

NYC Department of Health Bureau of Early Intervention FY2020 Annual Report

June 2021

Table of Contents

NOTES	v
INTRODUCTION	1
REFERRALS – REPORTING ITEM 1	2
Table 1(a-d): Number of referrals to the NYC Early Intervention Program during the period of Ju 2019 through June 30, 2020	•
Table 1a. Number of Referrals by Race	2
Table 1b. Number of Referrals by Gender	2
Table 1c. Number of Referrals by Language	2
Table 1d. Number of Referrals by Source	2
INITIAL EVALUATIONS – REPORTING ITEM 2	3
Table 2 (a-2): Number of MDEs submitted, including the number of such evaluations that result determination that the child was eligible for the Early Intervention Program during the period of 1, 2019 through June 30, 2020.	of July
Table 2a. Number of MDEs and Number and Percent Found Eligible by Race	3
Table 2b. Number of MDEs and Percent Found Eligible by Gender	4
Table 2c. Number of MDEs and Percent Found Eligible by Language	
IFSP MEETINGS – REPORTING ITEMS 3-4	5
Table 3-4(a-c): Number and percent of initial IFSP meetings convened within or after 45 calendary from the date of referral during the period of July 1, 2019 through June 30, 2020	
Table 3-4a. Timeliness of Initial IFSP Meetings by Race	5
Table 3-4b. Timeliness of Initial IFSP Meetings by Gender	
Table 3-4c. Timeliness of Initial IFSP Meetings by Language	6
ACTIVE IFSP – REPORTING ITEM 5	7
Table 5(a-c): Number of children who have an active IFSP (i) during July 1, 2019 and June 30, 20 (ii) as of June 30, 2020	
Table 5a. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Rad	ce 7
Table 5b. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Ge	nder 7
Table 5c. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Lan	
TIME TO FIRST SERVICE – REPORTING ITEM 6	8

Table 6 (a-c): Average number of calendar days between the date of the initial IFSP meet date children begin receiving early intervention services during the period of July 1, 2019 June 30, 2020.	9 through
Table 6a. Time to Service by Race	8
Table 6b. Time to Service by Gender	8
Table 6c. Time to Service by Language	8
AUTHORIZED SERVICES – REPORTING ITEM 7	9
Table 7(a-f): The number and percentage of active children recommended for enumerat during the reporting period and (ii) as of June 30 of the reporting period	• •
Table 7a. Number and Percent of Children with Authorized Services in FY2020 and on	
Table 7b1. Number and Percent of Children with Authorized Services in FY2020 by Rad	ce10
Table 7b2. Number and Percent of Children with Authorized Services on June 30, 2020) by Race 11
Table 7c. Number and Percent of Children with Authorized Services in FY2020 and on by Gender	
Table 7d1. Number and Percent of Children with Authorized Services in FY2020 by Lar	nguage 13
Table 7d2. Number of Children with Authorized Services on June 30, 2020 by Language	e14
TIMELINESS OF ALL SERVICES – REPORTING ITEM 8	15
Table 8(a-c): Number and percent of children receiving all, some and no EI services within IFSP meeting	•
Table 8a. Timeliness of Services by Race	16
Table 8b. Timeliness of Services by Gender	16
Table 8c. Timeliness of Services by Language	16
ZIP CODE STRATIFICATIONS — BRONX	17
Table 1zBX. Number of Referrals by Zip Code — Bronx	17
Table 2zBX. Number of MDEs and Percent Found Eligible by Zip Code — Bronx	18
Table 3-4zBX. Timeliness of Initial IFSP Meetings by Zip Code — Bronx	19
Table 5zBX. Number of Children who have an Active IFSP by Zip Code — Bronx	20
Table 6zBX. Time to Service by Zip Code — Bronx	21
Table 7z1BX. Number of Children with Authorized Services in FY2020 by Zip Code $-$ B	ronx22
Table 7z2BX. Number of Children with Authorized Services on June 30, 2020 by Zip Co	de — Bronx23
Table 8zBX. Timeliness of Services by Zip Code — Bronx	24
7IP CODE STRATIFICATIONS — BROOKLYN	25

	Table 1zBK. Number of Referrals by Zip Code — Brooklyn	25
	Table 2zBK. Number of MDEs and Percent Found Eligible by Zip Code — Brooklyn	26
	Table 3-4zBK. Timeliness of Initial IFSP Meetings by Zip Code — Brooklyn	27
	Table 5zBK. Number of Children who have an Active IFSP by Zip Code — Brooklyn	28
	Table 6zBK. Time to Service by Zip Code — Brooklyn	29
	Table 7z1BK. Number of Children with Authorized Services in FY2020 by Zip Code $-$ Brooklyn	30
	Table 7z1BK. Number of Children with Authorized Services in FY2020 by Zip Code, continued — Brooklyn	31
	Table 7z2BK. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Brooklyn	32
	Table 7z2BK. Number of Children with Authorized Services on June 30, 2020 by Zip Code, contin — Brooklyn	
	Table 8zBK. Timeliness of Services by Zip Code — Brooklyn	34
ZIP	CODE STRATIFICATIONS — MANHATTAN	35
	Table 1zM. Number of Referrals by Zip Code — Manhattan	35
	Table 2zM. Number of MDEs and Percent Found Eligible by Zip Code — Manhattan	36
	Table 3-4zM. Timeliness of Initial IFSP Meetings by Zip Code — Manhattan	37
	Table 5zM. Number of Children who Have an Active IFSP by Zip Code — Manhattan	38
	Table 6zM. Time to Service by Zip Code – Manhattan	39
	Table7z1M. Number of Children with Authorized Service in FY2020 by Zip Code $-$ Manhattan \dots	40
	Table7z1M. Number of Children with Authorized Service in FY2020 by Zip Code, continued — Manhattan	41
	Table 7z2M. Number of Children with Authorized Service on June 30, 2020 by Zip Code — Manhattan	42
	Table 7z2M. Number of Children with Authorized Service on June 30, 2020 by Zip Code, continu — Manhattan	
	Table 8zM. Timeliness of Services by Zip Code — Manhattan	44
ZIP	CODE STRATIFICATIONS — QUEENS	45
	Table 1zQ. Number of Referrals by Zip Code — Queens	45
	Table 1zQ. Number of Referrals by Zip Code, continued — Queens	46
	Table 2zQ. Number of MDEs and Percent Found Eligible by Zip Code — Queens	47
	Table 2zQ. Number of MDEs and Eligibility Rate by Zip Code, continued — Queens	48
	Table 3-4zQ. Timeliness of Initial IFSP Meetings by Zip Code — Queens	49

	Table 3-4zQ. Timeliness of Initial IFSP Meetings by Zip Code, continued — Queens	50
	Table 5zQ. Number of Children Who Have an Active IFSP by Zip Code — Queens	51
	Table 5zQ. Number of Children who have an Active IFSP by Zip Code, continued — Queens	52
	Table6zQ. Time to Service by Zip Code — Queens	53
	Table6zQ. Time to Service by Zip Code, continued — Queens	54
	Table 7z1Q. Number of Children with Authorized Services in FY2020 by Zip Code — Queens	55
	Table 7z1Q. Number of Children with Authorized Services in FY2020 by Zip Code, continued — Queens	56
	Table 7z2Q. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Queen	
	Table 7z2Q. Number of Children with Authorized Services on June 30, 2020 by Zip Code, continued— Queens	
	Table 8zQ. Timeliness of Services by Zip Code — Queens	59
	Table 8zQ. Timeliness of Services by Zip Code, continued — Queens	60
ZIP	CODE STRATIFICATIONS — STATEN ISLAND	61
	Table 1zSI. Number of Referrals by Zip Code — Staten Island	61
	Table 2zSI. Number of MDEs and Percent Found Eligible by Zip Code — Staten Island	61
	Table 3-4zSI. Timeliness of Initial IFSP Meetings by Zip Code — Staten Island	62
	Table 5zSI. Number of Children who have an Active IFSP by Zip Code — Staten Island	63
	Table 6zSI. Time to Service by Zip Code — Staten Island	63
	Table 7z1SI. Number of Children with Authorized Services in FY2020 by Zip Code — Staten Island.	64
	Table 7z2SI. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Staten Island	
	8zSI. Timeliness of Services by Zip Code — Staten Island	65

NOTES

- This report is presented in accordance with the requirements set forth in section 17-199.12 of the administrative code of the city of New York.
- The report reflects data from the New York City Early Intervention Program (EI) for the period July 1, 2019 through June 30, 2020 (FY2020).
- The EI Program provides developmental services to children ages birth to three with developmental delays and disabilities.
- The EI Program does not provide medical services, nursing services, psychological services, or health services.
- This report includes all data required per section 17-199.12 of the New York City Administrative Code except the following items, which the New York Early Intervention System (NYEIS) does not capture:
 - Classification of children by housing status (e.g., homeless, residing in temporary housing)
 - Classification of homeless shelters, childcare providers, and nonprofit organizations as referral sources
 - o IFSP Recommendations for sign language or cued language services
 - o Service authorization data for children who have transferred to another NY EI jurisdiction
- If a category contains between one and five children or allows another category to be narrowed to between one and five children, the number has been replaced with an asterisk. A category that contains zero children has been reported as zero, unless such reporting would violate any applicable provision of federal, state or local law relating to personally identifiable information.

INTRODUCTION

The Early Intervention (EI) Program is a Federal entitlement program created as Part C of the Individuals with Disabilities Education Act to provide services to children under three years old with developmental delays and disabilities. In New York City, the EI Program is administered by the NYC Department of Health and Mental Hygiene, Bureau of Early Intervention. EI services, which are provided through a network of agencies in contract with the NYS Department of Health, are available regardless of families' race, ethnicity, income, or immigration status, at no cost to them. Prior to the COVID-19 pandemic, the NYC EI Program received approximately 35,000 referrals a year and provided services to approximately 33,000 children a year. In FY2020, it received 29,275 referrals and provided services to 31,798 children.

The Bureau of Early Intervention is committed to ensuring that all eligible children have access to EI services, and is focused on reducing disparities in access, particularly among Black children, who make up only 18% of referrals although they are 21% of the birth to three years population in New York City. In recent years, the Bureau has strengthened outreach to communities with low rates of referral and retention in the Program. The Bureau has developed partnerships with community organizations and other City agencies to address misconceptions and stigma about the EI Program, and to improve transitions across health and education systems. It has also collaborated with academic institutions to provide opportunities for students to work in EI agencies, and to encourage them to establish a career in EI. The goal of this initiative is not only to grow the workforce, but also to draw service coordinators and interventionists from the neighborhoods and cultures that are currently less likely to participate in the Program.

EI referrals, evaluations, and use of services were impacted by the COVID-19 pandemic, which began in early 2020. From July 2019 through February 2020 most indicators were consistent with previous years, if not improving. In early March 2020, referrals dropped due to underutilization of pediatric services, and on March 28, 2020, all EI services were converted from in-person service to teletherapy as required by NYS Executive Order. The NYC EI service system rapidly adapted along with providers and families to a new mode of service, and the Bureau released extensive programmatic and clinical guidance to support the transition. Referrals increased steadily beginning in July and approached pre-pandemic levels in November.

The NYC EI Program continues to adapt to the changing environment. In July 2020, in-person services resumed in conjunction with teletherapy as a hybrid service delivery model, though many families continued with teletherapy-only due to health and safety concerns. Moving forward, the Bureau remains committed to furthering equity and ensuring the provision of safe, timely and effective services to children and families. As the following report demonstrates, even with the impact of the COVID-19 pandemic, the NYC EI Program remains a robust program that makes a difference in the lives of tens of thousands of NYC children and families each year.

REFERRALS – REPORTING ITEM 1

Item 1. The number of referrals for initial evaluations in total and disaggregated by referral source

In FY2020, there were 29,275 referrals to the EI Program. Nearly two-thirds of them were boys, which is consistent with scientific and clinical knowledge of the prevalence of disability in the population. English was the dominant language for 64% of families referred. About half of the remaining referrals (17%) were from Spanish-speaking families. Data on source of referral are unreliable, because there is no way to know if the referral "source" was acting at the recommendation of a pediatrician or childcare provider. Most referrals were from EI provider agencies (60%) and parents/families (20%).

Table 1(a-d): Number of referrals to the NYC Early Intervention Program during the period of July 1, 2019 through June 30, 2020

Table 1a. Number of Referrals by Race

	Referrals		
Race	#	%	
Total	29,275	100%	
White	8,844	30%	
Black	5,220	18%	
Latinx	11,186	38%	
Asian/PI/NA ¹	4,025	14%	

¹ PI = Pacific Islander, NA = Native American

Table 1b. Number of Referrals by Gender

	Referrals		
Gender	#	%	
Female	10,955	37%	
Male	18,320	63%	

Table 1c. Number of Referrals by Language

Dominant	Referrals				
Language	# %				
English	18,703	64%			
Spanish	5,080	17%			
Other ¹	5,086	17%			
Unknown	406	1%			

¹ Of other languages, the top 5 include Russian, Yiddish, Chinese, Bengali, and Arabic.

Table 1d. Number of Referrals by Source

	Referrals	
Referral Source ¹	#	%
El Provider	17,423	60%
Parent or Family	5,814	20%
Hospital	2,269	8%
Doctor	1,430	5%
El Developmental		2%
Monitoring Unit	722	
Foster Care Agency or ACS	585	2%
Other	1,032	4%

¹Data on referral source are unreliable.

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INITIAL EVALUATIONS – REPORTING ITEM 2

Item 2. The number of initial evaluations conducted, including the number of such evaluations that resulted in a determination that the child was eligible for the Early Intervention Program.

A Multidisciplinary Evaluation (MDE) is performed by a team of qualified professionals from different disciplines who assess the child's functioning in the five developmental domains: physical, cognitive, communication, social-emotional, and adaptive. The results of the MDE will be used to determine the child's eligibility for the EI Program, based on eligibility criteria established by New York State.

During FY2020, 24,614 MDEs were completed. About half (53%) of the children evaluated were determined eligible for the program. Eligibility was higher among White and Black children (55% and 56%, respectively), than among Latinx (50%) and Asian/Pacific Islander/Native American (50%) children. Slightly more boys than girls were determined eligible (55% vs 48%), and eligibility was highest among children whose dominant language was neither English nor Spanish.

Table 2 (a-2): Number of MDEs submitted, including the number of such evaluations that resulted in a determination that the child was eligible for the Early Intervention Program during the period of July 1, 2019 through June 30, 2020.

Notes:

• Number of MDEs are reported based on the date of submission.

Table 2a. Number of MDEs and Number and Percent Found Eligible by Race

		Child was Found Eligible		
Race	Total # of MDEs	#	%	
Total	24,614	12,928	53%	
White 7,997		4,364	55%	
Black	3,930	2,188	56%	
Latinx	9,187	4,611	50%	
Asian/PI/NA ¹	3,500	1,765	50%	

¹ PI = Pacific Islander, NA = Native American

Table 2b. Number of MDEs and Percent Found Eligible by Gender

		Child was Found Eligible		
Gender	Total # of MDEs	# %		
Female	9,167	4,417	48%	
Male	15,447	8,511	55%	

Table 2c. Number of MDEs and Percent Found Eligible by Language

Dominant		Child was Found Eligible		
Language	Total # of MDEs	# %		
English	15,492	7,996	52%	
Spanish	4,279	2,120	50%	
Other ¹	4,642	2,722	59%	
Unknown	201	90	45%	

¹ Of other languages, the top 5 are Russian, Yiddish, Chinese, Bengali, and Arabic.

IFSP MEETINGS – REPORTING ITEMS 3-4

Item 3. The number of IFSP meetings convened less than or equal to 45 calendar days from the date of referral.

Item 4. The number of IFSP meetings that were convened more than 45 calendar days from the date of referral.

The Individualized Family Service Plan (IFSP) is a written plan that identifies the EI services the child and family will receive. Federal law requires that the initial IFSP meeting (during which the IFSP is developed) must be convened within 45 calendar days of the date the child is referred to the EI Program.

During FY2020, there were 12,437 initial IFSP meetings, of which 90% occurred within 45 days of the date of referral or at a later date due to family reasons, as defined by Federal regulations. IFSPs delayed beyond 45 days for reasons that were not family-driven occurred most often among Black children (13%), and least often among White children (7%). Delayed IFSP meetings were less common among children with languages other than English and Spanish.

Table 3-4(a-c): Number and percent of initial IFSP meetings convened within or after 45 calendar days from the date of referral during the period of July 1, 2019 through June 30, 2020.

Notes:

- Includes all initial IFSP meetings convened during July 1, 2019 to June 30, 2020.
- Days are counted from the date of referral to the date of initial IFSP meeting.

Table 3-4a. Timeliness of Initial IFSP Meetings by Race

	Initial IFSP Meetings Convened <=45 Days				Total
Race	#	%	#	%	#
Total	11,249	90%	1,188	10%	12,437
White	3,957	93%	300	7%	4,257
Black	1,808	87%	267	13%	2,076
Latinx	3,947	89%	477	11%	4,423
Asian/PI/NA ¹	1,537	91%	144	9%	1,681

¹ PI = Pacific Islander, NA = Native American

Table 3-4b. Timeliness of Initial IFSP Meetings by Gender

	Initial IFSP Convened		Initial IFSP N Convened >	Total	
Gender	#	# %		%	#
Female	3,873	91%	394	9%	4,267
Male	7,376	90%	794	10%	8,170

Table 3-4c. Timeliness of Initial IFSP Meetings by Language

Dominant	Initial IFSP Meetings Convened <=45 Days			Initial IFSP Meetings Convened >45 Days			
Language	#	%	#	%	#		
English	6,918	90%	770	10%	7,691		
Spanish	1,819	90%	213	10%	2,031		
Other ¹	2,427	92%	200	8%	2,628		
Unknown	85	*	*	*	*		

¹ Of other languages, the top 5 are Russian, Yiddish, Chinese, Bengali, and Arabic.

^{*} Value suppressed to protect confidentiality.

ACTIVE IFSP – REPORTING ITEM 5

Item 5. The total number of children who have an active IFSP (i) during the reporting period and (ii) as of June 30 of the reporting period.

A total of 31,826 children had an active IFSP in FY2020, of whom 17,521 were active on June 30, 2020. White and Latinx children each comprised approximately one-third of children with active IFSPs.

Table 5(a-c): Number of children who have an active IFSP (i) during July 1, 2019 and June 30, 2020 and (ii) as of June 30, 2020

Table 5a. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Race

	Children with an Active IFSP						
	FY2020	June 30, 2020					
Race	#	#					
Total	31,826	17,521					
White	11,618	6,724					
Black	5,099	2,774					
Latinx	10,897	5,878					
Asian/PI/NA ¹	4,212	2,145					

¹ PI = Pacific Islander, NA = Native American

Table 5b. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Gender

	Children with an Active IFSP						
	FY2020 June 30, 2020						
Gender	#	#					
Female	11,076	6,143					
Male	20,750	11,378					

Table 5c. Number of Children who have an Active IFSP in FY2020 and on June 30,2020 by Language

	Children with an Active IFSP								
Dominant	FY2020	June 30, 2020							
Language	#	#							
English	19,861	11,341							
Spanish	4,921	2,582							
Other ¹	6,607	3,413							
Unknown	437	185							

¹ Of other languages, the top 5 are Russian, Yiddish, Chinese, Bengali, and Arabic.

TIME TO FIRST SERVICE – REPORTING ITEM 6

Item 6. The average number of calendar days between the date of the initial IFSP meeting and the date children begin receiving Early Intervention services.

On average, children began receiving EI services within 18.4 days of their initial IFSP meeting. Compared to White children, average time to service was two days longer for Black and Latinx children and two days shorter for Asian/Pacific Islander/Native American children. Average time to service is one day longer for girls than for boys, and longer for children who speak Spanish (19.5 days) or English (18.6 days) than for children who speak other languages (17.1 days).

Table 6 (a-c): Average number of calendar days between the date of the initial IFSP meeting and the date children begin receiving early intervention services during the period of July 1, 2019 through June 30, 2020.

Notes:

• Includes all initial IFSPs with a start date falling between July 1, 2019 and June 30, 2020.

Table 6a. Time to Service by Race

Race	Average # of Days from Initial IFSP to First Service
Total	18.4
White	17.7
Black	19.7
Latinx	19.6
Asian/PI/NA ¹	15.5

¹ PI = Pacific Islander, NA = Native American

Table 6b. Time to Service by Gender

Gender	Average # of Days from Initial IFSP to First Service
Female	19.2
Male	18.0

Table 6c. Time to Service by Language

Language	Average # of Days from Initial IFSP to First Service
English	18.6
Spanish	19.5
Other ¹	17.1
Unknown	16.9

¹ Of other languages, the top 5 are Russian, Yiddish, Chinese, Bengali, and Arabic.

AUTHORIZED SERVICES – REPORTING ITEM 7

Item 7. The number and percentage of children with IFSPs who, (i) during the reporting period and (ii) as of June 30 of the reporting period, have IFSPs that recommend certain authorized services.

All children with IFSPs received service coordination. In FY2020, the most frequently authorized services included speech-language pathology (84% of children), special instruction (71%), occupational therapy (OT) (50%) and physical therapy (PT) (41%). Transportation services, provided to facilitate the child's receipt of center-based group developmental services, were the next most common service (10%), with each of the other enumerated services used by fewer than 5% of children.

- Higher percentages of White children received PT and lower percentages received speechlanguage pathology and special instruction compared to children of other races.
- Higher percentages of boys than girls received OT, special instruction, and speech-language pathology, and a lower percentage received PT.
- Higher percentages of children from English-dominant families received OT compared to children whose families speak other languages.
- Compared to children from English-dominant families, a lower percentage of children from Spanish-speaking families received PT, and higher percentages received special instruction and speech-language pathology.

Table 7(a-f): The number and percentage of active children recommended for enumerated services (i) during the reporting period and (ii) as of June 30 of the reporting period.

Notes:

- Active children are defined as children who have an open IFSP during the reporting period, excluding 28 children who transferred to another EI jurisdiction in NY state and whose service authorization data are no longer available.
- June 30th data includes IFSPs active on June 30, 2020, excluding 17 children who have since transferred to another NYS EI jurisdiction.
- Applied Behavior Analysis (ABA) is identified by either a code of ABA, or a diagnosis of ASD and >= 5
 hours of special instruction per week. Approximately one-third of families choose to receive ABA
 services for 5 hours per week and two-thirds choose to receive ABA services for 10 or more hours
 per week.
- The EI Program does not provide medical services, nursing services, psychological services, or health services.
- Data pertaining to sign language or cued language services are not available.
- Data pertaining to homelessness (status as a student in temporary housing) are not available.

Table 7a. Number and Percent of Children with Authorized Services in FY2020 and on June 30, 2020

	FY2	2020	June 3	0, 2020
	#	%	#	%
Total Children	31,798	100%	17,504	100%
Assistive technology services	400	1%	216	1%
Applied Behavior Analysis (ABA)	7,906	25%	4,389	25%
Audiology	95	0%	47	0%
Family training, counseling, home visits or parent support groups	791	2%	350	2%
Nutrition services	228	1%	129	1%
Occupational therapy	16,008	50%	9,110	52%
Physical therapy	12,966	41%	7,673	44%
Service coordination	31,798	100%	17,504	100%
Social work services	1,018	3%	513	3%
Special instruction	17,960	56%	8,875	51%
Speech-language pathology	26,771	84%	14,241	81%
Vision services	213	1%	138	1%
Transportation services	3,251	10%	1,334	8%

Table 7b1. Number and Percent of Children with Authorized Services in FY2020 by Race

	Race/Ethnicity							
	White		Black		Latinx		Asian/PI/NA	
FY2020	#	%	#	%	#	%	#	%
Total Children	11,610	100%	5,093	100%	10,883	100%	4,212	100%
Assistive technology services	161	1%	53	1%	117	1%	69	2%
Applied Behavior Analysis (ABA)	1,740	15%	1,550	30%	3,339	31%	1,277	30%
Audiology	50	0%	10	0%	17	0%	18	0%
Family training, counseling, home visits or parent support groups	410	4%	81	2%	202	2%	98	2%
Nutrition services	168	1%	22	0%	16	0%	22	1%
Occupational therapy	5,882	51%	2,617	51%	5,428	50%	2,081	49%
Physical therapy	6,297	54%	1,851	36%	3,392	31%	1,426	34%
Service coordination	11,610	100%	5,093	100%	10,883	100%	4,212	100%
Social work services	165	1%	203	4%	587	5%	63	1%
Special instruction	5,806	50%	3,043	60%	6,564	60%	2,547	60%
Speech-language pathology	8,743	75%	4,384	86%	9,861	90%	3,783	90%
Vision services	71	1%	46	1%	67	1%	29	1%
Transportation services	489	4%	744	15%	1,629	15%	389	9%

¹ PI = Pacific Islander, NA = Native American

Table 7b2. Number and Percent of Children with Authorized Services on June 30, 2020 by Race

	Race/Ethnicity							
	Wh	White Black		Latinx		Asian/PI/NA ¹		
June 30, 2020	#	%	#	%	#	%	#	%
Total Children	6,718	100%	2,770	100%	5,871	100%	2,145	100%
Assistive technology services	93	1%	23	1%	61	1%	39	2%
Applied Behavior Analysis (ABA)	937	14%	848	31%	1,945	33%	659	31%
Audiology	26	0%	*	*	7	0%	*	*
Family training, counseling, home visits or parent support groups	188	3%	39	1%	78	1%	45	2%
Nutrition services	100	1%	9	0%	8	0%	12	1%
Occupational therapy	3,494	52%	1,421	51%	3,098	53%	1,097	51%
Physical therapy	3,819	57%	1,086	39%	1,956	33%	812	38%
Service coordination	6,718	100%	2,770	100%	5,871	100%	2,145	100%
Social work services	85	1%	108	4%	289	5%	31	1%
Special instruction	3,139	47%	1,491	54%	3,119	53%	1,126	53%
Speech-language pathology	4,897	73%	2,272	82%	5,200	88%	1,872	87%
Vision services	47	1%	28	1%	47	1%	16	1%
Transportation services	203	3%	279	10%	697	12%	155	7%

^{*} Value suppressed to protect confidentiality.

¹ PI = Pacific Islander, NA = Native American

Table 7c. Number and Percent of Children with Authorized Services in FY2020 and on June 30, 2020 by Gender

	FY2020					June 3	0, 2020	
	Male		Female		Male		Female	
Gender	#	%	#	%	#	%	#	%
Total Children	20,733	100%	11,065	100%	11,367	100%	6,137	100%
Assistive technology services	226	1%	174	2%	123	1%	93	2%
Applied Behavior Analysis (ABA)	5,880	28%	2,026	18%	3,252	29%	1,137	19%
Audiology	53	0%	42	0%	23	0%	24	0%
Family training, counseling,								
home visits or parent support								
groups	559	3%	232	2%	243	2%	107	2%
Nutrition services	127	1%	101	1%	75	1%	54	1%
Occupational therapy	10,850	52%	5,158	47%	6,161	54%	2,949	48%
Physical therapy	7,361	35%	5,605	51%	4,356	38%	3,317	54%
Service coordination	20,733	100%	11,065	100%	11,367	100%	6,137	100%
Social work services	669	3%	349	3%	335	3%	178	3%
Special instruction	12,116	58%	5,844	53%	5,930	52%	2,945	48%
Speech-language pathology	18,190	88%	8,581	77%	9,661	85%	4,580	75%
Vision services	109	1%	104	1%	71	1%	67	1%
Transportation services	2,404	12%	847	8%	978	9%	347	6%

Table 7d1. Number and Percent of Children with Authorized Services in FY2020 by Language

			Do	minant	Languag	ge		
	Eng	lish	Spa	nish	Other		Unknown	
FY2020	#	%	#	%	#	%	#	%
Total Children	20,015	100%	4,937	100%	6,631	100%	215	100%
Assistive technology services	298	1%	42	1%	59	1%	1	0%
Applied Behavior Analysis (ABA)	4,913	25%	1,427	29%	1,531	23%	35	16%
Audiology	75	0%	5	0%	15	0%	0	0%
Family training, counseling, home								
visits or parent support groups	636	3%	67	1%	87	1%	*	*
Nutrition services	162	1%	8	0%	58	1%	0	0%
Occupational therapy	10,540	53%	2,231	45%	3,160	48%	77	36%
Physical therapy	8,767	44%	1,361	28%	2,780	42%	58	27%
Service coordination	20,015	100%	4,937	100%	6,631	100%	215	100%
Social work services	648	3%	284	6%	75	1%	11	5%
Special instruction	11,007	55%	3,042	62%	3,744	56%	167	78%
Speech-language pathology	16,507	82%	4,547	92%	5,514	83%	0	0%
Vision services	150	1%	19	0%	14	0%	0	0%
Transportation services	2,077	10%	768	16%	388	6%	18	8%

^{*} Value suppressed to protect confidentiality.

Table 7d2. Number of Children with Authorized Services on June 30, 2020 by Language

			Do	minant	Languag	ge		
	Eng	lish	Spa	nish	Other		Unknown	
June 30, 2020	#	%	#	%	#	%	#	%
Total Children	11,388	100%	2,587	100%	3,417	100%	112	100%
Assistive technology services	164	1%	22	1%	30	1%	0	0%
Applied Behavior Analysis (ABA)	2,735	24%	834	32%	802	23%	18	16%
Audiology	40	0%	*	*	6	0%	0	0%
Family training, counseling, home								
visits or parent support groups	290	3%	23	1%	37	1%	0	0%
Nutrition services	92	1%	*	*	34	1%	0	0%
Occupational therapy	6,109	54%	1,248	48%	1,704	50%	49	44%
Physical therapy	5,396	47%	743	29%	1,500	44%	34	30%
Service coordination	11,388	100%	2,587	100%	3,417	100%	112	100%
Social work services	336	3%	141	5%	31	1%	*	*
Special instruction	5,642	50%	1,441	56%	1,708	50%	84	75%
Speech-language pathology	9,054	79%	2,334	90%	2,752	80%	101	90%
Vision services	105	1%	19	1%	14	0%	0	0%
Transportation services	848	7%	328	13%	155	5%	*	3%

^{*} Value suppressed to protect confidentiality.

TIMELINESS OF ALL SERVICES – REPORTING ITEM 8

Item 8. The number and percentage of children with IFSPs who were, during the reporting period, receiving in full the early intervention authorized services as recommended in their IFSPs within 30 days of the meeting; the number and percentage of children with IFSPs who were receiving in part such services within 30 days of such meeting and the number and percentage of children with IFSPs who were awaiting the provision of such services after 30 days of such meeting.

Almost all children (95%) start services within 30 days of their IFSP meeting, but only 44% receive their full package of services within that time frame. Among Black children, 35% receive their full package of services within that time frame. Higher percentages of girls (47% vs 44% for boys) and of children who speak languages other than English or Spanish (48% vs 43% vs. 44%) received their full package of services within 30 days of IFSP. Reasons for children not receiving all services in 30 days include authorizations for team meetings for interventionists, which do not occur until the child has been receiving services for some time, as well as large service packages with multiple services to be staffed.

Table 8(a-c): Number and percent of children receiving all, some and no El services within 30 days of IFSP meeting

Notes:

- Percentage is calculated as percent of row total.
- Includes all IFSPs (initial and ongoing) with a start date falling between July 1, 2019 and June 30, 2020.
- Days are counted from the start date of IFSP to the date of service, or from the start date of the service authorization (SA) to the date of service, if a service is added between IFSPs.
- A child will often have multiple IFSPs in one fiscal year.
 - o If a child receives all services listed on ALL IFSPs within 30 days, they belong to the category of receiving full services within 30 days.
 - If a child does not receive any service listed on any IFSP within 30 days (receives service
 after 30 days or does not receive service at all), he/she belongs to the category of not
 receiving any services within 30 days.
 - Others belong to the category of receiving some services within 30 days.

Table 8a. Timeliness of Services by Race

	All Se	Receiving rvices 30 Days	Some S	Receiving Services 30 Days	Children R No Serv within 30	Total	
Race	#	%	#	%	#	%	#
Total	11,220	44%	12,823	51%	1,217	5%	25,260
White	4,733	51%	4,140	45%	410	4%	9,283
Black	1,405	35%	2,339	58%	267	7%	4,011
Latinx	3568	41%	4,670	54%	404	5%	8,642
Asian/PI/NA ¹	1,514	46%	1,674	50%	136	4%	3,324

¹ PI = Pacific Islander, NA = Native American

Table 8b. Timeliness of Services by Gender

		Receiving rvices 30 Days	Some S	Receiving Services 30 Days	Children Ro No Serv within 30	Total	
Gender	#	%	#	%	#	%	#
Female	4,152	47%	4,208	48%	485	5%	8,845
Male	7,068	44%	8,615	51%	732	5%	16,415

Table 8c. Timeliness of Services by Language

Dominant	All Se	Receiving ervices 30 Days	Some S	Receiving Services 30 Days	Children No Se within	Total	
Language	#	%	#	%	#	%	#
English	6,828	43%	8,266	52%	742	5%	15,836
Spanish	1,719	44%	1,987	51%	181	5%	3,887
Other ¹	2,508	48%	2,425	47%	275	5%	5,208
Unknown	165	44%	145	51%	19	5%	329

¹ Of other languages, the top 5 are Russian, Yiddish, Chinese, Bengali, and Arabic.

ZIP CODE STRATIFICATIONS — BRONX

Table 1zBX. Number of Referrals by Zip Code - Bronx

Zip Code	# Referrals
Bronx Total	6,405
10451	228
10452	349
10453	390
10454	189
10455	228
10456	456
10457	435
10458	402
10459	288
10460	343
10461	227
10462	353
10463	247
10464	13
10465	155
10466	245
10467	475
10468	360
10469	211
10470	50
10471	63
10472	292
10473	231
10474	76
10475	99

Table 2zBX. Number of MDEs and Percent Found Eligible by Zip Code - Bronx

	Total # of	Child was Fo	ound Eligible
Zip Code	MDEs	#	%
Bronx Total	5,012	*	53%
10451	182	97	53%
10452	271	135	50%
10453	300	174	58%
10454	145	85	59%
10455	155	86	55%
10456	348	197	57%
10457	332	178	54%
10458	338	174	51%
10459	215	107	50%
10460	265	125	47%
10461	174	91	52%
10462	282	149	53%
10463	210	99	47%
10464	7	*	*
10465	131	65	50%
10466	186	100	54%
10467	378	203	54%
10468	297	163	55%
10469	149	92	62%
10470	42	16	38%
10471	47	16	34%
10472	238	126	53%
10473	183	85	46%
10474	55	28	51%
10475	82	49	60%

^{*} Value suppressed to protect confidentiality.

Table 3-4zBX. Timeliness of Initial IFSP Meetings by Zip Code - Bronx

		Initial IFSP Meetings Convened <=45 Days Convened >45 Days			
Zip Code	#	%	#	%	#
Bronx Total	2,256	90%	257	10%	2,515
10451	83	89%	10	11%	93
10452	114	89%	14	11%	130
10453	140	86%	22	14%	163
10454	75	90%	8	10%	83
10455	71	88%	10	12%	81
10456	171	90%	19	10%	188
10457	159	92%	13	8%	174
10458	142	89%	17	11%	158
10459	88	92%	8	8%	96
10460	106	87%	16	13%	122
10461	78	87%	12	13%	91
10462	123	89%	15	11%	138
10463	81	89%	10	11%	91
10464	*	*	*	*	*
10465	55	87%	8	13%	63
10466	90	93%	7	7%	95
10467	178	92%	15	8%	194
10468	136	90%	15	10%	153
10469	80	91%	8	9%	88
10470	13	*	*	*	*
10471	13	76%	4	24%	16
10472	115	91%	11	9%	125
10473	73	89%	9	11%	82
10474	29	*	*	*	*
10475	43	*	*	*	*

^{*} Value suppressed to protect confidentiality.

Table 5zBX. Number of Children who have an Active IFSP by Zip Code — Bronx

	# of Children w	vith an Active IFSP
Zip Code	FY2020	June 30, 2020
Bronx Total	6,347	3,507
10451	235	120
10452	317	177
10453	365	208
10454	209	119
10455	204	114
10456	467	249
10457	405	239
10458	385	208
10459	240	123
10460	316	170
10461	220	116
10462	368	210
10463	276	164
10464	9	*
10465	162	100
10466	251	148
10467	505	274
10468	374	200
10469	222	123
10470	55	27
10471	44	27
10472	333	178
10473	210	106
10474	62	37
10475	113	65

^{*} Value suppressed to protect confidentiality.

Table 6zBX. Time to Service by Zip Code — Bronx

	Civide by Eip Godd Bronk
	Average # of Days
	from Initial IFSP to
Zip Code	First Service
Bronx Average	21.6
10451	24.2
10452	22.9
10453	19.2
10454	26.2
10455	27.1
10456	20.9
10457	24.8
10458	19.8
10459	21.4
10460	20.0
10461	17.0
10462	22.0
10463	21.9
10464	*
10465	20.4
10466	16.1
10467	23.1
10468	25.4
10469	18.2
10470	20.6
10471	23.7
10472	18.2
10473	18.8
10474	22.4
10475	26.1

^{*} Average is not reported for zip codes that had 5 or fewer initial IFSPs in FY2020

Table 7z1BX. Number of Children with Authorized Services in FY2020 by Zip Code — Bronx

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10451	232	*	86	0	*	119	86	232	16	128	206	6	43
10452	317	*	109	0	*	168	103	317	21	163	278	*	51
10453	363	*	106	*	*	196	104	363	28	221	323	*	56
10454	207	*	70	0	0	117	65	207	18	120	185	*	40
10455	205	*	63	0	*	113	81	205	24	108	175	*	40
10456	463	*	160	0	0	247	145	463	34	277	418	8	86
10457	403	*	140	0	0	212	126	403	36	230	365	*	74
10458	385	*	139	0	0	198	99	385	24	225	351	*	77
10459	241	*	73	0	0	125	77	241	12	148	208	*	40
10460	312	*	116	0	*	183	105	312	24	182	275	*	55
10461	223	*	82	0	*	119	50	223	14	127	203	*	26
10462	370	*	123	*	*	201	125	370	24	207	336	6	57
10463	276	*	69	0	*	162	117	276	13	141	235	*	37
10464	9	*	7	0	0	8	*	9	*	*	8	0	*
10465	163	*	54	0	*	98	69	163	10	75	141	*	24
10466	253	*	82	0	*	148	93	253	16	148	218	*	38
10467	505	*	180	*	*	287	153	505	40	288	465	7	79
10468	375	*	120	0	0	194	102	375	22	211	349	*	69
10469	222	*	77	0	*	136	74	222	18	140	198	*	36
10470	55	*	8	0	*	29	24	55	7	30	41	*	7
10471	43	*	10	0	0	25	20	43	0	23	33	*	*
10472	331	*	115	0	0	174	103	331	17	204	304	*	44
10473	207	*	74	0	*	134	62	207	12	131	185	*	22
10474	61	*	21	0	0	28	20	61	*	30	52	*	7
10475	114	0	37	0	*	67	36	114	8	64	102	*	21

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2BX. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Bronx

Zip Code	Total Children	AT ¹	ABA ²	Audio ³	Family Services ⁴	OT⁵	PT ⁶	Serv. Coord. ⁷	Social Work ⁸	Special Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10451	118	0	46	0	0	61	48	118	8	61	101	*	14
10452	176	*	55	0	*	98	64	176	11	86	147	*	20
10453	208	*	65	*	*	122	56	208	16	116	184	*	29
10454	117	*	41	0	0	69	40	117	9	61	104	*	17
10455	115	*	28	0	*	63	51	115	12	61	94	*	11
10456	247	0	86	0	0	137	82	247	16	126	214	6	41
10457	237	*	92	0	0	136	81	237	17	112	209	0	38
10458	211	0	84	0	0	123	64	211	15	104	186	*	32
10459	124	*	37	0	0	72	37	124	*	74	107	*	19
10460	169	0	68	0	0	102	62	169	15	89	146	*	21
10461	119	*	45	0	*	67	26	119	7	53	108	*	12
10462	211	*	73	*	0	115	74	211	13	104	188	*	30
10463	164	*	46	0	*	99	74	164	6	75	132	*	14
10464	*	0	*	0	0	*	*	*	*	0	*	0	0
10465	100	0	36	0	*	64	43	100	*	34	84	*	12
10466	149	*	50	0	*	88	55	149	7	78	123	*	20
10467	274	*	101	0	0	167	93	274	18	123	239	6	36
10468	199	0	66	0	0	109	57	199	15	102	179	*	31
10469	121	0	43	0	0	74	40	121	8	66	102	*	19
10470	27	0	*	0	*	18	13	27	*	17	21	*	*
10471	26	0	8	0	0	14	11	26	0	13	19	*	*
10472	176	*	69	0	0	107	60	176	6	101	156	*	17
10473	105	*	43	0	0	82	35	105	6	58	92	*	10
10474	37	*	12	0	0	14	16	37	*	17	30	*	*
10475	66	0	23	0	0	39	20	66	*	34	57	*	9

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 8zBX. Timeliness of Services by Zip Code — Bronx

	All Se	Receiving ervices 30 Days	Some S	Receiving Services 30 Days	Children No Se within	Total		
Zip Code	#	%	#	%	#	%	#	
Bronx Total	1,799	36%	2,918	59%	263	5%	4,980	
10451	51	28%	118	66%	11	6%	180	
10452	106	43%	134	54%	8	3%	248	
10453	101	34%	179	61% 66%	15	5% 8%	295 170	
10454	44	26%	113		13			
10455	51	*	107	*	*	*	*	
10456	115	33%	212	60%	26	7%	353	
10457	107	34%	194	61%	16	5%	317	
10458	99	33%	184	61%	21	7%	304	
10459	61	31%	119	60%	17	9%	197	
10460	87	35%	141	57%	20	8%	248	
10461	76	45%	85	51%	7	4%	168	
10462	119	41%	164	56%	10	3%	293	
10463	90	40%	125	56%	9	4%	224	
10464	*	*	*	*	0	0%	6	
10465	57	41%	76	55%	*	*	*	
10466	66	35%	115	61%	7	4%	188	
10467	134	34%	238	61%	19	5%	391	
10468	112	39%	163	57%	9	3%	284	
10469	66	38%	101	58%	6	3%	173	
10470	13	*	21	*	*	*	*	
10471	19	*	16	*	*	*	*	
10472	118	44%	140	52%	13	5%	271	
10473	58	38%	86	57%	7	5%	151	
10474	20	37%	27	50%	7	13%	54	
10475	26	28%	57	62%	9	10%	92	

^{*} Value suppressed to protect confidentiality.

ZIP CODE STRATIFICATIONS — BROOKLYN

Table 1zBK. Number of Referrals by Zip Code — Brooklyn

Race	# Referrals
Brooklyn Total	9,157
,	,
11201	117
11203	230
11204	383
11205	183
11206	291
11207	332
11208	348
11209	180
11210	212
11211	278
11212	362
11213	201
11214	388
11215	136
11216	115
11217	80
11218	313
11219	555
11220	383
11221	183
11222	51
11223	440
11224	210
11225	149
11226	276
11228	99
11229	390
11230	546
11231	96
11232	95
11233	179
11234	330
11235	457
11236	282
11237	118
11238	107
11239	62

Table 2zBK. Number of MDEs and Percent Found Eligible by Zip Code - Brooklyn

	Total # of	Child was Found Eligible				
Zip Code	MDEs	#	%			
Brooklyn Total	7,905	4,666	59%			
·						
11201	102	42	41%			
11203	187	124	66%			
11204	340	221	65%			
11205	170	101	59%			
11206	235	155	66%			
11207	265	151	57%			
11208	251	131	52%			
11209	176	103	59%			
11210	194	118	61%			
11211	256	173	68%			
11212	250	152	61%			
11213	185	114	62%			
11214	331	182	55%			
11215	122	58	48%			
11216	95	52	55%			
11217	64	37	58%			
11218	286	160	56%			
11219	544	331	61%			
11220	337	223	66%			
11221	138	77	56%			
11222	45	21	47%			
11223	391	221	57%			
11224	184	97	53%			
11225	123	68	55%			
11226	207	128	62%			
11228	98	47	48%			
11229	349	196	56%			
11230	492	297	60%			
11231	81	47	58%			
11232	89	62	70%			
11233	145	90	62%			
11234	282	161	57%			
11235	410	249	61%			
11236	238	155	65%			
11237	95	39	41%			
11238	90	46	51%			
11239	58	37	64%			

Table 3-4zBK. Timeliness of Initial IFSP Meetings by Zip Code — Brooklyn

	Initial IFSP Convened <		Initial IFSF Convened	Total	
Zip Code	#	%	#	%	#
Brooklyn Total	3,393	88%	524	12%	4,521
,	,				,
11201	40	87%	6	13%	46
11203	101	92%	9	8%	110
11204	205	93%	16	7%	221
11205	84	87%	13	13%	97
11206	135	84%	26	16%	161
11207	120	84%	23	16%	143
11208	106	86%	17	14%	123
11209	80	80%	20	20%	100
11210	102	85%	18	15%	120
11211	169	94%	10	6%	179
11212	110	77%	32	23%	142
11213	90	88%	12	12%	102
11214	148	88%	21	12%	169
11215	49	84%	9	16%	58
11216	40	82%	9	18%	49
11217	24	71%	10	29%	34
11218	150	91%	14	9%	164
11219	311	95%	15	5%	326
11220	205	90%	22	10%	227
11221	57	76%	18	24%	75
11222	18	*	*	*	*
11223	190	93%	14	7%	204
11224	80	82%	18	18%	98
11225	62	91%	6	9%	68
11226	93	79%	24	21%	117
11228	39	87%	6	13%	45
11229	184	96%	7	4%	191
11230	276	95%	15	5%	291
11231	37	84%	7	16%	44
11232	50	*	*	*	*
11233	67	86%	11	14%	78
11234	140	90%	15	10%	155
11235	198	85%	35	15%	233
11236	128	84%	24	16%	152
11237	26	74%	9	26%	35
11238	45	*	*	*	*
11239	34	*	*	*	*

Table 5zBK. Number of Children who have an Active IFSP by Zip Code - Brooklyn

	# of Children with an Active IFS					
Zip Code	FY2020	June 30, 2020				
Brooklyn Total	11,206	6,218				
,		,				
11201	121	72				
11203	235	141				
11204	494	309				
11205	231	124				
11206	376	194				
11207	350	188				
11208	323	170				
11209	245	135				
11210	332	193				
11211	432	230				
11212	311	182				
11213	291	168				
11214	420	213				
11215	135	81				
11216	110	68				
11217	84	50				
11218	376	212				
11219	945	528				
11220	500	241				
11221	196	95				
11222	67	34				
11223	530	323				
11224	223	126				
11225	173	96				
11226	275	149				
11228	134	62				
11229	537	295				
11230	730	433				
11231	101	52				
11232	110	58				
11233	201	113				
11234	415	243				
11235	602	334				
11236	306	165				
11237	100	42				
11238	119	60				
11239	76	39				

Table 6zBK. Time to Service by Zip Code — Brooklyn

Zip Code	Average # of Days from Initial IFSP to First Service
Brooklyn Average	19.6
11201	29.5
11203	18.4
11204	17.5
11205	31.6
11206	22.5
11207	23.4
11208	17.9
11209	13.8
11210	18.4
11211	26.8
11212	22.4
11213	20.8
11214	17.8
11215	15.1
11216	27.4
11217	20.7
11218	23.9
11219	23.0
11220	14.4
11221	17.3
11222	29.9
11223	15.6
11224	17.4
11225	17.2
11226	23.9
11228	27.3
11229	12.7
11230	16.1
11231	24.6
11232	20.0
11233	22.7
11234	19.4
11235	14.2
11236	18.2
11237	18.9
11238	24.3
11239	25.3

Table 7z1BK. Number of Children with Authorized Services in FY2020 by Zip Code — Brooklyn

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
11201	121	*	11	*	*	48	72	121	*	51	79	*	*
11203	234	*	54	*	*	99	87	234	*	144	188	*	24
11204	493	7	75	*	12	182	213	493	14	264	397	*	31
11205	228	*	25	*	*	90	118	228	*	99	145	*	14
11206	377	*	81	*	7	157	184	377	10	175	280	*	37
11207	350	*	113	*	*	161	116	350	11	224	313	*	58
11208	323	*	85	*	6	137	109	323	8	214	280	*	30
11209	243	*	60	0	*	107	86	243	*	134	213	*	26
11210	328	*	49	*	*	164	135	328	8	201	272	0	22
11211	263	*	18	0	*	92	146	263	*	114	164	*	16
11212	313	*	88	*	*	140	130	313	14	197	267	*	46
11213	286	*	54	*	12	129	125	286	16	174	214	*	27
11214	419	*	122	*	*	163	113	419	*	272	383	*	42
11215	136	*	18	*	*	56	78	136	7	55	91	*	8
11216	112	*	28	0	*	45	53	112	*	69	79	0	15
11217	83	*	15	*	*	38	47	83	*	38	58	0	9
11218	380	*	62	*	8	149	171	380	*	187	302	*	27
11219	945	8	85	*	9	362	516	945	11	453	672	*	46
11220	498	*	143	*	9	184	129	498	6	289	455	*	69
11221	196	*	49	0	*	81	70	196	10	114	161	*	19
11222	67	*	15	0	*	25	28	67	0	36	57	0	8
11223	530	*	108	*	9	287	217	530	*	317	456	0	33
11224	225	*	79	*	*	124	87	225	8	117	198	0	27
11225	174	*	25	*	7	64	76	174	5	98	133	0	12
11226	272	*	78	*	7	122	99	272	9	151	226	*	46
11228	135	*	30	0	*	54	49	135	*	72	113	0	14
11229	537	10	105	*	11	283	257	537	7	315	448	*	22
11230	730	*	103	*	13	343	341	730	8	406	573	*	30
11231	102	*	22	*	*	45	55	102	5	48	71	0	11
11232	108	*	25	0	*	37	29	108	*	66	97	*	9
11233	204	*	58	*	*	92	74	204	6	116	170	0	32
11234	414	*	80	*	9	202	184	414	6	247	341	*	24
11235	605	7	179	*	*	350	286	605	*	304	499	0	19

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z1BK. Number of Children with Authorized Services in FY2020 by Zip Code, continued — Brooklyn

Zip Code	Total Children	AT ¹	ABA ²	Audio ³	Family Services ⁴	OT⁵	PT ⁶	Serv. Coord. ⁷	Social Work ⁸	Special Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans. ¹²
11236	308	*	80	*	*	119	112	308	7	192	262	*	33
11237	102	*	21	*	*	42	40	102	*	68	92	0	11
11238	118	*	15	*	*	44	60	118	*	53	83	*	13
11239	77	0	27	0	*	40	28	77	*	41	68	*	15
11249	169	*	7	0	0	58	86	169	0	65	104	*	*

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2BK. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Brooklyn

Zip Code	Total Children	AT¹	ABA ²	Audio ³	Family Services ⁴	OT⁵	PT ⁶	Serv. Coord. ⁷	Social Work ⁸	Special Inst. ⁹	Speech ¹	Vision ¹¹	Trans.12
11201	72	*	*	*	*	27	47	72	*	23	48	*	*
		*		*	*	67			*			*	
11203	139	*	32				55	139		76	109	*	12
11204	308	*	54	0 *	9 *	121	146	308	10 *	137	244	*	16
11205	123		14		*	55	57	123	*	55	79	*	7
11206	195	0 *	45	0 *	*	93	87	195		88	152	*	12
11207	188	*	65	*		91	68	188	*	101	162	*	18
11208	171		43		0	73	67	171	*	100	139		11
11209	136	*	33	0	*	67	60	136	*	66	115	*	7
11210	192	*	27	*	*	94	89	192	*	106	151	0	*
11211	130	*	11	0	*	51	77	130	*	48	78	*	7
11212	183	*	54	0	*	78	80	183	7	101	155	0	14
11213	164	0	29	0	*	80	75	164	6	95	116	*	15
11214	214	*	65	0	*	86	58	214	*	121	193	*	18
11215	81	*	13	*	*	34	49	81	6	27	55	*	*
11216	70	*	17	0	*	30	36	70	0	35	47	0	8
11217	48	0	10	0	*	21	29	48	*	23	31	0	*
11218	215	*	29	0	*	78	93	215	*	102	166	*	7
11219	526	*	46	0	*	214	306	526	*	241	362	*	21
11220	240	*	63	0	*	97	66	240	*	129	212	*	33
11221	94	0	31	0	*	43	39	94	7	50	73	*	7
11222	34	*	7	0	*	13	21	34	0	17	27	0	*
11223	325	*	73	*	*	189	147	325	*	171	276	0	15
11224	128	*	53	*	0	68	46	128	*	49	111	0	13
11225	97	*	14	*	*	29	46	97	*	49	71	0	6
11226	146	*	36	*	*	60	53	146	*	82	120	*	17
11228	62	*	16	0	*	24	18	62	*	30	53	0	*
11229	293	*	56	*	*	158	150	293	*	162	236	*	7
11230	435	*	58	*	*	212	201	435	*	233	335	*	12
11231	53	*	13	*	*	21	30	53	*	20	34	0	*
11232	58	0	13	0	0	20	15	58	*	34	49	0	*
11232	114	0	33	0	*	54	42	114	*	49	88	0	13
11234	241	*	40	0	*	111	109	241	*	137	192	*	10
11234	334	*	105	*	*	201	171	334	*	137	262	0	7
11235	167	*	42	0	*	66	62	167	*	100	136	0	11
	arossed to prote			U		00	02	10/		100	130	U	11

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2BK. Number of Children with Authorized Services on June 30, 2020 by Zip Code, continued — Brooklyn

Zip Code	Total Children	AT ¹	ABA ²	Audio ³	Family Services ⁴	OT ⁵	PT ⁶	Serv. Coord. ⁷	Social Work ⁸	Special Inst. ⁹	Speech ¹	Vision ¹¹	Trans. ¹²
11237	43	*	10	0	0	18	18	43	0	26	37	0	6
11238	60	*	10	*	*	24	24	60	*	22	46	0	*
11239	39	0	11	0	*	17	14	39	*	19	32	*	*
11249	101	*	*	0	0	39	45	101	0	39	64	*	*

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 8zBK. Timeliness of Services by Zip Code — Brooklyn

	All Se	Receiving rvices 30 Days	Some S	Receiving Services 30 Days	Children I No Se within 3	rvices	Total
Zip Code	#	%	#	%	#	%	#
Brooklyn Total	3,866	43%	4,527	51%	528	6%	8,921
11201	55	*	51	*	*	*	*
11203	73	38%	103	54%	14	7%	190
11204	188	45%	200	48%	28	7%	416
11205	68	39%	84	49%	21	12%	173
11206	106	37%	152	53%	31	11%	289
11207	83	31%	167	62%	18	7%	268
11208	106	41%	134	52%	16	6%	256
11209	103	*	92	*	*	*	*
11210	136	49%	131	47%	13	5%	280
11211	153	46%	147	44%	35	10%	335
11212	79	30%	165	63%	18	7%	262
11213	84	37%	129	57%	13	6%	226
11214	147	46%	162	50%	14	4%	323
11215	63	58%	44	41%	*	1%	108
11216	27	31%	53	60%	8	9%	88
11217	31	*	34	*	*	*	*
11218	148	47%	137	44%	27	9%	312
11219	297	40%	388	53%	53	7%	738
11220	190	48%	189	48%	17	4%	396
11221	56	37%	87	58%	7	5%	150
11222	15	33%	25	54%	6	13%	46
11223	189	44%	215	50%	22	5%	426
11224	77	46%	81	49%	9	5%	167
11225	52	39%	71	54%	9	7%	132
11226	90	40%	122	54%	15	7%	227
11228	47	48%	45	46%	6	6%	98
11229	222	53%	186	44%	13	3%	421
11230	259	45%	297	51%	26	4%	582
11231	40	50%	34	43%	6	8%	80
11232	37		53				
11233	59	35%	97	58%	12	7%	168
11234	168	50%	157	46%	13	4%	338
11235	235	50%	227	48%	10	2%	472
11236	87	35%	140	57%	20	8%	247
11237	37	*	33	*	*	*	*
11238	38	*	55	*	*	*	*
11239	21	31%	40	60%	6	9%	67

^{*} Value suppressed to protect confidentiality.

ZIP CODE STRATIFICATIONS — MANHATTAN

Table 1zM. Number of Referrals by Zip Code — Manhattan

	Referrals by Zip Code
Zip Code	# Referrals
Total	3,610
10001	40
10001	49
10002	158
10003	53
10004	16
10005	17
10006	9
10007	25
10009	104
10010	59
10011	49
10012	16
10013	33
10014	20
10016	99
10017	23
10018	17
10019	92
10021	72
10022	61
10023	122
10024	120
10025	202
10026	97
10027	148
10028	91
10029	298
10030	81
10031	197
10032	162
10033	168
10034	134
10035	138
10036	52
10037	58
10038	33
10039	99
10040	129
10044	17
10065	52
10069	27
10075	45
10128	129
10280	17
10282	22

^{*} Value suppressed to protect confidentiality.

Table 2zM. Number of MDEs and Percent Found Eligible by Zip Code — Manhattan

	Total # of	Child was Fo	ound Eligible
Zip Code	MDEs	#	%
Total	2,948	1,359	46%
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
10001	34	16	47%
10002	131	78	60%
10003	42	11	26%
10004	13	*	*
10005	10	*	*
10006	9	*	*
10007	23	10	43%
10009	83	44	53%
10010	63	26	41%
10011	39	20	51%
10012	14	*	*
10013	31	15	48%
10014	18	9	50%
10016	92	51	55%
10017	22	11	50%
10018	14	7	50%
10019	78	41	53%
10021	72	31	43%
10021	50	23	46%
10023	123	50	41%
10023	109	47	43%
10025	172	67	39%
10025	79	29	37%
10027	107	48	45%
10027	77	32	42%
10028	217	95	44%
10029	53	24	45%
10030	142	64	45%
10031	118	60	51%
10032	131	63	48%
10033	115	61	53%
10034	108	49	45%
10035	43	18	42%
	43	18	42%
10037			77%
10038	26 64	20 38	59%
10039			
10040	109	42 *	39% *
10044	15		
10065	46	27	59%
10069	25	15	60%
10075	42	16	38%
10128	109	47	43%
10280	19	7	37%
* \/alua suppressed	20	8	40%

^{*} Value suppressed to protect confidentiality.

Table 3-4zM. Timeliness of Initial IFSP Meetings by Zip Code — Manhattan

	Initial IFSP	_	Initial IFS			
	Convened ·	<=45 Days	Convene	d >45 Days	Total	
Zip Code	#	%	#	%	#	
Manhattan Total	1,152	89%	144	11%	1,301	
10001	10					
10002	61	84%	12	16%	73	
10003	9	100%	0	0%	9	
10004	*	*	*	*	*	
10005	*	*	*	*	*	
10006	*	*	*	*	*	
10007	10	*	*	*	*	
10009	44	*	*	*	*	
10010	24	*	*	*	*	
10011	18	100%	0	0%	18	
10012	*	*	*	*	*	
10013	14	100%	0	0%	14	
10014	8	*	*	*	*	
10016	36	82%	8	18%	44	
10017	10	100%	0	0%	10	
10018	8	100%	0	0%	8	
10019	30	*	*	*	*	
10021	26	*	*	*	*	
10022	21	*	*	*	*	
10023	47	*	*	*	*	
10024	42	*	*	*	*	
10025	61	*	*	*	*	
10026	29	*	*	*	*	
10027	38	*	*	*	*	
10028	31	100%	0	0%	31	
10029	83	86%	14	14%	97	
10030	21	*	*	*	*	
10031	52	85%	9	15%	61	
10032	45	83%	9	17%	54	
10033	61	91%	6	9%	67	
10034	52	*	*	*	*	
10035	32	78%	9	22%	41	
10036	16	*	*	*	*	
10037	15	*	*	*	*	
10038	19	*	*	*	*	
10039	33	*	*	*	*	
10040	39	*	*	*	*	
10044	*	*	*	*	*	
10065	24	100%	0	0%	24	
10069	14	*	*	*	*	
10075	14	*	*	*	*	
10128	42	86%	7	14%	49	
10280	6	*	*	*	*	
10282	7	*	*	*	*	

^{*} Value suppressed to protect confidentiality.

Table 5zM. Number of Children who Have an Active IFSP by Zip Code — Manhattan

	# of Children wit	h an Active IFSP
Zip Code	FY2020	June 30, 2020
Manhattan Total	3,397	1,902
10001	35	19
10002	187	97
10003	38	21
10004	8	*
10005	10	*
10006	8	6
10007	19	13
10009	120	65
10010	57	39
10011	54	29
10012	10	6
10013	45	18
10014	20	10
10016	106	64
10017	23	15
10018	12	8
10019	82	51
10021	92	51
10022	56	35
10023	133	74
10024	132	82
10025	167	99
10026	74	44
10027	129	68
10028	84	50
10029	271	133
10030	65	37
10031	139	79
10032	127	69
10033	155	84
10034	122	72
10035	103	43
10036	36	25
10037	48	27
10038	57	34
10039	97	51
10040	129	70
10044	19	6
10065	81	52
10069	34	22
10075	46	31
10128	118	76
10280	22	7
10282	27	12

^{*} Value suppressed to protect confidentiality.

Table 6zM. Time to Service by Zip Code – Manhattan

Zip Code	Average # of Days from Initial IFSP to First Service
Manhattan Average	18.9
10001	15.1
10002	22.1
10003	10.6
10004	*
10005	*
10006	*
10007	18.2
10009	23.7
10010	34.9
10011	25.0
10012	*
10013	13.4
10014	17.0
10014	18.7
10017	14.6
10017	23.8
10019	16.8
10019	
	8.8
10022	12.2
10023	15.8
10024	15.7
10025	13.3
10026	20.2
10027	21.6
10028	11.1
10029	22.1
10030	27.2
10031	15.4
10032	13.9
10033	16.2
10034	14.5
10035	24.6
10036	24.1
10037	29.6
10038	21.3
10039	41.5
10040	15.8
10044	*
10065	8.8
10069	19.6
10075	12.7
10128	13.8
10280	22.3
10282	10.6

^{*} Average is not reported for zip codes that had 5 or fewer initial IFSPs in FY2020

Table7z1M. Number of Children with Authorized Service in FY2020 by Zip Code — Manhattan

	Total				Family			Serv.	Social	Special			
Zip Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10001	36	0	12	0	*	24	13	36	*	19	32	*	*
10002	187	*	60	*	*	99	61	187	9	113	170	*	15
10003	40	*	*	0	*	18	25	40	0	16	25	0	*
10004	8	0	*	0	0	*	*	8	0	*	*	0	0
10005	10	0	*	0	*	6	*	10	0	*	8	0	*
10006	8	*	*	*	0	*	7	8	0	*	*	0	*
10007	19	0	*	0	0	9	10	19	0	8	13	0	0
10008	*	0	*	0	0	*	*	*	0	0	*	0	0
10009	119	*	39	*	*	63	55	119	7	55	100	*	10
10010	57	*	9	0	*	33	28	57	0	26	43	0	*
10011	54	*	12	*	*	34	33	54	*	24	35	0	7
10012	10	0	*	0	0	*	7	10	0	*	8	0	*
10013	45	0	*	0	*	18	22	45	0	20	31	0	*
10014	19	0	*	0	0	9	10	19	0	9	14	0	0
10016	107	*	12	*	10	57	53	107	*	52	88	0	10
10017	23	0	*	0	*	13	10	23	*	14	18	*	*
10018	12	0	*	0	0	8	8	12	0	*	9	0	*
10019	83	*	13	*	*	42	46	83	*	47	65	0	*
10021	92	*	13	*	8	52	58	92	*	43	74	0	6
10022	57	0	*	0	0	26	39	57	0	25	40	0	*
10023	133	*	19	*	*	71	82	133	0	53	90	0	10
10024	132	*	16	0	8	76	79	132	*	63	98	0	8
10025	169	7	30	0	12	84	86	169	7	82	125	*	12
10026	74	*	14	0	*	39	31	74	*	39	64	*	11
10027	130	*	43	0	*	68	64	130	8	63	103	*	16
10028	84	*	11	0	*	34	45	84	0	37	60	0	*
10029	272	*	79	0	*	139	87	272	14	164	253	0	40
10030	64	*	26	0	*	42	27	64	*	38	60	0	13
10031	138	*	35	0	*	65	44	138	*	86	121	0	19
10032	127	*	49	0	0	65	32	127	6	63	119	*	17
10033	156	*	35	0	*	76	64	156	*	86	134	*	20
10034	124	*	41	0	*	59	28	124	8	66	114	0	16
10035	102	*	27	0	*	55	29	102	*	63	93	*	11

^{*} Value suppressed to protect confidentiality. 1 AT: Assistive technology. 2 ABA: Applied Behavior Analysis. 3 Family Services: Family training, counseling, home visits or parent support groups.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table7z1M. Number of Children with Authorized Service in FY2020 by Zip Code, continued — Manhattan

	Total				Family			Serv.	Social	Special			
Zip Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT ⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10036	35	0	9	0	*	19	18	35	*	19	28	0	*
10037	50	0	14	0	*	27	20	50	6	30	47	0	9
10038	57	*	18	*	*	28	26	57	*	26	47	0	8
10039	96	*	38	0	0	52	31	96	6	53	84	0	19
10040	128	0	36	0	*	69	40	128	8	83	118	0	12
10044	19	0	*	0	0	13	12	19	0	9	16	0	*
10065	81	0	8	0	6	44	63	81	*	30	51	*	*
10069	34	*	*	0	*	17	27	34	*	13	24	0	*
10075	46	*	*	0	*	23	33	46	*	18	29	0	*
10128	119	*	13	0	9	66	69	119	*	61	88	*	*
10162	*	0	0	0	0	*	*	*	0	*	*	0	0
10280	22	0	*	0	*	11	12	22	*	14	18	0	0
10282	27	*	*	*	*	10	19	27	*	9	16	0	*

^{*} Value suppressed to protect confidentiality. 1 AT: Assistive technology. 2 ABA: Applied Behavior Analysis. 3 Family Services: Family training, counseling, home visits or parent support groups.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2M. Number of Children with Authorized Service on June 30, 2020 by Zip Code — Manhattan

	Total				Family			Serv.	Social	Special			
Zip Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10001	20	0	*	0	*	13	9	20	*	10	18	0	*
10002	98	*	27	*	*	50	33	98	*	56	85	*	6
10003	23	*	*	0	*	11	18	23	0	8	12	0	*
10004	*	0	*	0	0	*	*	*	0	*	*	0	0
10005	*	0	*	0	0	*	*	*	0	*	*	0	*
10006	6	*	*	*	0	*	*	6	0	*	*	0	0
10007	13	0	*	0	0	5	7	13	0	6	9	0	0
10009	64	*	19	*	0	32	30	64	*	35	51	*	*
10010	39	*	7	0	*	23	20	39	0	18	29	0	*
10011	29	*	7	*	*	18	21	29	*	9	19	0	*
10012	6	0	0	0	0	*	*	6	0	*	*	0	0
10013	18	0	*	0	0	6	10	18	0	7	13	0	*
10014	9	0	*	0	0	*	*	9	0	*	7	0	0
10016	65	*	7	*	*	31	36	65	*	27	52	0	*
10017	15	0	*	0	*	10	6	15	0	11	11	*	*
10018	8	0	*	0	0	*	6	8	0	*	*	0	0
10019	51	*	9	*	*	28	30	51	*	22	41	0	*
10021	51	*	7	0	6	30	35	51	*	25	36	0	*
10022	36	0	*	0	0	15	25	36	0	16	26	0	*
10023	74	*	11	0	0	38	48	74	0	25	44	0	*
10024	82	*	10	0	*	43	51	82	*	30	60	0	*
10025	100	*	17	0	*	49	54	100	*	40	71	0	8
10026	44	*	9	0	*	26	19	44	*	23	39	*	*
10027	68	0	21	0	*	35	37	68	*	29	51	0	7
10028	50	0	6	0	*	18	25	50	0	21	38	0	0
10029	134	*	42	0	*	69	49	134	6	76	123	0	16
10030	37	*	12	0	*	24	16	37	*	25	33	0	*
10031	78	*	22	0	0	37	32	78	*	45	66	0	7
10032	68	0	30	0	0	40	18	68	*	34	66	0	9
10033	84	*	23	0	0	41	36	84	*	43	72	*	6
10034	74	0	28	0	0	38	15	74	*	33	71	0	7
10035	41	*	12	0	*	24	13	41	*	20	38	0	*

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2M. Number of Children with Authorized Service on June 30, 2020 by Zip Code, continued — Manhattan

	Total				Family			Serv.	Social	Special			
Zip Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10036	24	0	*	0	*	11	13	24	*	11	18	0	*
10037	28	0	10	0	*	17	11	28	*	15	28	0	*
10038	34	*	14	*	*	19	16	34	*	11	28	0	6
10039	50	*	26	0	0	30	18	50	*	22	45	0	10
10040	69	0	20	0	0	38	23	69	*	41	62	0	8
10044	6	0	*	0	0	*	*	6	0	*	*	0	0
10065	52	0	*	0	*	26	43	52	*	19	30	*	*
10069	22	0	*	0	0	13	19	22	0	10	15	0	0
10075	31	*	*	0	*	15	19	31	*	11	19	0	0
10128	76	*	8	0	*	39	46	76	*	35	55	*	*
10162	*	0	0	0	0	*	0	*	0	*	*	0	0
10280	7	0	*	0	*	*	*	7	*	*	6	0	0
10282	12	0	*	0	*	*	7	12	0	*	6	0	0

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 8zM. Timeliness of Services by Zip Code — Manhattan

	Children Receiving All Services within 30 Days		Children Receiving Some Services within 30 Days		Children Receiving No Services within 30 Days		Total
Zip Code	#	%	#	%	#	%	#
Manhattan Total	1,129	42%	1,461	54%	122	4%	2,712
10001	8	*	19	*	*	*	*
10002	55	37%	85	57%	8	5%	148
10003	16	*	9	*	*	*	*
10004	*	*	*	*	*	*	6
10005	*	*	*	*	0	0%	8
10006	*	*	*	*	*	*	8
10007	7	*	8	*	*	*	*
10009	33	35%	53	57%	7	8%	93
10010	17	*	29	*	*	*	*
10011	20	47%	23	53%	0	0%	43
10012	*	*	*	*	0	0%	7
10013	13	*	15	*	*	*	*
10013	8	50%	8	50%	0	0%	16
10014	32	36%	49	55%	8	9%	89
10017	10	*	9	*	*	*	*
10017	*	*	6	*	0		*
	32	*	35	*	*	0% *	*
10019		*		*	*	*	*
10021	42	*	33	*	*	*	*
10022	19	*	26	*	*	*	*
10023	56		44				
10024	50	42%	63	53%	6	5%	119
10025	63	*	67	*	*	*	*
10026	22	*	34	*	*	*	*
10027	43	40%	59	55%	6	6%	108
10028	36	*	30	*	*	*	*
10029	79	39%	119	58%	7	3%	205
10030	11	*	37	*	*	*	*
10031	45	*	55	*	*	*	*
10032	33	*	57	*	*	*	*
10033	54	*	64	*	*	*	*
10034	40	*	56	*	*	*	*
10035	29	*	47	*	*	*	*
10036	14	*	14	*	*	*	*
10037	6	*	29	*	*	*	*
10038	16	34%	31	66%	0	0%	47
10039	22	29%	46	61%	8	11%	76
10040	41	*	56	*	*	*	*
10044	*	*	7	*	*	*	*
10044	37	55%	30	45%	0	0%	67
10069	14	52%	13	48%	0	0%	27
10009	21	32% *	20	*	*	*	*
		*	46	*	*	*	*
10128	43	*		*	*	*	*
10280 10282	7 10	43%	7 13	57%	0	0%	23

^{*} Value suppressed to protect confidentiality.

ZIP CODE STRATIFICATIONS — QUEENS

Table 1zQ. Number of Referrals by Zip Code — Queens

Table 12Q. Number of	Referrals by Zip Code
Zip Code	# Referrals
Total	8,216
	0,220
11001	17
11004	32
11101	127
11102	68
11103	68
11104	63
11105	71
11106	96
11109	21
11354	144
11355	202
11356	108
11357	98
11358	103
11360	44
11361	61
11362	41
11363	13
11364	83
11365	147
11366	80
11367	349
11368	702
11369	174
11370	99
11372	205
11373	342
11374	325
11375	354
11377	256
11378	113
11379	106
11385	312
11411	39
11412	107
11413	103
11414	79
11415	83
11416	102
11417	105
11418	152
11419	116
11420	121
11421	146
11422	91
11423	105

^{*} Value suppressed to protect confidentiality.

Table 1zQ. Number of Referrals by Zip Code, continued — Queens

Zip Code	# Referrals
11426	62
11427	80
11428	43
11429	76
11432	307
11433	145
11434	234
11435	274
11436	50
11691	382
11692	95
11693	32
11694	50
11697	13

Table 2zQ. Number of MDEs and Percent Found Eligible by Zip Code — Queens

	Total # of	Child was Fo	und Eligible
Zip Code	MDEs	#	%
Total	7,220	3,467	48%
Total	7,220	3,407	4070
11001	18	10	56%
11004	35	14	40%
11101	98	36	37%
11101	57	27	47%
11102	51	27	53%
11104	51	21	41%
11105	64	30	47%
11106	83	42	51%
11109	19	11	58%
11354	115	45	39%
11355	188	71	38%
11356	103	36	35%
11357	87	38	44%
11358	95	34	36%
11360	40	13	33%
11361	62	27	44%
11362	31	14	45%
11363	11	*	*
11364	91	30	33%
11365	127	59	46%
11366	78	41	53%
11367	323	155	48%
11368	634	281	44%
11369	157	72	46%
11370	82	40	49%
11370	180	82	46%
		145	47%
11373	306		
11374	298	148	50%
11375	347	155	45%
11377	214	102	48%
11378	104	62	60%
11379	104	51	49%
11385	266	104	39%
11411	31	17	55%
11412	87	48	55%
11413	90	51	57%
11414	72	33	46%
11415	81	42	52%
11416	79	49	62%
11417	86	43	50%
11418	125	82	66%
11419	101	50	50%
11420	103	68	66%
11421	127	70	55%
11422	76	34	45%
11423	78	39	50%
* \/alua suppressed t	61	31	51%

^{*} Value suppressed to protect confidentiality.

Table 2zQ. Number of MDEs and Eligibility Rate by Zip Code, continued — Queens

	Total # of	Child was Fo	ound Eligible
Zip Code	MDEs	#	%
11427	72	37	51%
11428	42	25	60%
11429	67	35	52%
11432	268	155	58%
11433	110	56	51%
11434	177	81	46%
11435	236	129	55%
11436	50	18	36%
11691	328	178	54%
11692	67	35	52%
11693	26	9	35%
11694	46	18	39%
11697	15	8	53%

^{*} Value suppressed to protect confidentiality.

Table 3-4zQ. Timeliness of Initial IFSP Meetings by Zip Code — Queens

	Initial IFSP Convened <		Initial IFSI Convened		
- :					
Zip Code	#	%	#	%	Total
Total	3,071	93%	243	7%	3,314
11001	10	100%	0	0%	10
11004	13	*	*	*	*
11101	29	*	*	*	*
11102	27	100%	0	0%	27
11103	22	*	*	*	*
11104	20	100%	0	0%	20
11105	24	*	*	*	*
11106	32	*	*	*	*
11109	9	*	*	*	*
11354	41	*	*	*	*
11355	62	*	*	*	*
11356	32	*	*	*	*
11357	32	*	*	*	*
11358	30	*	*	*	*
11360	12	*	*	*	*
11361	23	*	*	*	*
11362	14	100%	0	0%	14
11363	*	*	*	*	*
11364	26	*	*	*	*
11365	56	*	*	*	*
11366	35	85%	6	15%	41
11367	158	96%	6	4%	164
11368	247	92%	21	8%	268
11369	65	*	*	*	*
11370	33	*	*	*	*
11372	80	*	*	*	*
11373	128	89%	16	11%	144
11374	133	94%	8	6%	141
11375	144	94%	9	6%	153
11377	83	*	*	*	*
11378	58	*	*	*	*
11379	48	*	*	*	*
11385	90	92%	8	8%	98
11411	14	*	*	*	*
11412	37	*	*	*	*
11413	39	*	*	*	*
11414	33	*	*	*	*
11415	42	*	*	*	*
11416	42	*	*	*	*
11417	36	*	*	*	*
11418	76	90%	8	10%	84
11419	42	*	*	*	*
11420	53	87%	8	13%	61
11421	64	91%	6	9%	70
11422	30	*	*	*	*
11423	34	*	*	*	*
11426	25	*	*	*	*
11427	33	*	*	*	*

^{*} Value suppressed to protect confidentiality.

Table 3-4zQ. Timeliness of Initial IFSP Meetings by Zip Code, continued — Queens

	Initial IFSP Meetings Convened <=45 Days		Initial IFSP Convened	Total	
Zip Code	#	%	#	%	#
11428	16	*	*	*	*
11429	27	*	*	*	*
11432	130	92%	11	8%	141
11433	48	*	*	*	*
11434	76	*	*	*	*
11435	118	93%	9	7%	127
11436	16	*	*	*	*
11691	160	95%	8	5%	168
11692	31	*	*	*	*
11693	9	*	*	*	*
11694	17	*	*	*	*
11697	7	*	*	*	*

^{*} Value suppressed to protect confidentiality.

Table 5zQ. Number of Children Who Have an Active IFSP by Zip Code — Queens

# of Children with an Active IFS				
Zip Code	FY2020	June 30, 2020		
Queens Total	8,588	4,689		
	3,000	,,,,,,,		
11001	21	11		
11004	33	23		
11101	95	47		
11102	73	41		
11103	59	29		
11104	54	28		
11105	61	30		
11106	81	46		
11109	18	10		
11354	110	56		
11355	198	99		
11356	89	42		
11357	101	57		
11358	87	50		
11360	40	20		
11361	59	30		
11362	40	24		
11363	7	*		
11364	92	54		
11365	207	128		
11366	134	82		
11367	507	313		
11368	664	328		
11369	170	96		
11370	96	50		
11372	232	125		
11373	350	184		
11374	414	241		
11375	453	263		
11377	236	127		
11378	129	74		
11379	126	69		
11385	297	116		
11411	35	18		
11412	90	59		
11413	104	53		
11414	91	55		
11415	106	62		
11416	127	55		
11417	94	43		
11418	154	95		
11419	108	45		
11420	134	66		
11421	153	83		
11422	90	54		
11423	112	55		
	+			
11426	77	44		

^{*} Value suppressed to protect confidentiality.

Table 5zQ. Number of Children who have an Active IFSP by Zip Code, continued — Queens

	# of Children v	# of Children with an Active IFSP			
Zip Code	FY2020	June 30, 2020			
11427	75	48			
11428	45	29			
11429	89	55			
11432	328	189			
11433	121	59			
11434	206	105			
11435	293	159			
11436	47	24			
11691	393	231			
11692	76	43			
11693	34	17			
11694	55	31			
11697	17	14			

^{*} Value suppressed to protect confidentiality.

Table6zQ. Time to Service by Zip Code — Queens

	te by zip code — Queens
	Average # of Days
	from Initial IFSP to
Zip Code	First Service
Queens Average	14.8
11001	6.8
11001	9.3
11101	20.2
11101	13.9
11102	10.3
11104	17.2
11105	25.0
11106	13.8
11109	10.6
11354	16.8
11355	20.6
11356	21.0
11357	14.0
11358	12.3
11360	
	11.8 20.5
11361	
11362	9.9
11363	
11364	11.7
11365	11.0
11366	21.8
11367	10.6
11368	13.5
11369	14.8
11370	9.3
11372	11.7
11373	15.8
11374	12.8
11375	14.6
11377	14.2
11378	14.8
11379	11.5
11385	19.7
11411	23.3
11412	13.2
11413	9.1
11414	11.0
11415	17.3
11416	8.9
11417	14.5
11418	14.9
11419	13.2
11420	21.8
11421	16.3
11422	13.1
11423	16.1
11426	10.5

^{*} Average is not reported for zip codes that had 5 or fewer initial IFSPs in FY2020.

Table6zQ. Time to Service by Zip Code, continued — Queens

Zip Code	Average # of Days from Initial IFSP to First Service
11427	12.7
11428	18.2
11429	21.3
11432	13.5
11433	12.1
11434	17.8
11435	18.6
11436	13.9
11691	12.7
11692	17.1
11693	21.0
11694	19.6
11697	27.0

^{*} Average is not reported for zip codes that had 5 or fewer initial IFSPs in FY2020

Table 7z1Q. Number of Children with Authorized Services in FY2020 by Zip Code — Queens

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
11001	21	*	9	0	*	13	10	21	*	10	18	0	0
11004	29	0	*	0	0	15	16	29	*	20	22	*	0
11040	*	0	*	0	*	*	*	*	0	*	*	0	0
11101	96	*	27	*	*	54	40	96	*	46	80	0	15
11102	72	*	13	0	0	36	29	72	*	44	66	*	6
11103	59	*	16	0	*	33	17	59	5	34	55	0	8
11104	54	*	18	0	*	28	22	54	4	24	43	*	11
11105	61	0	19	0	*	31	24	61	0	33	54	*	*
11106	81	*	18	0	*	48	39	81	*	50	70	0	12
11109	18	0	*	0	0	9	7	18	0	9	15	0	0
11352	*	0	0	0	0	*	*	*	0	*	*	0	0
11354	110	*	29	0	*	49	34	110	*	75	99	*	8
11355	198	9	62	*	*	104	72	198	*	126	184	*	16
11356	89	*	33	0	0	43	28	89	0	55	83	0	9
11357	101	*	29	0	*	55	39	101	*	68	92	*	8
11358	88	*	23	0	*	37	28	88	*	65	82	0	*
11359	*	0	*	0	*	*	*	*	0	0	*	0	0
11360	40	0	15	0	*	22	17	40	*	15	34	0	*
11361	59	*	21	0	*	33	23	59	0	30	53	*	*
11362	40	0	14	0	*	27	14	40	*	20	36	0	*
11363	7	0	*	0	0	6	*	7	0	*	6	0	0
11364	93	*	21	0	*	55	46	93	*	55	80	*	*
11365	207	*	54	0	*	126	121	207	*	119	180	0	14
11366	133	*	16	*	*	89	97	133	0	76	103	*	8
11367	511	9	53	0	14	320	353	511	12	278	367	6	18
11368	657	9	149	*	7	262	177	657	23	442	613	*	84
11369	168	*	45	0	*	81	55	168	7	116	158	0	21
11370	96	*	29	*	*	47	25	96	*	58	92	0	16
11372	229	6	67	0	*	114	70	229	10	143	215	*	31
11373	351	*	113	*	6	174	103	351	14	220	320	*	64
11374	413	*	65	*	6	258	270	413	*	248	339	*	14
11375	453	6	64	*	10	303	306	453	8	247	354	*	13
11377	236	*	68	*	*	135	93	236	10	149	212	*	30
11378	129	*	49	0	0	70	39	129	*	77	120	*	21

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z1Q. Number of Children with Authorized Services in FY2020 by Zip Code, continued — Queens

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
11379	126	0	31	0	*	68	42	126	*	80	113	0	11
11385	296	*	94	*	6	156	96	296	*	171	267	*	41
11411	35	*	10	0	0	20	13	35	*	26	31	0	*
11412	90	*	29	0	*	45	31	90	*	60	82	*	12
11413	104	*	29	0	*	48	40	104	*	68	92	0	7
11414	91	*	27	0	*	53	43	91	*	44	71	0	6
11415	105	*	15	0	*	65	60	105	0	64	84	*	*
11416	127	*	44	0	*	64	31	127	*	80	117	0	14
11417	94	*	35	0	*	43	30	94	*	59	85	0	6
11418	152	*	46	0	*	83	55	152	*	102	139	0	15
11419	109	*	32	0	0	54	25	109	*	72	99	0	9
11420	133	*	49	0	*	82	49	133	*	79	118	*	15
11421	152	0	45	0	*	80	43	152	*	97	137	*	17
11422	90	*	27	0	*	48	35	90	*	62	82	0	7
11423	112	0	30	0	*	63	52	112	*	66	98	0	*
11424	*	0	0	0	0	0	*	*	0	*	*	0	0
11426	77	*	24	0	*	48	30	77	0	55	73	*	8
11427	75	0	21	0	*	47	30	75	*	41	60	0	6
11428	46	0	11	0	2	27	21	46	*	33	41	0	*
11429	89	*	22	0	0	40	26	89	*	55	79	*	10
11430	8	0	*	0	0	*	*	8	0	*	6	0	*
11432	326	*	97	0	6	194	107	326	*	207	289	0	35
11433	120	0	37	0	*	71	43	120	7	82	105	*	16
11434	199	*	48	0	*	98	61	199	*	130	173	0	16
11435	295	*	77	0	*	164	127	295	*	196	256	7	25
11436	47	*	9	0	0	25	20	47	*	33	39	0	*
11691	396	*	67	*	12	154	189	396	15	197	287	8	20
11692	75	0	22	0	*	34	30	75	*	39	68	*	11
11693	34	0	11	0	0	19	12	34	0	18	31	0	*
11694	55	*	*	0	*	33	24	55	*	30	46	0	6
11697	17	0	*	0	*	8	10	17	0	*	12	0	0

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2Q. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Queens

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
11001	11	11	*	0	*	6	7	11	*	*	9	0	0
11004	21	21	*	0	0	14	14	21	*	15	16	*	0
11040	*	*	*	0	*	*	*	*	0	0	*	0	0
11101	48	48	10	*	*	30	26	48	*	23	37	0	*
11102	41	41	*	0	0	16	15	41	0	22	37	0	*
11103	29	29	8	0	*	14	6	29	*	16	28	0	*
11104	28	28	9	0	*	14	12	28	*	10	21	*	7
11105	30	30	8	0	0	15	12	30	0	13	25	0	0
11106	46	46	11	0	0	31	25	46	0	29	38	0	7
11109	10	10	*	0	0	*	*	10	0	*	9	0	0
11352	*	*	0	0	0	*	*	*	0	*	*	0	0
11354	56	56	19	0	*	32	23	56	*	30	47	*	*
11355	99	99	31	*	*	60	42	99	0	56	88	0	7
11356	42	42	19	0	0	22	15	42	0	22	38	0	*
11357	57	57	18	0	*	31	27	57	*	38	50	*	*
11358	50	50	13	0	*	23	17	50	*	37	45	0	*
11360	20	20	7	0	*	13	9	20	*	8	18	0	*
11361	30	30	9	0	*	17	13	30	0	14	25	0	*
11362	24	24	8	0	*	17	9	24	*	12	20	0	0
11363	*	*	*	0	0	*	*	*	0	*	*	0	0
11364	55	55	13	0	*	36	34	55	0	28	45	*	*
11365	127	128	30	0	*	80	83	127	*	63	107	0	9
11366	80	80	9	*	*	56	62	80	0	42	51	*	*
11367	315	316	31	0	10	195	227	315	6	146	209	*	9
11368	326	328	69	*	0	131	99	326	9	200	293	0	32
11369	94	94	32	0	0	53	36	94	*	57	88	0	7
11370	50	50	16	0	0	23	18	50	0	31	46	0	*
11372	123	123	35	0	*	65	39	123	*	71	117	*	10
11373	185	185	67	*	*	98	53	185	*	101	165	*	27
11374	241	241	35	0	*	163	168	241	0	129	192	*	*
11375	263	263	38	*	*	182	179	263	*	125	198	*	*
11377	127	127	33	0	*	71	47	127	*	71	112	*	11
11378	74	74	32	0	0	44	28	74	*	37	66	*	10

^{*} Value suppressed to protect confidentiality.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 7z2Q. Number of Children with Authorized Services on June 30, 2020 by Zip Code, continued — Queens

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT ⁵	PT ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
11379	69	69	19	0	*	40	27	69	*	40	62	0	*
11385	116	116	38	*	*	61	41	116	*	54	100	*	11
11411	18	18	6	0	0	10	9	18	0	13	16	0	0
11412	59	59	18	0	*	32	23	59	*	35	51	*	11
11413	53	53	15	0	*	25	23	53	*	33	46	0	*
11414	55	55	13	0	*	32	32	55	*	23	38	0	*
11415	61	61	12	0	*	38	37	61	0	29	45	*	*
11416	56	56	17	0	*	29	13	56	*	34	49	0	*
11417	43	43	11	0	*	16	14	43	*	31	37	0	*
11418	93	93	31	0	*	47	36	93	*	54	82	0	7
11419	45	45	15	0	0	21	12	45	*	26	40	0	*
11420	66	66	26	0	*	40	31	66	0	30	55	0	*
11421	82	82	29	0	*	42	24	82	*	42	72	*	7
11422	54	54	19	0	*	32	26	54	*	32	46	0	*
11423	55	55	12	0	*	30	32	55	0	24	42	0	*
11424	*	*	0	0	0	0	*	*	0	*	*	0	0
11426	44	44	11	0	*	25	22	44	0	29	38	*	*
11427	48	48	13	0	*	30	21	48	0	25	37	0	*
11428	30	30	*	0	0	14	11	30	*	21	26	0	*
11429	55	55	14	0	0	26	18	55	*	30	46	*	*
11430	*	*	*	0	0	*	0	*	0	0	*	0	*
11432	186	186	60	0	*	107	69	186	0	106	161	0	18
11433	58	58	19	0	*	31	20	58	*	32	48	0	*
11434	102	103	23	0	*	55	35	102	*	64	87	0	*
11435	161	161	47	0	*	96	80	161	*	89	132	6	14
11436	24	24	*	0	0	12	13	24	*	16	18	0	*
11691	233	233	37	*	6	94	115	233	10	119	160	6	6
11692	43	43	9	0	0	18	21	43	0	22	37	0	*
11693	17	17	6	0	0	9	*	17	0	8	17	0	0
11694	31	31	*	0	*	18	17	31	*	17	25	0	*
11697	14	14	*	0	0	7	10	14	0	*	9	0	0

^{*} Value suppressed to protect confidentiality.

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⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

Table 8zQ. Timeliness of Services by Zip Code — Queens

	All Se	Receiving ervices 30 Days	Some S	Receiving Services 30 Days	Children No Se within		Total #	
Zip Code	#	%	#	%	#	%	#	
Queens Total	3,539	52%	3,081	45%	231	3%	6,851	
11001	11	65%	6	35%	0	0%	17	
11004	19	66%	10	34%	0	0%	29	
11101	26	*	42	*	*	*	*	
11102	30	*	27	*	*	*	*	
11103	17	*	25	*	*	*	*	
11104	18	*	21	*	*	*	*	
11105	20	*	22	*	*	*	*	
11106	28	*	34	*	*	*	*	
11109	10	*	6	*	*	*	*	
11354	45	*	40	*	*	*	*	
11355	72	*	71	*	*	*	*	
11356	35	49%	31	43%	6	8%	72	
11357	39	*	40	*	*	*	*	
11358	44	*	25	*	*	*	*	
11360	17	*	14	*	*	*	*	
11361	23	*	19	*	*	*	*	
11362	10	32%	21	68%	0	0%	31	
11363	5	*	*	*	0	0%	*	
11364	46	61%	30	39%	0	0%	76	
11365	95	*	77	*	*	*	*	
11366	62	*	40	*	*	*	*	
11367	255	61%	153	36%	13	3%	421	
11368	301	58%	206	39%	16	3%	523	
11369	73	53%	60	43%	6	4%	139	
11370	30	*	40	*	*	*	*	
11370	100	*	82	*	*	*	*	
11373	140	51%	122	45%	11	4%	273	
11374	195	56%	148	42%	7	2%	350	
11375	220	60% *	139	38%	7 *	2% *	366 *	
11377	88	*	90	*	*	*	*	
11378	45	*	55	*	*	*	*	
11379	52		45					
11385	126	56%	91	41% *	7 *	3%	224 *	
11411	14	*	14			*		
11412	34	*	42	*	*	*	*	
11413	33	*	43	*	*	*	*	
11414	49	*	33	*	*	*	*	
11415	48	*	35	*	*	*	*	
11416	40	*	58	*	*	*	*	
11417	36	*	29	*	*	*	*	
11418	51	39%	72	55%	7	5%	130	
11419	33	42%	38	49%	7	9%	78	
11420	44	42%	54	52%	6	6%	104	
11421	56	*	61	*	*	*	*	
11422	41	54%	29	38%	6	8%	76	

^{*} Value suppressed to protect confidentiality.

Table 8zQ. Timeliness of Services by Zip Code, continued — Queens

	All Se	Children Receiving All Services within 30 Days		Receiving Services 30 Days	No Se	Receiving rvices 30 Days	Total
Zip Code	#	%	#	%	#	%	#
11423	43	*	38	*	*	*	*
11427	34	*	26	*	*	*	*
11428	19	*	16	*	*	*	*
11429	40	*	29	*	*	*	*
11432	126	47%	135	51%	6	2%	267
11433	34	*	54	*	*	*	*
11434	57	39%	80	54%	11	7%	148
11435	117	48%	111	46%	14	6%	242
11436	13	*	21	*	*	*	*
11691	173	54%	132	41%	16	5%	321
11692	23	*	39	*	*	*	*
11693	16	*	8	*	*	*	*
11694	27	*	17	*	*	*	*
11697	7	*	9	*	*	*	*

^{*} Value suppressed to protect confidentiality.

ZIP CODE STRATIFICATIONS — STATEN ISLAND

Table 1zSI. Number of Referrals by Zip Code — Staten Island

Zip Code	# Referrals
Total	1,628
10301	146
10302	81
10303	125
10304	163
10305	109
10306	172
10307	40
10308	75
10309	136
10310	78
10312	211
10314	292

Table 2zSI. Number of MDEs and Percent Found Eligible by Zip Code — Staten Island

	Total # of	Child was Fo	ound Eligible
Zip Code	MDEs	#	%
Total	1,439	756	53%
10301	115	66	57%
10302	62	29	47%
10303	103	51	50%
10304	144	73	51%
10305	97	53	55%
10306	162	84	52%
10307	37	22	59%
10308	71	34	48%
10309	124	73	59%
10310	74	38	51%
10312	182	91	50%
10314	268	142	53%

Table 3-4zSI. Timeliness of Initial IFSP Meetings by Zip Code — Staten Island

		P Meetings <=45 Days		P Meetings d >45 Days	Total
Zip Code	#	%	#	%	#
Total	718	99%	10	1%	728
10301	63	*	*	*	*
10302	31	100%	0	0%	31
10303	48	100%	0	0%	48
10304	69	*	*	*	*
10305	45	100%	0	0%	45
10306	80	*	*	*	*
10307	22	100%	0	0%	22
10308	35	100%	0	0%	35
10309	67	*	*	*	*
10310	37	100%	0	0%	37
10312	89	100%	0	0%	89
10314	132	*	*	*	*

^{*} Value suppressed to protect confidentiality.

Table 5zSI. Number of Children who have an Active IFSP by Zip Code — Staten Island

	# of Children wit	h an Active IFSP
Zip Code	FY2020	June 30, 2020
Staten Island Total	1,965	1,078
10301	143	100
10302	77	44
10303	113	60
10304	168	89
10305	139	69
10306	230	129
10307	65	33
10308	104	56
10309	183	100
10310	96	54
10312	258	146
10314	389	198

Table 6zSI. Time to Service by Zip Code — Staten Island

	Average # of Days from Initial IFSP to
Zip Code	First Service
Staten Island Average	16.0
10301	24.3
10302	15.1
10303	25.1
10304	19.7
10305	14.6
10306	13.2
10307	16.6
10308	16.0
10309	10.6
10310	20.8
10312	12.3
10314	14.0

Table 7z1SI. Number of Children with Authorized Services in FY2020 by Zip Code — Staten Island

Zip Code	Total Children	AT ¹	ABA ²	Audio ³	Family Services ⁴	OT⁵	PT ⁶	Serv. Coord. ⁷	Social Work ⁸	Special Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10301	141	0	44	0	15	71	54	141	0	69	118	0	14
10302	74	0	22	0	6	33	23	74	0	43	67	0	9
10303	113	*	34	0	11	51	32	113	*	63	100	0	13
10304	166	*	43	0	11	70	61	166	*	72	144	*	20
10305	140	*	44	*	18	75	52	140	0	77	118	0	18
10306	231	0	56	0	27	134	94	231	0	125	198	0	13
10307	65	0	21	0	14	35	30	65	*	34	51	*	*
10308	103	*	33	0	22	57	52	103	0	49	82	0	*
10309	183	*	35	*	24	96	88	183	0	93	152	0	9
10310	96	0	33	0	13	48	36	96	0	52	90	0	11
10312	258	*	55	0	46	147	116	258	0	141	214	0	11
10314	389	*	86	0	49	227	174	389	0	204	316	0	30

^{*} Value suppressed to protect confidentiality.

Table 7z2SI. Number of Children with Authorized Services on June 30, 2020 by Zip Code — Staten Island

Zip	Total				Family			Serv.	Social	Special			
Code	Children	AT ¹	ABA ²	Audio ³	Services ⁴	OT⁵	P T ⁶	Coord. ⁷	Work ⁸	Inst. ⁹	Speech ¹⁰	Vision ¹¹	Trans.12
10301	99	0	35	0	*	52	43	99	0	38	80	0	11
10302	41	0	10	0	*	17	18	41	0	23	35	0	*
10303	60	*	18	0	*	26	21	60	*	30	50	0	*
10304	87	0	20	0	*	38	39	87	*	39	72	*	*
10305	70	*	21	*	7	36	25	70	0	32	58	0	8
10306	130	0	37	0	16	85	58	130	0	61	109	0	*
10307	33	0	9	0	*	16	16	33	0	16	27	0	*
10308	56	*	11	0	10	32	33	56	0	26	43	0	0
10309	100	*	14	*	9	52	55	100	0	54	77	0	*
10310	54	0	18	0	6	31	24	54	0	24	49	0	*
10312	146	0	26	0	21	86	76	146	0	76	118	0	*
10314	197	0	41	0	20	106	83	197	0	93	158	0	9

^{*} Value suppressed to protect confidentiality.

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⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

¹ Assistive technology services. ² Applied Behavior Analysis (ABA). ³ Audiology. ⁴ Family training, counseling, home visits or parent support groups. ⁵ Occupational therapy.

⁶ Physical therapy. ⁷ Service coordination. ⁸ Social work services. ⁹Special instruction. ¹⁰ Speech-language pathology. ¹¹ Vision services. ¹² Transportation services.

8zSI. Timeliness of Services by Zip Code — Staten Island

	All Se	Receiving rvices 30 Days	Some S	Receiving Services 30 Days	Children No Se within		
Zip Code	#	%	#	%	#	%	Total
Staten Island Total	767	49%	736	47%	54	3%	1,557
10301	43	36%	69	58%	7	6%	119
10302	30	*	30	*	*	*	*
10303	31	35%	49	55%	9	10%	89
10304	62	47%	60	46%	9	7%	131
10305	57	*	49	*	*	*	*
10306	93	*	83	*	*	*	*
10307	25	*	21	*	*	*	*
10308	45	*	32	*	*	*	*
10309	85	*	62	*	*	*	*
10310	26	*	44	*	*	*	*
10312	114	*	93	*	*	*	*
10314	156	50%	144	47%	9	3%	309

^{*} Value suppressed to protect confidentiality.