# **Expanding Sales Taxation of Services: Options and Issues**

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# Summary

Sales of tangible goods dominate most states' sales tax bases; only a few states impose their sales taxes on a broad array of services. Sales of "non-durable goods" like clothing and light bulbs and "durable goods" like cars and computers generate the vast majority of state sales tax receipts. According to the Federation of Tax Administrators, a majority of states apply their sales tax to less than one-third of 168 potentially-taxable services. Five of the 45 states with sales taxes impose them on fewer than 20 services.<sup>1</sup>

Most states could improve their sales taxes and their tax systems in general with some expansion of the tax base to include services. Levying sales taxes on services makes state tax systems fairer, more stable, more economically neutral, and easier to administer. Moreover, because state sales taxes are a major source of funding for schools, universities, health care, public safety, and other functions of state and local government, adding services to state sales tax bases can help states maintain their support for those functions, for instance during an economic downturn when state revenues are declining. Broadening the sales tax base can also avert other, less sound tax increases that otherwise might be enacted when a state needs new revenue. There are significant economic, administrative, and legal issues that must be addressed in expanding the sales taxation of services. The barriers are not insurmountable, however, and the benefits from a broader sales tax base outweigh the challenges.

#### Why Tax Services?

Public finance economists and other tax experts have been urging states for decades to include more services in the sales tax base.<sup>2</sup> Levying a sales tax on services satisfies all the criteria by which state tax policy options are normally evaluated.

• Taxing additional services can generate substantial new sales tax revenue. Table 1 (see page 5 in the body of the report) indicates that the annual, nationwide revenue yield from taxing all services purchased by households except health care, education, housing, and a few others would be on the order of \$87 billion. The new revenue from taxing household services would be less than this, since most states do tax services to some extent. Table 1 suggests, however, that states that do not tax services to any significant degree at present — such as California, Illinois, Massachusetts, and Virginia — probably could increase their sales tax revenue by more than one-third if they taxed services purchased by households comprehensively.

Some states have prepared their own estimates of the revenue gained by expanding the sales taxation of services. In June 2009, Maine became the most recent state to broaden its sales tax base significantly; it expects to generate \$41 million in annual revenue by levying its sales tax on

<sup>&</sup>lt;sup>1</sup> Federation of Tax Administrators, *Sales Taxation of Services: 2007 Update*, October 2008; www.taxadmin.org/fta/pub/services/services.html. See report for extensive footnotes that affect classification as taxable or exempt.

<sup>&</sup>lt;sup>2</sup> In a majority of states with sales taxes, some local governments are also authorized to impose them. In most instances, the local sales tax base — the group of items subject to tax — is substantially similar or identical to the state sales tax base. In the interest of readability, this report will refer to "state" sales taxes, but nearly all of the discussion applies to local sales taxes as well (including the sales tax of the District of Columbia).

#### Sales and Use Taxes: An Introduction

Most people are familiar with the sales tax, the charge that is added to the cost of goods and some services purchased in retail stores. The tax is calculated as a percentage of the sales price, collected from the purchaser at the time of sale, and remitted weekly or monthly by the retailer to the state tax agency. Forty-five states and thousands of local governments use sales tax revenue to pay for K-12 education, higher education, public health, public safety, transportation, parks, and a range of other services.

How much revenue is generated by the sales tax depends on both the percentage tax rate and the "tax base" — the goods and services that are subject to taxation. Besides omitting most services from the tax base, many states exempt from taxation categories of goods viewed as necessities of life, such as food and medicine.

In addition to taxing goods and a few services purchased by households at retail stores, sales taxes often apply to purchases by businesses from other businesses. A retailer's purchases from a manufacturer or wholesaler of items for resale usually are not subject to sales taxation, nor are a manufacturer's purchases of items that are directly incorporated into its output. Nonetheless, goods and services purchased by businesses that do not fall into either of these categories — such as manufacturing equipment, electricity, and office furniture — are often subject to sales taxation. The policy issues raised by the taxation of such "business-to-business" sales will be discussed at length in the body of this report.

Sales taxes are charged when the seller and buyer are in the same state. States levy "compensating use taxes" on purchases of goods when the seller and buyer are in different states. The use tax is almost always identical to the sales tax with respect to both rate and base. The purpose of the use tax is to eliminate the possibility of avoiding sales tax by purchasing from an out-of-state vendor — and thereby eliminate the incentive to do so. In some cases, the out-of-state seller charges the use tax to the buyer just as if the tax were a sales tax, and the buyer is unaware of the distinction. Even if the seller does not charge the use tax, the buyer is legally obligated to pay the use tax directly to the state in which the purchase will be used. (This obligation is largely ignored by individual consumers but frequently fulfilled by businesses that buy from out-of-state vendors.) Use taxes are imposed only rarely on interstate purchases of services; as will be discussed elsewhere in this report, one consequence of expanding sales taxation of services may be a need to reconsider that policy.

Some states levy special taxes on particular services in lieu of or in addition to the sales tax. For example, some states impose special taxes on car and hotel rentals, admission charges for entertainment and cultural events, and utility services like telephone and electricity. Where such taxes are not imposed in lieu of some other business tax (such as the corporate income tax), and where they legally may be passed on to purchasers like the sales tax through itemization on the bill or invoice, these special taxes may be thought of as sales taxes for purposes of much of the analysis contained in this report.

The District of Columbia and forty-five states — all except Alaska, Delaware, Montana, New Hampshire, and Oregon — levy sales taxes. They are a critical revenue source for state governments, supplying \$236 billion in state tax revenue in 2007 — 31 percent of total state taxes. In many states, local governments also levy sales taxes.

entertainment admissions, auto and equipment repairs, and such other services as laundry and car washes. This \$41 million represents a 4.4 percent boost in its sales tax collections. In 2006, New Jersey added roughly one dozen services to its sales tax base. The state said this would yield more than \$400 million in new revenue each year, a 5 percent increase in sales tax receipts. Note that the Maine and New Jersey expansions covered some but not all potentially taxable services. Other states have estimated the revenue that could be gained by expanding the taxation of services much more extensively than did Maine or New Jersey; these estimates (a sampling of which is shown in Table 4 of this report) confirm that states are losing billions of dollars a year due to the tax-exempt status of most services.

- Taxing services broadly is essential if the long-run revenue adequacy of the sales tax is to be maintained. Household spending has been shifting from goods to services for decades. The traditional sales tax base, purchases of durable goods plus non-durable goods except groceries (which the majority of states exempt), fell from 39 percent of household consumption in 1970 to 32 percent in 2007. Over the same interval, consumption of services rose from 31 percent to 45 percent of total household purchases.<sup>3</sup> (See Figure 1, p. 12.) Largely to compensate for this trend, states have increased sales tax rates sharply over this period. The ability of states to continue raising rates is constrained, however, by such factors as the ease with which consumers can shift their purchases to the Internet where sales taxes often are not charged. If consumption continues to shift toward services, including services in the tax base will be essential to maintaining sales tax revenues over the long term.
- Bringing services into the sales tax base may reduce the year-to-year volatility of sales tax collections. Sales tax bases are dominated by purchases of "big-ticket" durable goods (such as cars, appliances, and furniture), which often decline sharply during economic downturns. Limited research finds that purchases of some services do not fall as precipitously as durable goods purchases do when the economy slows nor rise as rapidly when the economy is booming. The research suggests that including more services in the sales tax base could moderate slightly the volatility of sales tax revenues over the course of the business cycle.
- Expanding the taxation of services will make the sales tax fairer. The sales tax is intended to be a general tax on consumption. There is little reason to distinguish between consumption of goods and consumption of services, which in fact can be substitutes for one another. For example, it is not equitable it violates the principle of "horizontal equity" to tax the person who rents a videotape but not the person who watches a pay-per-view movie on cable TV.

Moreover, sales taxes are regressive; that is, they absorb a greater share of the income of lower-income taxpayers than of higher-income taxpayers. This is largely because higher-income persons do not consume their entire incomes; the portion of their incomes that they save is not subject to sales or other consumption taxes. Ideally, states could consider reducing the regressivity of sales taxes by expanding the sales tax to services purchased primarily by the affluent. While worth doing, the revenue gain would not be substantial. To broadly tax services, states must include services purchased by low-, moderate- and middle-income

<sup>&</sup>lt;sup>3</sup> The remaining household consumption not accounted for in these figures is composed of housing and food for use at home. The source of the data is the personal consumption expenditures component of the Gross Domestic Product Accounts published by the Commerce Department.

households as well as those purchased by high-income people. In general, a broad expansion of the sales tax to services will not change relative tax burdens.<sup>4</sup>

There is one circumstance, however, in which expansion of the sales tax to services could make a state's overall tax system somewhat less equitable. That can occur if taxing services raises the proportion of total state revenue that is derived from the sales tax and thereby lowers the proportion that is derived from more progressive sources such as personal and corporate income taxes. There are a number of ways this potential to increase the regressivity of the tax system as a whole can be avoided. The sales tax base expansion can be balanced with other changes in the tax code, such as a reduction in the sales tax rate or an increase in the personal income tax. Alternatively, targeted credits administered through the income tax or rebates of sales taxes paid can be used to mitigate the increased sales tax burden low-income families could experience when a sales tax is broadly expanded to include services.

- Imposing a sales tax on services can improve the allocation of economic resources. The failure to tax services while most goods are taxed subtly distorts resource allocation throughout the economy by creating an artificial incentive to purchase services rather than goods. For example, some consumers may be encouraged to repair older cars and appliances rather than replace them with more energy-efficient and less polluting alternatives although the effect is probably modest. The failure to tax services has also contributed to steady increases in sales tax rates, which create their own economic distortions. Unnecessarily high tax rates on goods resulting from under-taxation of services stimulate such wasteful activities as tax-motivated interstate shopping.
- Expanding the taxation of services can simplify the process of administering and complying with the sales tax. Expanding the taxation of services can reduce the effort and costs entailed in enforcing and complying with the sales tax. When retailers sell taxable goods as well as tax-exempt services, it can be difficult and costly for tax administrators and merchants alike to ensure that the proper amount of tax has been collected and remitted. If all of a retailer's sales are subject to tax, many accounting burdens and disputes diminish or disappear.

Expanded sales taxation of services can contribute to the realization of all of these arguably desirable tax policy objectives. There are tradeoffs involved, however. For example, moving toward very comprehensive taxation of services with less than 12-18 months of lead-time could strain the administrative capabilities of state tax departments since many businesses that previously did not collect sales tax would need to be brought into the sales tax system. Thus, achieving an optimal balancing of these goals requires an understanding of all of the potential effects of expanding taxation of services and careful choices about which services to tax.

## Which Services Could States Tax? Which Services Should They Tax?

As policymakers contemplate which currently-exempt services they might bring into the sales tax base, it can be useful to think of services as falling into three categories:

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<sup>&</sup>lt;sup>4</sup> Such generalized taxation of services would have to exempt health care services for this statement to be fully accurate, however. Research suggests that imposing sales taxes on health care services in addition to most other household services would increase the regressivity of the sales tax.

- services primarily purchased by businesses, such as payroll processing and television advertising;
- services primarily purchased by households, such as diaper service and cable TV; and
- services frequently purchased by both households and businesses, such as landscaping and pest control.

Economists generally counsel states to forgo taxing the first category of services, so-called "business-to-business" sales. They point out that taxing the goods and services businesses buy to use as inputs into the production of other goods and services often leads to "tax pyramiding." Tax pyramiding refers to the situation in which an input is taxed when purchased and then effectively taxed again when its cost is passed through into the price of a taxable good or service into which it has been incorporated. Tax pyramiding results in the actual sales tax imposed on a particular good or service bought by a household being higher than what is added at the cash register. Because the sales taxes imposed on inputs are hidden in the selling price of the item, states may tend to rely on this revenue source more than they otherwise would. Moreover, some research suggests that the hidden sales taxes are even more burdensome for low-income families than the visible sales tax that is imposed on the final sale, because necessities like food and utilities that often are tax-exempt nonetheless can have substantial sales taxes hidden in their prices.

Taxation of business inputs also tends to complicate sales tax administration. For example, rules need to be developed for taxing services like accounting that are purchased by businesses for company-wide use in multiple states.

The greatest concern of economists regarding sales taxation of services purchased by businesses is that it can distort the allocation of economic resources. Since services provided to an employer by an employee are rarely subject to sales tax, taxation of business-to-business sales of services can encourage businesses to provide services using their own employees even if they could be produced more efficiently by an independent firm. In addition, if purchases of services subject to sales tax are major cost items for a business (for example, data processing services for a financial institution), a more efficient business that tries to pass those taxes into its prices could lose business to a less efficient competitor located in another state that exempts those inputs from sales taxation. Alternatively, a business that makes substantial purchases of taxable services might choose to expand in a state that is sub-optimal from an economic efficiency standpoint but that exempts those services from sales tax.

While these arguments against taxing business purchases of services have merit, there are at least two countervailing considerations:

- State sales taxes already apply to numerous purchases of goods by businesses. Assuming that the concerns of economists about the distorting effect on resource allocation of taxing business inputs are valid, economic theory implies that the distortion grows as the tax rate increases. If the choice is between increasing the tax rate at which business-to-business sales of goods are taxed and taxing some business-to-business sales of services in order to hold down the tax rate, the latter could actually have a less adverse impact on the efficient allocation of resources.
- In an economy in which a growing number of people run their own businesses, exempting all

purchases of goods and services by businesses would open the door to substantial tax evasion. Business owners could claim that purchases of many services — such as telecommunications, hotel rentals, and auto and computer repair — were for business use when they were actually for personal use. Preventing this abuse would require that substantial additional resources for tax enforcement be provided to state tax departments. The costs of preventing tax evasion could exceed the economic benefits of exempting business inputs from taxation.

In broadening their states' taxation of services, policymakers generally have struck what arguably is a reasonable balance among the resource allocation issues raised by economists, their states' revenue needs, and practical tax enforcement considerations. States largely have avoided taxing services purchased almost exclusively by businesses (like advertising and accounting); instead, to the extent they have taxed services, states have targeted household services (like haircuts) or mixed household/business services (like landscaping). Where a particular industry has made a credible case that taxation of a service in the latter category has an adverse economic impact (for example, telecommunications purchased by a bank's "call center"), elected officials also have been willing to enact industry-specific exemptions. Such an approach may make more sense than an across-the-board exemption for all services that happen to be purchased by both businesses and households.

Even if states forgo taxing services that are predominantly purchased by businesses, there is a wide array of services to which the sales tax can be applied. Appendix I of this report lists over 200 types of services purchased by households or by both households and businesses, organized into 20 broad categories including personal care, home cleaning and maintenance, recreation and travel, and lawn and garden. As entrepreneurs perceive new profit-making opportunities, new services will continue to be invented. States can either implement taxation of services in a way that will incorporate newly emerging services or can monitor the evolution of the service sector and update their tax policies accordingly.

### The Legal Mechanics of Imposing a Sales Tax on Services

Legislators can expand the taxation of services in two different ways. The comprehensive approach is to apply to services the typical language used to tax goods. Under most state sales tax laws, all sales of goods are taxable unless they are explicitly identified as exempt. Hawaii, New Mexico, and South Dakota apply this same treatment to sales of services. Hawaii and New Mexico adopted this approach from the inception of their sales taxes; South Dakota did so to expand the taxation of services well after the sales tax had been enacted.

The remaining states that tax services do so by specifically enumerating taxable services. The enumeration often can be found in the definition of a taxable "retail sale."

Each approach to taxing services has its own advantages and disadvantages. A key advantage of the comprehensive approach, for example, is that newly-developed services are immediately taxable without legislative action. This is appropriate given the role of the sales tax as a general tax on consumption. It also ensures that the revenue yield of the sales tax is maintained as new services displace old goods and services (for example, as downloading an update for a GPS device substitutes for buying a new road atlas).

The major disadvantage of the comprehensive approach to expanding the sales taxation of services is that it is likely to bring a large number of services into the sales tax base in one fell swoop. The services subjected to taxation are likely to include many business-to-business services that policymakers might not wish to tax because of the potentially adverse economic effects discussed previously. Moreover, state revenue departments may not be equipped to integrate numerous new services and the merchants selling them into their sales tax administration systems in a short period of time. These factors likely explain why all the states that have expanded their taxation of services in recent years did so incrementally, a few services at a time.

The greatest challenge facing legislators who choose to extend their state's sales tax to specifically-enumerated services is defining unambiguously the services they intend to tax. Many services are technologically complex and industry-specific, and legislators and their staffs cannot be expected to be business experts. Clear definitions are essential, however, because providers of a newly-taxed service often will look for every legal opportunity to avoid having to add a 4-10 percent sales tax to their prices. In a 2009 case, for example, a bank disputed New York's claim that an online credit scoring service to which it subscribed constituted a taxable information service rather than a tax-exempt consulting service. An explicit reference to credit-scoring services as taxable would have made it less likely that the bank would have brought the case.

A question often arises as to whether it is preferable to write the law to identify taxable services in broad terms (such as "fees for participant sports") or specifically (such as "admissions, equipment rental, and other fees for bowling, batting cages, skiing..."). The answer is that states would be well-advised to do both. ("Taxable sales include admission, equipment rental, and other fees for participant sports, which include but are not limited to bowling, batting cages, skiing....") Broad definitions can serve as a good "backstop" for more specific listings that may inadvertently omit a particular service. A broad definition can also provide a basis for taxing a newly-invented service until such time as the legislature has an opportunity to identify it explicitly. Nonetheless, broad definitions are not sufficient to ensure taxability in the face of a taxpayer determined not to charge sales tax.

One promising approach to enumerating taxable services is to piggyback on standardized lists and definitions developed for other purposes. The North American Industry Classification System (successor to the well-known SIC system) and the North American Product Classification System (under development) could be referenced for sales taxation purposes. South Dakota's sales tax statute already references SIC definitions, for example. In addition to taking advantage of careful definitional work, using NAICs or NAPCS to establish the state sales tax base could make it easier to gauge the revenue impact of taxing services; state-by-state data on the dollar volume of sales of services are already categorized by NAICS and will be further categorized by NAPCS beginning with the upcoming release of data from the 2007 economic census.

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<sup>&</sup>lt;sup>5</sup> Information about NAICS is available at www.census.gov/eos/www/naics/. Information about NAPCS is available at www.census.gov/eos/www/napcs/napcs.htm.

# I Why Tax Services?

Sales of tangible goods dominate most states' sales tax bases; only a few states impose their sales taxes on a broad array of services. Sales of "non-durable goods" like clothing and light bulbs and "durable goods" like cars and computers generate the vast majority of state sales tax receipts. According to the Federation of Tax Administrators, a majority of states apply their sales tax to less than one-third of 168 potentially-taxable services. Five of the 45 states with sales taxes impose them on fewer than 20 service categories.

The fact that most services are excluded from the sales tax base largely results from the historical circumstances in which sales taxes were first imposed. Mississippi enacted the first sales tax in 1930 as the Great Depression was beginning; 23 other states had enacted sales taxes by the outbreak of World War II. States needed their new sales taxes to generate substantial revenues quickly, in order to replace plummeting property tax receipts that had been the mainstay of their treasuries. Given this overarching goal, focusing the tax on the sale of goods made sense for several reasons. First, goods were easy to describe and identify; indeed, most states simply wrote their laws to say that all sales of "tangible personal property" were subject to sales tax unless explicitly exempted. (The distinction between "real property" — real estate — and "tangible personal property" — moveable goods — was already well-established in property tax law.) Second, focusing the sales tax on goods helped to maximize revenues by minimizing the potential for tax evasion. The tendency of goods to be sold, shipped, and resold several times between manufacture and final consumption created a paper trail that could be used by public officials charged with enforcing the sales tax.<sup>6</sup> Finally, the production and sale of goods dominated the economy of the 1930s; services averaged only about two-fifths of personal consumption expenditures during that decade. Focusing the tax on goods thus yielded the biggest revenue "bang" for the tax administration "buck."<sup>7</sup>

Of course, the economy of today is vastly different from that of the 1930s. In 1982, household consumption of services (including housing) exceeded household consumption of goods for the first time. In 2007, household purchases of services represented 59.7 percent of personal consumption expenditures; the trend is likely to continue slowly but steadily upward. The growing importance of services in the economy has encouraged some states to broaden their sales tax base to include more services, particularly at times of fiscal distress. Advances in technology and accounting mean that

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<sup>&</sup>lt;sup>6</sup> An auditor could easily estimate the tax a retailer should have remitted in a particular period by adding up the invoices for the goods the retailer purchased for resale, adding an industry standard mark-up, and then calculating tax on this estimated sales figure. If a retailer were tempted to engage in substantial cheating — selling items without charging the tax or pocketing the tax collected from customers — he knew he would have to explain the discrepancy between his sales figure and that estimated by the auditor.

<sup>&</sup>lt;sup>7</sup> Most state sales taxes enacted during the Depression were levied almost exclusively on retail sales of goods for the reasons described in this paragraph. It is worth noting, however, that the two state sales taxes with the broadest coverage of services to this day — those of Hawaii and New Mexico — were also enacted during this period.

<sup>&</sup>lt;sup>8</sup> Housing represents a special type of consumption that falls somewhere between a good and a service. On the one hand, the purchase of a newly-constructed house might be viewed as nothing more than the purchase of a very large, expensive, durable good. On the other hand, the rental of that same house from its owner arguably is closer to the purchase of the "shelter services" provided by the dwelling for a defined period of time. Disparate sales tax treatment of owner-occupied and rental housing would have profound equity and economic implications, since both represent consumption of housing and are substitutes for one another. Moreover, repairs and renovations of dwellings clearly are services that might potentially be subjected to sales tax, and disparate treatment of such services and the initial purchase of the dwelling also has equity implications. For these reasons, and because housing is considered a service in the National Income and Product Accounts, its sales tax treatment is discussed occasionally in this report.

the purchases of most services, like the purchases of most goods, have a "paper trail" or its electronic equivalent. Nonetheless, sales taxation of services remains quite limited in most states.

Public finance economists and other tax experts have been urging states for decades to include more services in the sales tax base. Levying a sales tax on services satisfies all the criteria by which state tax policy options are normally evaluated.

- Taxing services can generate substantial new sales tax revenue.
- Taxing services broadly is essential if the long-run revenue adequacy of the sales tax is to be maintained.
- Bringing services into the sales tax base may reduce the year-to-year volatility of sales tax collections.
- Expanding the taxation of services will make the sales tax fairer.
- Imposing the sales tax on services can improve the allocation of economic resources.
- Expanding the sales taxation of services can simplify the process of administering and complying with the sales tax.

Expanded taxation of services can contribute to the realization of all of these arguably desirable tax policy objectives. There are tradeoffs involved, however. For example, moving toward comprehensive taxation of services could strain the administrative capabilities of state tax departments if done too quickly, since many businesses that previously did not collect sales tax would need to be brought into the sales tax system. Thus, achieving an optimal balancing of these goals requires an understanding of all of the potential effects of expanding taxation of services and careful choices about which services to tax.

## The Short-Term Revenue-Raising Potential of Expanding the Taxation of Services

A need for additional revenue often drives the discussion of whether to subject services to the sales tax. When states are in fiscal distress, public officials look for tax policy changes that can raise additional revenues quickly. An expansion of the sales tax base can take effect in any month, potentially as quickly as three to six months following the date of enactment. And broadening the sales tax base has some politically attractive features in contrast to other ways of increasing sales tax revenue, such as increasing the rate. It is more narrowly targeted, for instance. And to the extent that such a measure levels the playing field between sellers of goods and sellers of services, it can be

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<sup>&</sup>lt;sup>9</sup> Taxing new services almost always means that some businesses that have never before had an obligation to collect and remit sales taxes will now be required to do so. These businesses must be registered as sales tax collectors, must be educated about both rules that apply to all such collectors and rules applicable to the services they sell, and must be given time to adapt their "point-of-sale" technologies and accounting systems to the new requirements. Accordingly, a sales tax base expansion cannot be implemented as quickly as an increase in the sales tax rate. Nonetheless, it can be implemented relatively quickly. New Jersey's 2006 sales tax base expansion provided for implementation in slightly less than three months, Arkansas' 2004 expansion allowed slightly more than four months before implementation, and Maine's 2009 expansion provides for six months until implementation.

fairly characterized as enhancing tax fairness in addition to raising revenue. (This will be discussed further below.)

The amount of revenue a state will gain by extending its sales tax to sales of additional services depends on four factors:

- which specific services are selected for taxation;
- the volume of sales of those services occurring within the state;
- the extent to which the volume of sales is dampened by the effective increase in price that occurs when sales tax is added to the existing retail price of the services; and
- the extent to which sellers or purchasers are able to avoid or evade the tax. 10

While these factors may seem straightforward, it is difficult in practice to generate a precise estimate of how much sales tax revenue could be gained in a particular state by extending the sales tax to additional services. The U.S. Census Bureau does collect (as part of its economic census) state-by-state data on sales of services, broken down by fairly detailed service categories. Multiplying these sales figures by the state sales tax rate yields a good first approximation of the revenue that would be generated by taxing the service. Unfortunately, the economic census is conducted only once every five years, and it often takes several more years for the data to be made available. Accordingly, once the data are published, adjustments need to be made for both inflation and real growth in sales that have occurred since the census year. Further adjustments are needed to avoid double counting as sales of services what are actually sales of taxed goods by service businesses (for example, sales of auto parts by auto repair shops and sales of fast food by bowling alleys). While none of these issues constitute insurmountable problems, generating state-by-state revenue estimates based on these state-specific Census data would be extremely labor-intensive and is beyond the scope of this report.

#### Estimating the Revenue Yield from Taxation of Services Using Nationwide Data

A different set of federal government statistics can be used to generate a rough, "order-of-magnitude" estimate of the revenue potential of comprehensive state sales taxation of services purchased by households. The "National Income and Product Accounts" (NIPA) published by the U.S. Department of Commerce include a reasonably detailed breakdown of household purchases of services; these have the advantage of being published each quarter and calculated in such a way that sales of goods by service businesses are not inappropriately counted as sales of services.

<sup>&</sup>lt;sup>10</sup> "Tax avoidance" refers to actions taken to avoid paying a tax that are legal. If a state began applying its sales tax to haircuts and an individual decided to avoid the tax by crossing into another state that did not tax haircuts to have his hair cut, that action would be tax avoidance. If a dry cleaner tried to avoid charging sales tax by not ringing up all its sales on its cash register, that would be illegal tax evasion. It sometimes requires litigation to determine whether failure to comply with a tax constitutes tax evasion or not, for example, when a sales tax statute is ambiguous as to whether it applies to a particular service.

<sup>&</sup>lt;sup>11</sup> Data from the 2002 economic census of service industries can be accessed at www.census.gov/econ/census02/.

Table 1 develops a state-by-state estimate of the potential sales tax revenue that would be generated by comprehensive state sales taxation of services purchased by households. The estimate assumes that states would tax all household purchases of services other than health care, housing, education, legal, banking, public transit, insurance, and funeral services. For distributional, practical, and/or political reasons, it seems unlikely that policymakers in many states would seek to extend their states' sales taxes to these categories of services.<sup>12</sup> The remaining potentially-taxable services are labeled "feasibly-taxable services" in Table 1.

The major shortcoming of using the GDP data on household consumption of services to generate a sales tax revenue estimate is that the data are only available for the entire United States. Thus, the state-by-state estimates in Table 1 are based on the assumption that sales of particular services in a state are proportional to the size of the state's economy — as measured by the state's share of national personal income reported by the Commerce Department.<sup>13</sup> The first column of Table 1 reports the share of national personal income realized by residents of each state. Column 2 takes the \$1.6 trillion in 2007 nationwide purchases of feasibly-taxable services from the GDP accounts and apportions it to each state in proportion to that state's share of national personal income. Column 4 calculates the revenue that would have been generated in Fiscal Year 2007 by fully taxing the readily-taxable services. (Specifically, it multiplies the state sales tax rate in effect on January 1, 2007, shown in column 3, by the amount in column 2.) Column 5 reports actual state sales tax collections in 2007.<sup>14</sup> Finally, column 6 calculates the revenue yield from full taxation of feasibly-taxable services as a share of actual sales tax collections in that year (column 4 divided by column 5).

#### Table 1 indicates that:

- Full taxation of "feasibly-taxable" services could generate sales tax revenue equal to 20 percent to 40 percent of current sales tax collections in about three-fourths of the 45 states currently levying a sales tax.
- The total revenue yield nationally would be approximately \$87 billion per year.

<sup>&</sup>lt;sup>12</sup> While it seems unlikely that states would seek to impose their sales taxes on monthly rent or mortgage payments, it would be feasible for states to tax labor charges for the construction, renovation, and repair of residential housing. The GDP data for housing consumption do not permit a break-out of amounts spent on such labor, and so housing is excluded entirely from the revenue estimates developed in this section. The exclusion of residential construction labor means that the estimated revenue yield from taxing services shown in Table 1 is conservative.

<sup>&</sup>lt;sup>13</sup> This methodology implicitly assumes that the share of total personal income devoted to consuming "feasibly-taxable services" is the same in every state. This is unlikely to be true for at least two reasons. First, states in which the average household is relatively affluent are likely to devote a below-average share of personal income to consumption of "feasibly-taxable services" because households will save rather than consume above-average shares of income. Second, states with relatively high housing costs or health care expenditures (for example, because of a disproportionately elderly population) will have less discretionary income to devote to buying "feasibly-taxable services."

The goal of Table 1 is to develop an order-of-magnitude estimate for sales taxation of services, and the implicit assumption of equal shares of personal consumption devoted to purchases of services seems consistent with that objective. However, the shortcomings of the assumption should be kept in mind.

<sup>&</sup>lt;sup>14</sup> The FY07 sales tax collections data reported in column 5 have been generated by Professor John Mikesell of Indiana University by adjusting Census Bureau data. The state sales tax collections data published by the Census Bureau itself have certain methodological shortcomings that make them unsuitable for a calculation like that in the right-most column of Table 1. Professor Mikesell's adjustments to the Census Bureau data are described in John L. Mikesell, "State Sales Taxes in Fiscal 2007: More Slow Growth," *State Tax Notes*, May 26, 2008; this article is also the source of the data in Column 5.

Table 1:	Estimated Sta	ate Sales Tax Re			"Feasibly-Taxabl	e"* Services
			(\$ millior	ıs)		
	Share of	Estimated		Maximum		Revenue from
	2007 Ntl.	Purchases of "Facility tayable"	Jan. 1 2007	Revenue from	FY07 State General Sales	Services as
	Personal Income	"Feasibly-taxable" Services	State Sales Tax Rate	Taxing Services	Tax Revenue	Percent of Current Revenue
	(1)	(2)	(3)	(4)	(5)	(6)
United States	100.00%	1,621,600	5.387%	87,358	239,560	36%
Alabama	1.29%	20,906	4.000%	836	2,349	36%
Arizona	1.79%	29,075	5.600%	1,628	5,640	29%
Arkansas	0.73%	11,906	6.000%	714	2,904	25%
California	13.07%	211,964	6.250%	13,248	32,669	41%
Colorado	1.71%	27,804	2.900%	806	2,219	36%
Connecticut	1.65%	26,744	6.000%	1,605	3,030	53%
D. of Columbia	0.32%	5,120	5.750%	294	960	31%
Florida	6.01%	97,452	6.000%	5,847	21,749	27%
Georgia	2.74%	44,465	4.000%	1,779	6,382	28%
Hawaii	0.43%	6,987	4.000%	279	2,446	11%
Idaho	0.43%	6,632	6.000%	398	1,278	31%
Illinois	4.52%	73,315	6.250%	4,582	7,817	59%
Indiana	1.81%	29,332	6.000%	1,760	5,424	32%
lowa	0.90%	14,519	5.000%	726	1,833	40%
Kansas	0.87%	14,139	5.300%	749	2,242	33%
Kentucky	1.12%	18,200	6.000%	1,092	3,229	34%
Louisiana	1.12%	21,395	4.000%	856	3,481	25%
Maine	0.38%	6,232	5.000%	312	1,055	30%
Maryland	2.24%	36,394	5.000%	1,820	4,248	43%
Massachusetts	2.72%	44,169	5.000%	2,208	4,233	52%
Michigan	2.72%	48,217	6.000%	2,893	7,983	36%
Minnesota	1.83%	29,691	6.500%	1,930	5,003	39%
Mississippi	0.72%	11,620	7.000%	813	3,162	26%
Missouri	1.72%	27,828	4.225%	1,176	3,273	36%
Nebraska	0.55%	8,971	5.500%	493	1,484	33%
Nevada	0.87%	14,189	6.500%	922	3,213	29%
New Jersey	3.68%	59,714	7.000%	4,180	8,346	50%
New Mexico	0.52%	8,407	5.000%	420	1,979	21%
New York	7.74%	125,557	4.000%	5,022	10,194	49%
North Carolina	2.62%	42,514	4.250%	1,807	5,202	35%
North Dakota	0.20%	3,208	5.000%	160	564	28%
Ohio	3.40%	55,141	5.500%	3,033	7,781	39%
Oklahoma	1.09%	17,600	4.500%	792	1,964	40%
Pennsylvania	4.14%	67,154	6.000%	4,029	8,662	47%
Rhode Island	0.36%	5,846	7.000%	409	876	47%
South Carolina	1.18%	19,096	5.000%	955	3,256	29%
South Dakota	0.24%	3,966	4.000%	159	767	21%
Tennessee	1.77%	28,622	7.000%	2,004	6,764	30%
Texas	7.60%	123,239	6.250%	7,702	23,760	32%
Utah	0.68%	11,097	4.750%	527	1,954	27%
Vermont	0.20%	3,243	6.000%	195	530	37%
Virginia	2.76%	44,775	4.000%	1,791	3,539	51%
Washington	2.28%	37,039	6.500%	2,408	7,951	30%
West Virginia	0.46%	7,412	6.000%	445	1,303	34%
Wisconsin	1.75%	28,306	5.000%	1,415	4,159	34%
Wyoming	0.21%	3,431	4.000%	137	698	20%

<sup>\* &</sup>quot;Feasibly-taxable" services consist of all services consumed by households except: housing, health care, education, transit, legal, funeral, and certain banking and insurance services. See text for description of data sources.

Veterinary services	L			С	C	C	D	F	G	Н	I	I	I	I	K	K	L	M	M	M	M	M	M
Veterinary services	_	Z	R	A	0	T	C	L	A	I	D	L	N	A	S	Y	A	E	D	A	I	N	S
										Т													$\vdash$
Horse boarding/training										Т													
Pet grooming			Т							Т				Т	Т							Т	
Landscaping/lawn care		Т	Т			Т	Т			Т			Т	Т	Т							Т	Т
Self storage			Т			Т		Т		Т				Т									
Marina services			Т				Т	Т		Т					Т								Т
Residential electricity	Т	Т	Т				Т		Т	Т		Т	Т	Т				Т			Т	Т	
Residential gas	Т	Т	Т				Т		Т	Т		Т	Т	Т							Т	Т	
Investment counseling										Т				Т									
Barber shops/salons										Т				Т									
Carpet/uphol. cleaning			Т			Т				Т				Т			Т					Т	
Dating services						Т				Т				Т									
Diaper service	Т	Т							Т	Т			Т	Т	Т		Т						Τ
Garment alter./repair						Т	Т	Т		Т				Т	Т		Т					Т	
Health clubs			Т			Т				Т	Т			Т	Т							Т	
Laundry/dry cleaning			Т				Т			Т				Т	Т		Т		Т			Т	Γ
Personal instruction										Т													
Shoe repair			Т				Т	Т		Т				Т	Т		Т						Γ
Swimming pool clean.			Т			Т	Т			Т				Т	Т							Т	
Tuxedo rental	Т	Т	Т	Т		Т	Т	Т	Т	Т	Т		Т	Т	Т	Т	Т		Т		Т		Ί
Exterminating			Т			Т	Т	Т		Т				Т	Т							Т	Γ
Auto washing			Т					Т		Т				Т	Т							Т	Γ
Auto road svc./towing			Т							Т				Т	Т							Т	
Auto maint./painting			Т	Т		Т	Т	Т		Т				Т	Т		Т					Т	Γ
Parking lots/garages		Т	Т			Т	Т	Т		Т				Т			Т					Т	Γ
Auto rustproofing			Т			Т	Т	Т		Т				Т	Т		Т					Т	Γ
Parimutuel racing adm.			Т			Т	Т	Т	Т		Т			Т		Т			Т			Т	Γ
Amusement park adm.	Т	Т	Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Т		Т			Т	ľ
Bowling alleys	Т	Т	Т					Т	Т	Т	Т			Т	Т		Т					Т	Ί
Cable TV			Т			Т	Т	Т		Т			Т	Т	Т			Т	Т			Т	Γ
Circus/fair adm.	Т	Т	Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Т		Т			Т	Γ
Private club membersh.		Т				Т		Т		Т				Т	Т		Т					Т	_
Cultural event adm.	Т		Т			Т		Т	Т	Т	Т			Т	Т	Т	Т		Т				
Prof. sports adm.	Т	Т	Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Т		Т			Т	T
Private limo svc.		Т					Т		Т	Т				Т									
Labor chg., auto repair			Т			Т		Т		Т				Т	Т		Т						Ί
Labor chg., TV repair			Т			Т	Т	Т		Т				Т	Т		Т						Γ
Labor chg., remodeling		Т				Т	Т			Т				Т	Т								
Extended svc. contracts			Т	Т	Т	Т	Т	Т		Т	Т	Т	Т	Т	Т		Т						7
Installation charges					Т		Т	Т		Т					Т		Т					Т	Ί

Source: Federation of Tax Administrators, *Sales Taxation of Services: 2007 Update*, October 2008. See report for extensive footnotes that affect classification as taxable or exempt. Available at www.taxadmin.org/fta/pub/services/services.html.

	M O	N E	N V	N J	N M	N Y	N C	N D	0 H	O K	P A	R I	S C	S D	T N	T X	U T	V T	V A	W A	W	W I	W Y		
					Т									Т											
		Т		Т		Т								Т							Т	Т		Horse boarding/training	
		Т		Т	Т	Т					Т			Т	Т	Т	Т				Т	Т			
				Т	Т	Т			Т		Т			Т		Т				Т	Т	Т		Landscaping/lawn care	
Note				Т	Т	Т			Т					Т							Т			Self storage	
Mathematical Content				Т	Т	Т					Т			Т		Т	Т				Т	Т		Marina services	
		Т		Т	Т		Т							Т			Т				Т	Т	Т	Residential electricity	
		Т		Т	Т			Т						Т			Т				Т	Т	Т	Residential gas	
					Т									Т										Investment counseling	
					Т				Т					Т										Barber shops/salons	
Mathematical Control		Т		Т	Т	Т			Т		Т			Т	Т	Т					Т	Т		Carpet/uphol. cleaning.	
Mathematical Control of Math					Т									Т						Т	Т			Dating services	
The first first first state   The first state		Т			Т		Т		Т				Т	Т	Т	Т	Т		Т	Т	Т		Т	Diaper service	
		Т			Т				Т					Т	Т	Т	Т			Т	Т	Т	Т	Garment alter./repair	
	Т	Т		Т	Т				Т	Т			Т	Т	Т	Т		Т		Т	Т	Т		Health clubs	
T					Т		Т		Т				Т	Т	Т	Т	Т			Т	Т	Т	Т	Laundry/dry cleaning	
T					Т									Т							Т			Personal instruction	
Mathematical Control		Т			Т				Т					Т	Т	Т	Т			Т	Т	Т	Т	Shoe repair	
Mathematical Control				Т	Т	Т			Т					Т		Т				Т	Т	Т		Swimming pool clean.	
		Т	Т		Т	Т	Т	Т	Т	Т	Т		Т	Т	Т	Т	Т		Т	Т	Т	Т	Т	Tuxedo rental	
Mathematical Control		Т		Т	Т	Т			Т		Т			Т		Т				Т	Т			Exterminating	
T		Т		Т	Т	Т			Т		Т			Т	Т		Т			Т	Т	Т	Т	Auto washing	
Mathematical Control		Т		Т	Т	Т			Т		Т			Т	Т		Т			Т	Т	Т	Т	Auto road svc./towing	
T         T			Т	Т	Т	Т			Т		Т			Т	Т		Т			Т	Т	Т	Т	Auto maint./painting	
To the first state of the first				Т	Т	Т				Т				Т	Т	Т				Т	Т	Т		Parking lots/garages	
To respond to responding to respond to responding to respond to re		Т	Т	Т	Т	Т			Т		Т			Т	Т		Т			Т	Т	Т	Т	Auto rustproofing	
T         T         G         T         G         T         G         T         G         T         G         T         G         Cable TV           T         T         T         T         T         T         T         T         T         T         T         T         Gable TV           T	Т	Т	Т		Т	Т	Т	Т		Т		Т		Т	Т	Т	Т	Т			Т	Т	Т	Parimutuel racing adm.	
T	Т	Т	Т	Т	Т	Т	Т	Т		Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Amusement park adm.	
T         T	Т	Т			Т			Т		Т			Т	Т	Т	Т	Т	Т		Т	Т	Т		Bowling alleys	
T         T		Т			Т		Т					Т	Т	Т	Т	Т	Т	Т			Т	Т		Cable TV	
T         T	Т	Т	Т	Т	Т		Т	Т		Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Circus/fair adm.	
T         T	Т	Т			Т	Т		Т	Т	Т			Т	Т	Т	Т	Т	Т			Т	Т		Private club membersh.	
Total Contracts   Total Cont	Т	Т	Т	Т	Т		Т	Т		Т			Т	Т	Т	Т	Т	Т			Т	Т	Т	Cultural event adm.	
T	Т	Т	Т	Т	Т	Т	Т	Т		Т			Т	Т	Т	Т	Т	Т			Т	Т	Т		
T         T				Т	Т				Т	Т				Т					Т			Т	Т		
T         T						Т					Т				Т		Т			Т					
T         T		Т		Т	Т						Т			Т		Т	Т			Т					
T         T																									
T         Installation charges			Т						Т		Т		Т		Т		Т		Т			Т	Т		
																								U	
8   26   9   26   39   23   10   9   22   11   14   2   12   40   25   25   25   9   4   21   37   31   21   #of these services taxed	8	26	9	26	39	23	10	9	22	11	14	2	12	40	25	25	25	9	4	21	37	31	21	#of these services taxed	

• The annual revenue yield in specific states ranges from more than \$13 billion in California to just \$137 million in Wyoming.

Of course, most states already tax some household services, and so it would be unreasonable to expect their revenues to increase by the percentages shown in column 6 of Table 1. Table 2 shows which states tax 40 services purchased predominantly by households, selected from the Federation of Tax Administrators 2007 survey cited above. **Downward adjustments need to be made to the figures in columns 4 and 6 of Table 1 to take into account existing taxation of services before those figures can be used to gauge the potential gain in revenue from broadening the sales tax base.** 

In addition, if the effective price of services rose by anywhere from 4 to 10 percent due to the imposition of a sales tax, sales of services — and hence the revenue yield — likely would drop initially due to the normal inverse relationship between price and consumer demand. It is also reasonable to expect that there would be a certain amount of non-compliance by certain service providers even if they were legally required to charge sales tax — for example, by individuals providing services in peoples' homes on an informal basis.

Even after making downward adjustments for these factors, however, Table 1 suggests that many states could reasonably expect to realize 20 percent to 30 percent increases in sales tax revenues if they extended their sales taxes to all "feasibly-taxable" services. In particular, states like California, Colorado, Illinois, Massachusetts, Michigan, and Virginia, which tax very few services currently, could gain substantial amounts of revenue.

#### State-Generated Estimates of Revenue Gains from Imposing a Sales Tax on Services

State executive and legislative branch agencies frequently estimate the potential revenue gain from specific legislation to extend the sales tax to selected services and/or the revenue forgone due to the failure to tax them. These estimates can help other states assess the revenue they might gain by broadening the sales tax base.

When a bill is introduced to impose a sales tax on services, in most states the legislature's fiscal analysis office prepares a revenue impact estimate or "fiscal note." Such estimates usually rely on the detailed, state-specific Census Bureau data discussed above or other state-specific information available to the state revenue department. (For example, the revenue department may be able to use state income tax returns to identify the total sales made in the state by particular types of service businesses.) Table 3 provides revenue estimates prepared in connection with legislation enacted in Maine, New Jersey, and Arkansas to expand the sales taxation of services. Table 3 shows that:

• Legislation enacted in Maine in June 2009 is expected to generate \$41 million in annual revenue by extending the sales tax to numerous services falling under the categories of "amusement, entertainment, and recreation"; "installation, repair, and maintenance"; "personal property services" (for example, laundry and car washing); and "transportation and courier services." The \$41 million first-year revenue gain represents 4.4 percent of forecasted sales tax collections for FY10.

# Table 3: State Estimates of Revenue Gained by Taxing Selected Services (\$millions)

#### Maine (2009, Enacted LD 1495)

Estimated FY10 revenue gain from expanding the sales tax to include:

Motor vehicle maintenance and repair	\$25.7
Amusement and recreation	2.8
Misc. repair, storage, and personal services	12.3
Limousine and courier	.3

 $$41.0 \approx 4\%$  of FY10 sales tax revenue

#### New Jersey (2006, Enacted AB 4901)

Estimated FY07 revenue gain (annualized) by expanding the sales tax to include:

Digital downloads	\$12.8
Delivery charges	43.6
Flooring and carpeting installation	11.7
Mini-storage	13.6
Tanning, massage, tattooing	11.7
Information services	16.4
Limousine service	36.1
Membership fees	99.6
Parking	9.3
Non-clothing cleaning services	5.9
Landscaping services	108.9
Investigation and security services	57.3
	\$426 0 ~ 50/

\$426.9  $\approx$  5% of FY07 sales tax revenue

#### Arkansas (2004, Enacted HB 1030)

Estimated FY06 revenue gain by expanding the sales tax to include:

Wrecker and towing services

Collection and disposal of solid waste

Cleaning parking lots and gutters

Dry cleaning and laundry services

Industrial laundry services

Mini-warehouse and self-storage rental services

Body piercing, tattooing, and electrolysis services

Initial installation labor services

Pest control services

Flooring replacement

Security and alarm monitoring services

Boat storage and docking fees

Furnishing camping spaces

Locksmith services

Pet grooming

\$23.5  $\approx$  1% of FY06 sales tax revenue

- Legislation enacted in New Jersey in 2006 that expanded the sales tax to a dozen new service categories was expected to generate more than \$400 million in new revenue annually. This represented a 5 percent boost in state sales tax collections.
- By 2004, Arkansas already taxed services extensively in comparison to most states. Nonetheless, legislation enacted that year to expand the sales tax base to encompass more than 15 additional services was expected to increase annual sales tax collections by \$24 million.

At least 18 states also periodically estimate the sales tax revenue that is being forgone as a result of not including services in the base of the sales tax. These estimates are contained in so-called "tax expenditure budgets" or "tax expenditure reports" that states use to document the cost to the state of various tax provisions. <sup>15</sup> Table 4 highlights some of the data contained in these reports. It shows, for example, that:

- Texas's sales tax exemptions for just five categories of services consumed primarily by households cost the state over \$500 million in FY09 receipts. The five categories were residential repair and remodeling, barber and beauty services, auto maintenance and repair, car washes, and interior decorating.
- Pennsylvania could gain close to \$400 million annually by expanding its sales tax to include dry cleaning and laundry services, personal care services (like haircuts), admissions to concerts and other performing arts events, and mass transit and taxi fees.

The data presented in Table 4 and the more comprehensive estimates in the state tax expenditure budgets themselves probably overstate slightly the actual revenue a state might stand to gain. Compliance with any new tax rule is often considerably less than 100 percent until businesses can be educated about their obligations. In addition, legislation to extend the sales tax to a particular service may well include exceptions of various kinds, for example, for purchases of the service by non-profit organizations or sales by local governments. These factors might be taken into account in preparing the types of revenue gain estimates presented in Table 3, but they often would not be factored into a state tax expenditure analysis. With this caveat in mind, the figures in Table 4 reinforce the conclusion that substantial amounts of revenue could be raised in many states by expanding the sales taxation of services.

# **Expanded Taxation of Services Is Essential to Ensuring Adequate Sales Tax Revenue** over the Long Run

Taxes are levied to finance desired public services. The cost of providing an existing set of state services is likely to rise over time due to such factors as inflation, overall population growth, and above-average growth in particular population cohorts that tend to be disproportionately served by state programs (such as the elderly and school-aged children).

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<sup>&</sup>lt;sup>15</sup> See: Jason Levitis, Nicholas Johnson, and Jeremy Koulish, "Promoting State Budget Accountability Through Tax Expenditure Reporting," Center on Budget and Policy Priorities, April 9, 2009; www.cbpp.org/files/4-9-09sfp.pdf.

Table 4: Revenue	e Forgone (\$Millions) from Failure to Impose a Sales Ta	x on Selected S	Services
State	<b>Exempt Service Category</b>	Revenue Forgone	Year
Arizona	Personal care	43	FY07
Connecticut	Renovation and repair of residential property	20	FY09
Dist. of Columbia	Professional and personal services	378	FY09
Florida	Personal services	172	FY09
Idaho	Repairs	48	FY09
Kentucky	Personal services Automotive and miscellaneous repair	65 112	FY09
Maine	Repair and installation labor	24	FY09
Manie	Amusement and recreation services	24	F 109
Massachusetts	Internet access and related services	98	FY09
Michigan	Arts, entertainment, and recreation	201	FY08
Minnesota	Automotive repair and maintenance	160	FY09
Willinesola	Household goods repair and maintenance	35	1109
	Personal care	84	
Missouri	Household maintenance and repair	46	FY09
North Dakota	Automotive repair	4	FY07
Pennsylvania	Dry cleaning and laundry	57	FY09
i Cililoyivania	Personal care	120	1 103
	Performing arts admissions	100	
	Transit and ground transportation	115	
Tennessee	Personal services	86	FY09
Texas	Residential repair and remodeling	123	FY09
· onao	Barber and beauty	77	
	Automotive maintenance and repair	261	
	Car washes	31	
	Interior design	9	
Washington	All consumer services except medical and financial	201	FY09
West Virginia	Personal services	37	FY07
Wisconsin	Personal care services	30	FY08
	Health clubs	13	
	Repair of real property	43	
	Janitorial services	26	

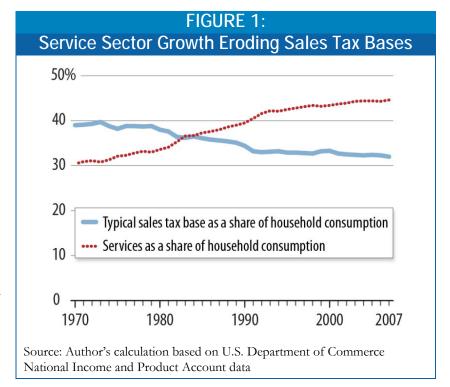
Source: State Tax Expenditure Reports

It is a fundamental goal of state tax policy to ensure that both individual taxes and the tax system as a whole are structured in a way that the revenues generated keep pace with the cost of providing the services that the taxes are intended to finance. If this objective is not achieved, the state is likely to lurch from fiscal crisis to fiscal crisis. Revenues will continually threaten to fall short of costs, and elected officials will constantly have to revisit and adjust the tax structure by raising rates, broadening the tax base, or imposing new kinds of taxes or fees.

The substantial omission of services from state sales tax bases appears to have contributed to just such a scenario.

• Between 1970 and 2007, the average state sales tax rate increased from 3.5 percent to 5.4 percent.

- Sales tax rates were raised by at least two percentage points in three-fifths of the states levying them. Twenty-nine states permanently increased their sales tax rate at least twice during the same period.
- Despite the 52 percent increase in the average state sales tax rate between 1970 and 2007, total state sales tax revenue as a share of total household consumption in the economy increased only 13 percent, from 2.2 percent of consumption to 2.5 percent.<sup>16</sup>



In short, policymakers in many states were compelled to increase sales tax rates substantially in order to maintain the revenue yield of the tax and eke out a modest net increase.

Some states did narrow the base of their sales taxes intentionally over this period; for example, many states exempted food. Nonetheless, it appears that another major reason sales tax revenue as a share of total consumption increased much more slowly than sales tax rates is that purchases of goods typically subject to sales tax fell as a share of household consumption while purchases of services that are usually tax-exempt rose as a share of consumption.<sup>17</sup> Figure 1 illustrates the long-term trends in household consumption and confirms the steady shift from tangible goods to services:

<sup>&</sup>lt;sup>16</sup> The sources for the sales tax revenue and rate data in this paragraph are the following articles written by Professor John L. Mikesell: "State Retail Sales Taxation: A Quarter-Century Retrospective," *State Tax Notes*, June 30, 1997; "Retail Sales Taxes, 1995-98: An Era Ends," *State Tax Notes*, February 21, 2000; "State Retail Sales Taxes, 1999-2001: The Recession Hits," *State Tax Notes*, February 10, 2003; "State Sales Taxes in Fiscal 2004: Capturing Proceeds from a Stronger Economy," *State Tax Notes*, November 28, 2005; "State Sales Taxes in Fiscal 2006: Adding Diversity to the National Revenue Portfolio," *State Tax Notes*, September 3, 2007; "State Sales Taxes in Fiscal 2007: More Slow Growth, *State Tax Notes*, May 26, 2008; "Dynamic Patterns in State Sales Tax Structures: Tax Policy Change and Convergence, 1979-2007," *State Tax Notes*, January 19, 2009. The following book supplied historical data on state sales tax rates from 1970 through 1994: John F. Due and John L. Mikesell, *Sales Taxation: State and Local Structure and Administration*, Second Edition (Washington: Urban Institute Press), 1994, pp. 46-51.

<sup>&</sup>lt;sup>17</sup> The erosion of the state sales tax base arising from the shift toward purchases of services by households appears to have been reinforced by a similar trend in the business sector of the economy. Business purchases from other businesses are also frequently subject to sales tax. Federal Reserve Bank of Boston economist Robert Tannenwald has conducted a careful analysis of recent changes in the household versus business shares of sales transactions that states could potentially subject to sales taxation. He found that business purchases of what he termed "tax-preferred items" — many of which are untaxed purchases of services by businesses in the service sector of the economy from other service-sector businesses — rose from 18.4 percent of total business purchases in 1977 to 30.2 percent of business purchases in

- The traditional sales tax base, purchases of durable and non-durable goods with the exception of groceries (which the majority of states now exempt), fell from 39 percent of household consumption in 1970 to 32 percent in 2007.
- Over the same interval, consumption of services (excluding housing) rose from 31 percent to 45 percent of total household purchases. <sup>18</sup>

If more services had been included in the tax base, it is likely that sales tax revenue growth would have more closely tracked economic growth. A 1993 study by economists Robert A. Bohm and Eleanor D. Craig concluded that the extent to which services were included in state sales tax bases was positively correlated over the 1968-83 period with the "elasticity" of the tax — that is, the extent to which growth in the sales tax kept pace with growth in state economies. This finding was corroborated by a 2006 study by economists Donald Bruce, William F. Fox, and M.H. Tuttle that looked at the 1970-1999 period:

[W]e find . . . that a broader sales tax base results in higher sales tax elasticity. Given the rapid growth in the service sector as a share of personal income during the study period, and the fact that greater taxation of services is responsible for much of the state variation in base breadth, this finding suggests that taxation of more services results in a higher elasticity.<sup>20</sup>

#### The Shift to Services Seems Likely to Continue

While the shift toward purchases of services over the last 30 years appears to have eroded the state sales tax base and compelled elected officials to raise sales tax rates to maintain the revenue yield of the tax, this does not prove the trend will continue. Nonetheless, several factors suggest that household spending will continue to shift toward services:

• For many types of services, there are inherent limits on the ability of technology to increase productivity and reduce costs. A personal trainer or nursing-home worker can care for only so many clients in a day; an actor can put on only so many performances. In contrast, there is still enormous unfulfilled potential to improve productivity in manufacturing through further automation — particularly in developing countries where an increasing share of the goods sold in the U.S. are made. If the price of goods is held down by further gains in manufacturing productivity, the share of total household spending devoted to goods is likely to fall even if the actual quantity of goods purchased holds steady.<sup>21</sup>

<sup>1997.</sup> See: Robert Tannenwald, "Are State and Local Revenue Systems Becoming Obsolete?" *New England Economic Review*, Issue No. 4, 2001, Table 1, p. 34.

<sup>&</sup>lt;sup>18</sup> See Note 3.

<sup>&</sup>lt;sup>19</sup> Robert A. Bohm and Eleanor D. Craig, "Recent Sales Tax Trends: Services as a Point of Departure," in *Proceedings* of the 1993 Annual Meeting of the National Tax Association, pp. 54-62.

<sup>&</sup>lt;sup>20</sup> Donald Bruce, William F. Fox, and M.H. Tuttle, "Tax Base Elasticities: A Multi-State Analysis of Long-Run and Short-Run Dynamics, *Southern Economic Journal*, October 2006, pp. 336-7.

<sup>&</sup>lt;sup>21</sup> Robert Tannenwald, "Are State and Local Revenue Systems Becoming Obsolete?" *New England Economic Review*, Issue No. 4, 2001, pp. 33-4. Tannenwald raises this issue but does not appear to agree with the hypothesis stated here; he

- Several basic economic and demographic trends in American society point toward continued rapid growth in spending on particular services. For example, spending on health and elder care services seems likely to accelerate as the baby boom population bulge ages.
- As American society becomes more affluent (on average), the desire for more leisure time grows. It seems likely that the desire for and the availability of more leisure time for many households tends to boost spending on services relative to spending on goods; families that can afford to do so hire housekeepers and lawn care services to obtain more leisure time, and they spend their leisure time consuming health club memberships, playing video games online, and going to movies and sporting events.

In sum, it seems likely that sales of lightly-taxed services will continue to represent a growing share of total sales to households and businesses in the U.S. economy, and sales of generally-taxed goods are likely to continue their relative decline.

#### **Preserving Sales Tax Revenue**

If the traditional, goods-dominated sales tax base continues its relative decline, states have essentially three options if they wish to preserve the share of state spending that is financed by the sales tax. They can:

- continue to increase sales tax rates applicable to purchases of goods as they have done in recent decades;
- eliminate existing exemptions applicable to sales of certain goods; or
- broaden the sales tax base to include additional services.

The first option is increasingly constrained. Combined state and local sales tax rates in many areas of the country are in the 8-10 percent range. Already, many consumers are switching their purchases to the Internet or shopping in lower-tax states in order to evade sales taxes.<sup>22</sup> Imposing still higher sales tax rates on the current narrow sales tax base likely would stimulate even greater sales tax evasion.<sup>23</sup>

suggests that goods costs are likely to *rise* as workers in developing countries demand wages comparable to those earned by workers in the United States.

<sup>&</sup>lt;sup>22</sup> In a December 2003 survey by BizRate.com, 48 percent of online shoppers admitted to purchasing online, in part, to avoid paying sales tax. Leslie Walker, "Net Shoppers Making a Little Go a Long Way," *Washington Post*, December 12, 2002. Wyatt Buchanan, "Californians Duck Sales Tax by Shopping Across Border in Oregon," *San Francisco Chronicle*, January 14, 2003.

<sup>&</sup>lt;sup>23</sup> It might be argued that going from a 0 percent sales tax on services to, say, an 8 percent rate is likely to generate more sales tax avoidance than increasing an existing sales tax on goods by another percentage point. There is some validity to this argument, but, in general, the sales tax levied on many services purchased by households either cannot be easily avoided or likely would be too small to stimulate tax avoidance behavior. For example, one cannot take one's house out of state to have the plumbing repaired, and it seems unlikely that many people would drive very far to avoid a couple of dollars of sales tax imposed on a haircut. As discussed on page 27, however, many expensive services purchased by businesses can be avoided/evaded by purchasing them across state lines, which is an argument for generally forgoing sales taxation of business-to-business sales of services. Some big-ticket purchases of services by households, such as

The second option also has serious drawbacks. Expanding the sales taxation of currently exempt purchases of goods by businesses could have adverse economic impacts, as discussed below. Eliminating the relatively limited sales tax exemptions applicable to purchases of goods by households would have adverse distributional effects in most cases, since the exemptions tend to apply to necessities like food and medicine that weigh heavily in the budgets of low-income households.

Thus, states may have only one truly viable option if they wish to preserve for the long term the critical role that state sales taxes play in financing public programs — broadening the base of the tax to include more sales of services.

#### **Expanded Taxation of Services May Reduce Sales Tax Revenue Volatility**

In addition to improving the long-run revenue-generating potential of the sales tax, there is some evidence that broadening the sales tax base to include more services can reduce the year-to-year volatility of sales tax revenues as the economy goes through its cycles of rapid expansion, slow growth, and contraction. Reducing the cyclical variability of taxes is often considered a desirable policy goal because it means that revenues from the taxes will tend to hold up during economic recessions, when the demand for many state services increases.

A large share of sales tax receipts are generated by sales of big-ticket consumer durables like cars, household furniture, and appliances. Purchases of such items often decline sharply during economic downturns as consumers decide to make do with their current possessions. Conversely, purchases of such items often accelerate around the peak years of economic expansions as consumers gain confidence about their long-term job prospects and decide they can afford to buy a new car, renovate their homes, or invest in the home theater system they have been craving.

It reasonably can be hypothesized that household purchases of many services do not vary as much with economic conditions as do purchases of durable goods. People need to get their hair cut and their work clothes dry-cleaned regardless of economic conditions, and they will tend to do so as long as they themselves are not out of work. Purchases of some services may actually tend to rise in recessions; for example, consumers may decide to repair cars rather than replace them. Thus, if the consumption of at least some services is less volatile than the consumption of consumer durables, it is reasonable to posit that the addition of services to a sales tax base dominated by durables should make sales tax collections overall somewhat less variable.<sup>24</sup>

Empirical research into this question has produced mixed results, but on balance suggests that expanding the sales tax base to encompass more services does reduce sales tax volatility at least moderately. A 1992 study by economists Richard F. Dye and Therese J. McGuire, for example,

auto repair, might be purchased from an out-of-state provider in a nearby state not taxing the service. Given the difficulty of imposing a compensating use tax on such a transaction, a state contemplating taxing such a service in a situation in which it is not taxed in a nearby state either would have to abandon the attempt or accept some degree of revenue leakage.

<sup>&</sup>lt;sup>24</sup> Not all tax experts agree with this hypothesis, with some justification. Many services, such as entertainment services and home renovations, are luxury purchases that are probably just as likely to be deferred in economic hard times as are purchases of consumer durables.

simulated growth in a hypothetical state sales tax base that incorporated personal services (like haircuts), personal business services (like investment counseling), recreation services, utilities, and telephone service. The study found such a broad sales tax base to be less volatile than the goods-dominated base characteristic of most states.<sup>25</sup>

#### Sales Taxation of Services and Tax Fairness

The fairness of taxes is usually evaluated along two dimensions: "horizontal equity" and "vertical equity." A tax is "horizontally" equitable if it is structured to impose the same tax liability on two taxpayers in similar economic circumstances — most often, two taxpayers with the same income. "Vertical equity" refers to the distribution of tax liabilities among people with different incomes.

Tax experts almost unanimously would agree that taxes should be structured to maximize horizontal equity, recognizing that practical administrative issues may sometimes require a departure from this principle. Consensus does not exist, however, with regard to the precise appropriate distribution of tax liabilities among income groups. Nonetheless, a large majority of tax experts likely would agree that the distribution of taxes as a whole should not be "regressive" — that is, compel lower-income taxpayers to devote a greater share of their incomes to paying taxes than higher-income taxpayers must. A smaller majority likely would agree that tax burdens should be at least somewhat "progressive," that is, result in upper-income taxpayers devoting a greater share of their incomes to paying taxes than lower-income taxpayers do. The rationale for a progressive tax structure is that upper-income taxpayers are able to devote a smaller share of their incomes to the necessities of life than can lower-income taxpayers, and therefore have a greater ability to pay taxes.

# Taxing Services Improves Horizontal Equity

Enhancing the "horizontal equity" of the sales tax is a compelling rationale for expanding the taxation of services. Fundamentally, the sales tax is intended to be a broad-based tax on household consumption. As the tax is currently structured in nearly all states, however, two taxpayers with the same incomes, who save the same amount of that income and spend the rest, can pay significantly different amounts of sales tax. The individual who prefers to devote most of her consumption dollars to the purchase of goods is likely to pay a much greater amount of sales tax each year than will the person who prefers to spend a large share of her disposable income on services. Yet both are equally satisfying their particular needs and wants through spending and are consuming equal amounts of society's output. Given that the sales tax is intended to tax people on their consumption of resources, there is no reason why the individual who purchases services should not also pay tax on that consumption. Of course, state policymakers can choose not to tax particular services to achieve other goals, such as improving vertical equity, minimizing administrative difficulties, or encouraging (or not discouraging) the consumption of certain services. Nonetheless, the principle of horizontal equity generally supports the proposition that most household services that currently are not subject to sales taxation should be taxed.

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<sup>&</sup>lt;sup>25</sup> Richard F. Dye and Therese J. McGuire, "Expanding the Sales Tax Base: Implications for Growth and Stability," in William F. Fox, *Sales Taxation: Critical Issues in Policy and Administration*, Praeger Publishers, 1992, Table 12.2, p. 173.

The violation of the horizontal equity principle arising from non-taxation of services is particularly glaring in those situations in which taxed goods and untaxed services are close substitutes for one another. In many states, for example, a person who likes to rent movies at the local video store will pay sales tax while a person who likes to order pay-per-view movies via cable TV will not. A person who buys disposable diapers may pay sales tax while a person who contracts with a diaper service may not. Again, there is no good reason why people with identical levels of spending should pay different amounts of sales tax based on their consumption choices. Subjecting additional services to sales taxation will reduce the "horizontal" inequities present today in the sales tax systems of nearly all states.

# Taxing Services Broadly Should Not Significantly Increase The Regressivity of the Sales Tax

Sales taxes are highly regressive. According to a 2003 study by the Institute on Taxation and Economic Policy (ITEP), the 20 percent of families with the lowest incomes devote 5.9 percent of their incomes to paying sales tax, while the most affluent 1 percent of families devote just 1 percent of their incomes to paying the tax.<sup>26</sup>

Sales taxes — and indeed all consumption taxes that are imposed at a flat rate — are inherently regressive. The tax is imposed only on spending, yet upper-income people save rather than spend large shares of income; the share of income saved tends to rise as one proceeds up the income scale. Thus, even if the sales tax were imposed on all household spending, the share of income devoted to paying the tax would fall at upper income levels because the share of income devoted to consumption generally falls.

In many states, policymakers have consciously chosen to mitigate the inherent regressivity of sales taxes by exempting from taxation purchases of goods that constitute a disproportionately-large share of the budgets of low-income households. The most common such exemptions are those for groceries, utilities and fuel oil, prescription medicines, and clothing. A question naturally arises as to whether the regressivity of the sales tax would be further reduced if a state expanded the sales taxation of services, many of which appear at first blush to be disproportionately purchased by upper-income households.

Of course, it is not difficult to identify some services that are disproportionately purchased by relatively-affluent households and almost never purchased by low-income households — country club memberships, the services of investment counselors, and swimming pool cleaning services, for example. Undoubtedly, expanding the sales tax to purchases of such services would reduce the share of the tax paid by low-income consumers.

Limiting the sales taxation of services to those services predominantly purchased by affluent households would mean forgoing many of the other potential benefits of sales tax base expansion, however. For example, not much revenue would be gained. Nor would the long-run revenue-generating potential of the sales tax be significantly enhanced. The shift of household consumption

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<sup>&</sup>lt;sup>26</sup> Robert S. McIntyre *et al., Who Pays? A Distributional Analysis of the Tax Systems in All Fifty States*, Second Edition, Institute on Taxation and Economic Policy, January 2003. The figures cited combine general sales taxes imposed on household purchases and sales taxes on business inputs passed through to households in the price of items households buy.

toward services is occurring at all income levels, not just among high-income segments of the population; it therefore is essential that there be broad-based taxation of services if the role of the sales tax in state tax structures is to be preserved. Similarly, horizontal inequities created by taxation of most goods and exemption of most services are present within all income classes and can only be relieved significantly by broad taxation of services.

If states extend their sales taxes to a broad set of services purchased by households at all income levels, the question remains: what is the likely distributional impact of doing so? Unfortunately, the limited empirical research on this question fails to give a clear-cut answer. The various studies suggest that the answer is affected critically by both the pre-existing state sales tax base and the specific services to which the sales tax is extended:

- A 1990 study by Minnesota House of Representatives economists found that consumption of a broad group of personal and household services was slightly less skewed toward low-income segments of the population than consumption of the items that made up that state's existing sales tax base. The group of services studied consisted of water and sewer, personal care, household operation, auto repair, and miscellaneous personal services, as well as some recreation services not already subject to tax.) Such a distribution of service consumption implies that extending the sales tax to the complete group of untaxed services would slightly reduce the regressivity of the tax. While purchases of water/sewer and personal care services were more regressive than the existing sales tax base, all the other categories were less regressive. Thus, taxing the entire group would slightly reduce regressivity overall. It is important to note that this would not have been the case had medical care services also been taxed; consumption of such services was nearly twice as skewed toward low income classes as was consumption of items composing the existing sales tax base.
- Similarly, a 1991 study by economists at Vanderbilt University found that taxing the specific group of services encompassed by Florida's 1987 base expansion slightly reduced the overall regressivity of the sales tax. When the tax on these services was repealed and the revenue replaced with a sales tax rate increase of 1 percent, the regressivity of the sales tax increased. (It should be noted, however, that the study relied on household consumption patterns as of 1972-73, raising questions about its validity today.)
- The 2003 ITEP study cited above provided state-by-state data on the distribution of sales tax liabilities across income groups. By comparing the regressivity of the sales taxes of two states whose sales taxes were similar except with respect to the breadth of service taxation, it is possible to draw tentative conclusions about the distributional impact of taxing services. New Mexico taxes virtually all services and goods, including food. At the time of the study, Idaho's sales tax rate was the same as New Mexico's, and the state also taxed food. However, Idaho taxed far fewer services. According to ITEP, the 20 percent of families in New Mexico with the lowest incomes (the "bottom quintile") devoted 6.3 percent of income to paying direct sales taxes on purchases. (This measure excludes sales taxes imposed on businesses but passed

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<sup>&</sup>lt;sup>27</sup> Lung-Fai Wong, Joel Michael, and Doug Wilson, "The Distributive Effect of Expanding the Sales Tax," *Public Finance Quarterly*, October 1990, pp. 465-479.

<sup>&</sup>lt;sup>28</sup> John J. Siegfried and Paul A. Smith, "The Distributional Effects of a Sales Tax on Services," *National Tax Journal*, March 1991, pp. 41-53.

through to consumers through the prices businesses charge.) The top 20 percent of New Mexico families devoted just 2.7 percent of their incomes to direct sales taxes. Put another way, the bottom quintile paid 2.3 times as much of its income in sales taxes as the top quintile did. That multiple in Idaho was also 2.3, suggesting that very broad taxation of services may not have a significant effect one way or another on the distribution of sales tax liability among income groups.<sup>29</sup>

The limited research that has been done does not seem to confirm the often-stated hypothesis that extending the sales tax to a wide array of services will significantly *reduce* the regressivity of state sales taxes.<sup>30</sup> The more important conclusion to draw, however, may be that broadly taxing services is unlikely to worsen the regressivity of the sales tax, either. Preserving the long-run yield of the tax and achieving *horizontal* equity are compelling arguments in and of themselves for including services in the sales tax base. The fact that there does not seem to be a significant negative impact on the *vertical* equity of the sales tax should be reassuring to policymakers concerned about that issue.

# Expanding the Taxation of Services to Raise Additional Revenue Still Could Burden Low-income Households; Relief Is Warranted

The previous section concluded that taxing services broadly does not appear to change significantly the distributional impact of the sales tax itself. That does not mean, however, that expanding the taxation of services would not increase the tax burden of low-income households.

Not all services are luxuries; low-income households need to have their plumbing and cars repaired just as upper-income households do. Therefore, expanding the sales taxation of services will increase the absolute amount of sales taxes many low-income consumers pay. In addition, sales taxes are inherently regressive because upper-income households save rather than consume a substantial portion of their incomes. If expanding the sales taxation of services increases the share of total state tax revenue contributed by the sales tax, the regressivity of the tax system taken as a whole is likely to increase even if the regressivity of the sales tax itself does not change. Since most state tax systems are composed of a mix of regressive taxes (like the sales tax) and progressive taxes (like the income tax), increasing the role of the regressive sales tax in the overall mix will tend to increase the regressivity of the system as a whole.

There are a number of ways to ensure that expanding the sales taxation of services is not excessively burdensome to lower-income households in absolute and/or relative terms. The first is to cut the sales tax rate just enough to ensure that the combination of the base expansion and the rate reduction neither raises nor reduces sales tax revenue. Under such a policy, low-income households generally would not pay substantially more sales tax measured in absolute dollars, since the sales taxes on newly-taxable services would be offset by reduced sales taxes on already-taxable goods and services they purchase. A "revenue neutral" sales tax package combining base expansion and an offsetting rate reduction also would tend to shield low-income households from bearing a

<sup>30</sup> Summarizing existing research, Professor John Mikesell, one of the nation's leading experts on state sales taxes, states: "[I]t is not clear that the taxation of services makes the [sales] tax less regressive. Use of most such services does not in fact appear to be significantly progressive by income level." John Mikesell and John J. Due, *Sales Taxation*, Second Edition (Washington, DC: Urban Institute Press) 1994, p. 92.

<sup>&</sup>lt;sup>29</sup> The same calculations using South Dakota (which also taxes services extensively) and Alabama as a matched pair led to an almost identical result.

greater share of the overall state tax burden, since the shares of regressive and progressive taxes in the overall mix would not change if no net sales tax revenue were raised.

Of course, the sales taxation of services will often be expanded for the express purpose of raising additional revenue at times when state budget gaps have opened up. In such circumstances, policymakers will not be contemplating offsetting cuts in sales tax rates. Nonetheless, when the economy returns to a more normal growth trend and revenues bounce back, states that expand the taxation of services to raise revenue may well be in a position to implement a sales tax rate cut and thereby ensure that low-income households are not permanently burdened by the broadening of the sales tax base.

A second option states could pursue to mitigate the impact on low-income households of expanding the taxation of services would be to couple this with an increase in state personal and/or corporate income taxes. Because these taxes are progressive — absorb greater shares of the incomes of affluent households than of lower-income households — a tax package that combined expanded taxation of services with an income tax increase could be structured in a way that the share of state taxes paid by lower-income population groups would remain more-or-less constant. And if the revenue generated by the income tax increase were used to finance a reduction in the sales tax rate, low-income households could be protected from an absolute increase in their sales tax burdens as well.

A third approach to ensuring that expanding the taxation of services would not burden lower-income households would be to enact — simultaneously — offsetting tax cuts that are targeted to such households. As discussed in the text box on the next page, a number of states have, in effect, rebated sales taxes paid by some low-income households by providing tax credits administered through the state income tax. States could estimate the average amount of additional sales tax that would be paid by low-income households as a result of taxing additional services. They could then either expand existing low-income credits (such as state earned income tax credits) or enact new ones.

Expanding the sales taxation of services has merit as a mechanism for raising additional revenue to enable states to cope with short-term budget shortfalls they confront when economic recessions strike. It is also essential if the long-run yield of the sales tax is to be maintained. It is not necessary, however, for states to impose disproportionate burdens on low-income households to achieve either goal. As discussed in this section, states have a number of options for making offsetting adjustments both in the sales tax itself and in other state taxes to mitigate the impact of base expansion on low-income families and individuals. With the same goal in mind, policymakers should also maintain the sales-tax-exempt status of services that constitute a particularly large share of the budgets of low-income households, such as apartment rentals, health care, and child care. As stressed throughout this report, optimal taxation of services entails balancing revenue, equity, and other tax policy goals.

# Refundable Tax Credits or Rebates Can Offset the Impact on Low-Income Households of Expanding the Sales Taxation of Services

As they expand the sales tax base to include more services, states can take actions to offset the impact on low-income households — fully or partially. For example, states can estimate the additional sales tax liability that will result for low-income households of varying characteristics (for example, households with different numbers of children or headed by an elderly individual) and then enact offsetting, targeted *cuts* in their income taxes. One of the best mechanisms to achieve this would be to enact or expand a refundable income tax credit for low-income wage earners. Twenty-two states currently have refundable earned income tax credits (EITCs) in place; they are usually calculated as a straight percentage of the federal EITC for which the household is eligible and thus phase out as income increases.¹ The fact that the state EITC is refundable means that even if the recipient had zero state income tax liability, she could be provided an additional EITC refund roughly equal to the estimated increase in her sales tax liability resulting from expanded taxation of services.

A new or expanded EITC could be used to mitigate the impact of sales tax base expansion on low-income households with wage income. However, a different mechanism would be needed to assist other low-income households, such as those in which the adult members were retired, disabled, unemployed, or on welfare. Such mechanisms are already in use in some states to relieve sales tax burdens on some low-income households. Georgia, Idaho, Kansas, and Oklahoma provide non-EITC-based refundable credits against the state income tax intended to offset a portion of the sales tax paid on food purchases by low-income taxpayers. South Dakota and Wyoming provide partial rebates for sales taxes paid on food purchases that are not administered as part of the state income tax — which the two states lack. These credits and rebates are usually flat amounts per household member, but those of Georgia and Kansas step down as income increases. Refundable income tax credits in Hawaii and New Mexico are intended to offset a range of taxes on low-income households (including the sales tax on food); they also phase down with income.

These kinds of credits have some shortcomings and limitations. In particular, it is difficult to ensure that all eligible individuals apply for them. Nonetheless, they do represent a model that could be modified and improved to help ensure that the expansion of the sales tax base to services does not excessively burden low-income households.<sup>2</sup>

#### **Expanded Taxation of Services Can Improve the Allocation of Economic Resources**

Most taxes hold the potential to influence the economic choices of consumers, businesses, or workers. Economists generally argue that resources are allocated optimally when these economic actors engage in transactions in the marketplace based on their own interests uninfluenced by taxes. A great deal of the work of public finance economists is aimed at understanding the economic incentives created by taxes and then designing tax policy that minimizes the impact of taxes on private economic decisions.

<sup>&</sup>lt;sup>1</sup> "Policy Basics: State Earned Income Tax Credits," Center on Budget and Policy Priorities, revised June 25, 2009.

<sup>&</sup>lt;sup>2</sup> For further discussion of using credits to offset the sales tax liabilities of low-income households, see: Phillip Oliff and Nicholas Johnson, "Idaho Is the Only State to Exclude Low-Income Families from Its Grocery Tax Credit," Center on Budget and Policy Priorities, February 28, 2008; Iris Lav and Phillip Oliff, "State Low-Income Tax Relief in the Absence of an Income Tax," Center on Budget and Policy Priorities, February 14, 2008.

Combined state and local sales tax rates imposed on sales of goods are now in the range of 8 percent to 10 percent of the purchase price in many parts of the United States. Although the impact of taxes on economic decisions is often exaggerated, the fact that many consumer goods are taxed at such rates while other goods and most services are taxed at a zero rate is probably influencing consumption decisions to some extent. A 2000 study by economists David Merriman and Mark Skidmore, for example, found that the absence of a sales tax on the majority of service transactions was a significant, independent contributor to the growth of the service sector of the U.S. economy.<sup>31</sup>

The failure to tax certain household services may be affecting consumer choices about what to buy in numerous subtle ways that could have an adverse impact on the efficient allocation of resources.<sup>32</sup> For example:

- Exempting repairs while taxing purchases of goods may influence some people to delay replacing items longer than they otherwise might. In the case of automobiles, appliances, furnaces, and similar items, this may have an adverse impact on the energy efficiency and/or pollution output of household operations.
- Likewise, exempting utility services from sales taxes may increase consumption of energy and lead to underinvestment in energy-efficient appliances.
- The failure to impose sales taxes on businesses like country clubs and ski resorts may artificially boost demand for these land-, energy-, and water-resource-intensive operations.
- The failure of states to tax services like Internet-based telephone service, downloaded music, and other online services has given such companies an artificial economic advantage over traditional long-distance telephone providers, retail stores that sell music, magazine publishers, and other competitors.

The failure of most states to tax services broadly also means that sales tax rates on goods must be significantly higher than they would otherwise be to raise a desired amount of revenue. Economists tend to favor broad tax bases and low rates, because high rates tend to magnify existing economic incentives imbedded in particular taxes. In the case of sales taxes, unnecessarily high tax rates contribute to economic inefficiency and misallocation of resources in at least two ways:

• The higher the sales tax rate on goods, the greater is the likelihood that some consumers will engage in interstate shopping to evade the tax. Tax-motivated cross-border shopping is particularly likely when a state with a relatively high sales tax rate borders a state without a sales tax or that exempts from the tax items like food and clothing that can constitute a significant share of a family's budget. Besides wasting gasoline, tax motivated cross-border shopping can result in sub-optimal use of economic resources. Although in-state merchants may have more efficient operations and therefore sell goods at lower prices, their obligation to impose sales tax

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<sup>&</sup>lt;sup>31</sup> "Did Distortionary Sales Taxation Contribute to the Growth of the Service Sector?" *National Tax Journal*, March 2000, pp. 125-142.

<sup>&</sup>lt;sup>32</sup> Several of these examples are identified in Laird Graeser, *Sales Taxation of Services: A Review of the Issues*, unpublished paper, Federation of Tax Administrators, July 1990.

<sup>&</sup>lt;sup>33</sup> Except for a few states whose taxes were grandfathered, states are temporarily barred from imposing sales taxes on Internet access services by the federal Internet Tax Freedom Act.

can render the total price to the consumer higher than in the neighboring state and lead consumers to go there to shop. Similarly, unnecessarily high sales tax rates can artificially stimulate purchases from Internet and mail-order catalog merchants. <sup>34</sup>

• Many states impose substantial sales taxes on business purchases of production inputs, and this can create undesirable economic incentives. (See pages 25-27 below.) For example, taxing business inputs can encourage companies to manufacture internally certain inputs used in "upstream" stages of the production process, rather than purchase them from more efficient independent producers that would be obligated to charge sales tax. The higher the sales tax rate imposed on business purchases of inputs, the stronger is the incentive to make rather than buy, and therefore the greater the potential misallocation of economic resources. Again, the more household services are subject to sales tax, the lower the sales tax rate applied to business purchases could be.

In sum, the exemption from sales taxation of many services probably is leading to some economic inefficiency and misallocation of resources. Expanding the sales taxation of services may reduce or eliminate some of these undesirable economic incentives.

#### **Expanded Taxation of Services Can Improve Sales Tax Administration and Compliance**

An expert on state taxation has written:

A tax policy that causes problems for taxpayers or difficulties for the state tax agency is a tax policy that will fail. If taxpayers do not believe that taxes are understandable, they will not think them fair. If the tax agency cannot audit to ensure accurate compliance, then voluntary compliance will vanish. If the costs of compliance are excessive, taxpayers will not comply. Tax law that relies on arbitrary or illogical distinctions forces extensive, time consuming and costly litigation. Administration and compliance go hand in hand. A tax that cannot be administered [by tax officials] is a tax that has poor compliance [on the part of taxpayers]. 35

When states tax most goods and exempt many services, thorny problems can arise in defining and administering the line between taxable and exempt sales. The need to distinguish the two has led to many costly disputes between tax administrators and taxpayers and forced both to devote excessive resources to tax enforcement and compliance. These costs include developing regulations and educational materials to guide taxpayers, creating and maintaining certain business records solely for the purpose of satisfying tax authorities, and devoting additional staff — of both state revenue departments and businesses — to participation in audits and litigation.

<sup>&</sup>lt;sup>34</sup> No suggestion is implied that Internet sellers or sellers on the other side of a state border are inherently less efficient or charge higher prices than in-state merchants. The point is that the tax "wedge" created by the sales tax can lead to situations in which consumers have an incentive to buy from less-efficient and more-expensive cross-border sellers, and that economic inefficiency results when this occurs.

<sup>&</sup>lt;sup>35</sup> Graeser, Sales Taxation of Services (see note 32), p. 15.

Exempting services from sales taxes creates line-drawing difficulties in three main areas:

- distinguishing taxable goods from exempt services when retailers sell both;
- distinguishing taxable goods from exempt services when the service is delivered in the form of a physical good; and
- distinguishing taxable services from exempt services.

Many sellers of tax-exempt services also sell related taxable goods. This compels taxpayers to keep separate sales records for each and requires tax administrators to review these records in some detail to ensure that the proper amount of tax was charged and remitted. Furthermore, taxpayers may be tempted to play games to profit from the distinction between taxable and exempt sales, creating the potential for disputes and litigation. For example, an interior decorator hired to do a living-room makeover can provide a lower price to his client at the expense of the state treasury by not marking up the cost of the (taxable) custom furniture purchased by the decorator and resold to the client as part of the project and, instead, boosting the (tax-exempt) charge for his design services by a similar amount. Even without a tax-avoidance motivation, a dispute can easily arise between the decorator and the tax authority about the proper allocation of the total charge between the decorating service and the furniture. If the service component of the transaction were also taxable, however, the tax authority would be indifferent about the allocation.

A second set of problems arises from difficulty in differentiating goods and services. Many services are ultimately embodied in physical goods — the services of a lawyer in a contract or will, of an architect in a blueprint, of a computer programmer in a CD-ROM, of a photographer in a set of negatives and prints. The fact that states often tax the goods in which the service is delivered but not the service itself has led to many disputes (including litigation) concerning whether the good is taxable at all and, if so, its taxable value relative to the value of the service that it embodies. If the underlying service is taxable, there is little reason to dispute how much of the value of the service is embodied in the good.

Finally, if states tax services partially rather than comprehensively, problems can arise in drawing the line between taxable and exempt services. For example, if a state taxes local telephone service but exempts cable TV service, what does it do when a cable TV company provides both for one fixed, bundled price? The state can compel the company to break down a separate charge for each on the bill so that the telephone service can be taxed. But this adds to the record-keeping cost of the seller and can lead to disputes about whether the seller is overcharging for the exempt service and undercharging for the taxable one. Again, if both services were taxable, such complications would be much less likely to arise.

#### II Which Services Could States Tax? Which Services Should They Tax?

Once policymakers conclude that expanding the taxation of services can improve their states' short- and long-term fiscal outlook and the fairness, economic rationality, and ease of administration of the sales tax itself, they still confront important decisions about how to implement such a policy.

The most significant decision to be made is which services to begin taxing.<sup>36</sup> As officials consider their options, it can be useful to think of services as falling into three categories:

- services purchased primarily by businesses, such as
  - Railroad freight transportation
  - Payroll processing
  - Television advertising
- services purchased primarily by households, such as
  - Diaper service
  - Personal trainers
  - Cable TV
- services frequently purchased by both households and businesses, such as
  - Auto repair
  - Landscaping
  - Pest control

The remainder of this chapter discusses the very different policy issues that arise in expanding the sales tax base to encompass each of these categories of services.

# The Case Against Taxing Business-to-Business Sales of Services

Economists generally counsel states to forgo taxing the first category of services — so-called "business-to-business" sales. They identify the following problems:

- Inconsistency with the purpose of the sales tax. The sales tax is intended to be a tax on consumption. Businesses do not consume; they produce. Taxing business inputs of any kind whether tangible goods or services arguably is inconsistent with the underlying rationale for the sales tax.
- **Harmful tax "pyramiding."** Taxing business inputs again, goods or services can lead to tax "pyramiding." Pyramiding occurs when an input is subject to sales tax when purchased by the business and then, effectively, a second time when the business passes the cost of the input into the selling price of a good or service that is also subject to sales tax.<sup>37</sup> If that good or

<sup>&</sup>lt;sup>36</sup> Nearly all states with sales taxes impose them on three transactions that might be labeled sales of "quasi" services: sales of restaurant and other prepared meals, rentals of "tangible personal property" like videotapes, and rentals of hotel rooms and other "transient accommodations."

<sup>&</sup>lt;sup>37</sup> Pyramiding is sometimes described as imposing a "tax on a tax." This does occur when a business tries to recoup the sales tax paid on an input by passing this cost into the final selling price of an item that is itself subject to sales tax.

service is an input into a second business's production process, then further pyramiding can occur before a sale to a final household consumer takes place. Tax pyramiding potentially has a number of negative consequences:

- **Hidden and regressive sales taxation.** When a household consumer purchases a good or service that embodies already-taxed inputs, a significant amount of the sales tax she is actually paying can be hidden in the purchase price of the item rather than be explicitly identified on the cash register receipt. The fact that a significant portion of sales taxes is hidden in the selling price of goods and services may encourage states to rely more on this regressive revenue source than they otherwise might. Moreover, there is some evidence that the hidden sales taxes are even more regressive than the visible sales tax added at the cash register. One reason for this is that necessities like food and utilities that often are taxexempt nonetheless can have substantial sales taxes hidden in their prices.<sup>38</sup>
- Artificial incentives for "vertical integration." Tax pyramiding can lead to an inefficient allocation of resources. Taxation of a good or service that is a major cost item for a business can induce the business to produce the good or service in-house using its own employees (whose services to the employer are nearly always exempt from sales tax), even when an independent producer can provide the good or service more efficiently. Such taxinduced "vertical integration" can lead to unequal and haphazard sales tax burdens among competitors within an industry as well as between industries, depending upon the extent to which businesses can and do engage in it. An artificial incentive for vertical integration can be particularly harmful to small businesses. First, it can impair the ability of businesses too small to bring the service "in-house" to compete against larger businesses that are able to do so. Second, small businesses are often suppliers of services to larger businesses; being forced to charge sales tax for their services can cause them to lose their customers when the latter decide to produce the services internally (for example, hire their own cleaning staffs).
- Adverse effects on state "competitiveness." Taxation of business inputs can impair the competitiveness of businesses and potentially impede state economic development. For example, if a California widget manufacturer charges higher prices in an effort to recoup sales tax it has paid on purchases of electricity, it could lose sales to a Nevada competitor that has not had to pay tax on electricity because Nevada does not tax that service. The California business can lose sales to the Nevada business anywhere in California, in Nevada, or in any other

However, that phenomenon represents only a small part of the pyramiding problem. The bulk of the pyramiding is associated with taxing inputs twice.

<sup>&</sup>lt;sup>38</sup> A 1993 study by economists Frederick W. Derrick and Charles E. Scott found that if the Maryland sales tax imposed on business inputs were passed on to consumers (which they assumed to be the case), it would be both higher and more regressive than the direct sales tax paid on consumer purchases. Direct sales taxes paid constituted 3.48 percent of income for the bottom 20 percent of the income distribution, 3.35 times the 1.04 percent of income paid by the top 20 percent. However, passed-through taxes on business inputs were 5.67 percent of income for the bottom quintile, 4.08 times the 1.39 percent of income devoted to such taxes by the top quintile. Derrick and Scott found that the passed-through taxes were more regressive than the direct taxes because they were imposed on many inputs purchased by businesses in the food, health care, and utility industries, the output of which is exempt from direct Maryland sales taxation. See: "Businesses and the Incidence of Sales and Use Taxes," *Public Finance Quarterly*, April 1993, pp. 218-21. A study of the short-lived Florida sales tax on services found, in contrast, that taxation of business-to-business sales of services contained in that package actually somewhat reduced the regressivity of the state's sales tax. See the paper by Siegfried and Smith cited in note 28, p. 48.

state in which both companies are competing to sell widgets. Moreover, if electricity were a major component of the cost of producing widgets and the market for widgets were so competitive that California widget manufacturers could not increase their prices at all to recoup the tax paid on the electricity, widget manufacturers could be discouraged from locating or expanding production in California. To be sure, the negative effects of taxing business inputs are sometimes exaggerated; the sales tax paid on janitorial services, for example, seems likely to be too small an expense to influence a company's price structure or location decisions. But if a broad array of inputs is subject to sales tax, or if an input that is a particularly large cost item for a business is subject to sales tax, adverse impacts on business competitiveness and economic development are possible.

- **Administrative complications.** Taxing business purchases of services can create some difficult administrative problems that are less likely to arise if sales taxes are confined to household services:
  - **Multiple points of use.** Such services as advertising, telecommunications, and legal services are often purchased for company-wide use. When that use occurs in multiple states, it is difficult to develop and administer rules to determine how and where such services should be taxed. In the absence of clear rules, businesses will develop their own ad hoc approaches to charging or paying the tax, and this is likely to lead to audit disputes and litigation. Moreover, if the rules for dealing with these kinds of purchases are not consistent among the states, the sale of the service can be taxed more than once or escape taxation entirely.
  - **More interstate transactions.** Businesses purchase services across state lines much more often than households do. For example, a corporation is more likely to have an out-of-state architect design its new headquarters than a homeowner is to have an out-of-state architect design an addition to her house. To avoid putting in-state service providers that must charge sales tax at a competitive disadvantage vis-à-vis out-of-state competitors who need not charge the tax, states will need to impose an equivalent "use tax" on services purchased from out-of-state companies (just as they impose a use tax on purchases of goods). Use taxes have proven difficult to enforce, however, particularly as they apply to purchases by small businesses. The fewer business-to-business sales of services are taxed, the fewer use tax enforcement issues arise.
  - **Problematic "sales for resale."** Because of concerns about the potential adverse economic impacts of taxing business inputs, states often provide sales tax exemptions for purchases of goods that are resold in the form in which they are purchased or that are "directly incorporated" into an item that is resold. Ensuring that these types of exemptions have been claimed legitimately has required substantial audit resources on the part of tax authorities and generated considerable litigation. Determining whether a purchase of a service has been "resold" or "directly incorporated" into an item is fraught with even more uncertainty and subjectivity than is the case with purchases of goods. Again, to the extent that states forgo taxing purchases of services by businesses, these difficulties are avoided.

## The Case for Taxing Some Business-to-Business Sales of Services

The preceding section set forth some legitimate arguments against taxing business-to-business sales of services that policymakers need to weigh. There are a number of additional points to consider, however, that may justify some taxation of business-to-business services:

- **Problems from pyramiding can be exaggerated.** Not all taxation of business inputs leads to sales tax pyramiding. There are major categories of household consumption that are not subject to sales taxes now and that seem likely to remain tax-exempt. Taxation of inputs that are used to produce tax-exempt services does not lead to pyramiding. For example, states are prohibited by federal law from taxing sales of airline tickets. Therefore, households are not being subjected to "double taxation" if a state taxes an airline's purchases of accounting and legal services, even if the tax is passed on to the consumer in the price of the ticket. Similarly, states that do not want to tax educational services provided by colleges directly and in full could reasonably choose to obtain some sales tax revenue from college students by taxing the electricity, janitorial, and food preparation services the college purchases from independent vendors.
- Taxing business services might be less distorting than increasing the sales tax rate. As noted above, substantial taxation of business purchases of goods that are production inputs already occurs. The higher the sales tax rate applicable to such purchases, the greater the potential interference with such business decisions as whether to produce the input in-house and where to locate production. A state's revenue needs may be so great that in addition to considering new taxes on household services, policymakers are contemplating an increase in the sales tax rate. If that is the case, it may be preferable from an economic efficiency standpoint to expand taxation of business-to-business sales of services in order to avoid taxing business-to-business sales of goods at an even higher rate. As economists William F. Fox and Leann Luna observe:

Taxing business-to-business transactions broadens the sales tax base and allows a lower rate to raise a specific amount of revenue, given the resulting larger tax base. The lower rate reduces the incentives . . . for purchasing untaxed items relative to taxed items (for both businesses and consumers) and for vertically integrating. . . . Thus, the net effect on a state's economy from taxing business inputs depends on the relative size of benefits from the lower tax rate versus costs from altering business behavior. <sup>39</sup>

• Exempting all business services would facilitate tax evasion by the self-employed. The number of self-employed persons in the United States is large and growing. Accordingly, there is increasing potential for such workers to purchase many goods and services on a sales-tax-free basis by claiming they are being purchased for business use when they are actually being purchased for personal use. Services with such tax-evasion potential include telecommunications, car and hotel rentals, restaurant meals, and computer and auto repair. Improperly deducting such purchases as business expenses is already leading to a significant loss

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<sup>&</sup>lt;sup>39</sup> William F. Fox and LeAnn Luna, "How Broad Should State Sales Tax Bases Be? A Review of the Empirical Literature," *State Tax Notes*, September 4, 2006, p. 643. Fox and Luna go on to cite a 2005 study by economist Benjamin Russo that concludes that the net impact on state economies from taxing business inputs is negative, but small.

of state income tax revenue, and exempting business purchases of such services from sales taxation would compound the revenue loss. It would place unreasonable burdens on sellers of services and tax authorities alike to police the eligibility of thousands of small businesses for sales tax-exempt purchases of many services that are often used by households and businesses. Indeed, claims by businesses that certain purchases qualify for legitimate sales tax exemptions already absorb substantial resources for auditing and litigation. Accordingly, for many services that are often purchased for both household and business use, the potential costs of tax evasion by small businesses may justify taxation of all sales of the service, to households and businesses alike. The cost of preventing tax evasion could exceed the economic benefits of exempting business purchases.

• Some business purchases aren't really for the benefit of the business. Some business purchases of services are really a disguised form of providing compensation to employees and customers in the form of individual consumption directly paid for by the business. Common examples are company-owned country club memberships, skybox rentals and season tickets at sports venues, many "business" meals and rentals of "company" cars, "retreats" or "sales meetings" at resorts for customers, employees and their families, and even luxury hotel accommodations in connection with otherwise legitimate business travel. There is little justification for allowing such services to be purchased on a sales tax-exempt basis merely because they are being purchased by a business.

As noted several times in this report, deciding how to impose the sale tax on services demands a careful balancing of revenue needs, potential economic impacts, equity goals, and practical administrative issues. In most states that have decided to substantially expand their taxation of services, policymakers have tended to forgo taxing business purchases of services that are both significant cost items for a majority of businesses and tend to be purchased by businesses almost exclusively — services like freight transportation, bookkeeping, data processing, and advertising. They have been somewhat more willing to begin taxing business services that probably are relatively minor cost items for most businesses (such as janitorial services) or that are purchased widely by both households and businesses (such as auto repair and cellular telephone services). While taxing business purchases of even the latter kinds of services may represent a departure from a theoretically-ideal tax structure (which would impose no sales taxes on business inputs), doing so probably has relatively little adverse economic impact while sparing states the need to devote substantial resources to preventing tax evasion. Where a particular industry can make a credible case that taxation of a service that also is purchased by households has an especially adverse economic impact (for example, telecommunications purchased by a bank's "call center"), elected officials have been willing to enact industry-specific exemptions. Such an approach may make more sense than an across-the-board exemption for all services purchased by businesses.

#### **Taxation of Household Purchases of Services**

Even if states forgo taxing services that are predominantly purchased by businesses, there is a vast array of household services to which the sales tax can be applied. The 2007 survey of sales taxation of services conducted by the Federation of Tax Administrators lists over 100 such services. The possibilities are considerably broader, however. Appendix I list over 200 types of services,

organized into the 20 categories shown in the text box to the right. The services have been gleaned from such federal government sources as the Gross Domestic Product Accounts, economic census, Consumer Expenditure Survey, and the North American Industrial Classification System manual, and from such non-federal sources as the Yellow Pages.

New household services are constantly being developed as technology changes and new wants and needs emerge. Ten years ago, Internet music and video services did not exist; now people can subscribe to music the way they subscribe to cable TV and can watch — for a modest fee — every game played by their home-town baseball team after they've taken a job on the other side of the country. Ten years ago, few people probably knew what a "personal trainer" was; now they are common. The professional association for people who provide "personal life coaching" services already claims over 5,000 members. 40 As entrepreneurs perceive new profit-making opportunities, new services will continue to be invented. As discussed in the next section, states can either implement taxation of services in a way that will incorporate newly emerging services or can monitor the evolution of the service sector and update their tax policies accordingly.

## What Categories of Household Services Could States Tax?

Lawn and garden Pet-related Personal transportation Storage and moving Residential utility **Telecommunications** Financial and insurance Personal care Misc. personal (e.g., child care) Home cleaning/maintenance Clothing-related Education-related Other professional (e.g., legal) Admissions/recreation/travel Personal property rentals Medical Vehicle repair/maintenance Residential construction/repair Housing- and real estate-related Personal property repair/installation

<sup>&</sup>lt;sup>40</sup> See www.coachfederation.org, and Jeffrey Zaslow, "Personal Life Coaches Seek Advice from Other Coaches," *Wall Street Journal*, November 5, 2002.

## III The Legal Mechanics of Expanding the Sales Taxation of Services: Comprehensive Vs. Incremental Approaches

Most state sales tax laws provide that all sales of goods are subject to sales tax unless they are explicitly exempted. If states wish to expand their taxation of services comprehensively, they can apply the same legal structure to services. For example, South Dakota's sales tax law provides:

Tax on receipts from business services. There is hereby imposed a tax at the same rate as that imposed upon sales of tangible personal property in this state upon the gross receipts of any person from the engaging or continuing in the practice of any business in which a service is rendered . . . unless the service is specifically exempt from the provisions of this chapter.<sup>41</sup>

South Dakota's law then goes on to enumerate such exempt services as health care, education, and railroad transportation. For purposes of the following discussion, South Dakota's method of taxing services will be referred to as the "comprehensive approach."

At present, the sales tax laws of only Hawaii, New Mexico, and South Dakota implement the comprehensive approach. In all other states with a sales tax, services are subjected to sales taxation by being specifically enumerated as taxable. For purposes of the discussion, this latter method of taxing services will be referred to as the "incremental approach." Under the incremental approach, the list of taxable services often can be found in the definition of a taxable "retail sale" or similar term. Iowa has among the most detailed enumerations of taxable services of any state; its listing of taxable services is shown in the text box on the next page.

# Comprehensive and Incremental Approaches to Expanding Sales Taxation of Services: Relative Advantages and Disadvantages

In theory, it is possible to subject a given set of services to sales taxation either by specifically enumerating them or by declaring all services to be taxable with the exception of those carved out as exempt. Given the practical difficulty of carving out the thousands of distinct services provided in the economy, however, a large majority of services are likely to be subjected to sales taxation in one fell swoop under the comprehensive approach. This broad reach has some key advantages:

• Since new services are constantly being invented, the comprehensive approach ensures that the revenue yield of the sales tax is maintained without a need to continually amend the law to encompass each new service. Sellers of new services are not precluded from making a case to public officials that the service ought to be exempted for some reason, but in the meantime the revenues are collected. Since the sales tax is intended to be a general tax on consumption, a presumption of taxability of services provided to household consumers is appropriate.

<sup>&</sup>lt;sup>41</sup> South Dakota's statute goes on to enumerate specific services that it considers to be taxable, but makes clear that all services are taxable and the list is only to be used as a guide.

Even though South Dakota's tax and those of New Mexico, Hawaii, and several other states are legally described or drafted as "gross receipts taxes," effectively they are general sales taxes.

#### **How Iowa Taxes Services**

Iowa's sales tax law provides as follows:

There is imposed a tax of six percent upon the sales price from the furnishing of services. . . .

The sales price of any of the following enumerated services is subject to the tax . . . : alteration and garment repair; armored car; vehicle repair; battery, tire, and allied; investment counseling; service charges of all financial institutions; barber and beauty; boat repair; vehicle wash and wax; campgrounds; carpentry; roof, shingle, and glass repair; dance schools and dance studios; dating services; dry cleaning, pressing, dyeing, and laundering; electrical and electronic repair and installation; excavating and grading; farm implement repair of all kinds; flying service; furniture, rug, carpet, and upholstery repair and cleaning; fur storage and repair; golf and country clubs and all commercial recreation; gun and camera repair; house and building moving; household appliance, television, and radio repair; janitorial and building maintenance or cleaning; jewelry and watch repair; lawn care, landscaping, and tree trimming and removal; limousine service, including driver; machine operator; machine repair of all kinds; motor repair; motorcycle, scooter, and bicycle repair; oilers and lubricators; office and business machine repair; painting, papering, and interior decorating; parking facilities; pay television; pet grooming; pipe fitting and plumbing; wood preparation; executive search agencies; private employment agencies, excluding services for placing a person in employment where the principal place of employment of that person is to be located outside of the state; reflexology; security and detective services; sewage services for nonresidential commercial operations; sewing and stitching; shoe repair and shoeshine; sign construction and installation; storage of household goods, mini-storage, and warehousing of raw agricultural products; swimming pool cleaning and maintenance; tanning beds or salons; taxidermy services; telephone answering service; test laboratories, including mobile testing laboratories and field testing by testing laboratories, and excluding tests on humans or animals; termite, bug, roach, and pest eradicators; tin and sheet metal repair; transportation service consisting of the rental of recreational vehicles or recreational boats, or the rental of motor vehicles subject to registration which are registered for a gross weight of thirteen tons or less for a period of sixty days or less, or the rental of aircraft for a period of sixty days or less; Turkish baths, massage, and reducing salons, excluding services provided by massage therapists licensed under chapter 152C; water conditioning and softening; weighing; welding; well drilling; wrapping, packing, and packaging of merchandise other than processed meat, fish, fowl, and vegetables; wrecking service; wrecker and towing.

- By ensuring that newly-invented services sold to households will be taxed until such time as
  policymakers decide to exempt them, the comprehensive approach should tend to reduce the
  regressivity of the sales tax. Most newly-invented services are likely to be marketed to affluent
  consumers with discretionary income to spend (think of personal trainers and cell phones with
  Internet access capabilities) or looking for ways to obtain more free time (think of the recent
  proliferation of firms that do errands for individuals or offer gift-buying advice).
- The comprehensive approach helps tax authorities sustain the taxability of a particular service if it is challenged by service providers. Sellers of previously-exempt services often will look for every legal opportunity to avoid having to impose a sales tax on their customers, fearing a decline in business and/or wishing to avoid the administrative costs of compliance. It can be quite difficult, however, to write a clear, watertight description of a service that a policymaker wishes to subject to sales tax. State legislators and state tax administrators generally are not experts in business, and services can be technologically complicated and highly industry-specific. Should a dispute about taxability arise in a state using the comprehensive approach,

the burden of proof is on the seller to demonstrate that it qualifies for an exemption. In contrast, the burden of proof is on the tax authority to demonstrate that a particular business's sales satisfy the definition of an enumerated taxable service. Given the desire of many sellers to avoid charging tax if there is any ambiguity in the law, it is advantageous to tax authorities to structure the law so that all services are presumed to be taxable unless exempted.

The comprehensive approach to expanding sales taxation of services also is likely to have certain drawbacks:

- Unless policymakers have a clear picture of the service economy and carve out a very large number of exemptions, it seems likely that the comprehensive approach will tend to sweep into the sales tax base many services that policymakers might choose not to tax for economic, distributional, or practical administrative reasons upon more careful reflection. For example:
  - Many business-to-business sales of services are likely to become taxable under this approach, with the economic effects and administrative complications discussed above. Moreover, elected officials may be confronted with numerous unanticipated requests for sales tax exemption of the services and/or of inputs into their production, which can be costly and time-consuming to deal with.
  - States may subject to taxation many services that often are provided on an informal basis by individuals who are no more likely to comply with sales tax collection obligations than they are to report their incomes for income tax purposes. Sales taxation of such services may put legitimate businesses selling the same services at a competitive disadvantage and may generate substantial opposition for that reason.
- A comprehensive expansion of the sales tax base is a significant administrative undertaking that may take some time to implement 12-18 months at least. The sheer number of services and vendors that become taxable under the comprehensive approach may strain the current administrative resources of state tax departments. New retailers must be registered, they must be informed about their tax collection obligations through the preparation and distribution of general educational materials and regulations, their sales tax returns must be processed, and they must be audited for proper compliance. To be sure, the additional staff and other resources needed to carry out these activities are sometimes exaggerated; many sellers of services are already fully integrated into the state's sales tax administration system because they collect and remit tax on their sales of already-taxable goods and services or pay use tax on their purchases. And over a longer period of time, the cost of administration required, relative to the new resources raised, is likely to be reasonable. Nonetheless, some additional personnel are likely to be needed; comprehensive expansion of the sales tax base in a short period of time runs the risk that administrative resources will be overwhelmed.

Policymakers in most states appear to have decided that these drawbacks of the comprehensive approach outweigh the advantages. While most states have expanded their taxation of services to some extent over the years, only South Dakota did so comprehensively. (Hawaii's and New Mexico's laws were written from the outset to tax virtually all services.<sup>42</sup>) In every other state that

<sup>&</sup>lt;sup>42</sup> John F. Due and John L. Mikesell, *Sales Taxation: State and Local Structure and Administration*, Second Edition (Washington, D.C.: Urban Institute Press) 1994, p. 89.

has expanded its sales tax base to include more services, policymakers have done so by enumerating a discrete group of new services to tax. Officials apparently have concluded that such an incremental approach facilitates a more deliberative process, in which better balancing of revenue, economic, equity, and administrative goals can occur. For example, if a state has only limited administrative resources at a particular point in time, it can focus them on particular service industries in which concerns about compliance are most acute. Once a state gets retailers in these industries on the tax rolls through intensive education and, if necessary, enforcement efforts, it can move on to other segments of the service economy. Likewise, if increasing revenue is a high priority, states can focus on those services that will generate the biggest revenue "bang" for the tax administration "buck" in the shortest period of time.

## Defining Taxable Services Under the Incremental Approach

If state legislators decide to expand sales taxation of services by specific enumeration, they must either unambiguously identify the service(s) they wish to tax in the sales tax law or authorize the state tax department to issue regulations fleshing-out the definition. As discussed above, some providers of newly-taxable or newly-invented services will want to avoid having to charge sales tax; they will look for every legal opportunity to do so. Regardless of the legislature's intent to tax a particular service, if the statute is ambiguous as to taxability, the state may have to engage in a costly audit and litigation effort to put service providers on the tax rolls.

In considering this issue, a question often arises as to whether it is preferable to write the law/regulation to identify services in broad terms (such as "fees for participant sports") or specifically (such as "admission, equipment rental, and other fees for bowling, batting cages, skiing... ."). The answer is that states would be well-advised to do both. ("Taxable sales include admission, equipment rental, and other fees for participant sports, which include but are not limited to bowling, batting cages, skiing. . . . ")

Broad definitions can serve as a good "backstop" for more specific listings that may inadvertently omit a particular service. They can also provide a basis for taxing a newly-invented service until such time as the legislature or tax officials have an opportunity to identify it explicitly. Nonetheless, broad definitions are not sufficient to ensure taxability in the face of a taxpayer determined not to charge sales tax.

In a 2002 Arizona case, for example, the operator of a tanning salon successfully argued that the business did not fall into the broad definition of a taxable "lessor of tangible personal property" despite the fact that people who used coin-op washing machines and car washes were subject to sales tax under the same provision of the law. The tanning salon's services were held to be taxexempt merely because staff could stop customers from spending too much time in a tanning booth and could control the tanning setting.<sup>43</sup>

Similarly, in a 2009 case in New York, a bank claimed that a Web-based credit-scoring service to which it subscribed did not satisfy the state's definition of a taxable online-information service but was instead a tax-exempt "financial consulting analytic service." In the alternative, it argued that

<sup>&</sup>lt;sup>43</sup> Energy Squared v. Arizona Department of Revenue, Arizona Court of Appeals, October 24, 2002.

even if the service was an information service, it was exempt under language exempting "the furnishing of information which is personal or individual in nature."44 Even though the New York Tax Appeals Tribunal ruled against the bank, New York would have been less vulnerable to such a legal challenge had it updated its sales tax statute to state explicitly that credit-scoring services were subject to sales taxation and that the fact that an online user can pick and choose which information to access does not render the service "personal or individual in nature."

The New York information service case and the Arizona tanning bed case suggest that states should err on the side of specificity and detail in enumerating taxable services if they want to maximize their ability to obtain compliance with their sales tax laws. Both cases also demonstrate that it is important that legislators explicitly extend their sales tax to new services as soon as possible after they appear in the marketplace. Regardless of whether the service arguably is encompassed in a generic, broad definition of one or more taxable services, a recalcitrant seller will be in a position to argue that since the service was not invented at the time the definition was written the legislature could not have intended to tax it.

One way for states to enumerate taxable services without developing a list from scratch is to reference for tax purposes a standardized list and description of services developed for non-tax purposes. There are two such lists that provide great detail about the service sector — the North American Industry Classification System (NAICS) and the North American Product Classification System (NAPCS). 45 A state wishing to extend its sales tax to enumerated services could do so in the following manner:

Taxable services include the following services enumerated in the North American Industry Classification System, as described therein, regardless of whether the seller is classified in that industry: NAICS code 5133, Telecommunications; ... etc..<sup>46</sup>

The advantage of this approach is that it references a carefully-developed, detailed description of what is meant by a particular service. Piggybacking on these descriptions gives sellers of services guidance as to whether what they are selling is taxable and therefore may reduce disputes and litigation.

As noted above, South Dakota's sales tax law declares all services to be taxable unless they are specifically exempted. Nonetheless, to provide additional guidance to taxpayers, its law also takes the approach suggested here and piggybacks on the Standard Industrial Classification System (the precursor to NAICS). It reads, in part, as follows:

<sup>&</sup>lt;sup>44</sup> "In the Matter of the Petition of DZ Bank," New York Tax Appeals Tribunal, Decision DTA No. 821251, May 11, 2009.

<sup>&</sup>lt;sup>45</sup> See note 5.

<sup>&</sup>lt;sup>46</sup> The modifier, "regardless of whether the seller is classified in that industry" is needed if the state references NAICS. NAICS is oriented toward classifying industries, not specific services, and it is possible for a seller to be classified in a particular industry that describes its predominant activity yet also sell a service that is the core business of another NAICS industry. For example, auto dealerships, NAICS industry 4411, and gasoline stations, NAICS industry 447, do the same kinds of auto repairs as do auto repair and maintenance providers, NAICS industry 8111.

The following services enumerated in the Standard Industrial Classification Manual, 1987, as prepared by the Statistical Policy Division of the Office of Management and Budget, Office of the President, are specifically subject to the tax levied by this chapter: metal mining services (group no. 108); coal mining (major group 12). . . .

The North American Product Classification System is oriented toward describing specific goods and services rather than the industries that provide them, and therefore is a more appropriate reference source for sales tax statutes than NAICS. The development of NAPCS is not quite complete. Nonetheless, its authors have already finalized detailed descriptions for scores of services provided in the majority of service industries; these could be referenced by a state's sales tax law immediately. References to the remaining services could be brought into state sales tax laws as the work on service industries is completed.

If a state wished to clarify that commercial tanning bed services were subject to its sales tax, for example, it could add to its list of taxable services "Tanning Services' as defined in the North American Product Classification System Product List for NAICS 8121: Personal Care Services.'" That list defines "tanning services" as "Providing services that change the color pigmentation of the skin by the exposure to ultra-violet or the use of stains."

In addition to taking advantage of careful definitional work, using NAICs or NAPCS to establish the state sales tax base could make it easier to gauge the revenue impact of taxing services; state-by-state data on the dollar volume of sales of services are already categorized by NAICS and will be further categorized by NAPCS when data from the 2007 economic census are published.

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<sup>&</sup>lt;sup>47</sup> This NAPCS list is available at www.census.gov/eos/www/napcs/papers/8121\_11\_22\_06.pdf.

## IV Conclusion

The long-term viability of the sales tax as a key source of revenue for states depends upon the modernization of the sales tax base to encompass the growing share of purchases represented by services. Fairness also demands that people who prefer to spend their money on services not continue to avoid taxes to which people who prefer to spend their money on goods are subject. Yet in the boom years of the late 1990s, when states generally had more-than-adequate revenue to meet immediate service demands, it was almost impossible politically to change tax structures in a way that imposed tax increases on anyone. This was true even if the proposed change was made as part of a "revenue neutral" tax package and could be shown to improve tax equity or the state's long-term fiscal balance.

Times of crisis can also be times of opportunity when it comes to tax reform. The severe fiscal problems states are now experiencing and the attendant search for new sources of revenue may enable state officials to enact sales tax base expansions long advocated by tax experts. Confronted with fiscal problems earlier in this decade, Arkansas, Nebraska, and New Jersey successfully expanded their sales tax bases to include a number of additional services. There is ongoing discussion of the pros and cons of imposing a sales tax on services in such states as California, Colorado, North Carolina, and Rhode Island. If, as expected, the recovery from the current recession occurs slowly and state finances remain in crisis for several more years, debate could well proceed to action.

As this report has stressed, expanding the sales taxation of services presents policymakers with numerous choices, each option having advantages, disadvantages, and inherent trade-offs. Taxing health care services, for example, would tap the most rapidly-growing segment of the service economy, but it also would sharply increase the regressivity of the sales tax. Taxes on landscaping and housekeeping services would raise additional revenue from predominantly upper-income households, but they could be difficult to enforce because of the large number of people who provide the services on an informal basis. Expanding the sales tax to a large number of relatively narrow services could raise substantial revenue, but it also could entail integrating a large number of new merchants into the sales tax administration system in a very short period of time. Adding services to the tax base a few at a time can help ensure that the state's tax administration resources are not overwhelmed, but it tends to give a free ride for an extended period of time to newly-invented services — many of which are likely to be consumed by the most affluent segments of the population.

There is no one right approach to managing these tradeoffs. Policymakers will make choices based on their states' revenue needs, administrative resources, equity objectives, and economic structures. With the information from this report and input from interested citizens, businesses, and tax administrators, elected officials should be able to ensure that their sales taxes are on a sound financial footing for the coming decades, are fair, are administrable, and have minimal impacts on market decisions.

#### **APPENDIX 1: POTENTIALLY - TAXABLE SERVICES**

- H = services primarily purchased by households
- H/B = services commonly purchased by households and businesses

## Lawn and garden-related services

- H/B Landscaping and gardening
- H/B Lawn care (chemical/fertilizer treatment)
- H/B Lawn mowing
- H/B Lawn installation (soil prep, seeding, sod)
- H/B Tree and shrub care (incl. trimming and removal)
- H/B Landscape architect services

#### **Pet-related services**

- H/B Veterinary services (doctors, hospitals)
- H Horse boarding and training
- H Kennels
- H Pet grooming
- H Pet sitting/walking services
- H Pet training (incl. classes)

## Personal transportation and related services and rentals

- H/B Charter bus/limo/plane/boat short-term rentals and long-term leases (with or without driver/pilot/crew)
- H/B Car/truck/van/motorcycle/RV/ATV/trailer short-term rentals and long-term leases (incl. misc. charges)
- H/B Bus/train/limo/subway tickets and fares (local, inter-, and intra-state)
- H/B Airline tickets (for info. only; sales taxation barred by federal law)
- H/B Taxi fares
- H/B Personal chauffer services (separate from vehicle rental)
- H/B Personal pilot services (separate from plane rental)
  - H Vehicle security monitoring services

## Storage and moving services

- H/B Auto storage (including fees for long-term garage and parking spaces)
- H/B Parking garage fees (short-term)
- H/B Personal plane hangaring/parking fees
- H Marina services (docking/storage/seasonal removal, etc.)
- H Household goods storage (including self-storage fees)
- H Fur/clothing storage
- H Household goods moving services
- H Vehicle transport services (including drive-away)
- H/B Delivery/shipping/handling charges (purchased goods)
- H/B Packing/crating/shipping charges (outgoing shipping, e.g., gifts)
- H Gift wrapping services
- H/B Messenger/courier services (personal use)
- H/B Private shipping/mailing charges (e.g., FedEx, UPS)
- H House/mobile home moving services

## **Residential utility services**

- H Electricity
- H Natural gas
- H Water/Sewer

## H Refuse removal/hauling/dumping

## Telecommunications and related services (incl. monthly fees and one-time charges)

- H/B Local telephone service
- H/B Interstate/international telephone service (including calling plan fees)
- H/B Mobile telephone service (incl. monthly fees, airtime charges, roaming charges, long-distance charges)
- H/B Paging service
- H/B Caller ID, call forwarding, voice mail, 3-way/conference calling, and similar enhanced phone services
- H/B Internet access service
- H/B Faxing services
- H/B DSL/ISDN service
- H Prepaid telephone calling cards
- H/B Voice over Internet protocol (VOIP) telephone service

#### Financial and insurance services

- H/B Service charges of banking institutions (miscellaneous)
- H/B Safe deposit box rental charges
- H Bill paying services (fee and commission)
- H Investment counseling/financial planning/portfolio management
- H/B Mutual fund management fees
- H/B Credit and debit card fees (incl. annual membership and usage fees)
- H/B Stock brokerage fees/commissions
- H/B Insurance services (life, real property, auto, etc.)
- H/B Imputed brokerage service value of loans and deposits in depository institutions
- H Fees/commissions for check cashing, money orders, traveler's checks, money wiring

#### Personal care services

- H Hair care
- H Hair removal
- H Nail care
- H Day spa services (facials, makeovers, etc.)
- H Massage services
- H Tanning parlors
- H Weight loss salons and counseling
- H Tattoo and piercing services

## Miscellaneous personal services

- H Dating services
- H Personals advertising
- H Miscellaneous advertising for personal purposes (e.g., items for sale, positions wanted)
- H Household errand/"personal shopper"/gift consulting/management consulting services
- H Child day care services
- H Adult day care services
- H Baby-sitting services (casual)
- H/B Photocopying/printing services
- H Taxidermy services
- H Custom butchering services
- H/B Bodyguard services
- H Escort services

## Home cleaning and maintenance services

H General house cleaning services

- H/B Carpet cleaning services
- H/B Window cleaning services
- H/B Floor cleaning services
- H/B Upholstery/furniture cleaning services
- H Swimming pool/hot tub cleaning and maintenance services
- H Septic maintenance services
  - Ductwork cleaning services
- H Gutter cleaning services
- H/B Snow removal services
- H Chimney cleaning services
- H/B HVAC maintenance services
- H Radon and other home environmental testing services
- H/B Pest control services
- H Condominium/co-op maintenance fees
- H Water softening/conditioning services
- H/B Interior decorating and design services
- H Home security system consulting, installation, and monitoring
- H Closet/storage design consulting services

## **Clothing-related services**

- H Diaper service
- H Laundry and dry cleaning and pressing services, coin-operated
- H Laundry and dry cleaning and pressing services, non-coin-operated
- H Shoe repair
- H Shoe shining and dyeing
- H Alterations, repairs, dyeing, and imprinting of clothing and accessories
- H Original tailoring of clothing
- H Jewelry repair/cleaning/custom design and fabrication

#### **Education-related services**

- H Personal instruction (formal classes and one-on-one; see separate list for examples)
- H School and university tuition, room and board charges, student fees
- H College and private school admission and financial aid counseling
- H Test preparation classes
- H Private tutoring services
- H Private testing services
- H Summer camp tuition and fees

#### Miscellaneous professional services

- H Funeral and related services
- H/B Accounting/tax preparation
- H/B Legal services (wills, estate planning, accident defense, etc.)
- H/B Notary services
- H/B Private investigator services
- H/B Computer consulting/trouble-shooting/data restoration services
- H Personal property appraisal services
- H Art conservation/restoration services to individuals
- H Art/antique collecting advisory and brokerage services
- H Commissions on auction purchases/sales (brokerage service)
- H Career counseling and resume preparation services
- H Debt counseling services
- H/B Commercial art, graphic design, calligraphy, printing services (e.g., resume and invitations)

## H Personal/professional coaching services

#### Admissions/amusements/recreation/travel-related services

- H Pari-mutuel racing events
- H Amusement parks and fairs admissions, rides, and games
- H Admission charges/fees for participant sporting/game facilities (see separate list)
- H Coin-operated mechanical amusements (video games, pinball, karaoke, etc.)
- H Admissions to school and college sports events (incl. season tickets, "skybox" rentals, etc.)
- H Admissions to professional sports events (incl. season tickets, "skybox" rentals, etc.)
- H Admissions to movies
- H Admissions to cultural events/venues (see separate list)
- H Admissions to boat, car, computer, craft, etc. shows
- H Lottery tickets
- H Other gambling admission and misc. charges
- H Health club memberships and fees
- H Recreational/scenic transportation (see separate list)
- H Memberships (dues, initiation fees, etc.) in sporting clubs and teams (tennis, golf, swimming, baseball, etc.)
- H Memberships (dues, initiation fees, etc.) in book and music clubs
- H Misc. memberships (dues, initiation fees, etc.) in sororities, neighborhood assns., social clubs, AARP, etc.
- H Memberships in buying clubs and coops (e.g., Costco)
- H Cable/satellite/Internet TV and radio (monthly, pay-per-view, installation, and misc. fees)
- H Ticket broker services
- H Fees for online gaming, entertain. and info. services and downloadable "digital goods" (see separate list)
- H 900 number telephone information and entertainment services
- H Services of DJs, musical performers/bands, dancers, other performers for adults
- H Services of children's performers (clowns, magicians, entertainers, puppeteers, storytellers, etc.)
- H Psychic/fortune teller/astrologer services
- H Admission fees/cover charges for nightclubs and bars
- H/B Services of photographer/videographers (studios and traveling)
- H/B Photo finishing
- H Media conversion services (e.g., videotape to DVD)
- H/B Wedding/party/event planning services
- H/B Catering services
- H/B Services of private party waiters, bartenders, etc.
- H/B Hotel/motel/inn/cabin room rentals
- H Complimentary meals and hotel rooms at gambling casinos
- H Campground and RV park rental charges
- H/B Services of travel agents (fees and commissions)
- H Services of tour operators (fees and commissions)
- H/B Reservation services
- H Services of waiters compensated through tips
- H Served meals/prepared foods (restaurants, takeout, street vendors, etc.)

## Personal property leases and rentals (other than vehicles)

- H Musical instruments
- H Sporting goods (skis, bicycles, camping equipment, etc.)
- H/B Hand and power tools
- H/B Gardening tools and equipment
- H Tables/chairs/dishes/party-related equipment and appliances
- H Dance floors, party tents, "moon bounces," etc.
- H Furniture, appliances, home electronics
- H/B Computers and peripherals

- H Miscellaneous personal property rentals
- H Luggage cart rentals at public transit facilities
- H Tuxedo/clothing/uniform/costume rentals
- H Video tape/DVD/video game rentals
- H VCR/DVD/video game equipment rentals

## Misc. repair/installation/fabrication services (other than residences, vehicles, & clothing)

- H Furniture and upholstery repair and refinishing
- H Appliance repair (kitchen, laundry, vacuum, etc.)
- H Home entertainment equipment repair
- H Sporting goods repair (e.g., racket re-stringing, bike, gun repair)
- H/B Computer repair, hardware upgrading, maintenance
- H Camera and video equipment repair
- H Musical instrument repair
- H Piano tuning
- H Sharpening services
- H Watch/clock repair
- H Picture/artwork framing
- H Product assembly/installation services (e.g., furniture, jungle gyms, gas grills, computers, stereo systems)
- H Service/extended warranty contracts on personal property
- H Custom fabrication services (furniture, cabinets, shelving, window treatments, pillows, sporting goods, etc.)

#### **Medical and related services**

- H Services of doctors and dentists
- H Home nursing services
- H Medical testing services
- H Psychologist/social work/counseling services
- H Optometrists
- H Nutritionists/dieticians
- H Occupational/physical/massage/speech therapy
- H Alternative medicine practitioners (e.g., acupuncture, chiropractors)
- H Hospital services
- H Nursing home services
- H Specialized facilities (substance abuse, hospice, dialysis, etc.)
- H Nursing home/elder care consultants
- H Rent/fees for assisted living facilities
- H Rental of medical equipment for home use

## Vehicle repair and maintenance services

- H/B Auto/motorcycle/RV/ATV repair and maintenance services (engine, transmission, body, tire, etc.)
- H/B Boat repair and maintenance services
- H/B Airplane repair and maintenance services
- H/B Auto/boat/plane cleaning and waxing services
- H/B Auto washing and waxing (coin op)
- H/B Auto and boat road service, towing, and removal and disposal of wrecked vehicles
- H/B Auto/boat/plane rust-proofing, painting, other exterior maintenance and customization
- H Car audio installation and repair
- H/B Auto locksmith services

## Residential construction/renovation/repair services

- H Locksmith services
- H Architectural services

- H Consulting engineer services
- H Gross charges of a general contractor for labor or for total job
- H Skilled trades services (original construction, renovation, and repair; see separate list)
- H Basement waterproofing services
- H Floor refinishing
- H Site excavation and grading
- H Well drilling and maintenance
- H Rental of construction equipment

## Housing and real estate-related services

- H Real estate agent fees/commissions (buyers' and sellers' agents)
- H Real estate title search services
- H Real estate appraisal services
- H Real estate surveying services
- H Real estate inspection services
- H Real estate advertising
- H Escrow agent services
- H Apartment search and roommate matching services
- H Loan "points," lock-in fees, other loan-origination fees
- H Residential rentals
- H Trailer park site rentals

## Examples of personal instruction (formal classes and one-on-one)

- Musical instruments/voice
- Dance
- Yoga, aerobics, etc.
- Personal trainers
- Ceramics/painting/sculpture/crafts
- Cooking
- Woodworking
- Auto repair
- Driving
- Sailing
- Flying
- Sports (e.g., golf, tennis, fencing, martial arts)
- Computer and computer software use
- Misc. adult-education-type courses (investing, retirement planning, public speaking, travel, etc.)

## Examples of cultural events/venues for which admission might be charged

- Theater, music, dance, ice show, circus, etc. performances
- Museums (public and private)
- Historic houses and gardens
- Natural sites and parks
- Guided tours/walks

# Examples of participant sports/game facilities/services for which admission fees may be charged

- Golf (courses, driving ranges, miniature)
- Batting cages
- Climbing walls
- Skating rinks
- Shooting ranges
- Horse stables/pony rides
- River rafting
- Tennis courts
- Squash and raquetball courts
- Bungee-jumping
- Ski lifts
- Swimming pools
- Sky diving
- Parasailing
- Fishing charter boats
- Services of hunting/fishing/climbing guides
- Bowling alleys
- Billiard parlors

- Laser tag
- Paintball
- Go-carts

## Examples of recreational/sight-seeing transportation

- Train rides
- Boat rides
- Chair lifts/gondolas
- Bus/limo/van/jeep rides
- Dinner cruises
- Helicopter, balloon, plane, glider rides

## Examples of online entertainment and information services

- Online gaming services
- Online music access services
- Downloadable music and video
- Adult content sites
- Gambling sites
- Online newspaper and magazine subscriptions and archives
- Online databases and information (financial, current stock prices, genealogy, etc.)
- Downloadable software
- Downloadable articles (pay-per-view)

## Examples of skilled residential construction/renovation/repair services

- Carpentry
- Painting/staining/deck treatment, etc.
- Wallpapering
- Plumbing
- Drywall/plaster
- Masonry/cement/stucco/driveway
- Roofing
- Electrical
- Heating and air conditioning
- Flooring installation
- Custom cabinetry making/installation
- Swimming pool
- Fencing
- Tile/marble/countertops