

# **The Florida Senate**

Issue Brief 2012-207

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Budget Subcommittee on Finance and Tax

# **PROPERTY TAX UPDATE**

## Statement of the Issue

In 2007, the Florida Legislature passed major legislation dealing with property taxes and proposed a constitutional amendment, which was approved by the voters, making several property tax changes. In addition, in 2008 the Tax and Budget Reform Commission proposed constitutional amendments dealing with property taxes which were approved by the voters. In 2009 and 2010 the Legislature made further statutory changes addressing the process by which taxpayers can challenge property assessments.

During the same period, the real estate market in Florida and the nation experienced significant turmoil and property values have declined substantially. The combined effects of changes to the property tax laws and the changes in the real estate market have altered the structure of Florida's property tax. This issue brief reviews recent statutory and constitutional changes in the context of Florida's historic treatment of property tax, and examines how these changes, combined with changes in the real estate market, have affected the level and distribution of property taxes.

### Discussion

Property taxation in Florida dates back to territorial days. The following table highlights significant milestones in its development:

	miestones	In Fiorida Fioperty Tax
Uniform and Equal Rate of	1885	Required by art. IX, sec. 1 of the State Constitution of
Property Taxation		1885. (See also art. VII, sec. 2 of the State Constitution
		(1968)).
Legislature must ensure a	1885	Required by art. IX, sec. 1 of the State Constitution of
just valuation of property		1885. (See also art. VII, sec. 4 of the State Constitution
		(1968)).
Homestead Property Tax	1934	State Constitution was amended to provide a \$5,000 tax
Exemption		exemption for homestead property.
No state tax on real or	1940	State Constitution was amended to prohibit the levy of
tangible property		property taxes on real or tangible property for state
		purposes.
Certain types of property	1968	The 1968 State Constitution provided exemptions for
exempted from property tax		municipal property; motor vehicles, boats and airplanes;
		and property used predominantly for educational, literary,
		scientific, religious, or charitable purposes.
Fixed-value exemptions	1968	The 1968 Florida Constitution provided fixed-value
		exemptions for homesteads (\$5,000), household goods
		(not less than \$1,000, but totally exempted under s.
		196.181, F.S.), and property owned by widows, blind or
		totally-disabled persons (\$500).
Assessment on the basis of	1968	The 1968 Florida Constitution provided for assessment of
character or use		agricultural land and non-commercial recreational land on
		the basis of its character or use. <sup>1</sup>

#### Milestones in Florida Property Tax

<sup>&</sup>lt;sup>1</sup> Assessment of agricultural property on the basis of its use was provided for by statute in ch. 57-305, L.O.F.

Millage Limitation	1968	The 1968 Florida Constitution limited millage rates to 10
		mills for county purposes, 10 mills for municipal purposes, and 10 mills for school purposes. These rates
		could be exceeded for not more than two years if
		approved by the voters, or to repay bonds authorized by
Water Management Districts	1975	the voters.
Water Management Districts	1975	Constitutional amendment to authorize the levy of property taxes for water management purposes. <sup>2</sup>
TRIM Legislation	1980	Truth in Millage (TRIM) legislation was intended to
		provide information to taxpayers that would shift
		taxpayer concern over the level of taxes away from the
		assessment process and toward the local budgetary
		processes where millage rates were set. Under this
		legislation, proposed tax rates are compared to a tax rate
		which will, if applied to the same tax base, provide the same amount of property tax revenue for each taxing
		authority as was levied during the prior tax year. This is
		referred to as the "rolled-back rate." A millage rate higher
		than the rolled-back rate must be advertised as a tax
		increase, even if the actual level is lower.
Increased Homestead	1980	Homestead property received an immediate \$25,000
Exemption from \$5,000 to		exemption for school taxes, and a phased increase in the
\$25,000		homestead exemption for other taxes, contingent on compliance with fair market assessment in the county
		where the property is located.
Business Inventories and	1980	Authorized the Legislature to tax at a percentage of value,
Livestock		classify for tax purposes, or exempt. (Now exempt under
		s. 196.185, F.S.)
Local Option Economic	1980	Counties or municipalities may provide property tax
Development Exemption		exemptions for new and expanding businesses, subject to
		referendum, and applicable to the millage of the jurisdiction granting the exemption.
Save Our Homes	1992	Limits yearly increases in the assessed value of
Save Sur Homes	1772	homestead property to 3 percent or the consumer price
		index, whichever is lower.
Save Our Seniors	1998, 2006	Additional homestead exemption up to \$25,000 for low-
		income seniors, available by local option for counties and
		municipalities and applicable to the millage of the
		authorizing local government. In 2006 the limit was increased to \$50,000.
Maximum Millage	2007	Provides maximum majority vote tax levies for counties,
Limitations		municipalities, and independent special districts. The
		first-year maximum levies required reductions in taxes
		levied for most jurisdictions; going forward the maximum
		is based on the rolled-back rate and the change in per
		capita Florida income. The maximum levy may be
Additional Homestead	2008	exceeded by a super-majority vote or referendum.On the assessed value greater than \$50,000 and up to
Exemption	2000	\$75,000; not applicable to school taxes.
Save Our Homes Portability	2008	Allows homestead property owners to transfer up to
,		\$500,000 of Save Our Homes assessment differential to a
		new homestead if the property owner had received a
		homestead exemption within either of the 2 years
		immediately preceding the establishment of the new
		homestead.

<sup>&</sup>lt;sup>2</sup> Before the creation of Water Management Districts, drainage district projects were paid for by taxes levied on properties that benefited from the projects.

Tangible Personal Property Exemption	2008	\$25,000 exemption for tangible personal property.
Assessment Increase Limitation for Non- Homestead Property	2008	Beginning in 2009, assessment increases for non- homestead property were limited to 10 percent, for purposes of non-school taxation.
Taxation and Budget Reform Commission Amendments	2008	<ul> <li>These amendments provide for: <ul> <li>Assessment of working waterfront property on the basis of its current use</li> <li>Assessment of land used for conservation purposes on the basis of its character or use</li> <li>An exemption for property dedicated in perpetuity for conservation purposes</li> <li>Legislative authority to prohibit the consideration of any change or improvement made for the purpose of improving a property's wind resistance or the installation of a renewable energy source device in the determination of the assessed value of property used for residential purposes.</li> </ul> </li> </ul>
Value Adjustment Board (VAB) Rewrite	2008	Required the Department of Revenue to develop a uniform policies and procedures manual and to provide training for special magistrates. Changed the make-up of VABs to include 2 citizen members; imposed several conditions on the qualifications for special magistrates and board counsel; and expressed the intent of the Legislature that a taxpayer shall never have the burden of proving that the property appraiser's assessment is not supported by any reasonable hypothesis.
Presumption of Correctness	2009	Changed the burden of proof in challenging the property appraiser's assessment of value. Provides that the property appraiser's assessment is presumed correct, if the appraiser can prove by a preponderance of the evidence that the assessment was arrived at by complying with s. 193.011, F.S. However, a taxpayer who challenges an assessment is entitled to a determination by the VAB or the court, as to the appropriateness of the appraisal methodology used.
Deployed Military Exemption	2010	Constitutional amendment that requires the Legislature to provide an additional homestead property tax exemption by law for members of the United States military or military reserves, the United States Coast Guard or its reserves, or the Florida National Guard, who receive a homestead exemption and were deployed in the previous year on active duty outside the continental United States, Alaska, or Hawaii in support of military operations designated by the Legislature. The exempt amount will be based upon the number of days in the previous calendar year that the person was deployed on active duty outside the continental United States, Alaska, or Hawaii in support of military operations designated by the Legislature. Implementing legislation was enacted by the 2011 Legislature. <sup>3</sup>

<sup>&</sup>lt;sup>3</sup> Ch. 2011-93, L.O.F.

CS/HJR 381	Approved by the 2011Legislature, to be put before the voters on the 2012 general election ballot.	<ul> <li>This amendment provides that the Legislature may, by general law, provide that the assessment of homestead and specified nonhomestead property may not increase if the just value of that property on the preceding January 1, subject to any adjustment in the assessed value due to changes, additions, reductions, or improvements to such property which are assessed as provided for by general law.</li> <li>This amendment reduces from 10 percent to 5 percent the limitation on annual changes in assessments of nonhomestead real property.</li> <li>This amendment authorizes general law to provide, subject to conditions specified in such law, an additional homestead exemption to every person who establishes the right to receive the homestead exemption provided in the Florida Constitution within 1 year after purchasing the homestead property and who has not owned property in the previous 3 calendar years to which the Florida homestead exemption applied. The additional homestead exemption applies to all levies except school district levies. The additional exemption is an amount equal to 50 percent of the homestead property is just value on January 1 of the year the homestead is established. The additional homestead are property within the county where the property at issue is located for the calendar year immediately preceding January 1 of the year mediately preceding January 1 of the year of sale of the property. The amount of the additional exemption will apply for the shorter of 5 years or the year of sale of the property. The additional exemption will apply for the shorter of 5 years or the year of sale of the property. The amount of the additional exemption rowerd in the year the homestead is established. The additional exemption will apply for the shorter of 5 years or the year of sale of the property. The amount of the additional exemption rowerd in the year the homestead was established or by an amount equal to the difference between the just value of the property and the assessed value of the pro</li></ul>
		2008 which limit annual assessment increases for specified nonhomestead real property and

## Property Tax Burden<sup>4</sup>

The property tax burden—a measure of the state's economic resources transferred from property owners to various local governments to fund education and other services and facilities provided by these entities—can be measured several ways. Since 2000, there have been significant increases and decreases in most of these measures.

Since 2007 total property taxes levied have fallen by 17 percent, reversing the upward trend that went back to at least 1975. From 2000 to 2010 total taxes levied grew 69.7 percent, but this measure obscures what occurred in the intervening years. Taxes levied grew 103 percent from 2000 through 2007 and fell by 17 percent from 2007 to 2010.



Property taxes as a percent of Florida income is a reliable measure of how much of the state's economic output is transferred from property owners to counties, municipalities, special districts, and school districts. In 1990, property taxes were 3.7 percent of Florida income; this figure decreased over the next decade to 3.2 percent in 1999 as income growth outpaced the rise in property values. This trend reversed in the next decade and by 2006 property taxes were 4.6 percent of Florida income. The percentage has fallen every year since then; in 2010 it was 3.6 percent. This decrease is attributable to falling property values and lower millage rates.



<sup>&</sup>lt;sup>4</sup> This report contains extensive data compiled by the Florida Department of Revenue as part of its continuing oversight of property taxation, and additional data from the Office of Economic and Demographic Research. Preparation of this report would not have been possible without their generous assistance.

Property tax millage rates compared to the rolled-back rate show overall tax increases or decreases, as defined by Florida Statutes.<sup>5</sup> This characterization of a millage rate that exceeds the rolled-back rate as a tax increase was a part of the 1980 property tax reform known as "Truth in Millage," which was designed to shift taxpayer concern over the level of taxes away from the assessment process and toward the local budgetary processes where millage rates are set. Local taxing authorities were required to advertise a tax increase if the proposed tax rate was in excess of the rolled-back rate, i.e., the tax rate which will, if applied to the same property, provide the same property tax revenue for each taxing authority as was levied during the prior tax year. Taxpayers were provided notice of their previous year's taxes, their taxes in the current year if no budget changes are made, and their taxes in the current year under proposed budgets and millage rates. If a local taxing authority levied the rolled-back rate rate each year its property tax revenue would grow only by the amount of new property value that is added to the tax roll, and in an inflationary period the purchasing power of this revenue would shrink.

In fact, property tax levies have tended to exceed the rolled back rate. Since 1975, overall property taxes levied by all local taxing authorities have exceeded the rolled-back rate in all but 8 years, and 4 of those were the most recent years. Non-school district taxing authorities have levied less than the rolled back rate in 7 years; school districts levied less than the rolled-back rate in 5 years.

After adjusting for inflation, it appears that property tax levies have grown relatively little compared to the cost of living plus the value of property added to the tax roll. Tax levies for all taxing authorities and non-school district taxing authorities were less than the rolled-back rate after adjustment for inflation in 15 of 36 years, and school levies were less than the adjusted rolled-back rate in 14 of those years.



## Distribution of Property Taxes across Property Classes and Effect of Save Our Homes on this Distribution

The trend in Florida property values for the last quarter of the 20<sup>th</sup> century was the increasing share of residential property. As the state's population grew, the just (market) value of residential property grew faster than the just value of nonresidential property, peaking at 67.7 percent of total just value in 2007. Since then, it has fallen to 61.8 percent as residential property values have fallen more than nonresidential values.

<sup>&</sup>lt;sup>5</sup> Section 200.065(1)(d), F.S.



Assessment differentials and exemptions may cause a property's taxable value to be lower than its just value. As taxable value has diverged from just value, various classes of property have not been affected equally. In 1974, the taxable value of nonresidential property<sup>6</sup> was 62 percent of its taxable value, while taxable value of residential property was 81 percent of its just value. Over the rest of the 20<sup>th</sup> century the ratio of taxable value to just value for nonresidential property increased to 66 percent in 2000 and further increased to 74 percent by 2011. For residential property, on the other hand, the ratio of taxable value to just value has shown considerable variation because of the effects of the increased homestead exemption in 1980, Save Our Homes, falling residential real estate values, and the 10 percent cap on assessments of non-homestead property.



#### Effects of Save Our Homes

In addition to the various exemptions provided for homestead property, in 1992 Florida voters approved a petition-initiated amendment that limited increases in the assessment of homestead property to 3 percent per year or the percent change in the consumer price index, whichever is lower. After a change in ownership or other termination of the homestead, property is reassessed at just value. This amendment was popularly known as "Save Our Homes."

<sup>&</sup>lt;sup>6</sup> Nonresidential property includes agricultural property, which is assessed based on its character or use, often at a small fraction of its just value.

While Save Our Homes allowed long term residents with a fixed income to be able to afford to stay in their homes without being hit by large tax increases as their property value increases, it had consequences that may not have been fully anticipated by its proponents, and many of these consequences were aggravated by changes in the residential real estate market during the early years of the new century.

#### Impact on Distribution of Tax Burden

The impact of Save Our Homes on the tax base can be quantified—the Save Our Homes differential, which is the difference between just value and assessed value for homestead property—is shown below.



The Save Our Homes differential grew from \$14 billion in 1998 to \$408 billion in 2006, when it equaled 38 percent of just value of homestead property. It grew slightly in 2007, but since has fallen to \$68.3 billion in 2011, less than its 2002 level. As a percent of homestead property just value, it has fallen to 9.6 percent, less than the 2001 level.

The number of homesteads benefiting from Save Our Homes has also dropped dramatically. From 2007 to 2011, the number of homesteads with any Save Our Homes differential dropped from 3.9 million to 1.8 million, fewer than half of all homesteads. The average amount of differential for all homesteads fell from \$96,690 to \$16,473.

In 2007, the Department of Revenue presented a report titled *Florida's Property Tax Structure: An Analysis of Save Our Homes and Truth in Millage Pursuant to Chapter 2006-311, L.O.F.*<sup>7</sup> The report included an analysis of the distribution of Florida's property tax burden with Save Our Homes, compared to what it would have been without Save Our Homes. At the time the report was prepared, Save Our Homes had had a significant impact on the proportions of property taxes paid by residential versus nonresidential property owners and by homestead versus non-homestead residential property owners.

Since 2006, the impact of Save Our Homes has fallen significantly, and a smaller proportion of the tax burden is shifted from homestead to non-homestead property. Depreciation in the real estate market has eroded the Save Our Homes differential for existing homesteads, and most newly-created homesteads have not accumulated any differential. The impact of Save Our Homes by property class in 2006 and 2011 are shown in the following table:

<sup>&</sup>lt;sup>7</sup> http://dor.myflorida.com/dor/property/trim/ptsreport/pdf/ptaxstructure.pdf

Percent of Taxable Value						
With Save Our Homes Without Save Our Impact of Save Our Homes						
	(Current Law)	Homes	Tax Burden			
Nonresidential 2006	32	26	23 percent higher			
Nonresidential 2011	38	36	6 percent higher			
Non-Homestead Residential 2006	34	28	21 percent higher			
Non-Homestead Residential 2011	32	30	7 percent higher			
Homestead 2006	33	46	28 percent lower			
Homestead 2011	31	34	9 percent lower			

Other Impacts of SOH:

• Effect on mobility. - By 2005, rapidly increasing housing prices combined with the effect of Save Our Homes had created what was being called a "lock-in effect," which discouraged homestead property owners from selling their homes and buying new ones. As an example of how this could happen, if an owner had a homestead exemption on a home valued at \$100,000 in 1995, and the exemption was still valid in 2005, the most the home could be assessed for tax purposes was approximately \$126,000. By way of comparison, the House Price Index of the Federal Housing Finance Agency indicates that the price of housing in Florida rose 122.6 percent from 1995 through 2005. So if the owners sold the home they had bought in 1995 and bought an identical one at the 2005 price of \$222,600, their property tax liability would increase by approximately 96 percent (taking into account the \$25,000 homestead exemption that applies to either home), significantly increasing the total effective cost of the new homestead.

In 2011, Ihlanfeldt<sup>8</sup> found evidence that Florida's SOH cap did reduce mobility. This study detected a nontrivial lock-in effect, based on comparisons of sales of homesteaded property in Duval and Miami-Dade counties before and after the implementation of Amendment 1 in 2008, which allows portability of the Save Our Homes tax benefit to new homesteaded property. This article points out that, because of the lock-in effect, assessment caps have the potential to cause significant misallocation of resources by discouraging homeowners from moving to take advantage of better employment opportunities or more suitable housing options. (Portability of tax benefits, as provided by Amendment 1, alleviates some impacts of Save Our Homes, but creates its own questions and policy challenges, discussed below.)

- Insulate homestead property owners from local government budget decisions. Another consequence of Save Our Homes was that during the period of rapidly-increasing residential real estate values, homestead property owners were largely insulated from the impact of increasing local government budgets. As property values rose, local governments were able to finance larger budgets at constant or even decreasing millage rates, and nearly all of the revenue increase was borne by non-homestead residential and nonresidential property, new construction, and newly-created homesteads, since existing homestead assessed values were capped by Save Our Homes.
- Shift in tax burden. Since homestead property taxes did not increase with the value of homestead property, the burden of funding local governments shifted increasingly onto non-homestead property. The Florida Constitution requires a uniform tax rate, but the Save Our Homes assessment cap resulted in effective millage rates being higher for non-homestead property. In 2007 the statewide average millage rate was 18.55, but the effective millage rate for homestead property was 9.90 because of the combined

<sup>&</sup>lt;sup>8</sup> "Do Caps on Increases in Assessed Values Create a Lock-In Effect? Evidence form Florida's Amendment One," National Tax Journal, March 2011, 64(1),7-26

effect of Save Our Homes and the homestead exemption. Long-tenured homestead property had a lower effective millage rate than more recent homesteads.

The following table shows how Save Our Homes affected the distribution of the property tax burden among classes of property. It shows the distribution of taxable value (for school purposes) with and without Save Our Homes, assuming all other property tax exemptions and differentials remain unchanged.

			-						ntial Prope	.,		
			Curren	t Law and		ve Our H 1987 - 201		cent of To	tal Taxable	Value		
						1987 - 20	11					
		All			Reside	ntial Propert	y as % of All	Property	Homes	tead as a %	of Residentia	l Property
	Curre	ent Law	Witho	ut SOH		ent Law		out SOH		ent Law		out SOH
	Non-		Non-			Non-		Non-		Non-		Non-
	Residentia	Residentia	Residentia	Residentia	Homestea	Homestea	Homestea	Homestea	Homestea	Homestea	Homestea	Homestea
1987	48	52			25	27			48	52		
1987	48	53			25	27			48	51		
	-											
1989	47	53			27	26			51	49		
1990	46	54			28	26			52	48		
1991	45	55			29	26			53	47		
1992	44	56			30	26			53	47		
1993	43	57			31	26			54	46		
1994	42	58			32	26			55	45		
						Begin Save	Our Homes					
1995	42	58	41	59	33	26	33	26	56	44	56	44
1996	41	59	40	60	33	26	34	26	56	44	57	43
1997	40	60	40	60	34	26	35	26	57	43	58	42
1998	40	60	39	61	34	26	35	26	56	44	58	42
1999	40	60	38	62	34	26	36	26	56	44	58	42
2000	20	(1	27	(2)	24	27	27	26	50	44	50	40
2000	39	61	37	63	34	27	37	26	56	44	58	42
2001	38	62	36	64	34	28	38	27	55	45	59	41
2002	36	64	33	67	35	29	40	27	54	46	60	40
2003	35	65	31	69	35	30	42	27	54	46	61	39
2004	33	67	29	71	36	31	44	27	53	47	62	38
2005	32	68	27	73	36	32	46	27	53	47	63	37
2006	33	67	26	74	33	34	46	28	49	51	63	37
2007	31	69	25	75	34	35	47	28	50	50	62	38
2008	35	65	30	70	30	34	41	29	47	53	58	42
2009	37	63	34	66	31	32	37	29	49	51	56	44
2010	38	62	36	64	31	31	35	29	50	50	54	46
2011	38	62	36	64	31	32	34	30	49	51	53	47

Role of "Recapture" as part of SOH

Under the Save Our Homes provision of the Florida Constitution, the annual reassessment of homestead property is unrelated to changes in the property's just (market) value, except that the assessed value may not exceed just value. Growth in the assessed value of homestead property is limited to 3 percent or the change in the consumer price index (CPI) for the preceding year, whichever is less. Since property values increased more rapidly than the CPI early in the period after Save Our Homes was enacted, relatively little notice was taken of the other consequence of separating homestead property be reassessed at 3 percent or the CPI, limited only by just value. This requirement, sometimes called "recapture," has been part of the rule for reassessing homestead property since 1995.

As property values have fallen since 2007, "recapture" has contributed to restoration of horizontal equity in the tax roll. Property that is assessed at less than just value (property that has a reduced effective tax rate because of its Save Our Homes differential) is reassessed each year by 3 percent or the CPI, whichever is less, until its assessed value equals its just value. Since 2007, the total Save Our Homes differential has fallen from \$433.1 billion to \$68.3 billion (2011), and fewer than half of all homesteads have any SOH differential. For those

homesteads *with a differential*, the average differential has fallen from \$110,291 to \$39,611 and the median differential has fallen from \$79,120 to \$17,633.

Despite the effect of "recapture," significant SOH differentials still exist. According to DOR data for 2010, 2,827 homesteads have a SOH differential greater than \$1 million and 10,121 have a differential greater than \$500,000.

#### Divergence of County Taxable Value and School Taxable Value

Before 2007, the difference between the tax base for school levies and the tax base for other taxing jurisdictions was limited to a small number of local option tax exemptions—historic property<sup>9</sup>, economic development<sup>10</sup>, and additional homestead exemptions for low-income seniors.<sup>11</sup> Several of the property tax changes enacted in 2007 did not apply to school levies and the tax bases have diverged.

The largest source of divergence to date has been the additional homestead exemption on the assessed value greater than \$50,000 and up to \$75,000. This exemption reduced non-school taxable value by \$93.9 billion in 2008. The impact of the exemption on the tax base fell to \$84.2 billion in 2011 because the number of homesteads has decreased and more homesteads have an assessed value less than \$75,000 and are unable to use the entire exemption. Another source of divergence is the 10 percent cap on assessment increases for non-homestead property, as explained in a later section.



## The Effects of Tax Law Changes since 2007 on the Overall Tax Burden and Distribution of the Tax Burden among Property Classes

The property taxes levied on a parcel of property are the product of two factors—the millage rate, or tax rate measured in taxes per \$1,000 of value of the property, imposed by the local taxing authority, and the property's taxable value. Since 2007, statutes and constitutional provisions governing property taxes have changed both of these factors, limiting the millage rates that local taxing authorities may levy and reducing the taxable value of certain types of properties by assessment limitations or additional exemptions.

<sup>&</sup>lt;sup>9</sup> Section 196.1997, F.S.

<sup>&</sup>lt;sup>10</sup> Section 196.1995, F.S.

<sup>&</sup>lt;sup>11</sup> Section 196.075, F.S.

### Effect of Maximum Millage Legislation

From 2001-2006, tax levies exceeded the rolled back rate even after adjustment for inflation, and in 2007 the Legislature enacted legislation<sup>12</sup> that imposed limits on property tax rates for counties, municipalities, and independent special districts stricter than the 10 mill constitutional cap already in place for counties and municipalities, and the caps in enabling legislation for independent special districts. The legislation created a maximum millage rate that may be levied by a majority vote of the local governing authority, for fiscal year 2009 and thereafter, equal to the rolled-back rate calculated using the prior year's taxes levied at the maximum millage rate, adjusted for the change in per capita Florida personal income.<sup>13</sup> The maximum millage rate may be exceeded if the local governing authority adopts the higher rate by a supermajority or unanimous vote, or with the approval of local voters.<sup>14</sup>

The Department of Revenue has tracked local property taxes levied since 2007 and reports how they have compared to taxes levied at the rolled-back rate, the maximum millage rate, and the previous year's millage rate. In each year since 2007, local taxes levied have fallen in comparison to each of these measures.

	Taxes Levied	Percent Difference From				
		The Rolled-Back Rate Millage	The Majority Vote Maximum Rate	The Previous Year's Millage Rate		
2007	10,707,450,674	-6.3%	-0.2%	-2.3%		
2008	10,369,900,642	-6.6%	-3.6%	-3.3%		
2009	9,540,592,879	-9.3%	-15.6%	-7.4%		
2010	8,973,161,011	-7.3%	-20.5%	-6.3%		

#### County Taxes Levied in Comparison to Taxes Levied at the Rolled-Back Rate, the Majority Vote Rate, and the Previous Year's Millage Rate

#### Municipal Taxes Levied in Comparison to Taxes Levied at the Rolled-Back Rate, the Majority Vote Rate, and the Previous Year's Millage Rate

	Taxes Levied	Percent Difference From				
		The Rolled-Back Rate Millage	The Majority Vote Maximum Rate	The Previous Year's Millage Rate		
2007	3,979,074,041	-5.2%	1.1%	-1.4%		
2008	3,989,391,543	-4.2%	0.0%	-0.4%		
2009	3,741,725,248	-8.0%	-13.7%	-5.1%		
2010	3,268,891,602	-8.5%	-21.5%	-7.7%		

<sup>&</sup>lt;sup>12</sup> Section 200.065(5), F.S., as created by ch. 2007-321, L.O.F.

<sup>&</sup>lt;sup>13</sup> Maximum millage rate calculations for 2007-08 and 2008-09 were further limited, based on historic tax increases for counties and municipalities.

<sup>&</sup>lt;sup>14</sup> A rate of not more than 110 percent of the rolled-back rate based on the previous year's maximum millage rate, adjusted for change in per capita Florida personal income, may be adopted if approved by a two-thirds vote of the membership of the governing body. A rate in excess of 110 percent may be adopted if approved by a unanimous vote of the membership of the governing body, or if the rate is approved by a referendum. (Section 200.065(5)1. and 2., F.S.)

	Taxes Levied	Percent Difference From				
		The Rolled-Back Rate Millage	The Majority Vote Maximum Rate	The Previous Year's Millage Rate		
2007	2,530,955,873	-3.4%	-0.4%	0.1%		
2008	2.553,905,955	-5.8%	-3.7%	-3.0%		
2009	2,346,410,837	-9.6%	-17.5%	-7.7%		
2010	2,102,900,118	-10.3%	-31.8%	-5.4%		

Special Districts Taxes Levied in Comparison to Taxes Levied at the Rolled-Back Rate, the Majority Vote Rate, and the Previous Year's Millage Rate

School district millage rates are not subject to maximum millage limitations under s. 200.065, F.S., but are limited by other provisions of Florida law. School districts are required to levy a certain millage in order to receive state education funding, and are authorized to levy limited additional millage. The table below shows how school district tax levies have compared to the rolled-back rate millage and previous year's millage rate.

	Taxes Levied	Percent Difference From		
		The Rolled-Back Rate Millage	The Previous Year's Millage Rate	
2007	13,231,684,609	3.7%	-2.7%	
2008	13,070,204,630	-4.0%	-0.7%	
2009	12,097,511,607	-9.2%	4.0%	
2010	11,159,012,185	-8.9%	2.7%	

#### Effects of Assessment Differentials and Exemptions on the Property Tax Base

The Florida Constitution requires a "just valuation" of all property,<sup>15</sup> and statutory guidance is provided for deriving just valuation,<sup>16</sup> but a property's taxable value is often lower than its just value. The Constitution provides various assessment differentials and exceptions for certain classes of property<sup>17</sup> and provides exemptions for certain taxpayers or property used for certain purposes.<sup>18</sup> The taxable value of any parcel is calculated by first applying any assessment differential or limitation and then subtracting any applicable exempt amount.

The effect of these exemptions and assessment differentials and limitations has been to reduce the value of property subject to ad valorem taxation and shift the tax burden among taxpayers and classes of property. Several significant exemptions and assessment differential were added to the Constitution by Amendment 1 in 2008, and each resulted in reductions in the taxable value of property.

<sup>&</sup>lt;sup>15</sup> Art. VII, sec. 4, State Constitution.

<sup>&</sup>lt;sup>16</sup> Section 193.011, F.S.

<sup>&</sup>lt;sup>17</sup> Art. VII, sec. 4, State Constitution provides for assessment of agricultural, conservation, and working waterfront property on the basis of its character or use, and limits assessment increases for homestead and non-homestead real property.

<sup>&</sup>lt;sup>18</sup> Art. VII, sec.3 and sec. 6, State Constitution.

	Amendment 1 (2008)					
	Impact on Tax Base (2011)	Applicable Millage				
Additional \$25,000 homestead	-\$84.2 billion	Non-School Millages				
exemption						
\$25,000 exemption for tangible	-\$7.6 billion	School and Non-School Millages				
personal property						
10 percent annual cap on	-\$12.9 billion	Non-School Millages				
assessment increases for non-						
homestead property						
Portability of Save Our Homes	-\$524 million (2011) <sup>19</sup>	School and Non-School Millages				
differential, up to \$500,000						

#### 10 Percent Cap Impact

Amendment 1 limited increases in the assessed value of non-homestead property to 10 percent each year, for all levies other than school district levies. The limit first applied to the 2009 tax roll. Since that time, overall property values have been falling, but significant numbers of parcels have benefited from the assessment cap even in the climate of falling values. The Department of Revenue has supplied preliminary information about the number of parcels in each property category that benefited from the assessment cap in 2011, and how much the assessment cap reduced value in each.

Of particular interest is the effect of the assessment cap on the vacant land categories, both residential and nonresidential. The market value of such property is often influenced by nearby developments, such as new roads or other infrastructure provided at public expense, or new residential or commercial developments, in addition to any generalized increase or decrease in real property values. The impact of the assessment cap on 2011 tax revenue, assuming constant millage rates from 2010, is -\$130.6 million.

<sup>&</sup>lt;sup>19</sup> \$524 million is the amount of Save Our Homes differential that was transferred in 2011 and does not include the impact on the tax base of previously-transferred differential.

Im	pact of 10 Percent	Cap, by Typ	be o	f Property	
		# of Affected Parcels		erage Benefit <sup>.</sup> Parcel	Benefit as percent of Just Value of Affected Parcels
Non-Homestead Residential Property		227,847	\$	17,680.10	11.3%
	Vacant Residential	71,488	\$	11,439.61	24.7%
	Single Family	49,904	\$	21,631.91	9.1%
	Mobile Home	7,296	\$	5,690.48	11.0%
	Condominia	87,837	\$	21,120.27	10.0%
	Cooperatives	4,559	\$	23,945.84	20.8%
	Multi-family <10 units	6,763	\$	18,514.78	13.9%
Multi-family > 10 units		703	\$	512,416.09	7.8%
Nonresidential property		19,893	\$	110,019.53	15.1%
	Commercial	12,274	\$	130,579.86	14.8%
	Industrial	3,576	\$	75,006.43	13.3%
	Institutional	339	\$	250,397.58	13.2%
	Miscellaneous	2,164	\$	45,784.13	19.3%
	Vacant Land	1,475	\$	86,136.32	39.5%
	Centrally Assessed	65	\$	102,241.57	4.8%
Total		248,443	\$	26,472	12.0%

Tax and Budget Reform Commission Amendments		
	2011 Tax Roll Impact	Statewide Tax Impact
Working Waterfront Assessment	-\$196.3 million	-\$3.5 million
Conservation Lands Assessment	-\$43.2 million	-\$0.8 million
Conservation Lands Exemption	-\$164.4 million	-\$2.9 million

Impacts of Other Property Tax Law Changes

The Revenue Estimating Conference estimated that ch. 2009-121, L.O.F., which changed the burden of proof in challenging the property appraiser's assessment of value, would reduce property tax revenue by \$652.8 million on a recurring basis. Because this measure will impact the entire assessment process, affecting the behavior or property appraisers and taxpayers as well as the outcomes of administrative and judicial challenges to assessments, it is not possible to pinpoint its effect on the tax roll.

The Revenue Estimating Conferences estimated that the disabled veterans' property tax discount, approved by the voters in Nov. 2010, would reduce school and non-school taxes by a recurring \$7.7 million by 2013-14, assuming millage rates remained constant.

#### Summary

This Issue Brief shows that a lot has changed in the property tax area since 2007. The changes have been brought about by law changes, constitutional amendments approved by the voters, and the drastic decline in property values.

Statewide, property taxes have declined from \$31 billion in 2007 to \$25.8 billion in 2010, or 17 percent. This trend is expected to continue in 2011. The decline is due in large part to a combination of the maximum millage limitations enacted in 2007 and the drop in statewide property values. These two factors affect all taxpayers, and the maximum millage limitations are expected to continue to place downward pressure on property taxes when property values begin increasing again.

Other items that have lowered property taxes for select groups of taxpayers over the past three years are the additional \$25,000 homestead exemption, portability of Save Our Homes, the \$25,000 tangible personal property exemption, and the 10 percent assessment limitation on nonhomestead property. These items provide a benefit to the property owners that qualify for the benefit. In the long-run, they operate to shift the tax burden to those property owners that do not receive the benefit.