The Past, Present, and Future of the IRS Federal Estate Tax Program

1 General CLE credit

From the Oregon State Bar CLE seminar Advanced Estate Planning (2015), presented on June 12, 2015

© 2015 Richard Eichen. All rights reserved.
Chapter 3

The Past, Present, and Future of the IRS Federal Estate Tax Program

RICHARD EICHEN
Attorney at Law
Portland, Oregon

Contents

Presentation Slides .......................................................... 3–1
Major Enacted Tax Legislation Relating to Estate Planning ............... 3–9
Federal Taxation of Inheritance and Wealth Transfers ........................ 3–17
History, Present Law, and Analysis of the Federal Wealth Transfer System ........... 3–39
Table of Contents from “A Fiduciary Income Tax Primer” ......................... 3–93
The Past, Present and Future of the IRS Federal Estate Tax Program

Richard Eichen, Esq. – Portland, OR

The Past, Present and Future of the IRS Federal Estate Tax Program

› The Past

◦ The People

◦ The Tax Law

◦ The Process
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

The Past, Present and Future of the IRS Federal Estate Tax Program

› The Present

  ◦ What has changed?

  ◦ What remains constant?

› The Future

  ◦ Examination Redux

  ◦ Technology

  ◦ Electronic Filing

  ◦ What do you want to see from the IRS?
Pre – 1977 Legislation

- Non unified Estate & Gift Tax Rates
- Marital Deduction \( \frac{1}{2} \) Adjusted Gross Estate
- Community Property Equity
- Contemplation of Death (Sec. 2035) Rules
- Specific Exemption Estate (60 G) & Gift (30 G)
- Joint Property Inclusion by Contribution
- Payment by “Flower Bonds”

Tax Reform Act of 1976

- Unified Estate & Gift Tax Rates
- Generation Skipping Transfer Tax
- Marital Deduction Increase
- 2032A / 6166 Business & Farm Rules
- Automatic Inclusion for Transfers within three Years
- Unlimited & QTIP Marital Deduction
- Qualified Joint Interests
- Sec. 2039 Pension Annuities 100% Inc.
- ATG’s, no Three Year GE Inclusion

DRA 1984 / TRA 1986
- Deficit Reduction Act of 1984
  - AFR Rules
- Tax Reform Act of 1986
  - GSTT
  - Depreciation
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program


- Revenue Act of 1987
  - Chapter 14 Estate Freeze
  - ESOP Deduction
  - Rates & Exemption Changes

- Omnibus Act of 1989
  - Accuracy Related Penalties

Taxpayer Relief Act of 1997

- Qualified Family Business Deduction (QFOBI)

- Inflation Indexing

- Credit Rate Increase Phase-In
Econ. Growth & Tax Relief Reconciliation Act of 2001

- Giving FET the Byrd
- Base Increase / Rate Decrease
- SITC Repeal

2010 Tax Act / TP Relief Act 2012

- 2010
  - Unification
  - Portability / DSUE
- 2012
  - Permanence
  - Marginal Rate 40%
  - SIT Deductibility
  - Exemption Equivalent Indexed from 2011
Charts & Graphs

Significant Tax Law Changes (3–11)

Filing Requirements & Tax Rates (2) (3–29/54)

FET Returns as %age of Adult Deaths (3–35)

CHC Stock Included in FET Filings (3–88)

Liquidity Ratios (2) (3–85 / 86)

---

Table 6.—Liquidity Ratios for Taxable Estates with Farmland and Estates with Farmland Claiming Benefits Under Sec. 2032A
2011 Decedents

<table>
<thead>
<tr>
<th></th>
<th>All Estates including Farm Property</th>
<th>Estates including Farm Property and claiming special-use valuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average liquidity ratio</td>
<td>7.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Average liquidity ratio of the second decile</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Median liquidity ratio</td>
<td>2.8</td>
<td>1.7</td>
</tr>
<tr>
<td>Average liquidity ratio of the ninth decile</td>
<td>10.4</td>
<td>8.8</td>
</tr>
<tr>
<td>Percentage of estates that are well-funded</td>
<td>77</td>
<td>73</td>
</tr>
</tbody>
</table>

See page 3–85
Areas of Concern

- Transfers
- Valuation Issues
- GRAT’s
- Gift’s of Notes – Sales
- Non Pro-rata Distributions
- Fiduciary Income Taxes
Other Sources

- The Estate Tax: Ninety Years & Counting, Jacobsen, Raub & Johnson;
- History, Present Law, And Analysis of the Federal Wealth Transfer Tax System, JCT;
- Federal Taxation of Inheritance and Wealth Transfers, Johnson & Eller;
- Estate Tax Changes Past, Present and Future, Aucutt;

Other Sources

- Estate Planning Update, Akers;
- TaxGirl, Kelly Phillips Erb;
- Tax Policy Center, Major Enacted Tax Legislation – All Years;
- A Fiduciary Income Tax Primer, Jones.
- Revenue Effects of Major Tax Bills, Tempalski.
Major Enacted Tax Legislation Relating to Estate Planning¹

Since 2000

American Taxpayer Relief Act of 2012

- Permanently extended certain 2001 tax cuts.

- Extended $5 million estate and gift tax exemption and top estate tax rate of 40 percent.
- Permanently extended certain 2003 tax cuts.

- Extended certain 2009 tax cuts through 2017.

- Provided permanent Alternative Minimum Tax (AMT) relief.

- Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010

- Estate tax. Allowed estate tax to return with exemption amount of $5 million and 35 percent maximum rate for 2011 and 2012.

Pension Protection Act of 2006

- Charitable contributions and tax exempt organizations. Allowed tax-free distributions from IRAs to certain public charities from age 70 ½ and older, not to exceed $100,000 per taxpayer; extended current law charitable deductions for food and book inventories; adjusted basis of S corporation stock for certain charitable contributions; encouraged contributions of property interest made for conservation purposes; restricted qualifying contributions of clothing and other household items to those in good condition, required greater substantiation (e.g., receipts for all cash gifts) for gifts made, and penalized contributors and appraisers who grossly overvalue donated property.

Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

American Jobs Creation Act of 2004 (AJCA)

- Revenue provisions. Extended certain custom user fees; reformed the tax treatment of leasing transactions; modified the dispositions of transmission property to implement FERC restructuring policy; installed provisions to reduce tax avoidance and curtail tax shelters; modified charitable contribution rules for donations of patents and other intellectual property; modified the valuation of the charitable deduction for vehicles; and provided consistent amortization periods for intangibles, among many other items.

Economic Growth and Tax Relief Reconciliation Act of 2001 (EGTRRA)

- Estate and gift tax reduction and elimination. Gradually reduced the estate and gift tax rate from 55 percent to 45 percent by 2007; raised the effective exemption from $1 million in 2002 to $3.5 million in 2009. Eliminated the estate tax portion entirely in 2010 in lieu of a capital gains tax with high disregard ($3.3 million) for transfers to a surviving spouse.

1990-1999

Internal Revenue Service Restructuring Act of 1998

- Mission statement revision. Directed IRS to revise its mission statement to provide greater emphasis on serving the public; replaced three-tier geographic organization with a structure that features operating units geared around different types of taxpayers and their specialized needs; created an independent appeals function within the IRS.

- IRS Oversight Board. Created board to oversee the administration, management, and conduct of the IRS, ensuring that the organization and operations of the IRS allow it to properly carry out its mission.

- Appointment and duties of IRS Commissioner and other appointed personnel. Gave Oversight Board authority to recommend candidates, who should have a strong management background, to the President, for appointment to a statutory five-year term (instead of a non-specific term), with the advice and consent of the Senate. President can still select and remove candidates.

- Taxpayer advocate role revision. Taxpayer Advocate now to be appointed by Secretary of the Treasury; limited the Advocate’s former and future involvement with the IRS, and provided clearer definitions and limits on the scope of taxpayer assistance orders that the Advocate can issue.
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

Taxpayer Relief Act of 1997

- Estate and gift tax reductions. Boosted the present law unified credit beginning in 1998 from $600,000 per person to $1 million by 2006. Also indexed other estate and gift tax parameters, such as the $10,000 annual gift exclusion, to inflation after 1998.

- Excise taxes. Phased-in 30 cents per pack increase in the cigarette tax. Extended air transportation excise taxes.

Taxpayer Bill of Rights 2 of 1996

- Taxpayer Advocate. Established position of Taxpayer Advocate within the IRS, replacing Taxpayer Ombudsman. The Advocate is appointed by the Commissioner. The Advocate has four responsibilities: (1) assist taxpayers in resolving problems with the IRS, (2) identify problem areas where taxpayers have difficulty dealing with the IRS, (3) propose administrative changes within IRS that might mitigate these problem areas, and (4) identify potential legislative changes that might mitigate these problem areas.

- Installment agreement modification. Where the IRS enters into a paid installment agreement with taxpayers to facilitate the collection of taxes, it must notify said taxpayers within 30 days if such agreement is modified or terminated for any reason other than the collection of the tax is determined to be in jeopardy. Additionally, the IRS must establish procedures for independent administrative review of installment agreements that are modified or terminated.

- Interest and penalties abatement. IRS is directed to abate interest penalties against the taxpayer caused by any unreasonable error or delay on the part of IRS management.

- Other provisions. Re-examination of joint and several liability for spouses filing joint returns; flexibility in moderating collection activities according to level of compliance, and a number of other provisions that boost taxpayers’ standing relative to the IRS in legal disputes.

Omnibus Budget Reconciliation Act of 1990


- Miscellaneous revenue-raisers. Re-imposed Leaking Underground Storage Tank Trust Fund tax; improved IRS ability to obtain information from foreign corporations; reduced business income tax loopholes.

1980-1989

Omnibus Budget Reconciliation Act of 1989

- Limited tax deductions and exclusions for employee stock ownership plans.
Technical and Miscellaneous Revenue Act of 1988


The Family Security Act of 1988

• Required taxpayer identification number for younger children.

Continuing Resolution for Fiscal Year 1988

• Increased IRS funding for more enforcement staff and equipment.

Omnibus Budget Reconciliation Act of 1987

• Extended telephone excise tax, FUTA tax, 55 percent estate tax rate, and employer Social Security to cover cash tips.
• Increased IRS and BATF fees.
• Continuing Resolution for Fiscal Year 1987
• Increased Internal Revenue Service funding for staffing and equipment.

Tax Reform Act of 1986

• Repealed two-earner deduction, long-term capital gains exclusion, state and local sales tax deduction, income averaging, and exclusion of unemployment benefits. Limited IRA eligibility, consumer interest deduction, deductibility of passive losses, medical expenses deductions, deduction for business meals and entertainment, pension contributions, and miscellaneous expense deduction.

Deficit Reduction Act of 1984

• Placed time value of money restrictions on accounting rules.
• Set maximum estate tax rate at 55 percent.


• Estate and gift tax provisions. Permitted unlimited marital deduction: increased estate credit to exempt from tax all estates of $600,000 or less; and reduced maximum estate tax rate from 70 to 50 percent.

1970-1979

Tax Reform Act of 1976

• Estate and Gift Tax. Created unified rate schedule for estate and gift taxes with $175,000 exemption.
Estate Tax Returns Filed for Wealthy Decedents, 2003–2012

The Federal estate tax is a tax on the transfer property at death. It is applied to estates for which at-death gross assets, the “gross estate,” exceed the filing threshold. Estate tax returns are due 9 months from the date of death and most are filed in the following calendar year. Charitable bequests and marital transfers can be taken as deductions when calculating estate tax liability.

**Highlights of the Data**
- The number of estate tax returns declined 87 percent from about 73,100 in 2003 to about 9,400 in 2012 primarily due to the gradual increase in the filing threshold.
- The gross estate filing threshold was $5.12 million in 2012, up from $1.0 million in 2003.
- In 2012, the total net estate tax reported on all estate tax returns filed for the year was $8.5 billion.
- California had the highest number of estate tax returns filed in 2012, followed by Florida, New York, Texas, and Illinois.
- Looking at the number of estate tax returns filed as a percentage of the adult population (ages 18 and over), the top five states were the District of Columbia, Connecticut, Florida, California, and New York.
- Stock and real estate made up about half of all estate tax decedents’ asset holdings in 2012.
- Estate tax decedents with total assets of $20 million or more held a greater share of their portfolio in stocks (about 40 percent) and lesser shares in real estate and retirement assets than decedents in other total asset categories.

### Estate Tax Filing Thresholds, 2003–2012

<table>
<thead>
<tr>
<th>Year of death</th>
<th>Estate tax filing threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>2004</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>2005</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>2006</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>2007</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>2008</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>2009</td>
<td>$3,500,000</td>
</tr>
<tr>
<td>2010</td>
<td>$5,000,000*</td>
</tr>
<tr>
<td>2011</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>2012</td>
<td>$5,120,000</td>
</tr>
</tbody>
</table>

* The estate tax was repealed temporarily for 2010 before being reinstated with the passage of the Tax Relief, Unemployment Insurance Reauthorization and Job Creation Act in December 2010. The law, which was retroactive for all 2010 decedents, raised the estate tax exemption level to $5.0 million and also allowed estates to opt out of the estate tax system and instead file Form 8939, Allocation of Increase in Basis for Property Acquired From a Decedent.

Source: IRS, Statistics of Income, August 2013

Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

Federal Taxation of Inheritance and Wealth Transfers

Barry W. Johnson and Martha Britton Eller, Internal Revenue Service

Introduction: Inheritance and Taxation

For most of the 20th century and at key points throughout American history, the Federal government has relied on estate and inheritance taxes as sources of funding. The modern transfer tax system, introduced in 1916, provides revenue to the Federal government through taxes on transfers of property between living individuals—inter vivos transfers—as well as through a tax on transfers of property at death. Proponents of transfer taxation embrace it both as a “fair” source of revenue and as an effective tool for preventing the concentration of wealth in the hands of a few powerful families. Opponents claim that transfer taxation creates a disincentive to accumulate capital and, thus, is detrimental to the growth of national productivity. Controversy over the role of inheritance in democratic society and the propriety of taxing property at death is not new, but is rooted firmly in arguments that have raged since Western society emerged from its feudal foundations. Central to both historic and current debate is the divergent characterization of inheritance as either a “right” or a “privilege.” An understanding of these arguments, and of the history surrounding the development of the modern American transfer tax system, provides a foundation for evaluating current debates and proposals for changes to that system.

Historical Overview

Taxation of property transfers at death can be traced back to ancient Egypt as early as 700 B.C. (Paul, 1954). Nearly 2,000 years ago, Roman Emperor Caesar Augustus imposed the Vicesina Hereditatium, a tax on successions and legacies to all but close relatives (Smith, 1913). Taxes imposed at the death of a family member were quite common in feudal Europe, often amounting to a family’s annual property rent. By the 18th century, stamp duties and registration fees on wills, inventories, and other documents related to property transfers at death had been adopted by many nations.

Inheritance in Early America: English Foundations

American ideas concerning the rights of individuals in the new republic can be traced to the writings of English philosopher John Locke. Writing in the last half of the 17th century, he suggested that each citizen was born with certain natural, or God-given, rights; chief among those rights was property ownership. Citizens had a right to own as much property as they could employ their labor upon, but not to own excessive amounts at the expense of the rest of society. Further, he argued that the right to bequeath accumulated property to children was divinely ensured. “Nature appoints the descent of their [parent’s] property to their children who then come to have a title and natural right of inheritance to their father’s goods, which the rest of mankind cannot pretend to” (Locke, 1988:207). Likewise, Locke felt that a father should inherit a child’s property if the child died without issue. If, however, a person died without any kindred, the property should be returned to society. Government was established at the will of the people and was charged with protecting these rights, according to Locke. However, government had an even higher responsibility—to ensure the benefit of all society. When societal and individual rights clashed, suggested Locke, it was the civil government’s duty to exercise its prerogative in order to ensure the common good.

The idea that inheritance was a “natural right” was refuted nearly a century later by English jurist William Blackstone. In his 1769 Commentaries on the Law of England, Blackstone wrote that possession of property ended with the death of its owner and, thus, there was no natural right to bequeath property to successive generations. Therefore, any right to control the disposition of property after death was granted by civil law—not by natural law—primarily to prevent undue economic disturbances. Thus, Blackstone concluded that the government had the right to regulate transfers of property from the dead to the living. His interpretation of law...
"has served as the legal foundations upon which death taxes in Anglo-American tax systems rest" (Fiekowsky, 1959:22).

The belief that government was responsible for the protection of the general good, espoused by John Locke and others, laid the foundation for the Utilitarian movement in English social philosophy. Jeremy Bentham, one of the greatest proponents of Utilitarian philosophy, rejected the idea of natural rights. Instead, he stressed the higher goal of ensuring the general welfare. He and his followers believed in a government that played an active role in moving society toward that goal. Bentham, therefore, advocated strong regulation of inheritances “in order to prevent too great an accumulation of wealth in the hands of an individual” (Chester, 1982:18).

Yet, the idea of government actively engaged in promoting the general welfare was rejected by economist Adam Smith, a contemporary of both Blackstone and Bentham and the father of classical economics. Smith believed that an unregulated economy, driven by the natural interplay of selfish individual desires, would produce the greatest good for society. While he seemed to accept the government’s right to tax inheritances, he argued against it. He called all taxes on property at death “more or less unthrifty taxes, that increase the revenue of the sovereign, which seldom maintains any but unproductive labor, at the expense of the capital of the people, which maintains none but productive” (Smith, 1913:684). Later, economist David Ricardo, writing in the early 19th century, reinforced the idea. He suggested that English probate taxes, legacy duties, and transfer taxes “prevent the national capital from being distributed in the way most beneficial to the community” (Ricardo, 1819:192).

These, then, are the somewhat divergent philosophies from which Thomas Jefferson, in drafting the Declaration of Independence, developed his idea of God-given, or natural, rights that emphasize personal and political freedoms. Jefferson argued that the use of property was a natural right, but that the right was limited by the needs of the rest of society. Furthermore, he also argued that property ownership ended at death. While he did not call for abolishing the institution of inheritance, he did advocate a strong role for government in its regulation. As in other areas of American life, Jefferson heavily influenced later thinking about property rights, inheritance, and taxation by governmental bodies.

The Stamp Tax of 1797

In general, early American government adopted a laissez-faire approach to the economy, an approach advocated by Adam Smith. However, when Congress needed to raise additional funds in response to the undeclared naval war with France in 1794, it chose a death tax as the source of revenue. The Stamp Act of 1797 was enacted to finance the naval buildup necessary for the national defense. Federal stamps were required on wills offered for probate, as well as on inventories and letters of administration. Stamps were also required on receipts and discharges from legacies and intestate distributions of property (Zaritsky and Ripy, 1984). Duties were levied as follows: 10 cents on inventories and the effects of deceased persons, and 50 cents on the probate of wills and letters of administration. The stamp tax on the receipt of legacies was levied on bequests larger than $50, from which widows (but not widowers), children, and grandchildren were exempt. Bequests between $50 and $100 were taxed 25 cents; those between $100 and $500 were taxed 50 cents; and, an additional $1 was added for each subsequent $500 bequest. In 1802, the crisis ended, and the tax was repealed (Repeal of Internal Tax Act, 1802). In 1815, Treasury Secretary Alexander Dallas proposed the resurrection of the tax to provide revenue for the war with England. The Treaty of Ghent, however, ended the war while the tax was still under consideration, and the tax was subsequently dropped (Zaritsky and Ripy, 1984).

In the years immediately preceding the war between the States, revenue from tariffs and the sale of public lands provided the bulk of the Federal budget. Inheritance taxes, however, were a source of revenue for many States. Early in the 19th century, Supreme Court Justices John Marshall and Joseph Story defended an individual’s natural right to own property. However, their belief that inheritance was a civil, not a natural right affirmed the States’ right to regulate inheritances (Chester, 1982). Later, U.S. Supreme Court Justice Roger Taney, a Jackson appointee, described the inheritance tax in the case of Mager v. Grima (1850). “If a
State may deny the privilege [of inheritance] altogether,” he wrote, it may, when it grants that privilege, “annex to the grant any conditions, which it supposes to be required by its interests or policy” (49 U.S.:494).

**The Tax Act of 1862**

The advent of the Civil War again forced the Federal government to seek additional sources of revenue, and a Federal inheritance tax was enacted in the Tax Act of 1862. However, the 1862 tax differed from its predecessor, the stamp tax of 1797. In addition to a document tax on the probate of wills and letters of administration, the 1862 tax package included a tax on the privilege of inheritance. Originally, the tax only applied to the devise of personal property, and tax rates were graduated based on the legatee’s relationship to the decedent, not on the value of the bequest or size of the estate. Rates ranged from 0.75 percent of bequests to ancestors, lineal descendants, and siblings to 5 percent on bequests to distant relatives and those not related to the decedent. Estates of less than $1,000 were exempted, as were bequests to the surviving spouse. Bequests to charities were taxed at the top rate, despite pleas from many in Congress that the tax should be used to encourage such gifts (Office of Tax Analysis, 1963). In addition, the stamp tax ranged from 50 cents to $20 on estates valued up to $150,000, with an additional $10 assessed on each $50,000 or fraction thereof over $150,000.

Far from a source of controversy, the inheritance tax was praised in the *Congressional Globe* as a “large source of revenue, which could be most conveniently collected” (Office of Tax Analysis, 1963:2). Senator James McDougall of California argued that the tax was the least burdensome alternative for raising needed revenue because “those who pay it, never having had it, never feel the loss of it” (Paul, 1954:15). According to *The Internal Revenue Record*, the 1862 tax was “one of the best, fairest, and most easily borne [taxes] that political economists have yet discovered as applicable to modern society” (1869:113).

The mounting cost of the Civil War led to the reenactment of the 1862 Revenue Act, with some modifications. These changes, established in the Internal Revenue Law of 1864, included the addition of a succession tax—a tax on bequests of real property—and an increase in legacy tax rates (see Table 1). In addition, the tax was applied to any transfers of real property made during the decedent’s life for less than adequate consideration, thus establishing the nation’s first gift tax. Wedding gifts were exempted. Transfers of real property to charities, again, were taxed at the highest rates. Bequests to widows, but not widowers, were exempt from the succession tax, as were bequests of less than $1,000 to minor children.

The end of the Civil War and subsequent discharge

<table>
<thead>
<tr>
<th>Relationship</th>
<th>Rates on real property</th>
<th>Rates on legacies</th>
<th>Increase in legacies over 1862</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lineal issue, ancestors</td>
<td>1.00%</td>
<td>1.00%</td>
<td>0.25%</td>
</tr>
<tr>
<td>Siblings</td>
<td>2.00%</td>
<td>1.00%</td>
<td>0.25%</td>
</tr>
<tr>
<td>Descendants of siblings</td>
<td>2.00%</td>
<td>2.00%</td>
<td>0.50%</td>
</tr>
<tr>
<td>Uncle, aunt, and their descendants</td>
<td>4.00%</td>
<td>4.00%</td>
<td>1.00%</td>
</tr>
<tr>
<td>Great uncle, aunt, and their descendants</td>
<td>5.00%</td>
<td>5.00%</td>
<td>1.00%</td>
</tr>
<tr>
<td>Other relatives, not related</td>
<td>6.00%</td>
<td>6.00%</td>
<td>1.00%</td>
</tr>
<tr>
<td>Charities</td>
<td>6.00%</td>
<td>6.00%</td>
<td>1.00%</td>
</tr>
</tbody>
</table>
of the Constitution.

The 1864 Act, although altered by subsequent legislation, introduced several features, which later formed the foundation of the modern transfer tax system. Some of these features included the exemption of small estates, the taxation of certain lifetime transfers that were testamentary in nature, and the special treatment of bequests to the surviving spouse. The idea of using tax policy to encourage bequests to charitable organizations was also advanced in the debates surrounding the structure of the inheritance tax (Paul, 1954).

**Inheritance Taxation and the Industrial Revolution**

The repeal of the Civil War inheritance tax was achieved with little public notice. However, inheritance and the responsibility of government to ensure equal opportunities for its citizenry would invoke intense debates by the close of the century. The postwar period was one of unprecedented economic and population growth. It was also one that saw enormous changes in the American way of life. The industrial revolution was at hand and, as Americans sought the fruits of mass production, the growth of industry spurred the development of large urban centers and provided new jobs for both natural born citizens and the ever increasing number of immigrants (Bruchey, 1988).

The growth of industrial America and, with it, the prosperity of entrepreneurs who pioneered in the creation of new products and services came at a time when declining prices for agricultural products were hurting American farmers in the West and in the South. The wealth of the country became increasingly concentrated in the hands of industrialists, as investments in stocks began to supplant those in real estate. Because tariffs and real estate taxes formed the basis of government finances at the Federal and State levels, the burden of supporting government fell disproportionately on farmers, while the wealth of the industrial giants was relatively untouched. These events brought about a series of important political and social movements, including a renewed discussion of the institution of inheritance (Paul, 1954).

In Europe, the growing discontent with the concentration of national wealth in the hands of a relatively few privileged families, and with the perpetuation of that wealth through bequests, coincided with the rise of communism (Chester, 1982). In England, economist John Stuart Mill (1929) urged limits on the rights of individuals to bequeath property to heirs. He argued that inheritance of property had its roots in feudal society where land was used, but not owned, by the family. The death of a family member had little effect on the use of the land. This was not the case in “modern” society where

<table>
<thead>
<tr>
<th>Year</th>
<th>Total tax receipts (millions)</th>
<th>Death tax receipts (millions)</th>
<th>Death taxes as a percentage of total taxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1863</td>
<td>41.0</td>
<td>0.1</td>
<td>0.1%</td>
</tr>
<tr>
<td>1864</td>
<td>117.1</td>
<td>0.3</td>
<td>0.3%</td>
</tr>
<tr>
<td>1865</td>
<td>211.1</td>
<td>0.5</td>
<td>0.3%</td>
</tr>
<tr>
<td>1866</td>
<td>310.9</td>
<td>1.2</td>
<td>0.4%</td>
</tr>
<tr>
<td>1867</td>
<td>265.9</td>
<td>1.9</td>
<td>0.7%</td>
</tr>
<tr>
<td>1868</td>
<td>191.2</td>
<td>2.8</td>
<td>1.5%</td>
</tr>
<tr>
<td>1869</td>
<td>160.0</td>
<td>2.4</td>
<td>1.5%</td>
</tr>
<tr>
<td>1870</td>
<td>185.2</td>
<td>3.1</td>
<td>1.7%</td>
</tr>
<tr>
<td>1871</td>
<td>144.0</td>
<td>2.5</td>
<td>1.7%</td>
</tr>
</tbody>
</table>
grew children left their parents’ homes and pursued independent lives and, therefore, no longer held a claim on their parents’ property. Mill, therefore, proposed “fixing a limit to what anyone may acquire by mere favor of others without exercise of his facilities,” adding that “if he desires any further accession of fortune, he shall work for it” (Mill, 1994:35). Thus, Mill condoned a graduated tax on inheritances as a proper limiting mechanism. In agreement with Locke and Bentham, he proposed eliminating bequests to non-family members.

In America, the populist movement was also calling for limits on inheritance and changes in tax laws to make the very wealthy “pay their fair share.” Writers such as Joseph Kirkland, Mark Twain, William Dean Howells, and others were addressing the evils of capitalism and the plight of the farmer. Reformers such as Joseph Pulitzer, publisher of the New York World, embraced the cause of the people rather than that of “purse-proud potentates” (Paul, 1954:30). Pulitzer urged the elimination of tariffs, since tariffs protected businesses and their owners from competition and put the burden of taxation disproportionately on consumers. That sentiment was echoed by many in Congress, including Congressman Henry George, who advocated an income tax in “an attempt to tax men on what they have, not on what they need” (Paul, 1954:31). Other reformers, such as Charles Bellamy, a utopian socialist writing in 1884, called for limits on inheritance, especially a limit on the amount of property that could be distributed by will (Chester, 1982). “Steep [inheritance] taxes ... would decrease the number of social drones,” according to Professor Gustavus Meyer, author of The Ending of Hereditary American Fortunes. “Heirs would have less funds to indulge in lavish expenditures, and the tax burden would be shifted from the laboring and consuming public” (Office of Tax Analysis, 1963:7). Richard T. Ely, author of Taxation in American States and Cities, hailed the inheritance tax as a tax that was “in accord with the principles of Jeffersonian Democracy and with the teachings of some of the best modern thinkers on economic and social topics” (Office of Tax Analysis, 1963:7).

One of the outstanding proponents of a substantial Federal inheritance tax was industrialist Andrew Carnegie. In his essay, “The Gospel of Wealth,” he advised that “the thoughtful man” would rather leave his children a curse than the “almighty dollar” (Carnegie, 1962:21). The parent who leaves his son enormous wealth generally deadens the talents and energies of the son and tempts the son to lead a less useful and less worthy life than he otherwise would, according to Carnegie. He did not advocate leveling the wealth distribution, however. Rather, he strongly believed that individuals should be encouraged to amass great wealth and spend it, not on opulent living, but on important, carefully planned works for the public good. Carnegie also advocated a confiscatory inheritance tax, which, he suggested, would force the wealthy to be more attentive to the needs of the state—to use their money for noble causes during their lifetimes. Dismissing arguments that a large inheritance tax would diminish the incentive to accumulate wealth, Carnegie maintained that, for the class whose ambition it is to leave great fortunes, “it will attract even more attention, and, indeed, be a somewhat nobler ambition, to have enormous sums paid over to the State from their fortunes” (Carnegie, 1962:22).

Defenders of material accumulation and of the right to bequeath wealth to successive generations found refuge in the philosophy of Social Darwinism. Related to the writings of the naturalist Charles Darwin, Social Darwinism was first proposed in England by Herbert Spencer and was later popularized by William Graham Sumner in the United States. Foremost, Sumner argued that government should not interfere with an individual’s natural right to struggle for survival. Therefore, he saw no problem with inequalities in the concentration of wealth that arose through the course of that struggle. Those who wanted either to limit the ability to accumulate wealth or to limit the amount of that wealth, which might be passed on to future generations, were, according to Sumner, merely envious of the wealthy and had no right to dictate social policy (Chester, 1982). Sumner viewed a competitive economy as an essential component of a democratic society. Indeed, the discipline imposed by competition was viewed widely as a necessary mechanism for the development of character (Bruchey, 1988).

Reformers achieved the passage of the Income Tax Act of 1894. The value of all personal property acquired by gift or inheritance was included in this graduated tax, which had a top rate of two percent. Critics of the tax heralded it as a blow to American democracy and pre-
dicted that it would ultimately lead to anarchy. Economist David A. Wells called it “a system of class legislation, full of the spirit of communism,” while the North American Review called it the fulfillment of the “wildest socialist dream” (Paul, 1954:34). The income tax was quickly appealed to the United States Supreme Court in the case of Pollock v. Farmers Loan and Trust Company (1895) and declared unconstitutional as an unapportioned direct tax.

**Estate Tax of 1898**

In 1898, progressive reformers—still stinging from the defeat of the Federal income tax—proposed a Federal death tax as a means to raise revenue for the Spanish-American War. Unlike the two previous Federal inheritance and probate taxes levied in times of war, the 1898 tax proposal provoked heated debate. Supporters of the tax, including Congressman Oscar Underwood of Alabama, used the debate to further their populist agenda. “The inheritance tax is levied on a class of wealth, a class of property, and a class of citizens that do not otherwise pay their fair share of the burden of government,” Underwood said (Office of Tax Analysis, 1963:11). However, conservatives, such as Congressmen Henry Cabot Lodge and Steven Elkins, opposed the tax. They suggested that the tax would force businesses to liquidate their assets and would destroy incentives to accumulate wealth, incentives which were essential to the growth of capital markets (Paul, 1954).

Despite strong opposition, the inheritance tax was made law by the War Revenue Act of 1898. A duty on the estate itself, not on its beneficiaries, the 1898 tax served as a precursor to the present Federal estate tax. Rates of tax ranged from 0.75 percent to 15 percent, depending both on the size of the estate and on the relationship of legatee to decedent (see Table 3). Only personal property was subject to taxation. A $10,000 exemption was provided to exclude small estates from the tax; bequests to the surviving spouse were also excluded.

In the case Knowlton v. Moore, the U.S. Supreme Court declared the constitutionality of the 1898 inheritance tax. The 1898 Act was amended in 1901 to exempt certain gifts from inheritance taxation, including gifts to charitable, religious, literary, and educational organizations and gifts to organizations dedicated to the encouragement of the arts and the prevention of cruelty to children (War Revenue Reduction Act, 1901). The end of the Spanish-American War came in 1902, and opponents of the tax wasted no time in exacting its repeal later that year (War Revenue Repeal Act, 1902). Although short-lived, the tax raised about $14.1 million (see Table 4, Fiekowsky, 1959).

**Prelude to the Modern Estate Tax: 1900–1916**

The years immediately preceding and following the turn of the 20th century saw an unprecedented number of mergers in the manufacturing sector of the economy.

<table>
<thead>
<tr>
<th>Relationship</th>
<th>$10,000 under</th>
<th>$25,000 under</th>
<th>$100,000 under</th>
<th>$500,000 under</th>
<th>$1,000,000 or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lineal issue, ancestors, siblings</td>
<td>0.75%</td>
<td>1.125%</td>
<td>1.50%</td>
<td>1.875%</td>
<td>2.25%</td>
</tr>
<tr>
<td>Descendants of siblings</td>
<td>1.50%</td>
<td>2.25%</td>
<td>3.00%</td>
<td>3.75%</td>
<td>4.50%</td>
</tr>
<tr>
<td>Uncle, aunt, and their descendants</td>
<td>3.00%</td>
<td>4.50%</td>
<td>6.00%</td>
<td>7.50%</td>
<td>9.00%</td>
</tr>
<tr>
<td>Great uncle, aunt, and their descendants</td>
<td>4.00%</td>
<td>6.00%</td>
<td>8.00%</td>
<td>10.00%</td>
<td>12.00%</td>
</tr>
<tr>
<td>All others</td>
<td>5.00%</td>
<td>7.50%</td>
<td>10.00%</td>
<td>12.50%</td>
<td>15.00%</td>
</tr>
</tbody>
</table>

Note: Estates under $10,000 were exempt from the tax.
A new form of ownership, the holding company, caught on and, by 1904, was responsible for 86 percent of large mergers (Bruchey, 1988). The result of these mergers was a concentration of wealth in a few powerful companies and in the hands of the businessmen who headed them. Along with such wealth came great political power, and the rise of plutocracy fueled the growth of the progressive movement into the early part of the 20th century.

The debate that had surrounded the enactment and repeal of both the 1894 income tax and the 1898 inheritance tax gave new credence to the idea of Federal taxes as a means of addressing societal inequalities. Under the influence of Carnegie and others, the general public accepted the notion that large inheritances lead to idleness and profligacy, states which contradicted their Puritanical world view. America was founded on the belief that each citizen should begin life with an equal opportunity to succeed and that the economic well-being of the community required that each member earn his or her own living (Bittker, 1990). The inheritance tax was proclaimed an appropriate tool for ensuring the fulfillment of this manifesto.

By 1906, the progressive movement had an ally in the White House. President Theodore Roosevelt, in his annual message to Congress, endorsed an inheritance tax and suggested that its “primary objective should be to put a constantly increasing burden on the inheritance of those swollen fortunes, which it is certainly of no benefit to this country to perpetuate” (Bittker, 1990:3). In the spring of that year, he again called for a progressive tax on all fortunes beyond a certain amount, either given during life or devised or bequeathed at death. The tax would be directed at “malefactors of great wealth, the wealthy criminal class,” according to Roosevelt (Paul, 1954:88). Later in 1906, he endorsed both an inheritance tax and a graduated income tax. However, he was unable to convince a majority of the Congress to enact the reforms (Bittker, 1990).

In 1909, newly elected President Taft, although unenthusiastic about an income tax, endorsed the inheritance tax. A special session of Congress was called in March 1909 to address the revenue needs that had arisen due, in part, to the bank panic of 1907. In that session, Representative Sereno Payne, the Republican chairman of the House Ways and Means Committee, proposed a graduated inheritance tax. The tax was both correct in principle and easy to collect, according to Payne (Paul, 1954). However, after the enactment of a corporate excise tax, the inheritance tax was dropped by the U.S. Senate. Efforts to enact an income tax that year were also derailed.

The debate over the institution of inheritance, as well as debate over the most suitable source of Federal revenues, continued until the passage of the 16th Amendment to the Constitution. With the 16th Amendment came the enactment of the Federal income tax. The establishment of a national income tax served, at least temporarily, to pacify the public’s need to redress the inequalities in wealth, which arose as a result of America’s industrialization (Office of Tax Analysis, 1963). However, the election of Woodrow Wilson in 1912 would serve as a catalyst to the eventual passage of a permanent Federal estate tax.

In his inaugural address, President Wilson pledged to ensure equality of opportunity for every American. According to Wilson, government was an instrument to be used by people to promote the general welfare (Paul, 1954). Espousing that view, he instituted a number of reforms, including the Clayton Act (1914), which prohibited unfair labor practices, and the Federal Reserve Act. Wilson also created the Federal Land Bank, which made low interest loans to farmers. He opposed high tariffs and, at the advent of World War I, he moved to eliminate such tariffs on U.S. allies. The elimination of

### Table 4: Death Tax Receipts, Total Tax Receipts in the United States, for Fiscal Years, 1899 - 1902

<table>
<thead>
<tr>
<th>Year</th>
<th>Total tax receipts (millions)</th>
<th>Death tax receipts (millions)</th>
<th>Death taxes as a percentage of total taxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td>273.5</td>
<td>1.2</td>
<td>0.5%</td>
</tr>
<tr>
<td>1900</td>
<td>295.3</td>
<td>2.9</td>
<td>1.0%</td>
</tr>
<tr>
<td>1901</td>
<td>306.9</td>
<td>5.2</td>
<td>1.7%</td>
</tr>
<tr>
<td>1902</td>
<td>271.9</td>
<td>4.8</td>
<td>1.8%</td>
</tr>
</tbody>
</table>

According to Wilson, government was an instrument to be used by people to promote the general welfare (Paul, 1954). Espousing that view, he instituted a number of reforms, including the Clayton Act (1914), which prohibited unfair labor practices, and the Federal Reserve Act. Wilson also created the Federal Land Bank, which made low interest loans to farmers. He opposed high tariffs and, at the advent of World War I, he moved to eliminate such tariffs on U.S. allies. The elimination of
tariffs caused a loss of Federal revenue, a loss that was amplified by the buildup of armaments and supplies following the sinking of the U.S. passenger ship Lusitania. Facing a deficit of $177 million, Congress was forced to find additional sources of revenue, and, once again, a form of inheritance tax was considered a prime candidate (Office of Tax Analysis, 1963).

**The Modern Estate Tax**

In May 1916, Representative Cordell Hull of Tennessee introduced a proposal for a Federal estate tax in response to what he called “an irrepressible conflict” between the rich and the poor. He suggested that, compared to the non-wealthy, the wealthy should pay a larger share of the cost of government. Hull proposed an excise tax on estates prior to the transfer of assets to the beneficiaries, rather than an inheritance tax. This, according to Hull, would form a “well-balanced system of inheritance taxation between the Federal government and the various States” and could be “readily administered with less conflict than a tax levied upon the shares” (Paul, 1954:107). While an inheritance tax, with graduated rates for each recipient, encourages greater dispersion of the estate, the proposed estate tax eliminated the burden imposed by an inheritance tax on estates with fewer beneficiaries (Bittker, 1990).

Understandably, reaction to Hull’s estate tax was mixed. Having long advocated limits on inheritance, prominent economists such as John A. Ryan, Richard T. Ely, Wilford F. King, and E.R.A. Seligman supported the estate tax. In contrast, the New York Times declared the tax a “frank project of confiscation.” Harvard economist C.J. Bullock called it a “fiscal crime” (Paul, 1954:108). However, on September 8, 1916, Congress enacted an estate tax that would survive, in large part, to the present (Revenue Act of 1916).

**The Revenue Act of 1916**

The Federal estate tax was applied to net estates, defined as the total property owned by a decedent, the gross estate, less deductions. While a $50,000 exemption was allowed for all residents, the exemption was not available to nonresidents owning taxable property in the United States. This relatively high filing threshold was adopted in deference to the right of States to tax small estates. According to the Act of 1916, the gross estate included all property, both personal and real, owned by a decedent; life insurance payable to the estate; transfers made for inadequate consideration; transfers made in contemplation of death—within two years of death; and transfers that took effect on or after death. Also included in the gross estate was all joint property, unless proof could be supplied supporting the contribution of the co-owner. A deduction was allowed for administrative expenses and losses, debts, claims, and funeral costs, as well as for expenses incurred for the support of the decedent’s dependents during the estate’s administration. The tax rates were graduated from one percent on the first $50,000 of net estate to ten percent on the portion exceeding $5 million. According to the act, taxes were due one year after the decedent’s death, and a discount of five percent of the amount due was allowed for payments made within one year of death. A late payment penalty of six percent was assessed unless the delay was deemed “unavoidable.”

The 1916 estate tax was appealed to the United States Supreme Court in New York Trust Company v. Eisner. The plaintiff argued that, unlike the earlier inheritance taxes that applied only to the receipt of property, the new estate tax was an infringement on the States’ right to regulate the process of transferring property at death. Justice Oliver Wendell Holmes, in upholding the tax, reasoned that, “if a tax on property distributed by the laws of a State, determined by the fact that distribution has been accomplished, is valid, a tax determined by the fact that distribution is about to begin is no greater interference and is equally good” (256 U.S.:348). Thus, the Federal estate tax became a lasting component of the Federal tax system.

**Significant Tax Law Changes: 1916 to Present**

Since its inception in 1916, the basic structure of the modern Federal estate tax, as well as the law from which it is derived, has remained largely unchanged. However, in the eight decades that followed the Rev-
enue Act of 1916, the U.S. Congress has enacted several important additions to, and revisions of, the modern estate tax structure (see Figure 1). There have also been occasional adjustments to the filing thresholds, tax brackets, and marginal tax rates (see Table 5). The first such addition was a tax on inter vivos gifts, a gift tax, introduced by the Revenue Act of 1924. The new tax was imposed because Congress realized that wealthy individuals could avoid the estate tax, invoked at death, by transferring wealth during their lifetimes. That is, due to inter vivos giving, the estate tax’s inherent capacity to redistribute wealth accumulated by large estates was effectively circumvented, and a source of revenue was removed from the Federal government’s reach. The Congressional response was a gift tax applied to lifetime transfers.

The first Federal gift tax was short-lived, however. Due to strong opposition to estate and gift taxes during the 1920’s, the gift tax was repealed by the Revenue Act of 1926 (Zaritsky and Ripy, 1984). Then, just six years later, when the need to finance Federal spending during the Great Depression outweighed opposition to gift taxation, the Federal gift tax was reintroduced by the Revenue Act of 1932 (Zaritsky and Ripy, 1984). A donor could transfer $50,000 free of tax over his or her lifetime with a $5,000-per-donee annual exclusion from gift tax.

The Revenue Act of 1935 introduced the optional valuation date election. While the value of the gross estate at the date of death determined whether an estate tax return had to be filed, the act allowed an estate to be valued, for tax purposes, one year after the decedent’s death. With this revision, for example, if the value of a decedent’s gross estate dropped significantly after the date of death—a situation faced by estates during the Depression—the executor could choose to value the estate at its reduced value after the date of death. The optional valuation date, today referred to as the alternate valuation date, was later changed to six months after the decedent’s date of death.

Most outstanding among the pre-1976 changes to estate tax law was the estate and gift tax marital deductions, as well as the rule on “split gifts” introduced by the Revenue Act of 1948. Indeed, the estate tax marital deduction, as enacted by the 1948 Act, permitted a decedent’s estate to deduct the value of property passing to a surviving spouse, whether passing under the will or otherwise (Zaritsky and Ripy, 1984). However, the deduction was limited to one-half of the decedent’s adjusted gross estate—the gross estate less debts and administrative expenses. In a similar manner, the gift tax marital deduction allowed a “donor [spouse] to deduct one-half of the interspousal gift, other than a gift of community property” (Zaritsky and Ripy, 1984:16). Further, the Act of 1948 introduced the rule on “split-gifts,” which permitted a non-donor spouse to act as donor of half the value of the donor spouse’s gift. The rule on split gifts effectively permitted a married couple to transfer twice as much wealth tax free in a given year.

With few other exceptions, the Congressional Record remained free of reference to the estate tax and the entire transfer tax system until the enactment of the Tax Reform Act (TRA) of 1976. By creating a unified estate and gift tax framework that consisted of a “single, graduated rate of tax imposed on both lifetime gift and testamentary dispositions” (Zaritsky and Ripy, 1984: 18), the act eliminated the cost differential that had existed between the two types of giving. Prior to the act, “it cost substantially more to leave property at death than to give it away during life” (Bittker, 1990:20) due to the lower tax rate applied to inter vivos gifts. The Tax Reform Act of 1976 also merged the estate tax exclusion and the lifetime gift tax exclusion into a “single, unified estate and gift tax credit, which may be used to offset gift tax liability during the donor’s lifetime but which, if unused at death, is available to offset the deceased donor’s estate tax liability” (Zaritsky and Ripy, 1984:18). An annual gift exclusion of $3,000 per donee was retained.

The 1976 tax reform package also introduced a tax on generation-skipping transfers (GST’s). Prior to passage of the act, a transferor, for example, could create a testamentary trust and direct that the income from the trust be paid to his or her children during their lives and then, upon the children’s deaths, that the principal be paid to the transferor’s grandchildren. The trust assets included in the transferor’s estate would be taxed upon
Figure 1: Significant Tax Law Changes, 1916 - 1995

1916 - Estate tax enacted
1924 - Gift tax enacted
  State death tax credit
  Revokable transfers included
1926 - Gift tax repealed
1932 - Gift tax reintroduced
  Additional estate tax
1935 - Alternate valuation
1948 - Marital deduction replaced
  1942 community prop. rules
1954 - Most life insurance, unless decedent never owned, included
1951 - Powers of appointment rule relaxed
1976 - Unified estate and gift tax
  Generation-skipping transfer tax (GST)
  Orphan deduction
  Carryover basis rule
  Special valuation and payment rules
  for small business and farms
  Increased marital deduction
1981 - Unlimited marital deduction
  Full value pension benefits, but only 1/2 joint property included
  Orphan deduction repealed
1980 - Carryover rule repealed
1986 - ESOP deduction
  GST modified
1987 - Phaseout of graduated rates and unified credit for estates over $10 million
1988 - QTIP allowed for marital deduction
  Estate freeze and GST modified
1989 - ESOP deduction dropped
1990 - Estate freeze rules replaced
1995
Table 5: Estate Tax Law Changes Affecting Filing Requirements and Tax Rates, 1916-1995

<table>
<thead>
<tr>
<th>Year</th>
<th>Exemption</th>
<th>Initial rate</th>
<th>Top rate</th>
<th>Top bracket</th>
<th>Exemption</th>
<th>Initial rate</th>
<th>Top rate</th>
<th>Top bracket</th>
</tr>
</thead>
<tbody>
<tr>
<td>1916</td>
<td>50,000</td>
<td>1</td>
<td>10</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1917</td>
<td>50,000</td>
<td>2</td>
<td>25</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1918-23</td>
<td>50,000</td>
<td>1</td>
<td>25</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1924-25</td>
<td>50,000</td>
<td>1</td>
<td>40</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1926-31</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1932-33</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>50,000</td>
<td>1</td>
<td>45</td>
<td>10,000,000</td>
</tr>
<tr>
<td>1934</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>50,000</td>
<td>1</td>
<td>60</td>
<td>10,000,000</td>
</tr>
<tr>
<td>1935-39</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>40,000</td>
<td>2</td>
<td>70</td>
<td>50,000,000</td>
</tr>
<tr>
<td>1940</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>40,000</td>
<td>2</td>
<td>70</td>
<td>50,000,000</td>
</tr>
<tr>
<td>1941</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>40,000</td>
<td>3</td>
<td>77</td>
<td>10,000,000</td>
</tr>
<tr>
<td>1942-53</td>
<td>100,000</td>
<td>1</td>
<td>20</td>
<td>10,000,000</td>
<td>60,000</td>
<td>3</td>
<td>77</td>
<td>10,000,000</td>
</tr>
<tr>
<td>1954-76</td>
<td>60,000</td>
<td>3</td>
<td>77</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1977</td>
<td>120,000</td>
<td>18</td>
<td>70</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1978</td>
<td>134,000</td>
<td>18</td>
<td>70</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1979</td>
<td>147,000</td>
<td>18</td>
<td>70</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>161,000</td>
<td>18</td>
<td>70</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1981</td>
<td>175,000</td>
<td>18</td>
<td>70</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1982</td>
<td>225,000</td>
<td>18</td>
<td>65</td>
<td>4,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1983</td>
<td>275,000</td>
<td>18</td>
<td>60</td>
<td>3,500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1984</td>
<td>325,000</td>
<td>18</td>
<td>55</td>
<td>3,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1985</td>
<td>400,000</td>
<td>18</td>
<td>55</td>
<td>3,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td>500,000</td>
<td>18</td>
<td>55</td>
<td>3,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1987-95</td>
<td>600,000</td>
<td>18</td>
<td>55</td>
<td>3,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. 10% war surtax added.
b. Unified credit replaces exemption.
c. Tax rate was to be reduced to 50% on amounts beginning in 1988, but was postponed until 1992, then repealed retroactively in 1993 and set permanently to the 1987 levels.
d. Graduated rates and unified credits phased out for estates over $10,000,000.
the transferor’s death. Then, any trust assets included in the grandchildren’s estates would be taxed at their deaths. However, the intervening beneficiaries, the transferor’s children in this example, would pay no estate tax on the trust assets, even though they had enjoyed the interest income derived from those assets. Congress responded to the GST tax leakage in the Tax Reform Act of 1976. The act added a series of rules, applied to GST’s valued at more than $250,000, which were designed to treat the termination of the intervening beneficiaries’ interests as a taxable event (Zaritsky and Ripy, 1984). In 1986, Congress simplified the GST tax rates and increased the amount a grantor could transfer into a GST tax free, from $250,000 to $1 million. As with the gift tax exclusion, “married persons may combine their [GST tax] exemptions, thus allowing the couple a $2,000,000 exemption” (Bittker 1990:31). Overall, the GST tax “ensures that the transmission of hereditary wealth is taxed at each generation level” (Bittker, 1990: 30).

The Economic Recovery Tax Act (ERTA) of 1981 brought several notable changes to estate tax law. Prior to 1982, the marital deduction was permitted only for transfers of property in which the decedent’s surviving spouse had a terminable interest—an interest that grants the surviving spouse power to appoint beneficiaries of the property at his or her own death. Such property is, ultimately, included in the surviving spouse’s estate. However, the ERTA of 1981 allowed the marital deduction for life interests that were not terminable, as long as the property was “qualified terminable interest property” (QTIP), defined as “property in which the [surviving] spouse has sole right to all income during his or her life, payable at least annually, but no power to transfer the property at death” (Johnson, 1994:60). To utilize the deduction, however, the QTIP must be included in the surviving spouse’s gross estate. The 1981 Act also introduced unlimited estate and gift tax marital deductions, thereby eliminating quantitative limits on the amount of estate and gift tax deductions available for interspousal transfers.

The ERTA of 1981 increased the unified transfer tax credit, the credit available against both the gift and estate taxes. The increase, from $47,000 to $192,800, was to be phased in over six years, and the increase would effectively raise the tax exemption from $175,000 to $600,000 over the same period (Johnson, 1990:20). The ERTA of 1981 also raised the annual gift tax exclusion to $10,000 per donee; an unlimited annual exclusion from gift tax was allowed for the payment of a donee’s tuition or medical expenses (Bittker, 1990). Finally, through ERTA, Congress enacted a reduction in the top estate, gift, and generation-skipping transfer tax rates from 70 percent to 50 percent, applicable to transfers greater than $2.5 million. The reduction was to be phased in over a four-year period. However, later legislation—both the Deficit Reduction Act of 1984 and the Revenue Act of 1987—delayed the decrease in the top tax rate from 55 percent to 50 percent until after December 31, 1992. Then, in 1993, Congress again revised the top tax rate schedule, imposing a marginal tax rate of 53 percent on taxable transfers between $2.5 million and $3 million and a maximum marginal tax rate of 55 percent on taxable transfers exceeding $3 million. The higher rates were applied retroactively to January 1, 1993 (Legislative Affairs, 1993).

The Revenue Act of 1987, also called the Omnibus Budget Reconciliation Act of 1987, introduced legislation to eliminate estate tax avoidance schemes known as “estate freezes.” An estate freeze “involved division of ownership of a business into two parts: a frozen interest and a growth interest” (Miller, 1988:1336). By selling or giving away the growth interest, the interest that held the potential for becoming valuable if the business prospered, “a taxpayer could maintain control of the business and continue to enjoy the income from the business while excluding any future appreciation in its value from his gross estate” (Miller, 1988:1336). The 1987 legislation mandated treating the transferor’s frozen interest as a retained life estate in the growth interest that was transferred. Therefore, the growth interest would be included in the owner’s gross estate upon his or her death. In 1988, with the passage of the Technical and Miscellaneous Revenue Act, Congress revised its antifreeze legislation to include a different, and stricter, approach toward the valuation of business interests transferred prior to death (Miller, 1988). These rules, however, proved to be too restrictive. The Revenue Reconciliation Act of 1990 repealed all prior estate-freeze legislation and, in its place, substituted strengthened gift tax rules dealing with the valuation of the growth inter-
est at the time of the transfer. The 1990 Act also established specific rules for valuing the retained interest for estate tax purposes (Johnson, 1994).

**Current Estate Tax Law**

According to current estate tax law, a Federal estate tax return must be filed for every deceased U.S. citizen whose gross estate valued on the date of death, combined with adjusted taxable gifts made by the decedent after December 31, 1976, and total specific exemptions allowed for gifts made after September 8, 1976, equals or exceeds $600,000. The estates of nonresident aliens must also file if property held in the United States exceeds $60,000. All of a decedent’s assets, as well as the decedent’s share of jointly owned and community property assets are included in the gross estate for tax purposes. Also considered are most life insurance proceeds, property over which the decedent possessed a general power of appointment, and certain transfers made during life that were (1) revokable or (2) made for less than full consideration. An estate is allowed to value assets on a date up to six months after a decedent’s death if the value of assets declined during that period. Special valuation rules and a tax deferment plan are available to an estate that is primarily comprised of a small business or farm.

Expenses and losses incurred in the administration of the estate, funeral costs, and the decedent’s debts are allowed as deductions against the estate for the purpose of calculating the tax liability. A deduction is also allowed for the full value of bequests to the surviving spouse, including bequests in which the spouse is given only a life interest, subject to certain restrictions. Bequests to charities are also fully deductible. A unified tax credit of $192,800 is allowed for every decedent dying after December 31, 1986. Credits are also allowed for death taxes paid to States and other countries, as well as for any gift taxes the decedent may have paid during his or her lifetime. The estate tax return (Form 706) must be filed within nine months of the decedent’s death unless a six-month extension is requested and granted. Taxes owed for generation-skipping transfers in excess of the decedent’s $1-million exemption and taxes on certain retirement fund accumulations are due concurrent with any estate tax liability. Interest accumulated on U.S. Treasury bonds redeemed to pay these taxes is exempt from taxation.

### Transfer Taxes and Estate Planning

As the Federal transfer tax system has become more complex, individuals have increasingly turned to estate planners for tax minimization strategies. Estate planners, in turn, keep their clients apprised of tax law changes, which may have an adverse effect on testamentary arrangements already in place. This has made estate-planning more of a process than a one-time event. Tax law provisions can have a significant impact on both the ownership of assets during one’s lifetime and the disposition of an estate at death. Occasionally, legislative intervention is specifically intended to influence bequest patterns. Such was the case with the enactment of the generation-skipping transfer tax. In other instances, changes in the tax code seeking to provide relief to specific segments of the population or those made in response to revenue needs will have a bequest effect. Allowable deductions, tax credits, and tax rates all play a role in bequest decisions.

Tax law changes associated with the Economic Recovery Tax Act (ERTA), which applied to decedents dying on or after January 1, 1982, provided for an unlimited deduction from the value of the gross estate for bequests to a surviving spouse; prior to that, the deduction was limited to one-half the adjusted gross estate. Figure 2 shows the full value of property bequeathed to surviving spouses as a percentage of the decedents’ distributable estates (total gross estate less expenses; debts; and Federal, State, and foreign death taxes) for selected years between 1972 and 1992. The percentage rises from about 60 percent prior to 1982 to about 70 percent after 1982 and passage of ERTA. This suggests a significant change in bequest behavior among married persons, with more property passing to the surviving spouse and, perhaps, a reduction in the amount bequeathed to others, including children and charities. Careful estate planning, however, may allow a decedent to take advantage of tax avoidance strategies and maintain his or her bequest goals. A popular strategy is to form a trust known as an “A-B trust.” Here, the estate planner creates one trust in the amount of the decedent’s tax exemption ($600,000), sometimes called a Unified Credit Trust, and
puts the rest of the estate into a second, usually larger, QTIP (Qualified Terminable Interest Property) trust. Income from both trusts is directed to the surviving spouse for life. However, the smaller trust is really set aside for the children. The surviving spouse is typically given more access to the principal of the second trust and may have limited powers to appoint beneficiaries. Upon the death of the second spouse, the remainder passes to the children. Thus, the first decedent takes advantage of the unlimited marital deduction but ensures that the children will eventually benefit from the estate.

The value of property bequeathed to charities, as well as the number of decedents making gifts to charities, declined after ERTA (see Figure 3). This may represent a shift in bequests from charities to the surviving spouse as a result of the unlimited marital deduction. A reduction in the top tax rate from 77 percent and increases in the unified credit since 1977 may also explain the decrease in charitable bequests. Studies of charitable giving at death have shown that tax rates seem to exert an influence on the size of charitable bequests, as well as on the number of charitable organizations named as beneficiaries (Joulaian, 1991). This is so because the amount of tax savings attributable to the deduction decreases as rates decline. Charitable bequests from decedents with relatively small- and medium-sized estates seem particularly sensitive to changes in the rate structure (Boskin, 1976; Clotfelter, 1985).

Federal estate taxes also encourage individuals to begin transferring wealth well before death in order to minimize the size of their estates. Lifetime giving may be an important component of an individual’s overall

---

**Figure 2:** Marital Bequests as a Percentage of Distributable Estate, 1972 -1995, for Married Decedents with Estates of $600,000 or More in Constant 1987 Dollars

<table>
<thead>
<tr>
<th>Filing year</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1972</td>
<td>60</td>
</tr>
<tr>
<td>1976</td>
<td>60</td>
</tr>
<tr>
<td>1982</td>
<td>70</td>
</tr>
<tr>
<td>1986</td>
<td>70</td>
</tr>
<tr>
<td>1989</td>
<td>70</td>
</tr>
<tr>
<td>1993</td>
<td>70</td>
</tr>
<tr>
<td>1995</td>
<td>70</td>
</tr>
</tbody>
</table>

Note: Distributable estate is total gross estate, less expenses, debts, and Federal, State, and foreign death taxes.
bequest strategy. Federal gift tax law allows a donor to make annual gifts up to $10,000 per donee without incurring a transfer tax liability; married couples are allowed up to $20,000 per donee. Children are usually the primary recipients of these transfers. There are a variety of trust instruments and financial arrangements that may be used in conjunction with gift giving to remove assets from the estate. These affect the timing and the amount of the tax liability, as well as the types of assets and degree of ownership eventual beneficiaries receive.

**Current Transfer Taxation: Criticisms and Proposals**

Eight decades since the introduction of the modern Federal estate tax, and two centuries since discussions of inheritance and taxation first appeared in America, the current transfer tax system, including estate, gift, and generation-skipping transfer taxes, remains a topic of Congressional, academic, and popular discourse. Further, the fundamental tenets of current discussions find their roots in the historic arguments of early thinkers, such as Adam Smith, David Ricardo, and Jeremy Bentham. Although the transfer tax system is often cited as a negative influence on the accumulation of capital stock in the U.S. economy, as well as a negative influence on the vitality of small business, the system is preserved in a form that differs little from its origins.

The scope of the transfer tax system, as measured by Federal revenue flows, is quite narrow. While it is reasonable to argue that a Federal tax is levied, at least in part, for its contribution to Federal budget inlays, the revenue derived from estate and gift taxes does not contribute significantly to total budget receipts. “Taxes on
property transfers have never provided significant revenues in this country and have been reduced to an insignificant proportion in recent years,” according to economist Joseph A. Pechman, former senior fellow at the Brookings Institution (1983:226; see Figure 4). With few exceptions, revenue from Federal estate and gift taxes has lingered between one and two percent of Federal budget receipts since World War II, reaching a post-war high of 2.6 percent in 1972. Recent data also demonstrate the small role that transfer taxes play as sources of Federal revenue. In 1994, as well as in the preceding four years, Federal estate and gift taxes made up only one percent of budget receipts.

The scope of the transfer tax system, as measured by the size of the population directly affected by the system, is also quite narrow (see Table 6). The number of estate tax filers with taxable estates--filers who incurred a tax liability--reached a high of 139,115 in 1976; the estate tax exemption in that year was $60,000. Since the introduction of the $600,000-estate and gift tax exemption in 1987, the annual number of taxable estate tax returns has not exceeded 32,000. In 1994, 31,918 taxable estate tax returns were filed for decedents, a number that represents only 1.4 percent of the adult deaths that occurred in that year, according to preliminary 1994 death statistics by the National Center for Health Statistics (see Table 6 footnote). The number of estate tax decedents with tax liabilities during 1995 was 31,692. Preliminary estimates for the number of adult deaths for 1995 are not available.

Clearly then, the transfer tax system neither provides a significant portion of Federal budget inlays nor subjects a significant portion of the U.S. population to Federal taxation. For these and other reasons, the system is the object of much criticism. The assertion that the estate tax is a “voluntary tax,” a term first employed by

Figure 4: Estate and Gift Taxes as a Percentage of Total Federal Receipts, 1917-1995

<table>
<thead>
<tr>
<th>Filing year</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1920</td>
<td>10</td>
</tr>
<tr>
<td>1925</td>
<td>8</td>
</tr>
<tr>
<td>1930</td>
<td>6</td>
</tr>
<tr>
<td>1935</td>
<td>4</td>
</tr>
<tr>
<td>1940</td>
<td>2</td>
</tr>
<tr>
<td>1945</td>
<td>0</td>
</tr>
<tr>
<td>1950</td>
<td>10</td>
</tr>
<tr>
<td>1955</td>
<td>8</td>
</tr>
<tr>
<td>1960</td>
<td>6</td>
</tr>
<tr>
<td>1965</td>
<td>4</td>
</tr>
<tr>
<td>1970</td>
<td>2</td>
</tr>
<tr>
<td>1975</td>
<td>0</td>
</tr>
<tr>
<td>1980</td>
<td>10</td>
</tr>
<tr>
<td>1985</td>
<td>8</td>
</tr>
<tr>
<td>1990</td>
<td>6</td>
</tr>
<tr>
<td>1995</td>
<td>4</td>
</tr>
</tbody>
</table>
### Table 6: Estate Tax Returns as a Percentage of Adult Deaths, Selected Years of Death, 1934-1993
(Starting with 1965, number of returns is based on sample estimates)

<table>
<thead>
<tr>
<th>Selected year of death</th>
<th>Total adult deaths (^a)</th>
<th>Taxable estate tax returns</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>1934</td>
<td>983,970</td>
<td>8,655</td>
</tr>
<tr>
<td>1935</td>
<td>1,172,245</td>
<td>9,137</td>
</tr>
<tr>
<td>1936</td>
<td>1,257,290</td>
<td>12,010</td>
</tr>
<tr>
<td>1937</td>
<td>1,237,585</td>
<td>13,220</td>
</tr>
<tr>
<td>1938</td>
<td>1,181,275</td>
<td>12,720</td>
</tr>
<tr>
<td>1939</td>
<td>1,205,072</td>
<td>12,907</td>
</tr>
<tr>
<td>1940</td>
<td>1,237,186</td>
<td>13,336</td>
</tr>
<tr>
<td>1941</td>
<td>1,216,855</td>
<td>13,493</td>
</tr>
<tr>
<td>1942</td>
<td>1,211,391</td>
<td>12,726</td>
</tr>
<tr>
<td>1943</td>
<td>1,277,009</td>
<td>12,154</td>
</tr>
<tr>
<td>1944</td>
<td>1,238,917</td>
<td>13,869</td>
</tr>
<tr>
<td>1946</td>
<td>1,239,713</td>
<td>18,232</td>
</tr>
<tr>
<td>1947</td>
<td>1,278,856</td>
<td>19,742</td>
</tr>
<tr>
<td>1948</td>
<td>1,283,601</td>
<td>17,469</td>
</tr>
<tr>
<td>1949</td>
<td>1,285,684</td>
<td>17,411</td>
</tr>
<tr>
<td>1950</td>
<td>1,304,343</td>
<td>18,941</td>
</tr>
<tr>
<td>1953</td>
<td>1,237,741</td>
<td>24,997</td>
</tr>
<tr>
<td>1954</td>
<td>1,332,412</td>
<td>25,143</td>
</tr>
<tr>
<td>1956</td>
<td>1,289,193</td>
<td>32,131</td>
</tr>
<tr>
<td>1958</td>
<td>1,358,375</td>
<td>38,515</td>
</tr>
<tr>
<td>1960</td>
<td>1,426,148</td>
<td>45,439</td>
</tr>
<tr>
<td>1962</td>
<td>1,483,846</td>
<td>55,207</td>
</tr>
<tr>
<td>1965</td>
<td>1,578,813</td>
<td>67,404</td>
</tr>
<tr>
<td>1969</td>
<td>1,796,055</td>
<td>93,424</td>
</tr>
<tr>
<td>1972</td>
<td>1,854,146</td>
<td>120,761</td>
</tr>
<tr>
<td>1976</td>
<td>1,819,107</td>
<td>139,115</td>
</tr>
<tr>
<td>1982</td>
<td>1,897,820</td>
<td>34,446</td>
</tr>
<tr>
<td>1983</td>
<td>1,945,913</td>
<td>34,883</td>
</tr>
<tr>
<td>1984</td>
<td>1,968,128</td>
<td>30,447</td>
</tr>
<tr>
<td>1985</td>
<td>2,015,070</td>
<td>22,324</td>
</tr>
<tr>
<td>1986</td>
<td>2,033,978</td>
<td>21,939</td>
</tr>
<tr>
<td>1987</td>
<td>2,053,084</td>
<td>18,059</td>
</tr>
<tr>
<td>1988</td>
<td>2,096,704</td>
<td>20,751</td>
</tr>
<tr>
<td>1989</td>
<td>2,079,035</td>
<td>23,002</td>
</tr>
<tr>
<td>1990</td>
<td>2,079,034</td>
<td>24,456</td>
</tr>
<tr>
<td>1991</td>
<td>2,101,746</td>
<td>26,777</td>
</tr>
<tr>
<td>1992</td>
<td>2,111,617</td>
<td>27,243</td>
</tr>
<tr>
<td>1993 (^b)</td>
<td>2,168,120</td>
<td>32,002</td>
</tr>
</tbody>
</table>

---
\(^a\) Total adult deaths represent those of individuals age 20 and over, plus deaths for which age was unavailable. For 1993, total deaths are for adults age 25 and older and for the 12-month period ending with November.

\(^b\) Preliminary

**SOURCE:** For years after 1953, STATISTICS OF INCOME-ESTATE TAX RETURNS; ESTATE AND GIFT TAX RETURNS; FIDUCIARY, ESTATE, AND GIFT TAX RETURNS; and unpublished tabulations, depending on the year. For years prior to 1954, STATISTICS OF INCOME - PART I. Adult deaths are from the National Center for Health Statistics, Public Health Service, U.S. Department of Health and Human Services, VITAL STATISTICS OF THE UNITED STATES, unpublished tables.
Columbia law professor George Cooper in his 1979 study of estate-planning techniques, is foremost among the criticisms of the tax. By labeling the estate tax “voluntary,” Cooper suggests that, far from imposing an unavoidable tax, estate tax law really provides numerous methods for tax avoidance. Today, tax avoidance schemes fall into three basic categories. First, the “technique of estate freezing keeps free of tax the future growth in an individual’s wealth by diverting that growth to the next generation” (Cooper, 1979: 4). Second, the “creation of tax-exempt wealth takes advantage of special provisions in the tax code that exempt certain assets from taxation” (Cooper, 1979:4). Finally, the “reduction or elimination of tax on existing wealth is made possible by a package of techniques for gift-giving, manipulating valuations, and exploiting charitable deductions” (Cooper, 1979:5). Cooper concludes that, “because estate tax avoidance is such a successful and yet wasteful process, ... the present estate and gift tax serves no purpose other than to give reassurance to the millions of unhealthy that entrenched wealth is being attacked” (82), reassurance which, he later suggests, is merely superficial. The annual costs of estate tax avoidance schemes, including lawyer fees, accountant fees, costs of subscriptions to estate planning magazines, and opportunity costs of individuals involved in tax avoidance activities, have been shown to represent a large percentage of the annual receipts from estate and gift taxes. A 1988 study showed that tax avoidance costs approach billions of dollars annually, which, according to the study’s researchers, represent “an inordinately high social cost for a tax that only yielded $7.7 billion in 1987” (Munnell, 1988:19).

Our present system of taxing wealth transfers is also criticized for its effect on capital accumulation in the U.S. economy. In his examination of the Federal transfer tax system, Richard Wagner (1993), professor of economics, suggests that, “by reducing the incentive that people have to save and invest, transfer taxation reduces capital formation, which, in turn, reduces wages and job creation from what they would otherwise be” (6). This argument echoes one asserted by Adam Smith in the late 18th century and David Ricardo in the early 19th century. Indeed, according to both of these early economists, transfer taxes decrease investment in capital and, thereby, decrease productivity and wages as heirs are forced to liquidate business assets to pay the tax. In his study of the social costs of transfer taxation in the United States, Wagner estimated that, in the absence of Federal transfer taxation since 1971, jobs would have increased by 262,000, capital investment would have increased by $399 billion, and gross domestic product would have increased by $46 billion.

Federal transfer taxes are often cited as impediments to the livelihood of small businesses and farms. Indeed, “small businessmen and farmers have always felt that the estate tax is especially burdensome” (Pechman, 1983:242), given that their estates may consist of little more than their businesses. These businessmen, and their Congressional representatives, assert that “heavy taxation or a rule requiring payment of taxes immediately after the death of the owner-manager would necessitate liquidation of the enterprise and loss of the business by the family” (Pechman, 1983:242). Congress has responded to such concerns by introducing certain tax-relief provisions. In 1976, for example, Congress suggested that “additional relief should be provided to estates with [liquidity] problems arising because a substantial portion of the estate consists of an interest in a closely held business or other illiquid assets” (Senate Report, 1976). Thus, in 1976, Code Section 6166 was passed. Under 6166, an executor is permitted to “elect to pay the Federal estate tax attributable to an interest in a closely held business in installments over, at most, a 14-year period” (Beerbower, 1995:5).

During 1995 and 1996, the impact of estate taxation on small business, and other tax issues, including the very existence of the tax, were once again topics of discussion in Congress, as well as in the 1996 Presidential election. Several bills addressing the Federal estate tax were introduced during the 104th Congress, 1995-1996. In April 1995, the U.S. House of Representatives passed one such bill, H.R. 1215, a proposal to increase the unified credit against the estate and gift tax, as well as to provide a cost-of-living adjustment for such credits (U.S. Library of Congress, 1996). In addition, the bill proposed to provide an “inflation adjustment for the alternate valuation of certain farm and business property, the gift tax exclusion, the generation-skipping tax exemption, and the estate tax on closely held businesses” (Library of Congress, 1996). The bill called for a gradual
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

rise in the unified credit and, therefore, a gradual rise in the effective exclusion for estate and gift tax purposes, from the current $600,000 to $700,000 in 1996, $725,000 in 1997, and $750,000 in 1998, after which the exclusion would be adjusted for inflation. Although the Senate Finance Committee held hearings on the measure, the Senate did not pass a bill.

Congress submitted other similar bills during its 104th session. H.R. 62, while never passed, sought “to increase the unified estate and gift tax credit to an amount equivalent to a $1,200,000 exemption” (Library of Congress, 1996). The Senate considered S.628, the Family Heritage Preservation Act. That bill proposed a complete repeal of Federal estate, gift, and generation-skipping transfer taxes. While introducing the bill to the legislative body, the senate sponsor of S.628 called the Federal estate tax “one of the most wasteful and unfair taxes currently on the books,” further suggesting that the tax “penalizes people for a lifetime of hard work, savings, and investment.” The tax “hurts small business and threatens jobs ... {and} causes people to spend time, energy, and money finding ways to avoid the tax,” said the senate sponsor.

The 1996 Presidential election also served as a forum for discussion of the Federal estate tax. The need for estate tax relief was among the campaign themes of Republican presidential nominee Robert “Bob” Dole. At a campaign rally in Alamogordo, New Mexico, in early November 1996, Dole addressed the tax on death transfers. “[F]or those who work all their lives—kids work, the wife works, the husband works, you scrimp and save, and you finally have a little business or a little farm or a little ranch, and somebody passes on,” Dole said, according to the Federal News Service. “We don’t think you should have to sell part of the ranch to pay the estate taxes. We’re going to start providing estate tax relief,” he added. Dole and his running-mate, Jack Kemp, outlined a 14-point pledge that contained a promise to “increase the estate tax exemption from $600,000 to $1.6 million and eventually eliminate the estate tax on family-owned businesses, farms, and ranches,” according to U.S. Newswire.

During the first term of his administration, President Bill Clinton supported modification, not the complete elimination, of the Federal estate tax. At hearings before the Senate Finance Committee in June 1995, then-Deputy Assistant Secretary of Tax Policy at the Treasury Department, Cynthia G. Beerbower, said that the Clinton administration “recognizes that the levels of the unified credit and various other estate and gift tax limitations have not been increased since 1987” (Beerbower, 1995:5). The administration is “willing to work with Congress to maintain an estate and gift tax system that exempts small- and moderate-sized estates, and that helps keep intact small and family businesses, so that they can be passed on to future generations” (1995:6), according to Beerbower.

In November 1996, the Clinton administration won a second term in office, and the Republicans retained the majority in Congress. These events, and recent negotiations about filing thresholds, tax brackets, and marginal tax rates in the Federal transfer tax system, suggest that the system will continue to find a place in national dialogue.

Conclusion

Today, some tax theorists work to convince Congress that transfer taxes should play a larger role in the Federal revenue system because, they argue, “death taxes have less adverse effects on incentives than do income taxes of equal yield” (Pechman, 1983:225). Indeed, “income taxes reduce the return from effort and risk taking as income is earned,” according to Pechman, whereas “death taxes are paid only after a lifetime of work and accumulation and are likely to be given less weight by individuals in their work, saving, and investment decisions” (1983:226). There are economists who also reject the postulate that moderate transfer taxes have an adverse effect on capital accumulation. Embracing an idea first proposed by the mid-19th century English economist J.R. McCulloch, they argue that transferors adjust their bequest plans when faced with transfer taxes (Fiekowski, 1959). According to McCulloch, the death tax causes individuals who plan to make significant bequests to increase savings so that their heirs can pay the taxes without adversely affecting the transferred assets. When transfers involve business assets, McCulloch might have argued, a testator would ensure the continu-
ance of a business by increasing the bequest amount in order to cover the cost of transfer taxes.

Still, Congress and the public seem hesitant to increase the scope of the transfer tax system. “The equalization of the distribution of wealth by taxation is not yet accepted in the United States,” suggests Pechman (1983:227). Chester (1982) attributes this to what he calls the “lottery phenomenon: the strong desire of the majority of Americans to have a chance to ‘win big’ by inheriting wealth, thus vaulting without exertion above the mass of men” (51). Pechman also suggests that misconceptions regarding the scope of transfer taxes may also be a factor. “[E]state and gift taxes are erroneously regarded as especially burdensome to the family that is beginning to prosper through hard work and saving,” according to Pechman, who further suggests that “the merits of wealth transfer taxes will have to be more widely understood and accepted before they can become effective revenue sources” (1983:227).

More than 300 years after John Locke and his contemporaries sought to define the relationship between civil government and the governed, Americans struggle for consensus concerning government’s ideal role in the regulation of wealth transfers. There is resentment over the use of transfer taxes as a source of revenue and as a tool for influencing the distribution of personal wealth. There is also the belief that the revenue and redistributive goals of transfer taxes are entirely appropriate to an altruistic nation that promotes the welfare of its citizens. Even economists are divided. Neoclassical economists assert that the disruption to businesses resulting from transfer taxes has cost the economy billions of dollars in lost productivity and hundreds of thousands of new jobs. Yet, many tax economists argue that transfer taxes are less harmful than income taxes and have great appeal “on social, moral, and economic grounds” (Pechman, 1983:226). Disputes over the economic effects and propriety of transfer taxes have spanned many centuries, and the fervor on which those disputes are founded is no less present today.

**References**


Customs Duties and Internal Revenue Taxes Act of 1872 §36, 17 Stat 256.


Eyre v. Jacob, 14 Grat. 422 (1858).


Internal Revenue Act of 1867, 14 Stat. 169.

Internal Taxes, Customs Duties Act of 1870 §27, 16 Stat. 269.

IRS Legislative Affairs, 17 September 1993, draft.


Knowlton v. Moore, 178 U.S. 41 (1900).


Office of Tax Analysis (1963), Legislative History of Death Taxes in the United States, unpublished manuscript.


Revenue Act of 1926, 44 Stat. 9.


Revenue Act of 1987, Public Law 100-203.


Scholey v. Revenue Service, 90 U.S. 331 (1874).


Stamp Act of 1797, 1 Stat. 527.


Technical and Miscellaneous Revenue Act of 1988, Public Law 100-647.

The Internal Revenue Record and Customs Journal (1869), 9(15), 113.


NOTE: Views expressed in this paper are those of the authors and do not necessarily represent the views of the Treasury Department or the Internal Revenue Service.
# CONTENTS

I. OVERVIEW ................................................................................................................................................. 1

II. HISTORY OF THE U.S. WEALTH TRANSFER TAX SYSTEM ................................................................. 4

   A. In General.................................................................................................................................................. 4
   B. Federal Taxes on Transfers at Death Before World War I ................................................................. 4
   C. Estate Taxes from World War I Through World War II .................................................................... 5
   D. Estate and Gift Taxes After World War II .......................................................................................... 7
   E. Recent Legislation .................................................................................................................................. 10
   F. Summary ................................................................................................................................................ 11

III. DESCRIPTION OF PRESENT LAW ............................................................................................................ 13

   A. In General................................................................................................................................................ 13
   B. Common Features of the Estate, Gift and Generation-Skipping Transfer Taxes ............................... 13
   C. The Estate Tax ....................................................................................................................................... 15
   D. The Gift Tax .......................................................................................................................................... 19
   E. The Generation-Skipping Transfer Tax ................................................................................................. 21
   F. Income Tax Basis in Property Received ............................................................................................... 22

IV. DATA AND ECONOMIC ISSUES RELATING TO ESTATE AND GIFT TAXATION ................................ 24

   A. Background Data .................................................................................................................................... 24
   B. Economic Issues Related to Transfer Taxation .................................................................................. 31

V. SELECTED PROPOSALS TO MODIFY THE TAXATION OF WEALTH TRANSFERS ............................. 47

   A. Overview ................................................................................................................................................ 47
   B. Proposals to Repeal the Estate and Generation-Skipping Transfer Taxes ........................................ 47
   C. Proposals to Reduce Exemption Amounts and Increase Tax Rates .................................................. 47
   D. Proposals to Expand the Transfer Tax Base ......................................................................................... 48
   E. Proposal to Tax Built-in Gains at the Time of a Gift or upon Death ................................................. 51
I. OVERVIEW

The Subcommittee on Select Revenue Measures of the House Committee on Ways and Means has scheduled a public hearing for March 18, 2015, on the burden of the estate tax on family businesses and farms. This document provides a history, description, and analysis of the Federal estate, gift, and generation-skipping transfer taxes (also referred to herein as the “wealth transfer taxes”), as well as a description of selected reform proposals. The overview presents data about wealth transfer taxes, a brief discussion of possible economic effects of the taxes, and a short summary of present-law rules.

Data about the Federal estate and gift tax

Revenues generated by the estate and gift tax are a small portion of overall Federal tax revenues. In fiscal year 2014, the IRS collected $19.3 billion in net estate and gift tax revenues. This amount represented 0.6 percent of total net Federal tax collections in fiscal year 2014. By comparison, the highest post-World War II share of total Federal revenues represented by the estate and gift tax was 2.6 percent in fiscal year 1972.

Relatively few taxpayers are directly affected by the Federal estate and gift tax. In 2013, the most recent year for which final numbers are available, there were 2.6 million deaths in the United States, and 4,700 estate tax returns reporting some tax liability were filed. Thus, taxable estate tax returns represented approximately one-fifth of one percent of deaths in 2013. By comparison, in the mid-1970s taxable estate tax returns exceeded six percent of all deaths.

Economic ramifications of estate taxation

Although the Federal estate and gift tax accounts for a small share of total Federal revenues and directly affects a small percentage of taxpayers, it may have broad economic effects. First, the estate tax might affect aggregate capital formation, but there is not consensus among economists on this issue. Some economists believe that individuals’ attitudes toward leaving bequests have a significant effect on overall capital accumulation. The existence of an estate tax may influence these attitudes.

Second, the estate tax may affect individuals’ saving behavior. Because the estate tax increases the after-tax cost of leaving a bequest, the existence of the tax may discourage some individuals from saving for a bequest. On the other hand, individuals who want to give a bequest of a certain amount may increase their savings to account for the potential estate tax burden. There has been limited empirical analysis to determine the effect, if any, of the estate tax on individual saving.

---

1 This document may be cited as follows: Joint Committee on Taxation, History, Present Law, and Analysis of the Federal Wealth Transfer Tax System (JCX-52-15), March 16, 2015. This document is also available on the Joint Committee on Taxation website at www.jct.gov.

Third, the estate tax may have an impact on the amount of investment in small businesses. An estate tax might create cash flow difficulties for small businesses and thereby may cause small business owners to borrow money or to sell or otherwise liquidate businesses to pay estate tax liability. If small businesses are sold, there may be a shift toward less overall investment in small business. If small business owners borrow funds to pay the estate tax, they may reduce their investment in the businesses, and this reduced investment could have deleterious effects on the larger economy. Some observers argue, however, that the present estate tax imposes a limited burden on small business owners because the exemption level has risen to $5.43 million for estates of individuals dying in 2015 and because special rules allow installment payment of tax liability for estates consisting largely of closely-held business assets.

Another way in which the estate tax may affect the economy is through planning strategies to avoid the tax. To the extent that resources are shifted towards tax avoidance activities and away from more productive endeavors, the overall economy may be smaller as a result.

**Current estate and gift tax rules**

In general, a gift tax is imposed on certain lifetime transfers and an estate tax is imposed on certain transfers at death. A generation-skipping transfer tax generally is imposed on certain transfers, made either directly or in trust or using a similar arrangement, to a “skip person” (i.e., a beneficiary in a generation more than one generation younger than that of the transferor).

A unified credit is available with respect to taxable transfers by gift and at death.\(^{3}\) The unified credit offsets tax computed at the lowest estate and gift tax rates on a specified amount of transfers, referred to as the applicable exclusion amount, or exemption amount. The exemption amount was set at $5 million for 2010 and 2011 and is indexed for inflation for years after 2011. For 2015, the inflation-indexed estate and gift tax exemption amount is $5.43 million.\(^{4}\) An election is available under which any exemption that remains unused as of a decedent’s death generally is available for use by a surviving spouse (sometimes referred to as exemption portability). The top estate and gift tax rate is 40 percent.

Donors of lifetime gifts are provided an inflation-indexed annual exclusion of $14,000 per donee in 2015 for gifts of present interests in property during the taxable year. In addition, gifts and bequests to a spouse or to charity generally are not subject to gift tax or estate tax. A Federal estate tax deduction is allowed for certain death taxes paid to any foreign country, State or the District of Columbia.

Property acquired from a donor of a lifetime gift generally takes a carryover basis. “Carryover basis” means that the basis in the hands of the donee is the same as it was in the

---

\(^{3}\) Sec. 2010. Except as otherwise noted, all section references are to the Internal Revenue Code of 1986, as amended (the “Code”).

\(^{4}\) The generation-skipping transfer tax exemption is equal to the applicable exemption in effect for estate tax purposes in any given year.
hands of the donor. Property acquired from a decedent’s estate generally takes a stepped-up basis. “Stepped-up basis” means that the basis of property acquired from a decedent’s estate generally is the fair market value on the date of the decedent’s death (or, if the alternate valuation date is elected, the earlier of six months after the decedent’s death or the date the property is sold or distributed by the estate).

Lawmakers and the Administration have offered numerous proposals to modify the present-law rules. Part V describes several recent proposals to: (1) repeal the estate and generation-skipping transfer taxes; (2) expand the taxation of wealth transfers by decreasing exemption amounts and increasing tax rates; (3) expand the transfer tax base; and (4) impose a new tax on the transfer of built-in gains at the time of a gift or upon a decedent’s death.
II. HISTORY OF THE U.S. WEALTH TRANSFER TAX SYSTEM

A. In General

Wealth transfer were first introduced into the U.S. Federal tax system in 1797. The present-law Federal wealth transfer tax system consists of three related components: a gift tax, an estate tax, and a generation-skipping transfer tax.

Over much of the past two decades, the estate and gift tax laws have remained in flux, creating uncertainty for taxpayers and their advisors. The Economic Growth and Tax Relief Reconciliation Act of 2001 (“EGTRRA”) gradually phased out the Federal estate and generation-skipping taxes from 2002 through 2009, principally through nearly annual increases in exemption amounts and reductions in applicable tax rates. EGTRRA then provided for a single-year repeal of the estate tax, only for decedents dying in 2010.

EGTRRA was scheduled to sunset at the end of 2010, with the estate and gift tax laws to revert to the structure that would have been in effect if EGTRRA had never been enacted (generally, a lower exemption amount and higher tax rates). Congress intervened in December 2010 and again in January 2013, ultimately establishing what is now a permanent estate and gift tax regime with a higher exemption amount ($5.43 million for 2015) that is indexed for inflation and a top rate of 40 percent.

B. Federal Taxes on Transfers at Death Before World War I

While States extensively used transfer taxes at death for various purposes, Federal taxes on transfers at death in the United States, for most of its history, were imposed primarily to finance wars or the threat of war. The first Federal tax on such transfers was imposed from 1797 until 1802 as a stamp tax on inventories of deceased persons, receipts of legacies, shares of personal estate, probates of wills, and letters of administration to pay for the development of strong naval forces felt necessary because of strained trade relations with France. After repeal of the stamp tax, there were no death-related taxes imposed by the Federal government until the Civil War, when the Federal government imposed an inheritance tax between 1862 and 1870.

5 Pub. L. No. 107-16, Title V (June 7, 2001).
8 Act of July 6, 1797, 1 Stat. 527.
10 Inheritance taxes typically are imposed on the recipient of a transfer from a decedent, whereas estate taxes are imposed on a decedent’s estate.
To finance the Spanish-American War, the Federal government imposed its first estate tax in 1898, 12 which remained in effect until its repeal in 1902.13

While prior death-related taxes were imposed primarily to finance warfare, in 1906 President Theodore Roosevelt proposed a progressive tax on all lifetime gifts and death-time bequests specifically for the purpose of limiting the amount that one individual could transfer to another and thereby to break up large concentrations of wealth. No legislation immediately resulted from the proposal.14

C. Estate Taxes from World War I Through World War II

Estate taxes to finance World War I

The commencement of World War I caused revenues from tariffs to fall. The Federal government in 191615 enacted a progressive estate tax on all property owned by the decedent at his or her death, certain lifetime transfers which were for inadequate consideration,16 transfers not intended to take effect until death,17 and transfers made in contemplation of death.

The 1916 estate tax, which in many respects was similar to the present-day estate tax, provided an exemption (in the form of a deduction) of $50,000 with rates from one percent on the first $50,000 of transferred assets to 10 percent on transferred assets in excess of $5 million. The next year, the revenue needs from the war resulted in increases in estate tax rates, with a top rate of 25 percent on transferred assets in excess of $10 million.18

Estate and gift taxes between World Wars I and II

Following the end of World War I, Congress debated whether an estate tax remained necessary. In the Revenue Act of 1918, the estate tax was retained, but estate tax rates on transfers under $1 million were reduced. At the same time, the tax was extended to life insurance proceeds in excess of $40,000 that were receivable by the estate or its executor and to property subject to a general power of appointment.19

13 Act of April 12, 1902, 32 Stat. 96.
16 The present-law rule is now contained in section 2043.
17 The present-law rule is now contained in section 2037.
19 The present-law rules are now contained in sections 2041 and 2514.
In 1924, the estate tax was changed by: (1) increasing the maximum rate to 40 percent; (2) broadening property subject to the tax to include jointly-owned property and property subject to a power retained by the decedent to alter, amend, or revoke the beneficial enjoyment of the property,\(^\text{20}\) and (3) allowing a credit for State death-related taxes of up to 25 percent of the Federal tax. In addition, the first gift tax was imposed, using the estate tax rate schedule.

In response to opposition to the estate and gift taxes, in 1926, the gift tax was repealed and estate tax rates were reduced to a maximum rate of 20 percent on transfers over $10 million. The exemption was increased from $50,000 to $100,000, and the credit for State death taxes was increased to 80 percent of the Federal tax.

With the Great Depression, revenues from other sources were declining, and the need for new revenues for government projects increased. As a result, in 1932 estate tax rates were increased, with a top rate of 45 percent on transfers over $10 million.\(^\text{21}\) The tax was made applicable to lifetime transfers in which the transferor retained a life estate or the power to control who benefits from the property or income from such property.\(^\text{22}\) The exemption was reduced to $50,000, and the Federal gift tax was reimposed (at 75 percent of the estate tax rates) for cumulative lifetime gifts in excess of $5,000 per year.

Estate and gift tax rates were further increased in 1934 with the highest marginal rates of 60 percent and 45 percent, respectively, applying to transfers in excess of $10 million. Estate and gift tax rates were increased again in 1935 with the highest marginal rates of 70 percent and 52.5 percent, respectively, applying to transfers in excess of $50 million.\(^\text{23}\) The exemption for both the estate and gift tax was modified in 1935 to $40,000 each.\(^\text{24}\)

In 1940, a 10-percent surcharge was imposed on both income and estate and gift taxes, in light of the need for additional revenue necessitated by the military build-up just prior to World War II.\(^\text{25}\) Estate and gift tax rates were increased in 1941, with a top estate tax rate of 77 percent on transfers in excess of $50 million.\(^\text{26}\)

---

\(^{20}\) The present-law rule is now contained in section 2038.

\(^{21}\) Revenue Act of 1932, 47 Stat. 169 (June 6, 1932).

\(^{22}\) The present-law rule is now contained in section 2036(a).


\(^{25}\) Revenue Act of 1940, 54 Stat. 516.

\(^{26}\) Act of September 20, 1941, 55 Stat. 687.
Estate and gift taxes during World War II

In 1942, Congress again altered estate and gift taxes by: (1) setting the exemption from the estate tax at $60,000, setting the lifetime exemption from gift tax at $30,000, and providing an annual gift tax exclusion of $3,000; and (2) attempting to equate property in community property States with property owned in non-community property States by providing that in both community property States and non-community property States, each spouse would be taxed on the portion of jointly-owned or community property that each spouse contributed to that property’s acquisition cost.

D. Estate and Gift Taxes After World War II

Post-World War II through 1975

The 1942 solution to the community property problem was viewed as complex. Congress provided a different solution in 1948 for equating community property States and non-community property States by providing the decedent or donor spouse a marital deduction for 50 percent of the property transferred to the other spouse, and, thus, effectively allowing both spouses to be taxed on one-half of the property’s value.

In 1954, the estate tax treatment of life insurance was changed. Under a new rule, life insurance was subject to estate tax if the proceeds were paid to the decedent’s estate or executor or if the decedent retained “incidents of ownership” in the life insurance policy.

The Small Business Tax Revision Act of 1958 provided for payment of Federal estate tax on certain closely-held businesses in installments over a 10-year period.

Legislation from 1976 through 1980

In the Tax Reform Act of 1976 (“the 1976 Act”), Congress substantially revised estate and gift taxes. The 1976 Act unified the estate and gift taxes, such that a single graduated rate

27 The $60,000 death-time and the $30,000 lifetime exemptions remained at these levels until the Tax Reform Act of 1976, when the estate and gift taxes were combined into a single unified tax that could be reduced by a unified credit which replaced the two exemptions.


30 The present-law rule is now contained in section 2042.


32 The present-law rule has been subsequently modified; it is now contained in section 6166.

schedule with a maximum rate of 70 percent applied to transfers during life and at death.\textsuperscript{34} As under present law, lifetime gifts were cumulative, with successive gifts potentially subject to higher rates, and transfers at death stacked on top of cumulative lifetime gifts for purposes of determining the applicable marginal rate on such transfers. In addition, the estate and gift tax exclusions were combined into a single “unified credit,” which at the time effectively exempted $175,625 of transfers from tax when fully phased in. The 1976 Act also changed the income tax rules applicable to the disposition of inherited assets from a rule that only taxed post-death appreciation (\textit{i.e.}, the basis in the hands of the heir was “stepped up” to its value on the date of the decedent’s death) to one that provided that the heir’s basis generally would be the same as it was in the hands of the decedent (\textit{i.e.}, the decedent’s basis in the property would “carry over” to be the basis to the heir). In addition, the 1976 Act provided a 100-percent marital deduction for the first $250,000 of property transferred to a surviving spouse.

Another significant change in 1976 was the imposition of a new transfer tax on generation-skipping transfers generally equal to the additional estate or gift tax that the decedent’s children would have paid if the property had passed directly to the children instead of skipping that generation and passing to, for example, a donor’s or decedent’s grandchildren.

The 1976 Act also included preferential rules for valuing family farms and small business held in estates. Specifically, the law provided that a farm or other real property used in a closely-held business could be valued at its current-use value rather than its highest and best use value, so long as the heirs continue to use the property for 15 years after the decedent’s death; and liberalized the provision that permits installment payments of estate tax on closely-held businesses by providing that only interest need be paid for the first four years after death and by lengthening the period of installment by an additional four years.\textsuperscript{35}

In 1980, the estate tax carryover basis rules were retroactively repealed and replaced with the step-up basis rules.\textsuperscript{36}

\textbf{Legislation from 1981 through 1985}

The Economic Recovery Tax Act of 1981 (the “1981 Act”)\textsuperscript{37} made a number of changes to the estate and gift tax rules, many of which either had the effect of reducing the number of

\textsuperscript{34} The present-law rules are now contained in sections 2001 and 2501.

\textsuperscript{35} The present-law “special-use valuation” rules are contained in section 2032A, and require heirs to continue to use the property for only 10 years after the decedent’s death. The 1976 Act also: (1) changed the treatment of gifts made in contemplation of death from a rebuttable presumption that gifts made within three years of death would be subject to estate tax to a rule that subjects certain gifts made within three years of death to the estate tax; (2) provided that each spouse was rebuttably presumed to have contributed equally to the acquisition cost of jointly-held property; (3) provided a limited deduction for bequests to children with no living parents (the so-called “orphan’s deduction”); and (4) provided statutory rules governing the disclaimer of gifts and bequests under which an unqualified, irrevocable refusal to accept any benefits from the gift or bequest generally within 9 months of the creation of the transferee’s interest is not treated as a gift by the disclaiming individual.


taxable estates or reduced or eliminated taxes on transfers between spouses. For example, the 1981 Act increased the unified credit such that, when fully phased in in 1987, it effectively exempted the first $600,000 of transfers from the unified estate and gift tax, and reduced the top unified estate and gift tax rate from 70 percent to 50 percent over a four-year period (1982 through 1985). The 1981 Act provided an unlimited deduction for transfers to spouses and permitted such a deduction even when the donee spouse could not control the disposition of the property after that spouse’s death, so long as the spouse had an income interest in the property and the property was subject to that spouse’s estate and gift tax (referred to as “qualified terminable interest property”). Additionally, the 1981 Act modified the special-use valuation rules by shortening to 10 years the period that heirs who inherit farms or other real property used in a closely held business were required to so use the property, and increased the maximum reduction in value of such property from $500,000 to $750,000; and further liberalized and simplified the rules that permit the installment payment of estate tax on closely-held businesses.38

The Deficit Reduction Act of 1984 made a number of additional modifications to the estate and gift tax rules.39

Legislation from 1986 through 1997

The Tax Reform Act of 198640 substantially revised the tax on generation-skipping transfers by applying a single rate of tax equal to the highest estate tax rate (i.e., 55 percent) to all generation-skipping transfers in excess of $1 million and by broadening the definition of a generation-skipping transfer to include direct transfers from a grandparent to a grandchild (i.e., direct skips).

The Omnibus Budget Reconciliation Act of 198741 modified the estate and gift tax by: (1) providing special rules under which so-called “estate freeze transactions” result in the inclusion in the decedent’s gross estate of the total value of property transferred; (2) providing a higher estate or gift tax rate on transfers in excess of $10 million to phase out the benefit of the graduated rates under 55 percent and the benefit of the unified credit; and (3) again delaying the scheduled reduction in the estate and gift tax rates from 55 percent to 50 percent for five years.

38 The present-law rule is now contained in section 2056. The 1981 Act also: (1) increased the annual gift tax exemption from $3,000 per year per donee to $10,000 per year per donee; (2) changed the presumption that each spouse equally provided for the acquisition cost of jointly-held property to an irrebuttable presumption; (3) repealed the so-called “orphan’s deduction”; and (4) delayed the effective date of the generation-skipping transfer tax.

39 Pub. L. No. 98-369 (July 18, 1984). For example, the 1984 Act: (1) delayed for three years the scheduled reduction of the maximum estate and gift tax rates (such that the maximum rate remained at 55 percent until 1988); (2) eliminated the exclusion for interests in qualified retirement plans; (3) provided rules for the gift and income tax treatment of below-market rate loans; and (4) extended the rules that permit the installment payment of estate taxes on closely held businesses to certain holding companies.


The Omnibus Budget Reconciliation Act of 1990\textsuperscript{42} replaced the special rules for estate freeze transactions with a new set of rules that effectively subject to gift tax the full value of interests in property, unless retained interests in that property take certain specified forms.\textsuperscript{43}

The maximum estate, gift, and generation-skipping transfer tax rate dropped to 50 percent after December 31, 1992, but the Omnibus Budget Reconciliation Act of 1993\textsuperscript{44} restored the 55-percent top rate retroactively to January 1, 1993, and made that top rate permanent. The Taxpayer Relief Act of 1997\textsuperscript{45} provided for gradual increases in the unified credit effective exemption amount from $625,000 in 1998 to $1 million in 2006 and thereafter. Under a conforming amendment to the five-percent surtax, the benefit of the graduated rates, but not the benefit of the unified credit, was phased out. A new exclusion for qualified conservation easements and a new deduction for interests in qualified family-owned businesses, in addition to other changes, also were enacted in 1997.

The Economic Growth and Tax Relief Reconciliation Act of 2001 (“EGTRRA”)\textsuperscript{46}

EGTRRA signaled an attempt to reduce or eliminate the Federal estate and generation-skipping taxes by phasing out and ultimately repealing those taxes. EGTRRA phased out the estate and generation-skipping taxes through 2009 by gradually increasing the lifetime estate tax exemption to $3.5 million and reducing the top estate tax rate to 45 percent. In addition, the credit for State death taxes paid was reduced and, for estates of decedents dying after 2004, replaced by a deduction for such taxes. In 2010, the estate and generation-skipping taxes were to be repealed, though only for one year, after which the estate tax exemption would drop to $1 million with a top tax rate of 55 percent. The basis in assets transferred from a decedent who died in 2010 would no longer be stepped up; instead, a modified carryover basis regime was to take effect.

E. Recent Legislation

Reinstatement of the estate tax for 2010 and temporary extension of the modified estate and gift tax laws through 2012

Although EGTRRA had provided for temporary repeal of the estate and generation-skipping transfer taxes for deaths and transfers occurring in 2010, the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010 (the “2010 Act”), enacted December 17, 2010, retroactively reinstated the estate and generation-skipping transfer taxes effective January 1, 2010, and extended the new rules through 2012. The estate tax exemption was


\textsuperscript{43} The present-law rules are contained in sections 2701 through 2704.

\textsuperscript{44} Pub. L. No. 103-66 (Aug. 10, 1993).

\textsuperscript{45} Pub. L. No. 105-34 (Aug. 5, 1997).

\textsuperscript{46} Pub. L. No. 107-16 (June 7, 2001).
increased to $5 million for 2010 and 2011 (and was indexed for inflation for years after 2011), and the top estate and gift tax rate was set at 35 percent. Beginning in 2011, the gift tax was reunified with the estate tax – i.e., the gift tax exemption was raised to equal the estate tax exemption. The 2010 Act also repealed the EGTRRA modified carryover basis rules that were scheduled to be in effect for assets acquired from a decedent who died in 2010, such that the basis generally was stepped up to fair market value. Under the 2010 Act, any unused exemption of a decedent who died after 2010 generally was available for use by a surviving spouse (exemption portability).

To mitigate the effect of retroactively reinstating the estate tax, in the case of a decedent who died during 2010, the 2010 Act allowed the executor to elect to apply the Internal Revenue Code as if the reinstated estate tax and basis step-up rules described in the preceding paragraph had not been enacted. In other words, the executor could elect to have the law as originally enacted under EGTRRA apply for 2010 decedents, i.e., repeal of the estate tax, accompanied by application of the less generous modified carryover basis rules for assets acquired from a decedent.

**Permanent extension of the estate and gift tax laws with an inflation-indexed exemption amount**

The American Taxpayer Relief Act of 2012 made permanent the estate and gift tax laws that were in effect in 2012, but increased the top estate and gift tax rate to 40 percent. Thus, for all years after 2012, the estate and gift taxes are unified with an exemption amount that is indexed for inflation (from $5 million in 2011). For 2013, 2014, and 2015, the inflation-indexed exemption amounts are $5.25 million, $5.34 million, and $5.43 million, respectively.

The present-law estate and gift tax regime is discussed in greater detail in Part III, below.

**F. Summary**

Table 1 provides a summary of the annual gift tax exclusion, the exemption value of the unified credit, the threshold level of the highest statutory estate tax rate, and the highest statutory estate tax rate for selected years, 1977 through 2015.
Table 1.—Estate and Gift Tax Rates and Exemption Amounts, 1977-2015

<table>
<thead>
<tr>
<th>Year</th>
<th>Annual gift exclusion per donee single/joint</th>
<th>Exemption value of unified credit</th>
<th>Threshold of highest statutory tax rate¹</th>
<th>Highest statutory tax rate (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1977</td>
<td>$3,000/$6,000</td>
<td>$120,667</td>
<td>$5 million</td>
<td>70</td>
</tr>
<tr>
<td>1982</td>
<td>$10,000/$20,000</td>
<td>$225,000</td>
<td>$4 million</td>
<td>65</td>
</tr>
<tr>
<td>1983</td>
<td>$10,000/$20,000</td>
<td>$275,000</td>
<td>$3.5 million</td>
<td>60</td>
</tr>
<tr>
<td>1984</td>
<td>$10,000/$20,000</td>
<td>$325,000</td>
<td>$3 million</td>
<td>55</td>
</tr>
<tr>
<td>1985</td>
<td>$10,000/$20,000</td>
<td>$400,000</td>
<td>$3 million</td>
<td>55</td>
</tr>
<tr>
<td>1986</td>
<td>$10,000/$20,000</td>
<td>$500,000</td>
<td>$3 million</td>
<td>55</td>
</tr>
<tr>
<td>1987</td>
<td>$10,000/$20,000</td>
<td>$600,000</td>
<td>$3 million</td>
<td>55 ²</td>
</tr>
<tr>
<td>1988</td>
<td>$10,000/$20,000</td>
<td>$625,000</td>
<td>$3 million</td>
<td>55 ²</td>
</tr>
<tr>
<td>1989</td>
<td>$10,000/$20,000</td>
<td>$650,000</td>
<td>$3 million</td>
<td>55 ²</td>
</tr>
<tr>
<td>2000</td>
<td>$10,000/$20,000</td>
<td>$675,000</td>
<td>$3 million</td>
<td>55 ²</td>
</tr>
<tr>
<td>2002</td>
<td>$11,000/$22,000</td>
<td>$1 million</td>
<td>$2.5 million</td>
<td>50</td>
</tr>
<tr>
<td>2003</td>
<td>$11,000/$22,000</td>
<td>$1 million</td>
<td>$2 million</td>
<td>49</td>
</tr>
<tr>
<td>2004</td>
<td>$11,000/$22,000</td>
<td>$1.5 million</td>
<td>$2 million</td>
<td>48</td>
</tr>
<tr>
<td>2005</td>
<td>$11,000/$22,000</td>
<td>$1.5 million</td>
<td>$2 million</td>
<td>47</td>
</tr>
<tr>
<td>2006</td>
<td>$12,000/$24,000</td>
<td>$2 million</td>
<td>$2 million ¹</td>
<td>46</td>
</tr>
<tr>
<td>2007</td>
<td>$12,000/$24,000</td>
<td>$2 million</td>
<td>$1.5 million ¹</td>
<td>45</td>
</tr>
<tr>
<td>2009</td>
<td>$13,000/$26,000</td>
<td>$3.5 million</td>
<td>$1.5 million ¹</td>
<td>45</td>
</tr>
<tr>
<td>2010</td>
<td>$13,000/$26,000</td>
<td>$5 million</td>
<td>$500,000 ¹</td>
<td>35 ³</td>
</tr>
<tr>
<td>2012</td>
<td>$13,000/$26,000</td>
<td>$5.12 million</td>
<td>$500,000 ¹</td>
<td>35</td>
</tr>
<tr>
<td>2013</td>
<td>$14,000/$28,000</td>
<td>$5.25 million</td>
<td>$1 million ¹</td>
<td>40</td>
</tr>
<tr>
<td>2014</td>
<td>$14,000/$28,000</td>
<td>$5.34 million</td>
<td>$1 million ¹</td>
<td>40</td>
</tr>
<tr>
<td>2015</td>
<td>$14,000/$28,000</td>
<td>$5.43 million</td>
<td>$1 million ¹</td>
<td>40</td>
</tr>
</tbody>
</table>

¹ Because the exemption amount in later years equals or exceeds the threshold for the highest tax rate, transfers that equal or are in excess of the exemption amount generally are subject to a flat tax at the highest marginal rate.

² From 1987 through 1997, the benefits of the graduated rate structure and unified credit were phased out at a 5-percent rate for estates between $10,000,000 and $21,040,000, creating an effective marginal tax rate of 60 percent for affected estates (with a $600,000 unified credit). The Taxpayer Relief Act of 1997 provided for gradual increases in the unified credit from $625,000 in 1998 to $1 million in 2006 and thereafter. A conforming amendment made to the 5-percent surtax continued to phase out the benefit of the graduated rates, but the benefit of the unified credit was no longer phased out.

³ As described in section II.E, above, for decedents dying in 2010, executors were permitted to elect not to have the estate subject to estate tax. Heirs who acquire assets from an electing decedent’s estate, however, took a modified carryover basis determined under then-section 1022 of the Code, instead of a stepped-up basis determined under section 1014 of the Code.
III. DESCRIPTION OF PRESENT LAW

A. In General

A gift tax is imposed on certain lifetime transfers, and an estate tax is imposed on certain transfers at death. A generation-skipping transfer tax generally is imposed on transfers, either directly or in trust or similar arrangement, to a “skip person” (i.e., a beneficiary in a generation more than one generation younger than that of the transferor). Transfers subject to the generation-skipping transfer tax include direct skips, taxable terminations, and taxable distributions.

Income tax rules determine the recipient’s tax basis in property acquired from a decedent or by gift. Gifts and bequests generally are excluded from the recipient’s gross income.47

B. Common Features of the Estate, Gift and Generation-Skipping Transfer Taxes

Unified credit (exemption) and tax rates

Unified credit

A unified credit is available with respect to taxable transfers by gift and at death.48 The unified credit offsets tax computed at the lowest estate and gift tax rates on a specified amount of transfers, referred to as the applicable exclusion amount, or exemption amount. The exemption amount was set at $5 million for 2011 and is indexed for inflation for later years.49 For 2015, the inflation-indexed exemption amount is $5.43 million.50 Exemption used during life to offset taxable gifts reduces the amount of exemption that remains at death to offset the value of a decedent’s estate. An election is available under which exemption that is not used by a decedent may be used by the decedent’s surviving spouse (exemption portability).

Common tax rate table

A common tax-rate table with a top marginal tax rate of 40 percent is used to compute gift tax and estate tax. The 40-percent rate applies to transfers in excess of $1 million (to the extent not exempt). Because the exemption amount currently shields the first $5.43 million in gifts and bequests from tax, transfers in excess of the exemption amount generally are subject to tax at the highest marginal 40-percent rate.

47 Sec. 102.
48 Sec. 2010.
49 For 2011 and later years, the gift and estate taxes were reunified, meaning that the gift tax exemption amount was increased to equal the estate tax exemption amount.
50 For 2015, the $5.43 exemption amount results in a unified credit of $2,117,800, after applying the applicable rates set forth in section 2001(c).
Generation-skipping transfer tax exemption and rate

The generation-skipping transfer tax is a separate tax that can apply in addition to either the gift tax or the estate tax. The rate and exemption amount for generation-skipping transfer tax purposes, however, are set by reference to the estate tax rules. Generation-skipping transfer tax is imposed using a flat rate equal to the highest estate tax rate (40 percent). Tax is imposed on cumulative generation-skipping transfers in excess of the generation-skipping transfer tax exemption amount in effect for the year of the transfer. The generation-skipping transfer tax exemption for a given year is equal to the estate tax exemption amount in effect for that year (currently $5.43 million).

Transfers between spouses

In general

A 100-percent marital deduction generally is permitted for the value of property transferred between spouses.51 In addition, transfers of “qualified terminable interest property” also are eligible for the marital deduction. Qualified terminable interest property is property: (1) that passes from the decedent, (2) in which the surviving spouse has a “qualifying income interest for life,” and (3) to which an election under these rules applies. A qualifying income interest for life exists if: (1) the surviving spouse is entitled to all the income from the property (payable annually or at more frequent intervals) or has the right to use the property during the spouse's life, and (2) no person has the power to appoint any part of the property to any person other than the surviving spouse.

Transfers to surviving spouses who are not U.S. citizens

A marital deduction generally is denied for property passing to a surviving spouse who is not a citizen of the United States. A marital deduction is permitted, however, for property passing to a qualified domestic trust of which the noncitizen surviving spouse is a beneficiary. A qualified domestic trust is a trust that has as its trustee at least one U.S. citizen or U.S. corporation. No corpus may be distributed from a qualified domestic trust unless the U.S. trustee has the right to withhold any estate tax imposed on the distribution.

Tax is imposed on (1) any distribution from a qualified domestic trust before the date of the death of the noncitizen surviving spouse and (2) the value of the property remaining in a qualified domestic trust on the date of death of the noncitizen surviving spouse. The tax is computed as an additional estate tax on the estate of the first spouse to die.

Transfers to charity

Contributions to charitable and certain other organizations may be deducted from the value of a gift or from the value of the assets in an estate for Federal gift or estate tax purposes.52

---

51 Secs. 2056 and 2523.

52 Secs. 2055 and 2522.
The effect of the deduction generally is to remove the full fair market value of assets transferred to charity from the gift or estate tax base; unlike the income tax charitable deduction, there are no percentage limits on the deductible amount. For estate tax purposes, the charitable deduction is limited to the value of the transferred property that is required to be included in the gross estate.\textsuperscript{53} A charitable contribution of a partial interest in property, such as a remainder or future interest, generally is not deductible for gift or estate tax purposes.\textsuperscript{54}

C. The Estate Tax

Overview

The Code imposes a tax on the transfer of the taxable estate of a decedent who is a citizen or resident of the United States.\textsuperscript{55} The taxable estate is determined by deducting from the value of the decedent’s gross estate any deductions provided for in the Code. After applying tax rates to determine a tentative amount of estate tax, certain credits are subtracted to determine estate tax liability.\textsuperscript{56}

Because the estate tax shares a common unified credit (exemption) and tax rate table with the gift tax, the exemption amounts and tax rates are described together in Part III.B, above, along with certain other common features of these taxes.

Gross estate

A decedent’s gross estate includes, to the extent provided for in other sections of the Code, the date-of-death value of all of a decedent’s property, real or personal, tangible or intangible, wherever situated.\textsuperscript{57} In general, the value of property for this purpose is the fair market value of the property as of the date of the decedent’s death, although an executor may

\textsuperscript{53} Sec. 2055(d).

\textsuperscript{54} Secs. 2055(e)(2) and 2522(c)(2).

\textsuperscript{55} Sec. 2001(a).

\textsuperscript{56} More mechanically, the taxable estate is combined with the value of adjusted taxable gifts made during the decedent’s life (generally, post-1976 gifts), before applying tax rates to determine a tentative total amount of tax. The portion of the tentative tax attributable to lifetime gifts is then subtracted from the total tentative tax to determine the gross estate tax, \textit{i.e.}, the amount of estate tax before considering available credits. Credits are then subtracted to determine the estate tax liability.

This method of computation was designed to ensure that a taxpayer only gets one run up through the rate brackets for all lifetime gifts and transfers at death, at a time when the thresholds for applying the higher marginal rates exceeded the exemption amount. However, the higher ($5.43 million) present-law exemption amount effectively renders the lower rate brackets irrelevant, because the top marginal rate bracket applies to all transfers in excess of $1 million. In other words, all transfers that are not exempt by reason of the $5.43 million exemption amount are taxed at the highest marginal rate of 40 percent.

\textsuperscript{57} Sec. 2031(a).
elect to value certain property as of the date that is six months after the decedent’s death (the alternate valuation date).  

The gross estate includes not only property directly owned by the decedent, but also other property in which the decedent had a beneficial interest at the time of his or her death. The gross estate also includes certain transfers made by the decedent prior to his or her death, including: (1) certain gifts made within three years prior to the decedent’s death; (2) certain transfers of property in which the decedent retained a life estate; (3) certain transfers taking effect at death; and (4) revocable transfers. In addition, the gross estate also includes property with respect to which the decedent had, at the time of death, a general power of appointment (generally, the right to determine who will have beneficial ownership). The value of a life insurance policy on the decedent’s life is included in the gross estate if the proceeds are payable to the decedent’s estate or the decedent had incidents of ownership with respect to the policy at the time of his or her death.

**Deductions from the gross estate**

A decedent’s taxable estate is determined by subtracting from the value of the gross estate any deductions provided for in the Code.

**Marital and charitable transfers**

As described in Part III.B, above, transfers to a surviving spouse or to charity generally are deductible for estate tax purposes. The effect of the marital and charitable deductions generally is to remove assets transferred to a surviving spouse or to charity from the estate tax base.

**State death taxes**

An estate tax deduction is permitted for death taxes (e.g., any estate, inheritance, legacy, or succession taxes) actually paid to any State or the District of Columbia, in respect of property included in the gross estate of the decedent. Such State taxes must have been paid and claimed

---

58 Sec. 2032.
59 Sec. 2033.
60 Sec. 2035.
61 Sec. 2036.
62 Sec. 2037.
63 Sec. 2038.
64 Sec. 2041.
65 Sec. 2042.
66 Sec. 2058.
before the later of: (1) four years after the filing of the estate tax return; or (2) (a) 60 days after a decision of the U.S. Tax Court determining the estate tax liability becomes final, (b) the expiration of the period of extension to pay estate taxes over time under section 6166, or (c) the expiration of the period of limitations in which to file a claim for refund or 60 days after a decision of a court in which such refund suit has become final.

Other deductions

A deduction is available for funeral expenses, estate administration expenses, and claims against the estate, including certain taxes. A deduction also is available for uninsured casualty and theft losses incurred during the settlement of the estate.

Credits against tax

After accounting for allowable deductions, a gross amount of estate tax is computed. Estate tax liability is then determined by subtracting allowable credits from the gross estate tax.

Unified credit

The most significant credit allowed for estate tax purposes is the unified credit, which is discussed in greater detail above. For 2015, the value of the unified credit is $2,117,800, which has the effect of exempting $5.43 million in transfers from tax. The unified credit available at death is reduced by the amount of unified credit used to offset gift tax on gifts made during the decedent’s life.

Other credits

Estate tax credits also are allowed for: (1) gift tax paid on certain pre-1977 gifts (before the estate and gift tax computations were integrated); (2) estate tax paid on certain prior transfers (to limit the estate tax burden when estate tax is imposed on transfers of the same property in two estates by reason of deaths in rapid succession); and (3) certain foreign death taxes paid (generally, where the property is situated in a foreign country but included in the decedent’s U.S. gross estate).

---

67 Sec. 2053.
68 Sec. 2054.
69 Sec. 2010.
70 Sec. 2012.
71 Sec. 2013.
72 Sec. 2014. In certain cases, an election may be made to deduct foreign death taxes. See section 2053(d).
Provisions affecting small and family-owned businesses and farms

Special-use valuation

An executor can elect to value for estate tax purposes certain “qualified real property” used in farming or another qualifying closely-held trade or business at its current-use value, rather than its fair market value.73 The maximum reduction in value for such real property is $750,000 (adjusted for inflation occurring after 1997; the inflation-adjusted amount for 2015 is $1,100,000). In general, real property generally qualifies for special-use valuation only if (1) at least 50 percent of the adjusted value of the decedent’s gross estate (including both real and personal property) consists of a farm or closely-held business property in the decedent’s estate and (2) at least 25 percent of the adjusted value of the gross estate consists of farm or closely held business real property. In addition, the property must be used in a qualified use (e.g., farming) by the decedent or a member of the decedent’s family for five of the eight years before the decedent’s death.

If, after a special-use valuation election is made, the heir who acquired the real property ceases to use it in its qualified use within 10 years of the decedent’s death, an additional estate tax is imposed to recapture the entire estate-tax benefit of the special-use valuation.74

Installment payment of estate tax for closely held businesses

Under present law, the estate tax generally is due within nine months of a decedent’s death. However, an executor generally may elect to pay estate tax attributable to an interest in a

73 Sec. 2032A.

74 Prior to 2004, an estate also was permitted to deduct the adjusted value of a qualified family-owned business interest of the decedent, up to $675,000. Sec. 2057. A qualified family-owned business interest generally was defined as any interest in a trade or business (regardless of the form in which it is held) with a principal place of business in the United States if the decedent’s family owns at least 50 percent of the trade or business, two families own 70 percent, or three families own 90 percent, as long as the decedent’s family owns at least 30 percent of the trade or business. To qualify for the exclusion, the decedent (or a member of the decedent’s family) must have owned and materially participated in the trade or business for at least five of the eight years preceding the decedent’s date of death. In addition, at least one qualified heir (or member of the qualified heir’s family) was required to have materially participated in the trade or business for at least 10 years following the decedent’s death. The qualified family-owned business rules provided a graduated recapture based on the number of years after the decedent’s death within which a disqualifying event occurred.

The qualified family-owned business deduction and the unified credit effective exemption amount were coordinated. If the maximum deduction amount of $675,000 is elected, then the unified credit effective exemption amount is $625,000, for a total of $1.3 million. If the qualified family-owned business deduction is less than $675,000, then the unified credit effective exemption amount is equal to $625,000, increased by the difference between $675,000 and the amount of the qualified family-owned business deduction. However, the unified credit effective exemption amount cannot be increased above such amount in effect for the taxable year. Because of the coordination between the qualified family-owned business deduction and the unified credit effective exemption amount, the qualified family-owned business deduction did not provide a benefit in any year in which the applicable exclusion amount exceeded $1.3 million.
closely held business in two or more installments (but no more than 10).\textsuperscript{75} An estate is eligible for payment of estate tax in installments if the value of the decedent’s interest in a closely held business exceeds 35 percent of the decedent’s adjusted gross estate (\textit{i.e.}, the gross estate less certain deductions). If the election is made, the estate may defer payment of principal and pay only interest for the first five years, followed by up to 10 annual installments of principal and interest. This provision effectively extends the time for paying estate tax by 14 years from the original due date of the estate tax. A special two-percent interest rate applies to the amount of deferred estate tax attributable to the first $1 million (adjusted annually for inflation occurring after 1998; the inflation-adjusted amount for 2015 is $1,470,000) in taxable value of a closely held business. The interest rate applicable to the amount of estate tax attributable to the taxable value of the closely held business in excess of $1 million (adjusted for inflation) is equal to 45 percent of the rate applicable to underpayments of tax under section 6621 of the Code (\textit{i.e.}, 45 percent of the Federal short-term rate plus three percentage points).\textsuperscript{76} Interest paid on deferred estate taxes is not deductible for estate or income tax purposes.

D. The Gift Tax

\textbf{Overview}

The Code imposes a tax for each calendar year on the transfer of property by gift during such year by any individual, whether a resident or nonresident of the United States.\textsuperscript{77} The amount of taxable gifts for a calendar year is determined by subtracting from the total amount of gifts made during the year: (1) the gift tax annual exclusion (described below); and (2) allowable deductions.

Gift tax for the current taxable year is determined by: (1) computing a tentative tax on the combined amount of all taxable gifts for the current and all prior calendar years using the common gift tax and estate tax rate table; (2) computing a tentative tax only on all prior-year gifts; (3) subtracting the tentative tax on prior-year gifts from the tentative tax computed for all years to arrive at the portion of the total tentative tax attributable to current-year gifts; and, finally, (4) subtracting the amount of unified credit not consumed by prior-year gifts.

Because the gift tax shares a common unified credit (exemption) and tax rate table with the estate tax, the exemption amounts and tax rates are described together in Part III.B, above, along with certain other common features of these taxes.

\textbf{Transfers by gift}

The gift tax applies to a transfer by gift regardless of whether: (1) the transfer is made outright or in trust; (2) the gift is direct or indirect; or (3) the property is real or personal, tangible

\textsuperscript{75} Sec. 6166.

\textsuperscript{76} The interest rate on this portion adjusts with the Federal short-term rate.

\textsuperscript{77} Sec. 2501(a).
or intangible. 78 For gift tax purposes, the value of a gift of property is the fair market value of the property at the time of the gift. 79 Where property is transferred for less than full consideration, the amount by which the value of the property exceeds the value of the consideration is considered a gift and is included in computing the total amount of a taxpayer’s gifts for a calendar year. 80

For a gift to occur, a donor generally must relinquish dominion and control over donated property. For example, if a taxpayer transfers assets to a trust established for the benefit of his or her children, but retains the right to revoke the trust, the taxpayer may not have made a completed gift, because the taxpayer has retained dominion and control over the transferred assets. A completed gift made in trust, on the other hand, often is treated as a gift to the trust beneficiaries.

By reason of statute, certain transfers are not treated as transfers by gift for gift tax purposes. These include, for example, certain transfers for educational and medical purposes 81 and transfers to section 527 political organizations. 82

**Taxable gifts**

As stated above, the amount of a taxpayer’s taxable gifts for the year is determined by subtracting from the total amount of the taxpayer’s gifts for the year the gift tax annual exclusion and any available deductions.

**Gift tax annual exclusion**

Under present law, donors of lifetime gifts are provided an annual exclusion of $14,000 per donee in 2015 (indexed for inflation from the 1997 annual exclusion amount of $10,000) for gifts of present interests in property during the taxable year. 83 If the non-donor spouse consents to split the gift with the donor spouse, then the annual exclusion is $28,000 per donee in 2015. In general, unlimited transfers between spouses are permitted without imposition of a gift tax. Special rules apply to the contributions to a qualified tuition program (“529 Plan”) including an election to treat a contribution that exceeds the annual exclusion as a contribution made ratably over a five-year period beginning with the year of the contribution. 84

---

78 Sec. 2511(a).
79 Sec. 2512(a).
80 Sec. 2512(b).
81 Sec. 2503(e).
82 Sec. 2501(a)(4).
83 Sec. 2503(b).
84 Sec. 529(c)(2).
Marital and charitable deductions

As described in Part III.B, above, transfers to a surviving spouse or to charity generally are deductible for gift tax purposes. The effect of the marital and charitable deductions generally is to remove assets transferred to a surviving spouse or to charity from the gift tax base.

E. The Generation-Skipping Transfer Tax

A generation-skipping transfer tax generally is imposed (in addition to the gift tax or the estate tax) on transfers, either directly or in trust or similar arrangement, to a “skip person” (i.e., a beneficiary in a generation more than one generation below that of the transferor). Transfers subject to the generation-skipping transfer tax include direct skips, taxable terminations, and taxable distributions.

Exemption and tax rate

An exemption generally equal to the estate tax exemption amount ($5.43 million for 2015) is provided for each person making generation-skipping transfers. The exemption may be allocated by a transferor (or his or her executor) to transferred property, and in some cases is automatically allocated. The allocation of generation-skipping transfer tax exemption effectively reduces the tax rate on a generation-skipping transfer.

The tax rate on generation-skipping transfers is a flat rate of tax equal to the maximum estate and gift tax rate (40 percent) multiplied by the “inclusion ratio.” The inclusion ratio with respect to any property transferred indicates the amount of “generation-skipping transfer tax exemption” allocated to a trust (or to property transferred in a direct skip) relative to the total value of property transferred.\(^{85}\) If, for example, a taxpayer transfers $5 million in property to a trust and allocates $5 million of exemption to the transfer, the inclusion ratio is zero, and the applicable tax rate on any subsequent generation-skipping transfers from the trust is zero percent (40 percent multiplied by the inclusion ratio of zero). If, however, the taxpayer allocated only $2.5 million of exemption to the transfer, the inclusion ratio is 0.5, and the applicable tax rate on any subsequent generation-skipping transfers from the trust is 20 percent (40 percent multiplied by the inclusion ratio of 0.5). If the taxpayer allocates no exemption to the transfer, the inclusion ratio is one, and the applicable tax rate on any subsequent generation-skipping transfers from the trust is 40 percent (40 percent multiplied by the inclusion ratio of one).

Generation-skipping transfers

Generation-skipping transfer tax generally is imposed at the time of a generation-skipping transfer – a direct skip, a taxable termination, or a taxable distribution.

A direct skip is any transfer subject to estate or gift tax of an interest in property to a skip person. A skip person may be a natural person or certain trusts. All persons assigned to the

\(^{85}\) The inclusion ratio is one minus the applicable fraction. The applicable fraction is the amount of exemption allocated to a trust (or to a direct skip) divided by the value of assets transferred.
second or more remote generation below the transferor are skip persons (e.g., grandchildren and
great-grandchildren). Trusts are skip persons if (1) all interests in the trust are held by skip
persons, or (2) no person holds an interest in the trust and at no time after the transfer may a
distribution (including distributions and terminations) be made to a non-skip person.

A taxable termination is a termination (by death, lapse of time, release of power, or
otherwise) of an interest in property held in trust unless, immediately after such termination, a
non-skip person has an interest in the property, or unless at no time after the termination may a
distribution (including a distribution upon termination) be made from the trust to a skip person.

A taxable distribution is a distribution from a trust to a skip person (other than a taxable
termination or direct skip). If a transferor allocates generation-skipping transfer tax exemption to
a trust prior to the taxable distribution, generation-skipping transfer tax may be avoided.

F. Income Tax Basis in Property Received

In general

Gain or loss, if any, on the disposition of property is measured by the taxpayer’s amount
realized (i.e., gross proceeds received) on the disposition, less the taxpayer’s basis in such
property. Basis generally represents a taxpayer’s investment in property with certain
adjustments required after acquisition. For example, basis is increased by the cost of capital
improvements made to the property and decreased by depreciation deductions taken with respect
to the property.

A gift or bequest of appreciated (or loss) property is not an income tax realization event
for the transferor. The Code provides special rules for determining a recipient’s basis in assets
received by lifetime gift or from a decedent.

Basis in property received by lifetime gift

Under present law, property received from a donor of a lifetime gift generally takes a
carryover basis. “Carryover basis” means that the basis in the hands of the donee is the same as
it was in the hands of the donor. The basis of property transferred by lifetime gift also is
increased, but not above fair market value, by any gift tax paid by the donor. The basis of a
lifetime gift, however, generally cannot exceed the property’s fair market value on the date of the
gift. If a donor’s basis in property is greater than the fair market value of the property on the
date of the gift, then, for purposes of determining loss on a subsequent sale of the property, the
donee’s basis is the property’s fair market value on the date of the gift.

Basis in property acquired from a decedent

Property acquired from a decedent’s estate generally takes a stepped-up basis. “Stepped-
up basis” means that the basis of property acquired from a decedent’s estate generally is the fair
market value on the date of the decedent’s death (or, if the alternate valuation date is elected, the
earlier of six months after the decedent’s death or the date the property is sold or distributed by
the estate). Providing a fair market value basis eliminates the recognition of income on any
appreciation of the property that occurred prior to the decedent’s death and eliminates the tax benefit from any unrealized loss.

In community property states, a surviving spouse’s one-half share of community property held by the decedent and the surviving spouse (under the community property laws of any State, U.S. possession, or foreign country) generally is treated as having passed from the decedent and, thus, is eligible for stepped-up basis. Thus, both the decedent’s one-half share and the surviving spouse’s one-half share are stepped up to fair market value. This rule applies if at least one-half of the whole of the community interest is includible in the decedent’s gross estate.

Stepped-up basis treatment generally is denied to certain interests in foreign entities. Stock in a passive foreign investment company (including those for which a mark-to-market election has been made) generally takes a carryover basis, except that stock of a passive foreign investment company for which a decedent shareholder had made a qualified electing fund election is allowed a stepped-up basis. Stock owned by a decedent in a domestic international sales corporation (or former domestic international sales corporation) takes a stepped-up basis reduced by the amount (if any) which would have been included in gross income under section 995(c) as a dividend if the decedent had lived and sold the stock at its fair market value on the estate tax valuation date (i.e., generally the date of the decedent’s death unless an alternate valuation date is elected).
IV. DATA AND ECONOMIC ISSUES RELATING TO ESTATE AND GIFT TAXATION

A. Background Data

**Estates subject to the estate tax**

Table 2 details the percentage of decedents subject to the estate tax for selected years since 1935. The percentage of decedents liable for the estate tax grew throughout the postwar era reaching a peak in the mid-1970s. The substantial revision to the estate tax in the mid-1970s and subsequent further modifications in 1981 reduced the percentage of decedents liable for the estate tax to less than one percent in the late 1980s. The percentage of decedents liable for the estate tax increased from year to year from 1988 through 2000. The increases in the unified credit enacted in 2001 and 2010 (and made permanent in 2013) reduced substantially the percentage of decedents’ estates liable for the estate tax.
### Table 2.–Number of Taxable Estate Tax Returns Filed as a Percentage of Deaths, Selected Years, 1935-2013

<table>
<thead>
<tr>
<th>Year</th>
<th>Deaths</th>
<th>Number</th>
<th>Percent of deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1935</td>
<td>1,172,245</td>
<td>8,655</td>
<td>0.74</td>
</tr>
<tr>
<td>1940</td>
<td>1,237,186</td>
<td>12,907</td>
<td>1.04</td>
</tr>
<tr>
<td>1945</td>
<td>1,239,713</td>
<td>13,869</td>
<td>1.12</td>
</tr>
<tr>
<td>1950</td>
<td>1,304,343</td>
<td>17,411</td>
<td>1.33</td>
</tr>
<tr>
<td>1955</td>
<td>1,379,826</td>
<td>25,143</td>
<td>1.82</td>
</tr>
<tr>
<td>1961</td>
<td>1,548,665</td>
<td>45,439</td>
<td>2.93</td>
</tr>
<tr>
<td>1966</td>
<td>1,727,240</td>
<td>67,404</td>
<td>3.90</td>
</tr>
<tr>
<td>1970</td>
<td>1,796,940</td>
<td>93,424</td>
<td>5.20</td>
</tr>
<tr>
<td>1973</td>
<td>1,867,689</td>
<td>120,761</td>
<td>6.47</td>
</tr>
<tr>
<td>1977</td>
<td>1,819,107</td>
<td>139,115</td>
<td>7.65</td>
</tr>
<tr>
<td>1982</td>
<td>1,897,820</td>
<td>41,620</td>
<td>2.19</td>
</tr>
<tr>
<td>1984</td>
<td>1,968,128</td>
<td>31,507</td>
<td>1.60</td>
</tr>
<tr>
<td>1986</td>
<td>2,105,361</td>
<td>23,731</td>
<td>1.13</td>
</tr>
<tr>
<td>1988</td>
<td>2,167,999</td>
<td>18,948</td>
<td>0.87</td>
</tr>
<tr>
<td>1990</td>
<td>2,148,463</td>
<td>23,104</td>
<td>1.08</td>
</tr>
<tr>
<td>1992</td>
<td>2,175,613</td>
<td>27,397</td>
<td>1.26</td>
</tr>
<tr>
<td>1994</td>
<td>2,278,994</td>
<td>31,918</td>
<td>1.40</td>
</tr>
<tr>
<td>1996</td>
<td>2,314,690</td>
<td>37,711</td>
<td>1.63</td>
</tr>
<tr>
<td>1998</td>
<td>2,337,256</td>
<td>47,475</td>
<td>2.03</td>
</tr>
<tr>
<td>2000</td>
<td>2,403,351</td>
<td>52,000</td>
<td>2.16</td>
</tr>
<tr>
<td>2002</td>
<td>2,443,387</td>
<td>45,018</td>
<td>1.84</td>
</tr>
<tr>
<td>2004</td>
<td>2,397,615</td>
<td>31,329</td>
<td>1.31</td>
</tr>
<tr>
<td>2006</td>
<td>2,426,264</td>
<td>22,798</td>
<td>0.94</td>
</tr>
<tr>
<td>2008</td>
<td>2,471,984</td>
<td>17,144</td>
<td>0.69</td>
</tr>
<tr>
<td>2010</td>
<td>2,468,435</td>
<td>6,711</td>
<td>0.27</td>
</tr>
<tr>
<td>2011</td>
<td>2,515,458</td>
<td>1,480</td>
<td>0.06</td>
</tr>
<tr>
<td>2012</td>
<td>2,543,279</td>
<td>3,738</td>
<td>0.15</td>
</tr>
<tr>
<td>2013</td>
<td>2,596,993</td>
<td>4,687</td>
<td>0.18</td>
</tr>
</tbody>
</table>

1 Estate tax returns need not be filed in the year of the decedent’s death. 
2 Not strictly comparable with pre-1966 data. For later years the estate tax after credits was the basis for determining taxable returns. For prior years, the basis was the estate tax before credits.  
3 Although the filing requirement was for gross estates in excess of $225,000 for 1982 deaths, $275,000 for 1983 deaths, and $325,000 for 1984 deaths, the data are limited to gross estates of $300,000 or more. 
4 Taxable estate data from 1989-2013 are from Internal Revenue Service, *Statistics of Income*. 

The increasing percentage of decedents liable for estate tax in the period from 1940 through the mid-1970s and the similar increasing percentage from 1989 to 2000 are the result of the interaction of three factors: a fixed nominal exemption; the effect of price inflation on asset...
values; and real economic growth (and, correspondingly, real wealth growth). Prior to 2011, the amount of wealth exempt from the Federal estate tax had always been expressed at a fixed nominal value. If the general price level in the economy rises from one year to the next and asset values rise to reflect this inflation, the “nominal” value of each individual’s wealth will increase. With a fixed nominal exemption, annual increases in the price level will imply that more individuals will have a nominal wealth that exceeds the tax threshold. Alternatively stated, inflation diminishes the real, inflation-adjusted, value of wealth that is exempted by a nominal exemption. Thus, even if no one individual’s real wealth increased, more individuals would be subject to the estate tax. This interaction between inflation and a fixed nominal exemption largely explains the pattern in Table 2.\textsuperscript{86} The fixed nominal exemption was increased effective for 1977, again between 1982 and 1987, and a series of increases was enacted in 2001, 2010, and 2013. Prior to 1977 and from 1987 through 2001, the exemption was little changed while the economy experienced general price inflation.

However, even now that the exemption is modified annually to reflect general price inflation, one would still expect to see the percentage of decedents liable for estate tax rise because of the third factor, real growth. If the economy is experiencing real growth per capita, it must be accumulating capital.\textsuperscript{87} Accumulated capital is the tax base of the estate tax. Thus, real growth can lead to more individuals having real wealth above any given fixed real exempt amount.\textsuperscript{88}

\textsuperscript{86} The 1988 percentage of decedents liable for estate tax of 0.87 may overstate the nadir achieved by the increase in the unified credit to an exemption equivalent amount of $600,000. This is because the 1981 legislation also increased the marital exemption to an unlimited exemption. An increase in the marital exemption would be expected to reduce the percentage of decedents liable for the estate tax, both permanently and during a temporary period following the increase. The permanent effect results from some married couples having neither spouse liable for estate tax. The temporary reduction in the percentage of decedents liable for estate tax arises as follows. A married couple may have sufficient assets to be subject to the estate tax. During the transition period in which husbands and wives first take advantage of the unlimited marital exemption, the number of decedents liable for estate tax falls as the first spouse to die takes advantage of the expanded marital deduction, despite the fact that the surviving spouse subsequently dies with a taxable estate. In the long run, the number of new couples utilizing the unlimited marital deduction may be expected to approximately equal the number of surviving spouses becoming taxable after their decedent spouse had claimed the unlimited marital deduction.

\textsuperscript{87} The analysis of the text assumes that the capital accumulated is physical or business intangible capital. Real per capita GNP could grow if individuals accumulated more knowledge and skills, or what economists call “human capital.” Accumulation of human capital unaccompanied by the accumulation of physical or business intangible capital would not necessarily lead to increasing numbers of decedents becoming liable for estate tax.

\textsuperscript{88} This analysis assumes that the capital accumulation is held broadly. If the growth in the capital stock were all due to a declining number of individuals doing the accumulating, then the distribution of wealth would become less equal and real growth could be accompanied by a declining percentage of decedents being liable for estate tax. Alternatively, if all of the capital accumulation accrued to individuals far below the exemption threshold, then even though the distribution of wealth becomes more equal, real growth could also be accompanied by a declining percentage of decedents being liable for estate tax.
Revenues from the estate, gift, and generation-skipping taxes

Table 3 provides summary statistics of the estate and gift tax for selected years from 1940 through 2014. Total estate and gift receipts include taxes paid for estate, gift, and generation-skipping transfer taxes as well as payments made as the result of IRS audits.

Between 1990 and 1999, transfer tax receipts averaged double-digit rates of growth. There are three possible reasons for the rapid growth in these receipts. First, because neither the amount of wealth that was exempt from transfer taxes nor the tax rates were indexed for inflation, as explained above, an increasing number of persons were subject to estate and gift taxes. Second, the substantial increase in value in the stock market during the decade of the 1990s increased the value of estates that would have already been taxable, and increased the number of taxable estates. For example, the Dow Jones Industrial Average ended 1989 at approximately 2,750 and ended 1999 at approximately 11,000. A substantial portion of the wealth in taxable estates consists of publicly traded stocks. Because the value of this component of wealth more than tripled during the decade, one would expect brisk growth in estate tax receipts from this alone. Finally, the unlimited marital deduction included in the 1981 Act delayed the payment of estate tax, in most cases, until the surviving spouse died. As a result, married taxpayers who died during the 1980s were able to reduce estate tax liability by claiming an unlimited marital deduction for transfers to a surviving spouse. This resulted in an increase in estate tax receipts during the decade of the 1990s, when a significant number of such surviving spouses died and paid estate tax on assets acquired from an earlier-deceased spouse.89

---

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenues ($ Millions)</th>
<th>Percentage of total Federal receipts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940</td>
<td>353</td>
<td>5.4</td>
</tr>
<tr>
<td>1945</td>
<td>637</td>
<td>1.4</td>
</tr>
<tr>
<td>1950</td>
<td>698</td>
<td>1.8</td>
</tr>
<tr>
<td>1955</td>
<td>924</td>
<td>1.4</td>
</tr>
<tr>
<td>1960</td>
<td>1,606</td>
<td>1.7</td>
</tr>
<tr>
<td>1965</td>
<td>2,716</td>
<td>2.3</td>
</tr>
<tr>
<td>1970</td>
<td>3,644</td>
<td>1.9</td>
</tr>
<tr>
<td>1975</td>
<td>4,611</td>
<td>1.7</td>
</tr>
<tr>
<td>1980</td>
<td>6,389</td>
<td>1.2</td>
</tr>
<tr>
<td>1985</td>
<td>6,422</td>
<td>0.9</td>
</tr>
<tr>
<td>1990</td>
<td>11,500</td>
<td>1.1</td>
</tr>
<tr>
<td>1995</td>
<td>14,763</td>
<td>1.1</td>
</tr>
<tr>
<td>2000</td>
<td>29,010</td>
<td>1.4</td>
</tr>
<tr>
<td>2005</td>
<td>24,764</td>
<td>1.1</td>
</tr>
<tr>
<td>2006</td>
<td>27,877</td>
<td>1.2</td>
</tr>
<tr>
<td>2007</td>
<td>26,044</td>
<td>1.0</td>
</tr>
<tr>
<td>2008</td>
<td>28,844</td>
<td>1.1</td>
</tr>
<tr>
<td>2009</td>
<td>23,482</td>
<td>1.1</td>
</tr>
<tr>
<td>2010</td>
<td>18,885</td>
<td>0.9</td>
</tr>
<tr>
<td>2011</td>
<td>7,399</td>
<td>0.3</td>
</tr>
<tr>
<td>2012</td>
<td>13,973</td>
<td>0.6</td>
</tr>
<tr>
<td>2013</td>
<td>18,912</td>
<td>0.7</td>
</tr>
<tr>
<td>2014</td>
<td>19,300</td>
<td>0.6</td>
</tr>
</tbody>
</table>

On the other hand, the 1997, 2001, 2010 and 2013 Acts included provisions that would be expected to reduce the number of estates subject to the estate tax. As explained above, the exemption equivalent amount provided by the unified credit increased to $3.5 million in 2009 and $5 million in 2010. The $5 million figure is indexed for inflation for years after 2011 and stands at $5.43 million for 2015. The average rate of increase in the exemption amount exceeds the rate of inflation. As explained above, increases in the real value of the unified credit generally would be expected to reduce the number of estates subject to tax. The 1997 Act also provided an additional exemption for certain qualified family-owned business interests and a partial exclusion from the estate tax of the value of land subject to certain conservation easements. While the exemption for qualified family-owned business is no longer operable, these changes reduced the number of estates that would be expected to be subject to tax between 1997 and the present.

Table 4 shows the Joint Committee on Taxation staff present-law estimate of revenues from the estate, gift, and generation-skipping transfer taxes resulting from transfers in calendar years 2015-2024. These estimates are based on the December 2014 baseline forecast for estate, gift, and generation-skipping transfer taxes supplied by the Congressional Budget Office. Table 4 also reports the Joint Committee on Taxation staff estimates of annual taxable estates and calculations of the percentage of all deaths that taxable estates will represent.

---

90 The 2010 Act provided that in the case of a decedent dying during 2010, the executor could elect to apply the law as originally enacted under EGTRRA (i.e., repeal of the estate tax and the application of the modified carryover basis rules for assets acquired from a decedent).
Table 4.—Projections of Taxable Estates and Receipts from Estate, Gift, and Generation-Skipping Transfer Taxes, 2015-2024

<table>
<thead>
<tr>
<th>Year</th>
<th>Exemption value of unified credit</th>
<th>Number of taxable estates</th>
<th>Percent of deaths</th>
<th>Receipts ($ billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>$5,430,000</td>
<td>5,400</td>
<td>0.2</td>
<td>21.5</td>
</tr>
<tr>
<td>2016</td>
<td>$5,490,000</td>
<td>5,400</td>
<td>0.2</td>
<td>21.9</td>
</tr>
<tr>
<td>2017</td>
<td>$5,600,000</td>
<td>5,400</td>
<td>0.2</td>
<td>22.5</td>
</tr>
<tr>
<td>2018</td>
<td>$5,730,000</td>
<td>5,400</td>
<td>0.2</td>
<td>23.3</td>
</tr>
<tr>
<td>2019</td>
<td>$5,860,000</td>
<td>5,400</td>
<td>0.2</td>
<td>24.2</td>
</tr>
<tr>
<td>2020</td>
<td>$6,000,000</td>
<td>5,500</td>
<td>0.2</td>
<td>25.0</td>
</tr>
<tr>
<td>2021</td>
<td>$6,140,000</td>
<td>5,500</td>
<td>0.2</td>
<td>26.0</td>
</tr>
<tr>
<td>2022</td>
<td>$6,290,000</td>
<td>5,500</td>
<td>0.2</td>
<td>26.8</td>
</tr>
<tr>
<td>2023</td>
<td>$6,450,000</td>
<td>5,500</td>
<td>0.2</td>
<td>27.6</td>
</tr>
<tr>
<td>2024</td>
<td>$6,600,000</td>
<td>5,500</td>
<td>0.2</td>
<td>28.4</td>
</tr>
</tbody>
</table>

Source: Joint Committee on Taxation staff estimates and calculations based on U.S. Census Bureau estimates of deaths from National Population Projections: Downloadable Files, Table 3, available at www.census.gov/population/projections/data/national/2014/downloadablefiles.html.
B. Economic Issues Related to Transfer Taxation

Taxes on income versus taxes on wealth

Income taxes, payroll taxes, and excise and other consumption taxes generally tax economic activity as it occurs. Income and consumption represent ongoing, current economic activity by the taxpayer.\(^{91}\) Estate and gift taxes are levied on the transfer of accumulated wealth. Accumulated wealth does not result from any ongoing, current economic activity.\(^{92}\) Wealth depends upon previous economic activity either by the current wealth holder or other individuals. For example, current wealth can result from accumulated saving from income or from bequests received.

Taxes on wealth are not directly comparable to taxes on income. Because wealth is the accumulation of flows of saving over a period of years, taxes on wealth are not directly comparable to taxes on income or consumption which may represent only current, rather than accumulated, economic activity. For example, assume that a taxpayer receives wage income of $10,000 per year, saves all of this income, and the savings earn an annual return of five percent. At the end of five years, the accumulated value of the taxpayer’s investments would be $58,019. Assume that the wealth is transferred at the end of the fifth year. If a 10-percent tax were imposed on wage income, one would conclude that a burden of $1,000 was imposed annually. If a 10-percent tax were imposed on the transfer of wealth, one might conclude that a burden of $5,801.90 was imposed at the end of the fifth year. If, after paying the wage tax, the taxpayer had invested the remaining $9,000 each year to earn five percent, the taxpayer’s holding would be $52,217.10 at the end of five years. This is the same value that would remain under the wealth tax ($58,019.00 less $5,801.90). Thus, it is misleading to say that the burden of the wage tax is $1,000 in each year while the burden of the transfer tax is $5,801.90 in only the fifth year. It may be more appropriate to allocate the transfer tax burden over the years in which the capital income was earned.\(^{93}\)

Wealth taxes, saving, and investment

Taxes on accumulated wealth are taxes on the stock of capital held by the taxpayer. As a tax on capital, issues similar to those that arise in analyzing any tax on the income from capital arise. In particular, while economic analysis concludes that in the long run owners of domestic capital are more easily able to escape some of the burden of the tax such that a tax on capital is at

---

\(^{91}\) Economists call income and consumption “flow” concepts. In simple terms, a flow can only be measured by reference to a unit of time. Thus, one refers to a taxpayer’s annual income or monthly consumption expenditures.

\(^{92}\) Economists call wealth a “stock” concept. A stock of wealth, such as a bank account, may generate a flow of income, such as annual interest income.

least partially passed on to labor, there is no consensus among economists on the extent to which the incidence of taxes on the income from capital is borne by owners of capital in the form of reduced returns, or whether reduced returns cause investors to save less and provide less capital to workers, thereby reducing wages in the long run. A related issue is to what extent individuals respond to increases (or decreases) in the after-tax return to investments by decreasing (or increasing) their saving. Again, there is no consensus in either the empirical or theoretical economics literature regarding the responsiveness of saving to after-tax returns on investment.

Some economists believe that an individual’s bequest motives are important to understanding saving behavior and aggregate capital accumulation. If estate and gift taxes alter the bequest motive, they may change the tax burdens of taxpayers other than the decedent and his or her heirs. It is an open question whether the bequest motive is an economically important explanation of taxpayer saving behavior and level of the capital stock. For example, theoretical analysis suggests that the bequest motive may account for between 15 and 70 percent of the United States’ capital stock. Others believe the bequest motive is not important in national capital formation, and empirical analysis of the existence of a bequest motive has not

94 For a discussion of economic incidence of capital taxes in the context of taxes on business income, see Joint Committee on Taxation, Modeling the Distribution of Taxes on Business Income (JEX-14-13), October 16, 2013.


led to a consensus.99 Theoretically, it is an open question whether estate and gift taxes encourage or discourage saving, and there has been limited empirical analysis of this specific issue.100 By raising the after-tax cost of leaving a bequest, a more expansive estate tax may discourage potential transferors from accumulating the assets necessary to make a bequest. On the other hand, a taxpayer who wants to leave a bequest of a certain net size might save more in response to estate taxation to meet that goal. For example, some individuals purchase additional life insurance to have sufficient funds to pay the estate tax without disposing of other assets in their estate.

**Wealth taxes and labor supply**

As people become wealthier, they have an incentive to consume more of everything, including leisure time. Some, therefore, suggest that, by reducing the amount of wealth transferrable to heirs, transfer taxes may reduce labor supply of the parent, although it may increase labor supply of the heir. Over 120 years ago, Andrew Carnegie opined that “the parent who leaves his son enormous wealth generally deadens the talents and energies of the son, and tempts him to lead a less useful and less worthy life than he otherwise would . . . .”101 Furthermore, the estate tax could increase work effort of heirs as the benefits of the special-use valuation, and the exclusion for qualified family-owned business interests will be lost and recaptured if the assets fail to remain in a qualified use. While, in theory, increases in wealth should reduce labor supply, empirically economists have found the magnitude of these effects to

---


100 Wojciech Kopczuk and Joel Slemrod, “The Impact of the Estate Tax on the Wealth Accumulation and Avoidance Behavior of Donors,” in William G. Gale and Joel B. Slemrod (eds.), *Rethinking Estate and Gift Taxation*, The Brookings Institution, 2001, use estate tax return data from 1916 to 1996 to investigate the impact of the estate tax on reported estates. They find a negative correlation between measures of the level of estate taxation and reported wealth. This finding may be consistent with the estate tax depressing wealth accumulation (depressing saving) or with the estate tax encouraging successful avoidance activity.

More recently, David Joulfaian, “The Behavioral Response of Wealth Accumulation to Estate Taxation: Time Series Evidence,” *National Tax Journal*, vol. 59, June 2006, pp. 253-268, examines the size of taxable estates and the structure of the estate tax and its effects on the expected rates of return to saving. While he emphasizes the sensitivity of the analysis to how individuals’ expectations about future taxes are modeled he concludes that “taxable estates are ten percent smaller because of the estate tax.”

be small. In addition, the estate tax also could distort, in either direction, the labor supply of the transferor if it distorts his or her decision to make a bequest.

**Wealth taxes, the distribution of wealth, and fairness**

Some suggest that, in addition to their role in producing Federal revenue, Federal transfer taxes may help prevent an increase in the concentration of wealth. Overall, there are relatively few analyses of the distribution of wealth holdings in the economic literature. Conventional economic wisdom holds that the Great Depression of the 1930s and World War II substantially reduced the concentration of wealth in the United States, and that there had been no substantial change at least through the 1980s. More recently, some economists have studied the distribution of wealth and noted an increase in wealth concentration in the last several decades. Most analysts assign no role to tax policy in the reduction in wealth concentration that occurred between 1930 and 1945. Nor has any analyst been able to quantify what role tax policy might have played since World War II.

---

102 For a review of this issue, see John Pencavel, “Labor Supply of Men: A Survey,” in Orley Ashenfelter and Richard Layard (eds.), *Handbook of Labor Economics*, vol. I, North-Holland Publishing Co., 1986. For a direct empirical test of what some refer to as the “Carnegie Conjecture,” see Douglas Holtz-Eakin, David Joulfaian, and Harvey S. Rosen, “The Carnegie Conjecture: Some Empirical Evidence,” *Quarterly Journal of Economics*, vol. 108, May 1993, pp. 413-435. Holtz-Eakin, Joulfaian, and Rosen assess the labor force participation of families that receive an inheritance. They find that “the likelihood that a person decreases his or her participation in the labor force increases with the size of the inheritance received. For example, families with one or two earners who received inheritances above $150,000 [in 1982-1985 constant dollars] were about three times more likely to reduce their labor force participation to zero than families with inheritances below $25,000. Moreover, ... high inheritance families experienced lower earnings growth than low inheritance families, which is consistent with the notion that inheritance reduces hours of work.” *Ibid.*, pp. 432-433. Theory suggests also that those who choose to remain in the labor force will reduce their hours worked or labor earnings. Holtz-Eakin, Joulfaian, and Rosen find these effects to be small.


---
The income tax does not tax all sources of income. Some suggest that by serving as a “backstop” for income that escapes income taxation, transfer taxes may help promote overall fairness of the U.S. tax system.\textsuperscript{106} Still others counter that to the extent that much wealth was accumulated with after-(income)-tax dollars, as an across-the-board tax on wealth, transfer taxes tax more than just those monies that may have escaped the income tax. In addition, depending upon the incidence of such taxes, it is difficult to make an assessment regarding the contribution of transfer taxes to the overall fairness of the U.S. tax system.

Even if transfer taxes are believed to be borne by the owners of the assets subject to tax, an additional conceptual difficulty is whether the tax is borne by the generation of the transferor or the generation of the transferee. The design of the gift tax illustrates this conceptual difficulty. A gift tax is assessed on the transferor of taxable gifts. Assume, for example, a mother makes a gift of $1 million to her son and incurs a gift tax liability of $400,000. From one perspective, the gift tax could be said to have reduced the mother’s current economic well-being by $400,000. However, it is possible that, in the absence of the gift tax, the mother would have given her son $1.4 million, so that the gift tax has reduced the son’s economic well-being by $400,000. It also is possible that the economic well-being of both was reduced. Of course, distinctions between the donor and recipient generations may not be important to assessing the fairness of transfer taxes if both the donor and recipient have approximately the same income.\textsuperscript{107}

**Federal estate taxation and charitable bequests**

The two unlimited exclusions under the Federal estate tax are for bequests to a surviving spouse and for bequests to a charity. Because charitable bequests are deductible against the

\textsuperscript{106} Based on the 1998 Survey of Consumer Finance, one study estimates expected unrealized capital gains at death represent 36 percent of total expected value of estates. For estates worth at least $10 million, unrealized capital gains at death represent 56 percent of the value of estates. For this group of estates, the largest component (72.3 percent) of unrealized gains is estimated to be attributable to unrealized capital gains on active businesses of decedents. James Poterba and Scott Weisbenner, “The Distributional Burden of Taxing Estates and Unrealized Capital Gains at Death,” in William G. Gale, James R. Hines, Jr., and Joel Slemrod (eds.), *Rethinking Estate and Gift Taxation* (Brookings Institution Press) 2001, pp. 422-449. In addition to the unrealized capital gains considered here, the value of other assets included in the value of an estate may have previously received favorable income tax treatment. For example, the Survey of Consumer Finance does not collect information on unrealized gains in retirement accounts. Brian K. Bucks, Arthur B. Kennickell, Traci L. Mach, and Kevin B. Moore, “Changes in U.S. Family Finances from 2004 to 2007: Evidence from the Survey of Consumer Finances,” *Federal Reserve Bulletin*, vol. 95, February 2009, p. A36-A37.

\textsuperscript{107} Researchers have found that the correlation of income between parents and children is less than perfect. For analysis of the correlation of income among family members across generations, see Gary R. Solon, “Intergenerational Income Mobility in the United States,” *American Economic Review*, vol. 82, June 1992, and David J. Zimmerman, “Regression Toward Mediocrity in Economic Stature,” *American Economic Review*, vol. 82, June 1992. These studies, however, examine data relating to a broad range of incomes in the United States and do not directly assess the correlation of income among family members with transferors subject to the estate tax.
estate tax, the after-tax cost of a charitable bequest is lower than the after-tax cost of a transfer to an heir who is not a spouse. Economists refer to this incentive as the “price” or “substitution effect.” In short, the price effect says that if something is made cheaper, people will do more of it. Some analysts have suggested that the charitable estate tax deduction creates a strong incentive to make charitable bequests and that changes in Federal estate taxation could alter the amount of funds that flow to charitable purposes. The decision to make a charitable bequest arises not only from the incentive effect of a charitable bequest’s deductibility, or “tax price,” but also from what economists call the “wealth effect.” Generally the wealthier an individual is, the more likely he or she is to make a charitable bequest, and the larger the bequest will be. Because the estate tax diminishes the amount of wealth available to an heir, the wealth effect would suggest repeal of the estate tax could increase charitable bequests.

A number of studies have examined the effects of estate taxes on charitable bequests. Most of these studies have concluded that, after controlling for the size of the estate and other factors, deductibility of charitable bequests encourages taxpayers to provide charitable bequests. Some analysts interpret these findings as implying that reductions in estate taxation could lead to a reduction in funds flowing into the charitable sector. This is not necessarily the case, however. Some charitable bequests may substitute for lifetime giving to charity, in part to take advantage of the greater value of the charitable deduction under the estate tax than under the income tax that results from the lower marginal income tax rates and limitations on annual

---

108 Economists note that when expenditures on specified items are permitted to be deducted from the tax base, before the computation of tax liability, the price of the deductible item is effectively reduced by a percentage equal to the taxpayer’s marginal tax rate. Assume, for example, a decedent has a $1 million taxable estate and that the marginal, and average, estate tax rate was 40 percent. This means that the estate tax liability would be $400,000. A net of $600,000 would be available for distribution to heirs. If, however, the decedent had provided that his estate make a charitable bequest of $100,000, the taxable estate would equal $900,000 and the estate tax liability would be $360,000. By bequeathing $100,000 to charity, the estate’s tax liability fell by $40,000. The net available for distribution to heirs after payment of the estate tax and payment of the charitable bequest would be $540,000. The $100,000 charitable bequest reduced the amount of funds available to be distributed to heirs by only $60,000. Economists say that the $100,000 charitable bequest “cost” $60,000, or that the “price” of the bequest was 60 cents per dollar of bequest. More generally, the “price” of charitable bequest equals (1 - t), where t is the estate’s marginal tax rate.


lifetime giving. If this is the case, reductions in the estate tax could lead to increased charitable giving during the taxpayer’s life. On the other hand, some analysts have suggested that a more sophisticated analysis is required recognizing that a taxpayer may choose among bequests to charity, bequests to heirs, lifetime gifts to charity, and lifetime gifts to heirs and recognizing that lifetime gifts reduce the future taxable estate and consumption. In this more complex framework, reductions in estate taxation could reduce lifetime charitable gifts.\textsuperscript{110}

**Federal transfer taxes and complexity**

Critics of Federal transfer taxes document that these taxes create incentives to engage in avoidance activities. Some of these avoidance activities involve complex legal structures and can be expensive to create. Incurring these costs, while ultimately profitable from the donors’ and donees’ perspective, is socially wasteful because time, effort, and financial resources are spent that lead to no increase in productivity. Such costs represent an efficiency loss to the economy in addition to whatever distorting effects Federal transfer taxes may have on other economic choices such as saving and labor supply discussed above. For example, in the case of family-owned businesses, such activities may impose an ongoing cost by creating a business structure to reduce transfer tax burdens that may not be the most efficient business structure for the operation of the business. Reviewing more complex legal arrangements increases the administrative cost of the Internal Revenue Service. There is disagreement among analysts regarding the magnitude of the costs of avoidance activities.\textsuperscript{111} It is difficult to measure the extent to which any such costs incurred are undertaken from tax avoidance motives as opposed to succession planning or other motives behind gifts and bequests.

**Alternatives to the current U.S. estate tax system**

Some argue that Congress should consider an alternative structure for taxing transfers of wealth. The choice of one form of wealth transfer tax system over another necessarily will involve tradeoffs among efficiency, equity, administrability, and other factors. A determination whether one system is preferable to another could be made on the basis of each system’s relative success in achieving one or a majority of these goals, without sacrificing excessively the achievement of the others. Alternatively, such a determination could be made based on which system provides the best mix of efficiency, equity, and administrability.

\textsuperscript{110} Auten and Joulfaian, “Charitable Contributions and Intergenerational Transfers,” attempted to estimate this more complex framework. Their findings suggest that reductions in estate taxation would reduce charitable contributions during the taxpayer’s life.

\textsuperscript{111} Joint Economic Committee, *The Economics of the Estate Tax*, December 1998, has stated “the costs of complying with the estate tax laws are roughly the same magnitude as the revenue raised.” Richard Schmalbeck, “Avoiding Federal Wealth Transfer Taxes,” in William G. Gale and Joel B. Slemrod (eds.), *Rethinking Estate and Gift Taxation* (The Brookings Institution) 2001, disagrees writing “[a]bout half of the estate planners consulted in the preparation of this paper reported that they had rather standard packages that they would make available to individuals who would leave estates in the three to ten million range that might be provided for as little as $3000 to $5000.” See William G. Gale and Joel B. Slemrod, “Life and Death Questions About the Estate and Gift Tax,” *National Tax Journal*, vol. 53, December 2000, pp. 889-912, for a review of the literature on compliance cost.
The United States, State governments, and foreign jurisdictions tax transfers of wealth in many different ways. Some wealth transfer tax systems, for example, impose a tax on the transferor. Such systems include the U.S. estate and gift tax system, which imposes a gift tax on certain gratuitous lifetime transfers, an estate tax on a decedent’s estate, and a generation skipping transfer tax on certain transfers that skip generations. Another approach that involves imposition of a tax on a transferor is a “deemed-realization” approach, under which a gratuitous transfer is treated as a realization event and the gain on transferred assets, if any, generally is taxed to the transferor as capital gain.

Other wealth transfer tax systems tax the transferee of a gift or bequest. Such systems include inheritance (or “accessions”) tax systems, under which a tax is imposed on the recipient of a gratuitous transfer. Some jurisdictions do not impose a separate tax, but instead treat receipts of gifts or bequests as gross income of the recipient under the income tax system (an “income inclusion approach”).

Regardless of whether the tax is imposed on the transferor or the transferee, some commentators assert that the real economic burden of any approach to taxing transfers of wealth falls on the recipients, because the amount received effectively is reduced by the amount of tax paid by the transferor or realized by the transferee. Some commentators argue that systems that impose a tax based on the circumstances of the transferee – such as an inheritance tax or an income inclusion approach – are more effective in encouraging dispersal of wealth among a greater number of transferees and potentially to lower-income beneficiaries. Others assert that such systems promote fairness in the tax system. However, the extent to which one form of transfer tax system in practice is more effective than another in achieving these goals is not clear.

Wealth transfer tax systems other than an estate tax also may present benefits or additional challenges in administration or compliance. Inheritance taxes or income inclusion systems, for example, may reduce the need for costly tax planning in the case of certain transfers between spouses. At the same time, to the extent such systems are effective in encouraging distributions to multiple recipients in lower tax brackets, they may be susceptible to abuse such as through the use of multiple nominal recipients as conduits for a transfer intended for a single beneficiary.

---


**Wealth taxes and small business**

Regardless of any potential effect on aggregate saving, the scope and design of the transfer tax system may affect the composition of investment. In particular, some observers note that the transfer tax system may impose special cash flow burdens on small or family-owned businesses. They note that if a family has a substantial proportion of its wealth invested in one enterprise, the need to pay estate taxes may force heirs to liquidate all or part of the enterprise or to encumber the business with debt to meet the estate tax liability. If the business is sold, while the assets generally do not cease to exist and remain a productive part of the economy, the share of business represented by small or family-owned businesses may be diminished by the estate tax. If the business borrows to meet estate tax liability, the business’s cash flow may be strained. There is some evidence that many businesses may be constrained in the amount of funds they can borrow. If businesses are constrained, they may reduce the amount of investment in the business and this would be a market inefficiency.\(^{114}\) One study suggests that reduction in estate taxes may have a positive effect on the survival of an entrepreneur’s business.\(^{115}\)

Others argue that potential deleterious effects of the estate tax on investment by small or family-owned businesses are limited. The basic exclusion amount is $5.43 million per decedent for decedents dying in 2015. As a result, small business owners can obtain an effective exclusion of up to $10.86 million per married couple for decedents dying in 2015, and other legitimate tax planning can further reduce the burden on such enterprises. For example, lifetime gifts to heirs of interests in the closely held business reduce the eventual estate tax liability attributable to business assets. Alternatively, lifetime gifts of cash or securities may provide funds to heirs to meet some or all of an estate tax liability that may be attributable to closely held business assets. Some analysis questions whether, in practice, small businesses need to liquidate operating assets to meet estate tax liabilities. Also, as described above, sections 2032A and 6166 are provided to reduce the impingement on small business cash flow that may result from an estate tax liability. Others have argued that estate tax returns report a small fraction of the value


\(^{115}\) Douglas Holtz-Eakin, David Joulfaian, and Harvey S. Rosen, “Sticking It Out: Entrepreneurial Survival and Liquidity Constraints,” *Journal of Political Economy*, vol. 102, February 1994, pp. 53-75. Holtz-Eakin, Joulfaian, and Rosen study the effect of receipt of an inheritance on whether an entrepreneur’s business survives rather than whether an on-going business that is taxed as an asset in an individual’s estate survives. They find that “the effect of inheritance on the probability of surviving as an entrepreneur is small but noticeable: a $150,000 inheritance raises the probability of survival by about 1.3 percentage points,” and “[i]f enterprises do survive, inheritances have a substantial impact on their performance: the $150,000 inheritance ... is associated with a nearly 20-percent increase in an enterprise’s receipts.” *Ibid.* , p.74.

These results do not necessarily imply that the aggregate economy is made better off by receipt of inheritances. Survival of the entrepreneur may not be the most highly valued investment that could be made with the funds received. For example, Francisco Perez-Gonzalez, “Inherited Control and Firm Performance,” *American Economic Review*, vol. 96, December 2006, pp. 1559-1589, finds that where the incoming CEO is related to the departing CEO, or to a founder, the firm underperforms in terms of profitability and other financial measures.
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

of decedents’ estates thereby mitigating any special burden that the estate tax may impose on small business.116

It is difficult to assess the degree to which estate tax impedes the survival and future growth of a closely held small business. Any tax payment reduces funds available to the heirs, but at the choice of the heirs, some or all of the reduction in funds could come from reduced personal consumption by the heirs rather than by reduced future business investment. Similarly, rather than reduce business investment, the decedent may have chosen to reduce his or her personal consumption to assure that the business would be adequately funded after payment of any transfer taxes.

Examination of 2001 data

A study of estate returns of persons who died in 2001 shows that many estates that claimed benefits under sections 2032A, 2057, or 6166 held liquid assets nearly sufficient to meet all debts against the estate and that only 2.4 percent of estates that reported closely held business assets and agricultural assets elected the deferral of tax under section 6166.117 This study uses detailed estate tax return data to calculate a liquidity ratio, the ratio of liquid assets (cash, cash management accounts, State and local bonds, Federal government bonds, publicly traded stock, and insurance on the life of the decedent) to the sum of the net estate tax plus mortgages and liens. A liquidity ratio of one or more implies that the estate has liquid assets sufficient to pay the net estate tax plus pay off all mortgages and liens. The study found that in 2001, on average, this ratio exceeded three for estates of less than $2.5 million claiming benefits of the special deduction for qualified family owned business assets or the section 2032A special use valuation.118 This means that, on average such estates had $3 in liquid assets for every $1 of estate tax liability and mortgage and lien. The study found that for estates of less than $2.5 million electing deferral of tax, the average liquidity ratio was slightly larger than one.119


118 Ibid., Figures D and I.

119 Ibid., Figure N.
A liquidity ratio of one or more suggests that closely held business assets need not be sold, nor need a loan be incurred, to pay the estate tax. While the existence of liquid assets can insure that core business assets are unencumbered by the estate tax, the business’s ability to function could be adversely affected by the reduction in liquid assets. Ongoing businesses need liquid assets in order to purchase raw materials, pay labor, finance expansion, and engage in other routine business activities. The greater the liquidity ratio is above one, the less likely that on-going business needs are impaired. The study found that generally all estates claiming special use valuations had an average liquidity ratio of at least one. For larger estates claiming benefits of the special deduction for qualified family owned business assets or deferral of tax, liquidity ratios averaged 0.5 or more. While a liquidity ratio of less than one suggests that it is likely that closely held business assets would be impaired by the estate tax liability, it is important to remember the limitations of the estate tax data. These data do not show pre-death estate planning transfers of assets to the heirs who might ultimately be running the business. For example, the purchase of life insurance by the heirs is a common planning technique to insure that business assets need not be sold to meet estate tax liabilities. Insurance amounts paid on the death of the decedent to a person other than the estate are not included as liquid assets for the purpose of computing the liquidity ratios reported in the study.

**Examination of 2011 data**

A limitation of the study discussed above is that it reports the average liquidity ratio. If there is substantial variation in the way owners of closely held business assets manage their affairs, an average does not provide sufficient detail as to the extent to which the estate tax may or may not be thought to impair the continuity of closely held businesses upon the death of an owner.

In Tables 5 though 7, below, the staff of the Joint Committee on Taxation replicates the computation of the liquidity ratio on the 2011 estates with farm assets and closely held stock, but in addition to reporting the overall average liquidity ratio, the tables report average liquidity ratios from the second and ninth deciles of the distribution of such returns. Specifically, Tables 5 and 6 report liquidity ratios for 2011 estates that included farm property as an asset in the estate (1,275 estates) and estates that included farm property that claimed the special use valuation (58 estates). Table 5 reports liquidity ratios for all such estates, while Table 6 reports liquidity ratios for those estates with an estate tax liability (“taxable estates”). The first row reports the average liquidity ratio of all 2011 estates that included farm property as an asset in the estate and all 2011 estates that included farm property that also claimed the special use valuation. For this purpose, the JCT staff assigns a zero liquidity ratio to estates with no tax liability. In order to provide

---

120 *Ibid.*, Figures D, I, and N.

121 On the other hand, when resources are used to purchase insurance, those resources are no longer available for investment opportunities.

122 This is not conceptually correct as mathematically if an estate has any liquid assets and no tax or debt liability the liquidity ratio would be infinite. An infinite value would render reported averages as meaningless. However, it is important to recognize that an estate could also have liquidity ratio of zero if it had no liquid assets.
another measure of liquidity, the JCT staff also reports the percentage of estates that are “well funded.” A well-funded estate is an estate whose liquidity ratio is at least one or which has no tax liability. The JCT staff ranks and numbers all estates with farm property and all estates with farm property claiming a special use valuation from the estate with the lowest liquidity ratio to the estate with the highest liquidity ratio. The second decile of estates with farm property is contained within the first 689 estates with a liquidity ratio of zero; the second decile of estates with farm property claiming the special use valuation is contained within the first 23 estates with a liquidity ratio of zero. Likewise the ninth deciles are estates with farm property numbered 1,020 to 1,148 and for estates with farm property claiming the special use valuation numbered 46 to 52. The second row reports the average liquidity ratio for the second decile, the third row reports the median liquidity ratio, and the fourth row reports the average liquidity ratio for the ninth decile. The fifth row presents the percentage of estates that are well funded.

<table>
<thead>
<tr>
<th></th>
<th>All Estates including Farm Property</th>
<th>Estates including Farm Property and claiming special-use valuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average liquidity ratio</td>
<td>3.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Average liquidity ratio of the second decile</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Median liquidity ratio</td>
<td>0</td>
<td>0.7</td>
</tr>
<tr>
<td>Average liquidity ratio of the ninth decile</td>
<td>4.9</td>
<td>4.2</td>
</tr>
<tr>
<td>Percent of estates that are well-funded</td>
<td>89</td>
<td>84</td>
</tr>
</tbody>
</table>

and some, however modest, estate tax or debt liability. In the 2011 data almost all of the zero liquidity ratios are estates with no estate tax liabilities.
Chapter 3—The Past, Present, and Future of the IRS Federal Estate Tax Program

Table 6.–Liquidity Ratios for Taxable Estates with Farmland and Estates with Farmland Claiming Benefits Under Sec. 2032A 2011 Decedents

<table>
<thead>
<tr>
<th></th>
<th>All Estates including Farm Property</th>
<th>Estates including Farm Property and claiming special-use valuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average liquidity ratio</td>
<td>7.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Average liquidity ratio of the second decile</td>
<td>0.6</td>
<td>0.5</td>
</tr>
<tr>
<td>Median liquidity ratio</td>
<td>2.8</td>
<td>1.7</td>
</tr>
<tr>
<td>Average liquidity ratio of the ninth decile</td>
<td>10.4</td>
<td>8.8</td>
</tr>
<tr>
<td>Percentage of estates that are well-funded</td>
<td>77</td>
<td>73</td>
</tr>
</tbody>
</table>

Tables 5 and 6 present rather similar results. The majority of estates with farm property and those claiming benefits of section 2032A have either a liquidity ratio of zero (meaning no estate tax liability) or a liquidity ratio of one or more. In Table 6 the average liquidity ratio in the second decile of estates with farm property is less than one. That is, the estate’s estate tax liability and other debts exceed the value of liquid assets contained in the estate. For taxable estates claiming the special-use valuation the liquidity ratio of half of the estates exceeds 1.7. These data suggest that most estates with farm property and estates that claim the special use valuation generally are not directly impaired by an estate tax liability. In 2011, these estates generally included sufficient liquid assets to pay the estate tax, if any, without necessitating a sale of farmland.123

In 2011, an estate could claim benefits under section 2032A and reduce the value of the estate below the threshold at which any estate tax would be liable. Unlike section 2032A, section 6166 is only beneficial to an estate if the estate has an estate tax liability after application of the provision. The second column of Table 7 below reports liquidity ratios for estates with closely held stock. The third column of Table 7 reports liquidity ratios for those estates that defer payment of the estate tax liability under section 6166. Comparison of column three to column two indicates that estates that use the deferred payment of section 6166 have lower liquidity ratios than all estates that include closely held stock. Such a result is consistent with the purpose of section 6166, to provide deferral when sale of closely held business assets might otherwise be necessary to meet an estate tax obligation.

---

123 The continuing operation of the farm could be impaired by a reduction in liquid operating capital.
Table 7.–Liquidity Ratios for Estates with Closely Held Stock and Estates Electing to Defer Payment Under Sec. 6166
2011 Decedents

<table>
<thead>
<tr>
<th></th>
<th>All estates including closely held business assets</th>
<th>All estates including closely held business assets and electing deferral of tax liability under sec. 6166</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average liquidity ratio</td>
<td>10.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Average liquidity ratio of the second decile</td>
<td>0</td>
<td>0.1</td>
</tr>
<tr>
<td>Median liquidity ratio</td>
<td>0</td>
<td>0.4</td>
</tr>
<tr>
<td>Average liquidity ratio of the ninth decile</td>
<td>3.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Percent of estates that are well-funded</td>
<td>89</td>
<td>13</td>
</tr>
</tbody>
</table>

1 The total number of estates with closely held stock was 2,745. Of those estates, 88 made an election under section 6166.

More recent data

As described previously, several Code provisions may reduce the burden of the estate tax borne by small or family-owned businesses. Table 8,124 below, presents data from estate tax returns filed in 2013 on the utilization of these provisions in comparison to all estate tax returns filed. In 2013, among estates with a positive estate tax liability, approximately three percent elected deferral under section 6166. Among with a positive estate tax liability, approximately 1.4 percent claimed a special use valuation under section 2032A.

124 This is similar to Table 7 in JCX-108-07, but reports data from estate tax returns filed in a more recent year. The 2003 included information on estates that claimed benefits under section 2057. The special deduction available under section 2057 was not available for estates in 2013.
Table 8—Estates Claiming a Special Use Valuation or Electing Deferral of Tax Liability, Returns Filed in 2013

<table>
<thead>
<tr>
<th>Item</th>
<th>All Estates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of returns filed</td>
<td>10,568</td>
</tr>
<tr>
<td>Number of taxable returns</td>
<td>4,687</td>
</tr>
<tr>
<td>Number of returns claiming a special use valuation under sec. 2032A</td>
<td>128</td>
</tr>
<tr>
<td>Number of taxable returns claiming a special use valuation under sec. 2032A</td>
<td>65</td>
</tr>
<tr>
<td>Number of returns making sec. 6166 election</td>
<td>147</td>
</tr>
<tr>
<td>Number of returns claiming a special use valuation and making sec. 6166 election</td>
<td>19</td>
</tr>
</tbody>
</table>

Source: JCT staff tabulations from Statistics of Income data.

Table 9,125 below, reports data on the extent to which estates are made up of closely held stock or business interests. The data show that approximately 30 percent of estate tax returns filed in 2013 reported some holdings of closely held stock. For estates claiming the tax benefits provided by section 2032A or 6166, the holdings of closely held stock comprised more than half of the taxable estate. For estates holding closely held stock, but not claiming the tax benefits provided by section 2032A or 6166, closely held stock represented about one-sixth of the taxable gross estate on average.

125 This is similar to Table 8 in JCX-108-07, but reports data from estate tax returns filed in a more recent year. The 2003 table included information on estates that claimed benefits under section 2057. The special deduction available under section 2057 was not available for estates in 2013.
<table>
<thead>
<tr>
<th>Item</th>
<th>All Estates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of returns filed</td>
<td>10,568</td>
</tr>
<tr>
<td>Total gross estate (millions of dollars)</td>
<td>138,699</td>
</tr>
<tr>
<td>Value of closely held stock millions of dollars)</td>
<td>11,350</td>
</tr>
<tr>
<td>Value of closely held stock as a percentage of total gross estate</td>
<td>8.2%</td>
</tr>
<tr>
<td>Number of estates with closely held stock</td>
<td>3,115</td>
</tr>
<tr>
<td>Number of estates with closely held stock as a percentage of all returns filed</td>
<td>29.5%</td>
</tr>
<tr>
<td>Total gross estate of those estates with closely held stock (millions of dollars)</td>
<td>59,823</td>
</tr>
<tr>
<td>Number of estates with closely held stock and claiming benefits of secs. 2032A or 6166</td>
<td>126</td>
</tr>
<tr>
<td>Value of closely held stock as a percentage of the taxable gross estate of estates claiming benefits of secs. 2032A or 6166</td>
<td>52.4%</td>
</tr>
<tr>
<td>Number of estates with closely held stock not claiming benefits of secs. 2032A or 6166</td>
<td>2,989</td>
</tr>
<tr>
<td>Value of closely held stock as a percentage of the taxable gross estate of estates not claiming benefits of secs. 2032A or 6166</td>
<td>16.6%</td>
</tr>
</tbody>
</table>

Source: JCT staff tabulations from Statistics of Income data.
V. SELECTED PROPOSALS TO MODIFY THE TAXATION OF WEALTH TRANSFERS

A. Overview

Lawmakers and the Administration have offered numerous proposals to modify the taxation of wealth transfers. This section describes recent proposals to: (1) repeal the estate and generation-skipping transfer taxes; (2) expand the taxation of wealth transfers by decreasing exemption amounts and increasing tax rates; (3) expand the transfer tax base; and (4) impose a new tax on the transfer of built-in gains at the time of a gift or upon a decedent’s death.

B. Proposals to Repeal the Estate and Generation-Skipping Transfer Taxes

In recent decades, several lawmakers and commentators have proposed repealing the estate and generation-skipping transfer taxes outright. Proponents sometimes argue that repeal is necessary in part because the transfer tax system imposes special cash flow burdens on small or family-owned businesses and farms. Opponents sometimes argue that, in addition to producing Federal revenue, the transfer tax system helps limit concentrations of wealth. These and other considerations are discussed in Part IV.B, above.

As is discussed in Part II, above, EGTRRA provided for the gradual phase-out of the estate and generation-skipping transfer taxes, followed by repeal of those taxes for only one year, i.e., for decedents dying and generation-skipping transfers made during 2010. This temporary repeal regime, however, ultimately was replaced with the present-law transfer tax rules.

More recently, Representative Kevin Brady introduced a bill to repeal the estate and generation-skipping transfer taxes. The “Death Tax Repeal Act of 2015” generally would terminate the estate and generation-skipping transfer taxes for decedents dying and generation-skipping transfers made after the date of enactment. The bill would retain the gift tax with the present-law exemption amount ($5 million, indexed for inflation occurring after 2011) and a top gift tax rate of 35 percent. Unlike the temporary repeal under EGTRRA, the bill would not modify the present-law rules for determining the basis of assets acquired by gift or bequest. Therefore, assets acquired from a decedent generally would be stepped up to fair market value under section 1014.

C. Proposals to Reduce Exemption Amounts and Increase Tax Rates

Other recent proposals would expand the reach of the present-law wealth transfer taxes by reducing exemption amounts, increasing tax rates, and broadening the transfer tax base. Arguments in favor of or in opposition to such proposals generally are the inverse of arguments regarding repeal of some or all of the wealth transfer taxes: proponents sometimes argue that a...
more robust transfer tax system will produce additional revenue and help prevent further
centrations of wealth, while opponents sometimes argue that expanding the estate tax will
harm owners of small businesses and farms. These and other considerations are discussed in
greater detail in Part IV.B, above.

The Administration’s Fiscal Year 2016 budget proposal, for example, generally would
put 2009-law estate and gift tax parameters back into place, but would retain the present-law
rules regarding portability between spouses of unused exemption.128 The exemption amount
would be $3.5 million for estate and generation-skipping transfer tax purposes and $1 million for
gift tax purposes, with neither amount being indexed for inflation. The top estate and gift tax
rate would be 45 percent.

The “Sensible Estate Tax Act of 2014,” introduced by Representative Jim McDermott,
similarly would modify the present-law transfer tax rules by reducing the exemption amount and
increasing the applicable tax rates.129 Among other changes, the bill would reduce the exemption
amount for estate, gift, and generation-skipping transfer tax purposes to $1 million, indexed for
inflation occurring after 2000. The bill also would increase the top marginal tax rate to 55
percent and provide for inflation indexing of the rate bracket cut-off points (i.e., the stated dollar
amount above which each marginal rate included in the rate table applies).

D. Proposals to Expand the Transfer Tax Base

Other recent proposals seek to expand the transfer tax base by closing perceived
loopholes that allow for avoidance of estate, gift, or generation-skipping transfer tax. The
Administration’s 2016 Fiscal Year budget includes several such proposals, and Members of
Congress have included some of these proposals in introduced bills. The subsections below
describe three examples of proposals to broaden the transfer tax base.

Require a minimum term for grantor retained annuity trusts

One such proposal, for example, would modify the tax rules for grantor retained annuity
trusts (“GRATs”), which often are used to minimize transfer tax liability. In a GRAT structure,
the grantor generally retains a right to receive a stream of payments for a period of time, after
which the assets that remain in the GRAT are distributed to the remainder beneficiaries, often
heirs of the grantor. When the grantor funds the trust, he is treated as making a taxable gift to the
remainder beneficiaries equal to the value of the remainder interest. That value is determined by
deducting from the total value of assets transferred to the trust the value of the retained annuity
interest, which is, in turn determined using annuity tables issued by the IRS. If the trust assets
grow at a rate that exceeds the statutory interest rate assumed in the annuity tables, the excess
appreciation ultimately will be transferred to the remainder beneficiaries, free of transfer tax. If,

128 Department of the Treasury, General Explanations of the Administration’s Fiscal Year 2016 Revenue

129 H.R. 4061 (113th Cong. 2d Sess.).
however, the grantor dies during the trust term, the portion of the trust assets necessary to satisfy the annuity are included in the grantor’s estate for estate tax purposes.

The GRAT structure allows taxpayers to fund GRATs aggressively, with little downside risk. In some cases, for example, taxpayers “zero out” a GRAT by structuring the trust so that the value of the annuity interest equals (or nearly equals) the entire value of the property transferred to the trust. Under this strategy, the value of the remainder interest — and hence the value of any gift that is subject to gift taxation — is deemed to be equal to or near zero. In reality, however, by funding GRATs with assets expected to significantly increase in value, taxpayers often achieve returns on trust assets substantially in excess of the returns assumed under the annuity tables, which allows any excess appreciation to pass to heirs without transfer taxation. Furthermore, grantors often structure GRATs with relatively short terms, such as two years, to minimize the risk that the grantor will die during the trust term, causing the assets to be included in the grantor’s estate. Taxpayers sometimes establish multiple, concurrent GRATs funded with different assets in an effort to increase the likelihood that at least one will succeed during any given period.

In its Fiscal Year 2016 budget, the Administration proposes to modify the tax rules for GRATs to require that the GRAT have a term of at least 10 years and that the remainder have a value equal to the greater of 25 percent of the value of assets contributed to the GRAT or $500,000 (but no more than the amount contributed). Similar proposals have been included in several introduced bills. The proposal generally seeks to introduce down-side risk into GRATs, minimizing or eliminating taxpayers’ ability aggressively to fund GRATs in an effort to outperform annuity assumptions with little risk of loss.

**Limit the generation-skipping transfer tax exemption for dynasty trusts**

Another proposal seeks to limit taxpayers’ ability to establish trusts that will exist in perpetuity and that will forever be exempt from the generation-skipping transfer tax. In general, where a taxpayer allocates generation-skipping transfer tax exemption to a trust in an amount equal to assets transferred to the trust, all future distributions from or terminations of interests in that trust will be exempt from generation-skipping transfer tax, no matter when they occur. Historically, this ability to create perpetually exempt trusts was mitigated by State law “rules against perpetuities” that limit the legal lifespan of a trust. In recent years, however, many States have repealed their rules against perpetuities, with the effect that taxpayers now can establish exempt trusts that will exist in perpetuity and which can grow quite large, allowing vast sums to be passed to future generations without transfer tax consequences. These trusts sometimes are referred to as dynasty trusts.

130 Department of the Treasury, General Explanations of the Administration’s Fiscal Year 2016 Revenue Proposals, February 2015, pp. 197-99.

In its Fiscal Year 2016 budget, the Administration proposes to modify the transfer tax laws to provide that, on the 90th anniversary of the creation of a trust, any generation-skipping transfer tax exemption allocated to the trust would terminate. Taxpayers thus could continue to create trusts that are exempt from generation-skipping transfer tax for a period of time, but the exemption could not exist in perpetuity. Similar proposals have been included in introduced bills.

**Require consistency in value for transfer and income tax purposes**

A third proposal would coordinate the valuation rules for transfer and income tax purposes. The value of an asset for purposes of the estate tax generally is the fair market value at the time of death or at the alternate valuation date. The basis of property acquired from a decedent is the fair market value of the property at the time of the decedent’s death or as of an alternate valuation date, if elected by the executor. Under regulations, the fair market value of the property at the date of the decedent’s death (or alternate valuation date) is deemed to be its value as appraised for estate tax purposes. However, the value of property as reported on the decedent’s estate tax return provides only a rebuttable presumption of the property’s basis in the hands of the heir. Unless the heir is estopped by his or her previous actions or statements with regard to the estate tax valuation, the heir may rebut the use of the estate’s valuation as his or her basis by clear and convincing evidence.

Generally the incentive exists for an executor of an estate or a donor of a lifetime gift to offer low estimates of the value of assets for estate or gift tax purposes in order to minimize the amount of transfer tax. For the purpose of determining gain or loss on an inherited asset or on an asset received by gift, however, generally the recipient would prefer a higher basis. The government is potentially whipsawed by inconsistent valuations.

---


133 See, e.g., sec. 7 of the “Sensible Estate Tax Act of 2014.” H.R. 4061 (113th Cong. 2d Sess.). For a different proposal relating to perpetual dynasty trusts, see Joint Committee on Taxation, *Options to Improve Tax Compliance and Reform Tax Expenditures* (JCS-02-05), January 27, 2005, pp. 392-95. The proposal generally prohibits the allocation of generation-skipping transfer tax exemption to a trust that can exist in perpetuity.

134 Treas. Reg. sec. 1.1014-3(a).


136 See Technical Advice Memorandum 199933001, January 7, 1999. For property acquired by gift, the basis of the property in the hands of the donee generally is the same as it was in the hands of the donor. However, for the purpose of determining loss on subsequent sale, the basis of property in the hands of the donee is the lesser of the donor’s basis or the fair market value of the property at the time of the gift. Sec. 1015(a).

137 This preference is especially clear in the case of a spouse of the decedent. That spouse will not, for example, bear the burden of an estate tax on his or her bequest. Other beneficiaries generally will bear the burden of the estate tax and therefore may have competing preferences.
The proposal seeks to address this concern by requiring that the recipient’s basis of property equal the value used by the transferor for transfer tax purposes. The Administration included a version of this proposal in its Fiscal Year 2016 budget, requiring consistency both in the case of gifts and transfers at death.\(^\text{138}\) The “Tax Relief Act of 2014,” introduced by Congressman Dave Camp, included a similar proposal, but limited its application to transfers at death.\(^\text{139}\)

E. Proposal to Tax Built-in Gains at the Time of a Gift or upon Death

A proposal included in the Administration’s Fiscal Year 2016 budget would require the recognition of any built-in gain at the time of a gift or upon death.\(^\text{140}\) Under present law, capital gains generally are taxable only when an appreciated asset is sold or otherwise disposed of. A gift or bequest generally is not treated as a sale or disposition; therefore, there is no realization of built-in gain upon the gift or bequest of an appreciated asset. The recipient of a gift generally takes the donor’s basis in the assets transferred, such that the recipient generally recognizes gain on the appreciation at the time of a subsequent sale or disposition. A taxpayer who receives assets from a decedent, however, generally receives a basis equal to the fair market value of the asset as of the decedent’s death. As a result, any appreciation that occurred during the decedent’s life is never subjected to income tax.

The Administration’s proposal generally treats transfers of appreciated property by gift or at death as a sale of the property. As a result, the transferor (the donor of a gift or the deceased owner of an asset), would realize capital gain at the time of the transfer equal to the excess of the asset’s fair market value over the transferor’s basis in the asset. In the case of a decedent, the capital gain generally would be included on a final income tax return.

The proposal contains a number of special rules. First, gifts or bequests to a spouse would take the basis of the transferor, and no gain would be realized until the receiving spouse sells or disposes of the asset. The proposal exempts from capital gains tax transfers to charity and transfers of tangible personal property, such as household furnishings and personal effects. Each taxpayer also would be allowed an exclusion of $100,000 ($200,000 per married couple) of gain recognized upon gift or at death, with any unused amount portable to the surviving spouse. In addition, the present-law $250,000 per person exclusion for capital gain on a personal residence would apply to all residences, and any unused exclusion would be portable to a surviving spouse.

The present-law exclusion for capital gain on certain small business stock would apply. In addition, any appreciation of certain small family-owned and family-operated businesses would be deferred and recognized only when the business is sold by the recipient or ceases to be


\(^{139}\) H.R. 1 (113th Cong., 2d Sess.), sec. 1422.

family-owned and operated. The proposal allows a 15-year fixed-rate payment plan for the tax on appreciated assets transferred at death, other than liquid assets (such as publicly traded stock) or businesses for which the deferral election is made.

The Administration argues that the proposal is necessary, because present-law capital gain rules unfairly favor wealthier taxpayers relative to less wealthy taxpayers.\footnote{Ibid.} Specifically, the Administration states that when an individual has more resources than he or she needs during retirement such that the individual is able to leave appreciated assets to heirs, any built-in gain permanently escapes taxation. A less wealthy individual, on the other hand, often must spend down his or her assets during retirement and must pay tax on any realized gains. Furthermore, the Administration argues that the preferential treatment for assets held until death produces an inefficient lock-in effect on capital, \textit{i.e.}, taxpayers hold assets solely to avoid paying tax on gains, rather than more productively reinvesting capital. Opponents of the proposal might argue that a tax on built-in gain when assets are transferred by gift or at death, particularly when combined with the present-law wealth transfer taxes, will burden taxpayers, particularly owners of small businesses and family farms.
A Fiduciary Income Tax Primer

Philip N. Jones
Duffy Kekel LLP, Portland, OR

Contents

1. Introduction ................................................................. 1
2. Entities not Taxed as Trusts ........................................... 3
3. Tax Rates ........................................................................ 3
4. Simple vs. Complex Trusts; Credit Shelter Trusts .......... 4
5. Filing Thresholds ........................................................ 5
6. Estimated Taxes .......................................................... 5
7. The Decedent’s Final Tax Year and the First Tax Year of an Estate or Trust .......... 6
8. Formerly-Revocable Trust Election to Use a Fiscal Year ... 8
9. The Final Tax Year ....................................................... 9
10. Fiduciary Accounting Income ....................................... 10
11. Partnerships and S Corporations .................................... 11
12. Distributable Net Income (DNI) ...................................... 12
13. Capital Gains and Losses ............................................. 13
14. Exemptions ................................................................ 14
15. Calculating Taxable Income; Deductions ................. 14
16. The Net Investment Income Tax .................................... 16
17. The Election to Take Deductions on the Fiduciary Income Tax Return .................. 17
18. The Distribution Deduction .......................................... 19
19. Tax-Exempt Income .................................................... 20
20. Specific Bequests ....................................................... 20
21. In-Kind Distributions .................................................. 21
22. Charitable Deduction .................................................. 22
23. The Sixty-Five Day Rule ............................................. 23
24. Tiers of Distributions and Beneficiaries ...................... 24
25. Income in Respect of a Decedent (IRD);
   Deductions in Respect of a Decedent (DRD) ............... 25
26. Retirement Accounts ................................................. 26
27. Separate Share Rule ................................................... 28
28. Basis Step-up .............................................................. 28
29. State Fiduciary Income Taxes ..................................... 29
30. Revocable Trusts and Grantor Trusts ......................... 30
31. Selected Additional Research Materials ....................... 31

Appendices:

Appendix A: Miscellaneous Itemized Deductions of Trusts and Estates .................. 32
Appendix B: Retirement Plan Distributions After Death .......... 33