that saw severe property value declines
- SEMCOG's study on property tax limitations found the effects of the Headlee Amendment were accelerated a hundred-fold during recession
- Proposal A served to mitigate some of impact of recession
- Should not base tax policy on rare events

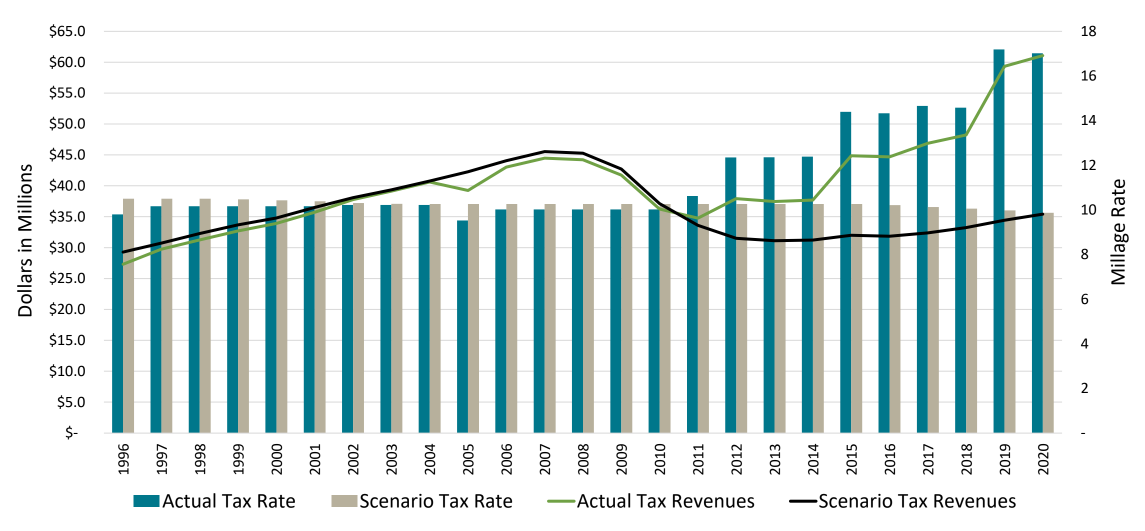


## Growth is Defined as New Development

- Limitations restrict local governments from increasing revenues beyond inflation for any reason except new development
- Does not reward revitalization or redevelopment of communities
- Encourages urban sprawl
- Unsustainable land is finite



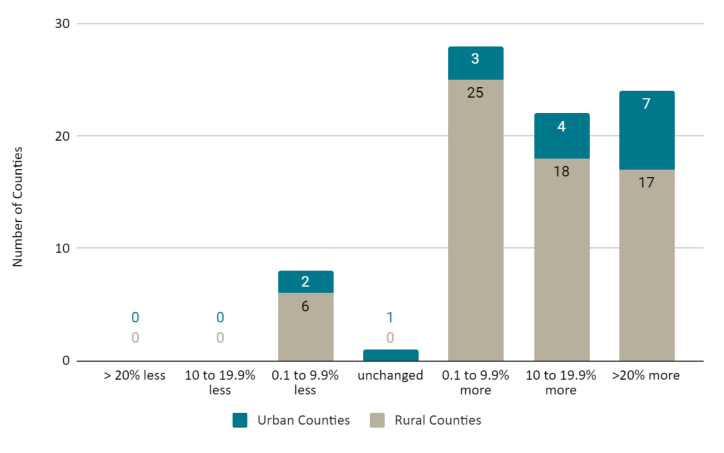
## Actual Tax Rates and Revenues versus Scenario Tax Rates and Revenues in Farmington Hills, 1996 to 2020





## Changes in County Tax Rates, 2004-2020

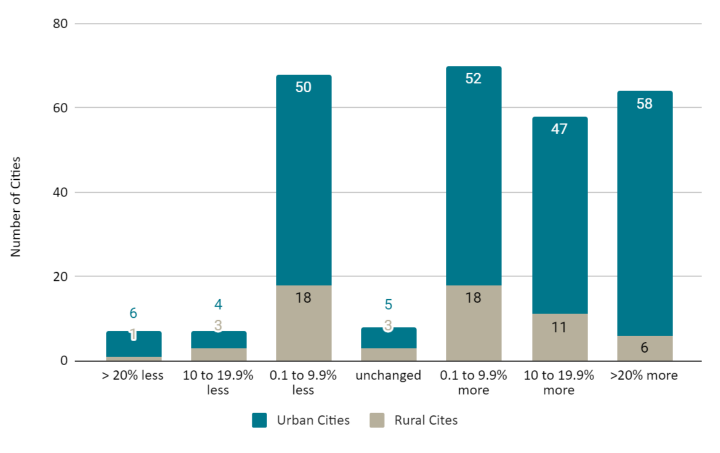
90% of counties have increased taxes



Source: Michigan Department of Treasury Ad Valorem Tax Levy Reports



## Changes in City Tax Rates, 2004-2020 68% of cities have increased taxes



Source: Michigan Department of Treasury Ad Valorem Tax Levy Reports



## Changes in Township Tax Rates, 2004-2020 62% of townships have increased taxes



Source: Michigan Department of Treasury Ad Valorem Tax Levy Reports



# Property Tax Limitations and Policy Options



### Michigan Tax Limitations: Unique and Restrictive

#### Four policy options:

- Diversify Local Revenue Sources and Regionalize Service Provision
- 2. Eliminate Headlee Amendment Limitation
- 3. Reinstate Headlee Rollups
- Change Method of Measuring Taxpayers' Ability to Support Government



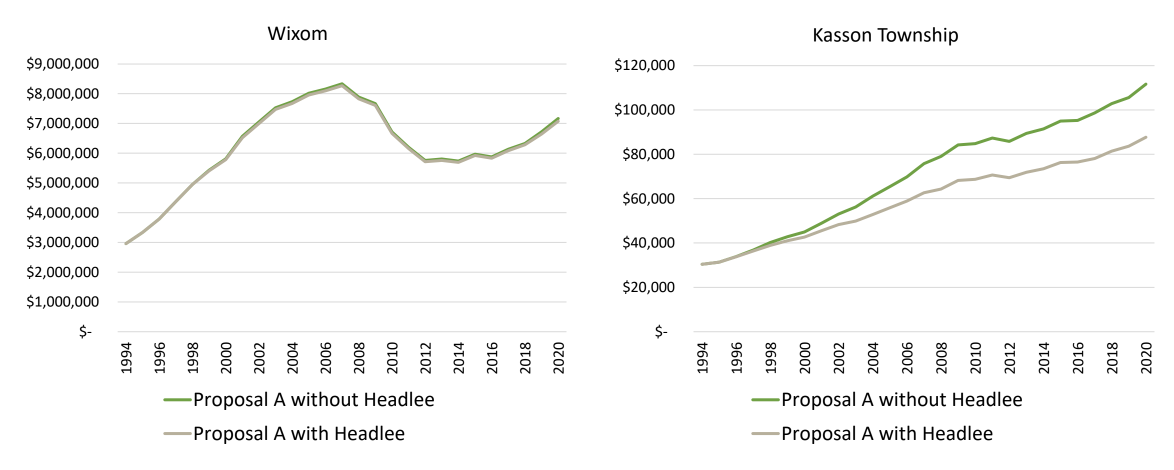
## Diversify Local Revenue Sources and Regionalize Service Provision

- Michigan local governments overly dependent on property tax
- Ideal tax structure:
  - > Components that respond to economic growth
  - > Components that are stable through economic fluctuations
  - > Does not create administrative burdens
  - > Does not disrupt economic choices
- Many other states afford their local governments diverse tax options
- Problem: the smaller the taxing jurisdiction, the greater the economic competition and administrative costs
  - > Reform state revenue sharing
  - > Provide services and levy taxes at regional level
- May provide foundation for more stable finance system



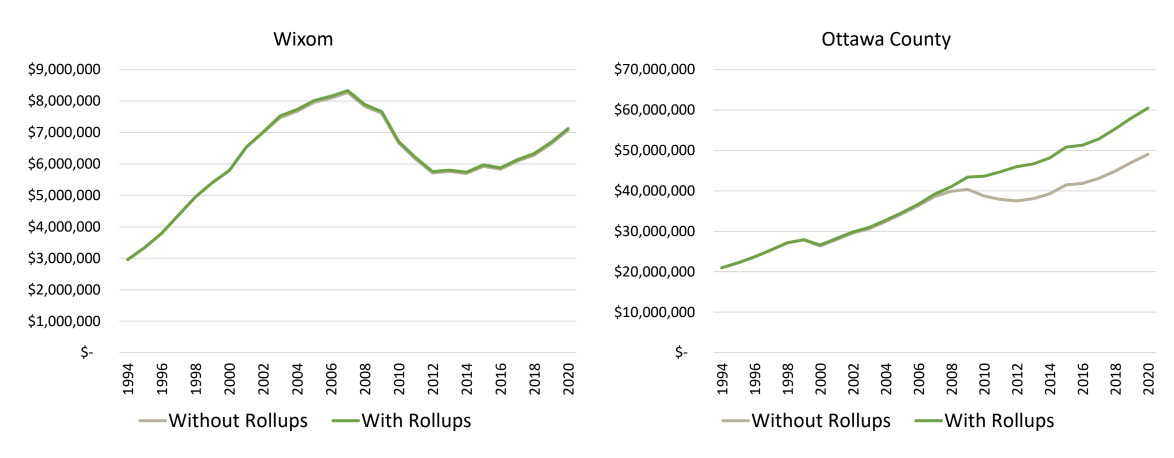
#### Eliminate Headlee Amendment Limitation

Proposal A Scenario Data with and without Headlee Amendment, 1994 to 2020



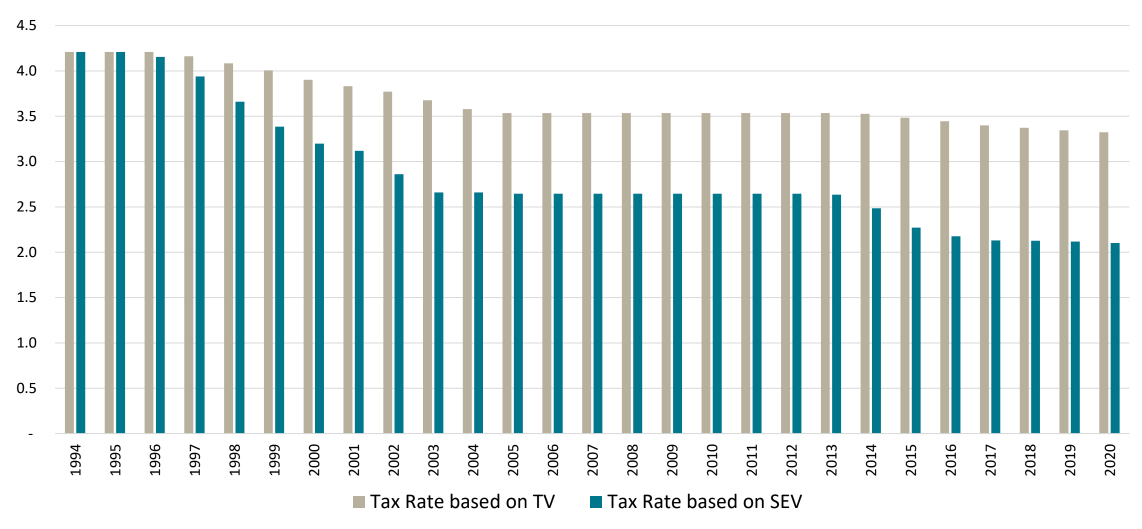
## Reinstate Headlee Rollups

Headlee Amendment and Proposal A Scenario Revenue Data with and without Millage Rate Rollups, 1994 to 2020





## Hypothetical Tax Rate in Oakland Township based on 1993 Millage Rate and MRF Calculations, 1994 to 2020

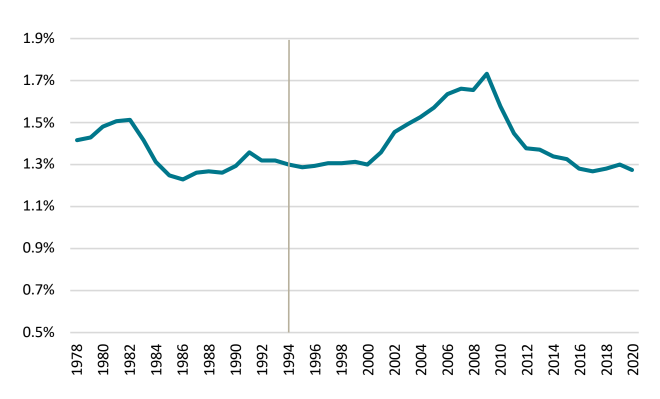




## Change Method of Measuring Taxpayers' Ability to Support Local Government

- Growth of local government property tax revenues pegged to inflation as measured by CPI
  - > CPI has grown 305% since 1980
  - Cost of goods/services purchased by local governments grown 376%
  - ➤ Michigan personal income grown 458%
- Could tie levy and assessment limits to growth in personal income or Bureau of Economic Analysis' implicit price deflator
- Important to consider from taxpayer and government perspective
- CPI limit is written into Constitution

Local Government Property Tax Levy as a Percent of Statewide Personal Income



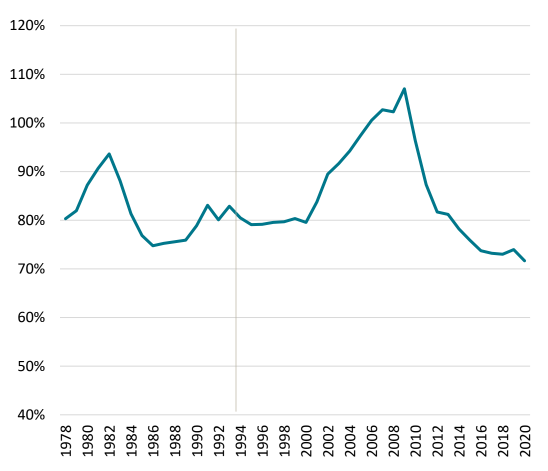
Source: U.S. Bureau of Economic Analysis, Regional Data, GDP and Personal Income; Michigan Department of Treasury



#### Conclusion

- Current property tax limitations:
  - ➤ Minimize tax burden
  - ➤ Increase predictability and stability
  - ➤ Minimize the downside risk of property value declines
- Have reduced tax revenue growth and set many local governments on pace for modest rates of growth
- Local governments cannot grow tax base without new development
- Local governments increasing tax rates
- Not sustainable

#### Statewide TV as a Percent of Statewide Personal Income



Source: U.S. Bureau of Economic Analysis, Regional Data, GDP and Personal Income; Michigan Department of Treasury

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