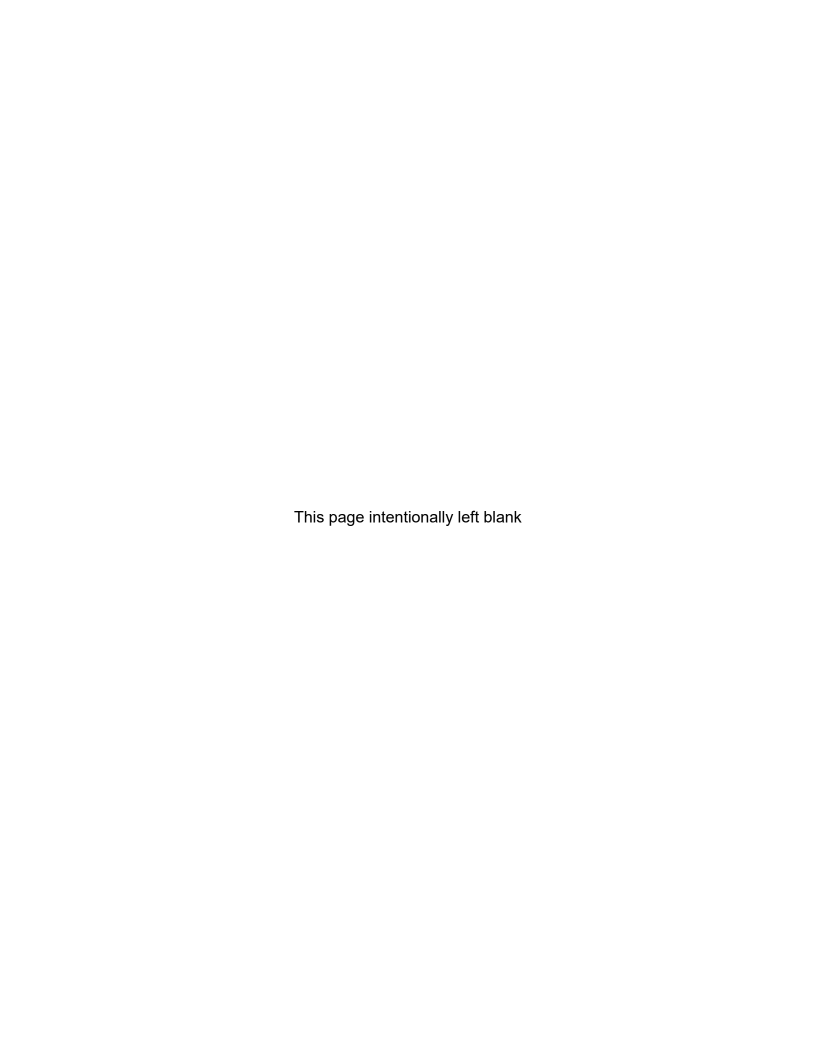


# 2020 Statistical Report On the Operations of New York State Public Assistance Programs

Prepared By:

New York State Office of Temporary and Disability Assistance Bureau of Data Management and Analysis



# **2020 Statistical Report on the Operations of New York State Public Assistance Programs**

#### **Table of Contents**

Introduc	etion 1
Recent	Public Assistance Recipient Trends 2
Report S	Summary 4
Data Tal	bles
Section (	(a) Applications 11
Table 1:	Applications Approved - Total Public Assistance, Family Assistance and Safety Net Assistance Programs
Table 2: Table 3: Table 4:	Application Denials and Reasons for Denial - Total Public Assistance Application Denials and Reasons for Denial - Family Assistance Program Application Denials and Reasons for Denial - Safety Net Assistance Program
Section (	b) Case Closings and Transfers 17
Table 5: Table 6: Table 7: Table 8:	Case Closings by Reason - Total Public Assistance Case Closings by Reason - Family Assistance Program Case Closings by Reason - Safety Net Assistance Program Cases Transferred between Public Assistance Programs
Section (	c) Subsidized Work Activities 23
Table 9:	Monthly Average Number of Recipients Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities - Temporary Assistance for Needy Families
Table 10:	Monthly Average Number of Recipients Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities - Safety Net MOE
	Monthly Average Number of Recipients Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities - Safety Net Non-MOE
Table 12:	Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities - Temporary Assistance for Needy Families
Table 13:	Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities - Safety Net MOE
Table 14:	Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities - Safety Net Non-MOE
Table 15:	Consecutive Number of Months in Work Limited Status - Total Public Assistance
	Consecutive Number of Months in Work Limited Status by Case Category
	Average Number of Children Receiving Subsidized Child Care Funded under the NYS Child Care Block Grant
Table 18:	Expenditures in Support of Work Activities
Section (c	) Footnotes

Table 19: Monthly Average Number of Recipients Participating in Unsubsidized Employment and Average Weekly Hours

Section (d) Footnotes

#### Section (e) Training and Educational Activities

39

- Table 20: Monthly Average Number of Recipients Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities Temporary Assistance for Needy Families
- Table 21: Monthly Average Number of Recipients Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities Safety Net MOE
- Table 22: Monthly Average Number of Recipients Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities Safety Net Non-MOE

Section (e) Footnotes

#### **Section (f) Sanctions**

45

- Table 23: Monthly Average Number of Recipients in Sanction Status Total Public Assistance
- Table 24: Monthly Average Number of Recipients in Sanction Status Temporary Assistance for Needy Families
- Table 25: Monthly Average Number of Recipients in Sanction Status Safety Net MOE
- Table 26: Monthly Average Number of Recipients in Sanction Status Safety Net Non-MOE
- Table 27: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance Total Public Assistance
- Table 28: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance Temporary Assistance for Needy Families
- Table 29: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance Safety Net MOE
- Table 30: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance Safety Net Non-MOE
- Table 31: Administrative Hearings Hearings Requested Total Public Assistance
- Table 32: Administrative Hearings Hearings Held Total Public Assistance
- Table 33: Administrative Hearings Issues Affirmed Total Public Assistance
- Table 34: Administrative Hearings Issues Reversed Total Public Assistance
- Table 35: Administrative Hearings Issues Withdrawn Total Public Assistance
- Table 36: Administrative Hearings Agency Correct When Made Total Public Assistance
- Table 37: Administrative Hearings Agency Settled Total Public Assistance
- Table 38: Administrative Hearings Other Disposition Total Public Assistance
- Table 39: Administrative Disqualification Hearings Eligibility Hearings Requested and Dispositions

#### Section (g) Case Closings

63

Section (g) Referral Note

#### Section (h) Substance Abuse Programs

65

- Table 40: Monthly Average Number of Public Assistance Recipients in a Congregate Care Level II Drug/Alcohol Treatment Facility
- Table 41: Number of Recipients by Length of Initial Stay in a Congregate Care Level II Drug/Alcohol Treatment Facility Total Public Assistance

Note: Section (i) referring to Pregnancy Prevention Programs is no longer applicable, as such programs are no longer funded through TANF.

#### Section (j) Disabled and Work Limited Recipients

69

Section (j) Referral Note

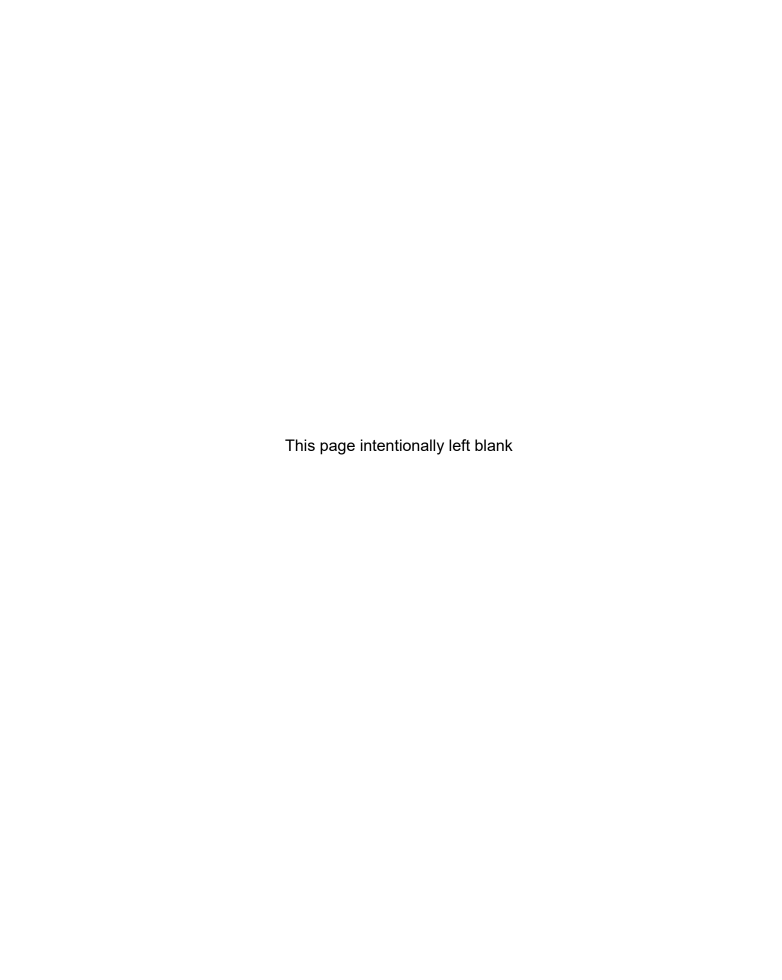
Note: Section (k) referring to the Food Assistance Program is no longer applicable.

#### Section (I) Domestic Violence

71

- Table 42: Domestic Violence Summary Totals Persons Indicating Current Danger, Persons for Whom Assessments were Credible, Persons with Waivers and Persons with New Waivers Granted during the Year
- Table 43: Domestic Violence Total Number of Active Waivers by Waiver Type
- Table 44: Domestic Violence Average Duration of Active Waivers by Waiver Type (in Months)

#### Appendix A: Welfare Reform Act of 1997 Reporting Provisions



# 2020 Statistical Report On the Operations of New York State Public Assistance Programs

#### Introduction

This report was prepared in fulfillment of the reporting requirements contained in the Welfare Reform Act of 1997, and was compiled by the Office of Temporary and Disability Assistance (OTDA) with data developed by OTDA and the Office of Children and Family Services (OCFS).<sup>1</sup> Although the law requires that this reporting should begin upon the yet-to-be-realized completion of the redesign of the Welfare Management System, we continue to report on as many of the requirements that our current data infrastructure allows.

Except where otherwise noted, the time period covered in this report is July 2019 through June 2020 (referred to as the report year). This time period was selected to allow for the compilation of a year's worth of data prior to the end of calendar year issuance date of the report.

For this 2020 report, readers should keep in mind that the last three months of the report period fell into the COVID-19 pandemic era, and the various effects of that pandemic on society as a whole and OTDA's programmatic reaction to it affected many of the statistics reported here. Given the multifaceted nature of these effects, it would be very difficult if not impossible to estimate the impacts the pandemic had on each statistic, so we have made no attempt to do so. Thus, caution should be used when comparing the data here to that in previous or subsequent reports, or assessing the absolute levels of current data.

What follows is a brief summary of current trends in the Public Assistance (PA) caseload for the July 2019 to June 2020 time period and a high-level summary of the data supplied in the main body of the report.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> The reporting provisions are codified in §149, Part B of Chapter 436 of the laws of 1997. The full text of §149 is reproduced at the end of the report.

<sup>&</sup>lt;sup>2</sup> Throughout this narrative and report, totals reported for monthly average statistics may not equal the sum of tabular entries.

#### **Recent Public Assistance Recipient Trends**

Figure 1 illustrates the trend in total PA recipients for the July 2019 to June 2020 period. During this time, the total recipient count increased by 37,215, from 472,409 to 509,624 or 7.9%. This increase reverses the 7.9% decrease observed in the previous report year, primarily as a result of a surge in the New York City caseload following the onset of the COVID-19 pandemic.

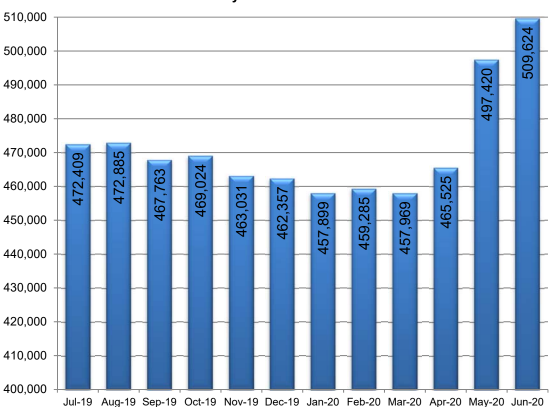


Figure 1: New York State Public Assistance Recipients
July 2019 to June 2020

Figure 2 shows the recipient count change for the report period for "family" cases as a whole, and for each of this category's components: 1) recipients in the Temporary Assistance for Needy Families (TANF) program (which consists of Family Assistance (FA) and a small number of federally funded Safety Net Assistance (SNA) families where an adult in the case is mandated into drug treatment), and 2) former TANF cases in the SNA program by virtue of exceeding the TANF 60 month time limit or cases that would be TANF except that they are barred from TANF participation due to their alien status. These cases are referred to as SNA Maintenance of Effort (SNA MOE) cases because expenditures on these cases, while not TANF eligible, count toward a state's requirement to maintain a certain level of historical assistance expenditures on families in order to access their TANF block grant funds.<sup>3</sup>

There was a 18,367 or 5.8% increase in the number of recipients in the family case category, which increased from 317,235 recipients to 335,602. This increase was mostly in the TANF category, on both an absolute and percentage basis.

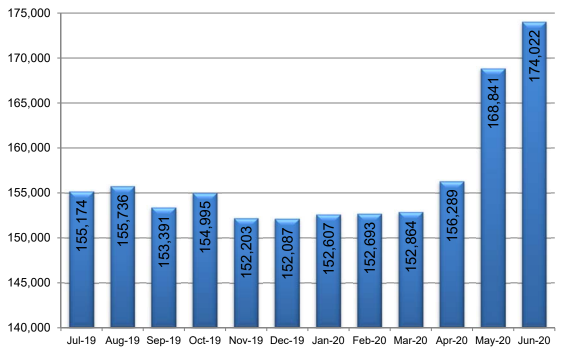
<sup>&</sup>lt;sup>3</sup> Note that the family recipient counts include persons in non-disabled two-parent cases, even though these cases were moved into the SNA Non-Maintenance of Effort (SNA Non-MOE) case category in October 2006 for the purposes of avoiding the risk of federal penalty for failure to meet extremely high work participation rates for this group. Such cases are distributed between the TANF and SNA MOE lines on Figure 2 based on the classification the case would have been in had they not been shifted.

Figure 2: New York State Recipients in "Family" (TANF and SNA MOE) Cases
July 2019 to June 2020



Figure 3 shows the report year trend for the recipient count for "traditional" SNA (Non-MOE) cases, usually referred to as "singles" cases since they consist primarily of one-person adult cases. There was an increase of 18,848 recipients or 12.1%, from 155,174 to 174,022.

Figure 3: New York State Recipients in "Singles" (SNA Non-MOE) Cases July 2019 to June 2020



#### **Report Summary**

This summary, and the report as a whole, is organized by section headings that refer directly by letter to the subsections of the reporting requirements in statute. In some cases, reporting requirements for a particular section overlap with those in other sections. When this occurs, appropriate cross-references will be provided in the body of the report.

#### Section (a): Applications

Section (a) provides district level and statewide information on the number of case openings and denials, and the reasons for denials, for PA as a whole and for the FA and SNA categories. These numbers are summarized in Table S1.

Table S1: Applications Approved and Denied July 2019 to June 2020

	Case Openings	Application Denials
Total Public Assistance	287,284	222,551
Family Assistance	72,783	62,797
Safety Net Assistance	214,501	159,754

The main reasons for application denials were failure to comply with application requirements, either employment-related requirements (23,542 or 10.6%) or other requirements, such as failure to appear for interviews or failure to provide documentation (118,128 or 53.1%). Denials related to financial issues (income and resources) totaled 41,367, or 18.6% of denials. There were 6,078 (2.7%) denials due to residence issues. Many denials (33,436 or 15%) fell into a miscellaneous "other" category. The denial codes in this category are not directly classifiable into the other categories. Denials in the "other" category include failure to locate the recipient, and cases where PA is denied but emergency assistance is provided.<sup>4</sup>

#### Section (b): Case Closings and Transfers

Section (b) provides district level and statewide information on the number of case closings, and closing counts by reason for closing, for PA as a whole and for the FA and SNA categories. It also provides district level and statewide information on transfers between the FA and SNA case categories that occurred during the year.

Case closings totaled 240,111 for PA, 56,994 for FA and 183,117 for SNA. Overall, the most common reasons for PA case closings were failure to comply with program requirements not related to employment (103,461 or 43.1%) such as failure to recertify, and financial issues (58,313 or 24.3%) such as increased earnings or other income. Failure to comply with employment requirements totaled 15,533 or 6.5%. As was the case for denials, a large number of closings fell into the "other" category, mostly situations where the reason for closing was not directly classifiable into the other categories. The "other" category constituted 34,800 or 14.5% of closings. Client requests (8,961 or 3.7%) and residence issues (19,043 or 7.9%) rounded out the closing reasons.

Transfers from SNA to FA totaled 6,332 for the report year. Such transfers can occur for many reasons, including when an adult in an SNA case has a child, a time limited SNA case receives a

<sup>&</sup>lt;sup>4</sup> Note that for trending purposes, denial and closing reason categories are not directly comparable to those that pertained previous to the 2014 report. This is because in that year a review of these code classifications resulted in some reassignment of codes across categories.

time limit exemption, or an adult whose cash assistance count causes the case to be time limited leaves the household. Transfers from FA to SNA totaled 14,826. While a portion of these cases move from FA to SNA due to TANF time limits (approximately 420 TANF cases per month reach the 60-month limit), there are other reasons these transfers occur, such as a child "aging out" of TANF eligibility and creating an adult-only case.

## Sections (c), (d) and (e): Subsidized Work Activities, Unsubsidized Work Activities and Training and Educational Activities

Section (c) provides data derived from both sample data and system data on the monthly average number of recipients participating in each subsidized or otherwise sponsored work activity exclusive of training and education activities, and the average number of hours engaged in subsidized activities per week. Also included are systems-derived data on the number of non-exempt and exempt adult recipients, with the non-exempts divided into those that are work limited and those that are not, and the exempts divided into three categories, disability/illness, substance abuse and other (with the other category consisting primarily of caretaker situations). For those in work limited status, the duration of that status is provided. The above data is provided for each of the TANF, SNA MOE and SNA Non-MOE case types. Finally, Section (c) includes district level data on the number of persons receiving child care through the New York State Child Care Block Grant by PA status of the person, and federal and state expenditures on work activities, including Supplemental Nutrition Assistance Program Employment and Training expenditures.

Section (d) contains data on the number of TANF, SNA MOE and SNA Non-MOE recipients participating in unsubsidized employment and the average number of hours engaged per week, and Section (e) contains data on the number of recipients in training and education activities, and the average number of hours engaged per week.

#### **Data Sources for Work Activities**

The data source for work activity counts and hours in the activities varies by case category and region. For the rest of state region (all districts excluding New York City) all information on activities and hours regardless of case category is derived from the Welfare Reporting and Tracking System (WRTS), which receives data from the Welfare to Work Caseload Management System (the rest of state system for administering work programs) and the Welfare Management System (WMS, the State's main eligibility system). For New York City and the State as a whole, TANF and SNA MOE information is derived from the quarterly disaggregated data reports submitted by New York State to the US Department of Health and Human Services for the purposes of reporting and calculating federal work participation rates. These reports contain detailed data on a representative sample of TANF and SNA MOE cases, and are the only source of New York City and thus statewide data on federal work activities. It is important to note that because New York City and statewide activities data are sample-based in the TANF and SNA MOE instances, while activities for non-New York City districts are from systems data, the New York City and rest of state figures in these case categories will not sum to the statewide total. For SNA Non-MOE cases, the New York City data is based on reports submitted by the New York City Human Resources Administration (HRA), and the statewide data is a sum of the WRTSderived data for the rest of state region and the reports submitted by HRA.

#### Summary of Section (c), (d) and (e) Data

#### Work Activities

An estimated monthly average of 1,430 TANF recipients, 905 SNA MOE recipients and 52,744 SNA Non-MOE recipients participated in subsidized or otherwise sponsored work activities (including subsidized public and private sector employment, on the job training, work experience, job search/job readiness training, community service, child care provider for a community service participant, substance abuse treatment and other treatment activities).<sup>5</sup> The statewide average

<sup>&</sup>lt;sup>5</sup> Work activity numbers are estimates both because the TANF and SNA MOE numbers are derived from sample and because a person may participate in more than one activity.

hours of participation per week in these work activities were 19 and 16 for the TANF and SNA MOE recipients, respectively. The rest of state SNA Non-MOE recipients averaged 16 hours per week in these work activities (New York City HRA does not report hours in work activities for SNA Non-MOE recipients, as it only reports persons in activities if they meet or exceed the hours required). Also, an estimated monthly average of 13,061 TANF recipients, 11,344 SNA MOE and 6,156 SNA Non-MOE recipients participated in unsubsidized employment, with average weekly hours of 22, 24 and 18 (the latter rest of state only) for each case type respectively. An estimated monthly average of 972 TANF recipients, 637 SNA MOE and 1,841 SNA Non-MOE recipients participated in training or educational activities (including vocational education, job skills training, employment-related education and school attendance). The average number of hours per week participants spent in education and training activities was 22 hours for TANF, 22 hours for SNA MOE cases respectively, and 16 hours for rest of state SNA Non-MOE recipients.

#### Exemptions and the Work Limited

A monthly average of 19,733 TANF, 14,233 SNA MOE and 103,615 SNA Non-MOE adults were exempt from work activities (this is exclusive of the work limited persons discussed below). This represents 40.5%, 35.4% and 67.8% of the TANF, SNA MOE and SNA Non-MOE populations, respectively. For the TANF and SNA MOE caseloads, most exemptions fell within the illness/disability category and the "other" category, the latter of which consists primarily of persons exempt because they are a caretaker of a disabled family member, with the exemptions more prevalent in the illness/disability category. Relatively few fell into the substance abuse category. For SNA Non-MOE, most (56,195 or 54.2% of the exempt) fell into the "other" category which in the SNA Non-MOE category consists mostly of exemptions due to advanced age and those contesting employability determination. An additional 7,947 (7.7% of the exempts) fell into the substance abuse category. The remaining 39,473 (38.1%) fell into illness/disability.

In order to assess the amount of time recipients remain in work limited (as opposed to exempt) status, we examined all adults coded as work limited at the end of the report period (June 2020) and looked backwards to see the consecutive number of months they had been in that status. Of the 9,053 adult recipients classified as work limited in that month (1,106 in TANF 1,864 in SNA MOE and 6,083 in SNA Non-MOE), 13.1% were classified work limited for 0 to 3 months, 32.3% for 4 to 6 months, 33.9% between 7 and 12 months, and the remaining 20.7% for 13 months or more.

#### Child Care

During the report period, a monthly average of 96,039 children received subsidized child care under the New York State Child Care Block Grant, 39,721 in PA and 56,318 in the low income category. These figures do not include child care subsidies that are distributed through several demonstration projects for students at CUNY and SUNY schools and migrant farm workers through the NYS Department of Agriculture and Markets.

#### Expenditures

Federal, state and local expenditures in support of work activities totaled \$422,072,583 for the October 2018 to September 2019 period (Federal Fiscal Year 2019), including \$161,658,682 in Supplemental Nutrition Assistance Program Employment and Training funds. The Federal Fiscal Year 2019 data is used, as opposed to the report period, to coincide with required expenditure reporting periods.

#### Section (f): Sanctions

Section (f) provides statewide and district level data on the monthly average number of recipients in sanction status, the type of sanction, the number of recipients that complied, and the average days to compliance in TANF, SNA MOE and SNA Non-MOE cases. The monthly average number of sanctioned persons for the report year was 15,672, which represents about 6.4% of the 244,434 monthly average number of adult recipients for the period. Most (10,577 or 67.5%) of these sanctioned persons had an employment-related sanction. Each month, an average of

1,466 persons complied with requirements and ended their sanction. The average length of time to compliance for these persons was 161 days. Note that litigation, law changes and the COVID-19 pandemic have had effects on sanction activity, most notably in New York City. Comparisons to previous reports should be made with those changes in mind.

Section (f) also provides district level and statewide data on the number of sanction-related and work activity-related (the two overlap) fair hearings requested, the number of hearings held, and the outcomes of these hearings, for the full report year.<sup>6</sup> Readers of this section should note that the numbers reported are based on issues addressed, not hearings per se: more than one issue can be addressed at a hearing, and separate issues addressed at the same hearing can have different outcomes.<sup>7</sup>

For the purposes of economy of presentation, Section (f) also contains fair hearings data on work-related issues, since these overlap with sanction-related hearings and follow a similar format. Also included in this section are data on the number and outcomes of administrative disqualification hearings, i.e., hearings initiated by districts.

Due to the large number of tables in the fair hearings section, they will not be summarized here. Readers should note, however, that outcome numbers will not sum exactly to hearing numbers since some issues initiated during the report year may still have been pending at the end of the report year, and issues from the previous year may have been resolved in the current year.

#### Section (g): Case Closings

All data available to meet the case closings requirements of this section were presented in Sections (b) and (c). We no longer present data on transitional Medicaid receipt because some follow-up data is no longer on WMS (our report source) due to changes to the Medicaid program brought on by the Affordable Care Act and the institution of New York's health care exchange.

#### Section (h): Substance Abuse Treatment Programs

Section (h) provides the monthly average number of PA persons residing in Congregate Care Level II drug and alcohol treatment facilities during the report period. This information is provided at the district level and by TANF, SNA MOE and SNA Non-MOE case type. For the report year, the monthly average number of persons receiving treatment in these facilities was 4,527, with most (4,415 or 97.5%) in the SNA Non-MOE program.

Section (h) also contains data on the duration of spells in these facilities, for persons entering in the period from July to December 2019. For the 4,647 entrants during this period, 12% had a spell of one month or less, 14.8% two months, 12.1% three months, 10.6% four months, 7.7% five months and 42.8% six months or more.

#### Section (i): Pregnancy Prevention Programs

TANF funding for pregnancy prevention programs was discontinued, so those programs are no longer included in this report. Data for non-TANF pregnancy prevention programs can be obtained from the Department of Health.

<sup>&</sup>lt;sup>6</sup> Fair hearings outcomes described in the report are issues affirmed (i.e., the agency's determination is deemed correct), issues reversed (i.e., where the agency's determination is incorrect), issues withdrawn, issues correct when made (i.e., where the agency was correct at the time the decision was made, but changes in circumstances require agency action in favor of the client), issues settled (i.e., where the issues are resolved through the Pre-Hearing Disposition process) and a catch-all "other" category.

<sup>&</sup>lt;sup>7</sup> In previous reports, fair hearings tables included a breakout by Family Assistance and Safety Net Assistance. Starting with the 2018 report only total PA tables are included, to consolidate report tables with few entries.

#### Section (j): Disabled and Work Limited Recipients

All data available to meet the requirements of this section were reported in Section (c) above.

#### Section (k): Food Assistance Program

The Food Assistance Program is no longer an active program.

#### Section (I): Domestic Violence

Section (I) reports district level and statewide data for the report year on the number of persons indicating a current danger on their domestic violence screening form, the number of persons whose domestic violence assessments showed a credible threat, the number of persons with a waiver from program requirements as a result of domestic violence, and the number of persons with new waivers granted during the year. Also reported is the number of active waivers broken down by the program requirements that are waived (e.g., time limits, employment, child support, etc.), as well as the average duration of waivers by waiver type.

For the reporting period 11,050 persons checked that there was a current domestic violence danger to them on the screening form. During the same period, 6,895 persons underwent a full domestic violence assessment where a credible threat was confirmed, and 6,495 persons were granted waivers. For the report period 9,365 persons had domestic violence waivers, including persons whose waivers were granted previous to the report year. These persons had a total of 18,231 active waivers during the report year. The number of waivers exceeds the number of persons with waivers because waivers are specific to the requirement for which the waiver is granted, not a blanket exception from all program requirements. That is, a single domestic violence victim can have more than one waiver, for example if the person is exempted from both child support and work requirements. Note also that the number of active waivers for the year, like the number of persons with active waivers, includes those carried over from previous years.

Most domestic violence waivers were granted either from the requirement to cooperate in the establishment of child support (11,321), or from the requirement to participate in employment activities (6,197). Waivers active during the period averaged seven months in duration.

<sup>&</sup>lt;sup>8</sup> Note that the percentage of domestic violence interviews that result in a credible threat cannot be determined by taking the ratio of interviews that result in a credible threat to the number of persons indicating a current danger. This is because some of the difference between the number indicating a threat and the number where a credible threat was found is due to the client electing not to proceed to the interview stage.

## **Data Tables**

This page intentionally left blank

## Section (a)

# **Applications**

- Applications approved
- Application denials and reasons for denial

Table 1: Applications Approved

Total Public Assistance, Family Assistance and Safety Net Assistance Programs

July 2019 - June 2020

July 2019 - June 2020									
Local District	Total Public Assistance Approved	Family Assistance	Safety Net Assistance						
New York State	287,284	72,783	214,501						
New York City	213,796	51,080	162,716						
Rest of State	73,488	21,703	51,785						
Albany	2,505	862	1,643						
Allegany	212	76	136						
Broome	3,798	882	2,916						
Cattaraugus	748 716	192 195	556 521						
Cayuga Chautauqua	1,867	611	1,256						
Chemung	442	194	248						
Chenango	249	97	152						
Clinton	943	191	752						
Columbia	496	118	378						
Cortland	346	110	236						
Delaware Dutchess	171 1,331	70 320	101 1,011						
Erie	7,282	2,742	4,540						
	r		·						
Essex Franklin	84 486	34 136	50 350						
Fulton	429	133	296						
Genesee	306	67	239						
Greene	285	79	206						
Hamilton	6	2	4						
Herkimer	492	120	372						
Jefferson	1,215	248	967						
Lewis Livingston	58 511	25 142	33 369						
Madison	211	62	149						
Monroe	6,133	2,359	3,774						
Montgomery	331	155	176						
Nassau	3,834	852	2,982						
Niagara	1,994	495	1,499						
Oneida	1,426	481	945						
Onondaga Ontario	4,802 1,304	1,513 331	3,289 973						
Orange	1,654	523	1,131						
Orleans	489	147	342						
Oswego	1,449	431	1,018						
Otsego	223	54	169						
Putnam	86	19	67 413						
Rensselaer Rockland	1,082 759	669 199	560						
St. Lawrence	910	267	643						
Saratoga	293	88	205						
Schenectady	1,640	545	1,095						
Schoharie	72	18	54						
Schuyler	121	34	87						
Seneca	150	48	102						
Steuben Suffolk	968 10,828	239 2,447	729 8,381						
Sullivan	617	2,44 <i>1</i> 177	440						
Tioga	273	78	195						
Tompkins	856	192	664						
Ulster	1,177	369	808						
Warren	427	93	334						
Washington Wayna	244 497	95 125	149 372						
Wayne Westchester	3,337	125 847	2,490						
Wyoming	113	36	77						
Yates	210	69	141						

Table 2: Application Denials and Reasons for Denial Total Public Assistance July 2019 - June 2020

1 10			July 2019 - June 2020  Total Financial Residence Compliance Issues								
	nials	Financial Issues	Residence Issues	Complianc Employment	e issues Other	Other					
		41,367	6,078	23,542	118,128	33,436					
	22,551	-									
•	26,654	26,268	504	17,145	65,061	17,676					
	5,897	15,099	5,574	6,397	53,067	15,760					
	2,904	327	321	114	1,465	677					
Allegany	290	32	11	38	175	34					
Broome Cattaraugus	3,936 522	524 62	196 72	65 37	2,518 242	633 109					
Cayuga	653	47	73	141	357	35					
Chautauqua	2,655	151	54	659	1,340	451					
	2,122	145	111	52	1,272	542					
Chenango Clinton	446 693	28 11	20 16	61 22	320 356	17 288					
Columbia	382	35	80	40	115	112					
Cortland	565	43	43	55	395	29					
Delaware	278	34	19	23	163	39					
	2,937	559	220	76	1,145	937					
	6,974	639	194	1,028	4,097	1,016					
Essex Franklin	171 300	26 30	7 21	20 71	103 108	15 70					
Fulton	615	50 51	41	206	175	70 142					
Genesee	307	27	15	42	216	7					
Greene	132	29	16	25	61	1					
Hamilton	2	2	0	0	0	0					
Herkimer	526	84	28	86	256	72					
	1,596	303	19	66	853	355					
Lewis	170	25	18	22	80	25					
Livingston Madison	738 219	53 17	72 36	34 36	439 125	140 5					
	9,519	3,099	274	167	14,901	1,078					
Montgomery	806	165	30	141	284	186					
	3,884	733	658	136	1,569	788					
Niagara	3,937	388	61	88	2,734	666					
Oneida	4,494	560	478	181	2,869	406					
	6,482	1,458	292	778	3,007	947					
Ontario	952	79	170	43	586	74					
_	2,265	221	180	38	1,024	802					
Orleans Oswego	306 826	45 47	8 63	40 210	179 441	34 65					
Otsego	484	66	53	54	249	62					
Putnam	160	18	11	3	107	21					
Rensselaer	2,051	388	162	265	819	417					
Rockland	407	77	11	16	262	41					
St. Lawrence	678	99	13	11	491	64					
Saratoga	868	49 443	49	84 132	525 936	161 264					
-	2,070		295								
Schoharie	206 254	9	10 11	32 56	76 93	79 79					
Schuyler Seneca	254 387	15 43	73	56 57	207	79					
Steuben	899	131	140	11	393	224					
	4,771	2,504	193	47	1,226	801					
Sullivan	813	81	83	170	232	247					
Tioga Tompkins	116 908	5 93	14 41	4 78	89 628	4 68					
	1,822	162	160	16	947	537					
Warren	416	48	24	41	261	42					
Washington	425	39	33	78	170	105					
Wayne Westchester	492 3,769	51 633	104 146	45 296	263 1,023	29 1,671					
Wyoming	3,769	13	146	296 31	1,023	1,671					
Yates	186	53	21	29	53	30					

Table 3: Application Denials and Reasons for Denial Family Assistance Program

July 2019 - June 2020

Decial District   Denials   Issues   Issues   Employment   Other	July 2019 - June 2020								
New York State   62.797   16.210   936   5.711   35,486   4.454		Total	Financial	Residence	<u> </u>	ssues			
New York City   34,959   9,917   138   3,628   18,949   2,327   Rest of State   27,838   6,293   798   2,083   16,537   2,127   Albany   717   126   56   11   512   12   Albany   717   126   56   11   3   57   0   Brome   1,128   237   28   0   758   105   20   124   11   16   65   0   0   0   0   0   0   0   0   0	Local District	Denials	Issues	Issues	Employment	Other	Other		
Rest of State 27,838 6,293 798 2,083 16,537 2,127  Albany 717 126 56 11 512 12  Allegany 81 10 1 1 33 57 0  Broome 1,128 237 28 0 758 105  Cattaraugus 114 22 111 16 65 00  Cayuga 154 9 6 44 93 2  Chaulauqua 706 71 7 247 372 99  Chemang 597 38 9 4 344 202  Chenango 124 11 16 6 24 82 11  Clinton 193 4 0 9 7 33 107  Columbia 130 12 14 17 7 49 38  Cortland 115 12 4 14 77 49 38  Cortland 115 12 4 14 65 0  Delaware 61 9 2 4 44 2 2  Dutchess 1,077 203 39 40 40 40 391  Erie 2,443 362 19 472 1,582 8  Essex 49 9 1 5 34 0  Franklin 78 16 1 24 32 5  Fulton 180 14 9 89 68 0  Genese 78 3 3 3 9 63 0  Greene 42 11 5 10 0 0 0 0  Herkimer 148 43 3 25 72 5  Jefferson 371 109 3 23 23 0 6  Lewis 44 9 9 2 4 2 8 0  Herkimer 148 43 3 25 72 5  Madison 57 7 14 31 0 0  Morgomy 270 87 6 54 116 7  Mongomy 270 87 6 54 116 7  Mongomy 270 87 6 54 116 7  Nassau 966 292 131 54 34 49 11  Nassau 966 292 131 54 34 34 49 11  Nassau 966 292 131 54 34 34 35 5  Nagara 940 118 9 14 798 11  Nassau 966 292 131 54 11  Nassau 966 292 131 54 11  Nassau 966 292 131 54 13 15 10  Nassau 966 292 131 54 13 15 10  Nassau 966 292 131 54 15 10  Nassau 966 292 131 55 10  Nassau	New York State	62,797	16,210	936	5,711	35,486	4,454		
Rest of State 27,838 6,293 798 2,083 16,537 2,127  Albany 717 126 56 111 512 12  Allegany 81 10 1 1 33 57 02  Broome 1,128 237 28 0 756 105  Cattaraugus 114 22 111 16 65 0 0  Cayuga 154 9 6 44 93 2  Chaulauqua 706 71 7 247 372 99  Chemang 597 38 9 4 344 202  Chenango 124 11 16 6 24 82 11  Clinton 193 4 0 9 73 107  Columbia 130 12 14 17 74 93 36  Cortland 115 12 4 14 77 49 38  Cortland 115 12 4 14 65 0  Delaware 61 9 2 4 44 2 2  Dutchess 1,077 203 39 40 40 40 391  Erie 2,443 362 19 472 1,582 8  Essex 49 9 1 5 34 0  Franklin 78 16 1 24 32 5  Fulton 180 14 9 89 68 0  Genesee 78 3 3 3 9 63 0  Greene 42 11 5 10 0 0 0 0  Herkimer 148 43 3 25 72 5  Jefferson 371 109 3 23 23 0 6  Genesee 78 3 3 3 9 63 0  Greene 42 11 5 10 15 11  Hamilton 1 1 1 0 0 0 0 0  Herkimer 148 43 3 25 72 5  Jefferson 371 109 3 23 23 0 6  Lewis 44 9 9 2 4 2 2 4  Livingston 173 19 8 11 130 5  Madison 57 5 7 14 31 0 0  Mongomery 270 87 6 54 116 7  Nassau 966 292 131 54 34 49 11  Nagara 940 118 9 14 798 15  Nagara 940 118 9 14 798 10  Oneida 1,307 289 30 39 925 24  Onondaga 1,922 716 24 17 2 942 68  Orange 1,024 126 27 22 24 23 426  Orange 1,024 126 27 22 423 426  Orange 1,024 126 27 22 423 496  Orange 1,024 126 27 22 18 28 23  Seneca 115 11 10 30 64 03 31 65  Schoharie 22 2 1 7 7 12 0  Schenectady 645 178 55 25 381 66  Schoharie 22 2 1 7 7 12 0  Schenectady 645 178 55 2 0 37 0 17  Tompkins 181 19 5 1 155 1 155 1 10  Orangkins 181 19 5 1 155 1 10  Orangkins 181 19 5 1 11 19 6 0  Washington 137 14 3 3 1 65 24  Wayne 126 20 10 0 20 75 11  Westchester 811 278 36 6 78 355 66	New York City	·		138					
Albany 81 10 1 1 33 57 0 0 1 1 1 33 57 0 0 1 1 1 33 57 0 0 1 1 1 33 57 0 0 1 1 1 1 33 57 0 0 1 1 1 1 3 57 0 0 1 1 1 1 3 57 0 0 1 1 1 1 1 3 57 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	•							
Allegamy									
Broome	-								
Cataraugus									
Cayuga 154 9 6 44 93 2 2 Chautauqua 706 71 7 247 372 9 Chemung 597 38 9 4 344 202 Chenango 124 11 6 24 82 1 Clinton 193 4 0 9 73 107 Columbia 130 12 14 17 9 38 Cortland 130 12 14 17 19 18 18 18 19 18 18 19 18 18 19 18 18 18 19 18 18 19 18 18 18 19 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 18 18 18 19 18 1					_				
Chemung 597 38 9 4 344 202 Chenango 124 111 6 24 82 11 Clinton 193 4 0 9 9 73 Columbia 130 12 14 17 49 38 Cortland 115 12 4 14 17 49 38 Cortland 115 12 4 14 17 49 38 Cortland 115 12 4 14 14 85 Delaware 6 1 9 2 4 4 44 22 Dutchess 1,077 203 39 40 404 391 Efire 2,443 362 19 472 1,582 8 Essex 49 9 9 1 5 34 0 Franklin 78 16 1 24 32 5 Fulton 180 14 9 89 68 0 Genesee 78 3 3 3 9 63 0 Greene 42 11 5 10 15 1 Hamilton 1 1 1 0 0 0 0 0 Greene 42 11 5 10 15 1 Hamilton 1 1 1 0 0 0 0 0 Herkimer 148 43 3 325 72 5 Jefferson 371 109 3 23 230 6 Lewis 44 9 9 2 4 4 28 1 Livingston 173 19 8 11 130 5 Madison 57 5 7 14 31 00 5 Monroe 5,962 1,364 24 37 4,516 21 Montgomery 270 87 6 54 116 7 Monsara 940 118 9 14 798 1 Niagara 940 118 9 14 798 1 Noncida 1,307 289 30 39 925 24 Nontario 236 34 15 20 159 8 Niagara 940 118 9 14 798 1 Noncida 1,307 289 30 39 925 24 Nontario 236 34 15 20 159 8 Niagara 940 118 9 14 798 1 Niagara 940 118 9 14 798 1 Noncida 1,307 289 30 39 925 24 Nontario 236 34 15 20 159 8 Niagara 940 118 9 14 798 1 Noncida 1,307 289 30 39 925 24 24 28 24 2	· ·								
Chemung         597         38         9         4         344         202           Chenango         124         11         6         24         82         1           Cilinton         193         4         0         9         73         107           Columbia         130         12         14         17         49         38           Cortland         115         12         4         14         85         0           Delaware         61         9         2         4         44         2         2           Dulchess         1,077         203         39         40         404         391           Erie         2,443         362         19         472         1,552         8           Essex         49         9         9         1         5         34         4         2         4         44         2         2         4         44         2         2         4         44         2         1         5         5         4         4         2         2         4         4         3         2         5         6         8         0         0									
Chenango         124         11         6         24         82         1           Clinton         193         4         0         9         73         107           Coulmbia         130         12         14         17         49         38           Corlland         115         12         4         14         17         49         38           Delaware         61         19         2         4         44         2           Dulchess         1,077         203         39         40         404         391           Erice         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         3         9         63         0           Greene         42         11         5         10         15         1           Harlimiton									
Clinton         193         4         0         9         73         107           Columbia         130         12         14         17         49         38           Cortland         115         12         4         144         85         0           Delaware         61         9         2         4         444         20           Dutchess         1,077         203         39         40         404         391           Erie         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Hamilton         1         1         0         0         0         0           Greene         42         11									
Cortland         115         12         4         14         45         0           Delaware         61         10         2         4         444         20           Dutchess         1,077         203         39         40         404         391           Erie         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Hamilton         1         1         10         0         0         0           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         4         4						-			
Delaware Dutchess         1,077         203         39         40         404         391           Erie         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Macison         57         5         7         14         31         0           Montgomery         270         87 <td></td> <td>130</td> <td>12</td> <td>14</td> <td>17</td> <td>49</td> <td>38</td>		130	12	14	17	49	38		
Dutchess         1,077         203         39         40         404         391           Erie         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Hamilton         1         1         0         0         0         0           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Macison         57         5         7									
Erie         2,443         362         19         472         1,582         8           Essex         49         9         1         5         34         0           Franklin         78         16         1         24         32         5           Fulton         180         14         9         89         68         0           Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Hamilton         1         1         1         0         0         0         0           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Madison         57         5         7         14         31         0           Montree         5,962         1,364 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Essex									
Franklin		·	362	19			8		
Fulton				1			-		
Genesee         78         3         3         9         63         0           Greene         42         11         5         10         15         1           Hamilton         1         1         0         0         0         0           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Madison         57         5         7         14         31         0           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716									
Greene         42         11         5         10         15         1           Hamilton         1         1         0         0         0         0           Herkimer         148         43         3         25         72         5           Jefferson         371         109         3         23         230         6           Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Madison         57         5         7         14         31         0           Monrore         5,962         1,364         24         37         4,516         21           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onada         1,922									
Hamilton		_			_				
Herkimer	-					15			
Jefferson			=		_	_			
Lewis         44         9         2         4         28         1           Livingston         173         19         8         11         130         5           Madison         57         5         7         14         31         0           Monroe         5,962         1,364         24         37         4,516         21           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716         24         172         942         68           Ontario         238         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>		_							
Livingston         173         19         8         11         130         5           Madison         57         5         7         14         31         0           Montroe         5,962         1,364         24         37         4,516         21           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego									
Madison         57         5         7         14         31         0           Monroe         5,962         1,364         24         37         4,516         21           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onndaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44									
Monroe         5,962         1,364         24         37         4,516         21           Montgomery         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onnodaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Montgomery Nassau         270         87         6         54         116         7           Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129			_						
Nassau         966         292         131         54         434         55           Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onnodaga         1,922         716         24         172         942         68           Ontrairo         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212									
Niagara         940         118         9         14         798         1           Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136				_					
Oneida         1,307         289         30         39         925         24           Onondaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645	Nassau						55		
Onondaga         1,922         716         24         172         942         68           Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schuyler         77	•			9	14		1		
Ontario         236         34         15         20         159         8           Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6<									
Orange         1,024         126         27         22         423         426           Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•								
Orleans         83         18         2         12         51         0           Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rosselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820									
Oswego         238         15         10         61         149         3           Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270	_								
Otsego         64         7         3         4         49         1           Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26			_				_		
Putnam         44         9         3         1         30         1           Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44 <td< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	•								
Rensselaer         577         213         27         111         201         25           Rockland         129         31         3         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44					•				
Rockland         129         31         3         89         3           St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Uster         756         79         38 <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>			_						
St. Lawrence         212         44         2         1         159         6           Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20<									
Saratoga         136         4         6         23         94         9           Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Wayne         126         20					_				
Schenectady         645         178         55         25         381         6           Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Wayne         126         20         10         20         75         1           Westchester         811         278<									
Schoharie         22         2         1         7         12         0           Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278 <td>•</td> <td></td> <td>=</td> <td></td> <td></td> <td>_</td> <td></td>	•		=			_			
Schuyler         77         6         2         18         28         23           Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Seneca         115         11         10         30         64         0           Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         19         0							-		
Steuben         244         62         12         1         123         46           Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0	,								
Suffolk         1,212         820         42         1         339         10           Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0									
Sullivan         270         26         6         72         55         111           Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0									
Tioga         44         5         2         0         37         0           Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0									
Tompkins         181         19         5         1         155         1           Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0									
Ulster         756         79         38         6         363         270           Warren         141         20         3         13         95         10           Washington         137         14         3         31         65         24           Wayne         126         20         10         20         75         1           Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0							-		
Warren     141     20     3     13     95     10       Washington     137     14     3     31     65     24       Wayne     126     20     10     20     75     1       Westchester     811     278     36     78     353     66       Wyoming     23     2     1     11     9     0	Ulster				6	363	270		
Wayne     126     20     10     20     75     1       Westchester     811     278     36     78     353     66       Wyoming     23     2     1     11     9     0									
Westchester         811         278         36         78         353         66           Wyoming         23         2         1         11         9         0									
Wyoming 23 2 1 1 9 0									
Yates   63   19   6   12   25   1	Yates	63	19	6	12	25	_		

Table 4: Application Denials and Reasons for Denial Safety Net Assistance Program July 2019 - June 2020

July 2019 - June 2020								
	Total	Financial	Residence	Compliance	Issues			
Local District	Denials	Issues	Issues	Employment	Other	Other		
New York State	159,754	25,157	5,142	17,831	82,642	28,982		
New York City	91,695	16,351	366	13,517	46,112	15,349		
Rest of State	68,059	8,806	4,776	4,314	36,530	13,633		
Albany	2,187	201	265	103	953	665		
Allegany	209	22	10	25	118	34		
Broome	2,808	287	168	65	1,760	528		
Cattaraugus	408	40	61	21	177	109		
Cayuga	499	38	67	97	264	33		
Chautauqua	1,949	80	47	412	968	442		
Chemung	1,525	107	102	48	928	340		
Chenango Clinton	322 500	17 7	14 16	37 13	238 283	16 181		
Columbia	252	23	66	23	66	74		
Cortland	450	31	39	41	310	29		
Delaware	217	25	17	19	119	37		
Dutchess	1,860	356	181	36	741	546		
Erie	4,531	277	175	556	2,515	1,008		
Essex	122	17	6	15	69	15		
Franklin	222	14	20	47	76	65		
Fulton	435	37	32	117	107	142		
Genesee	229	24	12	33	153	7		
Greene	90	18	11	15	46	0		
Hamilton	1	1	0	0	0	0		
Herkimer	378	41	25	61	184	67		
Jefferson	1,225	194	16	43	623	349		
Lewis	126	16	16	18	52	24		
Livingston	565	34	64	23	309	135		
Madison	162	12	29	22	94	5		
Monroe	13,557	1,735	250	130	10,385	1,057		
Montgomery	536	78	24	87	168	179		
Nassau	2,918	441	527	82	1,135	733		
Niagara	2,997	270	52	74	1,936	665		
Oneida	3,187	271	448	142	1,944	382		
Onondaga	4,560	742	268	606	2,065	879		
Ontario	716	45	155	23	427	66		
Orlange	1,241	95	153	16	601	376		
Orleans	223	27	6	28	128	34		
Oswego	588 420	32 59	53 50	149 50	292 200	62 61		
Otsego Putnam	116	9	8	2	77	20		
Rensselaer	1,474	175	135	154	618	392		
Rockland	278	46	8	134	173	38		
St. Lawrence	466	55	11	10	332	58		
Saratoga	732	45	43	61	431	152		
Schenectady	1,425	265	240	107	555	258		
Schoharie	184	7	9	25	64	79		
Schuyler	177	9	9	38	65	56		
Seneca	272	32	63	27	143	7		
Steuben	655	69	128	10	270	178		
Suffolk	3,559	1,684	151	46	887	791		
Sullivan	543	55	77	98	177	136		
Tioga Tompkins	72 707	0	12	4	52	4		
Ulster	727 1,066	74 83	36 122	77 10	473 584	67 267		
Warren	275	28	21	28	166	32		
Washington	288	25	30	47	105	81		
Wayne	366	31	94	25	188	28		
Westchester	2,958	355	110	218	670	1,605		
Wyoming	88	11	9	20	38	10		
Yates	123	34	15	17	28	29		

This page intentionally left blank

## Section (b)

# Case Closings and Transfers

- Case closings by reason for closing
- Cases transferred between programs

#### Table 5: Case Closings by Reason Total Public Assistance July 2019 - June 2020

Total Client Financial Residence Compliance Issues							<u> </u>
Local District	Closings	Request	Issues	Issues	Employment	Other	Other
New York State	240,111	8,961	58,313	19,043	15,533	103,461	34,800
New York City	148,859	2,836	36,363	6,163	9,799	61,666	32,032
Rest of State	91,252	6,125	21,950	12,880	5,734	41,795	2,768
Albany	3,088	143	663	610	161	1,425	86
Allegany	305	32	99	46	11	109	8
Broome Cattaraugus	4,732 740	259 58	858 236	568 145	121 21	2,826 244	100 36
Cayuga	804	73	229	139	98	241	24
Chautauqua	2,086	138	438	177	350	940	43
Chemung Chenango	488 288	61 26	109 70	56 22	24 9	208 146	30 15
Clinton	962	124	158	94	171	308	107
Columbia	578	44	139	122	37	222	14
Cortland Delaware	437 182	57 30	147 56	61 32	9 4	151 50	12 10
Dutchess	1,538	78	340	291	98	669	62
Erie	9,106	1,070	2,850	843	820	3,198	325
Essex	120	14	33	10	6	53	4
Franklin Fulton	531 484	57 60	167 90	99 31	65 144	116 148	27 11
Genesee	384	38	103	45	26	166	6
Greene	349	24	97	80	27	106	15
Hamilton Herkimer	8 573	0 55	4 120	0 50	0 94	3 240	1 14
Jefferson	1,399	108	335	129	122	653	52
Lewis	67	11	19	6	3	19	9
Livingston Madison	577 294	49 22	180 67	65 27	19 11	230 153	34 14
Monroe	8,944	227	2,650	446	347	5,079	195
Montgomery	404	44	138	44	13	147	18
Nassau	4,606	260	810	1,452	269	1,676	139
Niagara Oneida	2,473 2,422	189 119	575 649	114 428	81 52	1,457 1,121	57 53
Onondaga	6,391	214	1,834	585	546	3,007	205
Ontario	1,384	96	367	295	89	493	44
Orange Orleans	2,089 557	131 38	595 195	622 79	37 55	674 163	30 27
Oswego	1,748	128	303	236	171	772	138
Otsego	213	20	76	43	14	56	4
Putnam Rensselaer	96 1,399	3 66	26 408	14 226	11 74	39 598	3 27
Rockland	908	80	230	79	68	427	24
St. Lawrence	1,080	72	241	104	95	550	18
Saratoga Schenectady	278 2,136	74 107	50 561	33 381	0 117	115 903	6 67
Schoharie	104	107	37	7	6	31	6
Schuyler	151	22	41	17	10	53	8
Seneca	209	18	79	46	2	59	5
Steuben Suffolk	1,008 12,338	122 749	203 1,899	181 1,858	29 497	445 6,992	28 343
Sullivan	697	50	1,099	115	108	261	16
Tioga	318	30	73	70	5	131	9
Tompkins Ulster	863 1,342	52 94	239 248	67 389	51 26	429 525	25 60
Warren	1,342 479	59 59	2 <del>4</del> 6 149	89	26 29	140	13
Washington	292	24	89	56	6	112	5
Wayne Westchester	565 5,325	56 287	159 1,159	85 920	22 430	232 2,422	11 107
Wyoming	5,325 138	287 20	1,159	920 25	430	2,422	8
Yates	175	26	65	26	22	26	10

#### Table 6: Case Closings by Reason Family Assistance Program July 2019 - June 2020

New York State	Total Client Financial Residence Compliance Issues							
New York State	Local District							Other
New York City	New York State	_	3.865	15.653	3.799	1.628	30.206	1.843
Rest of State	New York City		•					
Albany 1,079 77 258 163 10 547 24 Allegany 115 20 28 17 3 46 17 17 17 17 17 18 Broome 1,193 120 226 104 16 77 15 12 Cataraugus 225 36 76 29 3 772 9 78 2 Cayuga 218 38 65 26 9 78 2 Cayuga 671 58 142 53 93 308 17 Chemung 181 35 24 11 7 9 8 8 Chenango 109 16 23 8 2 59 17 2 Columbia 142 21 28 18 7 66 2 Corliand 134 32 44 13 5 34 6 2 Corliand 134 32 44 13 5 34 6 2 Columbia 142 21 28 18 7 66 2 Corliand 134 32 44 13 5 34 6 2 Columbia 144 21 28 18 7 66 2 Corliand 134 32 44 13 5 34 6 2 Columbia 144 19 52 21 17 18 17 2 10 Erie 3,009 291 1,077 188 173 1,157 123 Essex 45 10 4 3 3 3 21 11 1 34 7 Fullon 146 25 30 4 4 27 58 2 Genesee 93 14 24 14 1 37 3 3 Hamilton 5 0 2 0 0 0 2 1 Herkliner 154 22 32 11 14 37 3 3 Hamilton 5 0 2 0 0 0 2 1 Herkliner 154 22 32 11 14 70 5 5 Jefferson 303 63 76 26 9 114 70 5 Jefferson 303 63 76 26 9 11 70 70 71 71 71 71 71 71 71 71 71 71 71 71 71	•		•				•	
Allegany   115   20   28   17   3   46   1   Broome   1,193   120   226   104   16   715   12   Cattaraugus   225   36   76   29   3   72   9   Cayuga   218   38   65   26   9   78   2   Chautauqua   671   58   142   53   93   308   17   Chemung   181   35   24   11   7   96   8   Chenango   109   16   23   8   2   59   1   Clinton   191   34   28   10   25   71   23   Columbia   142   21   28   18   7   66   2   Cortland   134   32   44   13   5   34   6   Delaware   77   16   17   13   1   26   4   Dutchess   379   46   82   48   21   172   10   Erie   3,009   291   1,077   188   173   1,157   123   Essex   45   10   4   3   3   24   1   Franklin   144   19   52   21   11   34   7   Fulton   146   25   30   4   27   58   2   Genesee   93   14   24   44   1   1   37   3   Greene   70   8   20   16   7   16   3   Hamilton   5   0   2   0   0   2   1   Herkimer   154   22   32   11   14   70   5   Lewis   24   5   11   2   0   3   3   3   Livingston   157   23   52   21   2   55   4   Montoore   2,913   120   771   113   57   7,797   55   Montgomer   176   30   56   16   4   65   5   Montgomer   177   22   46   9   Montana   22   28   99   76   10   13   4   18   7   7   18   Montana   22   24   68   23   6   11   13   14   15   10   10   Montana   24   24   24   24   24   24   24   2		,	·				,	
Cataraugus         225         36         76         29         3         72         9           Cayuga         218         38         65         26         9         78         2         Per Chautauqua         671         58         142         53         93         308         17           Chemung         109         16         23         8         2         59         1           Clinton         191         34         28         10         25         59         1           Clinton         191         34         28         10         25         59         1           Clinton         191         34         28         10         25         59         1           Clinton         142         21         28         18         7         66         2           Cordiand         134         32         48         12         173         11         23           Delaware         77         16         177         13         1         26         4           Delaware         77         16         177         13         1         23           Erie         3,009				28				1
Cayuga         218         38         65         26         9         78         2           Chautauqua         671         58         142         53         93         308         17           Chenango         181         35         24         111         7         96         8           Chenango         109         16         23         8         2         59         1           Cilinton         191         34         28         10         25         71         23           Columbia         142         21         28         10         25         71         23           Columbia         142         21         28         18         7         66         2           Corliand         134         32         44         133         5         34         6           Delaware         77         16         17         13         1         26         4           Dutchess         379         46         82         48         21         172         10           Essex         45         10         4         3         3         24         1								
Chaulauqua         671         58         142         53         93         308         17           Chemung         181         35         24         11         7         96         8           Chenango         109         16         23         8         2         59         1           Clinton         191         34         28         10         25         59         1           Columbia         142         21         28         18         7         66         2           Cortland         134         32         44         13         5         34         6           Delaware         77         16         17         13         1         26         4           Dutchess         379         46         82         8         21         172         10           Erie         3,009         291         1,077         188         21         172         10           Erie         3,009         291         1,077         188         21         1         17         11         34         7         7         10         3         3         24         1         1								
Chemung         181         35         24         11         7         66         8           Chenango         109         16         23         8         2         59         1           Clinton         191         34         28         10         25         71         23           Columbia         142         21         28         18         7         76         6         2           Corland         134         32         44         13         5         34         6         2           Dutchess         379         46         82         48         21         172         10           Erie         3,009         291         1,077         188         173         1,157         123           Essex         45         10         4         3         3         24         1         1         1         4         4         21         172         10           Essex         45         10         4         3         3         24         1         1         1         4         2         2         1         1         4         3         3         2         2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Chenango         109         16         23         8         2         59         1           Cilinton         191         34         28         10         25         71         23           Coulland         134         32         44         13         5         34         6         2           Cortland         134         32         44         13         5         34         6         2           Delaware         77         16         17         13         1         26         4           Dutchess         379         46         82         48         21         172         10           Erie         3,009         29         1,007         188         23         3         24         17         75         26         26         9         14         17         73         3<	•							
Columbia         142         21         28         18         7         66         2           Cortland         134         32         44         13         5         34         6           Delaware         77         16         17         13         1         26         4           Dutchess         379         46         82         48         21         172         10           Erice         3,009         291         1,077         188         173         1,157         123           Essex         45         10         4         3         3         24         1           Franklin         144         19         52         21         11         34         7           Fulton         146         25         30         4         27         58         2         21         11         34         7           Fulton         146         25         30         4         27         58         2         2         11         14         7         68         2         1         1         27         68         2         1         1         4         7         16	Chenango							
Cortland         134         32         44         13         5         34         6           Delaware         77         16         17         13         1         26         4           Dutchess         379         46         82         48         21         172         10           Erice         3,009         291         1,077         188         173         1,157         123           Essex         45         10         4         3         3         3         24         1           Franklin         144         19         52         21         11         34         7           Fulton         146         25         30         4         27         58         2           Genesee         93         14         24         14         1         37         3           Greene         70         8         20         16         7         16         3           Jefferson         303         63         76         26         9         114         15           Lewis         24         5         11         2         0         3         3      <	_							
Delaware								
Dutchess								
Essex		379	46	82	48		172	
Franklin Fulton 1446	Erie	3,009	291	1,077	188	173	1,157	123
Fulton dense								
Genesee         93         14         24         14         1         37         3           Greene         70         8         20         16         7         16         3           Hamilton         5         0         2         0         0         2         1           Herkimer         154         22         32         11         14         70         5           Jefferson         303         63         76         26         9         114         15           Lewis         24         5         11         2         0         3         3           Livingston         157         23         52         21         2         56         4           Madison         84         9         111         7         2         46         9           Montoe         2,913         120         771         113         57         1,797         55           Montgomery         176         30         56         16         4         65         5           Nassau         935         122         186         185         41         364         37           N								
Greene         70         8         20         16         7         16         3           Hamilton         5         0         2         0         0         0         2         1           Herkimer         154         22         32         11         14         70         5           Jefferson         303         63         76         26         9         114         15           Lewis         24         5         111         2         0         3         3           Livingston         157         23         52         21         2         55         4           Mdalison         84         9         111         7         2         46         9           Monroe         2,913         120         771         113         57         1,797         55           Montgomery         176         30         56         16         4         65         5           Massau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18 </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>					-			
Herkimer	-							
Jefferson		_			_	_		
Lewis         24         5         11         2         0         3         3           Livingston         157         23         52         21         2         55         4           Madison         84         9         11         7         2         46         9           Monroe         2,913         120         771         113         57         1,797         55           Montgomery         176         30         56         16         4         65         5           Nassau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onondaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Livingston         157         23         52         21         2         55         4           Madison         84         9         11         7         2         46         9           Monroe         2,913         120         771         1113         57         1,797         55           Montgomery         176         30         56         16         4         65         5           Nassau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onondaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10								
Madison         84         9         11         7         2         46         9           Montore         2,913         120         771         113         57         1,797         55           Montgomery         176         30         56         16         4         65         5           Nassau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onondaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30			_				_	
Montgomery Nassau         176         30         56         16         4         65         5           Nassau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onnodaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3 <td>Madison</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Madison		_					
Nassau         935         122         186         185         41         364         37           Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onondaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9								
Niagara         620         91         155         32         13         311         18           Oneida         891         61         208         108         20         479         15           Onndaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1      <								
Oneida         891         61         208         108         20         479         15           Onondaga         2,268         99         761         180         86         1,079         63           Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3								
Ontario         341         22         97         59         11         136         16           Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25 <t< td=""><td>Oneida</td><td>891</td><td></td><td>208</td><td>108</td><td>20</td><td></td><td>15</td></t<>	Oneida	891		208	108	20		15
Orange         577         65         182         99         6         218         7           Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1         9         3           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17								
Orleans         171         25         52         23         11         50         10           Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0								
Oswego         539         71         100         43         26         269         30           Otsego         48         10         13         8         3         13         1           Putnam         21         1         4         3         1         9         3           Renselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           <								
Putnam         21         1         4         3         1         9         3           Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63 <t< td=""><td>J</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	J							
Rensselaer         830         47         233         116         58         367         9           Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Rockland         252         42         68         23         6         112         1           St. Lawrence         308         35         66         29         14         161         3           Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1				-			-	
Saratoga         93         34         12         15         0         29         3           Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           <								
Schenectady         679         42         173         114         18         307         25           Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4								
Schoharie         45         10         12         4         1         17         1           Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Wayne         133         21         36         14         3         55         4           Westch	•							
Schuyler         43         6         8         5         1         23         0           Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Wes	· ·							
Seneca         69         12         21         14         0         21         1           Steuben         261         52         46         24         4         130         5           Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Westchester         1,332         107         368         130         53         653         21								
Suffolk         2,652         314         463         301         65         1,446         63           Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Westchester         1,332         107         368         130         53         653         21	Seneca							
Sullivan         207         20         46         22         26         89         4           Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Westchester         1,332         107         368         130         53         653         21								
Tioga         97         17         12         16         2         49         1           Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Westchester         1,332         107         368         130         53         653         21								
Tompkins         190         21         61         13         4         84         7           Ulster         398         52         64         95         5         158         24           Warren         117         28         30         19         8         28         4           Washington         106         15         22         15         1         52         1           Wayne         133         21         36         14         3         55         4           Westchester         1,332         107         368         130         53         653         21								
Warren     117     28     30     19     8     28     4       Washington     106     15     22     15     1     52     1       Wayne     133     21     36     14     3     55     4       Westchester     1,332     107     368     130     53     653     21	Tompkins							
Washington       106       15       22       15       1       52       1         Wayne       133       21       36       14       3       55       4         Westchester       1,332       107       368       130       53       653       21	-							
Wayne     133     21     36     14     3     55     4       Westchester     1,332     107     368     130     53     653     21								
Westchester 1,332 107 368 130 53 653 21		133	21	36	14	3	55	4
Wyoming I 43 I 10 I 0 I 6 I 0 I 12 I 5	Westchester							
Yates 60 11 24 8 7 8 2	Wyoming Yates	43 60	10 11	9 24	6 8	0 7	13 8	5 2

Table 7: Case Closings by Reason Safety Net Assistance Program July 2019 - June 2020

Total Client Financial Residence Compliance Issues							
Local District	Closings	Request	Issues	Issues	Employment		Other
New York State	183,117	5,096	42,660	15,244	13,905	73,255	32,957
New York City	118,228	1,622	27,501	5,042	9,177	43,958	30,928
Rest of State	64,889	3,474	15,159	10,202	4,728	29,297	2,029
Albany	2,009	66	405	447	151	878	62
Allegany	190	12	71	29	8	63	7
Broome Cattaraugus	3,539 515	139 22	632 160	464 116	105 18	2,111 172	88 27
Cayuga	586	35	164	113	89	163	22
Chautauqua	1,415	80	296	124	257	632	26
Chemung	307	26	85	45	17	112	22
Chenango Clinton	179 771	10 90	47 130	14 84	7 146	87 237	14 84
Columbia	436	23	111	104	30	156	12
Cortland	303	25	103	48	4	117	6
Delaware	105	14	39	19	3	24	6
Dutchess Erie	1,159 6,097	32 779	258 1,773	243 655	77 647	497 2,041	52 202
Essex	75	4	29	7	3	29	3
Franklin	387	38	115	7 78	54	29 82	20
Fulton	338	35	60	27	117	90	9
Genesee	291	24	79	31	25	129	3
Greene Hamilton	279 3	16 0	77 2	64 0	20 0	90 1	12 0
Herkimer	419	33	88	39	80	170	9
Jefferson	1,096	45	259	103	113	539	37
Lewis	43	6	8	4	3	.16	6
Livingston Madison	420 210	26 13	128 56	44 20	17 9	175 107	30 5
Monroe	6,031	107	1,879	333	290	3,282	140
Montgomery	228	14	82	28	9	82	13
Nassau	3,671	138	624	1,267	228	1,312	102
Niagara	1,853	98	420	82	68	1,146	39
Oneida Onondaga	1,531 4,123	58 115	441 1,073	320 405	32 460	642 1,928	38 142
Ontario	1,043	74	270	236	78	357	28
Orange	1,512	66	413	523	31	456	23
Orleans	386	13 57	143 203	56 193	44	113	17 108
Oswego Otsego	1,209 165	10	63	35	145 11	503 43	3
Putnam	75	2	22	11	10	30	Ő
Rensselaer	569	19	175	110	16	231	18
Rockland St. Lawrence	656 772	38 37	162 175	56 75	62 81	315 389	23 15
Saratoga	185	40	38	18	0	86	3
Schenectady	1,457	65	388	267	99	596	42
Schoharie	59	7	25	3	5	14	5
Schuyler	108	16	33	12	9	30	8
Seneca Steuben	140 747	6 70	58 157	32 157	2 25	38 315	4 23
Suffolk	9,686	435	1,436	1,557	432	5,546	280
Sullivan	490	30	101	93	82	172	12
Tioga	221	13	61	54	3	82	8
Tompkins Ulster	673 944	31 42	178 184	54 294	47 21	345 367	18 36
Warren	362	31	119	70	21	112	9
Washington	186	9	67	41	5	60	4
Wayne	432	35	123	71	19	177	7
Westchester Wyoming	3,993 95	180 10	791 39	790 19	377 1	1,769 23	86 3
Yates	115	15	41	18	15	18	8

#### Table 8: Cases Transferred between Public Assistance Programs July 2019 - June 2020

Cases Transferr Family Assistance to Safe		Cases Transferred from Safety Net Assistance to Family Assistance				
New York State	14,826	New York State	6,332			
New York City	10,528	New York City	3,685			
Rest of State	4,298	Rest of State	2,647			
Albany	111	Albany	94			
Allegany	9	Allegany	8			
Broome	192	Broome	116			
Cattaraugus	26	Cattaraugus	22			
Cayuga	34	Cayuga	27			
Chautaugua	123	Chautaugua	94			
Chemung	36	Chemung	26			
Chenango	14	Chenango	7			
Clinton	35	Clinton	19			
Columbia	21	Columbia	15			
Cortland	20	Cortland	22			
Delaware	7	Delaware	6			
Dutchess	57	Dutchess	32			
Erie	594	Erie	327			
Elle	594	Elle	321			
Essex	6	Essex	1			
Franklin	27	Franklin	21			
Fulton	11	Fulton	2			
Genesee	16	Genesee	14			
Greene	22	Greene	6			
Hamilton	0	Hamilton	0			
Herkimer	14	Herkimer	11			
Jefferson	53	Jefferson	37			
Lewis	2	Lewis	3			
Livingston	34	Livingston	19			
Madison	6	Madison	7			
Monroe	495	Monroe	448			
Montgomery	35	Montgomery	10			
Nassau	211	Nassau	56			
Niagara	81	Niagara	58			
Oneida	171	Oneida	119			
Onondaga	325	Onondaga	180			
Ontario	44	Ontario	29			
Orange	70	Orange	27			
Orleans	40	Orleans	33			
Oswego	100	Oswego	74			
Otsego	4	Otsego	4			
Putnam	4	Putnam	3			
Rensselaer	72	Rensselaer	37			
Rockland	33	Rockland	17			
St. Lawrence	60	St. Lawrence	27			
Saratoga	11	Saratoga	5			
Schenectady	110	Schenectady	45			
•		•				
Schoharie	7	Schoharie	5			
Schuyler	4	Schuyler	2			
Seneca	7	Seneca	2			
Steuben	56	Steuben	32			
Suffolk	378	Suffolk	192			
Sullivan	31	Sullivan	19			
Tioga	12	Tioga	15			
Tompkins	31	Tompkins	12			
Ulster	90	Ulster	41			
Warren	7	Warren	6			
Washington	17	Washington	9			
Wayne	17	Wayne	10			
Westchester	294	Westchester	185			
Wyoming	6	Wyoming	3			
Yates	5	Yates	6			

This page intentionally left blank

## Section (c)

## Subsidized Work Activities

- Number of recipients participating in subsidized work activities by type of activity
- Average weekly hours in subsidized work activities
- Number of recipients receiving an exemption from participating in work activities
- Months in work limited status
- Number of children receiving subsidized child care
- Expenditures in support of work activities
- Number of requests for administrative hearings see Section (f) Sanctions

#### **Table 9: Monthly Average Number of Recipients**

# Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities Temporary Assistance for Needy Families July 2019 - June 2020

	Subsidized Private Sector Employment	Subsidized Public Sector Employment	On the Job Training	Work Experience	Job Search	Job Readiness Training	Community Service	Child Care Provider for Community Service Participant	Substance Abuse Treatment	Other Treatment	Average Weekly Hours
New York State	409	0	0	630	391	-	0	0	-	-	19
New York City	409	-	0	0	0	-	0	0	-	-	38
Rest of State	24	12	2	578	182	95	21	0	338	471	11
Albany	0	0	0	<1	7	4	0	0	4	3	4
Allegany	0	0	0	<1	<1	2	<1	0	2	4	3
Broome	0	0	1	10	7	1	1	0	12	0	10
Cattaraugus	0	0	1	4	<1	3	1	0	17	<1	9
Cayuga	0	0	0	9	9	1	1	0	10	9	4
Chautauqua Chemung	0	<1	<1	18	13	2	0	0	13	46	10
Chemango	0 0	0	0 0	2 <1	1 1	1 0	<1 0	0	4 1	0 1	4 2
Clinton	0	<1	0	1	1	1	0	0	6	11	4
Columbia	0	0	0	0	1	0	0	0	4	0	18
Cortland	0	0	0	1	1	1	0	0	4	0	4
Delaware	0	0	0	1	0	<1	0	0	<1	0	9
Dutchess	0	0	0	<1	4	0	0	0	4	24	5
Erie	23	4	0	283	0	11	<1	0	<1	<1	18
Essex	0	0	0	<1	1	0	0	0	3	5	2
Franklin	0	<1	0	1	<1	0	0	0	1	8	8
Fulton	0	0	0	<1	1	<1	0	0	<1	0	4
Genesee Greene	0	0	0	1	<1	<1	0	0	<1	0	3
Hamilton	0 0	0	0 0	1 0	3 0	0 0	<1 0	0	5 0	0	11 0
Herkimer	0	0	0	2	0	2	0	0	2	11	7
Jefferson	0	0	0	9	2	0	0	0	8	25	8
Lewis	0	<1	0	<1	<1	0	0	0	2	7	2
Livingston	0	0	0	2	<1	0	0	0	5	<1	7
Madison	0	0	0	<1	1	0	0	0	4	9	3
Monroe	<1	0	<1	99	0	11	0	0	63	122	6
Montgomery Nassau	0 0	0 <1	0 0	0 16	2 15	<1 <1	<1 3	0	1 1	3 0	2 10
Niagara	0	0	0	5	<1	<1	0	0	19	<1	6
Oneida Onondaga	0 0	0 2	0 0	6 9	1 19	4 0	0	0	0 2	22 5	8 7
Ontario	0	0	0	1	2	1	0	0	<1	1	3
Orange	<1	<1	0	7	0	17	<1	0	8	1	17
Orleans	0	1	0	4	0	1	0	0	1	1	11
Oswego	<1	1	0	3	10	7	<1	0	31	0	5
Otsego	0	0	0	<1	5	0	0	0	1	1	4
Putnam	0	0	0	1	1	0	0	0	2	0	11
Rensselaer Rockland	0 0	0	0 <1	2 1	7 6	3 0	1 <1	0	2 9	2 1	5 9
St. Lawrence	0	1	0	17	3	12	<1	0	2	3	9
Saratoga	0	0	0	2	1	0	0	0	4	9	2
Schenectady	0	0	0	1	21	1	1	0	0	0	5
Schoharie	0	0	0	0	1	<1	0	0	0	4	2
Schuyler	0	0	0	0	<1	0	0	0	1	<1	<1
Seneca	0	0	0	1	<1	0	2	0	1	2	4
Steuben	0	1	0	2	5	<1	0	0	<1	1	10
Suffolk Sullivan	0 0	2 0	0	42 1	5 3	0	8 0	0	33	0	11
Tioga	0	0	0 0	   <1	3 1	1 0	0	0	2 2	3 3	5 7
Tompkins	0	0	0	<1	0	2	0	0	<1	0	4
Ulster	0	0	0	<1	1	0	0	0	0	0	4
Warren	0	0	0	<1	1	0	0	0	1	2	3
Washington	0	0	0	1	3	1	1	0	7	8	4
Wayne	0	<1	0	2	2	1	0	0	13	22	8
Westchester Wyoming	0 0	0	0 0	10 0	16 0	4 <1	<1 <1	0	17	83	5 12
Yates	0	0	0	0	0 <1	1	0	0	4 0	7 2	12

## Table 10: Monthly Average Number of Recipients

# Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities <sup>1</sup> Safety Net MOE

July 2019 - June 2020

Local District	Subsidized Private Sector Employment	Subsidized Public Sector Employment	On the Job Training	Work Experience	Job Search	Job Readiness Training	Community Service	Child Care Provider for Community Service Participant	Substance Abuse Treatment	Other Treatment	Average Weekly Hours
New York State	209	13	0	516	142	_	25	0	_	_	16
New York City	184	-	-	0	0	_	0	0	_	_	37
Rest of State				388							
	17	9	1	388	92	39	14	0	135	202	12
Albany	0	0	0	<1	3	2	0	0	1	1	7
Allegany	0	0	0	1	0	<1	0	0	1	3	3
Broome	0	0	<1	5	2	1	1	0	4	0	10
Cattaraugus	0	0	<1	1	0	1	0	0	1	0	7
Cayuga	0	0	0	2	2	<1	0	0	4	5	3
Chautauqua	0	0	0	12	3	1	0	0	7	19	7
Chemung	0	0	0	1	1	<1	<1	0	1	0	6
Chenango	0	0	0	0	<1	0	0	0	0	<1	1
Clinton	0	0	0	0	<1	<1	0	0	2	8	<1
Columbia	0	0	0	0	<1	0	0	0	2	<1	13
Cortland	0	0	0	<1	1	<1	<1	0	3	0	3
Delaware	0	0	0	<1	0	0	0	0	0	0	1
Dutchess	0	0	0	0	1	0	0	0	1	6	3
Erie	17	7	0	155	0	1	0	0	1	1	19
Essex	0	0	0	0	0	0	0	0	0	<1	0
Franklin	0	0	0	1	0	0	0	0	<1	<1	11
Fulton	0	0	0	0	<1	0	0	0	<1	0	<1
Genesee	0	0	0	1	0	0	0	0	0	0	8
Greene	0	0	0	<1	1	0	0	0	1	0	7
Hamilton	0	0	0	0	0	0	0	0	0	0	0
Herkimer	0	0	0	1	0	<1	0	0	<1	4	15
Jefferson	0	0	0	1	<1	0	0	0	1	6	2
Lewis	0	0	0	1	<1	0	0	0	1	2	2
Livingston	0	0	0	<1	<1	0	0	0	2	0	5
Madison	0	0	0	<1	1	0	0	0	1	4	1
Monroe	0	0	<1	78	0	8	0	0	43	32	7
Montgomery	0	0	0	0	1	0	0	0	1	1	1
Nassau	0	0	0	17	15	<1	2	0	<1	0	10
Niagara	0	0	0	5	<1	0	0	0	8	0	11
Oneida	0	0	0	4	2	5	1	0	0	15	8
Onondaga	0	0	0	12	6	0	0	0	<1	2	8
Ontario	0	0	0	<1	<1	1	0	0	<1	<1	2
Orange	0	<1	0	5	0	7	1	0	5	0	17
Orleans	0	0	0	2	0	1	<1	0	<1	1	11
Oswego	0	0	0	4	3	3	<1	0	5	0	10
Otsego	0	0	0	<1	<1	0	0	0	0	<1	1
Putnam	0	0	0	0	<1	0	0	0	0	0	3
Rensselaer	0	0	0	<1	2	2	0	0	1	0	2
Rockland	0	0	0	1	2	0	0	0	2	0	10
St. Lawrence	0	0	0	8	1	3	0	0	<1	1	11
Saratoga	0	0	0	1	0	0	0	0	<1	2	1
Schenectady	0	0	0	1	12	1	1	0	<1	0	6
Schoharie	0	0	0	0	1	0	0	0	0	1	5
Schuyler	0	0	0	<1	0	0	0	0	<1	1	<1
Seneca	0	0	0	<1	0	0	1	0	<1	<1	5
Steuben	0	<1	0	1	1	0	0	0	0	0	9
Suffolk	0	2	0	39	4	0	6	0	13	0	11
Sullivan	0	0	0	<1	1	<1	<1	0	1	1	5
Tioga	0	0	0	1	<1	<1	0	0	<1	<1	9
Tompkins	0	0	0	<1	0	1	0	0	0	0	2
Ulster	0	0	0	<1	1	0	0	0	<1	0	7
Warren	0	0	0	0	0	0	0	0	0	0	0
Washington	0	0	0	<1	0	0	0	0	<1	1	1
Wayne	0	0	0	0	<1	<1	0	0	3	3	1
Westchester	0	0	0	27	26	1	1	0	17	79	9
Wyoming	0	0	0	0	0	0	0	0	0	2	<1
Yates	0	0	0	0	0	0	0	0	0	0	0

# Table 11: Monthly Average Number of Recipients Participating in Subsidized Work Activities by Type of Activity and Average Weekly Hours in all Activities Safety Net Non-MOE July 2019 - June 2020

July 2019 - Julie 2020			
Subsidized Private Sector Employment Local District  Subsidized Private Sector Employment Employment Local District  Subsidized Public Sector Employment E	r for Substance nity Abuse Treatment	Other Treatment	Average Weekly Hours
New York State 38 694 3 5,604 6,221 401 1,406	0 7,668	30,709	_
			_
New York City 36 476 - 3,315 5,329 - 1,057	- 4,897	29,207	-
Rest of State 2 218 3 2,289 892 401 349	0 2,771	1,502	16
Albany 0 0 0 11 25 5 6	0 58	6	11
	0 11	32	12
	0 74	0	20
	0 64	1	15
	0 36	26	8
	0 89	99	16
	0 32	<1	9
	0 12	8	32
	0 33	46	13
	0 26	3	30
	0 24	0	15
	0 2	0	15
	0 54	61	12
	0 27	0	19
	0 10	18	5
	0 4	12	10
	0 17	28	16
	0 25	<1	30
	0 28	0	21
	0 0	0	0
	0 25	40	9
Jefferson         0         0         0         66         7         0         5	0 84	91	7
Lewis 0 0 0 2 2 0 0 0	0 8	18	4
Livingston 0 0 0 17 3 0 4	0 20	1	9
Madison 0 0 0 1 2 <1 0	0 15	28	3
Monroe <1 0 0 285 21 66 31	0 514	213	9
Montgomery 0 0 0 5 4 0 1	0 6	7	6
Nassau 0 211 1 192 169 23 23	0 130	<1	20
Niagara 0 1 0 103 8 1 6	0 109	0	13
· · · · · · · · · · · · · · · · · · ·	0 0	45	22
	0 80	161	14
	0 1	5	11
	0 131	4	76
	0 9	31	11
	0 58	<1	7
Otsego <1 0 0 5 10 0 1	0 10	10	10
Putnam 0 0 0 1 3 0 <1	0 11	l _	16
	0 9	5	18
	0 113	9	21
	0 12	19	8
	0 29	33	8
	0 29 1	<1	23
	0 10	15	10
	0 4	6	5
	0 8	5	11
	0 17	2	12
	0 394	1	19
	0 42	10	22
Tioga 0 0 0 4 2 <1 1 1	0 19	8	17
Tompkins 0 0 0 16 0 3 4	0 0	0	30
Ulster 0 0 0 1 1 12 0 2	0 6	<1	22
Warren 0 0 0 1 3 0 0	0 10	8	4
Washington 0 0 0 4 1 2 3	0 19	19	7
Wayne 0 0 0 9 4 2 2	0 49	48	8
			•
Westchester 0 <1 0 119 76 11 14	0 167	288	12
Westchester 0 <1 0 119 76 11 14	0 167 0 24 0 5	288 23	12 9

Table 12: Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities

Temporary Assistance for Needy Families

July 2019 - June 2020

	Nonexempt			Exempt			
Local District	Total Nonexempt	Work Limited	All Others	Total Exempt	Illness/Disability	Substance Abuse	All Others
New York State	28,953	1,264	27,689	19,733	8,189	721	10,824
New York City	22,121	509	21,612	10,898	2,863	77	7,958
Rest of State	6,831	754	6,077	8,836	5,326	644	2,866
Albany	275	21	254	214	104	9	101
Allegany	25	3	22	41	31	0	9
Broome	193	17	176	293	165	33	96
Cattaraugus Cayuga	66 57	3 7	63 50	93 99	45 69	30 15	18 15
Chautauqua	171	25	147	277	159	9	110
Chemung	14	1	13	73	49	5	18
Chenango	16	2	14	26	15	1	10
Clinton Columbia	32 32	5	28 32	54 48	25 25	7 9	22 14
Cortland	22	1	20	61	41	8	12
Delaware	11	0	11	21	13	0	8
Dutchess	48	11	37	158	113	13	32
Erie	1,100	81	1,019	1,564	808	90	667
Essex	5	3	1	11	4	2	5
Franklin	44	2	42	73	49	2	22
Fulton Genesee	9	1 2	8 8	23 40	11 28	6 5	5 7
Greene	17	2	15	28	8	5	15
Hamilton	1	0	1	2	2	0	0
Herkimer	25	3	21	61	35	4	22
Jefferson	102	10	92	118	80	10	29
Lewis Livingston	3 45	1 4	2 41	9 68	5 51	0 4	3 13
Madison	5	0	5	48	33	9	5
Monroe	744	172	571	1,222	866	162	193
Montgomery	47	8	39	49	22	4	22
Nassau	363	25	337	180	100	2	78
Niagara	120	10	110	246	166	34	46
Oneida Onondaga	279 699	20 75	259 624	414 848	273 577	16 9	125 263
Ontario	48	5	43	85	50	7	203
Orange	209	13	196	128	64	11	53
Orleans	52	4	47	84	63	3	18
Oswego	129	11	118	205	138	20	47
Otsego Putnam	14 2	2	13 2	16 4	8 3	3 1	4 1
Rensselaer	193	4	189	140	64	6	70
Rockland	76	4	73	67	34	2	31
St. Lawrence	99	10	89	80	53	5	23
Saratoga Schenectady	8 171	6 16	3 155	34 119	21 80	4 2	9 37
Schoharie Schuyler	4 8	0	4 7	13 6	8 4	0	5 2
Seneca	17	1	16	20	14	2	5
Steuben	60	9	51	71	50	0	20
Suffolk	451	110	341	517	264	25	228
Sullivan	38 6	2	36	49 35	27 23	1	21
Tioga Tompkins	56	1 4	6 52	62	43	3 6	9 13
Ulster	62	12	50	84	53	1	31
Warren	16	2	13	17	8	1	8
Washington	21	3	18	51	25	9	18
Wayne Westebester	19 484	2 18	17 466	76 381	50 184	17	10 186
Westchester Wyoming	484	18	466	20	184	11 4	186
Yates	10	1	9	12	10	0	2

Table 13: Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities
Safety Net MOE
July 2019 - June 2020

All Others  9,842 8,955 887 30 3 56 3 2 21 5 1 3 2 2 0 8 193 1 2 1
8,955 887 30 3 56 3 52 21 5 1 1 3 2 2 2 0 8 8 193 1
887 30 3 56 3 2 2 21 5 1 3 2 2 2 0 8 8 193 193
30 33 56 33 22 21 5 11 33 22 20 0 8 193 11 2
3 56 3 2 21 5 1 3 2 2 2 0 8 193 1 2
56 3 2 21 5 1 3 2 2 2 0 8 193 1 2
3 2 21 5 1 3 3 2 2 2 0 8 8 193 1 2
2 21 5 1 3 3 3 2 2 2 0 8 8 193 1 2
5 1 3 3 2 2 2 0 8 8 193 1 2
1 3 3 2 2 2 0 8 8 193 1 2
3 2 2 0 8 193 193
2 2 0 8 8 193 1 1 2
2 0 8 193 193 1 2
8 193 1 1 2
193 1 2
1 2
2
1
1
3 0
4
3
0
3 1
57
6
. 37
34
1
0
00327250041201 000310130065

Table 14: Monthly Average Number of Recipients Receiving an Exemption from Participating in Work Activities
Safety Net Non-MOE
July 2019 - June 2020

		Nonexempt		110 2020	Exempt		
Local District	Total Nonexempt	Work Limited	All Others	Total Exempt	Illness/Disability	Substance Abuse	All Others
New York State	49,102	5,882	43,221	103,615	39,473	7,947	56,195
New York City	40,113	3,621	36,492	80,182	26,808	2,878	50,496
Rest of State	8,989	2,261	6,729	23,434	12,664	5,070	5,700
Albany	201	27	174	449	167	104	178
Allegany	31	13	18	130	100	9	21
Broome	201	31	170	1,002	445	233	323
Cattaraugus Cayuga	92 55	22 18	70 37	275 240	128 144	115 64	33 32
Chautauqua	210	85	125	494	324	73	96
Chemung	18	3	16	192	117	47	28
Chenango	30	3	27	80	54	13	13
Clinton Columbia	54 23	15 1	39 23	227 124	100 61	77 42	50 21
Cortland	35	9	26	194	107	66	21
Delaware	15	4	12	46	40	3	3
Dutchess	33	9	24	409	207	148	54
Erie	1,391	314	1,077	3,353	1,739	850	765
Essex	7	3	4	26	19	5	2
Franklin Fulton	89 7	11 3	77	159 66	110 40	19 21	31 5
Genesee	12	6	6	120	74	35	10
Greene	31	12	19	78	34	20	24
Hamilton	1	0	1	2	1	0	1
Herkimer	31	8	23	143	83	41	19
Jefferson Lewis	188 5	30 2	158 3	387 27	226 18	120 5	41 3
Livingston	58	12	46	172	116	38	18
Madison	7	0	6	119	79	34	6
Monroe	829	342	486	2,672	1,429	814	430
Montgomery Nassau	49 762	14 138	35 624	96 1,409	48 506	24 109	23 794
Niagara Oneida	181 361	43 31	138 330	618 978	363 654	172 129	84 195
Onondaga	765	197	568	1,629	1,202	123	305
Ontario	72	11	61	276	160	79	36
Orange	205	22	183	551	289	139	123
Orleans Oswego	51 254	11 42	40 213	187 318	133 205	24 59	30 54
Otsego	21	3	18	73	39	19	15
Putnam	6	1	4	21	10	8	3
Rensselaer	82	4	78	166	93	52	20
Rockland St. Lawrence	142 200	8 43	134 157	314 234	154 165	68 41	93 28
Saratoga	8	2	6	110	65	29	17
Schenectady	132	27	105	310	173	62	75
Schoharie	6	1	5	37	21	12	4
Schuyler	31	6	25	40	28	7	6
Seneca	26	3	22	60	40	15	5
Steuben Suffolk	139 930	37 405	102 525	257 1,953	195 856	20 282	42 814
Sullivan	58	7	51	166	98	39	29
Tioga	11	3	8	88	48	27	13
Tompkins	92	12	80	263	149	76	38
Ulster Warren	91 27	32 12	59 15	251 84	162 41	43 20	46 23
Washington	27	14	15	98	64	20 20	23 14
Wayne	24	5	19	204	114	72	17
Westchester	560	141	419	1,361	570	271	520
Wyoming	7	1	6	71	41	25	5
Yates	19	3	16	30	18	8	4

Table 15: Consecutive Number of Months in Work Limited Status
Total Public Assistance
June 2020

	Total Work Limited	0-3	4-6	7-12	> 1
Local District	Recipients	Months	Months	Months	Year
New York State	9,053	1,182	2,922	3,073	1,876
New York City	5,491	695	1,873	1,915	1,008
Rest of State	3,562	487	1,049	1,158	868
Albany	43	4	16	14	9
Allegany	15	0	9	3	3
Broome Cattaraugus	74 25	29 2	25 8	8 7	12 8
Cattaraugus Cayuga	31	11	9	3	8
Chautauqua	152	22	57	45	28
Chemung	7	2	3	0	2
Chenango Clinton	5 21	1 2	0	4 8	0 11
Columbia	2	0	0	1	1
Cortland	10	7	3	0	0
Delaware	7	3	3	0	1
Dutchess Erie	35 421	7 35	19 104	7 154	2 128
Essex	3	0	2	104	
Franklin	12	3	2	4	0 3
Fulton	6	2	2	0	2
Genesee	7	1	1	3	2
Greene Hamilton	12 0	1 0	1 0	7 0	3 0
Herkimer	13	4	5	3	1
Jefferson	41	7	8	12	14
Lewis	9	5	3	1	0
Livingston Madison	23 1	1	11 0	8 0	3 0
Monroe	668	113	193	190	172
Montgomery	24	1	6	4	13
Nassau	166	9	35	66	56
Niagara	62	7	21	12	22
Oneida Onondaga	82 296	15 22	25 66	26 118	16 90
Ontario	13	1	7	4	1
Orange	39	5	8	17	9
Orleans Oswego	22 55	4 9	8 14	8 18	2 14
Otsego	6	1	3	2	0
Putnam	1	1	0	0	0
Rensselaer	12	1	6	4	1
Rockland St. Lawrence	11 61	1 16	1 12	5 20	4 13
Saratoga	10	3	3	1	3
Schenectady	42	4	17	17	4
Schoharie	1	0	1	0	0
Schuyler	7	0	0	5	2
Seneca Steuben	2 48	1 9	1 17	0 13	0 9
Suffolk	605	66	191	221	127
Sullivan	11	0	7	2	2
Tioga Tompkins	7 17	2	4	0 5	1
Tompkins Ulster	17 69	1 16	7 31	5 17	4 5
Warren	16	5	5	4	2
Washington	19	0	9	6	4
Wayne	10 200	4	3	3	0
Westchester Wyoming	3	19 0	55 2	77 0	49 1
Yates	2	1	0	0	1

Table 16: Consecutive Number of Months in Work Limited Status by Case Category June 2020

		TA	NF			Safety N	let MOE		Safety Net Non-MOE			
Local District	0-3	4-6	7-12	> 1 Year	0-3	4-6	7-12	> 1 Year	0-3	4-6	7-12	> 1 Year
New York State	166	355	384	201	229	580	632	423	787	1,987	2,057	1,252
New York City	83	166	143	62	154	405	408	194	458	1,302	1,364	752
Rest of State	83	189	241	139	75	175	224	229	329	685	693	500
Albany	2	4	6	2	0	4	4	5	2	8	4	2
Allegany	0	1	1	0	0	2	0	0	0	6	2	3
Broome	2	4	2	1	5	6	3	3	22	15	3	8
Cattaraugus Cayuga	0 3	2 0	0 2	0 1	0 1	2 1	2 0	1 2	2 7	4 8	5 1	7 5
Cayuga Chautauqua	0	15	10	2	2	10	11	7	20	32	24	19
Chemung	1	0	0	1	0	1	0	0	1	2	0	1
Chenango	1	0	2	0	0	0	1	0	0	0	1	0
Clinton	0	0	2	1	0	0	2	6	2	0	4	4
Columbia Cortland	0 1	0 0	0 0	0 0	0 0	0 1	1 0	1 0	0 6	0 2	0 0	0 0
Delaware	0	0	0	0	0	0	0	0	3	3	0	1
Dutchess	0	6	4	1	2	2	0	1	5	11	3	0
Erie	7	17	26	22	4	17	23	26	24	70	105	80
Essex	0	0	1	0	0	0	0	0	0	2	0	0
Franklin	0	1	1	0	0	0	0	0	3	1	3	3
Fulton	2	1	0	0	0	0	0	0	0	1	0	2
Genesee Greene	0 0	0 0	1 1	0 0	0 0	0 0	0 1	1 0	1 1	1 1	2 5	1 3
Hamilton	0	0	0	0	0	0	0	0	0	0	0	0
Herkimer	1	2	2	0	0	0	0	0	3	3	1	1
Jefferson	1	0	2	3	1	3	2	2	5	5	8	9
Lewis	0	1	0	0	0	0	1	0	5	2	0	0
Livingston Madison	0 0	2 0	2 0	0 0	0 0	2 0	1 0	0	1 1	7 0	5 0	3 0
Monroe	35	40	47	29	21	40	48	73	57	113	95	70
Montgomery	0	1	1	3	0	1	1	4	1	4	2	6
Nassau	0	4	6	8	3	3	11	10	6	28	49	38
Niagara	0	6	3	0	0	4	2	4	7	11	7	18
Oneida	2	6	9	4	5	7	6	5	8	12	11	7
Onondaga Ontario	3 0	12 3	24 2	21 0	9	14 0	27 0	15 0	10 1	40 4	67 2	54 1
Orange	0	1	7	4	0	4	2	1	5	3	8	4
Orleans	1	4	1	0	0	0	3	1	3	4	4	1
Oswego	1	3	1	4	1	3	6	2	7	8	11	8
Otsego	0	1	1	0	0	0	0	0	1	2	1	0
Putnam Rensselaer	0 0	0 2	0 1	0 1	0 0	0 3	0 1	0	1 1	0 1	0 2	0 0
Rockland	1	1	3	0	0	0	0	1	0	0	2	3
St. Lawrence	2	0	2	1	1	0	8	2	13	12	10	10
Saratoga	2	1	0	3	0	0	1	0	1	2	0	0
Schenectady	0	2	8	1	0	3	4	1	4	12	5	2
Schoharie	0	0	0	0	0	0	0	0	0	1	0	0
Schuyler Seneca	0 0	0 1	0 0	0 0	0 0	0 0	0 0	1 0	0 1	0 0	5 0	1 0
Steuben	2	2	1	0	1	2	1	2	6	13	11	7
Suffolk	8	25	47	19	10	26	26	35	48	140	148	73
Sullivan	0	1	1	0	0	2	0	0	0	4	1	2
Tioga	1	1	0	0	0	0	0	0	1	3	0	1
Tompkins Ulster	0 2	1 7	0 5	2 1	0 2	0 3	1 3	0	1 12	6 21	4 9	2 1
Warren	0	0	2	0	0	0	0	0	5	5	2	2
Washington	0	1	0	0	0	0	0	1	0	8	6	3
Wayne	1	0	1	0	1	1	0	0	2	2	2	0
Westchester	1	6	3	4	6	8	21	12	12	41	53	33
Wyoming Yates	0 0	1 0	0 0	0 0	0 0	0 0	0 0	1 0	0 1	1 0	0 0	0 1

Table 17: Average Number of Children Receiving Subsidized Child Care
Funded under the NYS Child Care Block Grant<sup>2</sup>
July 2019 - June 2020

New York State   So,318   39,721   96,039   New York City   26,201   36,081   62,282   Rest of State   30,117   3,640   33,757   Albany   920   70   990   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   990   70   7	July 2019 - June 2020											
New York City         26,201         36,081         62,282           Rest of State         30,117         3,640         33,757           Albarry         920         70         990           Allegany         51         0         51           Broome         592         66         658           Cattaraugus         213         3         216           Cayuga         260         12         2272           Chemung         592         7         536           Chemung         529         7         536           Chenango         52         7         59           Cliinton         125         6         131           Columbia         56         3         59           Cultinon         95         1         96           Dulchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         2         44           Franklin         138         1         139           Fulton         33         1         34         34           Greene         28         4         <	Local District	Low Income										
New York City         26,201         36,081         62,282           Rest of State         30,117         3,640         33,757           Albany         920         70         990           Allegany         51         0         51           Broome         592         66         658           Cattaraugus         213         3         216           Catyuga         260         12         272           Chemung         529         7         536           Chenning         529         7         536           Chenning         52         7         59           Clinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Dulchess         645         8         653           Erie         2,980         756         3,738           Essex         42         2         4           Franklin         138         1         139           Fulton         33         1         3           Greene         28         4         32	New York State	56,318	39,721	96,039								
Albany 920 70 990 Allegary 51 0 51 Broome 592 66 6658 Cataraugus 213 3 216 Cayuga 260 12 272 Chautauqua 495 52 547 Chemang 529 7 536 Chenango 52 7 590 Clinton 125 6 6 131 Columbia 56 3 59 Cortland 95 1 96 Columbia 56 3 59 Cortland 95 1 96 Columbia 56 8 3 59 Cortland 95 1 96 Columbia 56 8 6 3 758 Essex 42 2 2 44 Franklin 138 1 139 Fulton 33 1 1 34 Genesee 91 7 98 Greene 28 4 4 32 Hamilton 1 0 1 1 0 1 1 Herkimer 120 3 123 Jefferson 225 7 232 Lewis 23 1 24 Lewis 23 1 24 Livingston 156 19 175 Madison 90 6 96 Monroe 50,90 652 5,742 Montgomery 103 5 108 Massau 4,174 151 4,325 Niagara 249 28 277 Oneida 1,012 162 1,174 Oneida 1,012 162 1,174 Oneida 1,012 162 1,174 Oneida 54 88 Cokland 577 54 681	New York City	26,201	36,081									
Allegany   51	Rest of State	30,117	3,640	33,757								
Broome         592         66         658           Cattaraugus         213         3         216           Cayuga         260         12         272           Chautauqua         495         52         547           Chemung         529         7         536           Chenango         52         7         59           Clinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         2         44           Franklin         138         1         139           Fulton         33         1         3         1           Genese         91         7         98         Greene         28         4         32           Hamiton         1         0         1         1         1         1         1         1         4         32         1		920	70	990								
Cattaraugus         213         3         216           Cayuga         260         12         272           Chautauqua         495         52         547           Chemang         529         7         536           Chenango         52         7         59           Clinton         125         6         131           Coulmbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Eire         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Lewis         23         1         24           Livingston         156         19         175           Madison         90 <td></td> <td>51</td> <td>0</td> <td>51</td>		51	0	51								
Cayuga         260         12         272           Chautauqua         495         52         547           Chemung         529         7         536           Chenango         52         7         59           Clinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkiner         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Lewis         23												
Chaitatuqua         495         52         547           Chemung         529         7         536           Chenango         52         7         59           Clinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Genesee         91         7         98           Greene         28         4         32           Hamiton         1         0         1           Herkimer         120         3         123           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montgomery         103												
Chemung         529         7         536           Chenango         52         7         59           Cilinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         2         44           Franklin         138         1         139         11         34         139         14         139         14         34         32         14         14         139         14         14         139         14         14         139         14         14         139         14         14         139         14         14         139         14         14         139         14         14         139         14         14         139         14         14         15         14         14         15         14         14         14         15         14         14         12         14 </td <td></td> <td></td> <td></td> <td></td>												
Chenango         52         7         59           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Greene         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jedferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montope         5,090         652         5,742           Montoperry         103         5         108           Nassau         4,174 <td>'</td> <td></td> <td></td> <td></td>	'											
Cinton         125         6         131           Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,990         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         2255         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montgomery         103         5         108           Nassau         4,174         151         4,325           Montgomery         103<	=											
Columbia         56         3         59           Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         2         44           Franklin         138         1         139           Fulton         33         1         34         34           Genesee         91         7         98         34         32         4         32         14         34         32         14         34         32         14         34         32         14         34         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32         14         32 <td><u> </u></td> <td></td> <td></td> <td></td>	<u> </u>											
Cortland         95         1         96           Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Franklin         138         1         134           Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montoe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         2,77           Oneida												
Delaware         76         0         76           Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Fulton         33         1         34           Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Orarige												
Dutchess         645         8         653           Erie         2,980         758         3,738           Essex         42         2         44           Franklin         138         1         139           Futton         33         1         34           Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Monrore         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Ontario         234         7         241           Orange			=									
Erie 2,980 758 3,738  Essex 42 2 2 44  Franklin 138 1 139  Fulton 33 1 1 34  Genesee 91 7 98  Greene 28 4 32  Hamilton 1 1 0 1  Herkimer 120 3 123  Jefferson 225 7 232  Lewis 23 1 24  Livingston 156 19 175  Madison 90 6 96  Monroe 5,090 652 5,742  Montgomery 103 5 108  Nassau 4,174 151 4,325  Niagara 249 28 277  Oneida 1,012 162 1,174  Onondaga 2,241 632 2,873  Ontario 234 7 241  Orange 555 127 682  Orleans 93 13 106  Oswego 272 9 281  Otsego 70 2 72  Putnam 22 7 29  Rensselaer 425 63 488  Rockland 577 54  Schuharie 44 9 9 53  Schenectady 805 49 854  Schuyler 49 10 59  Seneca 35 4 39  Schenectady 805  Schenectady 805  Suffolk 2,117 381 2,498  Sullivan 94 15 109  Sulfolk 2,117 381 2,498  Sullivan 94 15 109  Sullivan 94 15 109  Tioga 143 11 154  Tompkins 179 5 184  Ulster 314 7 321  Warren 101 3 104  Washington 78 1 79  Wayne 157 6 163  Westchester 1,974 143 2,117												
Essex			_									
Franklin												
Fulton 33 1 1 34 Genesee 91 7 998 Greene 28 4 32												
Genesee         91         7         98           Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montore         5,090         652         5,742           Montogomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam <td></td> <td></td> <td></td> <td></td>												
Greene         28         4         32           Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         27           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         7         29           Rensselaer         425         63         488												
Hamilton         1         0         1           Herkimer         120         3         123           Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         5555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockl	-											
Herkimer	· · · · · · · ·											
Jefferson         225         7         232           Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onnondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202												
Lewis         23         1         24           Livingston         156         19         175           Madison         90         6         96           Montroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onnondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230												
Livingston   156   19   175   Madison   90   6   96   96   96   96   96   96												
Madison         90         6         96           Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854												
Monroe         5,090         652         5,742           Montgomery         103         5         108           Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schuyler         49         10         59           Seneca         35         4         39			_									
Nassau         4,174         151         4,325           Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           S	Monroe	5,090	652	5,742								
Niagara         249         28         277           Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498	Montgomery	103	5	108								
Oneida         1,012         162         1,174           Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109	Nassau	4,174	151	4,325								
Onondaga         2,241         632         2,873           Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Sulfolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184	•											
Ontario         234         7         241           Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster												
Orange         555         127         682           Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Washington <td>_</td> <td></td> <td></td> <td></td>	_											
Orleans         93         13         106           Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington												
Oswego         272         9         281           Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne	•											
Otsego         70         2         72           Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester <td></td> <td></td> <td></td> <td></td>												
Putnam         22         7         29           Rensselaer         425         63         488           Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wo												
Rensselaer       425       63       488         Rockland       577       54       631         St. Lawrence       171       31       202         Saratoga       229       1       230         Schenectady       805       49       854         Schoharie       44       9       53         Schuyler       49       10       59         Seneca       35       4       39         Steuben       407       8       415         Suffolk       2,117       381       2,498         Sullivan       94       15       109         Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Rockland         577         54         631           St. Lawrence         171         31         202           Saratoga         229         1         230           Schenectady         805         49         854           Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wyoming         35         0         35												
St. Lawrence       171       31       202         Saratoga       229       1       230         Schenectady       805       49       854         Schoharie       44       9       53         Schuyler       49       10       59         Seneca       35       4       39         Steuben       407       8       415         Suffolk       2,117       381       2,498         Sullivan       94       15       109         Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Saratoga       229       1       230         Schenectady       805       49       854         Schoharie       44       9       53         Schuyler       49       10       59         Seneca       35       4       39         Steuben       407       8       415         Suffolk       2,117       381       2,498         Sullivan       94       15       109         Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Schoharie         44         9         53           Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wyoming         35         0         35	Saratoga											
Schuyler         49         10         59           Seneca         35         4         39           Steuben         407         8         415           Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wyoming         35         0         35	Schenectady	805	49	854								
Seneca       35       4       39         Steuben       407       8       415         Suffolk       2,117       381       2,498         Sullivan       94       15       109         Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35	Schoharie	44	9	53								
Steuben       407       8       415         Suffolk       2,117       381       2,498         Sullivan       94       15       109         Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35	Schuyler		10									
Suffolk         2,117         381         2,498           Sullivan         94         15         109           Tioga         143         11         154           Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wyoming         35         0         35	Seneca	35		39								
Sullivan     94     15     109       Tioga     143     11     154       Tompkins     179     5     184       Ulster     314     7     321       Warren     101     3     104       Washington     78     1     79       Wayne     157     6     163       Westchester     1,974     143     2,117       Wyoming     35     0     35												
Tioga       143       11       154         Tompkins       179       5       184         Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Tompkins         179         5         184           Ulster         314         7         321           Warren         101         3         104           Washington         78         1         79           Wayne         157         6         163           Westchester         1,974         143         2,117           Wyoming         35         0         35												
Ulster       314       7       321         Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Warren       101       3       104         Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Washington       78       1       79         Wayne       157       6       163         Westchester       1,974       143       2,117         Wyoming       35       0       35												
Wayne     157     6     163       Westchester     1,974     143     2,117       Wyoming     35     0     35												
Westchester         1,974         143         2,117           Wyoming         35         0         35												
Wyoming 35 0 35			_									

Table 18: Expenditures in Support of Work Activities
October 2018 through September 2019

	Federal	State	Local	Total Expenditures
Family Assistance (TANF)	\$180,402,299	\$2,253,223	\$6,610,782	\$189,266,303
Safety Net	\$0	\$2,875,297	\$68,272,302	\$71,147,599
Supplemental Nutrition Assistance Program Employment and Training	\$85,193,287	\$3,321,958	\$73,143,437	\$161,658,682
Total Expenditures	\$265,595,585	\$8,450,477	\$148,026,521	\$422,072,583

#### Section (c) Subsidized Work Activities Footnotes

1 Figures for New York State and New York City for TANF and SNA MOE are based on sample data from the Federal TANF and SNA MOE quarterly disaggregated reports submitted to the US Department of Health and Human Services for the period of July 2019 to June 2020. This is the only source for New York City and thus statewide data on TANF and SNA MOE work participation. Data for all other districts is derived from the Welfare Reporting and Tracking System, which contains all necessary data for this purpose (there is insufficient sample size to develop work activity estimates for non-New York City districts from the federal samples). As a result, New York City and rest of state figures will not sum to the statewide total. Recipients may be participating in more than one activity. Subsidized Private Sector Employment for New York City includes Subsidized Public Sector Employment. For sample-based data the Job Readiness Training, Substance Abuse and Other Treatment activities are included in the Job Search category.

Figures for New York City SNA Non-MOE are derived from work participation reports provided by the New York City Human Resources Administration (HRA). The HRA reports do not include hours in activities. All other SNA Non-MOE data is derived from the Welfare Reporting and Tracking System.

Due to rounding in the calculation of averages, the total averages may not equal summation of the individual averages. Dashes signify that the cell is not part of the reporting data set for that activity and region.

SNA Non-MOE activity counts for Subsidized Private Sector Employment, Subsidized Public Sector Employment, On-the-Job Training, Work Experience, Job Search, Job Readiness Training, Community Service, Child Care Provider for Community Service Participant, Substance Abuse Treatment, and Other Treatment may include referred for enrollment, conciliation and referred for noncompliance/sanction counts.

2 Data sources. For rest of state counties, child care payments in the Welfare Reporting and Tracking System database are extracted retrospectively for each month. Low Income Day Care children are those with a case type of 20 (Medical Assistance), 22 (Medical Assistance - SSI), 24 (Medical Assistance - Family Health Plus), 31 (Non-PA Supplemental Nutrition Assistance Program), or 40 (Services) and Services Type Suffix R (Low Income Day Care). Public Assistance Day care children are those with a case type of 11 (Family Assistance), 12 (Safety Net FP Non-Cash), 16 (Safety Net FNP Cash), 17 (Safety Net FNP Non-Cash), 19 (Emergency Assistance to Families), 32 (SNAP - Mixed Households), or 40 (Services) and Services Type Suffix S (PA Day Care) or E (Emergency Assistance to Families). For New York City, a monthly data file of all cases with child care authorizations from the Administration for Children's Services (ACS) and the Human Resources Administration (HRA) is forwarded to OCFS. New York City case types are estimated using the designation ACS (low income) or HRA (PA) as provided by New York City. Numbers of children receiving subsidized child care includes subsidies funded under the NYS Child Care Block Grant as well as supplemental child care subsidy funding under the American Recovery and Reinvestment Act.

A monthly average of 312 additional child care subsidies were also distributed through several demonstration projects for students at CUNY and SUNY schools through NYS Department of Agriculture and Markets. These additional subsidies are not included in Table 17.

#### Section (d)

### **Unsubsidized Work Activities**

- Number of recipients in unsubsidized employment
- Average weekly hours in unsubsidized employment
- Number of requests for administrative hearings see Section (f) Sanctions

Table 19: Monthly Average Number of Recipients Participating in Unsubsidized Employment and Average Weekly Hours<sup>1</sup>

July 2019 - June 2020

	Monthl	y Average Red	ipients	Average Weekly Hours				
		Safety Net	Safety Net		Safety Net	Safety Net		
Local District	TANF	MOE	Non-MOE	TANF	MOE	Non-MOE		
New York State	13,061	11,344	6,156	22	24	-		
New York City	9,327	9,068	5,023	23	24	-		
Rest of State	2,515	2,026	1,133	21	23	18		
Albany	95	35	33	20	21	20		
Allegany	8	3	1	18	15	13		
Broome	60	47	43	18	21	16		
Cattaraugus Cayuga	22 20	3 13	14 10	18 20	21 22	18 19		
Chautauqua	57	42	19	20	22	21		
Chemung	5	1	4	20	19	22		
Chenango	6	2	5	22	11	19		
Clinton	9	6	9	29	21	19		
Columbia	8	4	7	25	24	21		
Cortland	12	7	10	21	24	16		
Delaware	3	1	5	17	25	9		
Dutchess	26	11	8	21	20	18		
Erie	438	364	91	22	23	17		
Essex	1	<1	2	13	1	15		
Franklin	17	4	16	15	19	14		
Fulton	3	1	3	25	16	21		
Genesee	5	1	2	15	10	17		
Greene	6	4	5	22	15	15		
Hamilton	0	0	0	0	0	0		
Herkimer Jefferson	7 28	5 13	6 18	16 18	25 45	17 14		
Lewis	1	0	10	14	15 0	13		
Livingston	13	5	8	19	23	18		
Madison	4	2	2	16	21	23		
Monroe	301	365	129	21	22	17		
Montgomery	15	14	4	19	20	24		
Nassau	120	134	183	24	24	20		
Niagara	41	42	14	19	22	15		
Oneida	110	119	34	22	24	19		
Onondaga	274	174	61	18	22	13		
Ontario	20	4	17	21	18	22		
Orange	94	69	40	21	23	19		
Orleans	24	7	11	21	23	21		
Oswego	41	20 1	23 4	18	21	14		
Otsego Putnam	4	<1 <1	4 <1	21 7	6 2	18 7		
Rensselaer	66	61	2	20	22	24		
Rockland	30	17	20	21	25	21		
St. Lawrence	24	19	17	18	22	14		
Saratoga	4	<1	2	14	6	18		
Schenectady	39	35	11	20	21	21		
Schoharie	1	1	3	17	8	13		
Schuyler	1	<1	3	12	5	17		
Seneca	4	3	2	15	25	18		
Steuben	21	6	20	22	19	18		
Suffolk	207	195	101	24	27	19		
Sullivan	15	7	11	25 10	20	20		
Tioga Tompkins	2 15	1 6	3 17	19 18	11 19	20 16		
Ulster	15	12	9	18	19	19		
Warren	5	<1	5	20	2	11		
Washington	11	<1	6	20	4	18		
Wayne	13	1	6	24	11	24		
Westchester	145	138	48	23	22	21		
Wyoming	2	3	5	18	21	12		
Yates	3	0	2	13	0	19		

#### Section (d) Unsubsidized Work Activities Footnotes

1 Figures for New York State and New York City for TANF and SNA MOE are based on sample data from the Federal TANF and SNA MOE quarterly disaggregated reports submitted to the US Department of Health and Human Services for the period of July 2019 to June 2020. This is the only source for New York City and thus statewide data on TANF and SNA MOE work participation. Data for all other districts is derived from the Welfare Reporting and Tracking System, which contains all necessary data for this purpose (there is insufficient sample size to develop work activity estimates for non-New York City districts from the federal samples). As a result, New York City and rest of state figures will not sum to the statewide total. See footnote 1 in Section (c) for details. Due to rounding in the calculation of averages, the total averages may not equal summation of the individual averages. New York City does not report hours for Safety Net Non-MOE cases.

SN Non-MOE activity counts for Unsubsidized Employment may include referred for employment, conciliation and referred for noncompliance/sanction counts.

This page intentionally left blank

#### Section (e)

### Training and Educational Activities

- Number of recipients in training or educational activities by type of activity
- Average weekly hours in training or educational activities
- Expenditures see Section (c) Subsidized Work Activities

#### **Table 20: Monthly Average Number of Recipients**

### Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities <sup>1</sup> Temporary Assistance for Needy Families

July 2019 - June 2020

	_	·	2010 041102	.020	T		
Local District	Vocational Education	Job Skills Training	Educational Training	Secondary School or Equivalent	Teen Head of Household	Other Activities	Average Weekly Hours
	450	0.40	470	·			
New York State	453	340	179	0	-	-	22
New York City	423	210	150	0	-	-	24
Rest of State	75	112	138	15	5	9	10
Albany	2	4	10	1	0	0	9
Allegany	<1	7	1	<1	0	<1	2
Broome	1	6	9	<1	<1	0	6
Cattaraugus	1	3	<1	<1	0	1	4
Cayuga	<1	0	3	0	0	0	4
Chautauqua	2	1	2	1	1	0	10
Chemung	0	0	<1	0	0	3	<1
Chenango	<1	0	0	<1	0	0	3
Clinton	0	0	1	<1	<1	0	3
Columbia	0	0	0	0	0	1	0
Cortland	0	0	0	<1	0	0	2
Delaware	0	0	0	0	0	0	0
Dutchess	0	<1	1	0	0	<1	1
Erie		66					
	8		46	0	2	0	11
Essex	<1	0	0	0	0	0	0
Franklin	<1	1	2	<1	0	<1	10
Fulton	0	0	0	0	<1	0	4
Genesee	<1	0	0	0	<1	0	8
Greene	0	0	0	<1	0	<1	9
Hamilton	0	0	0	0	0	0	0
Herkimer	<1	0	<1	0	0	0	3
Jefferson	0	0	0	5	0	1	4
Lewis	0	0	0	0	0	0	0
Livingston	0	0	7	1	0	0	6
Madison	0	0	0	0	0	0	0
Monroe	9	1	10	0	<1	0	19
Montgomery	0	0	0	0	0	0	0
Nassau	6	1	0	0	0	<1	12
Niagara	<1	0	1	0	0	<1	5
Oneida	3	<1	14	3	1	0	15
Onondaga	6	14	11	0	0	0	7
Ontario	<1	<1	1	0	0	1	5
Orange	4	<1	2	0	0	<1	6
Orleans	1	1	0	0	0	0	8
Oswego	1	<1	2	0	0	0	8
Otsego	0	0	0	0	0	0	0
Putnam	0	0	0	0	0	0	0
Rensselaer	3	0	<1	<1	0	0	7
Rockland	2	0	0	0	0	0	13
St. Lawrence	<1	0	<1	0	0	0	3
Saratoga	0	0	<1	0	0	0	<1
Schenectady	2	0	3	0	0	1	5
Schoharie	0	0	0	0	0	0	0
Schuyler	<1	0	0	0	0	0	2
Seneca	<1	0	<1	0	0	<1	5
Steuben	<1	0	1	0	0	<1	5
Suffolk		5		<1	<1		
Sullivan	15 <1		1			0	23
		0	0	<1	0	0	4
Tioga	<1	0	0	0	0	0	2
Tompkins	1	0	<1	0	0	0	6
Ulster	0	0	0	0	0	0	0
Warren	0	0	0	0	0	0	0
Washington	0	<1	<1	<1	0	0	2
Wayne	0	0	<1	<1	0	<1	1
Westchester	5	3	9	0	0	0	10
Wyoming	0	0	0	0	0	0	0
Yates	<1		0	1	0	0	9

#### **Table 21: Monthly Average Number of Recipients**

### Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities <sup>1</sup> Safety Net MOE

July 2019 - June 2020

	Vocational Education	Job Skills Training	Educational Training	Secondary School or Equivalent	Teen Head of Household	Other Activities	Average Weekly Hours
Local District New York State	000	007	110	·			
New York State  New York City	282 254	207 162	148 132	0	-	-	22
Rest of State	25 <del>4</del> 27	63	132 45	5	- 0	- 1	24 9
			-				
Albany	1	2	3	<1	0	0	7
Allegany	0	1	<1	<1	0	0	2
Broome	<1	5	2	<1	0	0	4
Cattaraugus	<1	<1	0	0	0	0	1
Cayuga	0	0	<1	0	0	0	<1
Chautauqua	1	<1	<1	1	0	<1	5
Chemung	0	0	0	0	0	1	0
Chenango	0	0	0	<1	0	0	<1
Clinton	0	0	1	0	0	0	3
Columbia Cortland	0	0	0	0	0	<1	0
Delaware	0	0	0	0	0	0	0
Dutchess	0	0 <1	0 <1	0	0	0	0
Erie	0 3	40	9	0	0	0	<1 6
Essex	0	0	0	0	0	0	0
Franklin	0	0	0	0	0	0	0
Fulton	0	0	0	0	0	0	0
Genesee	0	0	0	0	0	0	0
Greene	0	0	0	0	0	0	0
Hamilton	0	0	0	0	0	0	0
Herkimer Jefferson	0	0	0	0	0	0	0
Lewis	0	0 0	0 0	2 0	0	0 0	4
Livingston	0	0	0	0	0	0	0 0
Madison	0	0	0	0	0	0	0
Monroe	2	1	2	0	0	0	8
Montgomery	0	0	0	0	0	0	0
Nassau	2	<1	1	0	0	0	7
					-		
Niagara Oneida	<1 2	0	<1	0 <1	0	<1 0	2
Onondaga	1	8	5 6	0	0 0	0	12 5
Ontario	0	0	<1	0	0	0	<1
Orange	1	0	2	0	0	0	3
Orleans	0	1	<1	0	0	0	2
Oswego	0	· <1	1	0	0	0	3
Otsego	0	0	0	0	0	0	0
Putnam	0	0	0	0	0	0	0
Rensselaer	<1	0	0	0	0	0	2
Rockland	1	0	0	0	0	0	2
St. Lawrence	0	0	0	0	0	0	0
Saratoga	0	0	0	0	0	0	0
Schenectady	1	0	0	0	0	<1	5
Schoharie	0	0	0	0	0	0	0
Schuyler	<1	0	0	0	0	0	7
Seneca	· <1	0	0	0	0	0	0
Steuben	0	0	0	0	0	0	0
Suffolk	4	2	2	0	0	0	23
Sullivan	0	0	<1	0	0	0	<1
Tioga	0	0	0	0	0	0	0
Tompkins	0	<1	0	0	0	0	1
Ulster	0	0	0	0	0	0	0
Warren	0	0	0	0	0	0	0
Washington	0	0	0	0	0	0	0
Wayne	0	0	0	0	0	0	0
Westchester	6	3	11	<1	0	0	8
Wyoming	0	0	0	0	0	0	0
Yates	0	0	0	0	0	0	0

#### Table 22: Monthly Average Number of Recipients

### Participating in Training and Education by Type of Activity and Average Weekly Hours in all Activities <sup>1</sup> Safety Net Non-MOE

July 2019 - June 2020

		July	2019 - June 2	1020			
Local District	Vocational Education	Job Skills Training	Educational Training	Secondary School or Equivalent	Teen Head of Household	Other Activities	Average Weekly Hours
New York State	1,439	173	134	11	3	81	-
New York City	1,159	0	9	_	_	-	-
Rest of State	280	173	125	11	3	81	16
Albany	1	7	3	0	0	4	5
Allegany	0	l '1	<1	1	0	0	1
Broome	8	9	4	0	<1	0	14
Cattaraugus	1	5	0	0	0	0	8
Cayuga	<1	0	2	<1	0	0	10
Chautauqua	1	1	4	0	0	0	6
Chemung	1	0	1	0	0	5	11
Chenango	0	0	0	1	0	0	2
Clinton	0	0	2	<1	0 <1	<1	6
Columbia	0	0	0	<1	0	4	<1
Cortland							
Delaware	0	0	0	1	0	0	3
Dutchess	0	0	0	0	0	0	0
	<1	<1	1	<1	0	0	7
Erie	5	128	36	0	<1	11	19
Essex	<1	0	<1	0	0	0	1
Franklin	1	0	3	0	0	0	7
Fulton	0	<1	0	0	<1	0	1
Genesee	<1	0	0	0	<1	0	<1
Greene	0	<1	0	0	0	<1	<1
Hamilton	0	0	0	0	0	0	0
Herkimer	0	0	1	0	0	0	1
Jefferson	1	0	0	1	0	0	6
Lewis	0	0	0	0	0	0	0
Livingston	0	0	2	3	0	0	10
Madison	0	0	0	0	0	0	0
Monroe	9	<1	10	0	<1	0	10
Montgomery	0	0	<1	0	0	0	5
Nassau	210	2	10	1	0	39	16
Niagara	1	0	3	0	0	0	6
Oneida	4	0	13	2	<1	1	25
Onondaga	5	6	4	0	0	0	10
Ontario	0	0	1	0	0	6	2
Orange	2	0	3	0	0	<1	7
Orleans	<1	2	1	0	0	0	7
Oswego	0	0	2	0	1	0	15
Otsego	0	0	0	0	0	0	0
Putnam	0	0	0	0	0	1	0
Rensselaer	1	0	<1	0	0	1	11
Rockland	3	0	0	0	0	1	13
St. Lawrence	<1	0	<1	<1	<1	· <1	18
Saratoga	0	0	<1	0	0	0	1
Schenectady	1	0	4	0	0	1	3
Schoharie	0	0	0	0	0	0	0
Schuyler	<1	0	<1	0	0	0	<1
Seneca	<1	0	0	0	0	<1	3
Steuben	1	0	<1	0	0	<1	6
Suffolk	4	4	1	0	0	4	22
Sullivan	0	<1	1	1	0	0	5
Tioga	0	1	0	1	0	<1	8
Tompkins	<1	1	1	0	0	0	10
Ulster	0	0	0	0	0	0	0
Warren	0	0	0	0	0	0	0
Washington	0	<1	<1	0	0	<1	1
Wayne	1	0	0	<1	0	<1	6
Westchester	20	4	10	<1	0	1	10
Wyoming	0	<1	0	0	0	1	<1
Yates	0	2	1	<1	1	0	11

#### Section (e) Education and Training Work Activities Footnotes

1 Figures for New York State and New York City for TANF and SNA MOE are based on sample data from the Federal TANF and SNA MOE quarterly disaggregated reports submitted to the US Department of Health and Human Services for the period of July 2019 to June 2020. This is the only source for New York City and thus statewide data on work participation. Data for all other districts is derived from the Welfare Reporting and Tracking System, which contains all necessary data for this purpose (there is insufficient sample size to develop work activity estimates for non-New York City districts from the federal samples). As a result, New York City and rest of state figures will not sum to the statewide total. Recipients may be participating in more than one activity.

Figures for New York City SNA Non-MOE are derived from work participation reports provided by the New York City Human Resources Administration (HRA). The HRA reports do not include hours in activities. All other SNA Non-MOE data is derived from the Welfare Reporting and Tracking System.

Due to rounding in the calculation of averages, the total averages may not equal summation of the individual averages. Dashes signify that the cell is not part of the reporting data set for that activity and region.

SNA Non-MOE activity counts for Vocational Education may include referred for enrollment, conciliation and referred for noncompliance/sanction counts.

This page intentionally left blank

### Section (f)

### **Sanctions**

- Number of sanctions by type of sanction
- Average days until compliance
- Number and outcome of administrative hearings by issue

Table 23: Monthly Average Number of Recipients in Sanction Status

Total Public Assistance

July 2019 - June 2020

Employment   Support   S		July 2019 - Julie 2020												
Employment				01.11.1			Intentional				<b>.</b>			
New York State   New		l						_						
Local District   Durational Dur			yment			Alcohol	Violation		ther	-	ational			
New York Childrey 7,7543												_		
New York City						Durational	Durational		Durational					
Rest of State    152	New York State	7,745	2,832	2,712	1,091	638	158	405	91	11,953	3,719	15,672		
Allegany	New York City	7,593	0	2,196	810	0	0	132	0	10,731	0	10,731		
Allegany	Rest of State	152	2.832	516	281	638	158	273	91	1.222	3.719	4.941		
Allegary			·								•			
Broome														
Catrangues 2 1 15 8 4 4 8 2 1 1 0 15 25 40 Cayuga 1 35 35 3 4 7 1 1 7 0 155 25 40 Cayuga 1 35 35 3 4 7 7 14 0 177 1 71 102 173 174 175 175 175 175 175 175 175 175 175 175					-									
Cayuga														
Chemung	•	1	35	3	4	7		7	0	15	43	58		
Chenange Clinton 2 177 2 2 2 2 0 0 0 0 0 7 7 9 16 Clinton 2 177 2 2 2 2 2 0 0 1 3 7 7 22 29 Columbia 6 19 3 1 1 6 0 0 2 2 2 112 27 39 Columbia 6 19 3 1 1 6 0 0 2 2 2 12 27 39 39 30 62 31 30 62 31 31 6 1 1 1 5 0 0 0 0 0 2 2 11 13 3 6 2 3 3 0 62 31 31 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chautauqua	2	87	45	7	14	0	17	1	71	102	173		
Clinton   2	Chemung							0						
Coulmbia         6         19         3         1         6         0         2         2         12         27         39           Cortland         0         6         1         1         5         0         0         0         2         11         13         39           Dutchess         0         19         11         6         11         0         15         0         32         30         62           Eiric         4         422         61         19         76         15         7         5         91         518         609           Essex         0         2         1         1         2         1         3         0         5         5         10           Franklin         0         5         6         3         1         1         2         2         11         9         20           Fulton         0         5         1         0         1         2         1         3         2         11         13           Genesse         0         4         0         2         2         5         0         6         1         10	•							-						
Cortland Delaware         0         6         1         1         5         0         0         0         2         11         13           Delaware         0         2         0         0         0         2         0         0         0         4         4           Dutchess         0         19         11         6         111         0         15         0         32         30         62           Eirie         4         4222         61         19         76         15         7         5         91         518         609           Essex         0         2         1         1         2         1         3         0         5         5         10           Fillon         0         5         6         3         1         1         2         2         11         9         20           Greene         0         6         0         0         9         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0														
Delaware														
Dutchess   0														
Erie		_			-			-		_				
Essex														
Franklin 0 5 5 6 3 3 1 1 1 2 2 2 111 9 9 20 Frulton 0 5 1 1 0 1 1 2 1 1 3 2 2 111 13 13 Genese 0 0 4 0 0 2 2 2 0 0 0 0 0 2 16 8 6 Greene 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 15 15 15 15 15 15 15 15 15 15 15 15 15		•												
Fulton 0 5 5 1 0 0 1 1 2 0 1 3 2 1 1 3 2 2 1 1 1 3 Genese 0 0 4 0 0 2 2 2 0 0 0 0 0 2 2 6 8 8 Greene 0 0 6 0 0 0 9 0 0 0 0 0 0 0 0 0 0 0 15 15 15 Hamilton 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
Genesee 0 6 6 0 0 0 9 0 0 0 0 2 2 6 6 8 Greene 0 0 6 0 0 0 0 0 0 0 0 0 0 15 15 Hamilton 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Herkimer 2 25 0 0 2 5 0 6 1 10 31 41 Jefferson 10 88 6 6 6 19 1 6 2 28 110 31 41 Lewis 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 Livingston 0 12 0 2 7 0 0 2 1 4 4 20 24 Madison 0 4 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 6 6 6 Monroe 28 388 68 18 219 19 54 14 168 640 888 Montgomery 3 12 5 2 2 2 2 2 1 12 17 72 Nassau 1 187 8 3 3 8 3 15 2 277 200 227 Niagara 3 79 10 23 54 14 9 8 8 45 155 200 Oneida 3 71 8 2 6 6 10 18 9 31 96 127 Onondaga 2 116 60 25 13 9 18 1 105 139 244 Ontario 0 13 1 4 4 4 2 2 2 0 7 7 19 26 Orange 2 46 25 5 24 2 2 2 0 7 7 19 26 Orange 2 46 25 5 5 24 2 2 2 0 7 7 19 26 Orange 2 46 25 5 5 24 2 2 2 0 7 7 19 26 Orange 3 6 6 6 6 6 7 1 1 1 8 2 3 7 2 16 34 50 Otsego 0 7 7 3 2 1 1 4 4 0 1 1 8 29 37 Oswepo 5 28 6 5 5 4 0 0 0 1 1 1 8 8 29 37 Oswepo 5 28 6 5 5 4 0 0 0 0 1 1 1 8 8 73 81 Rockland 0 3 1 8 3 3 7 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_		-							_			
Greene 0 6 6 0 0 0 9 9 0 0 0 0 0 0 15 15 15 Hamilton 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_												
Hamilton				_										
Herkimer		_	-	-	-		_	-		-				
Jefferson   10				-			_	-						
Livingston 0 12 0 0 2 7 0 2 1 4 2 0 6 6 Madison 0 4 0 0 0 1 1 1 0 0 0 0 6 6 6 Monroe 28 388 68 18 219 119 54 14 168 640 808 Montgomery 3 12 5 2 2 2 2 2 1 112 17 29 Nassau 1 1 187 8 3 3 8 3 15 2 27 200 227 Niagara 3 79 10 23 54 14 9 8 45 155 200 Oneida 3 71 8 2 6 10 18 9 31 96 127 Onondaga 2 116 60 25 13 9 18 1 105 139 244 Ontario 0 13 1 4 4 2 2 2 0 7 19 26 Orange 2 46 25 5 24 2 2 2 0 34 72 106 Orleans 2 23 5 1 1 1 4 4 2 2 2 0 7 19 26 Orange 2 46 25 5 2 4 2 2 2 0 34 72 106 Orleans 2 2 33 5 1 1 1 4 4 0 0 1 8 8 29 37 Oswego 5 28 6 5 1 1 1 4 0 0 1 8 8 29 37 Oswego 5 28 6 5 4 0 0 0 2 2 16 34 50 Otsego 0 7 7 3 2 1 0 0 0 1 1 8 8 29 37 Ossego 0 0 7 7 3 2 1 0 0 0 1 1 8 8 73 81 Rockland 0 31 8 8 3 4 0 0 0 2 1 16 34 50 Otsego 0 0 7 7 3 2 1 0 0 0 1 1 8 8 73 81 Rockland 0 31 8 8 3 4 0 0 2 0 0 0 0 0 0 0 0 1 1 1 Rensselaer 1 66 6 6 0 6 0 6 0 1 1 1 8 8 73 81 Rockland 0 31 8 8 3 4 0 0 2 0 0 13 35 48 St. Lawrence 8 88 3 9 3 7 7 1 0 21 98 119 Saratoga 1 3 0 4 2 1 0 0 0 5 6 11 Saratoga 1 19 3 18 Schenectady 21 119 13 10 11 3 7 0 5 1 133 184 Schoharie 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 6 6 6				6					2					
Madison         0         4         0         0         1         1         0         0         0         6         6         6           Montopomery         3         12         5         2         2         2         2         2         1         12         17         29           Nassau         1         187         8         3         8         3         15         2         27         200         227           Niagara         3         79         10         23         54         14         9         8         45         155         200           Oneida         3         71         8         2         6         10         18         9         31         96         127           Onndaga         2         116         60         25         13         9         18         1         105         139         244           Ortanjo         13         1         4         4         2         2         0         7         19         26           Orrange         2         46         25         5         24         2         2         0         7	Lewis	0	1	0	0	0	0	0	0	0	1	1		
Monroe         28         388         68         18         219         19         54         14         168         640         808           Montgomery         3         12         5         2         2         2         2         2         2         1         17         29           Nassau         1         187         8         3         8         3         15         2         27         200         227           Niagara         3         79         10         23         54         14         9         8         45         155         200           Oneida         3         71         8         2         6         10         18         9         31         96         127           Onndaga         2         116         60         25         5         13         9         18         1         105         139         244           Ontario         0         13         1         4         4         2         2         0         7         19         26           Orange         2         23         5         1         1         4         0         <	Livingston	0	12	0	2	7	0	2	1	4	20	24		
Montgomery         3         12         5         2         2         2         2         2         1         12         17         29           Nassau         1         187         8         3         8         3         15         2         27         200         227           Niagara         3         79         10         23         54         14         9         8         45         155         200           Oneida         3         71         8         2         6         10         18         9         31         96         127           Onnodaga         2         116         60         25         13         9         18         1         105         139         244           Ontrair         0         13         1         4         4         2         2         0         7         19         26           Orrange         2         46         25         5         24         2         2         0         34         72         106           Orleans         2         28         6         5         4         0         0         1         8<	Madison	_	4	-	_		1	_	0	0	6			
Nassau         1         187         8         3         8         3         15         2         27         200         227           Niagara         3         79         10         23         54         14         9         8         45         155         200           Oneida         3         71         8         2         6         10         18         9         31         96         127           Onondaga         2         116         60         25         13         9         18         1         105         139         244           Ontario         0         13         1         4         4         2         2         0         7         19         26           Orlans         2         23         5         1         1         4         0         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         1         1														
Niagara         3         79         10         23         54         14         9         8         45         155         200           Oneida         3         71         8         2         6         10         18         9         31         96         127           Onnadga         2         116         60         25         13         9         118         1         105         139         244           Ontario         0         13         1         4         4         2         2         0         7         19         26           Orange         2         46         25         5         24         2         2         0         34         72         106           Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         0         0         1														
Oneida         3         71         8         2         6         10         18         9         31         96         127           Onndaga         2         116         60         25         13         9         18         1         105         139         244           Ontario         0         13         1         4         4         2         2         2         0         7         19         26           Orange         2         46         25         5         5         24         2         2         0         7         19         26           Orleans         2         246         25         5         24         2         2         0         34         72         106           Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         0         0         1         1         8         29         37           Otsego         0         7         3         2         1	Nassau	1	187	8	3	8	3	15	2	27	200			
Onondaga         2         116         60         25         13         9         18         1         105         139         244           Ontario         0         13         1         4         4         2         2         0         7         19         26           Orange         2         46         25         5         5         24         2         2         0         7         19         26           Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         0         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         0         1         1         1         8         73         81           Rockland         0         31	•													
Ontario         0         13         1         4         4         2         2         0         7         19         26           Orange         2         46         25         5         24         2         2         0         34         72         106           Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         1         1         8         9         14         1         1         8         73         81         8         3         4         0         2         0         13         35         48         8         3         9         3         7         1         0         0         1         1														
Orange         2         46         25         5         24         2         2         0         34         72         106           Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         1         5         9         14           Putnam         0         1         6         6         0         6         0         1         1         8         73         81           Rockland         0         31         8         3         4         0         2         0         13         35         48           St. Lawrence         8         88         3         9         3         7         1	•													
Orleans         2         23         5         1         1         4         0         1         8         29         37           Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         1         2         1         1         1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
Oswego         5         28         6         5         4         0         0         2         16         34         50           Otsego         0         7         3         2         1         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         0         1         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         0         1         1         8         3         2         1         0<	-								_					
Otsego         0         7         3         2         1         0         0         1         5         9         14           Putnam         0         1         0         0         0         0         0         0         0         0         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>								_						
Putnam         0         1         0         0         0         0         0         0         0         1 <td></td>														
Rensselaer         1         66         6         0         6         0         1         1         8         73         81           Rockland         0         31         8         3         4         0         2         0         13         35         48           St. Lawrence         8         88         3         9         3         7         1         0         21         98         119           Saratoga         1         3         0         4         2         1         0         0         5         6         11           Schenectadly         21         119         13         10         11         3         7         0         51         133         184           Schuyler         0         3         0         0         0         0         0         0         0         0         0         3         3         3         3         3         3         3         3         3         3         3         3         4         4         2         1         1         0         0         0         0         0         0         3         3         3							_	-						
St. Lawrence         8         88         3         9         3         7         1         0         21         98         119           Saratoga         1         3         0         4         2         1         0         0         5         6         111           Schenectady         21         119         13         10         11         3         7         0         51         133         184           Schoharie         0         3         0		_			-			-	_	-				
Saratoga         1         3         0         4         2         1         0         0         5         6         11           Schenectady         21         119         13         10         11         3         7         0         51         133         184           Schoharie         0         3         0	Rockland	0	31	8	3	4	0	2	0	13	35	48		
Schenectady         21         119         13         10         11         3         7         0         51         133         184           Schoharie         0         3         0 <td< td=""><td>St. Lawrence</td><td>8</td><td>88</td><td>3</td><td>9</td><td>3</td><td>7</td><td>1</td><td>0</td><td>21</td><td>98</td><td>119</td></td<>	St. Lawrence	8	88	3	9	3	7	1	0	21	98	119		
Schoharie         0         3         0         6         6         6         6         0         0         0         0         1         9         10           Steuben         2         27         5         6         0         3         0         1         13         31         44           Suffolk         3         245         25         42         10         4         12         0         82         259         341           Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10	•	1	3	0	4	2		_	0	_	6	11		
Schuyler         0         5         0         0         0         1         0         0         0         6         6           Seneca         0         8         1         0         1         0         0         0         1         9         10           Steuben         2         27         5         6         0         3         0         1         13         31         44           Suffolk         3         245         25         42         10         4         12         0         82         259         341           Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47	Schenectady	21	119	13	10	11	3	7	0	51	133	184		
Seneca         0         8         1         0         1         0         0         0         1         9         10           Steuben         2         27         5         6         0         3         0         1         13         31         44           Suffolk         3         245         25         42         10         4         12         0         82         259         341           Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         2         7         9	Schoharie	0	3	0	0	0	0	0	0	0	3	3		
Steuben         2         27         5         6         0         3         0         1         13         31         44           Suffolk         3         245         25         42         10         4         12         0         82         259         341           Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Wayne         0         9         0         1         7         0         0         2         1         18         19     <	Schuyler	0	5	0	0	0	1	0	0	0	6	6		
Suffolk         3         245         25         42         10         4         12         0         82         259         341           Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19 </td <td>Seneca</td> <td>0</td> <td>8</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>9</td> <td>10</td>	Seneca	0	8	1	0	1	0	0	0	1	9	10		
Sullivan         1         20         0         3         7         0         0         0         4         27         31           Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216			27	5	6	0	3	0	1	13	31	44		
Tioga         0         4         1         1         3         0         1         0         3         7         10           Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7 </td <td></td> <td>_</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>		_	-						_					
Tompkins         10         25         8         4         8         4         0         0         22         37         59           Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7								-						
Ulster         4         34         1         2         3         0         0         3         7         40         47           Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7		_					_		_					
Warren         0         1         2         1         1         1         0         1         3         4         7           Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7	•		_	-		_		_	_					
Washington         0         5         1         0         2         0         1         0         2         7         9           Wayne         0         9         0         1         7         0         0         2         1         18         19           Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7			_				_	-						
Wayne     0     9     0     1     7     0     0     2     1     18     19       Westchester     1     105     39     14     9     0     47     1     101     115     216       Wyoming     0     1     2     1     1     0     2     0     5     2     7		_					· ·							
Westchester         1         105         39         14         9         0         47         1         101         115         216           Wyoming         0         1         2         1         1         0         2         0         5         2         7	•	_	-	-	_		_	-	_					
Wyoming 0 1 2 1 1 0 2 0 5 2 7	•	_	-	-			_	-		-				
							_							
	, ,					1								

#### Table 24: Monthly Average Number of Recipients in Sanction Status Temporary Assistance for Needy Families July 2019 - June 2020

	July 2019 - Julie 2020												
						Intentional							
			Child			Program	_		Total Non				
		yment	Support		g/Alcohol	Violation		ther	/ Dura	ational			
	Non		Non	Non			Non		Non		Grand		
Local District	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Total		
New York State	3,190	1,125	1,846	166	156	85	216	54	5,418	1,420	6,838		
New York City	3,118	0	1,441	104	0	0	46	0	4,709	0	4,709		
•													
Rest of State	72	1,125	405	62	156	85	170	54	709	1,420	2,129		
Albany	6	66	15	8	5	5	1	7	30	83	113		
Allegany	0	3	2	0	0	0	1	3	3	6	9		
Broome	6	58	18	2	7	15	2	2	28	82	110		
Cattaraugus	2	6	6	1	3	1	1	0	10	10	20		
Cayuga	1	20	2	1	3	1	5	0	9	24	33		
Chautauqua	1	39	41	2	3	0	9	0	53	42	95		
Chemung	0	3	2	0	3	0	0	0	2	6	8		
Chenango	0	3	7	0	1	0	0	0	7	4	11		
Clinton	1	8	2	0	0	0	1	1	4	9	13		
Columbia	4	11	3	0	2	0	1	1	8	14	22		
Cortland	0	2	1 0	0 0	2 0	0	0	0	1 0	4	5 1		
Delaware	0	1 8	-	-	2	0	7	0	_	1			
Dutchess Erie	2	194	10 50	1 4	13	7	5	3	18 61	10 217	28 278		
Essex	0	1	1	0	1	0	1	0	2	2	4		
Franklin	0	2	5	1	0	1	1	2	7	5	12		
Fulton	0	2	1	0	0	2	1	1	2	5	7		
Genesee	0	1	0	1	0	0	0	0	1	1	2		
Greene	0	3	0	0	2	0	0	0	0	5	5		
Hamilton	0	0	0	0	0	0	0	0	0	0	0		
Herkimer	2	12	0	1	1	0	2	1	5	14	19		
Jefferson	5	35	5	1	2	0	4	1	15	38	53		
Lewis	0	0	0	0	0	0	0	0	0	0	0		
Livingston	0	6	0	1	1	0	1	1	2	8	10		
Madison	0	1	0	0	0	1	0	0	0	2	2		
Monroe	10	136	50	6	67	8	35	9	101	220	321		
Montgomery	1	6	3	2	0	2	1	1	7	9	16		
Nassau	0	56	6	0	0	2	13	2	19	60	79		
Niagara	2	25	9	3	13	8	6	5	20	51	71		
Oneida	1	25	5	0	2	7	9	6	15	40	55		
Onondaga	0	41	43	6	2	6	9	1	58	50	108		
Ontario	0	9	0	1	0	2	2	0	3	11	14		
Orange	1	20	17	1	6	2	2	0	21	28	49		
Orleans	1	10	4	0	0	1	0	0	5	11	16		
Oswego	3	16	5	3	1	0	0	2	11	19	30		
Otsego	0	3	2	1	0	0	0	0	3	3	6		
Putnam	0	0	0	0	0	0	0	0	0	0	0		
Rensselaer Rockland	0	32	5	0	1	0	1 2	1	6	34 9	40		
	_	9	6	2	0	_		0	8		17 50		
St. Lawrence Saratoga	3 0	35 1	3 0	0	1 0	6 0	0	0	8 0	42 1	50 1		
Schenectady	11	48	10	3	1	1	5	0	29	50	79		
•				_		•	_	_					
Schoharie	0	1	0	0	0	0	0	0	0	1	1		
Schuyler	0	1	0	0	0	0	0	0	0	1	1		
Seneca	0	5	1	0	1	0	0	0	1	6	7		
Steuben	2	12	4	1	0	1	0	1	7	14	21		
Suffolk	2	76	17	5	2	1	11	0	35	79	114		
Sullivan	1	11	0	1	1	0	0	0	2	12	14		
Tioga	0	2	1	0	1	0	1	0	2	3	5		
Tompkins	4	12	7	1	2	3	0	0	12	17	29		
Ulster	0	8	1	0	0	0	0	1	1	9	10		
Warren	0	1	2	0	0	1	0	0	2	2	4		
Washington	0	3	1	0	1	0	1	0	2	4	6		
Wayne	0	2	0	0	1	0	0	1	0	4	4		
Westchester	0	32	29	2	2	0	28	1	59	35	94		
Wyoming	0	1	2	0	0	0	1	0	3	1	4		
Yates	0	1	1	0	0	1	0	0	1	2	3		

#### Table 25: Monthly Average Number of Recipients in Sanction Status Safety Net MOE July 2019 - June 2020

	July 2019 - Julie 2020												
						Intentional							
			Child			Program			Total Non				
	Emplo	yment	Support	Drug	g/Alcohol	Violation	0	ther	/ Dura	ational			
	Non		Non	Non			Non		Non		Grand		
Local District	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Durational	Total		
New York State	3,349	852	695	191	131	35	108	10	4,343	1,028	5,371		
New York City	3,284	0	613	160	0	0	49	0	4,106	0	4,106		
•													
Rest of State	65	852	82	31	131	35	59	10	237	1,028	1,265		
Albany	3	31	0	5	2	0	2	1	10	34	44		
Allegany	0	1	0	0	0	1	1	0	1	2	3		
Broome	5	50	7	0	6	11	1	2	13	69	82		
Cattaraugus	0	2	1	0	0	0	0	0	1	2	3		
Cayuga	0	5	1	0	0	0	1	0	2	5	7		
Chautauqua	1	25	3	1	2	0	5	0	10	27	37		
Chemung	0	3	0	0	0	0	0	0	0	3	3		
Chenango	0	0	0	0	0	0	0	0	0	0	0		
Clinton	1	3	0	0	0	0	0	0	1	3	4		
Columbia	2	4	0	0	0	0	1	0	3	4	7		
Cortland	0	1	0	1	0	0	0	0	1	1	2		
Delaware	0	0	0	0	0	0	0	0	0	0	0		
Dutchess	0	3	1	0	0	0	4	0	5	3	8		
Erie	1	132	8	1	9	3	1	1	11	145	156		
Essex	0	0	0	0	0	0	1	0	1	0	1		
Franklin	0	1	0	1	0	0	0	0	1	1	2		
Franklin Fulton	0	0	0	0	0	0	0	0	0	0	0		
	-		_										
Genesee	0	2	0	0	1	0	0	0	0	3	3		
Greene	0	2	0	0	2	0	0	0	0	4	4		
Hamilton	0	0	0	0	0	0	0	0	0	0	0		
Herkimer	0	6	0	0	0	0	1	0	1	6	7		
Jefferson	3	9	1	0	1	0	1	0	5	10	15		
Lewis	0	0	0	0	0	0	0	0	0	0	0		
Livingston	0	2	0	0	0	0	0	0	0	2	2		
Madison	0	1	0	0	0	0	0	0	0	1	1		
Monroe	17	166	14	6	81	7	14	4	51	258	309		
Montgomery	2	4	2	0	0	0	0	0	4	4	8		
Nassau	0	57	1	0	0	1	1	0	2	58	60		
Niagara	1	33	1	2	14	4	2	0	6	51	57		
Oneida	2	31	2	1	2	1	5	2	10	36	46		
Onondaga	2	38	11	4	1	1	4	0	21	40	61		
Ontario	0	2	1	0	0	0	0	0	1	2	3		
Orange	1	13	7	0	1	0	0	0	8	14	22		
Orleans	1	4	0	0	0	1	0	0	1	5	6		
Oswego	2	5	1	1	1	0	0	0	4	6	10		
Otsego	0	0	0	0	0	0	0	0	0	0	0		
Putnam	0	0	0	0	0	0	0	0	0	0	0		
Rensselaer	1	26	1	0	2	0	0	0	2	28	30		
Rockland	0	4	1	1	0	0	0	0	2	4	6		
St. Lawrence	3	13	0	1	0	0	1	0	5	13	18		
Saratoga	1	0	0	0	0	0	0	0	1	0	1		
Schenectady	9	42	2	0	1	2	0	0	11	45	56		
Schoharie	0	1	0	0	0	0	0	0	0	1	1		
Schuyler	0	0	0	0	0	0	0	0	0	0	0		
Seneca	0	2	0	0	0	0	0	0	0	2	2		
Steuben	0	4	0	0	0	0	0	0	0	4	4		
Suffolk	1	58	5	1	0	2	0	0	7	60	67		
Sullivan	0	4	0	0	1	0	0	0	0	5	5		
Tioga	0	1	0	0	0	0	0	0	0	1	1		
Tompkins	3	5	1	0	0	1	0	0	4	6	10		
Ulster	3	12	o '	0	0	0	0	0	3	12	15		
Warren	0	0	0	0	0	0	0	0	0	0	0		
Washington	0	0	0	0	0	0	0	0	0	0	0		
Wayne	0	2	0	0	2	0	0	0	0	4	4		
Westchester	0	42	10	4	2	0	12	0	26	44	70		
Wyoming	0	0	0	1	0	0	12	0	26	0	2		
Yates	0	0	0	0	0	0	0	0	0	0	0		
i ales	U	U	U	U	U	U	U	U	U	U	U		

#### Table 26: Monthly Average Number of Recipients in Sanction Status Safety Net Non-MOE July 2019 - June 2020

	July 2019 - Julie 2020												
			01:11			Intentional			T ( ) N	D (* )			
	l <u> </u>		Child	_		Program	_		Total Non				
		yment	Support		g/Alcohol	Violation		ther	/ Dura	ational			
	Non		Non	Non			Non		Non		Grand		
Local District			Durational								Total		
New York State	1,206	855	171	734	351	38	81	27	2,192	1,271	3,463		
New York City	1,191	0	142	546	0	0	37	0	1,916	0	1,916		
Rest of State	15	855	29	188	351	38	44	27	276	1,271	1,547		
Albany	1	22	0	6	8	0	0	4	7	34	41		
Allegany	0	3	0	0	0	2	1	0	1	5	6		
Broome	1	37	1	9	12	7	0	3	11	59	70		
Cattaraugus	0	7	1	3	5	1	0	0	4	13	17		
Cayuga	0	10	0	3	4	0	1	0	4	14	18		
Chautauqua	0	23	1	4	9	0	3	1	8	33	41		
Chemung	0	2	0	0	2	1	0	0	0	5	5		
Chenango	0	4	0	0	1	0	0	0	0	5	5		
Clinton	0	6	0	2	2	0	0	2	2	10	12		
Columbia	0	4	0	1	4	0	0	1	1	9	10		
Cortland	0	3	0	0	3	0	0	0	0	6	6		
Delaware	0	1	0	0	0	2	0	0	0	3	3		
Dutchess	0	8	0	5	9	0	4	0	9	17	26		
Erie	1	96	3	14	54	5	1	1	19	156	175		
Essex	0	1	0	1	1	1	1	0	2	3	5		
Franklin	0	2	1	1	1	0	1	0	3	3	6		
Fulton Genesee	0	3 1	0	0 1	1	0	0 0	2 0	0 1	6 2	6 3		
Greene	0	1	0	0	5	0	0	0	0	6	5 6		
Hamilton	0	0	0	0	0	0	0	0	0	0	0		
Herkimer	0	7	0	1	4	0	3	0	4	11	15		
Jefferson	2	44	0	5	16	1	1	1	8	62	70		
Lewis	0	1	0	0	0	0	0	0	0	1	1		
Livingston	0	4	0	1	6	0	1	0	2	10	12		
Madison	0	2	0	0	1	0	0	0	0	3	3		
Monroe	1	86	4	6	71	4	5	1	16	162	178		
Montgomery	0	2	0	0	2	0	1	0	1	4	5		
Nassau	1	74	1	3	8	0	1	0	6	82	88		
Niagara	0	21	0	18	27	2	1	3	19	53	72		
Oneida	0	15	1	1	2	2	4	1	6	20	26		
Onondaga	0	37	6	15	10	2	5	0	26	49	75		
Ontario	0	2	0	3	4	0	0	0	3	6	9		
Orange	0	13	1	4	17	0	0	0	5	30	35		
Orleans	0	9 7	1	1	1 2	2	0	1 0	2 1	13	15 10		
Oswego Otsego	0	4	1	1	1	0	0	1	2	9 6	8		
Putnam	0	1	0	0	0	0	0	0	0	1	1		
Rensselaer	0	8	0	0	3	0	0	0	0	11	11		
Rockland	0	18	1	2	4	0	0	0	3	22	25		
St. Lawrence	2	40	0	6	2	1	0	0	8	43	51		
Saratoga	0	2	0	4	2	1	0	0	4	5	9		
Schenectady	1	29	1	7	9	0	2	0	11	38	49		
Schoharie	0	1	0	0	0	0	0	0	0	1	1		
Schuyler	0	4	0	0	0	1	0	0	0	5	5		
Seneca	0	1	0	0	0	0	0	0	0	1	1		
Steuben	0	11	1	5	0	2	0	0	6	13	19		
Suffolk	0	111	3	36	8	1	1	0	40	120	160		
Sullivan	0	5	0	2	5	0	0	0	2	10	12		
Tioga	0	1	0	1	2	0	0	0	1	3	4		
Tompkins	3	8	0	3	6	0	0	0	6	14	20		
Ulster	1	14	0	2	3	0	0	2	3	19	22		
Warren	0	0	0	1	1	0	0	1	1	2	3		
Washington	0	2	0	0	1	0	0	0	0	3	3		
Wayne	0	5	0	1	4	0	0	1	1	10	11		
Westchester Wyoming	1 0	31 0	0	8 0	5 1	0	7 0	0 0	16 0	36 1	52 1		
Yates	0	1	1	0	1	0	0	1	1	3	4		
1 0103	U	<u> </u>	I '	U	ı	ı U	ı	<u> </u>	ı	J			

Table 27: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance
Total Public Assistance
July 2019 - June 2020

	July 2019 - Julie 2020											
								al Program			Total Av	Complied / g Days Until
	Empl	loyment	Child	Support	Drug	/Alcohol	Vic	lation	C	Other	Con	npliance
	Number	Avg Days Until	Number	Avg Days Until	Number	Avg Days Until	Number	Avg Days Until	Number	Avg Days Until	Number	Avg Days Until
Local District	Complied		· · · · · · · · · · · · · · · · · · ·	-	· ·	Compliance	Complied	Compliance	-	Compliance	Complied	
New York State <sup>1</sup>	1,157	148	52	117	191	225	2	546	64	184	1,466	161
New York City <sup>1</sup>	899	128	-	-	86	172	<1	326	26	298	1,011	136
Rest of State	258	219	52	117	105	263	2	548	38	124	455	211
Albany	7	130	1	83	4	242	0	0	1	81	13	147
Allegany	<1	14	<1	186	<1	2,083	<1	476	<1	94	<1	285
Broome	7	237	1	78	4	326	1	225	<1	62	13	237
Cattaraugus	<1	488	<1	85	1	491	<1	1,272	<1	49	1	478
Cayuga	5	263	<1	42	1	424	<1	590	1	88	7	272
Chautauqua	8	193	5	142	2	122	<1	7,075	5	52	20	167
Chemung	<1	556	<1	61	<1	520	0	0	0	0	<1	377
Chenango	1	763	<1	186	<1	44	0	0	0	0	1	475
Clinton	1	178	0	0	1	265	0	0	<1	69	2	179
Columbia	1	237	1	114	1	458	0	0	<1	1,068	3	370
Cortland	<1	418	<1	58	<1	127	<1	385	<1	68	<1	246
Delaware	<1	185	0	0	0	0	0	0	0	0	<1	185
Dutchess	2	65	1	91	1	127	0	0	3	69	7	81
Erie	66	182	9	149	14	345	<1	752	1	268	90	210
Essex	<1	66	0	0	<1	35	0	0	<1	58	<1	46
Franklin	<1	351	<1	108	1	399	0	0	<1	69	1	252
Fulton	1	42	<1	12	<1	2	0	0	<1	43	1	37
Genesee	<1	182	<1	30	<1	98	0	0	<1	65	<1	112
Greene	0	0	0	0	1	124	0	0	<1	43	1	118
Hamilton	<1	449	0	0	0	0	0	0	0	0	<1	449
Herkimer	2	467	<1	29	1	255	<1	395	1	136	4	284
Jefferson	6	413	1	63	5	341	<1	404	<1	156	12	334
Lewis	<1	3,075	0	0	<1	88	0	0	<1	140	<1	595
Livingston	<1	228	<1	21	1	935	0	0	<1	562	1	566
Madison	<1	516	<1	68	<1	48	<1	630	<1	62	<1	250
Monroe	37	207	11	87	27	275	1	187	11	97	87	200
Montgomery	<1	315	<1	1,095	<1	937	0	0	<1	93	<1	473
Nassau	10	351	<1	873	2	184	<1	348	<1	576	12	355
Niagara	6	252	3	36	7	85	<1	223	2	102	18	137
Oneida	9	176	<1	125	<1	160	<1	216	3	163	12	170
Onondaga	9	311	7	121	4	172	<1	795	4	213	24	226
Ontario	1	171	<1	31	1	414	<1	1,082	0	0	2	299
Orange	3	166	2	148	1	141	0	0	<1	21	6	153
Orleans	1	164	<1	106	<1	321	<1	312	<1	309	1	199
Oswego	4	121	1	68	1	144	0	0	0	0	6	119
Otsego	<1	813	<1	94	<1	225	0	0	<1	70	<1	365
Putnam	<1	33	<1	86	<1	109	0	0	<1	82	<1	62
Rensselaer	5	141	<1	100	<1	587	0	0	<1	124	5	192
Rockland	3	307	1	252	1	230	0	0	<1	75	5	266
St. Lawrence	10	331	<1	148	2	467	<1	102	<1	128	12	351
Saratoga Schenectady	<1 7	49 157	0	0 70	<1 3	577 197	0 <1	0 137	0 <1	0 107	<1 11	426 153
•												
Schoharie	<1 <1	2,885 173	0	0	0	0	0	0	<1 <1	31	<1 <1	1,458 156
Schuyler								0		139 0		
Seneca Steuben	<1 2	137 145	<1 <1	101 46	<1 <1	50 387	0 <1	1,718	0 <1	14	<1 2	96 269
Suffolk	26	145	3	69	9	33	<1	843	<1	1,505	38	94
Sullivan	1	490	<1	62	<1	656	0	043	<1	1,505	1	520
Tioga	<1	304	0	02	1	370	0	0	<1	24	1	271
Tompkins	2	276	<1	24	2	430	<1	365	0	0	4	319
Ulster	1	390	<1	107	1	132	0	0	<1	54	2	281
Warren	0	0	<1	24	<1	921	0	0	<1	45	<1	626
Washington	<1	490	0	0	<1	71	0	0	<1	380	<1	286
Wayne	<1	173	<1	40	1	111	0	0	<1	83	1	115
Westchester	14	208	4	133	4	205	0	0	6	60	28	166
Wyoming	<1	174	<1	90	<1	44	0	0	<1	32	<1	85
Yates	0	0	<1	364	<1	73	0	0	<1	43	<1	151

<sup>1.</sup> New York City data to determine child support compliance is not available.

Table 28: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance
Temporary Assistance for Needy Families
July 2019 - June 2020

			1								Total (	Complied /
	Empl	loyment	Chilo	l Support	Drug	J/Alcohol		nal Program plation	C	Other	Total Av	g Days Until ppliance
Local District	Number	Avg Days Until Compliance	Number Complied	Avg Days Until Compliance	Number	Avg Days Until Compliance	Number Complied	Avg Days Until Compliance	Number Complied	Avg Days Until Compliance	Number	Avg Days Until Compliance
Local District  New York State <sup>1</sup>	Complied 520	122	39	114	31	131	Complied 1	486	31	136	Complied 622	125
New York City <sup>1</sup>	391	117	39	114	13	97	0	0	9	275	413	119
Rest of State	129	137	39	114	18	150	1	486	22	91	209	134
Albany	4	123	1	69	2	97	0	0	1	75	8	104
Allegany	<1	14	<1	186	0	0	0	0	<1	93	<1	105
Broome	4 <1	69 483	1 <1	79 85	1 <1	114 127	1 <1	186 391	<1 0	83 0	7 <1	90 287
Cattaraugus Cayuga	3	94	<1	21	<1	61	<1	590	1	95	4	112
Chautauqua	4	106	4	122	<1	57	0	0	3	50	11	98
Chemung	0	0	<1	67	<1	168	0	0	0	0	<1	96
Chenango	<1	100	<1	186	<1	45	0	0	0	0	<1	111
Clinton	1	275	0	0	<1	139	0	0	<1	79	1	198
Columbia	1	158	1	121	<1	511	0	0	<1	103	2	166
Cortland	<1	79	<1	51	<1	42	<1	385	<1	68	<1	84
Delaware	0	0	0	0	0	0	0	0	0	0	0	0
Dutchess	1	74	1	94	<1	71	0	0	2	56	4	69
Erie	36	143	7	142	2	402	<1	1,034	1	140	46	161
Essex	0	0	0	0	<1	45	0	0	<1	89	<1	67
Franklin	<1	136	<1	108	0	0	0	0	<1	89	<1	107
Fulton	1	45	0	0	0	0	0	0	<1	43	1	45
Genesee	0	0	<1	30	<1	61	0	0	0	0	<1	46
Greene	0	0	0	0	<1	75	0	0	0	0	<1	75
Hamilton	0	0	0	0	0	0	0	0	0	0	0	0
Herkimer	1	99	<1	29	<1	57	0	0	<1	78	1	80
Jefferson	3	333	1	49	1	57	0	0	<1	69	5	224
Lewis	<1	3,075	0	0	<1	74	0	0	<1	140	<1	1,096
Livingston	<1	60	<1	6	<1	195	0	0	<1	562	<1	132
Madison Monroe	<1 16	136 130	<1 8	68 92	<1 7	13 163	<1 <1	630 200	0 7	0 95	<1 38	212 122
Montgomery	<1	193	0	0	0	0	0	0	<1	94	<1	144
Nassau	3	125	<1	1,453	<1	447	0	0	<1	75	3	238
								044				
Niagara Oneida	3 4	78 108	2 <1	37 99	1 <1	82 197	<1 <1	211 227	1 2	95 176	7 6	72 129
Oneida Onondaga	4	177	5	125	<1	107	<1	1,073	2	64	11	161
Ontario	1	172	<1	31	<1	107	0	0	0	0	1	141
Orange	2	109	1	169	<1	80	0	0	<1	21	3	117
Orleans	1	195	<1	137	0	0	0	0	0	0	1	182
Oswego	3	86	1	77	1	184	0	0	0	0	5	107
Otsego	<1	22	<1	94	0	0	0	0	<1	110	<1	73
Putnam	<1	30	<1	86	<1	109	0	0	<1	82	<1	65
Rensselaer	3	92	<1	115	<1	138	0	0	<1	134	3	98
Rockland	1	262	1	309	<1	57	0	0	<1	75	2	240
St. Lawrence	5	290	<1	209	<1	224	<1	102	<1	128	5	274
Saratoga	<1	49	0	0	<1	42	0	0	0	0	<1	47
Schenectady	3	151	1	73	1	47	0	0	<1	73	5	113
Schoharie	0	0	0	0	0	0	0	0	<1	39	<1	39
Schuyler	0	0	0	0	0	0	0	0	0	0	0	0
Seneca	<1	137	<1	101	<1	50	0	0	0	0	<1	96
Steuben	2	121	<1	46	<1	29	<1	847	0	0	2	153
Suffolk	13	72	2	60	2	37	0	0	<1	393	17	68
Sullivan	1	289	<1	62	<1	1,008	0	0	<1	169	1	389
Tioga Tompkins	<1 1	357 113	0 <1	0 26	<1 <1	179 267	0 <1	0 364	<1 0	26 0	<1 1	162 130
Tompkins Ulster	<1	113 269	<1	26 29	0	267	0	364 0	0 <1	44	<1	130 174
Warren	0	269	<1	29 24	0	0	0	0	<1	44	<1	35
Washington	<1	45	0	0	<1	15	0	0	<1	107	<1	71
Wayne	<1	101	<1	40	<1	33	0	0	<1	94	<1	65
Westchester	4	91	2	94	<1	83	0	0	2	120	8	98
Wyoming	<1	122	<1	135	0	0	0	0	<1	32	<1	80
Yates	0	0	<1	538	0	0	0	0	<1	43	<1	241

<sup>1.</sup> New York City data to determine child support compliance is not available.

Table 29: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance
Safety Net MOE
July 2019 - June 2020

					ouly 2	019 - Julie 20						
											Total C	Complied /
							Intention	nal Program			Total Av	g Days Until
	Emp	loyment	Child	Support	Drug	/Alcohol	Vic	olation	C	ther	Con	pliance
		Avg Days		Avg Days		Avg Days		Avg Days		Avg Days		Avg Days
	Number	Until	Number	Ŭntil	Number	Until	Number	Until	Number	Until	Number	Until
Local District	Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance
New York State <sup>1</sup>	474	142	13	132	31	146	1	258	16	169	535	143
New York City <sup>1</sup>	393	134	-	-	16	141	<1	326	8	288	417	137
Rest of State	81	179	13	132	15	150	1	255	8	80	118	163
	_						_					
Albany	2	106	<1	122	1	89	0	0	<1	102	3	103
Allegany	0	0	0	0	0	0	<1	487	0	0	<1	487
Broome	2	284	<1	86	<1	93	<1	287	<1	70	2	231
Cattaraugus	<1	1,171	0	0	<1	30	0	0	0	0	<1	791
Cayuga	1	149	<1	71	<1	51	0	0	<1	58	1	97
Chautauqua	2	133	1	282	1	83	0	0	1	43	5	126
Chemung	<1	201	<1	31	<1	4	0	0	0	0	<1	109
Chenango	0	0	0	0	0	0	0	0	0	0	0	0
Clinton	<1	95	0	0	0	0	0	0	0	0	<1	95
Columbia	<1	434	0	0	<1	21	0	0	0	0	<1	365
Cortland	<1	533	<1	65	0	0	0	0	0	0	<1	299
Delaware	0	0	0	0	0	0	0	0	0	0	0	0
Dutchess	1	39	<1	91	0	0	0	0	1	45	2	49
Erie	22	166	2	179	2	84	<1	283	<1	110	26	161
Essex	<1	66	0	0	0	0	0	0	0	0	<1	66
Franklin	<1	836	0	0	0	0	0	0	0	0	<1	836
Fulton	0	0	0	0	0	0	0	0	0	0	0	0
Genesee	<1	206	0	0	0	0	0	0	0	0	<1	206
Greene	0	0	0	0	<1	106	0	0	0	0	<1	106
Hamilton	0	0	0	0	0	0	0	0	0	0	0	0
Herkimer	<1	45	0	0	0	0	<1	395	<1	20	<1	105
					<1	_						
Jefferson	1	147	<1	121		60	<1	404	<1	81	1	136
Lewis	0	0	0	0	0	0	0	0	0	0	0	0
Livingston	<1	429	<1	36	<1	390	_		0	0	<1	321
Madison	<1	158	0	0	<1	70	0	0	0	0	<1	114
Monroe	16	198	3	77	8	186	1	178	2	91	30	176
Montgomery	<1	241	<1	1,095	0	0	0	0	<1	88	<1	475
Nassau	3	196	<1	387	0	0	<1	348	0	0	3	214
Niagara	2	178	1	31	1	88	<1	235	<1	61	4	125
Oneida	4	210	<1	83	<1	252	<1	196	1	129	5	190
Onondaga	2	272	2	123	<1	100	<1	239	1	290	5	214
Ontario	0	0	0	0	0	0	0	0	0	0	0	0
Orange	1	271	1	122	<1	59	0	0	0	0	2	178
Orleans	<1	90	<1	75	0	0	<1	312	0	0	<1	140
Oswego	1	196	<1	25	<1	78	0	0	0	0	1	138
Otsego	0	0	0	0	0	0	0	0	0	0	0	0
Putnam	0	0	0	0	0	0	0	0	0	0	0	0
Rensselaer	2	181	<1	1	<1	68	0	0	<1	96	2	152
Rockland	1	295	<1	60	0	0	0	0	0	0	1	266
St. Lawrence	2	132	<1	87	<1	599	0	0	0	0	2	151
Saratoga	0	0	0	0	0	0	0	0	0	0	0	0
Schenectady	2	163	<1	65	<1	100	<1	137	<1	15	2	140
•			_	_		_	_	_		_		
Schoharie	<1	1,140	0	0	0	0	0	0	0	0	<1	1,140
Schuyler	<1	173	0	0	0	0	0	0	0	0	<1	173
Seneca	0	0	0	0	0	0	0	0	0	0	0	0
Steuben	<1	184	0	0	0	0	0	0	<1	14	<1	127
Suffolk	8	140	1	93	1	30	0	0	0	0	10	127
Sullivan	<1	172	0	0	<1	869	0	0	0	0	<1	346
Tioga	<1	198	0	0	<1	761	0	0	<1	19	<1	326
Tompkins	<1	157	<1	14	0	0	<1	365	0	0	<1	168
Ulster	<1	180	0	0	0	0	0	0	0	0	<1	180
Warren	0	0	0	0	0	0	0	0	0	0	0	0
Washington	0	0	0	0	<1	3	0	0	0	0	<1	3
Wayne	<1	467	0	0	0	0	0	0	0	0	<1	467
Westchester	6	113	2	186	1	189	0	0	2	37	11	119
Wyoming	<1	226	0	0	0	0	0	0	0	0	<1	226
Yates	0	0	<1	16	0	0	0	0	0	0	<1	16

<sup>1.</sup> New York City data to determine child support compliance is not available.

Table 30: Monthly Average Number of Sanctioned Recipients Complying and the Average Number of Days until Compliance
Safety Net Non-MOE
July 2019 - June 2020

Part						July 2	019 - June 20	J2U					
Local Dietric   Local Dietri									•	_			
Number   Output   O		Emp	loyment	Child	Support	Drug	/Alcohol	Vio	olation	C	Other	Con	npliance
			Avg Days		Avg Days		Avg Days		Avg Days		Avg Days		Avg Days
New York Club    163													
New York Cot   115		Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance	Complied	Compliance
Read of Daller   40	New York State <sup>1</sup>	163	251	<1	82	129	272	<1	2,185	17	277	309	263
Albary 0 0 0 0 0 0 1 5 50 0 0 1 1 80 0 0 1 1 80 0 0 1 1 80 0 0 1 1 80 0 0 1 1 80 0 0 1 1 80 0	New York City <sup>1</sup>	115	144	-	-	57	199	0	0	9	328	181	171
Abagainy	Rest of State	48	488	<1	82	72	324	<1	2,185	8	236	128	377
Abagainy	Albany	1	210	0	0	1	515	0	0	_1	92	2	353
Browne	•												
Catharaguya					-								
Cayung													
Chambar   Cham	=		-	-							_		
Chenung													
Chennango	•												
Columbia	•										_		
Columbia	_								-		_		
Colland													
Delaware													
Dutchess				-				_	-		_		
Ensex											_		
Essex					_								
Frankin	Erie	8	391	<1	61	10	382	0	0	<1	992	18	393
Frankin	Essex	0	0	0	0	<1	33	0	0	<1	43	<1	36
Fulton					-			-					
Greene													
Greene											_		
Hamilton													
Herkfiers													
Jefferson			_	-				_	-		_		
Lewis													
Livingston													
Madison         <1         1,243         0         0         <1         40         0         0         <1         62         <1         387           Monrigomery         5         463         <1         55         12         400         0         0         2         112         19         383           Morgomery         <1         533         0         0         <1         937         0         0         0         <1         193         383           Niagara         4         641         <1         14         2         176         0         0         <1         1243         6         490           Niagara         1         924         0         0         5         85         0         0         1         1243         6         490           Niagara         1         372          1         4         183         0         0         1         1243         1         122         2         1         288           Onnordaga         3         560         <1         71         4         183         0         0         1         1482         0         0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td></th<>											_		
Monroe         5         463         <1         55         12         400         0         0         2         112         19         383           Montgomery         <1         5333         0         0         <1         937         0         0         0         0         <1         802           Nassau         4         641         <1         14         2         176         0         0         <1         1,243         6         490           Niagara         1         924         0         0         5         85         0         0         1         121         7         226           Oneida         1         372         <1         395         <1         72         0         0         <1         191         1         288           Onndaga         3         560         <1         71         4         183         0         0         1         191         1         288           Ontario         <1         108         <1         244         1         1227         0         0         0         0         0         0         0         0         0         0	-							_	-		_		
Montgomery         <1         533         0         0         <1         937         0         0         0         <1         802           Nassau         4         641         <1													
Nassau         4         641         <1         14         2         176         0         0         <1         1,243         6         490           Niagara         1         924         0         0         5         85         0         0         1         121         7         226           Oneida         1         372         <1													
Niagara 1 924 0 0 5 85 0 0 1 1 121 7 226 Oneida 1 372 <1 395 <1 72 0 0 0 1 191 1 221 7 228 Onondaga 3 560 <1 71 4 183 0 0 1 1389 8 330 Ontario <1 153 0 0 0 1 1489 <1 1082 0 0 1 1478 Orange <1 108 <1 244 1 227 0 0 0 0 0 0 1 195 Orieans <1 122 0 0 0 <1 321 0 0 0 0 1 195 Orieans <1 122 0 0 0 <1 321 0 0 0 0 1 195 Orieans <1 122 0 0 0 <1 321 0 0 0 0 0 0 0 0 1 195 Orieans <1 1340 0 0 0 <1 49 0 0 0 0 0 0 0 0 0 167 Olsego <1 1,340 0 0 0 <1 225 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	_						_		
Oneida         1         372         <1         395         <1         72         0         0         <1         191         1         258           Onondaga         3         560         <1         71         4         183         0         0         1         389         8         330           Ontario         <1         153         0         0         1         458         <1         1,082         0         0         1         478           Orange         <1         108         <1         244         1         227         0         0         0         0         1         195           Orleans         <1         1122         0         0         <1         321         0         0         0         0         1         195           Oleans         <1         122         0         0         <1         321         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         195           Obseque         <1         30         0	Nassau	4	641	<1	14	2	176	0	0	<1	1,243	б	490
Onondaga         3         560         <1         71         4         183         0         0         1         389         8         330           Ontario         <1         153         0         0         1         458         <1         1,082         0         0         1         478           Orange         <1         108         <1         244         1         227         0         0         0         1         1478           Orlages         <1         122         0         0         <1         321         0         0         <1         309         <1         263           Oswego         <1         1237         0         0         <1         49         0         0         0         <1         167           Otsego         <1         1,340         0         0         0         0         0         0         0         0         0         0         0         1480         0         0         0         0         0         149         0         0         0         0         0         0         0         0         0         0         0         0         0	Niagara	1	924	0	0	5	85	0	0	1	121	7	226
Ontario         <1         153         0         0         1         458         <1         1,082         0         0         1         478           Orange         <1         108         <1         2244         1         227         0         0         0         0         1         478           Orleans         <1         122         0         0         <1         321         0         0         <1         309         <1         263           Oswego         <1         237         0         0         <1         49         0         0         0         <1         263           Oswego         <1         1,340         0         0         <1         49         0         0         0         <1         540           Putnam         <1         339         0         0         0         0         0         0         0         0         <1         340           Rensselaer         <1         355          1         136         <1         1,330         0         0         0         0         0         0         0         0         0         0         0	Oneida	1	372	<1	395	<1	72	0	0	<1	191	1	258
Orange         <1         108         <1         244         1         227         0         0         0         0         1         195           Orleans         <1         122         0         0         <1         321         0         0         <1         309         <1         263           Oswego         <1         1,340         0         0         <1         49         0         0         0         <1         167           Otsego         <1         1,340         0         0         <1         225         0         0         <1         30         <1         167           Putnam         <1         399         0         1         167         228         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Onondaga	3	560	<1	71	4	183	0	0	1	389	8	330
Orleans         <1         122         0         0         <1         321         0         0         <1         309         <1         263           Oswego         <1         237         0         0         <1         49         0         0         0         <1         167           Otsego         <1         1,340         0         0         <1         225         0         0         <1         30         <1         540           Putnam         <1         339         0         1         540         22         28         3         353         0 </td <td>Ontario</td> <td>&lt;1</td> <td>153</td> <td>0</td> <td>0</td> <td>1</td> <td>458</td> <td>&lt;1</td> <td>1,082</td> <td>0</td> <td>0</td> <td>1</td> <td>478</td>	Ontario	<1	153	0	0	1	458	<1	1,082	0	0	1	478
Oswego         <1         237         0         0         <1         49         0         0         0         <1         167           Otsego         <1         1,340         0         0         <1         225         0         0         <1         30         <1         540           Pulmam         <1         39         0         0         0         0         0         0         0         0         0         <1         540           Pulmam         <1         39         0         0         0         0         0         0         0         <1         540           Rensselaer         <1         357         <1         136         <1         1,330         0         0         0         0         <1         724           Rockland         1         414         <1         45         1         253         0 <t< td=""><td>Orange</td><td>&lt;1</td><td>108</td><td>&lt;1</td><td>244</td><td>1</td><td>227</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>195</td></t<>	Orange	<1	108	<1	244	1	227	0	0	0	0	1	195
Otsego         <1         1,340         0         0         <1         225         0         0         <1         30         <1         540           Putnam         <1         39         0         0         0         0         0         0         0         0         0         0         0         0         41         39           Rensselaer         <1         357         <1         136         <1         1,330         0         0         0         0         <1         724           Rockland         1         414         <1         45         1         253         0         0         0         0         2         298           St. Lawrence         3         535         0         0         2         2530         0         0         0         0         2         298           St. Lawrence         3         535         0         0         2         2530         0 <td>Orleans</td> <td>&lt;1</td> <td>122</td> <td>0</td> <td>0</td> <td>&lt;1</td> <td>321</td> <td>0</td> <td>0</td> <td>&lt;1</td> <td>309</td> <td>&lt;1</td> <td>263</td>	Orleans	<1	122	0	0	<1	321	0	0	<1	309	<1	263
Otsego         <1         1,340         0         0         <1         225         0         0         <1         30         <1         540           Putnam         <1         39         0         0         0         0         0         0         0         0         0         0         0         0         41         39           Rensselaer         <1         357         <1         136         <1         1,330         0         0         0         0         <1         724           Rockland         1         414         <1         45         1         253         0         0         0         0         2         298           St. Lawrence         3         535         0         0         2         2530         0         0         0         0         2         298           St. Lawrence         3         535         0         0         2         2530         0 <td>Oswego</td> <td>&lt;1</td> <td>237</td> <td>0</td> <td>0</td> <td>&lt;1</td> <td>49</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>&lt;1</td> <td>167</td>	Oswego	<1	237	0	0	<1	49	0	0	0	0	<1	167
Putnam         <1         39         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <1         39           Rensselaer         <1	-	<1	1,340	0	0	<1	225	0	0	<1	30	<1	540
Rockland         1         414         <1         45         1         253         0         0         0         0         2         298           St. Lawrence         3         535         0         0         2         530         0         0         0         0         5         533           Saratoga         0         0         0         0         -1         711         0         0         0         0         -1         711           Schenectady         2         160         <1	-	<1	39	0	0	0	0	0	0	0	0	<1	39
St. Lawrence         3         535         0         0         2         530         0         0         0         5         533           Saratoga         0         0         0         0         0         0         0         0         0         0         1         711           Schenectady         2         160         <1         54         2         254         0         0         <1         165         4         206           Schoharie         <1         3,758         0         0         0         0         0         <1         155         <1         2,510           Schuyler         0         0         0         0         0         0         0         <1         139         <1         139           Seneca         0 <th< td=""><td>Rensselaer</td><td>&lt;1</td><td>357</td><td>&lt;1</td><td>136</td><td>&lt;1</td><td>1,330</td><td>0</td><td>0</td><td>0</td><td>0</td><td>&lt;1</td><td>724</td></th<>	Rensselaer	<1	357	<1	136	<1	1,330	0	0	0	0	<1	724
St. Lawrence         3         535         0         0         2         530         0         0         0         5         533           Saratoga         0         0         0         0         0         0         0         0         0         0         1         711           Schenectady         2         160         <1         54         2         254         0         0         <1         165         4         206           Schoharie         <1         3,758         0         0         0         0         0         <1         155         <1         2,510           Schuyler         0         0         0         0         0         0         0         <1         139         <1         139           Seneca         0 <th< td=""><td>Rockland</td><td>1</td><td>414</td><td>&lt;1</td><td>45</td><td>1</td><td>253</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td>298</td></th<>	Rockland	1	414	<1	45	1	253	0	0	0	0	2	298
Saratoga         0         0         0         0         41         711         0         0         0         41         711           Schenectady         2         160         <1				0									
Schenectady         2         160         <1         54         2         254         0         0         <1         165         4         206           Schoharie         <1					0			0	0	0	0	<1	
Schoharie         <1         3,758         0         0         0         0         0         0         0         1         15         <1         2,510           Schuyler         0<	•		160						0	<1	165		
Schuyler         0<	•												
Seneca         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>									-				
Steuben         <1         219         0         0         <1         506         <1         3,462         0         0         <1         675           Suffolk         5         145         <1	,		_		-		_	-	-				
Suffolk         5         145         <1         48         6         32         <1         843         <1         2,616         11         105           Sullivan         <1			_				-		_		_		
Sullivan         <1         1,624         0         0         <1         409         0         0         0         0         <1         895           Tioga         0         0         0         0         1         342         0         0         0         0         1         342           Tompkins         1         602         0         0         2         456         0         0         0         0         3         499           Ulster         1         588         <1				0		<1	506	<1		0	0	<1	
Tioga         0         0         0         0         1         342         0         0         0         0         1         342           Tompkins         1         602         0         0         2         456         0         0         0         0         3         499           Ulster         1         588         <1		5	145			6	32	<1	843	<1	2,616	11	105
Tompkins 1 602 0 0 2 456 0 0 0 0 0 3 499  Ulster 1 588 <1 340 1 132 0 0 0 <1 63 2 368  Warren 0 0 0 0 0 <1 921 0 0 0 0 0 <1 921  Washington <1 936 0 0 <1 102 0 0 <1 790 <1 921  Wayne <1 134 0 0 1 128 0 0 <1 71 12 124  Westchester 4 478 <1 87 3 222 0 0 2 26 9 288  Wyoming 0 0 <1 45 <1 44	Sullivan				-						0		
Ulster         1         588         <1         340         1         132         0         0         <1         63         2         368           Warren         0         0         0         0         <1	Tioga	0	0	0	0	1	342	0	0	0	0	1	342
Warren         0         0         0         0         <1         921         0         0         0         <1         921           Washington         <1	Tompkins	1	602	0	0	2	456	0	0	0	0	3	499
Washington         <1         936         0         0         <1         102         0         0         <1         790         <1         483           Wayne         <1	Ulster	1	588	<1	340	1	132	0	0	<1	63	2	368
Wayne         <1         134         0         0         1         128         0         0         <1         71         1         124           Westchester         4         478         <1	Warren	0	0	0	0	<1	921	0	0	0	0	<1	921
Westchester         4         478         <1         87         3         222         0         0         2         26         9         288           Wyoming         0         0         <1	Washington	<1	936	0	0	<1	102	0	0	<1	790	<1	483
Wyoming 0 0 <1 45 <1 44 0 0 0 <1 44	Wayne	<1	134	0	0	1	128	0	0	<1	71	1	124
, , , , , , , , , , , , , , , , , , , ,	Westchester	4	478	<1	87	3	222	0	0	2	26	9	288
Yates         0         0         0         0         1         73         0         0         0         0         <1         73	Wyoming	0	0	<1	45	<1	44	0	0	0	0	<1	44
	Yates	0	0	0	0	<1	73	0	0	0	0	<1	73

<sup>1.</sup> New York City data to determine child support compliance is not available.

Table 31: Administrative Hearings - Hearings Requested
Total Public Assistance
July 2019 - June 2020

	Work Activities Related								
		Sanction Related			Work Ex	emptions			
		_ ,		Work	Disability	Other			
Local District	Eligibility	Drug/ Alcohol	Work General	Supportive Services	Screening Exemptions	Work Exemptions			
					-				
New York State	1,523	3,078	12,585	2,999	1,617	536			
New York City	1,379	2,176	10,706	2,868	1,160	482			
Rest of State	144	902	1,879	131	457	54			
Albany	1	13	50	2	25	4			
Allegany	0	0	2	0	1	1			
Broome Cattaraugus	4 0	22 9	47 1	2 0	14 1	4 1			
Cayuga	0	6	10	1	3	1			
Chautauqua	4	16	53	0	7	3			
Chemung	2	4	1	0	4	0			
Chenango Clinton	0	6 1	6 3	0	1 1	0 0			
Columbia	0	3	3 1	0	0	0			
Cortland	0	7	2	ő	ő	0			
Delaware	0	1	1	0	0	0			
Dutchess	0	11	23	1	5	1			
Erie	8	45	112	6	30	3			
Essex	0	3	1	0	0	0			
Franklin Fulton	0	0 1	0	0	2 0	0 0			
Genesee	1	0	1	0	0	0			
Greene	1	4	2	0	2	0			
Hamilton	0	0	0	0	0	0			
Herkimer	1	1	6	0	1	0			
Jefferson Lewis	0	25 0	53 1	0	5 2	0 0			
Livingston	0	1	1	0	0	0			
Madison	0	1	1	0	1	1			
Monroe	46	464	418	70	105	11			
Montgomery Nassau	1 4	3 13	7 189	0 10	1 52	0 4			
						-			
Niagara Oneida	2 8	52 6	47 14	0	7 3	0 0			
Onondaga	7	8	42	3	25	6			
Ontario	0	3	2	0	0	0			
Orange	1	10	18	1	4	1			
Orleans Oswego	1	0	1	0	0	0			
Otsego	2 0	2 6	8 15	0	1 2	0 0			
Putnam	1	2	7	Ő	3	0			
Rensselaer	0	4	19	0	1	1			
Rockland	2	1	10	0	2	0			
St. Lawrence Saratoga	1 0	2 1	70 1	0	4 0	1 0			
Schenectady	3	16	70	4	7	0			
Schoharie	0	0	4	0	1	0			
Schuyler	0	1	1	0	0	0			
Seneca	0	0	1	0	0	0			
Steuben	1	2	1	0	0	0			
Suffolk Sullivan	22 0	75 3	356 8	16 0	90 2	9 0			
Tioga	0	3 1	2	1	1	0			
Tompkins	0	2	6	0	1	0			
Ulster	0	3	13	0	4	1			
Warren	0	2	2	0	3	0			
Washington Wayne	0 1	0 3	0 1	0	0 1	0 0			
Wayne Westchester	19	36	165	14	32	1			
Wyoming	0	1	0	0	0	0			
Yates	0	0	3	0	0	0			

## Table 32: Administrative Hearings - Hearings Held Total Public Assistance July 2019 - June 2020

	Work Activities Related							
		Sanction Related			Work Ex	emptions		
		Drug/	Work	Work	Disability	Other		
Local District	Eligibility	Alcohol	General	Supportive Services	Screening Exemptions	Work Exemptions		
New York State	890	2,275	7,619	1,132	563	177		
New York City	852	1,875	6,790	1,092	427	161		
Rest of State	38	400	829	40	136	16		
Albany	1	15	25	0	150	3		
Allegany	0	0	1	0	0	0		
Broome	3	8	22	0	3	0		
Cattaraugus	0	1	0	0	0	0		
Cayuga Chautauqua	0	0 5	4 6	1 0	0 1	0 0		
Chemung	0	1	0	Ö	1	Ő		
Chenango	0	1	2	0	0	0		
Clinton	0	0	0	0	0	0		
Columbia Cortland	0	1 2	1 2	0	0 0	0 0		
Delaware	0	1	0	Ö	0	0		
Dutchess	0	6	4	0	2	0		
Erie	0	11	33	2	4	0		
Essex Franklin	0	1 0	0 0	0	0 0	0		
Fulton	0	0	0	0	0	0 0		
Genesee	0	0	0	0	0	0		
Greene	0	1	0	0	0	0		
Hamilton Herkimer	0	0 0	0 3	0	0 0	0 0		
Jefferson	0	10	22	0	0	0		
Lewis	0	0	1	0	1	0		
Livingston Madison	0	0 0	0 1	0	0 1	0		
Monroe	17	253	227	23	33	1 3		
Montgomery	0	0	1	0	1	0		
Nassau	2	5	91	1	11	0		
Niagara	1	25	16	0	3	0		
Oneida Onondaga	2 3	1 2	5 15	1 1	1 10	0 2		
Ontario	0	1	0	0	0	0		
Orange	0	3	7	0	0	0		
Orleans	0	0	0	0	0	0		
Oswego Otsego	0	0 0	2 3	0	0 0	0 0		
Putnam	0	1	2	0	0	0		
Rensselaer	0	1	12	0	1	0		
Rockland St. Lawrence	0 0	1 0	6 40	0	1 1	0 0		
Saratoga	0	0	0	0	0	0		
Schenectady	2	7	37	4	1	0		
Schoharie	0	0	0	0	0	1		
Schuyler	0	1	0	0	0	0		
Seneca Steuben	0 0	0 0	0 1	0	0 0	0 0		
Suffolk	4	20	159	4	24	5		
Sullivan	0	2	4	0	1	0		
Tioga Tompkins	0 0	0 1	0 3	0	0 0	0 0		
Ulster	0	1	4	0	1	0		
Warren	0	1	0	0	0	0		
Washington	0	0	0	0	0	0		
Wayne Westchester	0 3	1 9	1 65	0 3	0 19	0 1		
Wyoming	0	0	0	0	0	0		
Yates	0	0	1	0	0	0		

## Table 33: Administrative Hearings - Issues Affirmed Total Public Assistance July 2019 - June 2020

	Work Activities Related								
		Sanction Related			Work Ex	emptions			
		,	147	Work	Disability	Other			
Local District	Eligibility	Drug/ Alcohol	Work General	Supportive Services	Screening Exemptions	Work Exemptions			
New York State	34	198	719	177	71	19			
New York City	27	27	393	167	19	13			
Rest of State	7	171	326	10	52	6			
Albany	1	7	8	0	3	2			
Allegany	0	0	0	0	0	0			
Broome	0 0	6 0	14 0	0	0 0	0			
Cattaraugus Cayuga	0	0	2	0	0	0			
Chautauqua	0	2	2	Ö	0	0			
Chemung	0	0	0	0	1	0			
Chenango Clinton	0 0	0 0	2 0	0	0 0	0			
Columbia	0	0	0	0	0	0			
Cortland	0	2	2	0	0	0			
Delaware	0	1	0	0	0	0			
Dutchess Erie	0 0	0 8	1 22	0	0 5	0			
Essex			0	0					
Franklin	0 0	1 0	0	0	0 0	0			
Fulton	0	0	0	Ö	0	0			
Genesee	0	0	0	0	0	0			
Greene Hamilton	0 0	1 0	0 0	0	0 0	0			
Herkimer	0	0	0	0	0	0			
Jefferson	0	9	7	0	0	0			
Lewis	0	0	2	0	1	0			
Livingston Madison	0 0	0 0	0 0	0	0 0	0			
Monroe	3	106	58	5	12	1			
Montgomery	0	0	1	0	1	0			
Nassau	0	0	48	0	5	0			
Niagara	0 0	13	7	0	2 1	0			
Oneida Onondaga	1	1 0	3 7	0 2	2	0			
Ontario	0	0	0	0	0	0			
Orange	0	0	3	0	0	0			
Orleans Oswego	0 0	0 0	0 2	0	0 0	0			
Otsego	0	0	2	0	0	0			
Putnam	0	0	2	0	0	0			
Rensselaer	0	0	7 2	0	1	0			
Rockland St. Lawrence	0 0	0 0	17	0	0 0	0			
Saratoga	0	0	0	Ö	0	Ö			
Schenectady	1	2	17	1	2	0			
Schoharie	0	0	0	0	0	0			
Schuyler Seneca	0	0 0	0 0	0	0 0	0			
Steuben	0 0	0	1	0	0	0			
Suffolk	1	7	59	1	11	2			
Sullivan	0	1	0	0	0	0			
Tioga Tompkins	0 0	0 0	0 1	0	0 0	0			
Ulster	0	0	2	0	0	0			
Warren	0	1	0	0	0	0			
Washington	0	0	0	0	0	0			
Wayne Westchester	0 0	1 2	0 25	0	0 5	0 0			
Wyoming	0	0	0	0	0	0			
Yates	0	0	0	0	0	0			

## Table 34: Administrative Hearings - Issues Reversed Total Public Assistance July 2019 - June 2020

	Ī		Wor	k Activities Re	lated	
-		Sanction Related			Work Ex	emptions
		D	<b>1</b> 0/  -	Work	Disability	Other
Local District	Eligibility	Drug/ Alcohol	Work General	Supportive Services	Screening Exemptions	Work Exemptions
New York State	70	109	970	443	139	56
New York City	67	67	860	440	127	52
Rest of State	3	42	110	3	12	4
Albany	0	4	6	0	4	1
Allegany	0	0	0	0	0	0
Broome	3	0	2	0	0	0
Cattaraugus Cayuga	0 0	1 0	0 1	0	0	0
Chautauqua	0	2	1	0	0	0
Chemung	0	0	0	0	0	0
Chenango Clinton	0	0	1	0	0	0
Columbia	0	0 0	0 1	0	0	0 0
Cortland	0	0	0	0	0	0
Delaware	0	0	0	0	0	0
Dutchess Erie	0	3 3	2 4	0 2	1 0	0
Essex	0	0	0	0	0	0
Franklin	0	0	0	0	0	0
Fulton	0	0	0	0	0	0
Genesee Greene	0	0 0	0 0	0	0	0
Hamilton	0	0	0	0	0	0
Herkimer	0	0	0	0	0	0
Jefferson	0	1	6	0	0	0
Lewis Livingston	0	0 0	0 0	0	0	0 0
Madison	0	0	0	0	0	0
Monroe	0	7	4	0	1	0
Montgomery Nassau	0	0 0	1 13	0	0	0
Niagara	0	2	1	0	0	0
Oneida	0	1	2	0	o o	0
Onondaga	0	1	2	0	2	0
Ontario Orange	0 0	1 2	0 1	0	0	0 0
Orleans	0	0	0	0	0	0
Oswego	0	0	0	0	0	0
Otsego Putnam	0 0	0 0	0 0	0	0	0 0
Rensselaer	0	1	2	0	0	0
Rockland	0	0	0	0	0	0
St. Lawrence	0	0	14	0	1	0
Saratoga Schenectady	0 0	0 3	0 4	0	0	0 0
Schoharie	0	0	0	0	0	0
Schuyler	0	1	0	0	ő	0
Seneca	0	0	0	0	0	0
Steuben Suffolk	0 0	0 6	0 23	0 1	0 1	0 3
Sullivan	0	0	1	0	o o	0
Tioga	0	0	0	0	0	0
Tompkins Ulster	0 0	0 1	0 1	0	0	0 0
Uister Warren	0	0	0	0	0	0
Washington	0	0	0	0	0	0
Wayne	0	0	1	0	0	0
Westchester Wyoming	0 0	2 0	15 0	0	2 0	0 0
Yates	0	0	1	0	ő	0

#### Table 35: Administrative Hearings - Issues Withdrawn Total Public Assistance July 2019 - June 2020

			Wor	k Activities Re	lated	
		Sanction Related			Work Ex	emptions
		_ ,		Work	Disability	Other
Local District	Fligibility	Drug/ Alcohol	Work General	Supportive Services	Screening	Work
Local District	Eligibility				Exemptions	Exemptions
New York State	110	194	1,048	200	85	14
New York City	96	95	830	188	33	10
Rest of State	14	99	218	12	52	4
Albany	0	1	5	0	4	0
Allegany	0	0	2	0	0	0
Broome Cattaraugus	0 0	2 0	1 0	0	0 0	0 0
Cayuga	0	0	0	1	0	0
Chautauqua	0	0	1	0	0	0
Chemung	0	1	0	0	0	0
Chenango Clinton	0	0	0	0	0	0
Columbia	0 0	0 0	0 0	0	0 0	0 0
Cortland	0	0	0	0	0	0
Delaware	0	0	0	0	0	0
Dutchess	0	2	2	0	1	0
Erie	0	1	2	1	0	0
Essex	0	0	0	0	0	0
Franklin Fulton	0 0	0 0	0 0	0 0	0 0	0 0
Genesee	0	0	0	0	0	0
Greene	0	0	0	0	0	0
Hamilton	0	0	0	0	0	0
Herkimer	0	0	1	0	0	0
Jefferson Lewis	0 0	1 0	2 0	0	0 0	0 0
Livingston	0	0	0	0	0	0
Madison	0	0	0	0	0	0
Monroe	6	61	80	7	17	2
Montgomery Nassau	0 0	0 4	0 20	0 1	0	0 0
		-			6	
Niagara Oneida	0 2	11 0	7 1	0 1	1 0	0 0
Onondaga	1	1	5	0	3	1
Ontario	0	0	0	0	0	0
Orange	0	1	3	0	0	0
Orleans Oswego	0	0	0	0	0	0
Otsego	0 0	0 0	0 0	0 0	0 0	0 0
Putnam	0	1	1	Ö	0	0
Rensselaer	0	0	0	0	0	0
Rockland	0	1	2	0	0	0
St. Lawrence Saratoga	0 0	0 0	2 0	0 0	0 0	0 0
Schenectady	1	1	12	0	0	0
Schoharie	0	0	0	0	0	0
Schuyler	0	0	0	Ő	0	0
Seneca	0	0	0	0	0	0
Steuben	0	0	0	0	0	0
Suffolk Sullivan	2 0	5 1	44	1 0	8 0	0
Tioga	0	0	3 0	0	0	0 0
Tompkins	0	0	1	0	0	0
Ulster	0	0	1	0	1	0
Warren	0	0	0	0	0	0
Washington Wayne	0 0	0 0	0 0	0 0	0 0	0 0
Westchester	2	4	20	0	11	1
Wyoming	0	0	0	0	0	0
Yates	0	0	0	0	0	0

#### Table 36: Administrative Hearings - Agency Correct When Made Total Public Assistance July 2019 - June 2020

	Work Activities Related									
		Sanction Related			Work Ex	emptions				
		D/	Work	Work	Disability	Other				
Local District	Eligibility	Drug/ Alcohol	General	Supportive Services	Screening Exemptions	Work Exemptions				
New York State	22	48	293	7	12	3				
New York City	22	21	194	6	6	3				
Rest of State	0	27	99	1	6	0				
Albany	0	3	2	0	1	0				
Allegany	0	0	0	0	0	0				
Broome	0	1	4	0	0	0				
Cattaraugus Cayuga	0 0	0 0	0 0	0	0	0				
Chautauqua	0	0	2	Ö	ő	0				
Chemung	0	0	0	0	0	0				
Chenango	0	1	0	0	0	0				
Clinton Columbia	0 0	0 1	0 0	0	0	0				
Cortland	0	0	0	0	0	0				
Delaware	0	0	0	0	0	0				
Dutchess	0	1	0	0	0	0				
Erie -	0	1	6	0	0	0				
Essex Franklin	0 0	0 0	0 0	0	0	0				
Fulton	Ő	0	0	Ö	ő	0				
Genesee	0	0	0	0	0	0				
Greene	0	0	0	0	0	0				
Hamilton Herkimer	0 0	0 0	0 1	0	0 1	0				
Jefferson	0	0	6	Ö	0	0				
Lewis	0	0	0	0	0	0				
Livingston Madison	0 0	0 0	0 1	0	0	0				
Monroe	0	16	26	0	0	0				
Montgomery	0	0	0	0	0	0				
Nassau	0	0	7	0	0	0				
Niagara	0	1	0	0	0	0				
Oneida Onondaga	0 0	0 0	2 2	0	0 1	0				
Ontario	0	0	0	0	0	0				
Orange	0	0	1	0	0	0				
Orleans	0	0	0	0	0	0				
Oswego Otsego	0 0	0 0	0 1	0	0 0	0 0				
Putnam	0	0	0	0	0	0				
Rensselaer	0	0	2	0	0	0				
Rockland St. Lawrence	0 0	0 0	1 6	0	0	0				
Saratoga	0	Ő	0	0	Ő	0				
Schenectady	0	0	0	0	0	0				
Schoharie	0	0	0	0	0	0				
Schuyler Seneca	0	0 0	0 0	0	0	0				
Steuben	0 0	0	0	0	0	0				
Suffolk	0	2	25	0	2	0				
Sullivan	0	0	0	0	1	0				
Tioga Tompkins	0 0	0 0	0 0	0	0	0				
Ulster	0	0	0	0	0	0				
Warren	0	0	0	0	0	0				
Washington	0	0	0	0	0	0				
Wayne Westchester	0 0	0 0	0 4	0	0 0	0 0				
Wyoming	0	0	0	0	0	0				
Yates	0	0	0	0	0	0				

## Table 37: Administrative Hearings - Agency Settled Total Public Assistance July 2019 - June 2020

	Work Activities Related							
		Sanction Related			Work Ex	emptions		
		Drug/	Work	Work	Disability	Other		
Local District	Eligibility	Alcohol	General	Supportive Services	Screening Exemptions	Work Exemptions		
New York State	636	1,736	4,543	223	170	19		
New York City	629	1,663	4,473	213	169	19		
Rest of State	7	73	70	10	1	0		
Albany	0	1	1	0	1	0		
Allegany	0	0	0	0	0	0		
Broome	0	0	0	0	0	0		
Cattaraugus Cayuga	0	0 0	0 0	0	0	0		
Chautauqua	0	0	0	0	0	0		
Chemung	0	0	0	0	0	0		
Chenango	0	0	0	0	0	0		
Clinton Columbia	0	0 0	0 0	0	0	0		
Cortland	0	0	0	0	0	0		
Delaware	0	0	0	0	0	0		
Dutchess	0	0	0	0	0	0		
Erie	0	0	0	0	0	0		
Essex Franklin	0	0	0	0	0	0		
Franklin Fulton	0	0 0	0 0	0	0	0 0		
Genesee	0	0	0	0	0	0		
Greene	0	0	0	0	0	0		
Hamilton Herkimer	0	0 0	0 0	0	0	0		
Jefferson	0	0	0	0	0	0		
Lewis	0	0	0	0	0	0		
Livingston	0	0	0	0	0	0		
Madison Monroe	0 7	0 72	0 68	0 10	0	0		
Montgomery	0	0	0	0	0	0		
Nassau	0	0	0	0	0	0		
Niagara	0	0	0	0	0	0		
Oneida	0	0	0	0	0	0		
Onondaga Ontario	0	0 0	1 0	0	0	0		
Orange	Ö	0	0	Ö	0	0		
Orleans	0	0	0	0	0	0		
Oswego Otsego	0	0 0	0 0	0	0	0		
Putnam	0	0	0	0	0	0		
Rensselaer	0	0	0	0	0	0		
Rockland	0	0	0	0	0	0		
St. Lawrence Saratoga	0	0 0	0 0	0 0	0 0	0 0		
Schenectady	0	0	0	0	0	0		
Schoharie	0	0	0	0	0	0		
Schuyler	0	0	0	0	0	0		
Seneca Steuben	0	0	0	0	0	0		
Steuben Suffolk	0 0	0 0	0 0	0	0	0		
Sullivan	0	0	0	0	Ö	0		
Tioga	0	0	0	0	0	0		
Tompkins Ulster	0	0 0	0 0	0 0	0	0 0		
Warren	0	0	0	0	0	0		
Washington	0	0	0	0	0	0		
Wayne	0	0	0	0	0	0		
Westchester Wyoming	0	0 0	0 0	0	0	0 0		
Yates	0	0	0	0	0	0		

#### Table 38: Administrative Hearings - Other Disposition Total Public Assistance July 2019 - June 2020

	Work Activities Related									
		Sanction Related			Work Ex	emptions				
		,	147	Work	Disability	Other				
Local District	Eligibility	Drug/ Alcohol	Work General	Supportive Services	Screening Exemptions	Work Exemptions				
New York State	29	32	293	171	97	75				
New York City	26	20	256	165	81	72				
Rest of State	3	12	37	6	16	3				
Albany	0	0	4	1	2	1				
Allegany	0	0	0	0	0	0				
Broome	0	0	2	0	2	0				
Cattaraugus Cayuga	0 0	0 0	0 1	0	0 0	0				
Chautauqua	0	0	0	Ö	0	Ö				
Chemung	0	0	0	0	0	0				
Chenango Clinton	0 0	0 0	0 0	0	0 0	0				
Columbia	0	0	0	0	0	0				
Cortland	0	0	0	0	0	0				
Delaware	0	0	0	0	0	0				
Dutchess Erie	0 0	0 0	0 0	0	0 0	0				
Essex	0	0	0	0	0	0				
Franklin	0	0	0	0	0	0				
Fulton	0	0	0	0	0	0				
Genesee Greene	0 0	0 0	0 0	0	0 0	0				
Hamilton	0	0	0	0	0	0				
Herkimer	0	0	1	0	0	0				
Jefferson	0	0	0	0	0	0				
Lewis Livingston	0 0	1 0	0 0	0	0 0	0				
Madison	Ő	Ő	0	ő	0	Ö				
Monroe	0	5	9	2	4	0				
Montgomery Nassau	0 2	0 1	0 2	0	0 0	0				
Niagara	0	3	2	0	0	0				
Oneida	0	0	0	1	0	0				
Onondaga	0	0	0	0	1	0				
Ontario	0	0	0	0	0	0				
Orange Orleans	0 0	0 0	0 0	0	0 0	0				
Oswego	0	0	0	0	0	0				
Otsego	0	0	0	0	0	0				
Putnam Rensselaer	0 0	0 0	0 1	0	0 0	0				
Rockland	Ő	Ő	2	Ö	1	0				
St. Lawrence	0	0	1	0	0	0				
Saratoga Schenectady	0 0	0 1	0 3	0	0 0	0				
Schoharie		0	0	0		1				
Schuyler	0 0	0	0	0	0 0	0				
Seneca	0	0	0	0	0	0				
Steuben	0	0	0	0	0	0				
Suffolk Sullivan	0 0	0 0	5 0	1 0	3 0	1 0				
Tioga	0	Ő	0	Ö	0	0				
Tompkins	0	1	1	0	0	0				
Ulster Warren	0 0	0 0	0 0	0	0 0	0				
warren Washington	0	0	0	0	0	0				
Wayne	0	0	0	0	0	0				
Westchester Wyoming	1	0	3	1 0	3	0				
Yates	0	0 0	0 0	0	0 0	0				

#### Table 39: Administrative Disqualification Hearings Eligibility Hearings Requested and Dispositions July 2019 - June 2020

			ouly 20	19 - Julie 202				
Local District	Hearings Requested	Hearings Held	Issues Affirmed	Issues Reversed	Issues Withdrawn	Agency Correct When Made	Agency Settled	Other Disposition
New York State	508	387	349	24	47	2	0	0
New York City	67	80	59	16	14	0	0	0
Rest of State	441	307	290	8	33		0	
				_		2	-	0
Albany Allegany	0	0	0	0	0	0	0	0 0
Broome	0	0	0	0	0	0	0	0
Cattaraugus	0	0	0	0	0	0	Ō	0
Cayuga	2	0	0	0	0	0	0	0
Chautauqua	0	0	0	0	0	0	0	0
Chemung Chenango	0	0	0	0	0	0	0 0	0 0
Clinton	0	0	0	0	0	0	0	0
Columbia	0	0	0	0	0	0	0	0
Cortland	0	0	0	0	0	0	0	0
Delaware	0	0	0	0	0	0	0	0
Dutchess Erie	4 94	5 68	11 59	0	0 17	0 2	0 0	0 0
Essex	0	0	0	0	0	0	0	0
Franklin	0	0	0	0	0	0	0	0
Fulton	ő	ő	Ö	Ö	Ö	Ö	Ö	Ö
Genesee	0	0	0	0	0	0	0	0
Greene	0	0	0	0	0	0	0	0
Hamilton Herkimer	0	0	0	0	0	0	0 0	0 0
Jefferson	0	0	0	0	0	0	0	0
Lewis	0	Ö	Ö	Ö	Ö	0	0	0
Livingston	2	2	0	2	0	0	0	0
Madison	0	0	0	0	0	0	0	0
Monroe Montgomery	220 0	168 0	159 0	1 0	16 0	0	0 0	0 0
Nassau	15	4	2	2	0	0	0	0
Niagara	0	0	0	0	0	0	0	0
Oneida	0	Ö	Ö	Ö	Ö	0	Ö	0
Onondaga	33	18	14	3	0	0	0	0
Ontario	0	0	0	0	0	0	0	0
Orange Orleans	7 0	0	3 0	0	0	0	0 0	0 0
Oswego	19	8	8	Ö	ő	ő	0	0
Otsego	0	0	0	0	0	0	0	0
Putnam	0	0	0	0	0	0	0	0
Rensselaer Rockland	0	0	0	0	0	0	0 0	0 0
St. Lawrence	0	0	0	0	0	0	0	0
Saratoga	0	0	0	0	0	0	0	0
Schenectady	0	0	0	0	0	0	0	0
Schoharie	0	0	0	0	0	0	0	0
Schuyler	0	0	0	0	0	0	0	0
Seneca Steuben	0	0	0	0	0	0	0 0	0
Suffolk	43	34	34	0	0	0	0	0 0
Sullivan	0	0	0	Ö	Ö	Ö	Ö	Ö
Tioga	0	0	0	0	0	0	0	0
Tompkins	0	0	0	0	0	0	0	0
Ulster Warren	0	0	0	0	0	0	0 0	0 0
Washington	0	0	0	0	0	0	0	0
Wayne	0	0	0	0	0	0	0	Ö
Westchester	2	0	0	0	0	0	0	0
Wyoming	0	0	0	0	0	0	0	0
Yates	0	0	0	0	0	0	0	0

#### Section (g)

### Case Closings

- See Section (b) for Closings and Transfers
- See Section (c) for Children Receiving Subsidized Child Care

#### Section (g) Referral Note

Data available to meet the remaining requirements of this section were reported in Sections (b) and (c).

#### Section (h)

### Substance Abuse Programs

- Number of recipients served
- Duration of stay in residential treatment

# Table 40: Monthly Average Number of Public Assistance Recipients in a Congregate Care Level II Drug/Alcohol Treatment Facility July 2019 - June 2020

July 2019 - June 2020				
Local District	Total Recipients	TANF	Safety Net MOE	Safety Net Non-MOE
New York State	4,527	88	24	4,415
New York City	2,227	30	10	2,187
Rest of State	2,300	58	14	2,228
Albany	107	1	0	106
Allegany	5	0	0	5
Broome	56	1	0	55
Cattaraugus	24	1	0	23
Cayuga	19 40	0 0	0	19 40
Chautauqua Chemung	24	0	0	24
Chenango	9	0	0	9
Clinton	16	0	0	16
Columbia	27	3	0	24
Cortland	21	2	0	20
Delaware	3	0	0	2
Dutchess	75 404	0	0	74
Erie	194	7	2	186
Essex	1	0	0	1
Franklin	11 17	0	0	11 17
Fulton Genesee	28	0 0	0	28
Greene	19	3	0	15
Hamilton	0	0	0	0
Herkimer	14	0	0	14
Jefferson	36	0	0	36
Lewis	3	0	0	3
Livingston	18	0	0	18
Madison Monroe	14 213	1 7	0 4	14 203
Montgomery	15	0	1	14
Nassau	83	0	1	82
Niagara	57	1	0	55
Oneida	48	0	0	47
Onondaga	153	1	0	152
Ontario	39	1	0	38
Orange	113	2	1	110
Orleans Oswego	11 36	0 0	0	11 36
Otsego	6	0	0	5
Putnam	14	1	Ő	13
Rensselaer	39	2	1	35
Rockland	66	1	0	65
St. Lawrence	26	1	0	26
Saratoga Schenectady	34 44	1 0	0	33 44
		_		
Schoharie Schuyler	5 4	0 0	0	5 4
Seneca	7	0	0	7
Steuben	49	1	0	49
Suffolk	192	16	3	173
Sullivan	41	0	0	40
Tioga	29	1	0	27
Tompkins Ulster	19 32	1	0	18
Uister Warren	32 17	0 0	0	32 17
Washington	6	0	0	6
Wayne	23	2	Ö	22
Westchester	86	0	0	86
Wyoming	4	0	0	4
Yates	9	0	0	9

# Table 41: Number of Recipients by Length of Initial Stay in a Congregate Care Level II Drug/Alcohol Treatment Facility July 2019 to December 2019 Entrants Total Public Assistance

Total Public Assistance									
Local District	1 Month	2 Months	3 Months	4 Months	5 Months	6 or More Months			
New York State	557	689	564	491	359	1,987			
New York City	258	300	223	206	167	955			
Rest of State	299	389	341	285	192	1,032			
Albany	12	15	7	12	7	45			
Allegany	0	0	0	0	0	1			
Broome	15	17	6	8	0	13			
Cattaraugus	3	3	5	5	0	14			
Cayuga	2 6	4 5	4 10	6 5	0 9	12 14			
Chautauqua Chemung	0	3	4	1	9 5	15			
Chenango	0	1	1	1	0	6			
Clinton	4	3	3	3	2	8			
Columbia	1	5	1	2	1	16			
Cortland	2	4 2	1	0 1	3 0	7			
Delaware Dutchess	2 7	10	0 9	1 10	6	0 44			
Erie	24	45	39	23	20	76			
Essex	0	0	1	0	0	0			
Franklin	4	1	1	1	0	8			
Fulton	3	2	0	4	1	5			
Genesee	2	1	2	1	4	10			
Greene Hamilton	1	4	4 0	3	2	9			
Herkimer	0 0	0 7	1	0 2	0 1	0 9			
Jefferson	3	7	10	5	4	14			
Lewis	0	1	0	0	0	1			
Livingston	7	8	2	2	2	6			
Madison	0	3	3	1	1	5			
Monroe Montgomery	20 3	31 4	20 2	21 1	18 2	94 7			
Nassau	7	22	18	17	5	41			
Niagara	18	18	15	11	9	20			
Oneida	19	15	5	8	5	20			
Onondaga	19	24	17	20	8	77			
Ontario	6	7	8	8	2	19			
Orange Orleans	7 3	13 0	21 1	10 0	8 1	48 6			
Oswego	5	5	5	2	2	17			
Otsego	1	2	0	2	0	2			
Putnam	0	3	2	1	1	6			
Rensselaer	3	4	4	1	2	27 23			
Rockland St. Lawrence	7 4	5 4	4 2	3 1	2 4	23 15			
Saratoga	0	3	4	7	2	12			
Schenectady	5	3	1	5	7	26			
Schoharie	0	0	0	2	1	1			
Schuyler	1	0	0	0	0	2			
Seneca	1	1	3	2	0	2			
Steuben Suffolk	4 43	6 33	7 46	4 37	3 23	16 93			
Sullivan	1	6	9	3	3	18			
Tioga	1	5	2	4	5	8			
Tompkins	4	6	4	4	1	13			
Ulster	6	3	3	4	1	13			
Warren Washington	2 2	2 3	2 0	1 0	2 1	7 5			
Washington Wayne	4	3 7	11	5	3	ວ 11			
Westchester	5	2	7	5	3	40			
Wyoming	0	1	2	0	0	0			
Yates	0	0	2	0	0	5			

This page intentionally left blank

## Section (j)

# Disabled and Work Limited Recipients

- Number of disabled recipients see Section (c) Subsidized Work Activities
- Number of administrative hearings see Section (f) Sanctions

### Section (j) Referral Note

Refer to Sections (c) and (f) for data required in this section.

## Section (I)

# **Domestic Violence**

- Number of persons screened indicating current danger
- Number of positive findings
- Number of persons with waivers and waivers granted during the year
- Number of waivers by category
- Duration of waivers

### Table 42: Domestic Violence Summary Totals July 2019 - June 2020

July 2019 - June 2020										
Local District	Persons Indicating Current Danger	Persons for Whom Assessments Were Credible	Persons with Waivers	Persons with New Waivers Granted During the Year						
New York State	11,050	6,895	9,365	6,495						
New York City	6,228	3,901	5,720	3,774						
Rest of State	4,822	2,994	3,645	2,721						
	4	2,334	3,043 17	9						
Albany Allegany	18	18	22	14						
Broome	172	127	166	112						
Cattaraugus	11	11	26	11						
Cayuga	21	17	19	15						
Chautauqua Chemung	156 38	36 35	45 45	37 33						
Chenango	24	24	28	24						
Clinton	18	16	23	13						
Columbia	19	19	24	18						
Cortland	47	25	36	22						
Delaware Dutchess	14 99	14 97	17 121	14 95						
Erie	1,445	911	929	756						
Essex	6	6	10	6						
Franklin	0	0	0	0						
Fulton	38	8	8	8						
Genesee	3	3	3	2						
Greene	9	3	4	3						
Hamilton Herkimer	0	0 11	0 14	0 11						
Jefferson	14	14	20	14						
Lewis	7	6	6	5						
Livingston	29	4	6	4						
Madison	5	5	5	5						
Monroe Montgomery	250 10	148 10	200 28	149 9						
Nassau	124	102	64	31						
Niagara	256	46	42	34						
Oneida	89	63	46	35						
Onondaga	231	226	275	215						
Ontario	33	33	45	35						
Orange Orleans	157 2	157 2	148 2	116						
Oswego	137	62	86	62						
Otsego	7	4	6	4						
Putnam	0	0	0	0						
Rensselaer	122	122	170	106						
Rockland St. Lawrence	28 23	28 20	35 23	26 18						
Saratoga	13	6	3	2						
Schenectady	126	95	130	93						
Schoharie	3	2	5	3						
Schuyler	3	3	4	3						
Seneca	3	3	3	2						
Steuben Suffolk	69	28	41	26						
Sullivan	612 56	223 39	310 51	221 39						
Tioga	10	10	16	10						
Tompkins	5	5	5	4						
Ulster	23	4	4	4						
Warren	7 44	2 6	3	2 6						
Washington Wayne	57	19	9 18	17						
Westchester	107	107	274	212						
Wyoming	0	0	0	0						
Yates	7	5	5	5						

### Table 43: Domestic Violence Total Number of Active Waivers by Waiver Type July 2019 - June 2020

	3diy 2019 - 3dile 2020									
Local District	Total Waivers	Child Support	Employment	Drug/ Alcohol	Time Limits	Alien Deeming	Residency	Minor Parent	Other	
New York State	18,231	11,321	6,197	84	8	11	0	11	599	
New York City	10,306	7,804	2,487	11	1	0	0	0	3	
Rest of State	7,925	3,517	3,710	73	7	11	0	11	596	
Albany Allegany	22 31	5 6	17 23	0 2	0 0	0 0	0 0	0	0 0	
Broome	278	211	63	1	2	0	0	0	1	
Cattaraugus	48	6	32	3	0	1	0	0	6	
Cayuga	29	20	8	1_	0	0	0	0	0	
Chautauqua Chemung	96 87	19 21	69 50	7 8	0 0	0 0	0 0	0	1 8	
Chenango	86	30	42	0	0	0	0	0	14	
Clinton	47	14	26	7	0	0	0	Ö	0	
Columbia	46	22	23	0	0	0	0	0	1	
Cortland	59	45	11	1	0	0	0	0	2	
Delaware	34	20	14	0	0	0	0	0	0	
Dutchess Erie	267 2,667	129 796	73 1,779	1 1	0 0	2 0	0 0	0 1	62 90	
	-		· ·		_		_			
Essex Franklin	19 0	9	10 0	0	0 0	0 0	0 0	0	0 0	
Fulton	9	7	1	0	0	0	0	0	1	
Genesee	4	2	1	1	0	0	0	0	0	
Greene	6	2	3	1	0	0	0	0	0	
Hamilton	0	0	0	0	0	0	0	0	0	
Herkimer	39	14	17	0	0	0	0	0	8	
Jefferson Lewis	36 11	16 7	20 1	0 2	0 0	0 0	0 0	0	0 1	
Livingston	7	7	0	0	0	0	0	0	0	
Madison	9	1	8	0	0	0	0	Ö	0	
Monroe	270	205	35	2	0	0	0	1	27	
Montgomery	39	18	21	0	0	0	0	0	0	
Nassau	88	43	31	0	0	0	0	0	14	
Niagara	62	39	12	0	0	0	0	0	11	
Oneida	54 570	28	20	0	0	1 0	0 0	3 0	2	
Onondaga Ontario	570 102	321 24	199 56	7 3	0	0	0	0	43 19	
Orange	342	194	109	0	0	0	0	1	38	
Orleans	4	0	2	2	0	0	0	0	0	
Oswego	147	91	43	3	0	1	0	1	8	
Otsego	8	6	2	0	0	0	0	0	0	
Putnam Rensselaer	0 321	0 144	0 147	0 1	0 0	0 0	0 0	0 1	0 28	
Rockland	43	25	12	3	0	0	0	2	1	
St. Lawrence	31	21	8	0	1	0	0	0	1	
Saratoga	4	3	1	0	0	0	0	0	0	
Schenectady	300	137	88	1	1	0	0	0	73	
Schoharie	5	0	1	4	0	0	0	0	0	
Schuyler	4	2	2	0	0	0	0	0	0	
Seneca	5	2	2	1	0	0	0	0	0	
Steuben Suffolk	64 723	39 321	24 377	1 0	0 0	0 0	0 0	0	0 25	
Sullivan	107	50	33	1	3	0	0	1	19	
Tioga	28	4	18	4	0	0	0	0	2	
Tompkins	8	2	5	0	0	0	0	0	1	
Ulster	4	1	3	0	0	0	0	0	0	
Warren	4	1	2	0	0	0	0	0	1	
Washington Wayne	17 31	5 19	9 8	2 0	0 0	0 0	0 0	0	1 4	
Westchester	598	363	o 144	2	0	6	0	0	83	
Wyoming	0	0	0	0	0	0	0	0	0	
Yates	5	0	5	0	0	0	0	0	0	

# Table 44: Domestic Violence Average Duration of Active Waivers by Waiver Type (In Months) July 2019 - June 2020

July 2019 - June 2020									
	Total	Child		D=1.4/	Time	Alien		Minar	
Local District	Average	Support	Employment	Drug/ Alcohol	Time Limits	Deeming	Residency	Minor Parent	Other
	Months		<u> </u>				-		
New York State	7	7	6	5	6	5	0	4	5
New York City	8	8	7	5	6	0	0	0	4
Rest of State	5	5	5	5	6	5	0	4	5
Albany	11	5	13	0	0	0	0	0	0
Allegany	5	5	6	6	0	0	0	0	0
Broome	7	7	6	4	9	0	ő	0	3
Cattaraugus	7	5	7	5	0	6	0	0	4
Cayuga	3	3	4	4	0	0	0	0	0
Chautauqua	5	5	5	5	0	0	0	0	6
Chemung	5	5	5	6	0	0	0	0	5
Chenango	6	9	5	0	0	0	0	0	5
Clinton	5	5	5	5	0	0	0	0	0
Columbia	6	6	6	0	0	0	0	0	4
Cortland	5	5	4	6	0	0	0	0	6
Delaware Dutchess	6 5	6 5	5 5	0 6	0 0	0 6	0	0	0 5
Erie	4	4	4	4	0	0	0	0	5
	•			•	_		_	_	
Essex	6	6	5	0	0	0	0	0	0
Franklin Fulton	0	0 5	0 4	0	0 0	0 0	0	0	0
Genesee	5 4	4	4	4	0	0	0	0	6 0
Greene	6	5	6	6	0	0	0	0	0
Hamilton	0	0	0	0	0	0	ő	0	0
Herkimer	6	6	6	0	0	ő	Ö	0	6
Jefferson	6	6	6	0	0	0	0	0	0
Lewis	5	5	6	4	0	0	0	0	6
Livingston	5	5	0	0	0	0	0	0	0
Madison	4	4	4	0	0	0	0	0	0
Monroe	4	4	4	4	0	0	0	4	4
Montgomery	6	6	6	0	0	0	0	0	0
Nassau	7	8	5	0	0	0	0	0	6
Niagara	5	5	6	0	0	0	0	0	5
Oneida	5	5	5	0	0	5	0	5	5
Onondaga	5	5	4	5	0	0	0	0	4
Ontario	4	5	4	4	0	0	0	0	4
Orange Orleans	6 5	5 0	7 5	0 4	0	0 0	0	6 0	6 0
Oswego	5	5	4	4	0	5	0	4	5
Otsego	5	5	4	0	0	0	0	0	0
Putnam	0	0	0	0	0	0	0	0	0
Rensselaer	5	5	5	4	0	0	0	6	5
Rockland	5	5	6	4	0	0	0	5	6
St. Lawrence	6	6	5	0	6	0	0	0	6
Saratoga	6	6	6	0	0	0	0	0	0
Schenectady	6	6	7	6	7	0	0	0	7
Schoharie	3	0	0	4	0	0	0	0	0
Schuyler	5	5	4	0	0	0	0	0	0
Seneca	5	6	5	4	0	0	0	0	0
Steuben	5	5	4	4	0	0	0	0	0
Suffolk	4	5	4	0	0	0	0	0	4
Sullivan	5	5	4	4	4	0	0	4	4
Tioga Tompkins	5 4	6 4	5 4	5 0	0 0	0 0	0	0	2 4
Ulster	6	6	6	0	0	0	0	0	0
Warren	4	4	4	0	0	0	0	0	4
Washington	5	5	5	5	0	0	0	0	6
Wayne	4	4	4	0	0	0	Ö	0	4
Westchester	6	7	7	4	0	4	0	0	5
Wyoming	0	0	0	0	0	0	0	0	0
Yates	5	0	5	0	0	0	0	0	0

# Appendix A Welfare Reform Act of 1997 Reporting Provisions

(Section 149 of Part B of Chapter 436 of the Laws of 1997)

- 1. The department of social services or its successor agencies and the department of labor shall collect data related to the operation of public assistance programs including, but not limited to, information that must be submitted to the department of health and human services pursuant to the personal responsibility and work opportunities reconciliation act of 1996 (P.L. 104-193) and any other provision of federal or state law or regulations governing programs administered under title iv-a of the social security act or the social services law. Social services districts shall assist each agency in accumulating such data in accordance with instructions from the appropriate agency.
- 2. Each agency shall make reasonable efforts to collect and maintain the data required pursuant to this subdivision. Data collection shall begin as soon as practicable, but in no case later than upon the completion of the redesign of the welfare management system and the completion of welfare to work caseload management system. The responsible agency shall collect the data related to applicants and recipients of public assistance programs established pursuant to the personal responsibility and work opportunities reconciliation act of 1996 (P.L. 104-193) and the social services law including, but not limited to, the following:
- a. Data related to applicants seeking public assistance including but not limited to:
  - 1. Number of applicants accepted to participate in each program;
  - 2. Number of applicants who are denied public assistance and the reason for denial;
  - 3. Number of applicants who were previous recipients of public assistance on or after December 2, 1997 including length of time previously on assistance; reason for initial termination; length of time between termination and reapplication; and reason for reapplication; and
  - 4. Number of applicants who have resided in the state for fewer than twelve months at the time of application.
- b. Data related to recipients of public assistance including but not limited to:
  - 1. Number of terminated recipients of public assistance and reason for termination; and
  - 2. Number of recipients that move between public assistance programs.
- c. Data related to work activities subsidized or otherwise sponsored by the department of social services, its successor agencies, the department of labor, or social services districts including but not limited to:
  - 1. Number of recipients participating in work activities;
  - 2. Number of recipients receiving an exemption from participating in work activities;
  - 3. The duration of and reasons for such exemptions;
  - Number of participants receiving subsidized child care and the number of exemptions granted due to lack of available child care;
  - 5. The type of work activities;
  - 6. Hours of work per week per recipient:
  - 7. Duration of enrollment in such work activity;
  - 8. Reason for termination from work activity;
  - 9. Number of requests for administrative hearings related to work activity participation including the nature of such requests by general categories and the outcome of such hearings;
  - 10. Number of participants receiving subsidized transportation services;
  - 11. Participant retention in work activities by type of work activity;
  - 12. Length of time before assignment to a work activity;
  - 13. Number of recipients changing work activity assignments and reasons for such changes; and
  - 14. Expenditures by social services districts in support of work activities.

- d. Data related to unsubsidized work activities including but not limited to:
  - 1. Number of recipients hired;
  - 2. Initial rate of pay by either annual salary or wage basis;
  - Retention rates:
  - 4. Means of obtaining unsubsidized employment including, but not limited to referral by the social services district and direct contact with employer; and
  - 5. Number of participants receiving subsidized child care and/or transportation services.
- e. Data related to recipient training and education activities including but not limited to:
  - 1. Number of recipients in training or educational activities by type of activity:
  - 2. Number of recipients mandated to attend training or education activities that fulfill work participation requirements;
  - 3. Length and duration of training or education activity including the number of hours per week and duration;
  - 4. Number of recipients receiving subsidized child care and/or transportation services;
  - 5. Number of recipients transferred to work activities;
  - 6. To the extent available, the number of recipients who obtain work directly from training or education activities including starting salary and employee retention rates; and
  - 7. Expenditures by social services districts in support of training and education activities.
- f. Data related to recipient sanctions including but not limited to:
  - 1. Number of sanctions, by type of sanction;
  - 2. Number of sanctions with defined minimum period, by type of sanction;
  - 3. Average length of sanction until recipient compliance, by type of sanction;
  - 4. Amount of sanction, by type of sanction;
  - 5. Period of time starting on or after December 2, 1996 that the participant was in program prior to the sanction;
  - 6. Number and outcome of administrative hearings related to sanctions, by type of sanction; and
  - 7. Number of sanctions against the entire assistance unit.
- g. Data related to case closings including but not limited to:
  - 1. Number of case closings;
  - 2. Reason for case closing including, but not limited to, self-termination without reason;
  - 3. Length of time receiving assistance on or after December 2, 1996 before case closing:
  - 4. On an aggregate basis, the length of time recipients do not receive public assistance in New York state following case closing occurring on or after December 2, 1996; and
  - 5. Number of former public assistance recipients receiving subsidized child care and/or transitional medical assistance.
- h. Data related to substance abuse treatment programs including but not limited to:
  - 1. Number of recipients receiving substance abuse treatment services for which the cost of such services is paid for by the social services district using public assistance monies;
  - 2. Length of reimbursed recipient participation in treatment program; and
  - Types of substance abuse treatment programs receiving reimbursement from social services districts.
- i. Data related to pregnancy prevention programs funded through federal monies received by the state pursuant to title iv-a of the social security act including but not limited to:
  - 1. Number of program participants;

- 2. Duration of program participation; and
- 3. Types of services provided.
- j. Data related to disabled and work limited recipients of public assistance pursuant to provisions of the welfare reform act of 1997 including, but not limited to:
  - 1. Number of persons applying for public assistance that are screened;
  - 2. Number of current recipients of public assistance screened;
  - 3. Number of persons applying for public assistance that are found to be disabled;
  - 4. Number of current recipients of public assistance found to be disabled;
  - 5. Number of persons applying for public assistance found to be work limited;
  - 6. Number of current recipients of public assistance found to be work limited;
  - 7. Duration of finding by category;
  - 8. Number of changes in work activity exemption status;
  - 9. Number and outcome of administrative hearings related to the disability screening and the determination of work activity exemptions; and
  - Data relating to work and training and education activities pursuant to subsections c, d and e of this section.
- k. Data related to the food assistance program including but not limited to:
  - 1. Number of applicants under eighteen years of age by chronological age;
  - 2. Number of applications denied by reason for denial;
  - 3. Number of recipients under eighteen years of age by chronological age and the average amount of food assistance benefits per recipient issued by the social services district;
  - 4. Number of recipients under eighteen years of age by case and by household and the average amount of food assistance benefits issued per case and per household by the social services district:
  - 5. Number of recipients under eighteen years of age in a case and/or in a household where other individuals in the case and/or household are in receipt of federal food stamp benefits and the average amounts of federal and state food stamp benefits issued per case and/or per house hold by social services district;
  - 6. Number of recipients under eighteen years of age in a case or household receiving other public assistance benefits and the average amounts of food assistance benefits issued per recipient and per public assistance case by the social services district;
  - 7. Number of case closings for cases where the recipient is under eighteen years of age by reason for case closing including but not limited to case closing as a result of naturalization;
  - 8. Number of applicants applying for food assistance benefits where the primary reason for potential eligibility is a disability as defined by provisions of this act establishing a food assistance program;
  - 9. Number of applications denied by reason for denial;
  - 10. Number of disabled recipients by chronological age and the average amount of food assistance benefits per recipient issued by the social services district;
  - 11. Number of disabled recipients by case and by household and the average amount of food assistance benefits issued per case and per household by the social services district;
  - 12. Number of disabled recipients in a case and/or in a household where other individuals in the case and/or household are in receipt of federal food stamp benefits and the average amounts of federal and state food stamp benefits issued per case and/or per household by social services district;
  - 13. Number of disabled recipients in a case or household receiving other public assistance benefits and the average amount of food assistance benefits issued per recipient and per public assistance case by the social services district including, but not limited to, receipt of federal and/or state supplemental payment made pursuant to title xvi of the social security act:
  - 14. Number of case closings for cases where the recipient is disabled by reason for termination including but not limited to case closing as a result of naturalization;

- 15. Number of applicants applying for food assistance benefits where the primary reason for potential eligibility is that the applicant is elderly as defined by provisions of this act establishing a food assistance program:
- 16. Number of applications denied by reason for denial;
- 17. Number of elderly recipients by chronological age and the amount of food assistance benefits per recipient issued by the social services district;
- 18. Number of elderly recipients by case and by household and the average amount of food assistance benefits issued per case and per household by the social services district;
- 19. Number of elderly recipients in a case and/or in a household where other individuals in the case and/or household are in receipt of federal food stamp benefits and the average amount of federal and state food stamp benefits issued per case and/or per household by the social services district:
- 20. Number of elderly recipients in a case or household receiving other public assistance benefits and the average amount of food assistance benefits issued per recipient and per public assistance case by the social services district including, but not limited to, receipt of federal and/or state supplemental payment made pursuant to title xvi of the social security act;
- 21. Number of case closings for cases where the recipient is elderly by reason for termination including but not limited to case closing as a result of naturalization; and
- 22. Number and outcome of administrative hearings related to the food assistance program by general category.
- I. Data related to the domestic violence screening process including but not limited to:
  - 1. Number of applicants and recipients screened;
  - 2. Number of positive findings;
  - 3. Number of waivers by category granted as a result of a positive finding; and
  - 4. Duration of such waiver.
- 3. To the extent possible, the data collection activities required by this act shall be designed to collect data in the least expensive and least time consuming manner possible. Scientifically acceptable statistical sampling methods may be used to collect and maintain data on an aggregate basis when authorized by the department of health and human services or when the commissioner of social services or commissioners of its successor agencies determines that collection of such data by any other means is not practicable or would result in significant additional costs. To the extent that statistical sampling is used to collect and maintain data, and unless otherwise required by the department of health and human services, the sample size shall be no larger than the sample size required by the United States department of agriculture for food stamp quality control purposes pursuant to the food stamp act of 1977 and subsequent amendments.
- 4. The commissioner of social services or commissioners of its successor agencies, and the commissioner of labor shall provide reports summarizing data collected pursuant to this act to the temporary president of the senate, the chairperson of the senate finance committee, the speaker of the assembly, and the chairperson of the assembly ways and means committee. The first such report shall be provided to the temporary president of the senate, the chairperson of the senate finance committee, the speaker of the assembly, and the chairperson of the assembly ways and means committee no later than December 2, 1998 and annually thereafter. The commissioner of social services or the commissioners of its successor agencies, in conjunction with the commissioner of health and the commissioner of labor, shall provide the temporary president of the senate, the chairperson of the senate finance committee, the speaker of the assembly, and the chairperson of the assembly ways and means committee with an annual report summarizing data collected pursuant to this act.
- 5. Each agency shall provide the temporary president of the senate, the chairperson of the senate finance committee, the speaker of the assembly, and the chairperson of the assembly ways and means committee with all reports filed with the department of health and human services pursuant to the data collection and reporting requirements of the personal responsibility and work opportunities reconciliation act of 1996 (P.L. 104-193).

6. The commissioner of social services or the commissioners of its successor agencies, in conjunction with the commissioner of labor, and the commissioner of health shall develop a plan to provide the legislature with the ability to have online access to the welfare management system and the welfare to work caseload management system upon completion of the redesign of the welfare management system and implementation of the welfare to work caseload management system for purposes of obtaining aggregate program data. Such plan shall provide for security measures necessary to ensure the confidentiality of data residing on the welfare management system and the welfare to work caseload management system in conformance with all applicable federal and state laws and regulations. The plan shall be submitted to the temporary president of the senate and the speaker of the assembly no later than February 15, 1998.