Testimony for Joint Legislative Public Hearing: On Taxes (February 23, 2021)

Democratic Socialists of America (DSA)
Debt & Finance Working Group - Boris Santos

Table of Contents

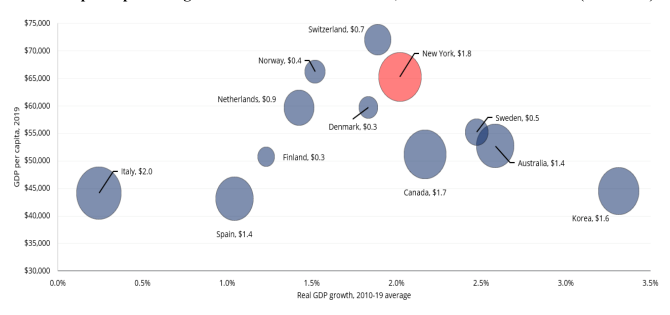
The Invest in Our NY Act: The Framing
The Personal Income Tax Proposal
The Capital Gains Tax
The Financial Transactions Tax Needs to be finished (did not have enough time)
The Corporate Tax
The Inheritance Tax Not incorporated in this testimony
Resources

The Invest in Our NY Act: The Framing

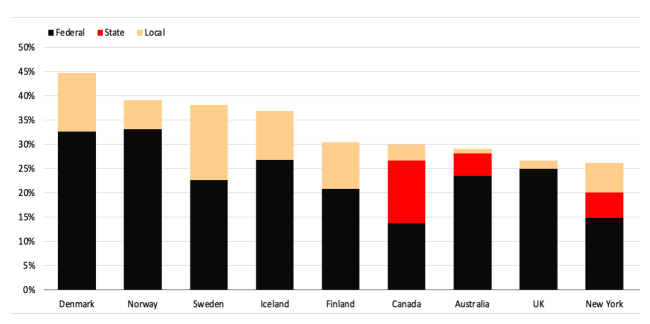
The <u>Invest in Our NY Act</u> (IIONY), a package of five revenue raising options, was written with the understanding that New Yorkers, especially wealthy ones (particularly the top five percent), are currently being undertaxed across the federalist scale (local, state, and federal levels). Comprehensively, at all levels of government, the tax burden of the top five percent should increase considerably given the size of our state's *Gross Domestic Product* (GDP), or aggregate goods and services produced. This is especially true if you consider the amount of wealth or GDP that our state produces. Social democratic countries that have a vibrant safety net, tax proportionately more in comparison to their GDP than New York. If considered to be a country on its own, New York would have the tenth highest GDP.

In 2019, New York had a GDP of \$1.7 trillion. However, the entirety of the New York tax base was taxed roughly twenty six percent in proportion to its GDP whilst the tax base of other countries bore a wider tax load across all local, state, and federal taxes.

NY GDP per capita and growth rate vs. select countries, size of bubble: 2019 GDP (\$ trillions)

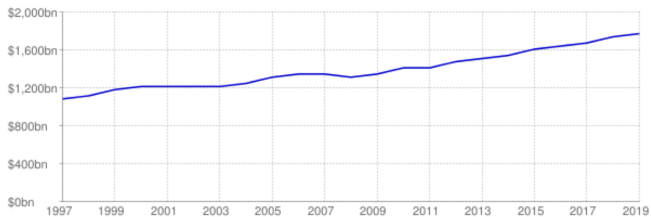


Federal, state and local government tax revenue as a % of GDP, 2018



Note: New York's federal tax burden represents the amount that New Yorkers paid to the federal government in the form of income, payroll, corporate, excise and estate taxes Sources: US BEA, US Census, IMF OECD, Macro for the Many

Real GDP (2019 Dollars): New York



Annual growth of New York's GDP (from 1997 to present)

Source: Department of Numbers

Historical Real GDP (2019 Dollars) data for New York

| Date | New York (Billions) |
|------|------------------------|
| 2019 | \$1,772.261 |
| 2018 | \$1,735.448 |
| 2017 | \$1,676.929 |
| 2016 | \$1,641.667 |
| 2015 | \$1,594.120 |
| 2014 | \$1,544.404 |
| 2013 | \$1,502.636 |
| 2012 | \$1,485.716 |
| 2011 | \$1,415.673 |
| 2010 | \$1,416.275 |
| 2009 | \$1,360.115 |

Source: Department of Numbers

The only time GDP growth has dipped for the state of New York in the last three decades have been for the years of 2007 to 2008 (GDP decreased \$35.36B) and the years of 2010 to 2011 (GDP decreased \$602M). Additionally, the only time GDP growth has dipped for the US in the last three decades was in the years of 2008 and 2009 (GDP decreased \$444.4B).

The Personal Income Tax Proposal

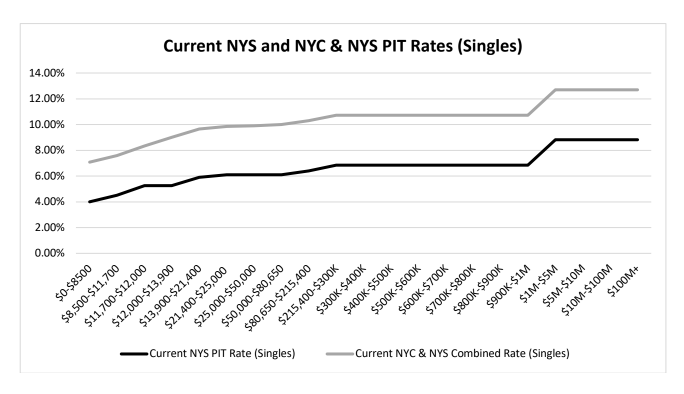
I. Introduction

New Yorkers pay personal income taxes on the annual wages or salaries they earn. This tax is paid at the state and at the federal level. Additionally, New York City and Yonkers residents pay local personal income taxes as well. The City, State, and Federal government all impose **marginal** personal income tax rates – the amount of additional tax paid for every additional dollar earned as income. This contrasts with **effective** personal income tax rates – the average rate at which earned income is taxed. There are three main filing categories from which individuals can file as: single or married filing separately, married filing jointly, or head of households.

II. New York State Personal Income Tax (PIT) Rates

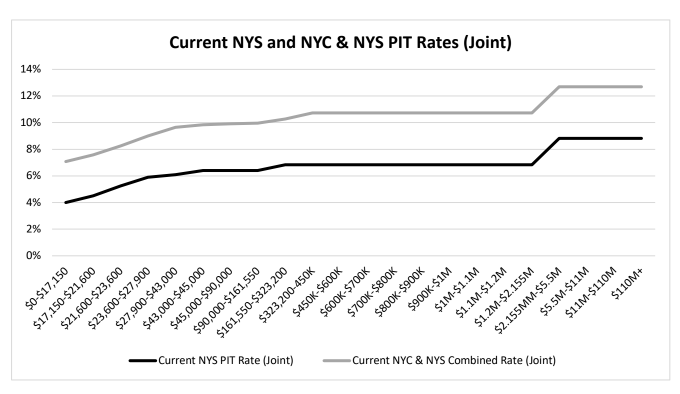
The marginal personal incomes tax rates imposed by New York state is relatively flat. For example, at the bottom marginal tax bracket of \$0-\$8,500, New Yorkers that file as *singles* are taxed four percent. While at the top marginal tax bracket of roughly over \$1 million, *single* New Yorkers pay only 8.82%. The mean (sum of all marginal rates divided by the number of them) marginal personal income tax rate for all *single*

New York filers is roughly six percent. Although the combined New York City and New York State marginal rates paid by New York City residents is higher and comparably more progressive (i.e. the mean is 9.56% for *single* filers), the overall flatness presented by our personal income tax structure necessitates transformation.

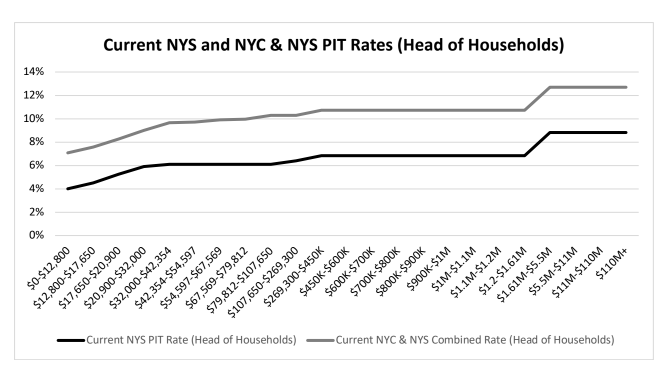


| Income Range | Current NYS PIT Rate (Singles) | Current NYC & NYS Combined Rate (Singles) |
|--------------------|-----------------------------------|---|
| \$0-\$8500 | 4.00% | 7.08% |
| \$8,500-\$11,700 | 4.50% | 7.58% |
| \$11,700-\$12,000 | 5.25% | 8.33% |
| \$12,000-\$13,900 | 5.25% | 9.01% |
| \$13,900-\$21,400 | 5.90% | 9.66% |
| \$21,400-\$25,000 | 6.09% | 9.85% |
| \$25,000-\$50,000 | 6.09% | 9.91% |
| \$50,000-\$80,650 | 6.09% | 10.00% |
| \$80,650-\$215,400 | 6.41% | 10.29% |
| \$215,400-\$1M | 6.85% | 10.73% |
| \$1M+ | 8.82% | 12.70% |

There are basically two marginal rates for the top five percent of earners (either 6.85% for those earning between \$215K and \$1M and 8.82% for those earning more than \$1 million; for the combined NYC and NYS PIT rates it is either a marginal tax of 10.73% for \$215K-\$1M earners or 12.70% for those earning over \$1 million). This exists for **joint** and **head of household** filers as well (see the following charts below).



| Income Range | Current NYS PIT Rate (Joint) | Current NYC & NYS Combined Rate (Joint) |
|---------------------|---------------------------------|---|
| \$0-\$17,150 | 4% | 7.08% |
| \$17,150-\$21,600 | 4.50% | 7.58% |
| \$21,600-\$23,600 | 5.25% | 8.26% |
| \$23,600-\$27,900 | 5.90% | 9.01% |
| \$27,900-\$43,000 | 6.09% | 9.66% |
| \$43,000-\$45,000 | 6.41% | 9.85% |
| \$45,000-\$90,000 | 6.41% | 9.91% |
| \$90,000-\$161,550 | 6.41% | 9.97% |
| \$161,550-\$323,200 | 6.85% | 10.29% |
| \$323,200-\$2.155M | 6.85% | 10.73% |
| \$2.155M+ | 8.82% | 12.70% |

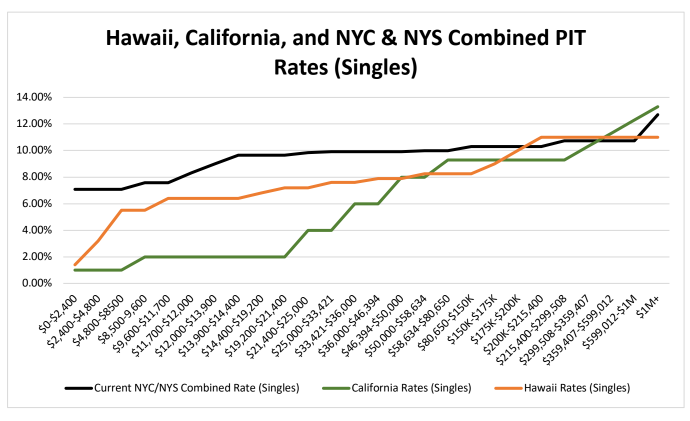


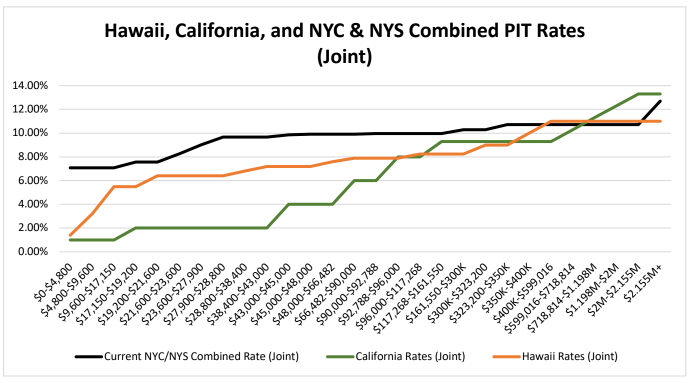
| Income Range | Current NYS PIT Rate (Head of Households) | Current NYC & NYS Combined Rate (Head of Households) |
|---------------------|---|---|
| \$0-\$12,800 | 4% | 7.08% |
| \$12,800-\$17,650 | 4.50% | 7.58% |
| \$17,650-\$20,900 | 5.25% | 8.26% |
| \$20,900-\$32,000 | 5.90% | 9.01% |
| \$32,000-\$42,354 | 6.09% | 9.66% |
| \$42,354-\$54,597 | 6.09% | 9.72% |
| \$54,597-\$67,569 | 6.09% | 9.91% |
| \$67,569-\$79,812 | 6.09% | 9.97% |
| \$79,812-\$107,650 | 6.09% | 10.29% |
| \$107,650-\$269,300 | 6.41% | 10.29% |
| \$269,300-\$1.61M | 6.85% | 10.73% |
| \$1.61M+ | 8.82% | 12.70% |

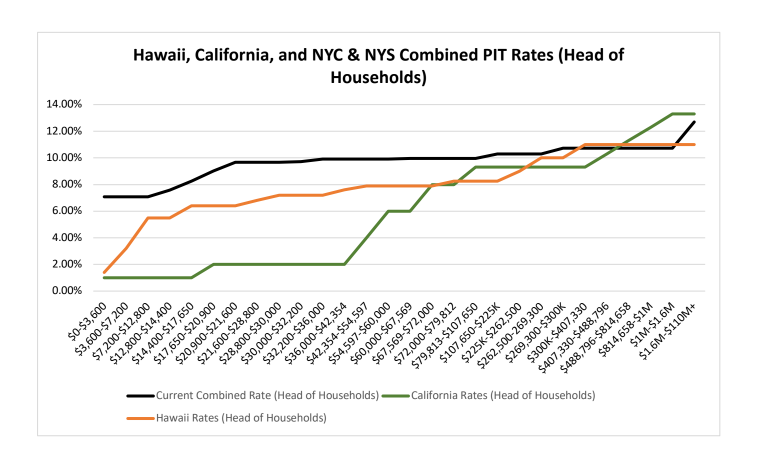
The following are comprehensive reasons why we must transform our PIT structure in New York:

(1) The top five percent of taxpayers (defined as those earning over \$300K for single filers based on data from the *Department of Taxation and Finance*) pay relatively the same amount and must pay progressively more among themselves. This is especially true if you cross compare New York City and the State's combined PIT rates with California's for the \$359K-\$1M+ income bracket for *singles* filers, the \$718K-\$2.155M+ income bracket for *joint* filers, and the \$488K-\$1.616M+ for *head of households*. Californian taxpayers that fall in those tax brackets pay more in comparison with New York's top five percent. Likewise, Hawaiian's that file as *singles* within

the \$200K-\$1M bracket, *jointly* within the \$400K-\$2.155M bracket, and as *head of households* within the \$300K-\$1.6M bracket also pay more than New York City dwellers.



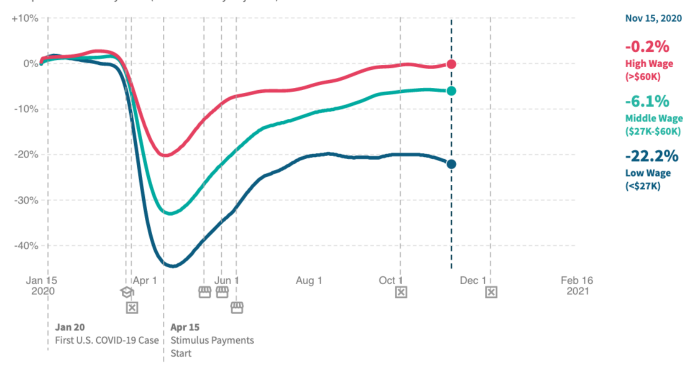




(2) The Covid-19 pandemic has highlighted and exacerbated the inequities that have existed within our communities across New York (and also across the country). Economic inequality is widening and economists have signaled that we are experiencing a K-Shaped Recovery – in which working class New Yorkers are continuing to suffer (they remain unemployed or earning stagnant wages) – while high-wage earners mostly prosper. Transforming our PIT structure to capture more of the wealth generated by the top five percent of income tax filers and utilizing it to invest in our public safety net or one-time pandemic needs (i.e. providing relief for tenants, small homeowners, and undocumented workers and families that have mostly been left out) is not only appropriate but necessary to ensure a truly equitable recovery.

Percent Change in Employment*

In **New York**, as of **November 15 2020**, employment rates among workers in the bottom wage quartile **decreased** by **22.2%** compared to January 2020 (not seasonally adjusted).

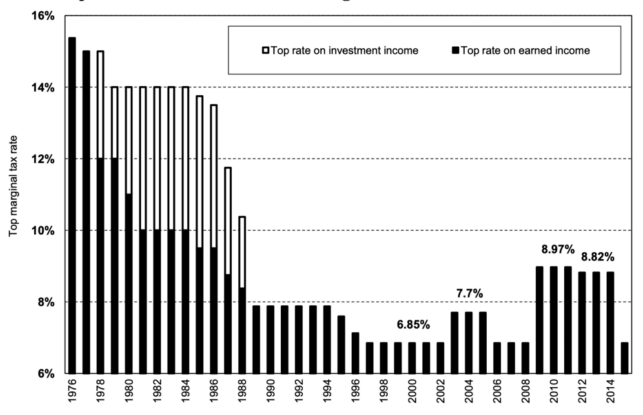


*Change in employment rates (not seasonally adjusted), indexed to January 4-31, 2020. This series is based on payroll data from Paychex and Intuit, worker-level data on employment and earnings from Earnin, and timesheet data from Kronos. The dotted line in the low-wage series is a prediction of employment rates based on Kronos data.

Source: Opportunity Insights

(3) It is clear that New York's economy can and has historically been able to withstand a higher tax load, especially for the top rates. In 1977, the top marginal income tax rate was fifteen percent for taxable income in excess of \$30K. In December 1995, the Office of Tax Policy Analysis (OTPA) published a report titled Progressive Improvement where they determined that the 1977 top rate amounted to fifteen percent for taxable income over \$76K at that time. I recommend that our state's budgetary and economic experts help to establish what the 1977 top rates would amount to in income today accounting for inflation. Lastly, today we have varying rates for eight different tax brackets whereas in 1977 there existed fourteen brackets.

After cutting its top personal income tax rate by more than 50%, from 15.375% to 6.85%, New York has enacted several changes—increasing the top rate to 8.97% and then decreasing it to 8.82%.



Source: Fiscal Policy Institute, Economic and Fiscal Outlook 2013-2014

III. The Invest in Our NY (IIONY) Coalition's Personal Income Tax Proposal <u>\$2622/A4604</u>

The Invest in Our NY Coalition has proposed a progressive PIT structure that would essentially create twelve additional income tax brackets with new marginal rates. If passed, the IIONY PIT bill would translate to New York having a total of eighteen tax brackets. The margin of increase would begin at the \$300K threshold for *single* filers and at \$450K for *joint* filers and *head of households*. The proposal begins increases at that income level because it intends to transform our PIT structure into a progressive one by raising taxes on the roughly **top five percent** of New York taxpayers. How do we know the top five percent of filers begin at those income thresholds cited? Personal income tax filer data from NY's Department of Taxation and Finance for the years of 2018 and 2019 show us that. Take a look:

| NY Adjusted Gross Income (AGI) Ranges for 2017 | # of Single/Head of Household Filers for 2017 | # of Married/Joint Filers for 2017 |
|---|--|---------------------------------------|
| Under \$5,000 | 101,961 | 381 |
| \$ 5,000 - 9,999 | 188,666 | 1,731 |
| \$ 10,000 - 14,999 | 327,368 | 8,384 |
| \$ 15,000 - 19,999 | 346,095 | 28,201 |
| \$ 20,000 - 24,999 | 339,342 | 59,292 |
| \$ 25,000 - 29,999 | 314,089 | 63,159 |
| \$ 30,000 - 34,999 | 312,514 | 66,240 |
| \$ 35,000 - 39,999 | 303,350 | 73,959 |
| \$ 40,000 - 44,999 | 282,205 | 80,524 |
| \$ 45,000 - 49,999 | 253,000 | 86,117 |
| \$ 50,000 - 54,999 | 224,965 | 88,666 |
| \$ 55,000 - 59,999 | 197,571 | 87,526 |
| \$ 60,000 - 64,999 | 167,382 | 85,424 |
| \$ 65,000 - 69,999 | 143,063 | 83,088 |
| \$ 70,000 - 74,999 | 123,894 | 81,817 |
| \$ 75,000 - 79,999 | 106,860 | 80,200 |
| \$ 80,000 - 99,999 | 312,706 | 303,142 |
| \$ 100,000 - 149,999 | 324,255 | 559,584 |
| \$ 150,000 - 199,999 | 102,677 | 317,251 |
| \$ 200,000 - 249,999 | 44,708 | 177,057 |
| \$ 250,000 - 299,999 | 24,886 | 102,331 |
| \$ 300,000 - 499,999 | 39,139 | 175,302 |
| \$ 500,000 - 999,999 | 20,517 | 113,151 |
| \$ 1,000,000 - 1,999,999 | 8,267 | 48,796 |
| \$ 2,000,000 - 4,999,999 | 4,270 | 26,056 |
| \$ 5,000,000 - 9,999,999 | 1,284 | 7,821 |
| \$10,000,000 and Over | 868 | 415 |
| All Income Ranges | 4,616,047 | 2,811,171 |

NY Dept of Taxation and Finance Personal Income Tax Filer Data for 2017

A total of 7,427,218 taxpayers filed in 2017. Of those taxpayers, a total of 415,886 *single*, *joint*, and *head of household* taxpayers made over \$300K. That's an equivalent of 5.5% of taxpayers for 2017. The taxpayer data for 2018 also shows us a similar tale. Personal income tax filer data for 2019 was not revealed to the public prior to this testimony.

| NY Adjusted Gross Income (AGI) Ranges for 2018 | # of Single/Head of Household Filers for 2018 | # of Married/Joint Filers for 2018 |
|---|---|---------------------------------------|
| Under \$5,000 | 96,445 | 255 |
| \$ 5,000 - 9,999 | 188,104 | 1,644 |
| \$ 10,000 - 14,999 | 333,275 | 8,614 |
| \$ 15,000 - 19,999 | 341,126 | 29,652 |
| \$ 20,000 - 24,999 | 335,271 | 60,828 |
| \$ 25,000 - 29,999 | 331,034 | 66,099 |
| \$ 30,000 - 34,999 | 324,478 | 67,469 |
| \$ 35,000 - 39,999 | 313,306 | 74,265 |
| \$ 40,000 - 44,999 | 292,731 | 79,830 |
| \$ 45,000 - 49,999 | 262,494 | 85,240 |
| \$ 50,000 - 54,999 | 236,180 | 87,803 |
| \$ 55,000 - 59,999 | 206,768 | 87,209 |
| \$ 60,000 - 64,999 | 178,109 | 84,668 |
| \$ 65,000 - 69,999 | 152,568 | 82,466 |
| \$ 70,000 - 74,999 | 130,524 | 81,417 |
| \$ 75,000 - 79,999 | 113,068 | 79,828 |
| \$ 80,000 - 99,999 | 332,812 | 300,702 |
| \$ 100,000 - 149,999 | 356,773 | 565,805 |
| \$ 150,000 - 199,999 | 113,462 | 325,846 |
| \$ 200,000 - 249,999 | 49,683 | 186,135 |
| \$ 250,000 - 299,999 | 27,484 | 109,921 |
| \$ 300,000 - 499,999 | 43,672 | 191,057 |
| \$ 500,000 - 999,999 | 22,826 | 123,240 |
| \$ 1,000,000 - 1,999,999 | 8,825 | 53,396 |
| \$ 2,000,000 - 4,999,999 | 4,565 | 27,724 |
| \$ 5,000,000 - 9,999,999 | 1,368 | 8,479 |
| \$10,000,000 and Over | 941 | 440 |
| All Income Ranges | 4,798,067 | 2,875,777 |

NY Dept of Taxation and Finance Personal Income Tax Filer Data for 2018

A total of 7,673,844 taxpayers filed in 2018. Of those taxpayers, a total of 486,569 *single*, *joint*, and *head of household* taxpayers made over \$300K. That's an equivalent of 6.3% of taxpayers for 2018. In addition to both the 2017 and 2018 tax filer data showing us that the \$300K income threshold for *single* filers and the \$450K income threshold for *joint* and *head of household* filers signals the top five percent of filers, we also know the state has previously defined "middle class" to encompass incomes below this threshold.

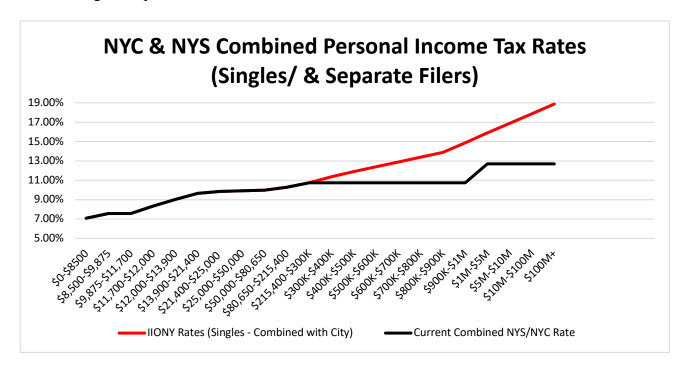
Cuomo's "middle class" tax cuts enacted in 2016 and to be fully phased in by 2025, impacts filers specifically within the \$27K to \$320k income range. The Governor aims to pause this "middle class" tax cut unless the \$15 billion budget deficit (project for both FY21 and FY22) is plugged. However, the

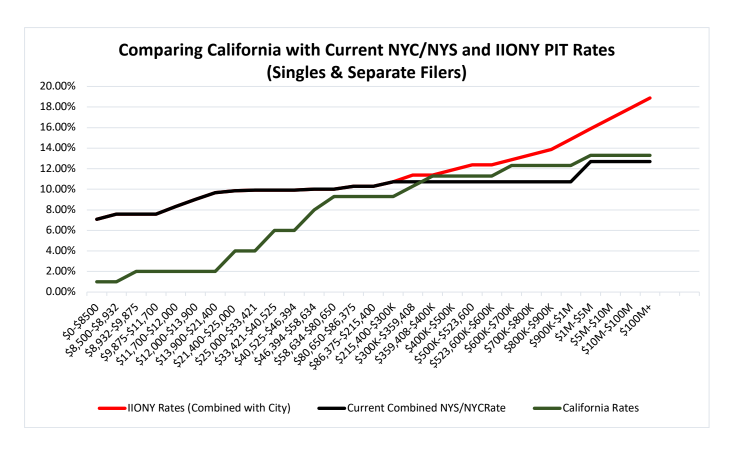
point is that recent State-promoted PIT policy and their specific definition of "middle class" is aligned to the progressive PIT structure proposed by IIONY. The proposal is meant to prevent adversely impacting working class New Yorkers or "the middle class".

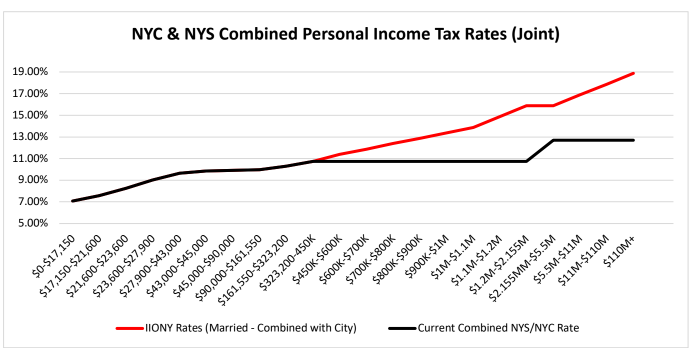
| 2018 2019 2020 2021 2022 2022 0 - 17,050 4.00% 4.00% 4.00% 4.00% 4.00% 4.00% 4.00% 4.00% 4.50% 5.25% 5.25% 5.25% 5.25% 5.25% 5.25% 5.25% 5.25% 5.25% 5.73% 4.50% 4.50% 4.50% 4.50% 4.50% 4.50% 4.50% 4.50% 4.50 | 4.00% 4.50% | 4.00% |
|---|----------------|----------------|
| 17,050 - 23,450 4.50% | 4.50% | 4.00% 4.50% |
| 23,450 - 27,750 5.25% | | 4.50% |
| 27,750 - 42,750 5.90% 5.90% 5.90% 5.90% 5.90% 5.90% 5.85% 5.73 | 5 25% | |
| | 3.2370 | 5.25% |
| 42,750 - 160,500 6.85% 6.45% 6.33% 6.21% 6.09% 5.97% 5.85% 5.73 | 6 5.61% | 5.50% |
| | 6 5.61% | 5.50% |
| 160,500 - 321,050 6.85% 6.65% 6.57% 6.49% 6.41% 6.33% 6.25% 6.17 | 6.09% | 6.00% |
| 321,050 - 2,140,900 6.85% 6.85% 6.85% 6.85% 6.85% 6.85% 6.85% 6.85 | 6.85% | 6.85% |
| 2,140,900 and over 6.85% 8.82% 6.85% 6.85% 6.85% 6.85% 6.85% 6.85% | 6.85% | 6.85% |

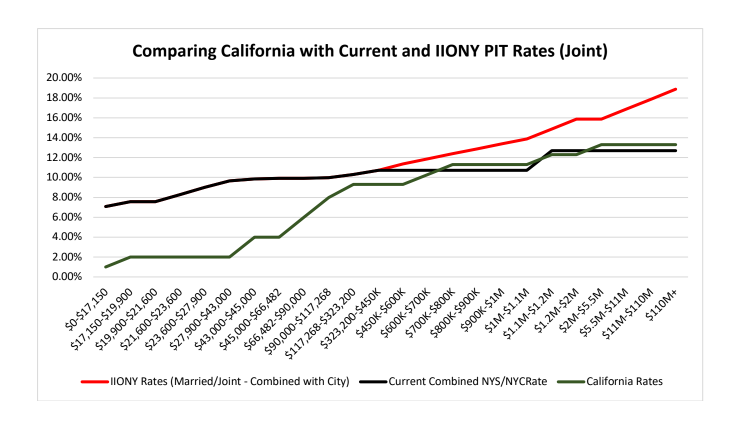
Source: Empire Center, How the tax cuts stack up

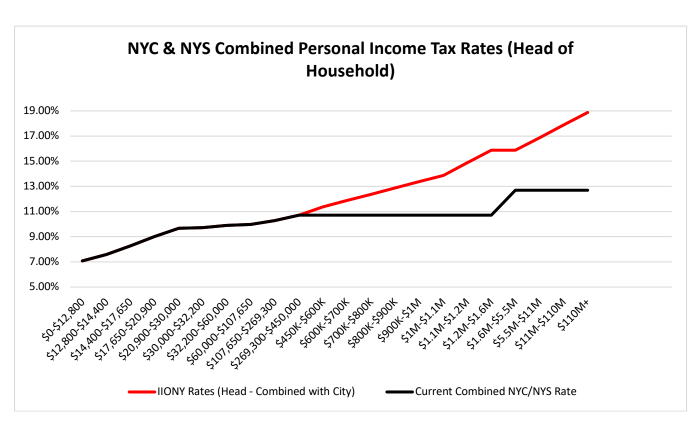
Although the IIONY PIT proposal is solidly grounded in data and class-conscientiousness, many have questioned the aggressive rates proposed. For instance, the top rate for those earning over \$100 million would amount to a combined rate of 18.88% for NYC residents subject to the local PIT. That's six percent more than the current combined NYS and NYC rate and five and one-half percent more than the state with the current highest top rate in California.

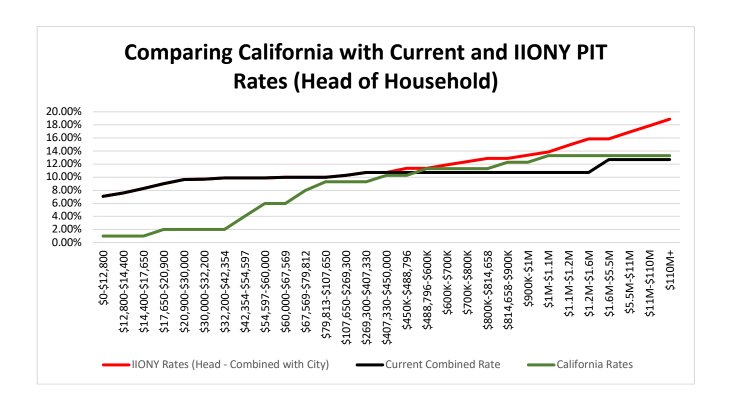




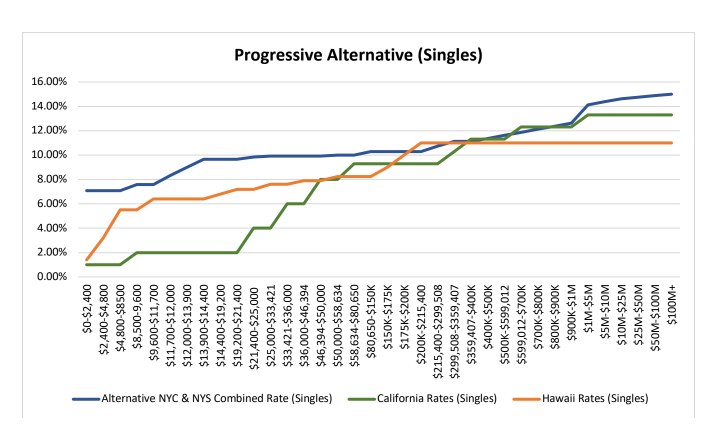


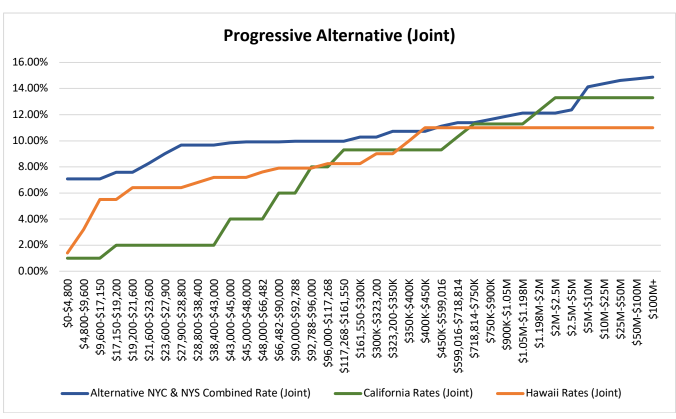


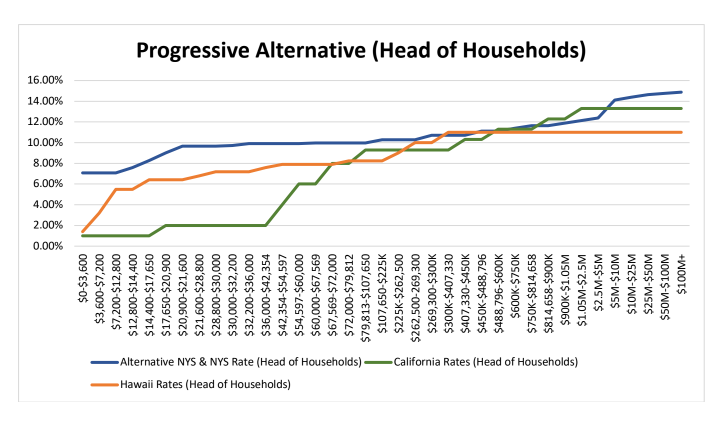




Despite anyone's outrage or voiceful disagreement with the particular rates proposed by IIONY (this is true especially if one is concerned with outward migration even though <u>studies</u> have shown that when taxes are raised specifically on Millionaires that migration does not occur), it does not take away from the fact that our PIT structure in NY could benefit from more progressivity (especially beginning with the *top five percent* threshold as highlighted by IIONY) and from higher rates. How high? This is something the Legislature and Executive ultimately have to agree to but both history and the current state of wealth for high earners show us that higher rates could be borne by New Yorkers. Having our PIT structure both max out at close to fifteen percent (for City dwellers or those that also pay the NYC PIT) at the top rate and begin at the top five percent income threshold (roughly \$350K in income for singles and \$450K for joint filers) would make for robustly progressive policy. The following charts hint at what another progressive PIT alternative would look like (apart from the IIONY proposal):







IV. Cuomo's Personal Income Tax Proposal (in Executive Budget)

Within his Executive Budget proposal, Governor Cuomo included a PIT surcharge to earners making \$5 million and over. Taking into consideration taxpayer filer data for 2017, that would amount to 0.14% of taxpayers or 0.15% of taxpayers based on 2018 taxpayer data. Below are the proposed rates:

| Cuomo Proposed | Current State | Proposed Temporary | Proposed State |
|----------------|-----------------|---------------------------|-----------------------|
| Tax Bracket | Income Tax Rate | Surcharge | Tax Rate |
| \$5M-\$10M | 8.82% | 0.50% | 9.32% |
| \$10M-\$25M | 8.82% | 1% | 9.82% |
| \$25M-\$50M | 8.82% | 1.50% | 10.32% |
| \$50M-\$100M | 8.82% | 1.75% | 10.57% |
| \$100M+ | 8.82% | 2% | 10.82% |

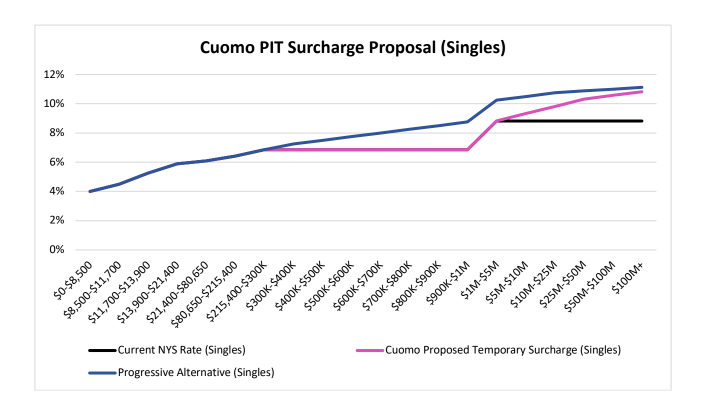
The following are a list of comprehensive reasons as to why Governor Cuomo's PIT proposal should be rejected and replaced with a more progressive PIT proposal:

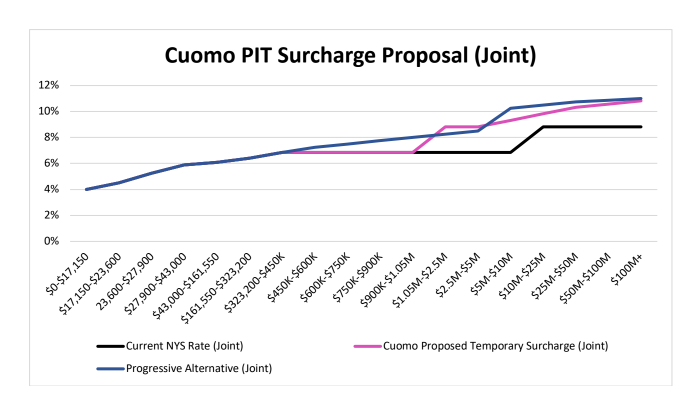
- The Governor has often compared New York's top rate to California's during his public press conferences. However, California's top rate begins at the \$1 million income threshold for *single* and *head of household* filers and the \$2 million income threshold for *joint* filers. Despite this contrast, the Governor oddly has begun his PIT surcharge at the \$5 million threshold.
- By opting to increase taxes only on incomes above \$5 million, the Governor is increasing the PIT burden to roughly 0.15% of tax filers as opposed to the top five percent. Interestingly, the Governor has often talked about how the top one-, two-, and five-percent of filers pay more than half of the PIT share in NY. Why increase taxes to a smaller as opposed to a broader portion of that top

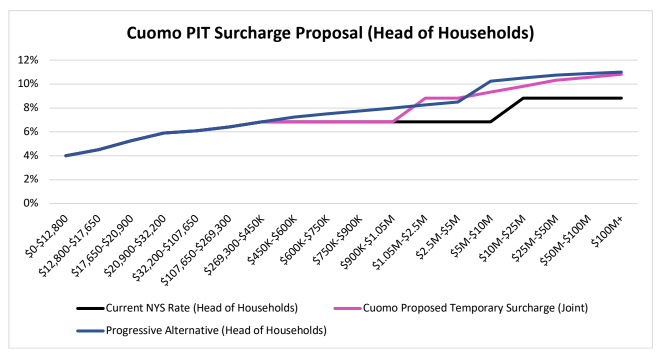
- five percent especially if you've been concerned about a small few bearing a greater size of the tax burden?
- The Governor's proposal is also a temporary proposal that allows for deductions in the taxable years of 2024 and 2025. If we are to budget with sustainable or continual revenue, then any progressive PIT proposal should be permanent and also should not allow for a net-zero revenue outcome for the State as the Governor's ultimately proposal does post-2025.

VI. Conclusion on Reforming PIT

In short, the Governor's PIT surcharge proposal falls short of progressive taxation and will not allow for the redistributive economic justice that our working-class families across New York deserve. The choice is clear for the State in relation to PIT: we can either implement a progressive PIT structure that starts at the top five percent threshold and gradually goes up to a top rate of fifteen percent or implement a PIT proposal such as the Governor's that is temporary and deeply flawed.







Key point on migration and those that fear PIT increases beginning at the top five percent:

Currently, the wealthiest taxpayers in the State live in NYC where taxes are higher (City dwellers pay an additional local PIT that varies from 3.078% to 3.876%). They reside in NYC because of its infrastructure and booming economic activities despite taxes being higher. Those fearmongering about migration should bear this in mind. Outside NYC legislators should also bare this in mind considering that any PIT increase would – in its redistributive effort – benefit outside NYC constituents the most.

The Capital Gains Tax Proposal

I. Capital Gains at the Federal level

A capital gain is realized when a capital asset (stock, bond, derivative, property, etc.) is sold or exchanged at a price higher than its basis. Basis is an asset's purchase price, plus commissions and the cost of improvements less depreciation. A capital loss occurs when an asset is sold for less than its basis. Gains and losses (like other forms of capital income and expense) are not adjusted for inflation.

At the federal level, capital gains and losses are classified as long term if the asset was held for more than one year, and short term if held for a year or less. Short-term capital gains are taxed as ordinary income at rates up to 37 percent; long-term gains are taxed at lower rates, up to 20 percent.

| Federal Income Tax Rates | | | | | | |
|--------------------------|---------------------|------------------------|---------------------|--|--|--|
| Rate | Singles | Married Filing Jointly | Head of Households | | | |
| 10% | \$0-\$9,950 | \$0-\$19,900 | \$0-\$14,200 | | | |
| 12% | \$9,950-\$40,525 | \$19,900-\$81,050 | \$14,200-\$54,200 | | | |
| 22% | \$40,525-\$86,375 | \$81,050-\$172,750 | \$54,200-\$86,350 | | | |
| 24% | \$86,375-\$164,925 | \$172,750-\$329,850 | \$86,350-\$164,900 | | | |
| 32% | \$164,925-\$209,425 | \$329,850-\$418,850 | \$164,900-\$209,400 | | | |
| 35% | \$209,425-\$523,600 | \$418,850-\$628,300 | \$209,400-\$523,600 | | | |
| 37% | \$523,600+ | \$628,300+ | \$523,600+ | | | |

As stated, at the federal level all short-term capital gains are taxed at the same rates as regular income is taxed for the following income brackets. Regular income is considered **earned income** and income from capital gains is considered **unearned income**.

While short term capital gains are taxed at the same rate as regular income at both the federal and state level, at the federal level long term capital gains are not. Long term capital gains have separate tax rates and are therefore treated preferentially at the federal level. In fact, former President Trump's *Tax Cut and Jobs Act* (TCJA) lowered the long-term capital gains rate from above thirty five percent to twenty percent. Take a look:

TABLE 1
Tax Rate on Long-Term Capital Gains
2020



| | B T C | Tax Cuts and Jobs Act | | | | |
|--|--|--|--|---|--|--|
| | Pre-Tax Cuts and Jobs Act | Single | Married Filing Jointly | Head of Household | Married Filing Seperately | |
| Zero rate | below the 25 percent bracket | taxable income below 40,000 | taxable income below 80,000 | taxable income below 53,600 | taxable income below 40,000 | |
| 15 percent rate | between the 25 and 35 percent bracket | taxable income between \$40,000 and 441,450 | taxable income between \$80,000 and 496,600 | taxable income between 53,600 and 469,050 | taxable income between \$40,000 and 248,300 | |
| 20 percent rate | above the 35 percent bracket | taxable income above \$441,450 | taxable income above \$496,600 | taxable income above \$496,050 | taxable income above \$248,300 | |
| 3.8 percent NIIT at AGI above \$200,000 (single), \$250,000 (joint). | | | | | | |

AGI = adjusted gross income; NIIT = net investment income tax

Source: The Tax Policy Center

As stated by The Fiscal Policy Institute in their latest report <u>Economic and Fiscal Outlook 2022</u>, <u>New York Recovering and Reimagining</u>, the TCJA "provided a significant tax cut for the wealthiest taxpayers.

The richest one percent of Americans account for the dominant share of the qualifying dividends and capital gains as they reported 52 percent of qualified dividend and the richest 0.1 percent reported 31 percent of qualified dividends". Following the passage of the TCJA, New York policymakers have the opportunity to recapture the tax breaks handed to the wealthy through Trump's expansion of the preferential capital gains rates. Additionally, we believe that all societies must fundamentally tax unearned income (income gained through the selling of capital assets) more than earned income (income gained through salaried or hourly work). What kind of message do we send to both everyday working New Yorkers (many who do not have investment income) and future generations if our tax code imposes more of a burden on wage or salaried earners than on speculative or investment behavior? It is worth noting that the State used to tax unearned income more than earned income (see chart on page 9) from 1978 to 1988.

II. The Invest in Our NY Coalition's Proposal <u>\$2522/A3352</u>

The Invest in Our NY Coalition has proposed to offset the preferential treatment of long-term capital gains at the federal level through a surcharge. Here are the differential points that display the extent to which long-term and short-term capital gains get taxed (the preferential rates were subtracted from the federal income tax rates; both charts displayed in page 20):

| | Differences Between Long Term Capital Gains and | | | | | | | |
|-------------|--|--------------|------|--------------|-----------|-------------------|------|--|
| | Short-Term Capital Gains Taxes at the Federal Level (Following TCJA) | | | | | | | |
| Single | Single Married Filing Jointly Head of Household Married Filing Sepa | | | | eparately | | | |
| \$0-\$9,950 | -10% | \$0-\$19,900 | -10% | \$0-\$14,200 | -10% | \$0-\$9,950 | -10% | |
| \$9,951- | -12% | \$19,901- | -12% | \$14,201- | -12% | \$9,951-\$40,000 | -12% | |
| \$40,000 | | \$80,000 | | \$53,600 | | | | |
| \$40,001- | +3% | \$80,001- | +3% | \$53,601- | +3% | \$40,001-\$40,525 | +3% | |
| \$40,525 | | \$81,050 | | \$54,200 | | | | |
| \$40,526- | -7% | \$81,051- | -7% | \$54,201- | -7% | \$40,526-\$86,375 | -7% | |
| \$86,375 | | \$172,750 | | \$86,350 | | | | |
| \$86,376- | -9% | \$172,751- | -9% | \$86,351- | -9% | \$86,376- | -9% | |
| \$164,925 | | \$329,850 | | \$164,900 | | \$164,925 | | |
| \$164,926- | -17% | \$329,851- | -17% | \$164,901- | -17% | \$164,926- | -17% | |
| \$209,425 | | \$418,850 | | \$209,400 | | \$209,425 | | |
| \$209,426- | -20% | \$418,851- | -20% | \$209,401- | -20% | \$209,426- | -20% | |
| \$441,450 | | \$496,600 | | \$469,050 | | \$248,300 | | |
| \$441,451- | -15% | \$496,601- | -15% | \$469,051- | -15% | \$248,301- | -15% | |
| \$523,600 | | \$628,300 | | \$523,600 | | \$523,600 | | |
| \$523,601+ | -17% | \$628,301+ | -17% | \$523,601+ | -17% | \$523,601+ | -17% | |

The -% symbol in columns 2 and 3 show the differential in percentage with the short term and long-term capital gains taxes at the federal level with each of the investment income brackets. Those rates would translate into what additionally would be paid in taxes with the capital gains rate bill being proposed by the Invest in Our New York Act. +% symbol means the long-term capital gains are taxed higher than the short-term capital gains.

The IIONY proposal would exempt the following individuals from their capital gains preferential offset proposal:

- (1) A resident married individual filing a joint return, if their taxable income is not more than \$250K
- (2) A resident head of household, if their taxable income is not more than \$200K

(3) A resident unmarried individual, resident married individual filing separate returns if their taxable income is not more than \$150K

Taking into consideration these exemptions, the capital gains surcharge tax would amount to as follows under the IIONY proposal:

| Capital Gains Additional Tax Rates Based on <u>S2522/A3352</u> | | | | | | | |
|--|-----|-------------------------------|-----|-------------------|-----|------------|------|
| Single | | Married Filing Jointly | | Head of Household | | Married Fi | ling |
| | | | | | | Separate | ly |
| \$150,000- | 9% | \$250,000- | 9% | | | \$150,000- | 9% |
| \$164,925 | | \$329,850 | | | | \$164,925 | |
| \$164,926- | 17% | \$329,851- | 17% | \$200,000- | 17% | \$164,926- | 17% |
| \$209,425 | | \$418,850 | | \$209,400 | | \$209,425 | |
| \$209,426- | 20% | \$418,851- | 20% | \$209,401- | 20% | \$209,426- | 20% |
| \$441,450 | | \$496,600 | | \$469,050 | | \$248,300 | |
| \$441,451- | 15% | \$496,601- | 15% | \$469,051- | 15% | \$248,301- | 15% |
| \$523,600 | | \$628,300 | | \$523,600 | | \$523,600 | |
| \$523,601+ | 17% | \$628,301+ | 17% | \$523,601+ | 17% | \$523,601+ | 17% |

Many would say these surcharge rates are extraordinarily high considering that no other state taxes unearned income more than earned income (in fact, <u>nine states</u> offer preferential rates just like the federal government). These surcharges would go on top of the existing rates that capital gains already get taxed (remember, earned income and unearned income do get taxed at the same rate in the state). Some may add that this is precisely why it is not ideal policy to couple any additional capital gains surcharge tax with federal rates altogether. If we are to pursuit an additional surcharge to capital gains, then let's do so relative to our current rate structure. This I ultimately believe to be the best way forward. I want to note that Jay Inslee, the Governor from Washington, has proposed a <u>nine percent capital gains tax</u> that would apply to long term capital gains earnings above \$25K for individuals and \$50K for joint filers.

III. Conclusion

The best way moving forward is to enact an unearned income surcharge as it pertains to capital gains. But, how high should the surcharge be? And, to what incomes should it apply to? Because our state tax code does not currently differentiate between earned and unearned incomes, anything done with capital gains also hinges on PIT changes. Moreover, just as was stated in the PIT section of this testimony, these tax policies should affect the top five percent of earners as is intended. Therefore, any surcharge should begin at the top five percent threshold and gradually increase. Ideally, the surcharge should range from one to five percent (see *Other Resources*). Lastly, consideration should be given on making the surcharge applicable to short term capital gains as well; if we are to fundamentally believe that *unearned income* should be taxed more than *earned income* then this is how we hold true to that principle and progressive values.

The Financial Transactions Tax (FTT)

I. Equities, Derivatives, and Debt-Securities

Three main forms of securities (securities being a fungible and tradable financial instrument used to raise capital in public and private markets) are traded or transacted upon within the financial services industry. And they are:

- **Equity Securities** Represents ownership interest held by shareholders in an entity (a company, partnership, or trust). Practically all stocks are equity securities and are traded through exchanges
- **Debt Securities** A debt security represents borrowed money that must be repaid, with terms that stipulate the size of the loan, interest rate, and maturity renewal date. Another name for it is *bonds*. Bonds or debt securities are mostly traded over-the-counter (OTC), that is not through an exchange but through a broker-dealer firm (more on this to follow).
- **Derivatives** Are financial securities with a value that is reliant upon or derived from an underlying asset or group of assets. *Futures, forwards, swaps,* and *options* are all forms of derivatives. *Futures* are an agreement between two parties for the purchase and delivery of an asset at an agreed upon price at a future date. *Forwards* are similar to futures, but do not trade on an exchange, only over the counter. *Swaps* are another common type of derivative, often used to exchange one kind of cash flow with another. An *options contract* is similar to a futures contract in that it is an agreement between two parties to buy or sell an asset at a predetermined future date for a specific price.

II. The Three Major American Exchanges

The electronic trading systems of the financial services industry fundamentally relies on three exchange operators: the New York Stock Exchange (NYSE), Nasdaq Inc, and Cboe Global Markets Inc. All three exchanges utilize *Secure Financial Transaction Infrastructure* (SFTI), or data centers located in New Jersey (Secaucus), Chicago, and across the country and globe to allow investors or firms to access the exchange and global markets. SFTI network was created in 2002, "to facilitate large quantities of electronic quotes, trades and market data traffic while ensuring reliable access to NYSE Euronext Equities and Derivatives markets and a host of non-NYSE Euronext global execution venues".



The following shows a picture of an Equinix data center.

A. The New York Stock Exchange (NYSE)

The earliest securities exchanges originate with the forming of the NYSE. On May 17, 1792, twenty-four brokers signed the Buttonwood Agreement, which set a floor commission rate charged to clients and bound the signers to give preference to the other signers in securities sales. Today, the NYSE is the world's largest stock exchange with a market value of a publicly traded company's outstanding shares (otherwise known as market capitalization) of \$30.1 trillion.

Important events related to NYSE:

1996 – <u>The Archipelago Exchange</u>, the first ever all-electronic stock exchange in the United States opens and is based in Chicago

2005 – NYSE Group, Inc.: NYSE merges with the Archipelago Exchange (ArcaEx). Archipelago Exchange changed its name to NYSE Arca through merger. Prior to merging, NSYE launched its <a href="https://hybrid.ncbi.nlm.ncbi

2007 – NYSE Euronext: NYSE Group Inc. and Euronext, a pan-European exchange, merge and forge agreements to share technology resources and data with stock exchanges in India, Tokyo, Malaysia and Brazil. The move combined the NYSE with the five major European exchanges, including the Paris Bourse, Amsterdam, the London International Financial Futures Exchange, Brussels, and Lisbon. The London International Financial Futures Exchange (LIFFE), which formed in London in 1982, was acquired by Euronext in 2002. LIFFE was renamed NYSE Liffe following the 2007 merger of Euronext and the NYSE.

2008 – The American Stock Exchange (Amex) merges with the group of NYSE Euronext exchanges 2009 – NYSE Euronext acquires Nasdaq: NYFIX, Inc.: NYFix is a provider of financial market technology. The merger occurred through NYSE Technologies, another provider of financial market technology who now operates the Secure Financial Transaction Infrastructure (SFTI) 2012 – NYSE: ICE: The Intercontinental Exchange, an operator of global exchanges, acquires NYSE Euronext

All trading that occurs through the NYSE is essentially composed of:

- 1. NYSE Euronext's equities markets, which consists of the New York Stock Exchange (composed of the American Stock Exchange and the Archipelago Exchange) and Euronext (composed of the Paris Bourse, Amsterdam, the London International Financial Futures Exchange, Brussels, and Lisbon). One-third of the world's equities trading is done through NYSE Euronext.
- 2. NYSE Bonds, an all-electronic exchange that trades bonds

B. The Nasdaq

Nasdaq was founded in 1971, was the world's first electronic stock exchange, and is ranked second on the list of stock exchanges by market capitalization of shares (it has a worth market cap of \$17.2 trillion).

Important events related to the Nasdaq Stock Market:

2007 – On October 2, Nasdaq purchased the Boston Stock Exchange and on November 7, Nasdaq agreed to purchase the Philadelphia Stock Exchange

2008 – Nasdaq OMX: Nasdaq acquires Nordic OMX. By this point, the OMX AB was composed of eight exchanges: the Armenia Securities Exchange, Nasdaq Copenhagen, Nasdaq Helsinki, Nasdaq Iceland, Nasdaq Riga, Nasdaq Stockholm, Nasdaq Tallinn, and Nasdaq Vilnius.

Nasdaq's stock market activities are categorized into three divisions:

- Nordic Market (Copenhagen, Stockholm, Helsinki, Iceland)
- Baltic Market (Tallinn, Riga, Vilnius)
- First North, an alternative stock exchange for small companies in Europe

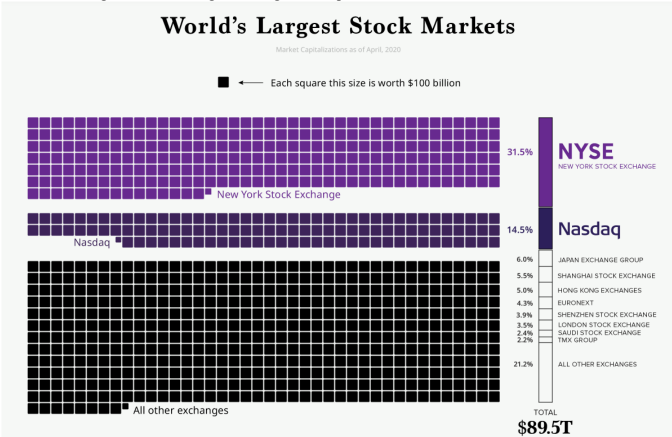
C. Cboe Global Markets Inc.

Choe Global Markets is an American company that owns the Chicago Board Options Exchange (CBOE) and the stock exchange operator BATS Global Markets.

Important events related to Choe Global Markets Inc.:

2011 – BOE Stock Exchange (CBSX) entered into an agreement to acquire the National Stock Exchange. The National Stock Exchange continued to be based in Jersey City.
2014 – The National Stock Exchange ceased trading operations.

Cboe Global Markets owns and operates four options exchanges: Cboe Options Exchange, Cboe C2 Options Exchange, Cboe BZX Options Exchange, and Cboe EDGX Options Exchange; seven equities exchanges: Cboe BZX Exchange, Cboe BYX Exchange, Cboe EDGX Exchange, Cboe EDGA Exchange, Cboe BXE Exchange, Cboe CXE Exchange, and Cboe DXE Exchange; one futures exchange: Cboe Futures Exchange; and one foreign exchange marketplace: Cboe FX



Source: Visual Capitalist

III. The Electronic Trading Platforms for the Exchanges

NYSE's Universal Trading Platform: NYSE investors and traders use an electronic trading system called the Universal Trading Platform to be able to trade across global markets. According to Markets Wiki, The Universal Trading Platform is composed of 4 main components:

- The SFTI network enables clients to access all NYSE Euronext services through a single connectivity set.
- The Common Customer Gateway (CCG) is physically located in NYSE Euronext data centers, providing clients with multi-format order entry and multi-trading platform access.
- The Universal Trading Platform trading engine supports the trading functionalities of all the
 different markets. It is a flexible platform, with the ability to switch enable various technical
 features, depending on the market. It is supported by a technology providing ultra-low latency and
 resiliency.
- The Market Data Dissemination system (formerly called the Wombat Exchange Platform (WEP) is multicast and provided through NYSE Technologies.

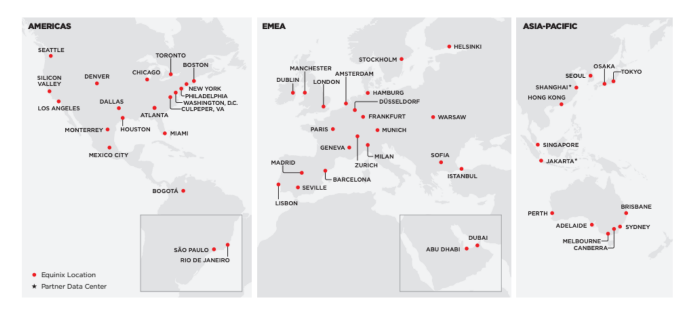
<u>Electronic Communications Networks (ECNs)</u>: Rather than joining the exchange and trading from the floor, Nasdaq investors, broker-dealers and market makers can trade directly via an Electronic Communications Network or ECN which automatically matches buy and sell orders at specified prices. ECNs register with the U.S. Securities and Exchange Commissions (SEC) as broker-dealers.

IV. Data Centers

The three major exchanges allow investors to participate in electronic trading because of their exchange operators. These operators are responsible for allowing investors to maintain high-quality connectivity and they do it through their data center sites. The major exchanges geographically located in the United States are *Equinix*, *Digital Realty*, and *Coresite*.

Below you can find the geographical location of Equinix's global data centers:

EQUINIX IBX® AND xSCALE™ DATA CENTERS WORLD MAP



Exchange operators like Equinix offer colocation services which is where equipment, space, and bandwidth are available for rental to retail customers. Colocation facilities provide space, power, cooling, and physical security for the server, storage, and networking equipment of other firms and also connect them to a variety of telecommunications and network service providers with a minimum of cost and complexity. Below are some of the data center colocation sites operated by NYSE: ICE and Equinix.

NYSE: ICE High Availability Access Centers:

| High Availability Access Centers | | | | | | |
|----------------------------------|----------|--------------|-------|-------|--|--|
| Address | Ring | City | State | Zip | | |
| 32 Avenue of the Americas | Blue | New York | NY | 10013 | | |
| 111 8th Ave | Blue | New York | NY | 10011 | | |
| 111 N Canal St | Red | Chicago | IL | 60661 | | |
| 165 Halsey St | Red | Newark | NJ | 07102 | | |
| 300 Boulevard E | Blue/Red | Weehawken | NJ | 07086 | | |
| 350 E Cermak Rd | Blue/Red | Chicago | IL | 60616 | | |
| 360 Hamilton Ave | Red | White Plains | NY | 10601 | | |
| 800 Secaucus Road | Red | Secaucus | NJ | 07094 | | |
| 1400 Federal Blvd | Red | Carteret | NJ | 07008 | | |
| 1700 MacArthur Blvd | Blue/Red | Mahwah | NJ | 07430 | | |

Five of these ten locations are main colocation data center sites for Equinix.

NYSE: ICE's high Availability network is, <u>according</u> to them, "Comprised of two diverse, logical networks that connect 10 US and 14 European Access Centers to all ICE & NYSE markets and Data Centers. This provides customers in the financial services industry with distinct geographical locations to which they can meet the High Availability edge routers".

ICE Colocation Data Center Sites:

Basildon, Essex, UK – ICE is the service provider (see operating guidelines <u>here</u>) 350 E Cermak Rd, Chicago, Illinois 60616 – ICE utilizes the SFTI of Equinix, Inc here 1700, MacArthur Blvd, Mahwah, New Jersey 07430 – ICE is the service provider here

Equinix has 72 Data Centers throughout 14 different geographical locations in the US:

3 Data Center Sites in Illinois

CH1/2/4 – 350 E Cermak Rd, Chicago, Illinois 60616

CH3 – 1905 Lunt Avenue, Elk Grove, Illinois 60007

CH7 – 111 Plaza Drive Westmont, Illinois 60599

2 Data Center Sites in Boston

BO1 – 74 West St, Waltman MA 2451

BO2 – 41 Alexander Road, Billerica, Massachusetts 1821

10 Data Center Sites in New York and New Jersey

NY1 – 165 Halsey St., Newark, NJ 7102

NY2 – 275 Hartz Way, Secaucus, NJ 07094

NY4 – 755 Secaucus Rd, Secaucus, NJ 07094

NY5 – 800 Secaucus Rd, Secaucus, NJ 07094

NY6 – 105 Enterprise Ave S, Secaucus, NJ 07094

NY7 – 5851 West Side Ave., N Bergen, NJ 07047

NY8 – 60 Hudson St, New York, NY 10013

NY9 – 118 8th Avenue, New York, NY 10011

NY11 – 1400 Federal Boulevard, Carteret, NJ 07008

NY13 – 401 Fieldcrest Drive, Elmsford, NY 10523

NYSE Technologies now has SFTI Access Centers inside Equinix's NY1 and NY5 data centers.

1 Data Center Site in Pennsylvania

PH1 – 401 North Broad St, Philadelphia PA 19108

14 Data Center Sites in Washington D.C.

DC1 – 21711 Filigree Ct., Ashburn VA 20147

DC2 – 21715 Filigree Ct., Ashburn VA 20147

DC3 – 44470 Chilum Place, Ashburn VA 20147

DC4 – 21691 Filigree Ct., Ashburn VA 20147

<u>DC5</u> – 21701 Filigree Ct., Ashburn VA 20147

DC6 – 21721 Filigree Ct., Ashburn VA 20147

DC7 – 7990 Quantum Drive, Vienna VA 22182

DC10 – 21551 Beaumeade Crcl, Ashburn VA 20147

DC11 – 21721 Filigree Ct., Ashburn VA 20147

DC12 – 44790 Performance Circle, Ashburn VA 20147





Location of Equinix, Inc.'s Data Centers in New York and New Jersey

- DC13 21830 Uunet Way, Ashburn VA 20147
- DC14 7400 Infantry Ridge Road, Manassas VA 20109
- DC15 44780 Performance Circle, Ashburn VA 20147
- DC21 22175 Beaumeade Circle, Ashburn VA 20147

4 Data Center Sites in Culpeper, Virginia

<u>CU1/CU2/CU3/CU4</u> – 18155 Technology Drive, Culpeper, VA 22701

5 Data Center Sites in Atlanta

- ATL1 180 Peachtree, Atlanta GA 30303
- ATL2 56 Marietta Street NW, Atlanta GA 30305
- ATL3 56 Marietta Street NW, Atlanta GA 30305
- ATL4 450 Interstate North Parkway, Atlanta GA 30339
- ATL5 2836 Peterson Place NW, Norcross GA 30071

4 Data Center Sites in Miami

- MI1 50 NE 9th St (50 NE 8th St), Miami FL 33132
- MI2 36 NE Second St, Miami FL 33132
- MI3 4680 Conference Way, Boca Raton FL 33431
- MI6 1525 NW 98th, Court Doral FL 33172

3 Data Centers in Seattle

- SE2 2001 Sixth Ave, Seattle WA 98121
- SE3 2020 Fifth Ave, Seattle WA 98121
- SE4 6906 South 204th St, Kent, WA 98032

13 Data Centers in Silicon Valley, California

- SV1 11 Great Oaks Blvd., San Jose CA 95119
- SV2 1350 Duane Ave., Santa Clara CA 95054
- SV3 1735 Lundy Ave., San Jose CA 95131
- SV4 255 Caspian Drive, Sunnyvale CA 94089
- SV5 9 Great Oaks Blvd., San Jose CA 95119
- SV6 444 Toyama Drive, Sunnyvale CA 94089
- SV8 529 Bryant St. Palo Alto CA 94301
- SV10 7 Great Oaks Boulevard, San Jose CA 95119
- SV13 2030 Fortune Drive, San Jose CA 95131
- SV14 2960 Corvin Drive, Santa Clara CA 95051
- SV15 2970 Corvin Drive, Santa Clara CA 95051
- SV16 3000 Corvin Drive (Pod B), Santa Clara CA 95051
- SV17 3000 Corvin Drive (Pod A), Santa Clara CA 95051

5 Data Centers in Los Angeles, California

- LA1 600 West 7th St, Los Angeles CA 90017
- LA2 818 West 7th St, Los Angeles CA 90017
- LA3 1920 East Maple Ave., El Segundo CA 90245

^{*}they are separately located in Buildings A, B, C, and D

LA4 – 445 North Douglas Street, El Segundo CA 90245

LA7 – 1501 Francisco Street, Torrance CA 90501

9 Data Centers in Dallas, Texas

DA1/DA2/DA3/DA6/DA11 – 1950 North Stemmons Freeway, Dallas TX 75207

DA4 – 2323 Bryan Street, Dallas TX 75201

DA7 – 6653 Pinecrest Drive, Plano TX 75024

DA9 – 2222 East Grauwyler Road, Irving TX 75061

DA10 – 1232 Alma Road, Richardson TX 75081

1 Data Center Site in Houston, Texas

HO1 – 1515 Aldine Meadows Road, Houston, TX, 77032

2 Data Centers in Denver, Colorado

DE1 – 9706 East Easter Ave, Englewood CO 80112

DE2 – 335 Inverness Drive South, Englewood, CO 80112

Equinix also has roughly 140 more data centers in 24 other countries

Important to mention: New Jersey fiasco of NYSE threatening to leave bc tax was on data centers/processors...back up data sites in Chicago...Talking to Texas and other states

Nasdaq also threatened to leave if any transaction tax was put in place and said it is currently in talks with Texas Governor Greg Abbott about relocating trading systems to the Dallas-Fort Worth area. Several other unnamed states are also said to be talking to Nasdaq.

V. Broker-Dealer Firms

- -The folks that use the exchange and offer OTC services
- -Explain that they have to register and comply with SEC regulations (what does reporting consist of that we can take advantage?)

Financial Industry Regulatory Authority – Research reporting done to them



Source: Financial Industry Regulatory Authority, Discovery Data

VI. Existing Reporting and Compliance: The Securities Exchange Act

 $\frac{https://www.investopedia.com/terms/s/secfee.asp\#:\sim:text=The\%20SEC\%20fee\%20is\%20defined,value\%20of\%20the\%20equities\%20sold$

VII. The Invest in Our New York Coalition Proposal \$3980/A5215

VIII. Retirement and Pension Funds

https://itep.sfo2.digitaloceanspaces.com/102819-Benefits-of-a-Financial-Transaction-Tax-1.pdf

https://www.cepr.net/report/financial-transactions-taxes-a-wall-street-levy-that-wont-affect-pension-funds/

Location of Exchanges:

- *NYSE Trading Floor 11 Wall Street, New York, NY 10005
- *Nasdaq OMX Corporate Headquarters and RBC Capital Markets' trading floors $-\,1$ Liberty Street, New York, NY 10006
- *Cboe Global Markets Inc. 400 S LaSalle St, Chicago, Il 60605

The Corporate Tax

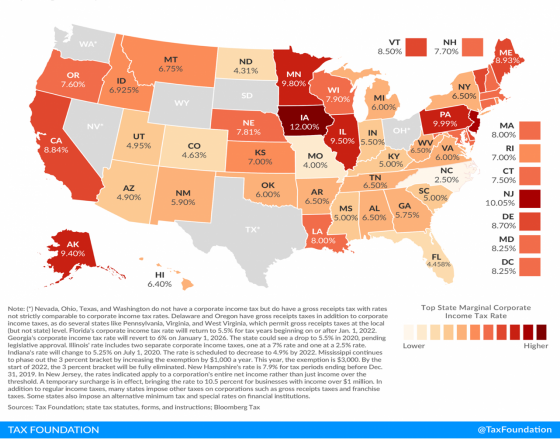
I. Corporate Taxes in New York

A corporate tax is a tax on the profits of a corporation. The taxes are paid on a company's taxable income, which includes revenue minus cost of goods sold (COGS), general and administrative (G&A) expenses, selling and marketing, research and development, depreciation, and other operating costs. Almost all (if not all) businesses that pay corporate taxes are large businesses that have registered as an S-corporation with the state. S corporations are business corporations that elect to pass corporate income, losses, deductions, and credits through to their shareholders for federal tax purposes.

On March 31, New York Governor Andrew Cuomo (D) signed into law the FY 2014-2015 state budget, which includes major reforms to the state's corporate income tax system (as well as the estate tax system). Essentially, the corporate net income tax rate was reduced from 7.1 percent to 6.5 percent, the lowest level since 1968. Additionally, the federal TCJA of 2017 reduced the corporate income tax rate from 35% to 21%.

How High are Corporate Income Tax Rates in Your State?

Top Marginal Corporate Income Tax Rates as of January 1, 2020



II. The IIONY Proposal \$2833/A4595

The IIONY corporate tax proposal would more than triple the corporate tax rate in the State of New York. By offsetting the corporate tax cuts of the TCJA, the IIONY proposal intends to add an additional fourteen percent (the difference between the 35% and 21% decrease made by the TCJA) surcharge onto the current corporate tax rate which would equate to a corporate tax rate of 20.50%. That is 8.50% more than Iowa, the state with the top-most corporate tax rate. Many would consider this to be an ultra-aggressive rate that could help to foster migration. Although critics might have a reasonable point with this regard of the IIONY proposal, the fact does not change that there remains ample space to increase taxes on corporations especially given the last decade of history that has exemplified a tax break giveaway to corporations at both the federal and state level.

III. Conclusion

What would make for progressive rates for corporations? Well, President Biden intends on <u>undoing half</u> of the corporate tax cuts made by Trump. In short, he wants to increase the corporate tax rate to twenty eight percent from its current twenty one percent level. It would behoove New York to at least live up to fully undoing the TCJA corporate tax break and that means ideally raising our corporate taxes another seven percent. By doing so, our corporate rate would reach 13.30%, only one and a half percent greater than Iowa's. By having Biden fight for a successful undoing of half of Trump's corporate tax cuts, we in New York could fight for the other half and exemplify progressive leadership in this nation specifically in the realm of corporate taxes.

Resources (on the alternatives):

The following are rates that were used to outline the *progressive alternative* to Cuomo's proposal as well as another alternative to the IIONY PIT proposal.

| Income Range | Current NYS Rate (Singles) | Cuomo Proposed Temporary Surcharge (Singles) | Progressive Alternative (Singles) |
|--------------------|-------------------------------|---|-----------------------------------|
| \$0-\$8,500 | 4% | 4% | 4% |
| \$8,500-\$11,700 | 4.50% | 4.50% | 4.50% |
| \$11,700-\$13,900 | 5.25% | 5.25% | 5.25% |
| \$13,900-\$21,400 | 5.90% | 5.90% | 5.90% |
| \$21,400-\$80,650 | 6.09% | 6.09% | 6.09% |
| \$80,650-\$215,400 | 6.41% | 6.41% | 6.41% |
| \$215,400-\$300K | 6.85% | 6.85% | 6.85% |
| \$300K-\$400K | 6.85% | 6.85% | 7.25% |
| \$400K-\$500K | 6.85% | 6.85% | 7.50% |
| \$500K-\$600K | 6.85% | 6.85% | 7.75% |
| \$600K-\$700K | 6.85% | 6.85% | 8% |
| \$700K-\$800K | 6.85% | 6.85% | 8.25% |
| \$800K-\$900K | 6.85% | 6.85% | 8.50% |
| \$900K-\$1M | 6.85% | 6.85% | 8.75% |
| \$1M-\$5M | 8.82% | 8.82% | 10.25% |

| \$5M-\$10M | 8.82% | 9.32% | 10.50% |
|--------------|-------|--------|--------|
| \$10M-\$25M | 8.82% | 9.82% | 10.75% |
| \$25M-\$50M | 8.82% | 10.32% | 10.88% |
| \$50M-\$100M | 8.82% | 10.57% | 11.00% |
| \$100M+ | 8.82% | 10.82% | 11.13% |

| Income Range | Current NYS Rate (Joint) | Cuomo Proposed Temporary Surcharge (Joint) | Progressive Alternative (Joint) |
|---------------------|-----------------------------|--|------------------------------------|
| \$0-\$17,150 | 4% | 4% | 4% |
| \$17,150-\$23,600 | 4.50% | 4.50% | 4.50% |
| 23,600-\$27,900 | 5.25% | 5.25% | 5.25% |
| \$27,900-\$43,000 | 5.90% | 5.90% | 5.90% |
| \$43,000-\$161,550 | 6.09% | 6.09% | 6.09% |
| \$161,550-\$323,200 | 6.41% | 6.41% | 6.41% |
| \$323,200-\$450K | 6.85% | 6.85% | 6.85% |
| \$450K-\$600K | 6.85% | 6.85% | 7.25% |
| \$600K-\$750K | 6.85% | 6.85% | 7.50% |
| \$750K-\$900K | 6.85% | 6.85% | 7.75% |
| \$900K-\$1.05M | 6.85% | 6.85% | 8% |
| \$1.05M-\$2.5M | 6.85% | 8.82% | 8.25% |
| \$2.5M-\$5M | 6.85% | 8.82% | 8.50% |
| \$5M-\$10M | 6.85% | 9.32% | 10.25% |
| \$10M-\$25M | 8.82% | 9.82% | 10.50% |
| \$25M-\$50M | 8.82% | 10.32% | 10.75% |
| \$50M-\$100M | 8.82% | 10.57% | 10.88% |
| \$100M+ | 8.82% | 10.82% | 11.00% |

| Income Range | Current NYS Rate (Head of Households) | Cuomo Proposed Temporary Surcharge (Joint) | Progressive Alternative (Head of Households) |
|---------------------|--|--|--|
| \$0-\$12,800 | 4% | 4% | 4% |
| \$12,800-\$17,650 | 4.50% | 4.50% | 4.50% |
| \$17,650-\$20,900 | 5.25% | 5.25% | 5.25% |
| \$20,900-\$32,200 | 5.90% | 5.90% | 5.90% |
| \$32,200-\$107,650 | 6.09% | 6.09% | 6.09% |
| \$107,650-\$269,300 | 6.41% | 6.41% | 6.41% |
| \$269,300-\$450K | 6.85% | 6.85% | 6.85% |

| | I | | TI I |
|----------------|-------|--------|--------|
| \$450K-\$600K | 6.85% | 6.85% | 7.25% |
| \$600K-\$750K | 6.85% | 6.85% | 7.50% |
| \$750K-\$900K | 6.85% | 6.85% | 7.75% |
| \$900K-\$1.05M | 6.85% | 6.85% | 8% |
| \$1.05M-\$2.5M | 6.85% | 8.82% | 8.25% |
| \$2.5M-\$5M | 6.85% | 8.82% | 8.50% |
| \$5M-\$10M | 6.85% | 9.32% | 10.25% |
| \$10M-\$25M | 8.82% | 9.82% | 10.50% |
| \$25M-\$50M | 8.82% | 10.32% | 10.75% |
| \$50M-\$100M | 8.82% | 10.57% | 10.88% |
| \$100M+ | 8.82% | 10.82% | 11.00% |

The following are recommended unearned income surcharge rates (or capital gains rates) that follow the principles and recommendations (starting the surcharge at the top five percent threshold as well as ranging the surcharge from one to five percent) outlined in the *Capital Gains Tax* portion of this testimony. As stated, any unearned income surcharge imposed will have to be closely tied to any PIT structural changes imposed, and we therefore tied these rates to the PIT rates proposed above (the *progressive alternative* PIT rates proposed).

| Income Range | Current NYS Rate (Singles) | Earned Income Progressive Alternative (Singles) | Unearned Income Progressive Alternative (Singles) | Surcharge |
|--------------------|-------------------------------|---|---|-----------|
| \$0-\$8,500 | 4% | 4% | 4% | - |
| \$8,500-\$11,700 | 4.50% | 4.50% | 4.50% | - |
| \$11,700-\$13,900 | 5.25% | 5.25% | 5.25% | - |
| \$13,900-\$21,400 | 5.90% | 5.90% | 5.90% | - |
| \$21,400-\$80,650 | 6.09% | 6.09% | 6.09% | - |
| \$80,650-\$215,400 | 6.41% | 6.41% | 6.41% | - |
| \$215,400-\$300K | 6.85% | 6.85% | 6.85% | - |
| \$300K-\$400K | 6.85% | 7.25% | 7.50% | 0.25% |
| \$400K-\$500K | 6.85% | 7.50% | 8% | 0.50% |
| \$500K-\$600K | 6.85% | 7.75% | 8.50% | 0.75% |
| \$600K-\$700K | 6.85% | 8% | 9% | 1% |
| \$700K-\$800K | 6.85% | 8.25% | 9.50% | 1.25% |
| \$800K-\$900K | 6.85% | 8.50% | 10% | 1.50% |
| \$900K-\$1M | 6.85% | 8.75% | 10.50% | 1.75% |
| \$1M-\$5M | 8.82% | 10.25% | 13.25% | 3% |
| \$5M-\$10M | 8.82% | 10.50% | 14% | 3.5% |
| \$10M-\$25M | 8.82% | 10.75% | 14.75% | 4% |
| \$25M-\$50M | 8.82% | 10.875% | 15.375% | 4.5% |

| \$50M-\$100M | 8.82% | 11.00% | 15.75% | 4.75% |
|--------------|-------|---------|---------|-------|
| \$100M+ | 8.82% | 11.125% | 16.125% | 5% |

Note: For NYC taxpayers, the additional capital gains surcharge will have to be combined with the NYC PIT top rate of 3.876% to determine the total tax NYC & NYS tax liability for the top five percent of NYC taxpayers that have unearned income. The top rate for unearned income for filers over \$100 million would amount to a combined NYS and NYC rate of 20%. For joint filers and head of households, the proposed top rate would be 21% (see charts below).

| Income Range | Current NYS Rate (Joint) | Earned Income Progressive Alternative (Joint) | Unearned Income Progressive Alternative (Joint) | Surcharge |
|---------------------|-----------------------------|---|---|-----------|
| \$0-\$17,150 | 4% | 4% | - | - |
| \$12,800-\$17,650 | 4.50% | 4.50% | - | - |
| \$17,650-\$20,900 | 5.25% | 5.25% | - | - |
| \$20,900-\$32,200 | 5.90% | 5.90% | - | - |
| \$32,200-\$107,650 | 6.09% | 6.09% | - | - |
| \$107,650-\$269,300 | 6.41% | 6.41% | - | - |
| \$269,300-\$450K | 6.85% | 6.85% | - | - |
| \$450K-\$600K | 6.85% | 7.25% | 7.75% | 0.50% |
| \$600K-\$750K | 6.85% | 7.50% | 8.25% | 0.75% |
| \$750K-\$900K | 6.85% | 7.75% | 8.75% | 1% |
| \$900K-\$1.05M | 6.85% | 8% | 9.50% | 1.50% |
| \$1.05M-\$2.5M | 6.85% | 8.25% | 10.25% | 2% |
| \$2.5M-\$5M | 6.85% | 8.50% | 11% | 2.50% |
| \$5M-\$10M | 6.85% | 10.25% | 13% | 2.75% |
| \$10M-\$25M | 8.82% | 10.50% | 13.50% | 3% |
| \$25M-\$50M | 8.82% | 10.75% | 14.25% | 3.50% |
| \$50M-\$100M | 8.82% | 10.875% | 14.875% | 4% |
| \$100M+ | 8.82% | 11.00% | 16% | 5% |

| Income Range | Current NYS Rate (Head of Household) | Earned Income Progressive Alternative (HOH) | Unearned Income Progressive Alternative (HOH) | Surcharge |
|---------------------|--|---|---|-----------|
| \$0-\$12,800 | 4% | 4% | - | - |
| \$12,800-\$17,650 | 4.50% | 4.50% | - | - |
| \$17,650-\$20,900 | 5.25% | 5.25% | - | - |
| \$20,900-\$32,200 | 5.90% | 5.90% | - | - |
| \$32,200-\$107,650 | 6.09% | 6.09% | - | - |
| \$107,650-\$269,300 | 6.41% | 6.41% | - | - |
| \$269,300-\$450K | 6.85% | 6.85% | - | - |
| \$450K-\$600K | 6.85% | 7.25% | 7.75% | 0.50% |

| \$600K-\$750K | 6.85% | 7.50% | 8.25% | 0.75% |
|----------------|-------|---------|---------|-------|
| \$750K-\$900K | 6.85% | 7.75% | 8.75% | 1% |
| \$900K-\$1.05M | 6.85% | 8% | 9.50% | 1.50% |
| \$1.05M-\$2.5M | 6.85% | 8.25% | 10.25% | 2% |
| \$2.5M-\$5M | 6.85% | 8.50% | 11% | 2.50% |
| \$5M-\$10M | 6.85% | 10.25% | 13% | 2.75% |
| \$10M-\$25M | 8.82% | 10.50% | 13.50% | 3% |
| \$25M-\$50M | 8.82% | 10.75% | 14.25% | 3.50% |
| \$50M-\$100M | 8.82% | 10.875% | 14.875% | 4% |
| \$100M+ | 8.82% | 11.00% | 16% | 5% |