Land value taxes—What they are and where they come from

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Changes to property tax structures, including the introduction of split-rate taxation, have been seeing increased interest from policymakers. Split-rate property taxation is rooted in the concept of land value taxation, which is an alternative to the form of property taxation used in most U.S. communities. In this Chicago Fed Letter, we explain what these alternatives to traditional property taxation are and provide some history on their implementation in the U.S.

We begin with a few definitions.

Property taxes in the U.S. are based on the market value of a property, including land and alterations to that land (including buildings). These additions to unaltered land are called “improvements.” Property taxes are calculated at different rates across municipalities. They have long been a significant contribution to local municipal revenues in the U.S. Wallis (2000) notes that by 1902, property taxes made up about 57% of state revenues and 73% of local revenues. While property taxes are no longer a significant portion of state revenues (representing just 1.2% in 2021), they remain a large portion of local government revenues. According to the U.S. Census Bureau’s Annual Survey of State and Local Government Finances, property taxes made up 48% of local government self-sourced revenue across the U.S. in 2021.

Pure land value taxes, in comparison, are taxes on the value of land, excluding any improvements to the property. The case for land taxes dates back to eighteenth- and nineteenth-century economists and philosophers Adam Smith, David Ricardo, James Mill, and John Stuart Mill. They wrote about land taxation as a means to encourage economic development. In his influential 1880 book, Progress and Poverty, Henry George cites ethical reasoning for the land value tax along with economic efficiency reasons. He argued that because land value is not decided by the owner but by the community and the surrounding area, land value taxes should go to benefit that community (Dye and England, 2009). Under a pure land value tax system, an empty lot of land would be taxed at the same rate as neighboring, equivalent parcels with homes on them. Removing a tax on improvements removes the disincentive to develop improvements on land.

Split-rate tax systems have separate tax rates on land and improvements and can be thought of as a combination of typical property taxes and a land value tax. For any property, land is taxed at a higher rate and the buildings and improvements on the land taxed at a lower rate. This tax policy may be seen as a way to encourage development of land and reduce the burden of property taxes for homeowners.

There are many countries that have land value taxes, and many municipalities in the U.S. that factor land value into their regular property taxes.
1. Supply and demand models: Typical good versus land

A. Supply and demand of a taxed good

\[ P \]
\[ Q \]
\[ \text{Supply} \]
\[ \text{Demand} \]
\[ Q^* \]
\[ P^* \]

Deadweight Loss

Tax revenue

Tax

Source: Chicago Fed staff illustration.

B. Supply and demand for land

\[ P \]
\[ Q \]
\[ \text{Supply} \]

Fewer U.S. municipalities have split-rate taxes or a specific tax on land. The oft-cited examples of municipalities with either pure land value taxes or split-rate taxes are mostly in Pennsylvania (as we discuss in more detail later).

Economic reasoning behind land value taxes

There are several basic reasons why taxing land (or increasing the rate of land taxation compared to improvements) might be fiscally beneficial for a city. A typical good has an upward sloping supply curve, which means that as the price of a good increases, firms are more willing to produce that good and therefore increase their quantity produced. In this case, taxation creates a market inefficiency called a deadweight loss. These inefficiencies can discourage investments in that market and encourage people to invest in a lower-tax municipality. People cannot, however, move their land.

Figure 1, panel A, depicts a classic supply and demand model of a taxed good with upward sloping supply curve and downward sloping demand. The tax increases the price that people pay for the good (the market-clearing price plus the tax) and decreases the quantity consumed. The tax also decreases the price received by producers for the good and decreases the quantity produced. The deadweight loss triangle is the value lost by consumers and suppliers as the market is distorted by a tax and the quantity of the good that is produced is reduced.

Figure 1, panel B, depicts a supply and demand model for land, which has fixed, perfectly inelastic supply whereby the supply of land does not change with the price of land. When a pure land value tax is implemented, that tax is considered neutral; it does not create a deadweight loss. This is because when supply is perfectly inelastic, the incidence of the tax falls entirely on the supplier of the good with no change in equilibrium output. In the case of land, the owner receives lower rents on the land, but the quantity supplied is not reduced.

A split-rate tax, where there is a partial tax on improvements, on the other hand, would create a deadweight loss. Split-rate taxes would reduce the incentives for making improvements, but by less than a traditional property tax. The split-rate tax is designed to encourage development by lowering (compared to a traditional property tax) the tax rate on improvements.

Because pure land value taxes do not create any deadweight loss, revenue from that tax might be large enough to replace the typical property tax, along with other forms of taxes for a municipality, while remaining revenue
neutral. In the example of one U.S. city, introducing split-rate taxes allowed the city to avoid other forms of tax increases, encouraging development. Advocates of a current split-rate tax proposal in Detroit argue that introducing it would provide tax relief to homeowners that would exceed that provided by existing property tax assistance programs. In a comprehensive study of land value taxes, Kumhof et al. (2021) illustrate the modern literature behind land taxes, as well as some of the conditions required for a useful land tax.

The authors of Detroit’s split-rate tax proposal, which has been endorsed by the mayor of Detroit, recognize some risks to a split-rate tax. For one thing, the examples of split-rate taxation in the U.S. are few and far between, and, in the case of Pittsburgh, can be correlated with high commercial or residential housing demand at the time of implementation. This makes it difficult to base expectations on past examples of land value taxation, especially as those policies have been implemented in different environments.

Additionally, the proposal must overcome public scrutiny of a new tax system. Property taxes are not generally popular, as they depend on property value assessments (not a person’s income or ability to pay the tax). Further, the payments are often due either once or twice per year, which can make them a difficult cost to bear. There are administrative costs associated with implementing a new tax or restructuring property taxes, including the cost of separately reassessing land and improvements. In addition, there can be complicated nuances with overlapping property tax districts. Property taxes can be levied by several government bodies, such as school districts, municipalities, and counties.

**U.S. experience with split-rate/land value taxation**

Among U.S. states, Pennsylvania has the longest history of implementing split-rate property taxation. The split-rate structure (adopted in that state in 1913) was a compromise between a pure property tax and a pure land value tax that was seen as being more familiar and potentially less confusing to taxpayers as it maintained elements of traditional property taxes. A challenge of this shift in the ratio of the tax rate for land versus structures is that many localities already have a form of selective split-rate taxation where specific types of properties or investments receive tax preferences. Adopting a split-rate tax would encourage uniform tax treatment but might not be welcomed by firms already receiving special abatements. In theory, a split-rate tax incentivizes construction and improvements relative to undeveloped land through a favorable tax cost. However, the ability of split-rate taxation to cause higher levels of development will depend on all other factors (market location and conditions, access to labor, impact of other taxes, and business climate) being equal at a competitive location that has a traditional property tax.

The experience in Pennsylvania also illustrates some other challenges, such as setting the appropriate tax rate. There was a large disparity in the tax ratio (for land versus structures) between municipalities in Pennsylvania. The mean tax ratio ranged from a relatively modest 1.67% in Steelton to 26.11% in Dubois. This wide range of rates suggests widely differing tax incidence for taxpayers and might influence the level of incentive provided by the tax structure change. The largest city in the sample of Pennsylvania cities that adopted a split-rate tax was Pittsburgh, with a tax ratio of 5.77%. Philadelphia did not adopt a split-rate tax.

Evidence of the possible impact of split-rate taxation on building permits was identified in Cord (1983). This paper analyzed the experience of three neighboring cities in Pennsylvania—McKeesport, Clairton, and Duquesne—which were all suffering from declines in the steel industry. McKeesport adopted a split-rate tax structure in 1980. In the three years before and after 1980, McKeesport saw a 36% gain in its average annual value of building permits ($1.716 million to $2.333 million), while Clairton saw a decline of –30% and Duquesne had a fall of –14%.

Advocates for land value or split-rate taxation also argue that it can influence business formation decisions, according to Hanson (2022). During 1994–2017, four Pennsylvania cities adopted a split-rate system and five reverted to a conventional property tax. This policy change provided a case study that allowed for a series
of technical assessments of the impact of a split-rate tax model. The three principal findings regarding business formation were:

- There was a statistically meaningful and immediate increase in the number of business establishments in municipalities that switched to a split-rate system. This was associated with a gain of 60 to 107 business establishments.

- This gain in establishments was followed by a slow and significant decrease in establishments over time, but the level of establishments remaining still exceeded that for the pre-implementation period. In subsequent years after implementation of the split-rate tax regime, the decline in business establishments was between 3.3% and 5.5%.

- Changing the tax rate to raise the rate on land versus structures does not seem to have influenced business establishment formation.

The study also identifies that the impacts varied by industry type. The greatest positive effects occurred in the wholesale, retail, construction, manufacturing, and transportation sectors. The most negative impacts were in services and finance, insurance, and real estate.

**Evidence from Pittsburgh**

Pittsburgh was the largest city to adopt a split-rate tax, and its tax structure has been studied for more than a century. Pittsburgh first adopted a citywide split-rate tax in 1913. Between 1913 and 2001, the ratio of the tax on land versus structures was 5.77. A countywide reassessment in 2001 drastically increased assessed land values, which led to resident disapproval. Pittsburgh reverted to a single-rate property tax.

However, city business leaders felt that a land value or split-rate tax could be an effective development incentive for the central business district. In response, the Pittsburgh Business Improvement District instituted a land value tax as a surcharge on top of the single-rate property tax from 1997 to 2016.

Oates and Schwab (1997) studied Pittsburgh’s land tax and found that while the impacts were difficult to fully isolate, the land tax structure had a significant role in spurring commercial investment in downtown Pittsburgh. They argue that land value taxes are intended to encourage economic decisions in favor of development relative to a single-rate tax by lowering the tax rate on improvements. However, they qualify their findings with several important other factors, including:

- The central business district of Pittsburgh had extraordinarily low vacancy rates when the tax was adopted, suggesting that considerable excess demand for commercial property already existed.

- The city had embarked on a major commercial development program (called Renaissance 2) during this period.

Despite these potentially offsetting factors, the authors found that Pittsburgh experienced a higher level of construction than similar-sized cities in the Midwest that also had low vacancy rates. The percentage change in the average annual value of building permits between 1960–79 and 1980–89 was 70.43% for Pittsburgh, compared to an average decline of –14.42% for a 15-city sample of midwestern cities. In Pittsburgh, the average construction value (in 1982 dollars) for building permits went from $181.7 million to $309.2 million.

An important question raised by the authors is what would have happened if Pittsburgh had raised other taxes to meet fiscal needs in the event that the land value tax was rejected? An alternative, such as a wage tax, might have discouraged investment relative to the positive incentives under the land tax. For example, Inman (1992) estimated that an increase in Philadelphia’s wage tax from 5% to 6% would result in the loss of 80,000 jobs, or 12.7% of existing employment levels.4
Conclusion

Split-rate or land value taxation provides an alternative to traditional property taxation. Economists have long suggested that land value taxation is more efficient and potentially better able to encourage economic development. However, examples of U.S. communities adopting land value taxation have been relatively scarce. In part, this may reflect the difficulty of identifying the magnitude of the impact of such a tax policy change.

Notes


4 It should be noted that the tax structures of Philadelphia and Pittsburgh are different, so it is difficult to extrapolate that a similar level of impact would occur in Pittsburgh through an increase in the wage tax. In Philadelphia, the wage tax is a commuter tax with suburban communities choosing not to tax wages. In Pittsburgh, suburban communities also have wage taxes (based on place of residence), so that the incentive to move employment in response to a wage tax differential is muted.