

TABLE OF CONTENTS

	Page		Page		Page
I. EXECUTIVE SUMMARY	2	V. INDIVIDUAL SERVICE PLAN (ISP)	41	VIII. SUPPORTED EMPLOYMENT	76
A. Introduction	2	A. Individual Planning Context	41	A. Components of Informed Choice: Assessment	76
B. Summary of Findings and Good News	2	B. Was the Person Provided Assistance to Participate?	42	B. Components of Informed Choice: Experience	77
C. FY2022 Systemic Recommendations	5	C. Do Team Members Know Me and Believe I Can Learn	43	C. Components of Informed Choice: Employment Barriers	79
II. INDIVIDUAL JACKSON CLASS MEMBER DEMOGRAPHIC	6	D. Do Those Who Know the Person Have Input into the Plan	44	IX. RIGHTS AND PROTECTIONS	80
A. There are people and stories behind these numbers	6	E. Developing the ISP on Timely/Adequate Assessments	45	A. Class Members Are Addressed with Respectful Language and Have Opportunity for Privacy	81
B. A Profile of Jackson Class Members (JCMs)	6	F. Use of Assessment Recommendations; DJFs/DCFs	46	B. Restrictions, Restraints and Reviews	82
III. INTRODUCTION TO THE FY2022 IQR STATEWIDE REPORT	8	G. Is the ISP Adequate to Meet the Person's Needs?	49	C. Being Treated with Dignity and Respect	83
A. Background for the FY2022 Report	8	H. Is the ISP Consistently Implemented?	51	D. Abuse, Neglect and Exploitation (ANE)	84
B. Most Frequently Identified Findings by Category	9	I. Has the Person Made Progress?	53	APPENDIX A: HEALTH RELATED FINDINGS BY AGENCY	85
IV. HEALTH CARE MANAGEMENT	11	J. Has the Person Regressed/Has it Been Addressed?	54	APPENDIX B: IQR REVIEW PROCESS	85
A. Basic Components of Health Care Management	11	K. Are Communication and Behavioral Needs Known?	56	APPENDIX C: IMMEDIATE AND SPECIAL NEEDS BY ISSUE/REGION	87
B. Do JCMs Have Needed Assessments/Screenings?	12	VI. CASE MANAGEMENT	61	APPENDIX D: IMMEDIATE AND SPECIAL ISSUES BY REGION/AGENCY	87
C. Are JCMs Health Needs Known and Addressed?	14	A. Case Management Essential Elements	61	APPENDIX E: ADDITIONAL CHARTS DETAILING JCM ISSUES	87
D. Are Health Records Accurate and Completed as Needed?	15	B. Case Managers: Knowing the Individual	61	APPENDIX F: CPR AND IQR DATA TABLES	98
E. Is Health Care Monitoring and Oversight Taking Place	18	C. Case Management: Specific Areas	63		
F. Are Individuals' Health Needs Addressed as Needed?	20	VII. RESIDENTIAL AND DAY SERVICES	66		
G. Is Effective Action Being Taken to Protect Class Members?	26	A. JCMs Receiving Residential and Community Inclusion Services	66		
H. Results of Ineffective Healthcare Coor. / Mgt	28	B. Do Direct Support Personnel Know the Person Well?	67		
I. Prevalent Causes of Hospitalization	34	C. Do Those Who Know the JCM Best Have ISP Input?	67		
J. Readmissions	35	D. Are Residential/Day Assessments and T&SS Adequate?	67		
K. Hospice	37	E. Do JCM Feel Comfortable Where They Live and Work?	69		
L. Class Member Deaths	39	F. Are Residential and Day Sites Safe?	71		
		G. Are Team Members Following up on Their Responsibilities?	72		
		H. Are JCMs Integrated and Experiencing their Community?	73		



I. EXECUTIVE SUMMARY

A. Introduction

The Division of Health Improvement (DHI) has successfully completed the FY2022 Individual Quality Review (IQR) year and has compiled the Statewide Report in accordance with historical practice but more importantly, to highlight strengths of community-based providers and areas in need of improvement. DHI Senior Leadership would like to recognize the IQR Survey Team and Case Judges for all their tireless efforts throughout this review cycle. DHI will continue to collaborate with our sister agency, the Developmental Disabilities Supports Division (DDSD) to provide this critical, detailed data to ensure the health, safety and quality of services for Jackson Class Members (JCM).

Jackson Class members, in general, have multiple diagnoses, have all been institutionalized at either Los Lunas or Fort Stanton and have significant support needs. Their average age is of 62.4 years.

B. Summary of Findings

Several areas of good practice are identified and continue as strengths in FY2022. Areas of concern have also been identified and are contained in this report.

The right-hand column below identifies the year each issue was identified by the Community Practice Review/Individual Quality Review.

Years Noted = In CPR and/or IQR Statewide Reports

#	CHART#1: FY2022 FINDINGS AND GOOD NEWS	Years Noted
A. Healt		
#1.	This report, in its entirety, contains historical information, as well as current IQR analysis which continues to note systems issues related	
	to recognizing, reporting, intervening, evaluating and ensuring corrective action which results in improved health and programmatic	
	practice at the individual, provider and systems level. A few examples follow.	
	a. There are current health related issues affecting Jackson Class Members. Within this report, DHI will highlight both areas	2004 – present
	needing improvement and progress which has been made.	
	b. Per the historical Statewide reports produced over the past decade, the adequacy of Individual Support Plans (ISPs) continues	2004 – present
	to be an issue. FY2021 0% and FY2022 5.1% and in (Scored as a "Yes") of ISPs were adequate to meet the person's needs.	
	(Q#85)	
	c. In FY2022, 32.2% of the case manager's records need improvement in regards to documentation that the case manager is	2004 – present
	monitoring and tracking the delivery of services as outlined in the ISP. In FY2021, 13.2% were scored as a "Yes" (Q#29).	·

#	CHART#1: FY2022 FINDINGS AND GOOD NEWS	Years Noted
	d. In FY2022, 15.3% (9 JCM) were found to need improvement regarding whether case management services were provided at the level needed (Q#30). This is a slight decrease from FY2021, where 16.2% (11 JCMs) were found to need improvement.	2004 – present
#2.	 25.4% of those reviewed were found to have assessments in all areas needed (Q.#58). And of those, 1.7% of those assessments were found to be adequate for planning. (Q#59) Lack of action to identify, address and/or follow up on individual JCMs health related needs is a frequently identified health issue which puts JCMs at significant risk. 3a. Not following up on recommended medical appointments, evaluations, lab; 3b. Lack of adequate nursing oversight; 3c. MARs not consistent with Physician's order; 3d. Inconsistency with documentation of HCP, MERPS, CARMP. 	2005 - present
#3.	There were twenty (20) pneumonia and / or aspiration diagnoses identified in FY2022 per the JCM Out of Home Placement report. In addition to aspiration and pneumonia, the number of hospitalizations per person during the 15-month reporting period are as follows from highest to lowest: 1. Dehydration/UTI = 9 2. Vomiting/not eating =8 3. Bowel issues/constipation = 7 4. Feeding Tube/Pump issues = 5 5. COVID-19 = 3 6. Seizures = 3 7. Behavioral issues = 3 (Chart #19).	2004 and 2013 - present
#4.	Addressing JCM's functional and/or behavioral regression has continuously improved from 2016. Q#90: 7 (11.8%) of those reviewed achieved progress in the last year. An Additional 36 (61%) had some areas of progress. Q#118: 19 JCMs (32.2%) were found to have experienced physical regression in the past year. Q#119: 11 JCMs (18.6%) experienced behavioral regression in the past year. Q#120: Of the JCMs who were found to have regression of either type, 21 of the JCM's teams (84%) addressed this regression. Through a historic public health emergency (COVID-19) 84% of IDT's were able to address regression.	2009 and 2011 - present
	dual Service Plan (ISP)	2001
#5.	19 (32.7%) of the ISPs were found to contain current and accurate information. (Q# 65) (Scored as "Yes")	2004 - present
#6.	Issues identified by specific sections of the ISP indicate increased improvements with almost all sections. (Visions show expectations of growth: 62.7% (Q# 66.); Outcomes address the person's major needs: 54.2% (Q# 76); Action Steps are implemented at a frequency that enables the person to learn new skills: 37.3% (Q# 70); Teaching and Support Strategies are sufficient to ensure consistent implementation of the services planned: 50.8% (Q# 77.); Integrate recommendations and/or objectives/strategies of ancillary providers (e.g., therapists, behavior consultants): 30.5% (Q# 78.) (Scored as "Yes")	2004 – present
#7.	7.1% of those reviewed in FY2022 received supports and services adequate to meet the person's needs (Q#87b). (Scored as "Yes")	2004 – present
#8.	Of the 59 people whose ISPs were reviewed and scored, 5.1% was found to be adequate to meet the individuals' needs. (Q# 85). It should be noted that 83.1% (49) were scored as "many," indicating many indicators met, but not all.	2004 - present

#	CHART#1: FY2022 FINDINGS AND GOOD NEWS	Years Noted		
C. Case	Management			
# 9.	53 of 59 (89.8%) class members reviewed had case managers who knew them well. (Q#24) (Scored as "Yes")	2010 - present		
#10.	(19 JCMs) 32.2% of the case manager's record contained documentation that the case manager is monitoring and tracking the delivery	2009 – present		
	of services as outlined in the ISP (Q# 29.) (Scored as "Yes")			
#11.	12 (20.3%) of JCM had case managers who were providing them with the supports and services they need. (Q# 30) (Scored as "Yes")	2009 – present		
#12.	24 (40.7%) of JCM's teams convened meetings as needed due to changed circumstances and/or needs (Q# 115). (Scored as "Yes")	2016 - present		
	ential Services and Day Services			
#13.	64 (94.1%) residential staff and 53 (81.5%) day staff know the JCM well. (Q#39; 31) (Scored as "Yes")	2004 – present		
#14.	56 (100%) of the JCMs reviewed were seen to get along with their residential staff (3 CND) (Q#112) (Scored as "Yes")	2019 - present		
	50 (98%) were seen to get along with their day/employment staff. (5 N/A; 3 CND) (Q#111) (Scored as "Yes")			
#15.	36 (61%) of JCMs were integrated into the community. (Q#163) (Scored as "Yes")	2004 – present		
#16.	39 (66.1%) of JCMs were viewed as "safe". (Q#103) (Scored as "Yes")	2019 - present		
#17.	43 (81.1%) (6 CND) have the opportunity to make informed choices. (Q#94) (Scored as "Yes")	2004 – present		
	55 (93.2%) of JCMs reviewed have daily choices/appropriate autonomy over his/her life. (Q#106) (Scored as "Yes")			
	oyment Services			
#18.	22 (62.9%) of JCMs were found to have teams who assessed their vocational interests, abilities and needs. (Q#126) (Scored as "Yes")	2004 – present		
#19.	32 (86.5%) of JCMs were found to have been provided with information about the range of employment opportunities and how to	2019 - present		
	access those options. (Q#134) (Scored as "Yes")			
#20.	30 (81.1%) of JCMs reviewed had teams who addressed how to overcome barriers, if any, to employment. (Q#136) (Scored as "Yes")	2017 - present		
#21.	35 (94.6%) of JCMs reviewed Guardians received information regarding the range of employment options available to the individual.	2019 - present		
	(Q#135) (Scored as "Yes")			
#22.	4 (12.1%) of JCMs reviewed were engaged in Supported Employment (26 NA). (Q#142) (Scored as "Yes")	2004 to present		
#23.	28 (75.7%) of the JCMs reviewed have been offered an opportunity to participate in work or job exploration including volunteer work	2004 to present		
	and/or trial work opportunities (22 NA). (Q#130) (Scored as "Yes")			
	ment and Technology			
#24.	35 (94.6%) of the JCMs reviewed have all of the equipment needed. (Q#153) (22 NA) (Scored as "Yes")	2004 – present		
#25.	33 (62.3%) of the JCMs reviewed have received all of the technology needed. (Q.#154) (5 NA) (Scored as "Yes")	2004 – present		
#26.	51 (87.9%) of the JCMs reviewed have equipment and technology in good repair. (Q#156) (1NA) (Scored as "Yes")	2004 – present		
#27.	34 (58.6%) of the JCMs reviewed have equipment/technology available in all appropriate environments. (Q#157) (1 NA) (Scored as	2004 – present		
	"Yes")			
#28.	39 (68.4%) of the JCMs reviewed received all communication assessments and services. (Q#158) (2 NA) (Scored as "Yes")	2004 to present		
#29.	47 (82.5%) of the JCMs reviewed have staff who know how to help them use their equipment appropriately. (Q#155) (2 NA) (Scored as	2004 – present		
	"Yes")			
G. Right				
#30.	55 (93.2%) of JCMs have their cultural preferences accommodated. (Q#107) (Scored as "Yes")	2019 - present		
#31.	37 (62.7%) of JCMs are protected from abuse, neglect and exploitation. (Q#101) (Scored as "Yes")	2004 – present		

#	CHART#1: FY2022 FINDINGS AND GOOD NEWS	Years Noted
#32.	36 (90%) of JCMs have all incidents of suspected abuse, neglect and exploitation reported and investigated. (Q#102) (Scored as "Yes")	2019 - present
#33.	19 (32.2%) of JCMs are treated with dignity and respect. (Q# 108) (Scored as "Yes")	2004 – present
#34.	29 (49.2%) of JCMs team members interviewed were trained or knowledgeable on how to report abuse, neglect, and exploitation.	2004 – present
	(Q#96) (Scored as "Yes")	

C. FY2022 Systemic Recommendations

After DHI review and analysis of the FY2022 IQR data and in consultation with DDSD, DHI purposes the following systemic recommendations for DDSD's consideration:

#	FY2022 RECOMMENDATIONS
A. Pro	ovider Oversight and Contract Management
#1.	DDSD has implemented numerous compliance tracking mechanisms throughout the Division which account for the noted improvements in score for the FY2022 review cycle. DDSD should continue to engage in appropriate and progressive contract management actions for non-compliant providers.
B. Ind	ividual Services Plan (ISP)
#2.	ISP adequacy has improved, the ISP action step implementation at frequency continues to be an area of concern. DDSD should continue to use all ISP implementation data available, such as IQR and DDSQI KPI data to determine whether the ISP structure and implementation requirements need further review.
C. Em	ployment
#3.	DDSD should review employment status of all class members and their desire to work. As required by law, DDSD has referred individuals to DVR for job development and placement, however, there appears to be a decrease in the amount of individuals working. DDSD should analyze the decrease in the amount of individuals working and determine what barriers are being experienced or how they can further assist individuals to access needed services.

A. There are people and stories behind these numbers

The Individual Quality Review evaluates the services and supports provided to individual Jackson Class Members (JCMs). The individual, regional and statewide reports provide information regarding the findings from each of those reviews. Behind every number, trend, analysis there is a story about a Jackson Class Member. A person who, like all of us, has a history, preferences, strengths interests, good days and bad.

Every class member is supported by their Interdisciplinary Team (IDT) which includes the individual's guardian, case manager, residential and day service staff and, based on their individual needs the team my include, nurses, therapists (Physical, Occupational and Speech/Language) and Behavioral Support Consultants.

When Team members are asked what they attribute a given story of success to, they inevitably say consistency and persistence. Consistency in staff, in general or consistency and persistence of a particular staff person with whom the class member has a trusting relationship. They may also mention consistency in routine or persistence in offering new and expanded opportunities in spite of initial reluctance on the part of the class member. All of these stories are to be recognized and applauded.

With the positive and successful stories, there are also area for growth and improvement, which will be highlighted throughout the report.

B. A Profile of JCMs Demographics and Services Received

As of June 30, 2021, there were 216 Jackson Class Members receiving supports and services throughout New Mexico. Understanding the diagnostic and age profile of class members is important to understanding the urgency required to provide diligent and effective healthcare management.

The age range of Jackson Class Members is from 38 to 91 with the average age being 62.4. The following chart profiles age and service distribution of class members across the state.

Chart #2: Profile of Current JCM Demographics and Services (Current as of the start survey cycle)

AGE	
30-39	1
40-49	13
50-59	74
60-69	82
70-79	41
80+	5
AVERAGE AGE	62.4

ETHNICITY	
Black/African American	
Caucasian	79
Hispanic	
Native American	
Asian	

GENDER	
Female	87
Male	129
Other	0

JCM per REGION	
Metro	133
SE	21
SW	27
NW	17
NE	18

COMMUNITY INCLUSION	SERVICE
CCS (I or G)	197
CIE	17
ICF/IDD	3
MiVia	9
N/A	5

15 people have more than one service

	E ARRANGEMENT ERVICE
Family Living	29
Supported	
Living	173
CIHS	0
ICF/IDD	3
Mi Via	9
N/A	1

A. Background for the FY2022 Report

During the FY2022 Individual Quality Review (IQR), services and supports were reviewed for sixty-four (64) individual Jackson Class Members (JCMs) and the findings from those individual JCMs will be reviewed in this report. During the course of the FY2022 IQR, surveyors conducted hundreds of interviews and observations and reviewed thousands of documents. The IQR Supervisor and Surveyors (and Case Judges upon request) held summation meetings with representatives of each regional office to review each finding for clarity, accuracy and finalizing of the findings. The individual data has been aggregated, analyzed, which results in the formation of this report.

For the purposes of understanding the details of this report, it is important to note the difference between <u>findings</u> and <u>issues</u>. <u>Findings</u> relate directly to the number of findings identified <u>for each individual</u> being reviewed. A summary of findings is issued after every review for each person in the review. <u>Within a given finding there can be more than</u> <u>one issue</u> addressed. For example, Question #52 asks, "Has the individual received all age and gender appropriate health screenings and immunizations in accordance with National Best Practice and/or as recommended by his/her PCP or other healthcare professionals?" The finding might be: "There was no evidence that Person A has been tested for colorectal cancer, received his flu shot or been tested for Hep C." ¹ While there is ONE <u>finding</u> there are THREE <u>issues</u> in this finding that Person A and his team and his physician are asked to consider determining if they are appropriate for him.

¹ Issues are identified through use of the healthfinder.gov website which indicate required screenings and immunizations based on age and gender.

B. Most Frequently Identified Findings by Category

In the FY2022 Individual Quality Review, statewide, there were a total of 1080 Findings made. The chart below shows what categories they fall into.

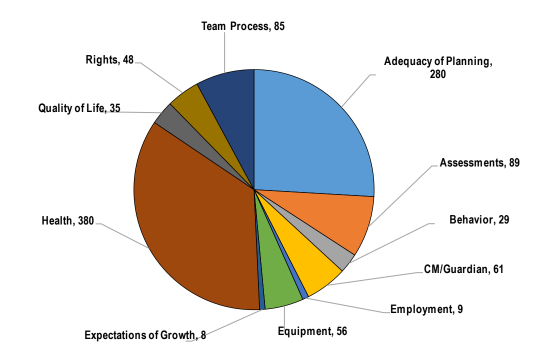


Chart #3: Number of Findings by Category

The areas which have the most identified deficiencies/findings are in Health/Assessments and Adequacy of Planning. It should be noted that findings related to planning have decreased each of the last three years. Health and Assessments findings in FY2022 are down to 469 from 731 FY2021. Additionally, average health findings per person have gone from 8.4 in FY2021 down to 7.3 FY2022. Both health and planning related areas will be explored in greater detail in this report.

The following chart identifies the categories used in the IQR process. This enables a quick review of trends over the course of an eight-year period, which can be used as a means to identify areas of improvement, areas of inconsistent results and areas of continued increases.

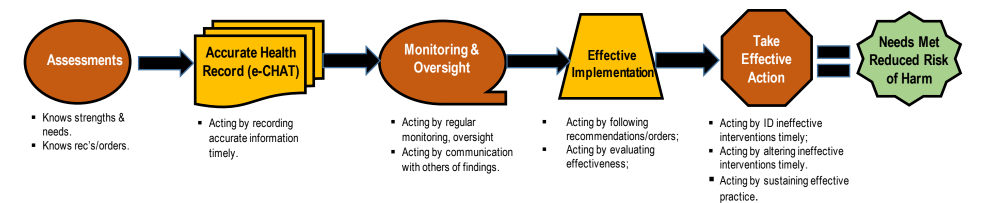
					pic Category Tota lass Member Revi			
Category area Number in sample	2014 101	2015 99	2016 93	2017 65	2018 87	2019 83	FY2021 72	FY2022 64
Adequacy of Planning Health/Assess	439 Avg: 4.25 437	461 Avg: 4.66 414	576 Avg: 6.19 313	607 Avg: 9.34 356	420 Avg: 4.82 664	411 Avg: 4.95 731	364 Avg. 5.1 608	280 Avg. 4.4 469
ments Case Management and Guardianship	Avg: 4.33 198 Avg:1.96	Avg: 4.18 166 Avg: 1.68	Avg: 3.66 149 Avg: 1.60	Avg: 5.48 85 Avg: 1.31	Avg: 7.63 127 Avg: 1.46	Avg: 8.8 125 Avg: 1.5	Avg. 8.4 118 Avg. 1.6	Avg. 7.3 61 Avg95
Team Process	137 Avg: 1.36	152 Avg:1.54	131 Avg: 1.41	38 Avg: .58	93 Avg: 1.07	62 Avg: .75	81 Avg. 1.1	85 Avg. 1.3
Expectation of Growth/Quality of Life/Meaningful Day	107 Avg: 1.06	106 Avg: 1.07	95 Avg: 1.02	146 Avg: 2.25	176 Avg: 2.02			
Meaningful Day / Employment						32 Avg: .39	18 Avg25	9 Avg14
Growth/Quality of Life/ Rights						115 Avg: 1.4	122 Avg. 1.7	91 Avg. 1.4
Behavior	Not Aggregated	63 Avg: .64	43 Avg: .46	24 Avg: .37	35 Avg:.40	35 Avg: .42	37 Avg51	29 Avg45
Equipment	70 Avg: .69	50 Avg: .51	46 Avg: .49	60 Avg: .92	80 Avg:.92	61 Avg: .74	54 Avg75	56 Avg88
Right / Other (SERO)						5 Avg: .06		

IV. HEALTH CARE MANAGEMENT

A. Basic Components of Health Care Management

The previous Community Monitor provided the following narrative regarding Healthcare Management and DHI has included it in this report as it serves as a helpful explanation of the system.

Healthcare management involves deliberately organizing individual care activities and communicating information with all involved. This means that the person's needs are known and communicated, to all of the right people, and that this information is used to provide safe, appropriate, and effective care.² Basic components of health care management needed to safely and effectively manage the individual's healthcare include:



Healthcare management is everyone's responsibility. At a high level, what is being probed as part of the Individual Quality Review is whether the providers/team <u>knew</u> and whether the providers/team <u>acted</u> based on that knowledge. In basic terms, Team members have a duty to thoroughly know the person and his/her changing circumstances and then to act with reasonable care to prevent harm. It is through this lens of <u>did we know and did we act</u> that the reader is encouraged to examine the implications of the findings throughout this report but most urgently with respect to health-related findings.

This section focuses, primarily, on information gathered through the IQR at the individual and provider (day and residential) levels. Case Management, individual planning, therapy, employment and other important contributors to overall wellness are addressed later in this report.

The IQR explores multiple aspects with respect to the class member's health and resulting health care management which begins with what providers, teams and the system know about the individual. As with all of us, a fact-based understanding of how the person is doing and what his/her needs are begins with **assessments**. Assessment results and recommendations need to be **documented accurately and timely** in the person's **health record** so that others have the same information. In turn, **monitoring and**

² Modified from the United States Department of Health and Human Services, Agency for Healthcare Research and <u>Quality, Care Coordination, Quality Improvement project</u>, http://www.ahrq.gov/research/findings/evidence-based-reports/caregaptp.html

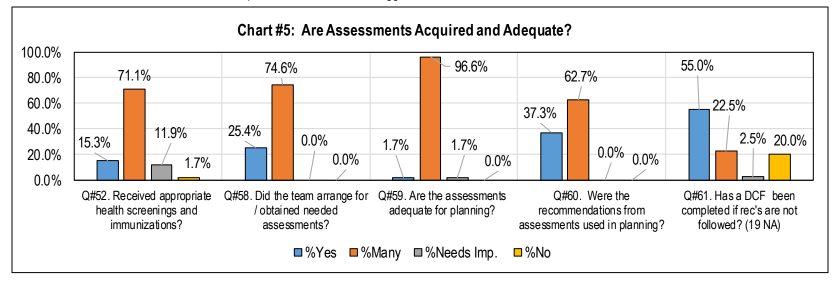
oversight needs to occur to ensure timely, consistent and effective implementation of recommendations/orders and to ensure that any change in condition is identified quickly. Briefly, people should take informed action, as needed, in a timely, effective way to prevent harm.

B. Do Class Members Have Needed Assessments/Screenings?

In order to meet the individual's needs and reduce risk of harm, one must know what the individual's health-related needs are as identified by assessments/screenings. Assessments, in this case, refer to both DD Waiver required assessments as well as assessments, tests or screenings that are recommended by the individual's Primary Care Physician (PCP), clinical specialists and other non- clinical specialists. The second consideration is whether the assessments provide information that can be used by the Team for planning purposes. Assessments need to provide information that will

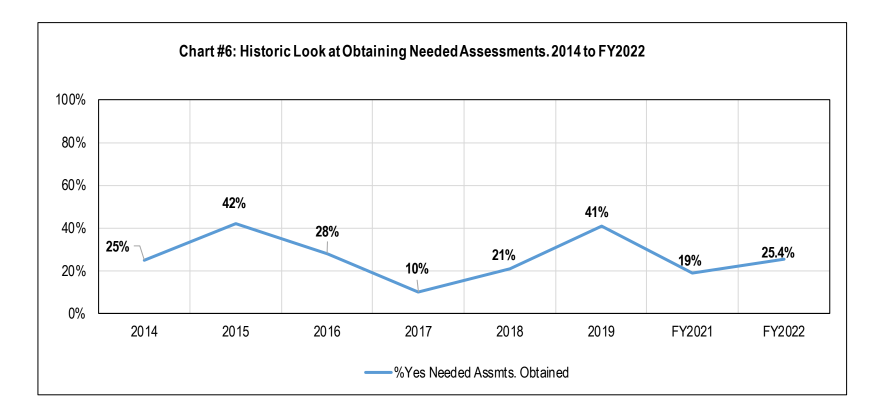
guide the Team as they work to support the individual and as they develop a comprehensive plan to help the person learn, develop a skill, achieve an outcome, address a medical or behavioral issue. For some individuals, maintaining current skills and level of health may be appropriate depending on the individual's personal circumstances (e.g., having been diagnosed with a degenerative disease or in hospice). Finally, the IQR asks whether or not recommendations made as a part of an assessment were used/acted upon by the team. See below for IQR questions related to this area:

- Question #52: Has the individual received all age and gender appropriate health screenings and immunizations in accordance with National Best Practice and/or as recommended by his/her PCP or other healthcare professionals? '17IQR#18a; '18IQR#64
- Question #58: Did the team arrange for and obtain the needed, relevant assessments? CPRQ58; '17IQR#18; '18IQR#65
- Question #59: Are the assessments adequate for planning? CPRQ59; '17IQR#4f; '18IQR#66
- Question #60: Were the recommendations from assessments used in planning? CPRQ60; '17IQR#5; '18IQR#67
- Question #61: For medical, clinical or health related rec's, has a DCF been completed if the individual and/or their guardian/health care decision maker have decided not to follow all or part of an order, rec, or suggestion? '17IQR#5c; '19IQR#68



The IQR process asks questions seeking information related to assessments. Note: When there are comparable questions from the CPR and the IQR 'yes' scores, they have been identified for comparison throughout this report.

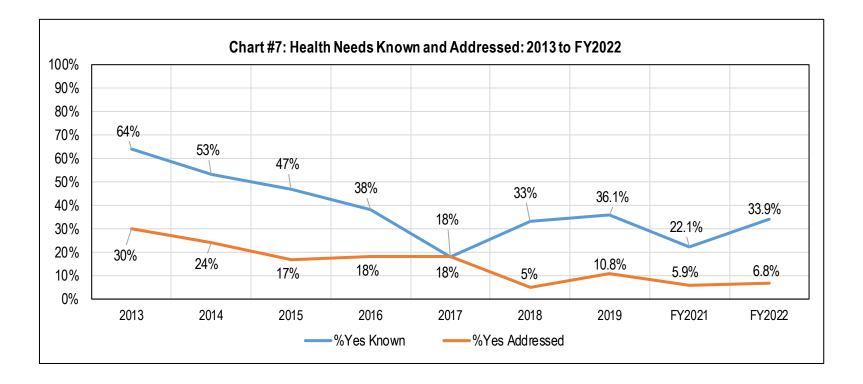
The following chart relates to IQR Q# 58: Did the team arrange for and obtain the needed, relevant assessments? CPRQ58; '17IQR#18; '18IQR#65. Scores improved from FY2021 from 19% for answers of yes to whether the team acquired needed assessments or their alternatives for the individual to 25.4% for FY2022 as the following chart illustrates. This is an area which needs continued monitoring and improvement by the Department.



C. Are Class Members' Health Needs Known and Addressed?

The IQR asks questions that specifically relate to whether the team (knew) discussed the person's health-related issues and whether those needs were adequately addressed. As Chart #7 below shows, in FY2021 (2020), the scores decreased to 22% for questions answered as "yes" to whether the team members knew the person's health related issues and 5.9% answered "yes" as to whether those health needs have been adequately addressed. However, in FY2022 (2021) scores increased to 33.9% for questions answered as "yes" to whether the team members knew the person's health related issues and 6.8% answered "yes" as to whether the team members knew the person's health related issues and 6.8% answered "yes" as to whether those health needs have been adequately addressed.

Question #49.Is there evidence that the IDT discussed the person's health related issues? CPRQ55; '17IQR#21; '18IQR#53Question #57.Are the person's health supports/needs being adequately addressed? CPRQ56; '17IQR#19; '18IQR#62



D. Are Health Records Accurate and Completed as Needed?

Accurate Health Record (e-CHAT)

The previous Community Monitor provided the following narrative regarding Heath records and DHI has included it in this report as it serves as a helpful explanation of the system. DHI has also included additional information from the 2021 DDW Standards.

One important way for teams and physicians / specialists to protect the individual's health, ensure quality of care and the accuracy of treatment is to have accurate and comprehensive health records. Health records provide a means of communication about preventative health services, history of examinations, diagnoses, planning and treatment of the individual. The information contained in the person's health record is critical for all providers involved including any subsequent new providers/specialists who assume responsibility for identified health needs of the person.

As mentioned above, one of the first steps in knowing the person and having an accurate picture of his/her health status begins with assessments. Based on the outcome of those assessments/screens individual Health Care Plans (HCPs) and Medical Emergency Response Plans (MERPS) may then be developed. Health Care Plans which are required versus those which should be considered are to be noted in the record as are medication administration records and tracking documents to verify that implementation is occurring as intended and/or body functions are occurring safely (e.g., bowel movements, weight stabilization, blood pressure). These health-related records are intended to give guidance to direct support personnel in the day-to-day care of the individual. Team members have a duty to know these documents and to act with reasonable care in a way which results in early identification, prevention and/or effective and timely treatment.

When considering 'health records' there are a number of documents that make up that record. A few of the most frequently relied upon are listed below along with findings regarding their accuracy, timely availability and use.

The *Health Care Plan (HCP)* is a document required to be developed by a licensed nurse that address all the areas identified as required in the most current e-CHAT summary report which is indicated by "R" in the HCP column. At the nurse's sole discretion, based on prudent nursing practice, HCPs may be combined where clinically appropriate. The nurse should use nursing judgment to determine whether to also include HCPs for any of the areas indicated by "C" on the e-CHAT summary report. The nurse may also create other HCPs plans that the nurse determines are warranted. The HCP identifies the individual's health care needs, measurable health related goals, and specific activities to be implemented by licensed nurses, direct support personnel, caregivers or other members of the Interdisciplinary Team (IDT) to address identified health care needs and goals. Health Care Plans addressing constipation/bladder and risk of falls are two examples of common HCP.

A *Medical Emergency Response Plan (MERP)* is a required document developed by the agency nurse) for all conditions marked with an "R" in the e-CHAT summary report. The agency nurse should use her/his clinical judgment and input from the Interdisciplinary Team (IDT) to determine whether shown as "C" in the e-CHAT summary report or other conditions also warrant a MERP. This document provides guidance to direct support personnel when an individual has one or more conditions or illnesses that present a likely potential to become a life-threatening situation. Each Medical Emergency Response Plan (MERP) addresses a single condition/illness.

The *Electronic Comprehensive Health Assessment Tool* (e-CHAT) is an in-depth health evaluation of an individual completed by a licensed nurse. "The nursing assessments including the e-CHAT should be completed in person when possible although telehealth/remote methods may be used when needed, based on prudent nursing practice and the condition of the person.³ The nurse must see the person face-to-face to complete the nursing assessment. Use of remote technology may occur during a

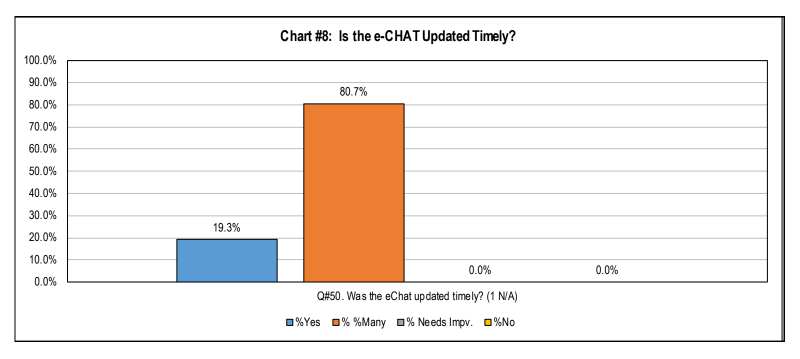
³ 2021 DD Waiver Standards, Chapter 13. Nursing Services

public health emergency. Prior to starting a new eCHAT, the nurse must review, update, and consider all diagnoses, medications, treatments, and overall status of the person. The Entry and approval of an ARST, MAAT, and e-CHAT in Therap is required to be completed:

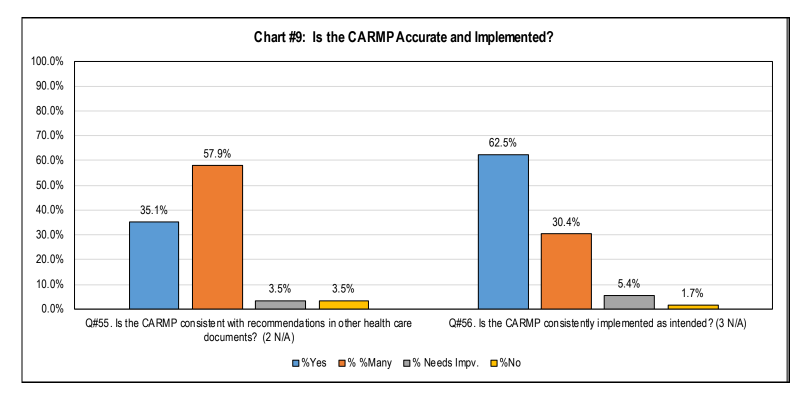
- a within three business days of admission or transfer to a new Provider Agency, or two weeks following the initial ISP or transition meeting, whichever comes first;
- b at least 14 calendar days but no more than 45 calendar days prior to the annual ISP meeting;
- c within three business days of a significant change of health status or change of condition; or
- d within three business days of return from any out of home placement (OOHP) including hospitalization, long term care, rehab/sub-acute admission, or incarceration."

The e-CHAT also calculates the overall acuity level and publishes a summary with healthcare plans and / or medical emergency response plans may be required or considered for the Individual. These plans must be reviewed and revised annually at minimum and whenever needed to reflect changes in condition and treatment. An e-CHAT is required for people receiving Family Living, Supported Living, Intensive Medical Living Services (IMLS) or Customized Community Supports Group (CCS-Group). All other DD Waiver recipients may obtain an e-CHAT if needed or desired by adding ANS hours for assessment and consultation to their budget. The acuity level influences how often the individual is to be seen by a nurse and how often nursing assessments/reports are to be done.

As indicated by Chart #8 for the 64 DDW JCMs reviewed, 19.3% had an e-CHAT which was updated timely and 80.7% scored as having many indicators met regarding e-CHAT timely updating.



A Comprehensive Aspiration Risk Management Plan (CARMP) is required for people with high or moderate aspiration risk. This risk is assessed by nurses using the DDSD Aspiration Risk Screening Tool (ARST). After the ARST is completed, the CARMP is developed and presented to the person and guardian. At that time, the CARMP may be accepted; all or part may be edited; or the CARMP may be entirely deferred by using the Decision Consultation Process (DCP). Individuals identified with high aspiration risk may have symptoms such as: been hospitalized during the past 2 years for aspiration pneumonia; received outpatient treatment for aspiration pneumonia during the past 12 months; rumination more than 1 x a week; moderate to severe dysphagia coupled with one or more issues such as chronic lung disease, immunosuppression, uncontrolled GERD, rumination or vomiting (weekly). Individuals at moderate aspiration risk have symptoms such as moderate to severe dysphagia <u>without</u> chronic lung disease, immunosuppression, uncontrolled GERD, rumination or vomiting along and other identified issues. Aspiration is one of the leading causes of death in individuals with intellectual and developmental disabilities (I/DD). As a result, this plan must be current, accurate and implemented. The Department has spent a great deal of time developing the Aspiration Risk Screening Tool, the Comprehensive Aspiration Risk Management Plan, Nursing Collaborative Aspiration Risk Assessment Tool and Standards addressing Aspiration.



E. Is Health Care Monitoring and Oversight Taking Place as Needed?

Monitoring & Oversight

Health Care oversight and monitoring is a critical function of agency nurses. Others also carry responsibility for implementing, detecting, reporting and acting as well. This section specifically focuses on nurse responsibilities and adequacy of nursing services.

Nurses play a pivotal role in supporting individuals receiving services, their guardians, Direct Support Personnel (DSPs), case managers, supervisors and many others within the DD Waiver system and also serve as a key link with the larger Health Care system. DD Waiver Nurses identify and support the person's preferences regarding health decisions; support health awareness, management of medications and health conditions; assess, plan, monitor and manage health related issues; provide education, and share information among the IDT including DSP in a variety of settings.⁴

Nurses are to respond proactively to chronic and acute health changes and concerns, facilitating access to appropriate healthcare services. This involves communication and coordination both within and beyond the DD Waiver system and typically includes contact and collaboration with the person, guardian and IDT members, which include: Primary Care Practitioners (physicians, nurse practitioners or physician assistants), specialty practitioners, Dentists and the Medicaid Managed Care Organization (MCO) Care Coordinators.⁵

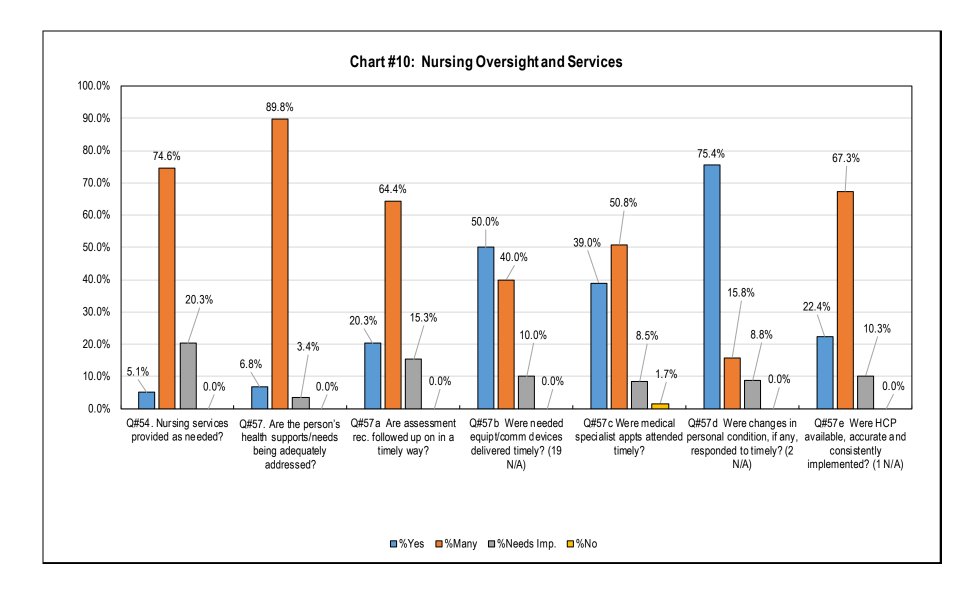
It is the expectation that healthcare services and support to class members improves beyond current experience, some of which is highlighted next.

Answers to the following questions asked by the IQR help understanding the nursing oversight and coordination areas for class members.

- Question #54. Are nursing services provided as needed by the individual? 17IQR#20; '18IQR#59
- Question #57. Are the person's health supports/needs being adequately addressed? CPRQ56; '17IQR#19; '18IQR#62
- Question #57a. Are assessment recommendations followed up on in a timely way?
- Question #57b. Were needed equipment/communication devices delivered timely?
- Question #57c. Were medical specialist appointments attended timely?
- Question #57d. Were changes in personal condition, if any, responded to timely?
- Question #57e. Were Health Care Plans available, accurate and consistently implemented?

⁴ DDW Standards Chapter 13. Nursing. ⁵ Ibid.

FY2022 IQR Statewide Report FINAL 9.29.2022



F. Are Individuals' Health Needs Addressed as Needed?

One of the most critical roles of providers and individual team members is taking informed, timely and effective action. Knowing is the essential first step and acting on that information timely is a must. Recommendations and orders from clinical specialists – or anyone else – they are to be implemented unless there is an informed reason why not which is discussed and documented timely, using the



Decision Consultation Process. The DCP is used when a person or his/her guardian/healthcare decision maker has concerns, needs more information about health-related issues, or has decided not to follow all or part of an order, recommendation, or suggestion. It should be noted, per 2021 DDW standards, Health decisions are the sole domain of waiver participants, their guardians or healthcare decision makers. Participants and their healthcare decision makers can confidently make decisions that are compatible with their personal and cultural values. Provider Agencies and Interdisciplinary Teams (IDTs) are required to support the informed decision making of waiver participants by supporting access to medical consultation, information, and other available resources..." In order to assess this, the IQR asks this question as well as others listed throughout this report:

Question #51: Are all of the individual's needed medical treatments, including routine, scheduled, and chronic needs, timely received? 17IQR#19; '18IQR#55 & 56

Another area explored as a part of the IQR review is receipt of medication as ordered or prescribed by a physician. The IQR team review the individual class members medication storage and administration, to ensure medications are assisted with and / or administered as ordered. While there are multiple sources that can be used to guide expectations regarding the assistance and / or administration of medication, the DDW requirements indicate that a current Medication Administration Record (MAR) must be maintained in all settings where medications or treatments are delivered, and they must include:

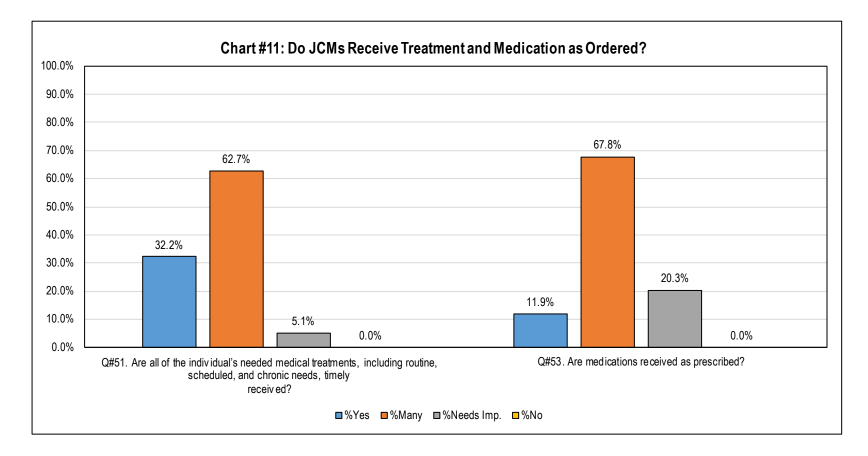
- a. The name of the person, a transcription of the physician's or licensed health care provider's orders including the brand and generic names for all ordered routine and PRN medications or treatments, and the diagnoses for which the medications or treatments are prescribed;
- b. The prescribed dosage, frequency and method or route of administration; times and dates of administration for all ordered routine or PRN prescriptions or treatments; over the counter (OTC) or "comfort" medications or treatments and all self-selected herbal or vitamin therapy;
- c. Documentation of all time limited or discontinued medications or treatments;
- d. The initials of the individual administering or assisting with the medication delivery and a signature page or electronic record that designates the full name corresponding to the initials;
- e. Documentation of refused, missed, or held medications or treatments;
- f. Documentation of any allergic reaction that occurred due to medication or treatments; and
- g. For PRN medications or treatments:
 - i. instructions for the use of the PRN medication or treatment which must include observable signs/symptoms or circumstances in which the medication or treatment is to be used and the number of doses that may be used in a 24-hour period;
 - ii. clear documentation that the DSP contacted the agency nurse prior to assisting with the medication or treatment, unless the DSP is a Family Living Provider related by affinity of consanguinity; and
 - iii. documentation of the effectiveness of the PRN medication or treatment.

As stated above, all medications ordered and received by an individual are reviewed. That includes a review of:

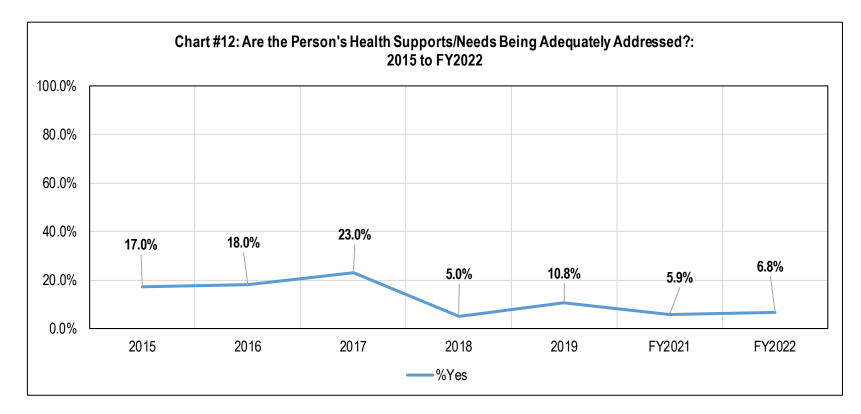
- ✓ medications identified for each person in Therap/e-CHAT;
- ✓ medications listed on the Medication Administration Record in both day and residential environments;

- ✓ the actual medication on-site in day and residential;
- ✓ the instructions on the medication container / bubble pack as compared to the physician's order; and
- ✓ instructions and delivery identified on the MAR.

In order to determine if medications are given as ordered the IQR asks: Question #53. Does the individual receive medication as prescribed? 17IQR#19e; '18IQR#57. Although there was improvement regarding Q#51 in FY2022, these numbers continue to reflect practices that need to be improved as they have a potential for harm to the class members. Please see the chart below for specifics:



IQR Question #57 asks, "Are the person's health supports/needs being adequately addressed?"⁶ As the following chart illustrates, in FY2021 the number decreased to 5.9%, however in FY2022 the number increased to 6.8% of individuals scored "yes" as to whether their health supports/needs are being adequately addressed.



⁶ Related CPR Question #53.

FY2022 IQR Statewide Report FINAL 9.29.2022

In an effort to assist the DDSD in focusing their improvement efforts, IQR information is available and provided to DDSD by issue, by provider, by region and Statewide. This information should be reviewed and used to make improvements to protect individuals from potential harm. Taking medication administration as an example, the following summarizes the most frequently identified issues and providers with the highest number of identified issues. Chart #13 enables an even closer examination of medication issues by provider. It also enables DDSD to identify and recognize providers that <u>did not</u> have issues related to the medication administration issues. All of this information has been and continues to be available via regional reports and findings letters.

Most Frequently Identified Issues (339 total):

- #1. MAR/Medication/ Dr. Order do not match (302 issues identified)
- #2. MAR Needs Updating (24 issues identified)
- #3. Meds not administered as required (13 issues identified)

This type of examination and prioritization should happen for all of the health-related issues identified in this report with ensuing timely and effective interventions which result in improved practice on the part of providers and outcomes for class members.

Agency	MAR Needs Updating	Meds not administered as required	MAR/Medication/Dr Orders do not match (med strength, delivery method, purpose of med)	Expired orders	Med review needed	Orders not received	Med not found in home/not stored properly	Expired meds found in med box/home	Totals
Adelante (7)	1	0	24	0	0	0	1	0	26
Alegria (1)	4	0	0	0	0	0	0	0	4
ARCA (3)	0	12	21	0	0	1	1	0	35
Aspire (2)	0	0	30	0	0	0	0	0	30
At Home Advocacy (1)	0	0	0	0	0	0	0	0	0
AVCH (1)	0	0	16	0	0	0	0	0	16
Benchmark (1)	0	0	16	0	0	0	0	0	16
Bright Horizons (3)	0	0	19	0	0	0	0	0	19
CARC (1)	0	0	0	0	0	0	0	0	0
Community Options (2)	0	0	5	0	0	0	0	0	5
Cornucopia (1)	0	0	6	0	0	0	0	0	6

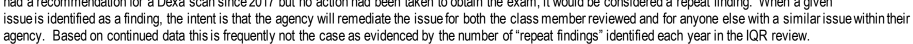
Chart #13: Number Issues with Medication Records and Administration, by Residential Agency

Agency	MAR Needs Updating	Meds not administered as required	MAR/Medication/Dr Orders do not match (med strength, delivery method, purpose of med)	Expired orders	Med review needed	Orders not received	Med not found in home/not stored properly	Expired meds found in med box/home	Totals
Dungarvin (3)	0	0	24	0	0	0	0	0	24
ENMRSH (3)	0	0	16	0	0	0	0	0	16
EnSuenos (1)	0	0	15	0	0	0	1	0	16
Expressions of Life (2)	4	0	7	0	0	0	0	0	11
LEADERS (1)	0	0	11	0	0	0	0	0	11
Lessons of Life (4)	0	1	16	0	2	0	0	0	19
LLCP (4)	0	0	7	0	0	0	0	0	7
Maxcare (2)	0	0	7	0	0	0	0	0	7
Mi Via (5)	0	0	0	0	0	0	0	0	0
Onyx (2)	1	0	13	0	0	0	0	0	14
PRS (2)	0	0	4	0	0	0	0	0	4
Ramah Care (3)	0	0	3	0	0	0	0	0	3
R-Way (1)	0	0	4	0	0	0	0	0	4
Santa Maria (ICF/IDD 1)	0	0	0	0	0	0	0	0	0
Solana Care (1)	3	0	0	0	0	0	0	0	3
The New Beginnings (2)	11	0	11	0	0	0	0	0	22
Tobosa (1)	0	0	5	0	0	0	0	0	5
Tresco (2)	0	0	15	0	0	0	0	0	15

Agency	MAR Needs Updating	Meds not administered as required	MAR/Medication/Dr Orders do not match (med strength, delivery method, purpose of med)	Expired orders	Med review needed	Orders not received	Med not found in home/not stored properly	Expired meds found in med box/home	Totals
Tungland (1)	0	0	7	0	0	0	0	0	7
Totals	24	13	302	0	2	1	3	0	345

G. Is Effective Action Being Taken to Protect Class Members?

Repeat Findings are another way to evaluate the effectiveness of a remediation intervention. Reviewing findings over time enables the Department to see if an intervention resulted in the desired outcome and if the problem or issue was and remained "fixed". The IQR not only identifies individual issues in a given review year, in this case FY2022, but also notes if the finding has been identified for that same class member in previous years. For example, if an individual had a recommendation for a Dexa scan since 2017 but no action had been taken to obtain the exam, it would be considered a repeat finding. When a given



With the intent of shifting the responsibility of remediation for identified findings, DDSD and DHI agreed that DHI would only create findings and leave the crafting of recommendations up to the individual providers. This fosters more personal ownership on the part of the provider to detail how they plan to remediate findings. It is the hopes of the DHI/QMB/IQR that with more provider involvement, the provider would take the initiative to create changes that are long standing and creates a difference in the life of the class members reducing the number of repeat findings,

This report has a summary of the number of repeat findings by agency from 2014 to FY2022 in Appendix E. In addition, each of the individual FY2022 Regional Data Reports contains more detail, by residential and case management agency. The following charts identifies the areas which were found to have the most repeat findings by Residential agency and Case Management agency.

	Chart #14: Repeat Findings by Area and Residential Provider											
AREA	ADEQUAC Y OF PLANNING	ASSESS -MENTS	BEHAVIO R	CM & GUARDIA N	EMPLOYMEN T	EQUIPMEN T	EXPECTATION S OF GROWTH	HEALT H	QUALITY OF LIFE & SATISFACTIO N	RIGHT S / OTHER	TEAM PROCES S	TOTA L
PROVIDER												
Adelante (7)	13	2	0	4	2	5	4	9	0	1	0	40
Alegria(1)	1	0	0	1	0	0	2	0	0	0	2	6
ARCA (3)	11	0	0	1	0	0	1	7	1	0	0	21
Aspire (2)	7	4	0	3	0	2	0	7	0	0	3	26
At Home Advocacy (1)	0	0	0	0	1	0	0	0	0	0	0	1
AVCH(1)	2	1	0	1	0	0	0	5	0	1	1	11
Benchmark (1)	2	0	0	1	0	1	0	3	1	1	1	10
Bright Horizons (3)	5	4	0	1	1	1	1	4	1	0	1	19

Chart #14: Repeat Findings by Topic and Residential Provider (Please review individual findings letters for specifics on Case Management)

			Chart :	#14: Repeat	Findings by A	rea and Resi	idential Provide	r				
AREA	ADEQUAC Y OF PLANNING	ASSESS -MENTS	BEHAVIO R	CM & GUARDIA N	EMPLOYMEN T	EQUIPMEN T	EXPECTATION S OF GROWTH	HEALT H	QUALITY OF LIFE & SATISFACTIO N	RIGHT S / OTHER	TEAM PROCES S	TOTA L
Community Options (2)	5	0	1	1	1	0	3	1	0	0	2	14
CARC (1 ICF)	0	0	1	0	0	0	0	0	0	1	0	2
Cornucopia (1)	1	2	0	0	0	1	0	2	0	0	0	6
Dungarvin (3)	9	3	1	2	0	2	0	11	1	0	1	30
ENMRSH(3)	4	3	0	2	0	1	0	10	0	0	1	21
EnSuenos (1)	5	1	0	1	0	1	0	4	2	0	2	16
Expressions of Life (2)	3	1	0	2	1	0	2	2	0	1	1	13
Leaders (1)	3	2	0	1	0	0	0	3	0	0	0	9
Lessons of Life (4)	10	5	1	2	0	1	5	0	0	0	3	27
LLCP (4)	7	2	0	2	1	1	5	4	1	1	3	27
Maxcare (2)	6	1	0	0	0	2	1	0	0	0	1	11
Mi Via (4)	1	1	0	0	0	2	0	4	0	1	0	9
Onyx (2)	10	1	1	1	0	2	0	9	0	0	1	25
PRS (2)	8	1	0	1	3	0	6	0	0	0	2	21
R-Way (1)	0	0	0	0	0	0	0	1	0	0	0	1
Ramah Care (3)	3	0	0	0	0	1	0	2	0	1	0	7
Santa Maria (1 ICF/IDD)	0	0	0	0	1	0	0	2	0	0	1	4
Solana Care (1)	3	1	0	1	0	0	6	1	0	1	0	13
The New Beginnings (2)	5	1	0	2	0	0	4	2	0	0	0	14
Tobosa (1)	1	0	1	0	0	2	0	1	0	0	1	6
Tresco (2)	1	2	0	0	0	0	1	0	0	0	0	4
Tungland (1)	5	0	0	1	0	0	0	4	1	1	1	13
TOTAL	131	38	6	31	11	25	41	98	8	10	28	427

H. Results of Ineffective Health Care Coordination/Management: JCMs Found with Immediate and Special Needs Issues Identified for Those with Immediate and/or Special Needs



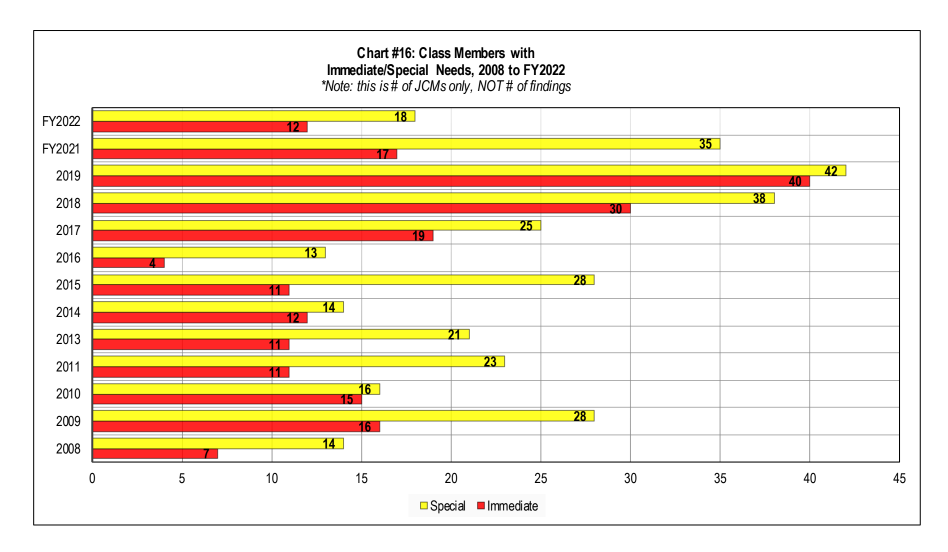
Definition of those with Immediate Needs: Class Members identified as "*needing immediate attention*" are persons for whom urgent health, safety, environment and/or abuse/neglect/exploitation issues were identified which the team is not successfully addressing in a timely fashion.

Definition of those with Special Attention Needs: Class Members identified as "needing special attention" are individuals for whom issues have been identified that, if not effectively addressed, are likely to become an urgent health and safety concern, in the near future.

The following Chart shows the number of active JCMs at the start of the review, the number of individuals included in the sample by year and of those reviewed, the number who were identified with Immediate and/or Special Findings. As the following Chart illustrates, there was a significant decrease (47%) in the number of JCM's with an immediate or special finding.

	Chart #15: <u>Unduplicated</u> Count of JCMs with Immediate and/or Special Findings										
Year	Active JCMs	Sample Size	# JCM (% of Sample)								
FY2022	216	64	30 (47%)								
FY2021	231	72	52 (72%)								
2019	233	87	59 (67.8%)								
2018	256	87	55 (63%)								
2017	262	65	40 (62%)								
2016	269	93	18 (19%)								
2015	283	99	33 (33%)								
2014	295	97	24 (25%)								
2013	309	103	29 (28%)								
2011	317	110	32 (29%)								

A comparison of the numbers of individuals identified with Immediate and/or Special Needs since 2008 follows. The trend line for the number of Immediate and Special Needs findings has decreased in FY2022.



In order for the regions to have a better understanding of Immediate and Special findings, the following breakout may be helpful.

	201	6	Sample	2017	′ S	ample	2018	Sa	ample	2019	Sa	ample	FY202	1 Sa	ample	FY202	2 Sa	mple
Region	Immd	SP	Size	lmmd	SP	Size	lmmd	SP	Size	lmmd	SP	Size	lmmd	SP	Size	lmmd	SP	Size
Metro	2 (4%)	9	49	9	9	26	17	20	48	22	23	48	11	18	35	9	14	30
		(18%)		(35%)	(35%)		(35%)	(42%)		(46%)	(48%)		(31%)	(51%)		(30%)	(46.6%)	
SW	1 (7%)	2	13	3	7	10	3	3	10	3	5	10	2	3	10	0	2	10
	. ,	(14%)		(30%)	(70%)		(30%)	(30%)		(30%)	(50%)		(20%)	(30%)			(20%)	
SE	0	1	10	1	5	10	5	3	10	5	3	10	2	2	10	4	8	10
		(10%)		(10%)	(50%)		50%	(30%)		(50%)	(30%)		(20%)	(20%)		(40%)	(80%)	
NW	0	0	9	0	3	9	0	4	9	5	3	9	1	4	7	0	0	8
					(30%)			(40%)		(56%)	(33%)		(14%)	(57%)				
NE	1	1 (9%)	11	4	3	9	5	5	10	5	8	10	1	6	10	1	2	6
	(9%)	, ,		(44%)	(30%)		(50%)	(50%)		(50%)	(80%)		(10%)	(60%)		(16.6%)	(33.3%)	
	. ,			. ,			. ,	. ,		. ,	. ,			. ,		. ,	. ,	
Total	4	13	82	17	27	64	30	35	87	40	42	87	17	33	72	14	26	64
	(5%)	(16%)		(27%)	(42%)		(34%)	(40%)		(48.2%)	(51%)		(24%)	(46%)		(21.8%)	(40.6%)	

Chart #17: JCMs with Immediate and Special Findings 2016 to FY2022 YTD by Region

In addition to looking at data by region, information can also be identified by provider and by topic area. This information was provided in more detail to the regions following each of their reviews. This information should be used to help the regions prioritize agencies who need technical assistance/remediation and also identify specific priority issues upon which to focus, such as Health Related Oversight, in an effort to use resources wisely.

Chart #18: Immediate and Special Identified Issues by Person, Topic Area and Region (Details regarding each finding have been provided in previous regional reports)

Des	011/0 11 1		000			
Reg	CM/Consultant	LCA	CCS	Immd	Spec	ANE
Behavior (1 finding	; 0 Immediate; 1 Special)				<u> </u>	
SE	Visions	Mi Via	Mi Via		Х	
Case Management/	Consultant/Guardianship (2 findings; 1	Immediate; 1 Special)	1			
SE	Visions	MiVia	MiVia	Х		
SE	Consumer Direct	MiVia	MiVia		Х	
Health (28 findings)	; 12 Immediate; 16 Special; 2 ANE)		1			
Metro 1	Peak	Adelante	Adelante	Х		
Metro 1	A Step Above	Bright Horizons	Bright Horizons	Х		
Metro 1	A Step Above	Bright Horizons	Bright Horizons	Х		
Metro 1	NMQCM	Bright Horizons	Bright Horizons		Х	
Metro 1	NMQCM	Bright Horizons	Bright Horizons		Х	
Metro 1	Unidas	LLCP	LLCP		Х	
Metro 1	Unidas	Maxcare	Maxcare		Х	
Metro 1	A Step Above	Onyx	Onyx	Х		
Metro 2	Unidas	Alegria	Advocacy Partners		Х	
Metro 2	A New Vision	LLCP	LLCP	Х		
Metro 2	Unidas	LLCP	LLCP		Х	
Metro 2	Peak	Solana Care	Solana Care		Х	

Reg	CM/Consultant	LCA	CCS	Immd	Spec	ANE
Metro 2	NMQCM	The New Beginnings	The New Beginnings	Х		
Metro 2	NMQCM	The New Beginnings	The New Beginnings		Х	
Metro 3	Unidas	ARCA	Advocacy Partners	Х		
Metro 3	Unidas	ARCA	Advocacy Partners		Х	
Metro 3	A Step Above	LLCP	LLCP	Х		
Metro 3	A Step Above	LLCP	LLCP		Х	
Metro 3	A Step Above	The New Beginnings	The New Beginnings	Х		Х
NE	Visions	Benchmark	Benchmark		Х	
NE	Unidas	EnSuenos	EnSuenos	Х		Х
SE	J&J	Aspire	Aspire	Х		
SE	J&J	Aspire	Aspire		Х	
SE	J&J	Leaders	Leaders	Х		
SE	Visions	MiVia	Mi Via		Х	
SE	J&J	Tobosa	Tobosa		Х	
SW	SCCM	PRS	PRS		Х	
SW	SCCM	PRS	PRS		Х	
Quality of Life & Sa	tisfaction (1 finding; 1 Immediate; 0 Sp	pecial)				
SE	Consumer Direct	MiVia	MiVia	Х		
Rights/Other Issues	s (3 findings; 0 Immediate; 3 Special; 0	ANE)	I			
Metro 2	A Step Above	Adelante	Adelante		Х	

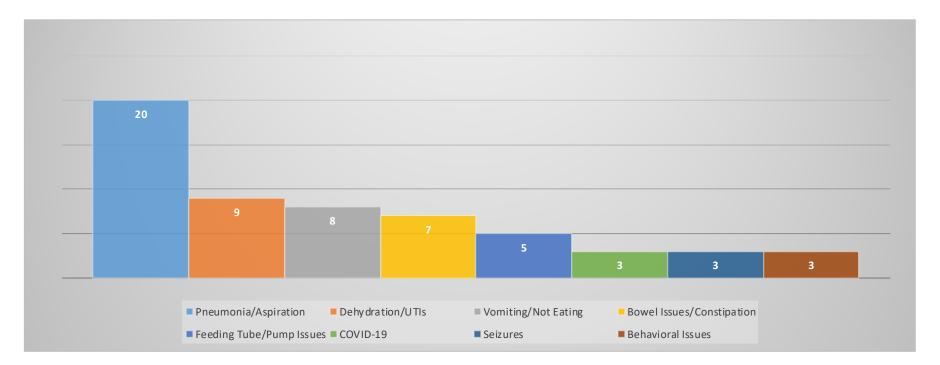
Immediate/Special Identified Individual Issues – FY2022 IQR									
Reg	CM/Consultant	LCA	CCS	Immd	Spec	ANE			
NE	Visions	Benchmark	Benchmark		Х				
SE	J&J	Aspire	Aspire		Х				
Team Process (5 fi	ndings; 0 Immediate; 5 Special)				1				
Metro 1	A Step Above	Onyx	Onyx		Х				
Metro 2	NMQCM	The New Beginnings	The New Beginnings		Х				
Metro 3	Unidas	ARCA	Advocacy Partners		Х				
SE	J&J	Aspire	Aspire		Х				
SE	J&J	Tobosa	Tobosa		Х				

I. Prevalent Causes of Hospitalization

In addition to looking at what people know, what information is contained in the record, what action has been taken and health related outcomes, other facts inform our understanding of overall class member health status and receipt of prompt care. This section examines the most frequently identified health issues based on the Out of Home Placement Report. *Please note: This information is taken from the Out of Home Placement Report issued by the Jackson Compliance Officer.*

For FY2022, numbers listed below reflect those Out of Home Placement Reports received June 2021 through June 15, 2022. Primary causes of hospitalization are described in the chart that follows. Pneumonia, all types included accounts for the highest number of hospitalizations, followed by Dehydration/urinary tract infections, Vomiting/not eating, bowel issues, and feeding tube/pump issues.

Chart #19: Primary Causes of Hospitalization by Reporting Period



Explanation of the conditions tracked in the chart above:

Aspiration and Pneumonia: individuals hospitalized with upper respiratory issues that were diagnosed as aspiration or aspiration pneumonia.

Behavioral Issues: Individuals hospitalized with a behavioral or mental health issue.

Bowel / Constipation (possibly includes Vomiting / Not Eating): Individuals hospitalized and diagnosis with bowel obstructions/ impactions and conditions of intestinal paralysis (ileus) and twisting (volvulus) that commonly lead to obstruction if not detected and treated properly.

COVID - 19: Individuals hospitalized with a diagnosis of COVID-19.

Dehydration / Urinary Tract Infection (UTI): Individuals hospitalized with diagnoses related to dehydration and/or UTIs.

Feed Tube (Pump Issues): Individuals hospitalized with issues such as needing a G or J tube, pulling out a tube and needing it to be reinterested, infections at the tube site, and refusing to have a tube inserted.

Seizures: Individuals hospitalized for seizures experience a burst of uncontrolled electrical activity between brain cells.

J. Readmissions

When a person is discharged from the hospital, and then readmitted within 30 days for the same problem or a related problem, this is identified as a readmission. Readmissions are measured nationwide as an indication of quality of care, based upon the and could be related to discharges which occur too early, incorrect diagnosis, and/or provision of treatment that is not effective. The risk of hospital readmission is heightened among persons with intellectual disability who have compromised communication skills due to their inability to report symptoms, which designation applies to a large majority of Jackson Class Members. A total of 195 of the 1141 (17.1%) Out of Home Placement records received since 2010 are readmissions.

Chart #20: Nine Year Readmission Rate by Region (2010 to June 2022)									
Region	Readmissions/Total Admissions	Eight Year % of Total by Region							
Metro	103/619	17%							
Northeast	23/116	20%							
Northwest	20/104	19%							
Southeast	20/123	16%							
Southwest	29/179	13%							
TOTAL	195/1141	17.1%							

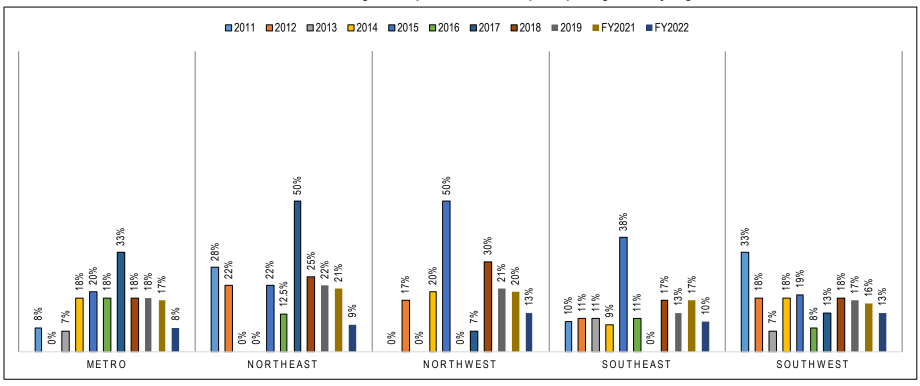


Chart #21: Percentage of Hospital Readmissions per Reporting Period by Region

For the FY2022 reporting period, a class member who was hospitalized had about an 10% chance of returning to the hospital within 30 days of his or her discharge. It is not always clear why a class member is sent back to the hospital so soon after discharge, but in most instances, Out of Home Records currently contain notes that directly or indirectly identify the cause.

- One reason for readmission could be the class member has not sufficiently recovered from the illness that led to the first hospital stay.
- Occasionally, the underlying condition for the class member's illness is not identified during the first hospitalization.
- At times, individuals who experienced hospital admissions or readmissions are suffering ongoing issues such as bowel impaction and constipation related to their underlying conditions.

K. Hospice

Information regarding hospice is taken from Out of Home Placement Reports, to the extent that information is provided. In a few instances, information on hospice admission came from other sources, such as Comprehensive Health Assessments.

Out of 1141 Out of Home Placement Reports which have been filed since 2010, there were reports of 65 class members being referred for hospice. Several of these class members have been referred for hospice services more than once. The availability of Hospice services to Class Members provides an avenue for them to receive comfort care in their final days, and to spend their last hours at home or in a facility dedicated to Hospice care rather than in an acute care hospital setting. The benefit goes beyond members of the Jackson Class to also provide comfort to their family and loved ones.

The decision to turn the treatment focus from diagnosis, treatment, and cure to comfort and quality at the end of life is not one to take lightly, and there is substantial documentation that guardians faced with this difficult choice approach it with due gravity and deliberation. It is never an easy decision. The nature of the illness of each individual for whom this is considered is unique, and the variables involved cannot be predicted with any precision. When we are considering treatment decisions for Jackson Class Members, this topic is greatly complicated by compromised communication skills. The individual often cannot express his or her own wishes regarding end-of-life decisions, and in most cases has only a limited ability to communicate their own experience of illness (e.g., I'm feeling better, or I'm feeling worse).

Individuals, family members and teams would benefit from training related to End of Life Decision making which in part, is currently offered by the UNM Continuum of Care.

- Criteria for Hospice Care vs. Palliative Care;
- o What is the role of the individual's team in effectively coordinating care with hospice;
- o Expectations of these services ... what can and can't happen in each in terms of treatment;
- What are the expectations for coordination of care between the hospice and provider nurse;
- o Reporting expectations from Hospice and from Palliative Care providers to the DD Waiver provider and vice versa.
- o What options exist for Teams to examine a recommendation for Hospice/Palliative Care; and
- What options Teams have if they disagree with a recommendation for Hospice/Palliative Care.

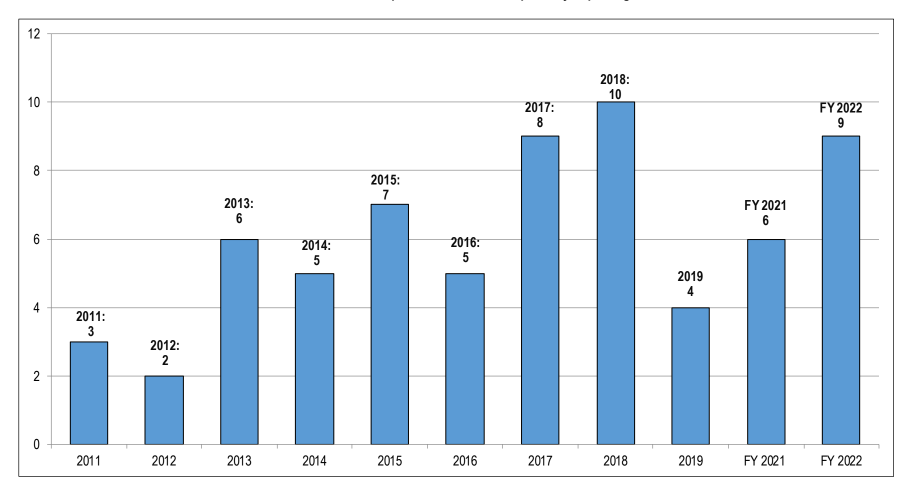


Chart #22 Statewide Hospice Referral from Hospitals by Reporting Period

L. Class Member Deaths

Seventeen (17) class members have died during the FY2022 reporting period. In 2018 twelve (12) class members, in 2019 fifteen (15) class members died and in FY2021 fourteen (14) class members died. The chart below was produced by the Mortality Review Coordinator and outlines the death of these class members:

	2018 – March 2019	April 2019 – June 2020	July 2020 - June 2021	July 2021 - June 2022
Men	2016 – March 2019 9	April 2019 – Julie 2020 8	July 2020 - Julie 2021 10	Suly 2021 - Julie 2022
Women	3	7	4	9
Age Range	47-72	52-84	53-81	39-91
Average Age	58 years	64 years, 2 months	66 years, 4 months	67 years, 4 months
# Receiving Hospice	5	10	6	8
Hospice Diagnosis	 Renal failure, bilateral airspace disease Mass in stomach, likely cancerous Pneumonia Aspiration pneumonia Breast cancer 	 1- Abdomen Pain 1- Bowel obstruction 1- Bronchitis, UTI, aspiration pneumonia 4- Pneumonia 1- Upper Gastrointestinal Bleeding (UGB), Nausea, Vomiting, Decrease oral intake, Ascites (abdomen fluid), Status post paracentesis (Greater than 2 litters fluid removal) 2- Unknown⁶ 	 Cerebral Palsy, Unspecified Epilepsy, Unspecified, Intractable, Without Status Epilepticus Bacteremia, acute respiratory failure, UTI, and acute kidney infection Sepsis and Kidney failure Unspecified severe protein- calorie malnutrition Respiratory Failure COVID-19, pneumonia, and sepsis 	 1-Aspiration Pneumonia and Acute Respiratory Failure 1-Cerebral Palsy, Unspecified 1-Cirrhosis 1-Malignant Neoplasm Of The Colon, Unspecified 1-Parkinson's Disease and Protein-Calorie Malnutrition 1-Protein Calorie Malnutrition; Failure To Thrive 1-Pulmonary Embolism Without Cor Pulmonale, Hypoxemia, Dysphagia 1-Status Epilepticus, Severe Sepsis, Pneumonia, Acute On Chronic Respiratory Failure, and Hyponatremia
Average # of days in Hospice	34.4 days	96.1 Days	109.667 Days	22.125 Days
Total Days in Hospice	1@ 10 days; 1@ 3 days; 1@ 4 days; 1@ 26 days; 1@ 119 days	1@ 702 days; 3@ 2 days; 1@ 4 days; 1@ 10 days; 1@ 12 days; 1@ 39 days; 1@ 92 days; 1 died in transit	3@ 1 Day; 1@ 12 Days; 1@ 128 Days; 1@ 515 Days	1@ 3 Days; 1@ 4 Days; 1@ 6 Days; 1@ 10 Days; 1@ 14 Days; 1@ 26 Days; 1@ 42 Days; 1@ 72 Days

Chart #23: Demographic Information for People Who Died July 2021-June 2022 (FY2022)

	2018 — March 2019	April 2019 – June 2020	July 2020 - June 2021	July 2021 - June 2022
Guardians		3: ARC, 1 Quality of Life, 1:		5: ARC of NM, 1: Decades, 1:
		Cousin, 2: Mother, 1: Non-Family,	2: Agave; 1: CNRAG	Guardian Angels, 1: Unidas, 1:
	4: Arc, 1: Brother, 3: parents, 4:	5: Sister, 1: Sister-in-law, 1:	5: Brother; 5: Sister; 1: Mother and	Brother, 3: Sister, 2: Mother, 1:
	sisters	Family (nonspecific)	Father	Cousin, 2: Friend
Regions				11: Metro, 2: NE, 1: NW, 1: SE,
	9: Metro, 2: SE, 1: SW	7: Metro, 3: NE, 3: NW, 2: SW	8: Metro, 3: SE, 3: SW	2: SW
Providers	2: Adelante	1: ARCA	1: Adelante Developmental	4: Adelante Developmental
	2: Arca	1: AWS/Benchmark	Center, Inc.	Center, Inc.
	3: Bright Horizons	2: Bright Horizons	1: Community Options, Inc.	1: Alta Mira
	1: Expressions of Life	2: Dungarvin New Mexico, Inc.	1: Dungarvin New Mexico, Inc.	1: A.W. Holdings of New Mexico,
	1: HDFS	1: Expressions of Life	4: Los Lunas Community	LLC (AWS) dba Benchmark
	1: Private Pay	1: Lessons of Life, LLC	Programs	Human Services
	1: Tobosa	1: Los Lunas Community	1: Nezzy Care of Las Cruces	1: Citizens for the
	1: Tresco	Programs	1: The New Beginnings	Developmentally Disabled Inc.
		1: Mis Amigos	3: Tobosa Developmental	1: Community Options
		1: Ramah Care Services	Services	1: Expressions of Life
		1: Silver Lining Services, LLC	1: Transitional Lifestyles	3: LLCP
		1: The New Beginnings	Community, Inc	1: Nezzy Care
		1: Tresco, Inc.	1: Tresco	1: Ramah Care
		1: Unknown		1: Tresco
Case	1: A New Vision	4: A Step Above Case	1: A New Vision Case	2: A New Vision Case
Management	2: A Step Above	Management	Management	Management
-	2: J&J	2: Carino Case Management	1: A Step Above Case	3: A Step Above Case
	3: Peak	1: Los Amigos Bilingual Services,	Management	Management
	1: Private Pay	LLC	1: Carino Case Management, Inc.	2: Carino Case Management
	1: SCCM	2: Peak Developmental Services,	3: J and J Homecare, Inc.	1: J and J Homecare, Inc.
	2: Unidas	Inc.	1: NM Quality CM	1: Peak Development Services,
		1: Rio Puerco Case Management,	3: Peak Development Services,	Inc.
		LLC	Inc.	2: Professional Case Coordination
		1: Self-Directed Choices, LLC	3: Sun County Care Management	Services
		1: Sun Country Case	Services, LLC	1: Sun County Care Management
		Management	3: Unidas Case Management	Services, LLC
		1: Unidas Case Management		3: Unidas Case Management
		2: Visions Case Management		2: Visions Case Management

A. Individual Planning Context

The Center for Medicaid and Medicare Services requires a person-centered service plan for every person receiving Home and Community Based Services, therefore each individual has an Individual Service Plan (ISP) which is a person-centered plan which outlines the services and supports the class member shall be provided by providers the individual has selected through the freedom of choice process. This document shall identify what the person's background/experiences have been as well as to identify strengths, needs, challenges and interests. Based on this information, the person, with support from his/her team, details in the ISP what the individual wants to do/accomplish (Vision / Desired Outcomes), Once this is established, then each Desired Outcome requires an Action Plan. The Action Plan addresses individual strengths and capabilities in reaching Desired Outcomes. After the ISP meeting, IDT members conduct a task analysis and assessments necessary to create effective Teaching and Support Strategies (TSS) and WDSI to support those Action Plans that require this extra detail. All TSS and WDSI should support the person in achieving his/her Vision. During the Individual Quality Review several areas related to the class member's Individual Service Plan (ISP) are examined and include:

An examination of the process of developing the ISP including ...

Confirming that the individual was offered the assistance needed to participate in the development of his/her plan.

Verifying that the *individual's interests and preferences* were *respected and incorporated* into the Plan.

Seeking evidence that those who know the person best help develop his/her Plan.

Noting if the team obtained adequate and timely assessments in areas most likely to lead to the person's greater independence.

An examination of the *Plan content* including...

Ensuring that recommendations from *assessments are incorporated* or explaining why not. Verifying that the ISP contains *current* and *accurate* information. Confirming that the ISP contains *sufficient guidance* to achieving the person's vision, outcomes and action steps. Examining the overall *adequacy* of the ISP to ensure it *addresses* and *meets the person's needs*.

An examination of Plan implementation which includes...

Asking team member's knowledge of the person and his/her plan.

Gathering evidence that the plan has been *implemented* as intended and *at a frequency* that enables the person to *gain new or maintain existing skills*; Verifying that the *person is making progress* and, if not, that the *team addresses identified barriers*.

The number of findings related to the inadequacy of the ISPs steadily *increased* until 2018 when the number of findings significantly <u>decreased</u>. There was a decrease from FY2021 to FY2022.

In 2015, 99 people had 461 findings; the average number of findings per person was 4.66;

In 2016, 93 people had 576 findings; the average number of findings per person was 6.19;

In 2017, 65 people had 607 findings; the average number of findings per person was 9.34;

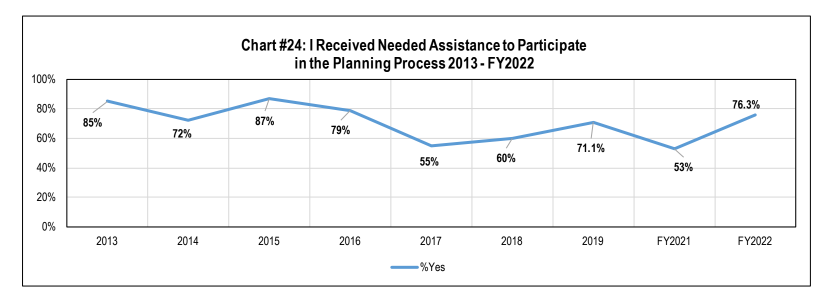
In 2018, 87 people had 420 findings; the average number of findings per person was 4.83.

⁷ Class Members receiving services through an Intermediate Care Facility for people with Intellectual and Developmental Disabilities (ICF/IDD) have a plan called an Individual Habilitation Plan (IHP). People receiving services through Mi Via call their plans Service and Support Plans (SSP). For the purposes of this report, all individual plans will be referred to as ISPs.

In 2019, 83 people had 411 findings; the average number of findings per person was 4.95. In FY2021, 68 people had 364 findings, the average number of findings per person was 5.35. In FY2022, 64 people had 280 findings, the average number of findings per person was 4.38.

B. Was the Person Provided with Assistance to Participate in the Planning Process?

The 2021 DD Waiver Standards⁸ and New Mexico Administrative code (§ 7.26.5), outlines expectations regarding the development and content of the ISP. With respect to process and preparation for the development of the ISP, DDSD requires Case Managers to meet with the person and guardian prior to the ISP meeting. The CM reviews current assessment information, prepares for the meeting, creates a plan with the person to facilitate or co-facilitate the meeting if desired, discusses the budget, reviews the current SFOC forms, and facilitates greater informed participation in ISP development by the person. The intended outcome is to ensure that the individual's thoughts and ideas are known and drive the development and ultimate content of the plan.



In 2017 the speculation was that the drop in the score might be explained, in part, because the questions in the 2017 IQR was more specific about what "assistance and support" is expected and provided in an effort to enable the person to be meaningfully involved in his/her Plan development. However, the 2020 protocol, in question #92, returns to the original question asked by the CPR, specifically, "Was the person provided the assistance and support needed to participate meaningfully in the planning process?" As noted above, scores in FY2022 increase from 53% to 76.3%.

⁸ Which went into effect November 1, 2021.

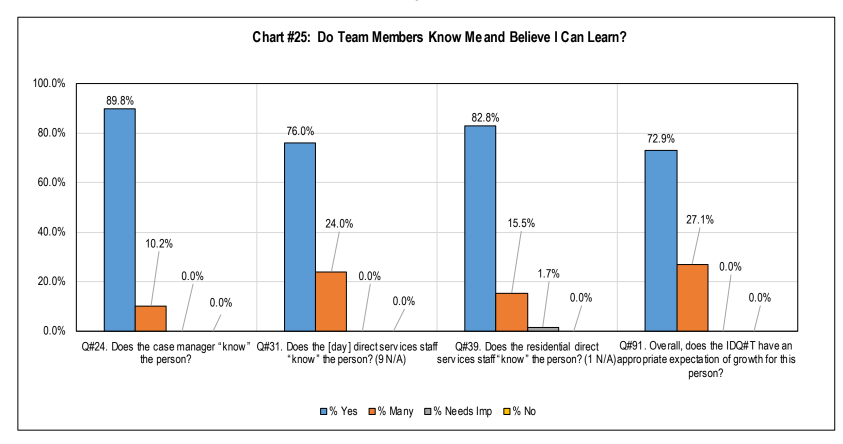
FY2022 IQR Statewide Report FINAL 9.29.2022

C. Do Team Members Know Me Well and Believe I Can Learn and Gain Skills?

In order for adequate and informed planning to occur, team members need to know the strengths, preferences and challenges which face those whom they support. As the information below shows, many of those who work with the person know him/her well. IQR has also identified areas in need of slight improvement.

Answers to the following related questions were probed and the answers reflected in the following chart.

- Question #24. Does the case manager "know" the person?
- Question #31. Does the [day] direct staff "know" the person?
- Question #39. Does the residential direct services staff "know" the person?
- Question #91. Overall, does the IDT have an appropriate expectation of growth for this person? CPRQ85; '17IQR#8d; '18IQR#99

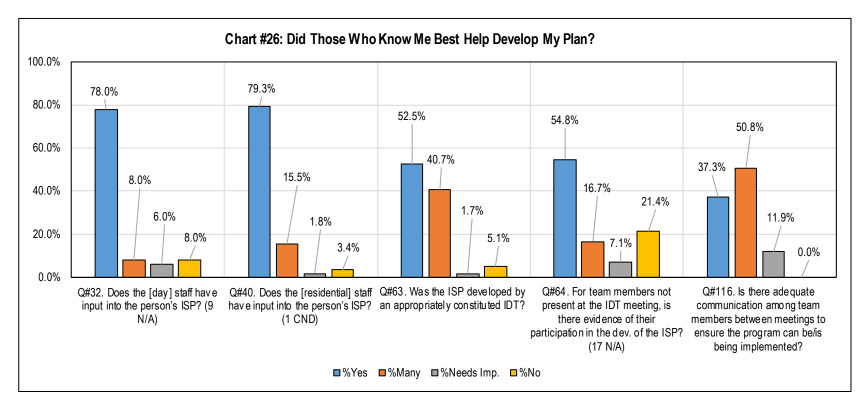


D. Do Those Who Know the Person Best Have Input Into the Plan?

Another challenge is the engagement of Direct Support Personnel, who know the person best, in developing the plan. A key component of that includes enabling Direct Support Personnel to attend the annual ISP meeting. Some providers have developed a 'pre-ISP form' intended to gather Direct Support Personnel feedback in advance of the ISP development meeting in the event the DSP may not be able to attend physically and to ensure input from all DSP working with the individual. Per the 2021 DDW Standards DDSD "IDT member participation can occur in person/face-to-face or remotely. Remote/video participation must align with Federal Guidelines for HIPAA Privacy." As participation can occur in-person or remotely, IQR uses the following questions to determine this, which includes:

- Question #32: Does the [day] direct service staff have input into the person's ISP? CPRQ36; '18IQR#34
- Question #63: Was the ISP developed by an appropriately constituted IDT? CPRQ62; '17IQR#3; '18IQR#70
- Question #40: Does the [residential] direct service staff have input into the person's ISP? CPRQ45; '18IQR#43
- Question #64: For any team members not physically present at the IDT meeting, is there evidence of their participation in the development of the ISP? CPRQ63; '17IQR#3d; '18IQR#71

Question #116: Is there adequate communication among team members between meetings to ensure the person's program can be/is being implemented? CPRQ117; '18IQR#125 2



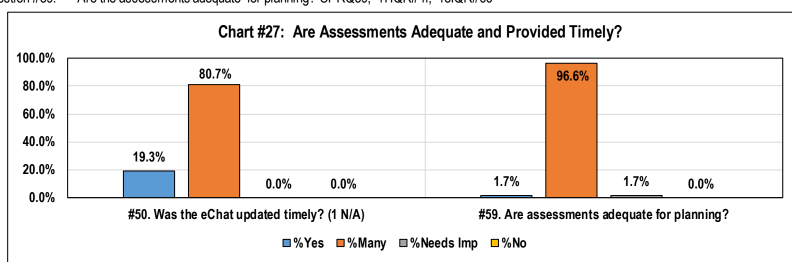
E. Developing the ISP Based on Timely and Adequate Assessments.

Assessments are important tools to help identify a person's strengths, interests, possible desired Outcomes and to direct providers toward implementing strategies which assist the individual in meeting their desired Outcomes. The 2021 DD Waiver Standards require provider agencies contributing to annual ISP development by providing assessment updates at least 14 calendar days prior to the ISP meeting to ensure that assessments are used as a tool to contribute to the ISP to address the person's assessed needs and personal goals, either through DD Waiver services or other means.⁹ Assessments are to be completed at least 14 calendar days in advance of the annual ISP Development Meeting so that teams have current, measurable information to guide them in the development of the individual's plan. Assessments completed by day and residential providers as well as needed specialists such as nurses, physical therapists (PT), speech and language pathologists (SLP), occupational therapists (OT), behavior support consultants (BSC), registered dietitians (RD) can provide invaluable information to assure adequate and informed planning which, in turn, enables individuals to be safe and grow their interests and abilities in a way that best assists them in attaining desired outcomes identified in the ISP.

Acquiring assessments timely is, obviously, essential if teams are to engage in informed planning. Equally important is the content or adequacy of the assessment. When exploring the 'adequacy' of programmatic/therapeutic assessments surveyors are guided to look for things such as:

- ✓ Does the assessment describe how the person is doing in each area?
- ✓ Does the assessment describe the person's strengths in each area?
- Does the assessment outline recommendations on what new skills the person might learn and how to the Team can help consistent with my preferences? It would be most beneficial if those conducting assessments need to give specific recommendations which directly relate to the identified goals and objectives.)

While what is looked for remains the same, the specific questions related to timeliness and adequacy in the FY2022 protocol include:



Question #50: Was the e-CHAT updated timely? '17IQR#18g; '18IQR#54

Question #59. Are the assessments adequate for planning? CPRQ59; '17IQR#4f; '18IQR#66

9 2021 NM DD Waiver Standards, Chapter 6. Individual Service Plan

In order to know the effectiveness of an intervention, it is critical to know where the individual started, or their 'baseline'. For example, if the Outcome dress themselves one day without assistance one needs to know what their current abilities are at the time of the initial assessment (e.g., the baseline) so there is a point from which to measure progress.

As is demonstrated above, only 1.7% of the class members were found to need improvement regarding the adequacy of their assessments for ISP planning.

F. Use of Assessment Recommendation, Decision Consultation / Team Justification Forms (DC/TJF)

With 1.7% of class members needing improvement regarding the adequacy of assessments for ISP planning, the examination of the use of assessments to guide formation of ISP recommendations begins here.

It is important to note that the Individual and their Team may choose not to implement or follow some recommendations. It might be that specific recommendation has been tried before and found to be ineffective. A Guardian may find the recommendation too intrusive and reject the approach. Teams may reject recommendations. If they do, they are to fill out the Decision Consultation Form (health related) or the Team Justification Form (non-health related).

The Decision Consultation Form¹⁰: If orders from licensed healthcare providers are not going to be followed, a Decision Consultation Form is to be filled out. This is used for health related issues when a person or their guardian/healthcare decision maker has concerns, needs more information about these types of issues or has decided not to follow all or part of a healthcare-related order, recommendation, or suggestion. This includes, but is not limited to:

- a. medical orders or recommendations from the Primary Care Practitioner, Specialists or other licensed medical or healthcare practitioners such as a Nurse Practitioner (NP or CNP), Physician Assistant (PA) or Dentist;
- b. clinical recommendations made by registered/licensed clinicians who are either members of the IDT (e.g., nurses, therapists, dieticians, BSCs or PRS Risk Evaluator) or clinicians who have performed evaluations such as a video-fluoroscopy;
- c. health related recommendations or suggestions from oversight activities such as the Individual Quality Review (IQR); and
- d. recommendations made by a licensed professional through a Healthcare Plan (HCP), including a Comprehensive Aspiration Risk Management Plan (CARMP),

a Medical Emergency Response Plan (MERP) or another plan such as a Risk Management Plan (RMP) or a Behavior Crisis Intervention Plan (BCIP).

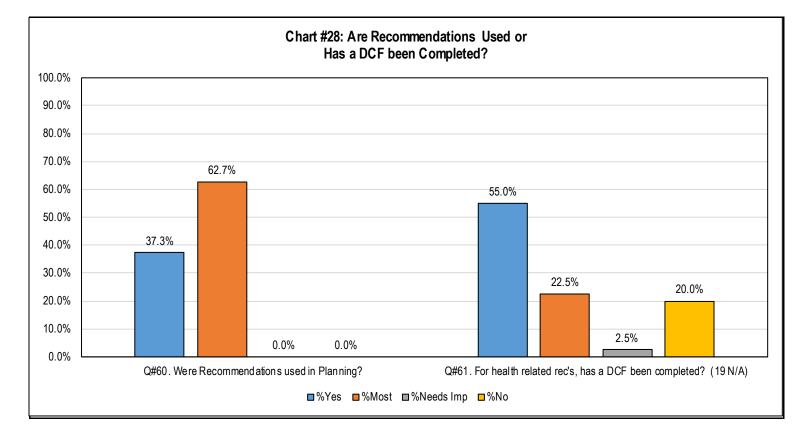
The Team Justification Form¹¹: "DD Waiver participants may receive evaluations or reviews conducted by a variety of professionals or clinicians. These evaluations or reviews typically include recommendations or suggestions for the person/guardian or the team to consider. The Team Justification process is used for non-health related issues and is documented on its own section of the Decision Consultation and Team Justification Form (DC/TJF)." The Team Justification form documents the discussion and subsequent decision to implement, modify or not implement.

The two questions regarding use of recommendations in planning include:

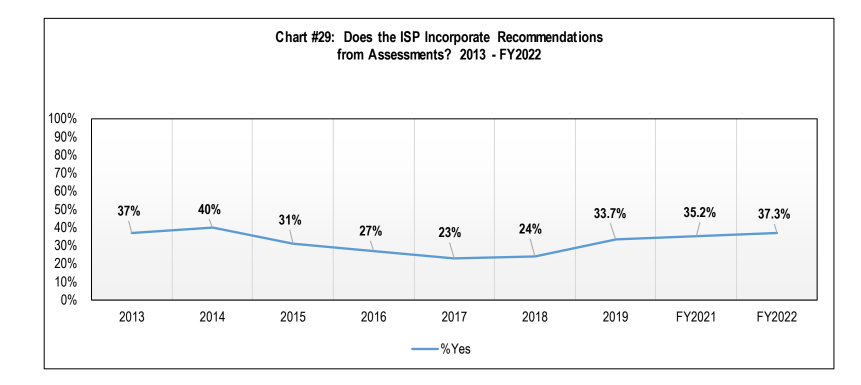
Question #60: Were recommendations from assessments used in Planning? CPRQ60; '17IQR#5; '18IQR#67

¹⁰ 2021 DD Waiver Standards, Chapter 3, 5, 13. ¹¹ Ibid

FY2022 IQR Statewide Report FINAL 9.29.2022



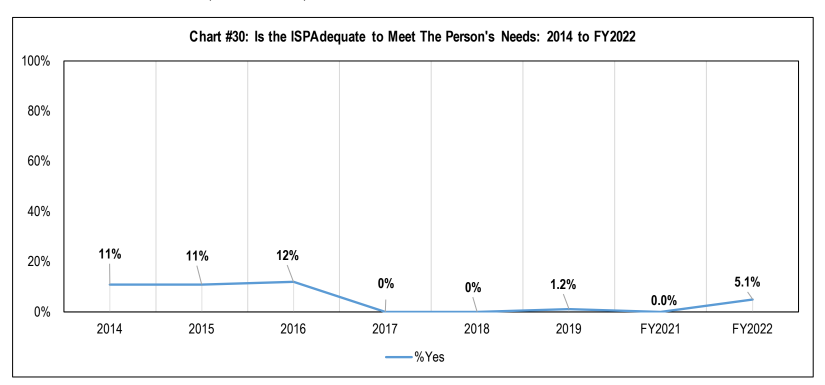
Question #61: For medical, clinical or health related rec's, has a DCF been completed if the individual and/or their guardian/healthcare decision maker have decided not to follow all or part of an order, rec, or suggestion? '17IQR#5c; '19IQR#68



The following Chart illustrates the 2019 – FY2022 upward trend of incorporating recommendations from assessments into the person's ISP.

G. Is the ISP Adequate to Meet the Person's Needs?

The adequacy of the person's ISP is reviewed through multiple perspectives which were identified. The following Chart summarizes, the issues with the adequacy of the ISP, please note this is utilizing a perfect score of "Yes" (5.1%). In FY2022, 83.1% of class members had many components present for an adequate ISP.



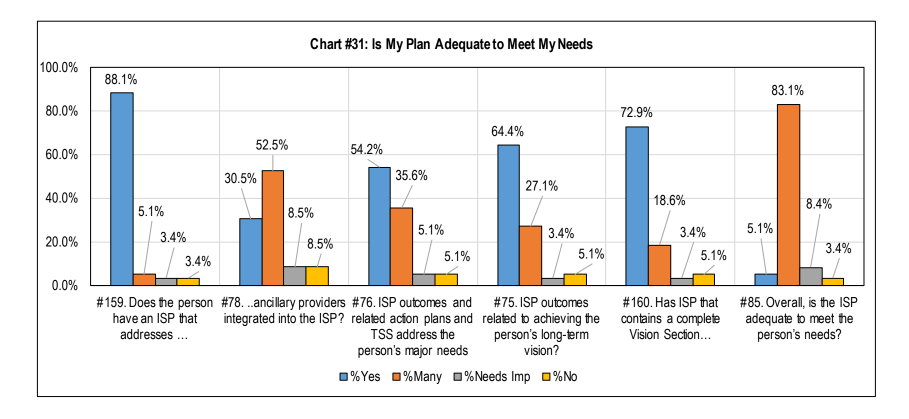
Question #85. Overall, is the ISP adequate to meet the person's needs? CPRQ78; '17IQR#7; '18IQR#92

Some of the IQR Questions which explore areas of the ISP which influence the findings of adequacy include:

Question #159. Does the person have an ISP that addresses live, work/learn, fun/relationships and health/other that correlates with the person's desires and capabilities, in accordance with DOH Regulations? CPRQ141 '17IQR#70; '18IQR#168

Question #78. Overall, are the recommendations and/or objectives/strategies of ancillary providers integrated into the ISP? CPRQ72; '17IQR#7m; '18IQR#85

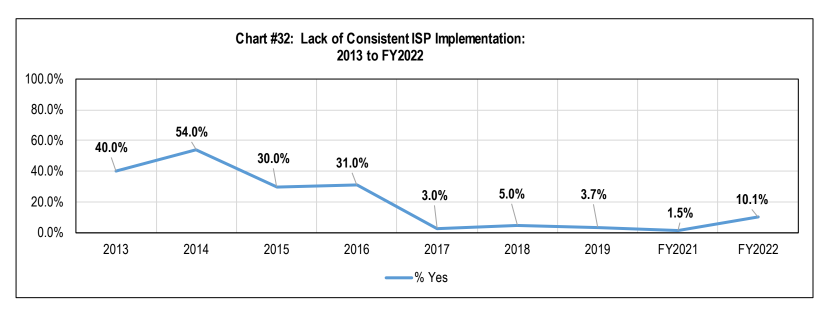
- Question #76. Do the ISP outcomes and related action plans and teaching strategies address the person's major needs as identified in the Personal Challenges and Obstacles That Need to be Addressed In Order to Achieve the Desired Outcomes section of the ISP/Action plans. CPRQ69; '17IQR#7g; '18IQR#83; '19IQR wording changed
- Question #75. Overall, are the ISP outcomes related to achieving the person's long-term vision? CPRQ68; '17IQR#7d; '18IQR#82
- Question #160. Does the person have an ISP that contains a complete Vision Section that is based on a long-term view? CPRQ142 '17IQR#7a; '18IQR#169
- Question #85. Overall, is the ISP adequate to meet the person's needs? CPRQ78; '17IQR#7; '18IQR#92



H. Is the ISP Consistently Implemented?

Inconsistent implementation of the ISP a historical issue that has been identified by the IQR and QMB compliance side. This has been reported to the DDSQI and actions items were developed and underway prior to the COVID-19 PHE.

Additionally, it is assumed that when a JCM funded by the Waiver has a required Outcome, its accomplishment will represent an improvement or positive experience from what currently exists. Otherwise, the purpose of the Outcome becomes unclear. If the person is already doing or has accomplished the identified Outcome there may be obvious value in continuing the activity (e.g., continued reinforcement for a recently learned skill/activity).



Question #86/87a. Is the ISP being implemented?

An often cited and long-standing reason given for not being able to verify that the ISP is being consistently implemented is the lack of measurable data being kept by the residential and/or day provider. Another frequently identified issue is either not implementing the ISP Action Steps at all, or when the person repeatedly refuses to participate or repeatedly shows no progress, the team does not take timely action to modify the interventions or to change the Action Step or Outcome. There are other cases where the Outcome from previous years continues to be implemented in spite of new ones having been agreed to by the team. All of these examples speak to lack of monitoring on the part of the provider to ensure that staff are implementing and recording implementation consistent with directions in the ISP. It also speaks to the Case Manager not identifying that the ISP isn't being implemented and not 'acting' to report the lack of implementation in an effort to remediate the issue timely.

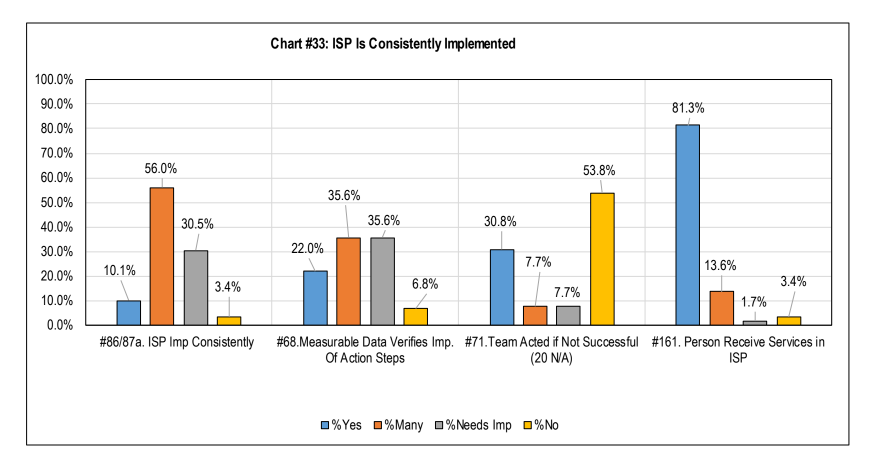
Surveyors read and gather information from hundreds of documents and data sources. They ask many questions of the individual, guardian, therapists, nurses, consultants, residential and day staff along with the case manager in an effort to comprehensively gather information which relates to all aspects of the individual's life including knowledge and implementation of the ISP. Some of the contributing factors to being unable to verify the consistent implementation of the ISP follow.

Question #86/87a. Is measurable data kept which verifies the consistent implementation of each of my action steps?

Question #68 Is measurable data kept which verifies the consistent implementation of each of the action steps? '17IQR#12a; '18IQR75

Question #71. If the person is not successful in achieving actions steps, has the team tried to determine why, and change their approach if needed? '17IQR#12d; '18IQR#78

Question #161. Does the person receive services and supports recommended in the ISP? CPRQ143; '17IQR#11a; '18IQR#170



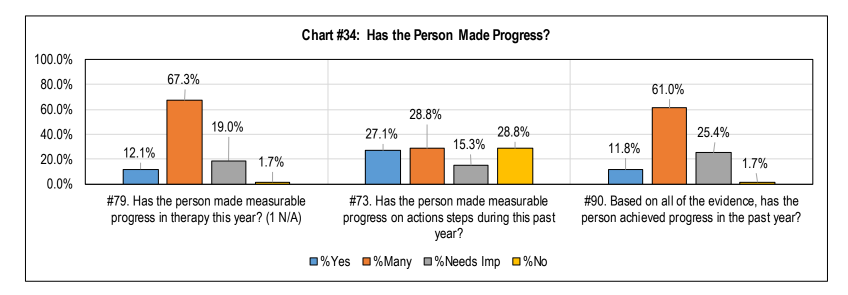
I. Has the Person Made Progress?

Providers are expected to measure progress individuals are making toward desired outcomes specified in the ISP. ISP activities may include adaptive skill development, adult educational supports, citizenship skills, communication, social skills, self-advocacy, informed choice, community integration and relationship building. Outcomes from a service such as Customized Community Supports might include an enhanced capacity for self-determination, development of social networks that allow the individual to experience valued social roles while contributing to his or her community and establishing lasting community connections.

Therapists are required to monitor the progress of an individual toward the achievement of therapeutic goals and objectives including those that relate to specific visions and desired outcomes in the ISP. Therapists are also required to monitor the implementation of Written Direct Support Instructions (WDSI)¹². "Monitoring can include a variety of approaches such as observation, data collection and interview as well as "hands-on" intervention to assess the effectiveness of strategies.." Therapists are required to monitor, any AT or RPST devices related to that therapist's scope of practice to ensure devices are available, functioning properly, and are effective in the settings of intended use.¹³

In order to determine the level of progress an individual is making, the following questions are probed.

- Question #79. Has the person made measurable progress in therapy this year? '17IQR#13a; '18IQR#86
- Question #73. Has the person made measurable progress on actions steps during this past year? '17IQR#13b; '18IQR#80
- Question #90. Based on all of the evidence, has the person achieved progress in the past year? CPRQ84; '17IQR#13; '18IQR#98 (This question relates to more than just progress on the ISP Outcomes, it enables the reviewer to highlight progress that has occurred as a result of any support formal or informal.)



¹² 2021 NM DD Waiver Standards, Chapter 6..

¹³ 2021 NM DD Waiver Standards, Chapter 12. Professional and Clinical Services

Team members are asked by surveyors about any progress they have noted outside the ISP, and many can identify examples of progress.

J. Has the Person Experienced Functional and/or Behavioral Regressed, if so, Has the Regression Been Addressed?

When addressing functional regression, the IQR investigates whether or not an individual has lost an acquired function. For example, if an individual used to be able to walk unassisted but now requires a walker or wheelchair, that person has lost function. Loss of function could be due to a number of physical issues which, if addressed, can stop the regression and/or return the person to their original functional ability. What is critical to know is what is causing the regression and when it started.

Addressing behavioral regression requires the same level of awareness and urgency to act and regression of any type should serve as an alert and result in a close examination to determine the cause. For example, if I have suddenly started hitting myself or engaging in other self-injurious behaviors, the IDT should examine the root cause of this new behavior.

Some of the IQR Questions which ask this area include:

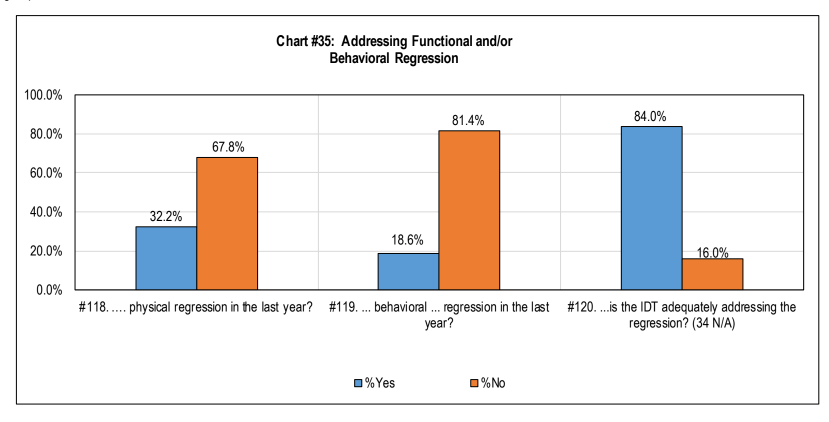
Question #118.	Is there evidence or documentation of <i>physical regression</i> in the last year? CPRQ119 '17IQR#14a; '18IQR#127
Question #119.	Is there evidence or documentation of behavioral or functional regression in the last year? CPRQ120; '17IQR14c; '18IQR#128
Question #120.	If #118 OR #119 is scored "Yes", is the IDT adequately addressing the regression? CPRQ121; '18IQR#129

In terms of numbers of class members affected:

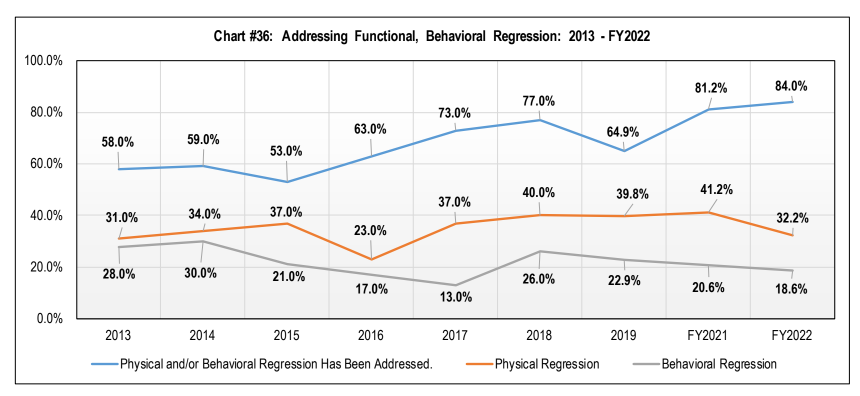
- 19 individuals were identified as having physical regression in the last year;
- 40 did not experience regression. (Q# 118).
- 11 individuals had evidence of behavioral regression in the last year;
- 48 individuals did not experience behavioral regression. (Q# 119)

Of those individuals experiencing physical and/or behavioral regression 84% of those had teams who were addressing the regression.

It is noteworthy and to be celebrated that the majority of class members experiencing functional and/or behavioral regression have had their teams take action to slow or reduce the regression. However, for the 30 JCMs who experienced functional and/or behavioral regression whose Teams have not addressed the regression (16%) this is an area needing improvement.



When put into historical context, you can see that when individuals are experiencing functional and/or behavioral regression, in FY2022 we saw a continued increase in teams who addressed regression (84%).



K. Are Communication and Behavioral Expression and Needs Known?

The ability to communicate and be understood is an essential life skill which impacts on our wellbeing emotionally, economically and socially. Almost all Jackson Class Members have both receptive as well as expressive communication challenges. In addition to challenges in translating messages from others, many JCM's have compounding disabilities which directly affect communication including lack of oral speech, hearing limitations, body positioning which results in being overlooked and visual impairments. Many JCM's use communication devices instead of or as a complement to verbal communication. For others English is not their first language, consequently, it is essential that care givers use the person's primary form of communication.

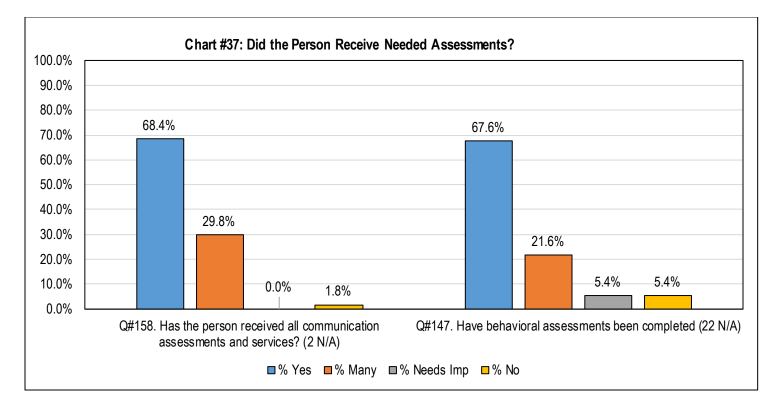
When an individual's verbal communication skills are limited, all of us must rely on the person's non-verbal communication. The good news is that the majority of communication which takes place by all of us is non-verbal. This is true of Class Members as well so being 'tuned into' their facial expressions, voice patterns, gestures, body language, breathing, eye contact, blood pressure, changes in behavioral patterns and habits...is essential.

In order to understand the best way to communicate with an individual, communication assessments are essential. New Mexico has speech and language pathologists (SLPs) in many areas of the state so acquiring assessments and needed equipment and services is frequently possible.

Knowing the person's Behavioral Support Plan and being adequately trained to carry out that Support Plan involves a great deal of "reading" the person's behavior as a form of communication and responding accordingly.

The IQR looks at communication and behavioral issues from multiple perspectives. First, are the individual's needs known? In order for someone to be able to socially participate and communicate, their strengths and challenges need to be known (assessments). The IQR asks:

Question #158. Has the person received all communication assessments and services? CPRQ140; '17IQR#10b; '18IQR#167 Question #147. Have behavioral assessments been completed? CPRQ133; '18IQR#156

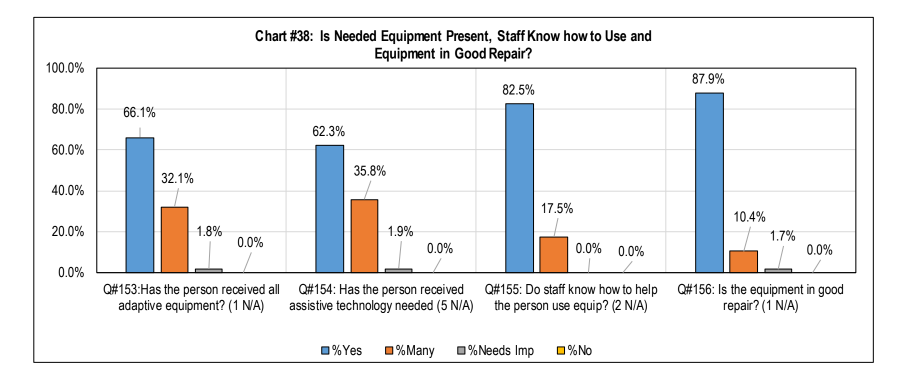


Once the person's strengths and needs are known it is important for them to receive the equipment/devices they need timely, that those who support them know how to use that equipment/device and that the device is functionally appropriate to that person and operates as intended.

For people with structural/physical challenges that means being positioned properly. In order to foster respect and social equality, many people with I/DD must have behavioral supports and/or the equipment and other devices to enable them to 'be present' and 'communicate' and 'be engaged with'.

The IQR asks these issues from multiple perspectives. Second, does the person have the equipment/devices needed? Do staff knowhow to use the equipment/device and is the equipment/device functional. As seen below, the adaptive equipment, usage and maintenance scores, scored very well in FY2022. The following questions are used to determine this need.

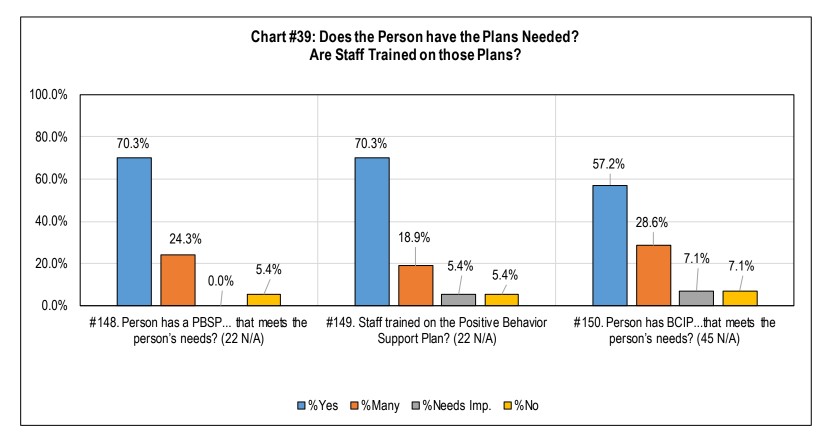
Question #153: Has the person received all adaptive equipment needed? CPRQ138; '17IQR#25b; '18IQR#162 Question #154: Has the person received all assistive technology needed? CPRQ139; '17IQR#25c; '18IQR#163 Question #155: Do direct care staff know how to appropriately help the person use his/her equipment? '17IQR#25f; '18IQR#164 Question #156: Is the person's equipment and technology in good repair? '17IQR#25d; '18IQR#165



For people with mental health and/or behavioral challenges, it is critical that needed Positive Behavioral Support Plans (PBSPs) which identify the person's strengths, challenges and his/her engagement with their environment which enables as well as prevents their integration and socialization be well known by those who support them. As the following chart shows, many class members who need PBSPs have them and have staff who have been trained on those plans. Please refer to the chart below for specifics:

- Question #148. Does the person have a positive behavior support plan developed out of the behavior assessments that meets the person's needs? CPRQ134 '17IQR#5g; '18IQR#157
- Question #149. Has the staff been trained on the Positive Behavior Support Plan? CPRQ135; '17IQR#10d; '18IQR#158

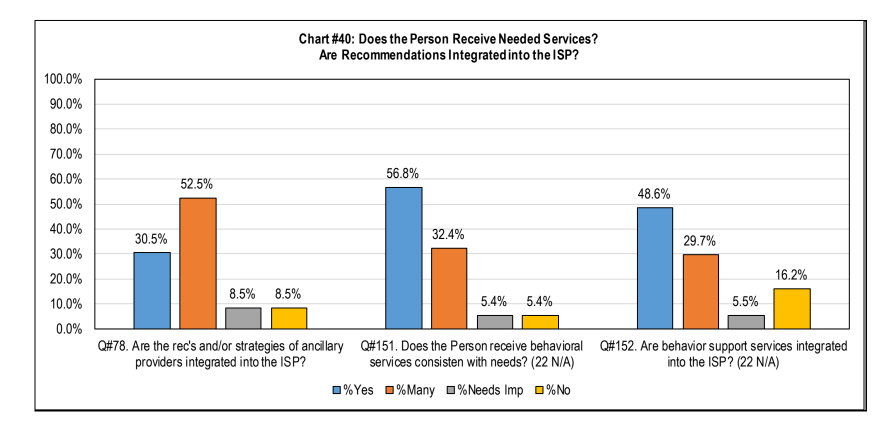
Question #150. If needed, does the person have a Behavior Crisis Intervention Plan that meets the person's needs? CPRQ 73a; '17IQR#5h; '18IQR#159



The next set of questions looks at whether or not the person actually receives services consistent with his/her needs and if those services are integrated into the ISP. The IQR asks:

- Question #78: Overall, are the recommendations and/or objectives/strategies of ancillary providers integrated into the ISP? CPRQ72; '17IQR#7m; '18IQR#85 (This focuses on therapies and Behavior Support Consultants recommendations.)
- Question #151: Does the person receive behavioral services consistent with his/her needs? CPRQ 136 '17IQR#5i; '18IQR#160

Question #152: Are behavior support services integrated into the ISP? CPRQ 137; '17IQR#11d; '18IQR#161



A. Case Management Essential Elements

Case Management services are person-centered and intended to support people to pursue their desired life outcomes while gaining independence and access to needed services and supports. The essential elements of Case Management include activities related to advocacy, assessment, planning, linking, and monitoring. DD Waiver CMs also play an important role in allocation, annual medical and financial recertification, record keeping, and budget approvals. CMs must maintain a current and thorough working knowledge of the DD Waiver Service Standards and community resources. In addition to paid supports, Case Management services also emphasize and promote the use of natural and generic supports to address a person's assessed needs. The accomplishment of these essential elements depends on case managers taking informed and timely action with and on behalf of the individual.

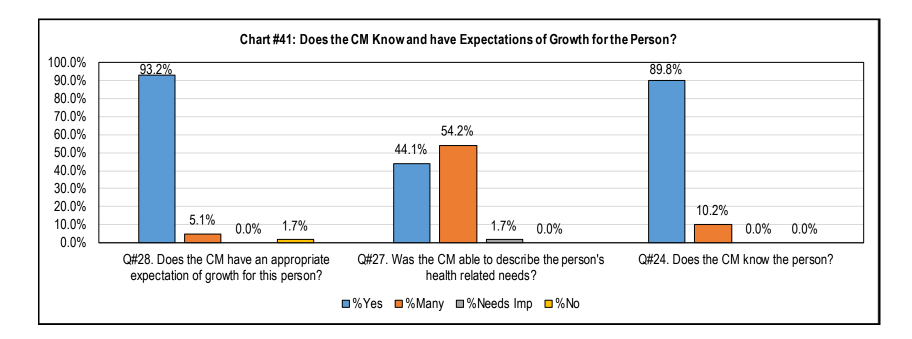
The need for advocacy on behalf of class members is woven through each of the case manager's essential elements including, in part: maintaining eligibility; the facilitation and development of the ISP; coordination of and communication with team members; monitoring to ensure that services and supports needed by the individual are received timely and as intended; reporting when there are issues which need attention; and, following up to ensure continuity and effectiveness of services.

In order to understand the challenges facing case management the findings throughout this entire report need to be considered.

B. Case Managers: Knowing the Individual

A requirement of DDSD is that the Case manager *knows the individual and is trained at an awareness, knowledge and skilled level, dependent on each specific need of the individual they serve.* The IQR Question #24 asks, "Does the case manager know the person? In FY2022, 89.8% scored a perfect score of yes, and 10.2% scored "many indicators met". When answering this question, surveyors look to see if the Case Manager knows and has described the person's preferences, needs and circumstances; including information describing the individual's personality, likes, dislikes; the individual's general routine; activities; things in the individual's life; significant events that occurred or are occurring which have an impact on the individual; and what s/he is doing or would like to do. Surveyors also look for a description of strengths, positive attributes, things to build on, such as communication method; work ethic; skills the JCM possesses; willingness to try things; willingness to participate in activities; etc.

In Q# 27, CMs scored 44.1% which is considered a perfect score for knowing the person's health related needs and 54.2% were aware of many of the person's health related needs. This score may be reflective of missing one or more diagnoses, HCPs, MERPs, etc. Please refer the chart below for specifics.

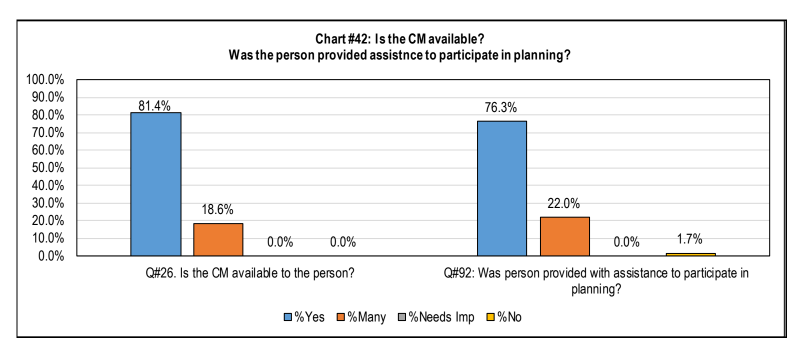


The Case Manager (CM) is required to complete a formal, ongoing monitoring process to evaluate the quality, effectiveness, and appropriateness of services and supports provided to the person as specified in the ISP. The CM is also responsible for monitoring the health and safety of the person. The CM is required to conduct two face-to-face contacts per month for JCMs, one of which must occur at a location in which the person spends the majority of the day (i.e., place of employment, habilitation program), and the other contact must occur at the person's residence. No more than one IDT Meeting per quarter may count as a face-to-face contact living in the community.

When a surveyor makes a note regarding visits it is typically because either the case manager conducted both site visits on the same day and/or the case manager is noted to be frequently visiting the home or day program at close to the same time of day each month. However, this is not a violation of the DD Waiver Standards.

C. Case Management: Specific Areas

The IQR asks many related to case management *access and ISP Development*. The CM is required to meet with the person receiving services and their guardian prior to the ISP development meeting to review current assessment information, prepare for the meeting, create a plan with the person to facilitate or co-facilitate the meeting if desired, discuss the budget, review the current Freedom of Choice (SFOC) forms and facilitate greater informed participation in ISP development by the person.

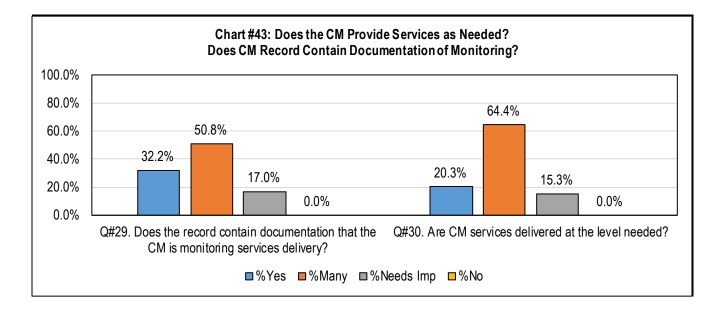


The IQR also focuses on ISP implementation which requires, routine monitoring by the provider and the Case Manager.

The ISP focuses on the supports and services individuals receive. Case managers play a key role in monitoring and documenting evidence of the implementation of the ISP to ensure services are provided as required. Knowing whether or not the person is making progress towards desired outcomes is a requirement of Case Managers and is to be evaluated as part of their twice monthly visits.

As noted earlier in this report, challenges related to the ISP is lack of consistent ISP implementation. While one of the case manager's primary responsibilities is monitoring to ensure that the ISP is initially implemented as agreed, the case manager also carries responsibility to routinely verify and document that the ISP continues to be implemented as intended and if not, to take action by notifying the provider. If that is not successful, then seeking assistance from the Regional Office through the Regional Office Request for Assistance (RORA) is expected to be initiated. Related IQR Questions include:

- Question #29. Does the case management record contain documentation that the case manager is monitoring and tracking the delivery of services as outlined in the I SP? CPRQ32; '17IQR#16b; '18IQR#30
- Question #30. Does the case manager provide case management services at the level needed by this person? CPRQ33; '17IQR#16c; '18IQR#31



The site visit form that the case manager was required to fill out during the FY2022 IQR asks the case manager, at each visit, to verify whether outcomes are being implemented per the ISP based on a review of: outcomes and data collection sheets; Teaching and Support Strategies; and talk with the individual and staff. On January 1, 2019, DDSD initiated the use of the site visit form being required in to be completed in Therap which contains an extensive monitoring review of the person's needs and supports.

Advocacy and protection from harm are the responsibility of everyone. Case Managers function, as another level of safeguard for the individual in addition to the individuals entire IDT. If case managers do not monitor (see) and act (report) timely, the systems' protections and effective provision of supports and services begins to break down. Scores to these questions, by Case Management Agency, follow.

Question #92. Was the person provided the assistance and support needed to participate meaningfully in the planning process? CPRQ86; '17IQR#1b; '18IQR#100

- Question #24. Does the case manager "know" the person? CPRQ26; '17IQR#8c
- Question #26. Is the case manager available to the person? CPRQ29; '17IQR#16a; '18IQR#27
- Question #29. Does the case management record contain documentation that the case manager is monitoring and tracking the delivery of services as outlined in the ISP? CPRQ32; '17IQR#16b; '18IQR#30

Question #30. Does the case manager provide case management services at the level needed by this person? CPRQ33; '17IQR#16c; '18IQR#31

Chart #44: Scores by Case Management Agency

CM Agency	Q# 92	Q# 24	Q#26	Q# 29	Q# 30
A New Vision (3)	0% Yes	100% Yes (3)	66.7% Yes (2)	66.7% Yes (2)	33.3% Yes (1)
	100% Many (3)		33.3% Many (1)	33.3% Many (1)	66.7% Many (2)
A Step Above (6)	83.3% Yes (5)	83.3% Yes (5)	100% Yes (6)	16.7% Yes (1)	16.7% Yes (1)
	16.7% Many (1)	16.7% Many (1)		50% Many (3)	66.6% Many (4)
				33.3% Needs Impv (2)	16.7% Needs Impv (1)
Amigo (1)	100% Yes (1)	100% Yes (1)	100% Yes (1)	0% Yes	0% Yes
				100% Many (1)	100% Many (1)
CARC (1)	100% Yes (1)	100% Yes (1)	100% Yes (1)	0% Yes	100% Yes (1)
				100% Needs Impv (1)	
Cariño (1)	0% Yes	100% Yes (1)	100% Yes (1)	0% Yes	0% Yes
	100% Many (1)			100% Needs Impv (1)	100% Needs Impv (1)
Excel (3)	66.7% Yes (2)	33.3% Yes (1)	0% Yes	33.3% Yes (1)	0% Yes
	33.3% No (1)	66.7% Many (2)	100% Many (3)	66.7% Many (2)	66.7% Many (2)
					33.3% Needs Impv (1)
J&J (7)	71.4% Yes (5)	100% Yes (7)	85.7% Yes (6)	14.3% Yes (1)	0% Yes
	28.6% Many (2)		14.3% Many (1)	71.4% Many (5)	85.7% Many (6)
				14.3% Needs Impv (1)	14.3% Needs Impv (1)
NMQCM (5)	100% Yes (5)	100% Yes (5)	60% Yes (3)	80% Yes (4)	20% Yes (1)
			40% Many (2)	20% Many (1)	80% Many (4)
PCCS (2)	100% Yes (2)	50% Yes (1)	50% Yes (1)	50% Yes (1)	0% Yes
	ζ,	50% Many (1)	50% Many (1)	50% Many (1)	100% Many (2)
Peak (7)	100% Yes (7)	85.7% Yes (6)	71.4% Yes (5)	14.3% Yes (1)	14.3% Yes (1)
		14.3% Many (1)	28.6% Many (2)	57.1% Many (4)	57.1% Many (4)
			• ()	28.6% Needs Impv (2)	28.6% Needs Impv (2)
Rio Puerco (1)	100% Yes (1)	100% Yes (1)	100% Yes (1)	100% Yes (1)	100% Yes (1)
Santa Maria el Mirador	0% Yes	100% Yes (1)	100% Yes (1)	0% Yes	100% Yes (1)
(SMEM 1)	100% Many (1)			100% Many (1)	
SCCM (7)	57.1% Yes (4)	85.7% Yes (6)	71.4% Yes (5)	42.9% Yes (3)	28.6% Yes (2)
	42.9% Many (3)	14.3% Many (1)	28.6% Many (2)	42.9% Many (3)	57.1% Many (4)
				14.2% Needs Impv (1)	14.3% Needs Impv (1)
Unidas (12)	83.3% Yes (10)	100% Yes (12)	83.3% Yes (10)	25% Yes (3)	25% Yes (3)
	16.7% Many (2)		16.7% Many (2)	58.3% Many (7)	58.3% Many (7)
	/		/	16.7% Needs Impv (2)	16.7% Needs Impv (2)
Visions (2)	100% Yes (2)	100% Yes (2)	100% Yes (2)	50% Yes (1)	0% Yes
				50% Many (1)	100% Many (2)

A. Jackson Class Members Receiving Residential and Community Inclusion Services

Living Care Arrangements (LCA) are available to adults aged 18 and older on the DD Waiver and are based on individual preferences, needs, and clinical justification for the requested service. All people have the right to choose where they live. Provider Agencies must facilitate individual choice and ensure that any LCA is chosen by the person and is integrated in and supports full access to the community. Provider Agencies must assure that each residence is clean, safe, and comfortable, and each residence accommodates individual daily living, social and leisure activities. There are four models of service:

- 1. Supported Living,
- 2. Family Living,
- 3. Customized In-Home Supports
- 4. Intensive Medical Living Services

Additionally, there are Class Members who are in ICF/IDD homes and on the Mi Via Waiver.

As the following chart shows, , 173 or 81%, of the 216 active Jackson Class Members¹⁴ are receiving **Supported Living** supports. Supported Living is designed to address assessed needs and lead to the accomplishment of individually identified outcomes.¹⁵

There are 29 JCMs (13%) receiving *Family Living supports*. Family Living is intended for people who are assessed to need residential support to ensure health and safety while providing the opportunity to live in a typical family setting. Family Living is intended to increase and promote independence and to provide the skills necessary to prepare people to live on their own in a non-residential setting. Family Living is designed to address assessed needs and individually identified outcomes. Services and supports are furnished by a natural or host family member, or companion, who meets requirements and is approved to provide Family Living is provided in the person's home or the home of the Family Living provider. The Provider Agency is responsible for substitute care coverage for the primary caregiver when he/she is sick or taking time off as needed. People receiving Family Living are required to live in the same residence as the paid DSP.

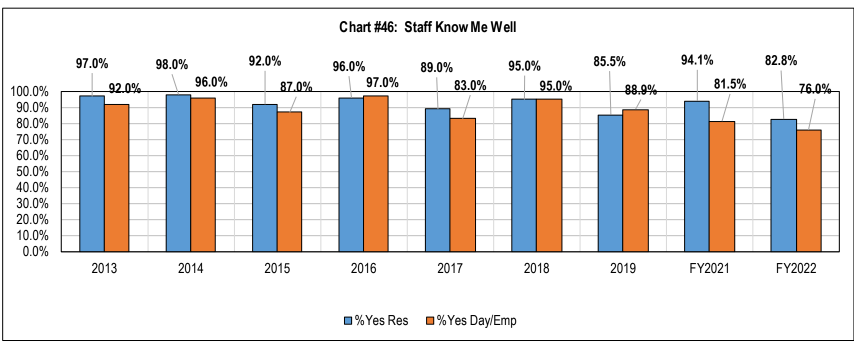
Likewise, 197 JCMs (91%) receive Customized Community Supports (CCS) and 17 (8%) receive Community Integrated Employment.

LIVING CARE ARRANGEMENT SERVICE	COMMUNITY INCLUSION SERVICE
Family Living 29	CCS (Individual or Group) 197
Supported Living 173	CIE 17
CIHS 0	ICF/IDD 3
ICF/IDD 3	Mi Via 9
Mi Via 9	N/A 5
N/A 1	

Chart #45: Type of Residential and Day Services Received by JCMs

B. Do Direct Support Personnel Know the Person Well?

As the historical chart which follows points out, both residential and day staff have a history of demonstrating that they know the persons whom they support well. Please see chart below:



Question #39. Does the residential direct services staff "know" the person? CPRQ44; '17IQR#8b; '18IQR#42 (left bar for each year) Question #31: Does the Day/Employment staff "know" the person? CPRQ35; '17IQR#8a; '18IQR#33 (right bar for each year)

C. Do Those who Know the JCM Best Have Input into the Person's Plan? (See ISP Section)

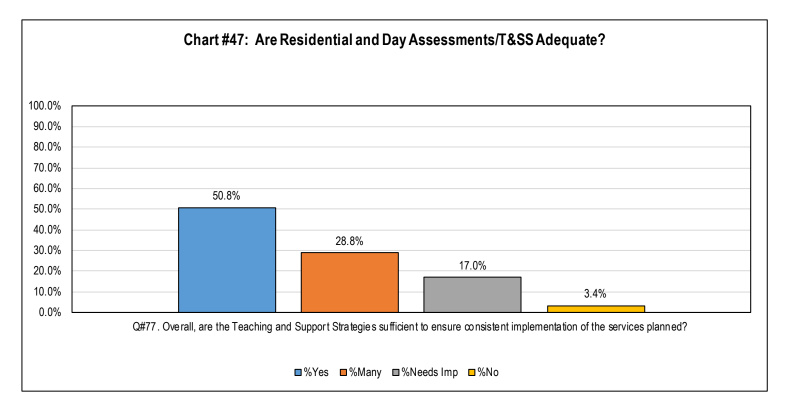
D. Are Residential and Day Assessments and Teaching and Support Strategies Adequate?

As discussed in the ISP Assessments Section, assessments are important tools to help identify a person's strengths, interests, desires and to identify ways to assist the individual in meeting their desired Outcomes. However, assessments and evaluations are not a substitute for input from the individual concerning what is meaningful to them and how they perceive their own strengths and weaknesses. For provider agencies contributing to annual ISP development, assessment updates must be provided at least 14 days prior to the ISP development meeting to ensure that the ISP addresses the person's assessed needs and personal goals, either through DD Waiver services or other means.¹⁶

¹⁶ 2021 NM DD Waiver Standards, Chapter 6.

After the ISP development meeting, each agency providing services for the individual is responsible for developing **Teaching and Supports Strategies (T&SS)** and **Written Direct Support Instructions (WDSI)**¹⁷ to support Action Plans developed as part of the ISP. WDSIs are developed by therapists as a complement to the T&SS.¹⁸ Please refer to the question below asked by the IQR and the chart for a visual representation of the scores:

Question #77. Overall, are the Teaching and Support Strategies sufficient to ensure consistent implementation of the services planned? CPRQ71; '17IQR#7i; '18IQR#84

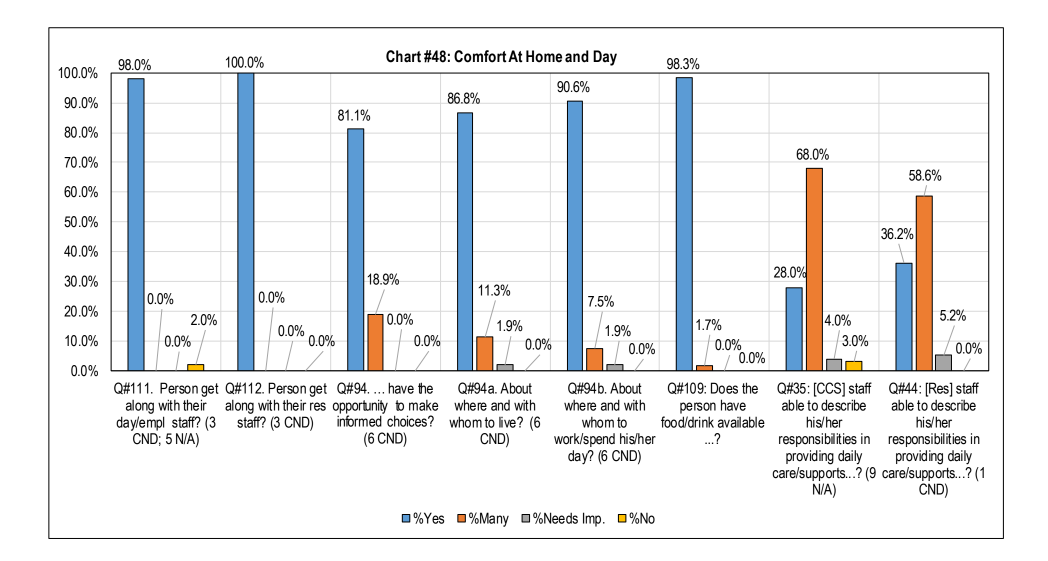


¹⁷ Therapists develop strategies to support activities of daily life through development of WDSIs addressing a variety of topics including health and safety needs. The WDSIs are utilized by Direct Support Personnel during routine activities, and by IDT-members to create T&SS that further integrate therapy strategies into implementation of the ISP. 2021 NM DD Waiver Standards, Chapter 12. Professional and Clinical Services

E. Do JCMs Feel Comfortable Where They Live and Work?

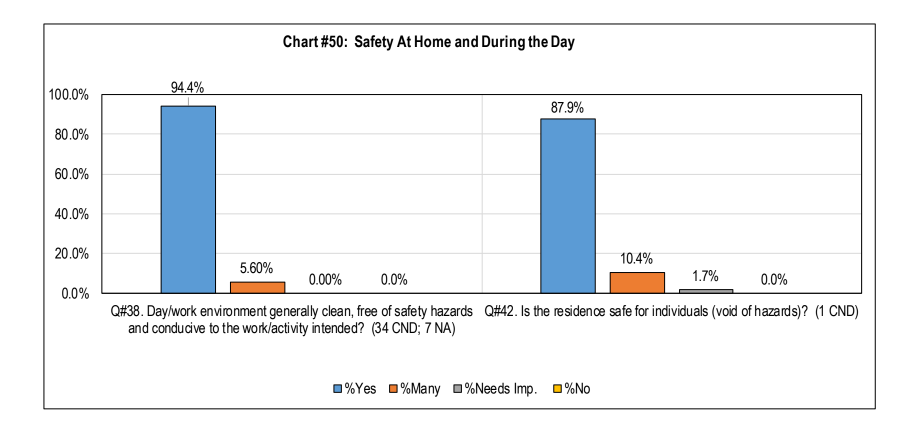
In addition to learning new skills, maintaining/expanding relationships and experiences through the ISP, the IQR asks regarding the individual's level of choice and comfort as it relates to home and day services. In FY2022, scores were high in this area. Please refer to the question below asked by the IQR and the chart for a visual representation of the scores:

- Question #111. Does the person get along with their day program/employment provider staff? CPRQ111; '18IQR#120
- Question #112. Does the person get along with their residential provider staff? CPRQ112; '18IQR#121
- Question #94. Does the person have the opportunity to make informed choices? CPRQ88; '17IQR#30; '18IQR#102
- Question #94a. About where and with whom to live? CPRQ89; '17IQR#23c; '18IQR#102a
- Question #94b. About where and with whom to work/spend his/her day? CPRQ90; '17IQR#23d; '18IQR#102b
- Question #109. Does the person have food and drink available according to their specific nutritional needs and recommendations? CPRQ108; '17IQR#23e; '18IQR#118
- Question #35. Was the [day] direct service staff able to describe his/her responsibilities in providing daily care/supports to the person?
- Question #44. Did the direct service staff have training on how to report abuse, neglect and exploitation? CPRQ51; '18IQR#49; '19IQR question modified



F. Are Residential and Day Sites Safe? In FY2022, the scores were high in this area as illustrated in the graphs below.

Question #38. Does the person's day/work environment generally clean, free of safety hazards and conducive to the work/activity intended? CPRQ43; '18IQR#41 Is the residence safe for individuals (void of hazards)? CPRQ47; '18IQR#45

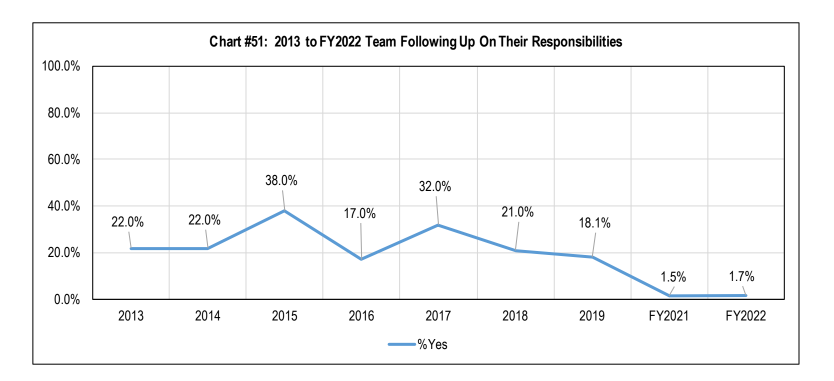


G. Are Team Members Consistently Following Up on Their Responsibilities?

Question #113 inquiries about whether team members are following up on their responsibilities which includes: implementing the ISP, identifying and acting on changes in personal circumstances, ensuring appointments are kept, enabling individuals to use recommended equipment and assistive technology, getting them to work timely, etc. As seen below in FY2022, only 1.7% scored a perfect score of "yes", however, 73% scored "many" indicating that many indicators were met.

The relevant IQR question is:

Question #113. Are the individual members of the IDT following up on their responsibilities? CPRQ 114; '17IQR#10; '18IQR#122

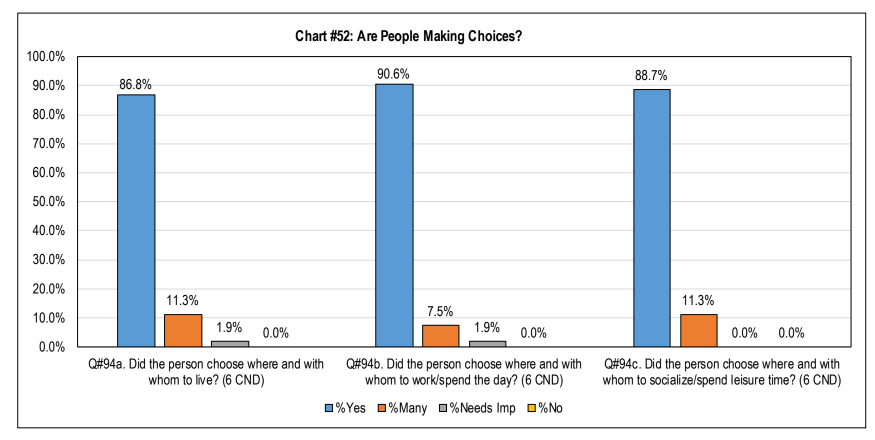


H. Are JCMs Integrated and Experiencing Meaningful Community Engagement?

Looking at class members experiences in the community include questions such as:

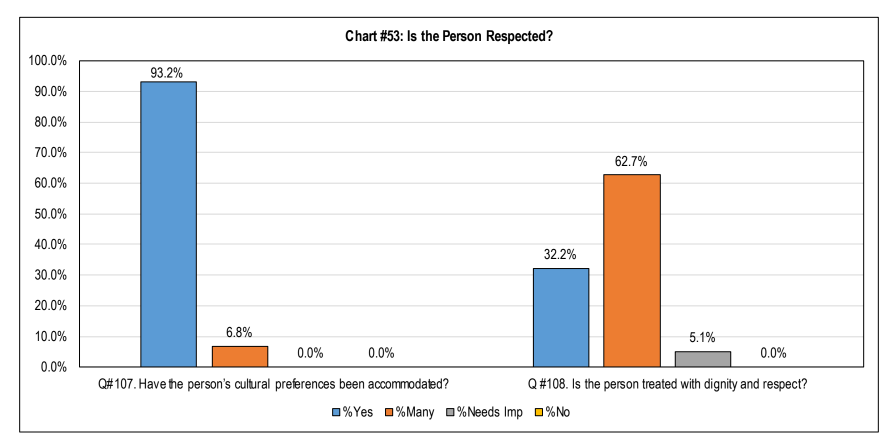
Routinely making choices about:

Question #94a. About where and with whom to live? CPRQ89; '17IQR#23c; '18IQR#102a Question #94b. About where and with whom to work/spend his/her day? CPRQ90; '17IQR#23d; '18IQR#102b Question #94c. About where and with whom to socialize/spend leisure time? CPRQ91; '18IQR#102c



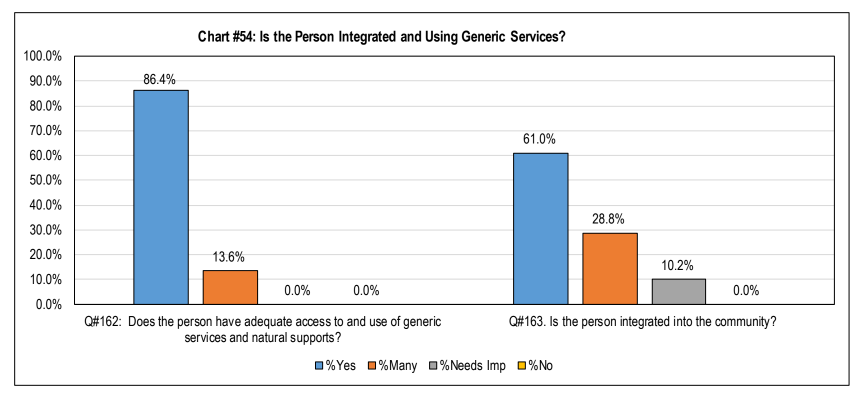
Having abilities, needs and preferences known and respected.

Question #107. Have the person's cultural preferences been accommodated? CPRQ102; '17IQR#31e; '18IQR#116 Question #108. Is the person treated with dignity and respect? CPRQ103; '17IQR#34c; '18IQR#117



Being integrated into their community

Question #162: Does the person have adequate access to and use of generic services and natural supports? CPRQ144; '17IQR#33f; '18IQR#171 Question #163. Is the person integrated into the community? CPRQ145; '17IQR#29g; '18IQR#172



VIII. SUPPORTED EMPLOYMENT

The DDSD adopted an Employment First Policy in 2016 to establish procedures for supporting working age adults to have access to valued employment opportunities as the preferred service in New Mexico. Access to competitive integrated employment enables the person to engage in community life, control personal resources, increase self-sufficiency and receive services in the community. When engaging in person-centered planning, team members must first look to community and natural supports to assist people to attain their employment goals and Desired Outcomes. As such, supported employment activities are a planning priority for all working age adults. Employment should be the first consideration. If someone does not choose employment, the decision should be based on informed choice.

Making an informed choice about employment is an individualized process. All people have unique histories and backgrounds, which means that some people may have limited experiences and will require more information to make an informed decision about employment while others may have a rich and varied employment history and can make an informed choice based on that history.¹⁹

A. Components of Informed Choice: Assessment

The expectation is that the Team will work together to determine and provide opportunities for activities that support making an informed choice about employment and clearly document the person's decision-making process in the ISP.²⁰

Per the 2021 DD Wavier Standards, The Person-Centered Assessment (PCA) is the process "agencies who are providing CCS and/or CIE are required to complete a personcentered assessment (PCA). A PCA is a person-centered planning tool that is intended to be used for the service agency to get to know the person whom they are supporting and to help identify the individual needs and strengths to be addressed in the ISP." Provider Agencies must adhere to the following requirements related to a PCA and Career Development Plan:

A PCA should contain, the following major topics, at a minimum:

- a. information about the person's background and current status;
- b. the person's strengths and interests and how they are known;
- c. conditions for success to integrate into the community, including conditions for job success (for those who are working or wish to work); and
- d. support needs for the individual.

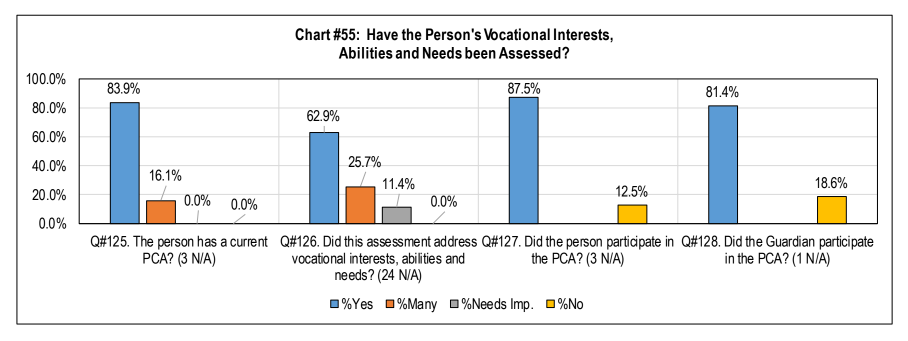
A "career development plan is developed by the CIE provider with input from the CCS provider, as appropriate, and can be a separate document or be added as an addendum to a PCA. The career development plan should have specific action steps that identify who does what and by when."

Considering vocational interests, abilities and skills is optional for those who are not working and have not expressed a wish to work. If you are working or wish to work, then conditions for job success can and should be explored. In recent years, DDSD embarked on a "Informed Choice Project" to foster trial work opportunities and training providers on how to engage in informed choice discussions. As we consider the aging status of the class members and note many IQR questions scored as not applicable (NA) there may be further analysis needed regarding employment services for class members.

¹⁹ 2021 NM DD Waiver, Chapter 11 Community Inclusion

The IQR asks the following questions regarding the support class members receive in assessing and determining their interests in work:

- Question #125. Does (Name) have a current Person-Centered Assessment? '18IQR#134
- Question #126. Did this assessment address vocational interests, abilities and needs? CPRQ126; '17IQR#26a; '18IQR#135
- Question #127. Did the individual participate personally in the Person-Centered Assessment? '18IQR#136
- Question #128. Did the Guardian participate in the Person-Centered Assessment? '18IQR#137



B. Components of Informed Choice: Experience

Person-centered practice must include informed choice. Informed choice is when a person makes a decision based on a solid understanding of all available options and consequences of how that choice will impact his/her life. Options are developed through a partnership with the person and knowledgeable supports, including IDT members and nonpaid supports who empower the person to make informed choices.

Informed choice generally includes the following activities:

- a. assessing the person's interests, abilities and needs;
- b. discussing with the person/guardian what was learned through assessment;
- c. providing information about different options and resources available to the person in a way that is understandable by the person;
- d. providing opportunities for trial and error; and

e. considering potential impact on the person's life, health and safety and creating strategies to address any related issues that may arise.

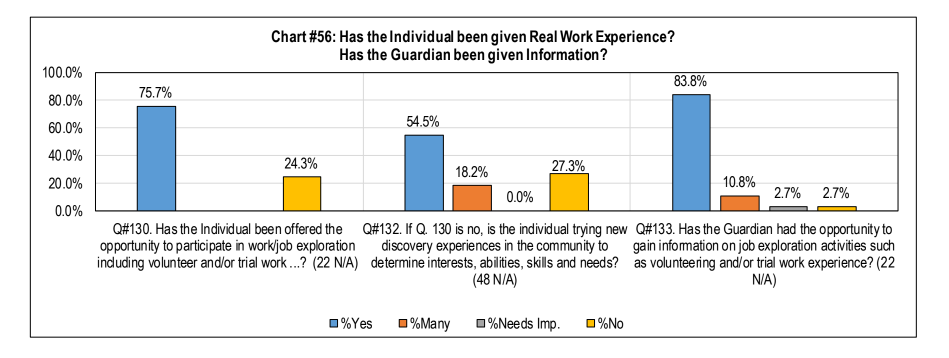
Individuals, family members, guardians, natural supports, and paid Provider Agencies have a responsibility to support people with I/DD to make informed choices and to encourage them to speak up about their lives without feeling intimidated.

IQR questions which help inform us with respect to information and experience offered to class members include:

Question #130. Has the individual been offered the opportunity to participate in work or job exploration including volunteer work and/or trial work opportunities? '17IQR#26e; '18IQR#139

Question #132. If #130 is No, is the individual trying new discovery experiences in the community to determine interests, abilities, skills and needs? '18IQR#141

Question #133. Has the Guardian had the opportunity to gain information on how the individual responded during job exploration activities such as volunteering and/or trial work experiences? '18IQR#142

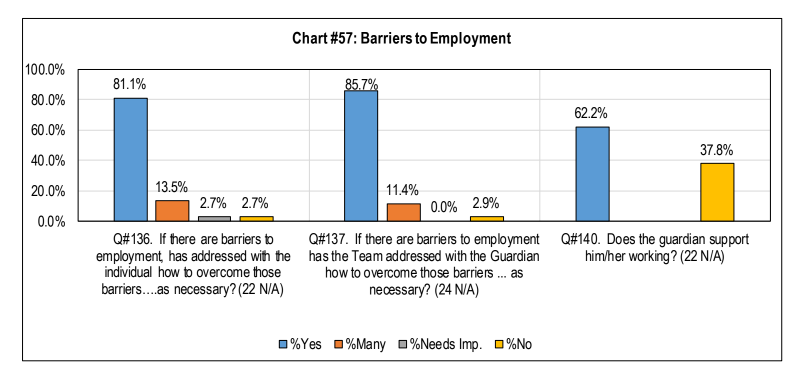


C. Components of Informed Choice: Employment Barriers

The FY2022 IQR the following questions were asked to assess barriers for:

- Question #136. If there are barriers to employment, has the Team, including the individual, addressed how to overcome those barriers to employment and integrating clinical info., AT, & therapies as necessary ... '17IQR#27b; '18IQR#145
- Question #137. If there are barriers to employment, has the Team addressed with the Guardian how to overcome those barriers to employment and integrating clinical info., AT, & therapies as necessary ...? '18IQR#146

Question #140. Does the Guardian support him/her working? '18IQR#149



The previous Community Monitor provided the following narrative regarding Rights and Protection from the DDW Standards and DHI has included it in this report as it serves as an important reminder of individuals rights.

The 2021 NM DD Waiver Standards, The Medicaid Home and Community-Based Services (HCBS) Consumer Rights and Freedoms offers a good introduction to this section. The HCBS Consumer Rights and Freedoms are summarized below in total and applicable portions are reproduced in relevant sections which follow.

"As a person with an intellectual and/or developmental disability (I/DD), and a person receiving services, I have the same basic legal, civil, and human rights and responsibilities as everyone else. My rights shall never be limited or restricted unnecessarily; without due process and the ability to challenge the decision, even if I have a guardian. All my rights should be honored through any assistance, support, and services I receive.

Some Examples of My Rights Include:

- Get paid competitive wages to work in an inclusive setting
- Contribute to my community
- Access services in the community the same way people who don't receive services do
- Full inclusion in community and cultural life
- Have access to education and information in a way I can understand
- Choose where I live based on what I can afford
- Choose who I live with
- Lock my doors and home, and choose those who may come in
- Access common places in my home
- Exercise tenant rights in accordance with state law
- Accessibility wherever I go
- Choose to be alone and my privacy respected
- Privacy and confidentiality
- Access to all my personal information (financial, medical, programmatic, behavioral, legal)
- Receive information to make informed decisions regarding my health care.
- Choose supports that I need and want

Any restriction or modification to these rights:

- Must demonstrate informed consent by me.
- Must have an assurance that interventions and supports will cause no harm to me.

- Choose from all available service Provider Agencies
- Independence
- Choose/develop my own schedule
- Go out at any time
- Develop my own person-centered plan of support
- Be treated with dignity and respect
- Control my money
- Be free from coercion, restraint, seclusion and retaliation
- Have visitors at my home at any time
- · Choose when/what to eat, and have access to food at any time
- Choose my clothing
- Be part of a family or start one
- Live with my partner or get married
- Form loving relationships, either platonic or sexual, with whomever I choose
- Be free from abuse, neglect, exploitation
- Have access to advocacy supports and resources
- Participate in any discussion about restricting my right
- Vote
- Exercise religion or belief of my choice
- Must be the result of a documented health and safety issue.
- Must be reflected in the person-centered plan.

- Must have documented less intrusive supports that were attempted prior to the modification/restriction.
- Will be communicated to me in a way I can understand.

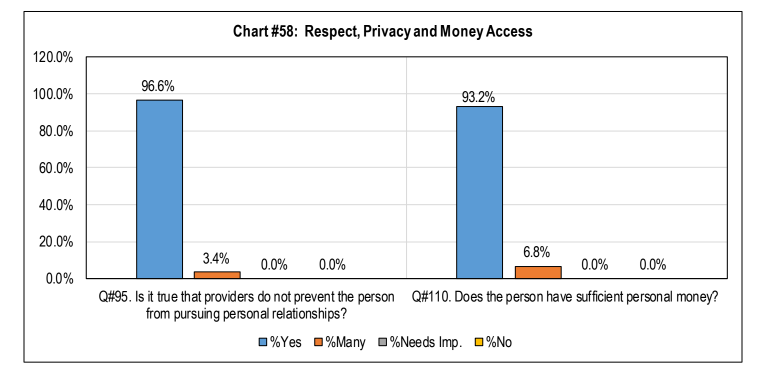
- Requires regular review to measure and assess effectiveness of restriction/modification.
- Requires a fade-out plan for the restriction/modification.

A. Class Members Are Addressed with Respectful Language and Have Opportunity for Privacy

IQR Questions which address these rights include:

Question #94 a-c. Does the person have the opportunity to make informed choices? (See Chart #52)

- a. About where and with whom to live?
- b. About where and with whom to work/spend his/her day?
- c. About where and with whom to socialize/spend leisure time?
- Question #95: Does the evidence support that providers do not prevent the person from pursuing relationships? CPRQ92; '17IQR#31f; '18IQR#103; '19IQR wording changed
- Question #110. Does the person have sufficient personal money?

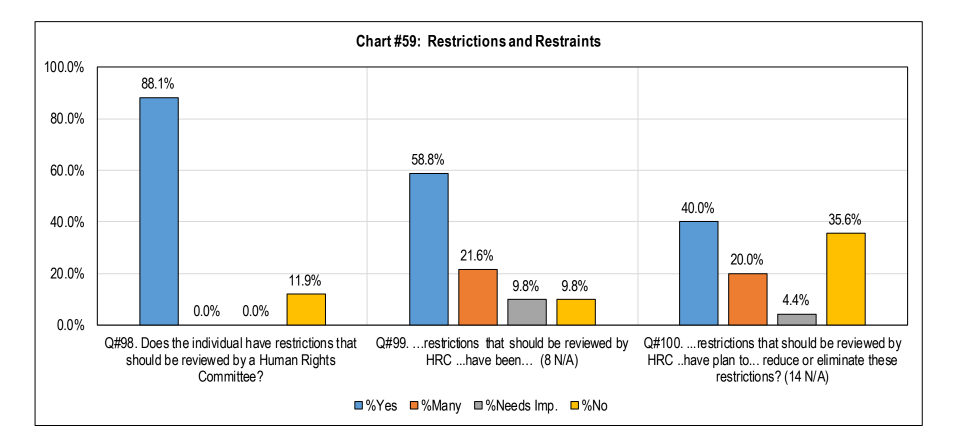


B. Restrictions, Restraints and Reviews

Question #98. Does the individual have restrictions that should be reviewed by a Human Rights Committee? '17IQR#34h; '18IQR#107

Question #99. If there are restrictions that should be reviewed by HRC, have the restrictions been reviewed (quarterly) and approved (annually) by the HRC? If no, describe why. '17IQR#34i; '18IQR#108

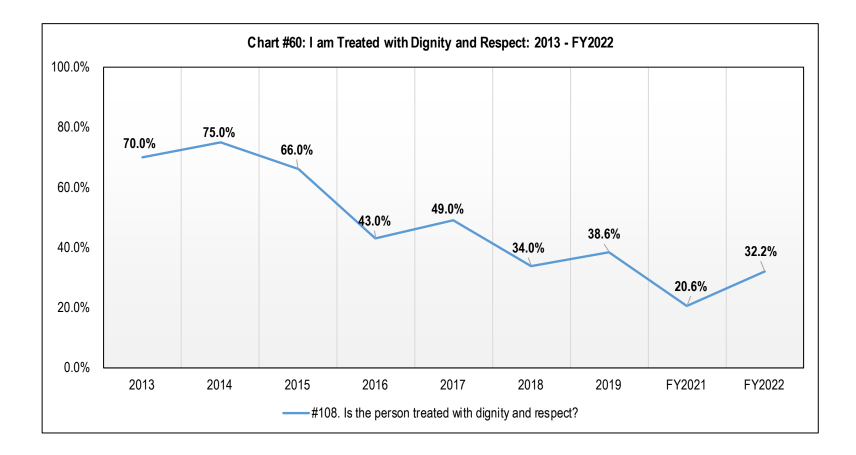
Question #100. If there are restrictions that should be reviewed by HRC, is a plan to enable the individual to regain his/her rights and reduce or eliminate these restrictions? 17IQR#34j; 18IQR#109



C. Being Treated with Dignity and Respect.

Question #108. Is the person treated with dignity and respect? CPRQ103; '17IQR#34c; '18IQR#117

Being treated with dignity and respect is a question that has been part of the CPR Protocol since 1993. In FY2022, 32.2% of the sample scored "yes" and additional 62.7% scored as having many indicators met however this number continues to show a longitudinal decline and would benefit from further review by DDSD.



D. Abuse, Neglect and Exploitation (ANE).

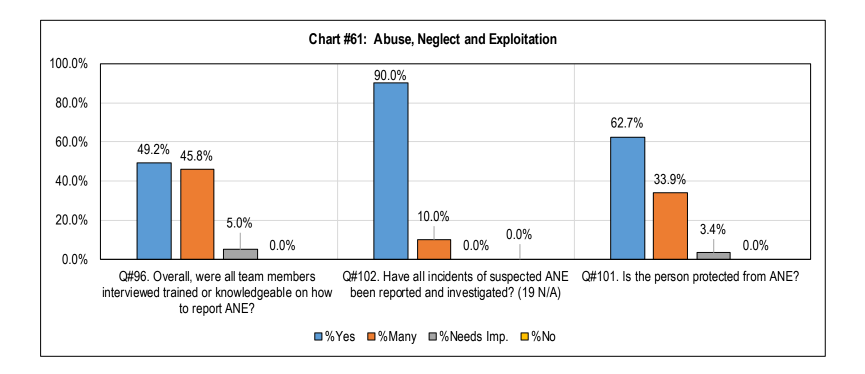
An Incident Management System (IMS) is a critical part of an agency's practice to ensure swift and appropriate response to any allegations or substantiated findings related to abuse, neglect, and exploitation (ANE), suspicious injury, environmental hazard, or death. All DD Waiver Provider Agencies shall establish and maintain an IMS, which emphasizes the principles of prevention and staff involvement. A comprehensive IMS for DD Waiver Provider Agencies involves training, monitoring, cooperation with DOH-DHI, reporting and continuous risk management activities.

Some of My Rights Include:

✓ Being free from abuse, neglect, and exploitation.

The IQR asks the following questions related to ANE:

- Question #96. Overall, were all team members interviewed trained or knowledgeable on how to report abuse, neglect, and exploitation? CPR 93*; '17IQR#35a; '18IQR#105
- Question #102. Have all incidents of suspected abuse, neglect and exploitation been reported and investigated? '17IQR#35b; '18IQR#111
- Question #101. Is the person protected from abuse, neglect, and exploitation? '17IQR#35; '18IQR#110



APPENDIX A: HEALTH RELATED FINDINGS BY AGENCY

The Individual Quality Review identified 469 health related findings for the 59 DD Waiver individuals reviewed. Please refer to Charts #13, 62, 63, 64, 65, 66 for detailed health data by provider.

APPENDIX B: REVIEW PROCESS

Review Process:

The review <u>process</u> remained substantially similar this year, however due to the COVID-19 Pandemic, the "on-site" in person visits were not allowed for a large part of the year per the New Mexico Public Health Orders. The IQR team understood the importance of "getting our eyes on" individual Jackson Class Members, therefore, the IQR Team conducted Zoom or video "on-site" visits when providers had the capacity to do so. Beginning on June 1, 2021 on-site visits resumed. Surveyors were fitted with PPE and training was provided by the NM DOH Epidemiology Department on Infection Control

The steps below outline the review process as it currently stands:

- Public Availability of the IQR Protocol and Guidance: The IQR Protocol is published on the DHI/QMB/IQR website and available to anyone, including those providers and others who will be reviewed, to read or take guidance from as they prepare for the IQR. The protocol includes the bulk of the questions to be asked and notes which identify what the Surveyor is looking for. Thus, the live review can be identified as "open book" where there should be no surprises.
- Setting the Yearly Calendar: DHI and DDSD collaborate on establishing the calendar that it is published at the beginning of the review year. The calendar is published on the DHI/QMB/IQR website so individuals, families, providers, case managers, and other stakeholders are able to have easy access to the information.
- Selecting the Sample: The names of individuals to be reviewed are provided to the appropriate region at least 45 days in advance of the review start date by the DHI/QMB IQR Supervisor.

Review Weeks

- Week #1: File is reviewed by Surveyor.
- Week #2: Phone interviews are conducted by the Surveyor with those working with the individual including the Case Manager, Guardian, related therapists, nurse and Behavior Support Consultant. For individuals receiving supports through Mi Via, phone interviews are conducted with the Consultant, Guardian and any other ancillary supports he/she may receive (e.g., therapists, nurses).
- Week #3: On-site Review is conducted and includes interview/observation of supports and services offered to the individual being reviewed during the day and in their home. While visiting the home and day locations, the environment is observed, medications reviewed, and recommended equipment sought out. The onsite review also includes interviews with direct support personnel who know the person best including employment, if appropriate, day and residential staff. As indicated above during the COVID-19 PHE the IQR Team conducted video "on-site" visits, however, in June 2021 visits resumed to in-person.

Recording Evidence and Findings: The individual's IQR protocol serves as the container for accumulated evidence. Based on the evidence collected through file review, interviews and observations, individual findings are developed first by the Surveyor.

Reviews to Ensure Accuracy: The evidence and findings go through multiple reviews to ensure clarity and accuracy.

- Review #1: Based on documented evidence accumulated by the Surveyor, findings are developed and written down;
- Review #2: The Case Judge reads the entire file, reviews the summary of evidence accumulated and summarized in the protocol which includes summary of all interviews and on-site observations. The Case Judge then reviews the protocol content and the findings with the Surveyor. Discrepancies, errors, omissions are reconciled, and guestions answered between the Surveyor and Case Judge.
- Review #3: The Surveyor summarizes his/her findings with the IQR Supervisor. Discrepancies and omissions are reconciled, and questions answered.
- Review #4: Regional Status Summary. The IQR Supervisor reviews all of the findings with representatives of the Regional Office, DHI and DDSD. Discrepancies, errors and omissions are reconciled, and questions answered. After summation, the IQR Supervisor makes appropriate changes to the findings and protocol scores.
- Review #5: DDSD representatives review all the findings with each individual's Team which consists of the individual and Guardian, if available, the Case Manager, Day, Employment and Residential provider representatives and related therapists, nurses and behavioral support consultants. Teams are invited to identify discrepancies, errors and questions.
- Review #6: Once the accumulated regional findings are summarized in the Regional Power Point completed by DHI/QMB/IQR, that summary is sent to the Region for Final review and comment. After this review, the final regional report is issued to all of the parties.
- Review #7: A detailed report is then developed by DHI/QMB/IQR and sent to the Region/State which identifies information by provider and by case management agency to enable the region/state to prioritize issues and providers who may need technical assistance/remediation. This report is shared with all of the parties with an invitation to forward further questions.

Follow Up:

Ten calendar days following the Regional Status Summary, DDSD assumes responsibility for following up with individual Teams and providers on the Findings. Based on that information, 30-60-90 Day Reports on the recommended corrective action(s) are compiled by DDSD. These reports continue at 30-day intervals up to a maximum of 180 days after the Regional Status Summary or until the action plan has been fully implemented. This Finding follow-up is typically the responsibility of the local provider where a practice deficit had been observed. The DDSD reports the collective follow up of providers.

Corrective action timeline requirements for class members who have been identified as having immediate and/or special needs that put them at risk for significant harm begins immediately upon notification to the Regional Office.

APPENDIX C: IMMEDIATE AND SPECIAL NEEDS BY ISSUE AND REGION Available by Request: Contains individually identifiable information Those authorized to receive a copy and who would like one should contact the IQR Supervisor 505-231-9047or <u>lundy.tvedt@state.nm.us</u>

APPENDIX D: NUMBER OF <u>ISSUES</u> IDENTIFIED FOR PEOPLE WITH IMMEDIATE AND/OR SPECIAL NEEDS BY REGION, RESIDENTIAL PROVIDER AND CASE MANAGEMENT AGENCY (Refer to Chart #15, 16, 17 & 18)

APPENDIX E: ADDITIONAL CHARTS DETAILING JCM ISSUES

Agency	AIMS/TD	Audiology	Bone Density	Dental	Labs	Neurology	PCP	Psych	Specialists	Vision	Totals
Adelante(7)	0	1	2	2	0	0	1	0	2	1	9
Alegria (1)	0	0	0	1	1	0	0	0	1	0	3
ARCA (3)	0	0	1	1	1	1	2	0	2	1	9
Aspire (2)	0	3	0	2	0	0	1	0	6	3	15
At Home Advocacy (1)	1	2	0	3	0	0	1	2	3	3	15
AVCH (1)	1	1	0	1	0	0	0	0	0	0	3
Benchmark (1)	0	0	0	0	0	1	1	0	0	0	2
Bright Horizons (3)	0	0	0	1	0	0	0	0	3	2	6
CARC (1 ICF/IDD)	0	0	0	0	1	0	0	0	0	0	1

Chart #62: Number of Issues with Individual Medical Assessments/Follow-up by Residential Agency

Agency	AIMS/TD	Audiology	Bone Density	Dental	Labs	Neurology	РСР	Psych	Specialists	Vision	Totals
Community Options (2)	1	0	0	0	1	0	0	0	0	0	2
Cornucopia (1)	0	0	0	1	0	1	0	0	0	0	2
Dungarvin (3)	0	0	1	1	2	1	0	0	2	0	7
ENMRSH (3)	1	2	2	0	0	0	0	0	0	0	5
EnSuenos (1)	0	0	0	0	0	0	0	0	0	0	0
Expressions of Life (2)	1	0	0	0	1	0	1	0	1	0	4
LEADERS (1)	0	1	0	0	0	0	0	0	0	1	2
Lessons of Life (4)	1	0	0	0	0	0	0	0	0	0	1
LLCP (4)	0	2	0	0	1	0	0	0	3	1	7
Maxcare (2)	0	0	0	2	0	0	0	0	0	0	2
Mi Via (5)	1	0	0	0	0	1	0	0	0	0	2
Onyx (2)	2	0	0	1	3	1	0	1	3	1	12
PRS (2)	0	0	1	0	0	0	0	0	3	0	4
Ramah Care (3)	0	0	0	0	0	0	0	0	0	0	0
R-Way (1)	0	0	0	0	0	0	0	0	0	0	0
SMEM (1 ICF/IDD)	0	0	1	0	1	0	0	0	1	0	3
Solana Care (1)	0	0	0	0	0	0	0	1	2	0	3

Agency	AIMS/TD	Audiology	Bone Density	Dental	Labs	Neurology	PCP	Psych	Specialists	Vision	Totals
The New Beginnings (2)	1	1	1	1	6	2	4	0	12	1	29
Tobosa(1)	1	0	0	1	0	0	0	0	4	1	7
Tresco (2)	1	0	0	1	1	0	0	0	3	0	6
Tungland (1)	0	0	0	1	1	0	0	0	1	0	3
Totals	12	13	9	20	20	8	11	4	52	15	164

Chart #63: Number of Issues with Standard Assessment/Screen/Vaccination Recommended by health.org/myhealthfinder, by Residential Agency

Agency	Hep B/ Hep C testing	Shingles vaccine	Pneumonia/Flu vaccine	Colon cancer screen	TD/Tdap vaccine	HIV Testing	Cervical cancer screen	Mammogram/ Breast exam	Totals
Adelante (7)	4	4	1	2	2	4	0	0	17
Alegria (1)	1	1	0	0	0	0	0	0	2
ARCA (3)	1	1	1	2	0	3	0	0	8
Aspire (2)	0	1	1	2	0	1	0	0	5
At Home Advocacy(1)	0	1	1	0	1	0	0	0	3
AVCH (1)	1	0	1	0	0	1	0	0	3
Benchmark (1)	1	0	0	1	0	1	0	0	3
Bright Horizons (3)	2	1	3	1	0	1	1	1	10

Agency	Hep B/ Hep C testing	Shingles vaccine	Pneumonia/Flu vaccine	Colon cancer screen	TD/Tdap vaccine	HIV Testing	Cervical cancer screen	Mammogram/ Breast exam	Totals
CARC (1 ICF/IDD)	0	0	0	0	0	0	0	0	0
Community Options (2)	0	0	0	0	0	0	0	0	0
Cornucopia (1)	0	1	1	1	1	0	0	0	4
Dungarvin (3)	2	1	2	3	2	0	0	0	10
ENMRSH (3)	2	1	1	1	1	0	0	0	6
EnSuenos (1)	1	0	0	0	0	0	0	0	1
Expressions of Life (2)	2	1	1	1	1	2	0	0	8
LEADERS (1)	0	0	0	0	0	0	0	0	0
Lessons of Life (4)	3	0	1	1	1	2	0	0	8
LLCP (4)	2	1	1	0	0	2	0	0	6
Maxcare (2)	1	0	0	0	0	1	0	0	2
Mi Via (5)	5	4	0	2	5	3	1	0	20
Onyx (2)	1	1	0	1	0	1	0	0	4
PRS (2)	2	0	0	1	1	2	0	0	6
Ramah Care (3)	0	1	1	0	1	0	0	0	3

Agency	Hep B/ Hep C testing	Shingles vaccine	Pneumonia/Flu vaccine	Colon cancer screen	TD/Tdap vaccine	HIV Testing	Cervical cancer screen	Mammogram/ Breast exam	Totals
R-Way (1)	0	0	0	0	0	0	0	0	0
SMEM (1 ICF/IDD)	1	0	1	1	0	1	0	0	4
Solana Care (1)	1	0	0	1	0	0	0	0	2
The New Beginnings (2)	2	1	2	1	2	1	1	0	10
Tobosa(1)	0	1	0	0	0	0	0	0	1
Tresco (2)	1	0	1	0	0	2	0	0	4
Tungland (1)	1	1	0	1	0	1	0	0	4
Totals	37	23	20	23	18	29	3	1	154

Chart #64: Issues Identified in Relation to Individuals' Tracking needs, by Residential Agency

Agency	Blood Pressure / Blood Glucose	Fluid Input/Urine Output/BM	Repositioning	Seizure	Skin & Wound	Weight	Totals
Adelante (7)	0	2	0	0	0	0	2
Alegria (1)	0	0	0	0	0	0	0
ARCA (3)	0	12	0	0	0	1	13

Agency	Blood Pressure / Blood Glucose	Fluid Input/Urine Output/BM	Repositioning	Seizure	Skin & Wound	Weight	Totals
Aspire (2)	2	0	0	0	0	2	4
At Home Advocacy (1)	0	0	0	0	0	1	1
AVCH (1)	0	0	0	0	0	0	0
Benchmark (1)	0	18	0	0	0	0	18
Bright Horizons (3)	0	1	0	0	0	4	5
CARC (1 ICF/IDD)	0	0	0	0	0	0	0
CommunityOptions (2)	0	0	0	0	0	2	2
Cornucopia (1)	0	13	0	0	0	0	13
Dungarvin (3)	0	14	0	0	0	1	15
ENMRSH (3)	1	3	0	0	0	1	5
EnSuenos (1)	0	0	0	0	0	0	0
Expressions of Life (2)	0	0	0	0	0	1	1
LEADERS (1)	0	0	0	0	0	3	3
Lessons of Life (4)	0	21	0	0	0	20	41

Agency	Blood Pressure / Blood Glucose	Fluid Input/Urine Output/BM	Repositioning	Seizure	Skin & Wound	Weight	Totals
LLCP (4)	1	18	0	0	0	1	20
Maxcare (2)	4	5	0	0	0	0	9
Mi Via (5)	0	0	0	0	0	0	0
Onyx (2)	0	14	0	0	0	0	14
PRS (2)	0	17	0	0	0	6	23
Ramah Care (3)	0	0	0	0	0	0	0
R-Way (1)	0	0	0	0	0	0	0
SMEM (1 ICF/IDD)	0	0	0	0	0	8	8
Solana Care (1)	0	1	0	0	0	0	1
The New Beginnings (2)	6	3	0	2	0	0	11
Tobosa(1)	0	0	0	0	0	0	0
Tresco (2)	10	0	0	0	0	4	14
Tungland (1)	0	4	0	0	0	3	7
TOTAL	24	146	0	2	0	58	230

Agency	ARST contains conflicting information/not timely/not accurate	Aspiration documents conflict on risk level/fluid consistency/diet texture	CARMP inaccurate/ incomplete/not current/not reviewed timely	CARMP not implemented properly	e-CHAT incorrect/inconsistent /not updated timely	e-CHAT does not have HCP/MERPs linked	e-CHAT inconsistencies with diagnoses/conditions in other documents	HCPs inaccurate/incomplete	HCPs not found	HCP in house not current	HCP for Aspiration and CARMP	HCP/MERP not implemented	MAAT: incorrect/inconsistent information	MAAT not timely	MERPs inaccurate/incomplete	MERPs need review, updating, more detail	MERP in house not current	MERP not found	Inconsistency between HCP/ CARMP/MERP/e-CHAT/MARS/Plans	τοται
Adelante(7)	0	0	4	1	2	0	7	5	0	0	0	0	1	0	4	0	0	0	1	25
Alegria (1)	0	4	2	0	1	0	0	12	0	0	0	0	0	0	0	0	0	0	1	20
ARCA (3)	0	0	1	0	3	0	4	5	1	0	0	0	0	0	2	0	0	1	7	24
Aspire (2)	0	0	0	0	0	0	7	0	0	0	0	0	0	0	4	0	0	0	1	12
At Home Advocacy (1)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
AVCH(1)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
Benchmark (1)	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	3
Bright Horizons (3)	0	0	6	1	0	0	28	1	0	0	0	0	0	0	3	0	0	0	5	44
CARC (1 ICF/IDD)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Community Options (2)	0	0	1	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	3
Cornucopia (1)	0	0	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	4
Dungarvin (3)	0	0	2	0	1	0	0	0	0	0	4	0	0	0	2	0	0	0	6	15
ENMRSH (3)	0	0	2	1	0	0	0	2	0	0	1	0	0	0	11	0	0	0	1	18
EnSuenos (1)	0	0	2	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	9
Exp. Of Life (2)	1	0	2	0	3	0	1	4	0	0	0	0	0	1	8	0	0	0	0	20
LEADERS (1)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	12	0	0	0	0	13

Chart #65: Issues Identified in Relation to e-CHAT, HCPs, MERPs, ARST and CARMPs, by Residential Agency

Agency	ARST contains conflicting information/not timely/not accurate	Aspiration documents conflict on risk level/fluid consistency/diet texture	CARMP inaccurate/ incomplete/not current/not reviewed timely	CARMP not implemented properly	e-CHAT incorrect/inconsistent /not updated timely	e-CHAT does not have HCP/MERPs linked	e-CHAT inconsistencies with diagnoses/conditions in other documents	HCPs inaccurate/incomplete	HCPs not found	HCP in house not current	HCP for Aspiration and CARMP	HCP/MERP not implemented	MAAT: incorrect/inconsistent information	MAAT not timely	MERPs inaccurate/incomplete	MERPs need review, updating, more detail	MERP in house not current	MERP not found	Inconsistency between HCP/ CARMP/MERP/e-CHAT/MARS/Plans	TOTAL
Lessons of Life (4)	0	0	1	0	1	0	12	10	0	0	1	0	0	0	12	5	0	0	7	49
LLCP (4)	1	0	16	5	1	0	7	10	0	0	0	0	2	0	4	0	0	0	0	46
Maxcare (2)	0	0	3	0	5	0	0	0	0	0	0	0	0	0	1	0	0	0	0	9
Mi Via (5)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Onyx (2)	0	0	5	0	4	0	1	1	3	0	0	0	0	0	1	0	0	0	3	18
PRS (2)	0	0	1	2	1	0	18	3	1	0	0	0	0	0	2	0	0	0	9	37
Ramah Care	0	0	•		0	•	4	^	0	0	<u>^</u>	<u> </u>	0	•		<u>^</u>	•	<u>^</u>	-	
(3)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	5	6
R-Way (1)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
SMEM (1	0	0	4	•	0	•	0	4	0	0	0	0	0	0	•	•	0	0	0	
ICF/IDD)	0	2	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	4
Solana Care (1)	0	2	2	0	3	0	0	3	0	0	0	0	0	2	5	0	0	0	0	17
The New																				
Beginnings	1	1	2	3	0	0	5	7	0	0	0	0	0	0	7	0	0	0	0	26
(2)																				
Tobosa(1)	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Tresco (2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	7	0	0	0	2	10
Tungland (1)	0	0	0	0	0	0	2	3	2	0	0	0	0	0	0	0	0	0	1	8
TOTAL	3	9	56	14	28	0	95	70	8	0	8	0	3	3	92	5	0	2	50	446

Chart #66: Type of Nursing Related Issues Identified by Residential Agency

Agency	Nursing reports not timely	Nursing reports not provided	Nursing reports inaccurate/ incomplete	No evidence of nursing face-to-face	Nurse not attending IDT meetings	Nurse not familiar with health-related needs	DSP need more training on health- related needs	Nurse monitoring (tracking, plans, meds, appts, etc.)	TOTAL
Adelante(7)	2	0	8	1	0	1	3	0	15
Alegria (1)	0	4	8	0	0	0	0	0	12
ARCA (3)	0	0	3	0	2	1	1	0	7
Aspire (2)	2	1	1	0	0	0	14	0	18
At Home Advocacy (1)	0	0	0	1	0	0	0	0	1
AVCH (1)	1	0	1	0	0	0	1	0	3
Benchmark (1)	0	0	1	0	0	0	3	20	24
Bright Horizons (3)	3	1	0	2	0	3	0	1	10
CARC (1 ICF/IDD)	0	0	0	0	0	0	0	0	0
Community Options (2)	0	1	1	0	0	0	3	0	5
Cornucopia (1)	0	0	0	0	0	0	0	0	0
Dungarvin (3)	0	1	3	2	0	0	1	0	7
ENMRSH (3)	1	0	2	1	0	0	9	11	24
EnSuenos (1)	2	0	0	12	0	6	7	30	57
Exp. Of Life (2)	5	0	6	0	0	0	5	0	16

Agency	Nursing reports not timely	Nursing reports not provided	Nursing reports inaccurate/ incomplete	No evidence of nursing face-to-face	Nurse not attending IDT meetings	Nurse not familiar with health-related needs	DSP need more training on health- related needs	Nurse monitoring (tracking, plans, meds, appts, etc.)	TOTAL
LEADERS (1)	0	1	0	2	0	0	1	0	4
Lessons of Life (4)	0	0	9	0	0	0	9	0	18
LLCP (4)	3	1	2	0	0	0	11	0	17
Maxcare (2)	1	0	0	0	0	0	4	0	5
Mi Via (5)	0	0	0	0	0	0	0	0	0
Onyx (2)	0	0	4	0	0	0	2	0	6
PRS (2)	0	6	1	4	0	0	9	4	24
Ramah Care (3)	0	0	0	0	0	0	0	1	1
R-Way (1)	0	0	0	0	0	0	0	0	0
SMEM (1 ICF/IDD)	0	0	0	0	0	0	8	8	16
Solana Care (1)	12	0	6	0	1	0	0	0	19
The New Beginnings (2)	2	0	2	0	0	0	0	0	4
Tobosa(1)	0	1	0	0	0	0	0	0	1
Tresco (2)	2	0	0	1	0	0	2	2	7
Tungland (1)	1	0	1	0	0	0	3	1	6
TOTAL	37	17	59	26	3	11	96	78	327

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
24. Does the case manager "know" the person? CPRQ26; '17IQR#8c	88% Yes (79) 11% Partial (10) 1% No (1)	79% Yes (49) 19% Many (12) 2% Need Impv (1)	88% Yes (72) 9% Many (7) 4% Needs Impv (3)	82% Yes (68) 17% Many (14) 1% Needs Impv (1)	80.9% Yes (55) 19.1% Many (13)	89.8% Yes (53) 10.2% Many (6)
25. Does the case manager understand his/her role/job? CPRQ27 '17IQR#16	56% Yes (50) 44% Partial (40)	3% Yes (2) 55% Many (34) 42% Need Impv (26)	33% Yes (27) 45% Many (37) 22% Needs Impv (18)	25% Yes (21) 57% Many (47) 18% Needs Impv (15)	11.7% Yes (8) 72.1% Many (49) 16.2% Needs Impv (11)	23.7% Yes (14) 61% Many (36) 15.2% Needs Impv (9)
Did the case manager receive training on the topics needed to assist him/her in meeting the needs of this person? CPRQ28; '18IQR#26; '19IQR question removed	82% Yes (74) 18% Partial (16)		76% Yes (62) 17% Many (14) 7% Needs Impv (6)			
26. Is the case manager available to the person? CPRQ29; '17IQR#16a; '18IQR#27	78% Yes (70) 22% Partial (20)	74% Yes (45) 13% Many (8) 13% Need Impv (8) (1 N/A)	72% Yes (59) 26% Many (21) 2% Needs Impv (2)	86.7% Yes (72) 13.3% Many (11)	82.4% Yes (56) 17.6% Many (12)	81.4% Yes (48) 18.6% Many (11)
27. Was the case manager able to describe the person's health related needs? CPRQ30; '18IQR#28	78% Yes (70) 22% Partial (20)		63% Yes (52) 27% Many (22) 10% Needs Impv (8)	43.4% Yes (36) 47% Many (39) 9.6% Needs Impv (8)	42.6% Yes (29) 51.5% Many (35) 5.9% Needs Impv (4)	44.1% Yes (26) 54.2% Many (32) 1.7% Needs Impv (1)
28. Does the case manager have an appropriate expectation of growth for this person? CPRQ31; '18IQR29	67% Yes (60) 31% Partial (28) 2% No (2)		76% Yes (62) 20% Many (16) 4% Needs Impv (3) 1% No (1)	89.2% Yes (74) 10.8% Many (9)	86.8% Yes (59) 8.8% Many (6) 2.9% Needs Impv (2) 1.5% No (1)	93.2% Yes (55) 5.1% Many (3) 1.7% No (1)
29. Does the case management record contain documentation that the case manager is monitoring and tracking the delivery of services as outlined in the ISP? CPRQ32; '17IQR#16b; '18IQR#30	21% Yes (19) 79% Partial (71)	5% Yes (3) 29% Man (18) 485 Need Impv (30) 18% No (11)	23% Yes (19) 38% Many (31) 39% Needs Impv (32)	20.5% Yes (17) 61.4% Many (51) 18.1% Needs Impv (15)	13.2% Yes (9) 72.1% Many (49) 14.7% Needs Impv (10)	32.2% Yes (19) 50.8% Many (30) 17% Needs Impv (10)
30. Does the case manager provide case management services at the level needed by this person? CPRQ33; '17IQR#16c; '18IQR#31	42% Yes (38) 57% Partial (51) 1% No (1)	26% Yes (16) 34% Many (21) 40% Need Impv (25)	29% Yes (24) 48% Many (39) 23% Needs Impv (19)	24.1% Yes (20) 62.7% Many (52) 13.3% Needs Impv (11)	8.8% Yes (6) 75% Many (51) 16.2% Needs Impv (11)	20.3% Yes (12) 64.4% Many (38) 15.3% Needs Impv (9)
Does the case manager receive the type and level of support needed to do his/her job? CPRQ34; '18IQR#32; '19IQR question removed	86% Yes (77) 14% Partial (13)		76% Yes (62) 21% Many (17) 4% Needs Impv (3)			

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
31. Does the direct services staff "know" the person? CPRQ35; '17IQR#8a; '18IQR#33	97% Yes (84) 3% Partial (3) (3 not scored)	83% Yes (50) 10% Many (6) 7% Need Impv (4) (2 N/A)	95% Yes (75) 4% Many (3) 1% Needs Impv (1) (3 not scored)	88.9% Yes (72) 9.9% Many (8) 1.2% Needs Impv (1)	81.5% Yes (53) 18.5% Many (12) Not Scored (3)	76% Yes (38) 24% Many (12) (9 N/A)
32. Does the direct service staff have input into the person's ISP? CPRQ36; '18IQR#34	80% Yes (70) 18% Partial (16) 1% No (1) (3 not scored)		72% Yes (57) 16% Many (13) 8% Needs Impv (6) 4% No (3) (3 not scored)	67.9% Yes (55) 28.4% Many (23) 1.2% Needs Impv (1) 2.5% No (2) (2 not scored)	78.5% Yes (51) 13.8% Many (9) 4.6% Needs Impv (3) 3.1% No (2) Not Scored (3)	78% Yes (39) 8% Many (4) 6% Needs Impv (3) 8% No (4) (9 N/A)
33. Did the direct service staff receive training on implementing this person's ISP? CPRQ37; '18IR#35	90% Yes (78) 10% Partial (9) (3 not scored)		75% Yes (59) 18% Many (14) 8% Needs Impv (6) (3 not scored)	54.3% Yes (44) 35.8% Many (29) 9.9% Needs Impv (8) (2 not scored)	28.8% Yes (19) 56.1% Many (37) 13.6% Needs Impv (9) 1.5% No (1) Not Scored (2)	46% Yes (23) 42% Many (21) 10% Needs Impv (5) 2% No (1) (9 N/A)
34. Was the direct service staff able to describe this person's health-related needs? CPRQ38; '18IQR#36	76% Yes (66) 24% Partial (21) (3 not scored)		54% Yes (43) 30% Many (24) 14% Needs Impv (11) 1% No (1) (3 not scored)	45.6% Yes (37) 34.6% Many (28) 19.8% Needs Impv (16) (2 not scored)	16.7% Yes (11) 77.2% Many (51) 6.1% Needs Impv (4) Not Scored (2)	20% Yes (10) 62% Many (31) 18% Needs Impv (9) (9 N/A)
35. Was the direct service staff able to describe his/her responsibilities in providing daily care/supports to the person? CPRQ39; '18IQR#37	90% Yes (78) 10% Partial (9) (3 not scored)		66% Yes (52) 28% Many (22) 6% Needs Impv (5) (3 not scored)	54.3% Yes (44) 42% Many (34) 3.7% Needs Impv (3) (2 not scored)	25.8% Yes (17) 63.6% Many (42) 7.6% Needs Impv (5) 3% No (2) Not Scored (2)	28% Yes (14) 68% Many (34) 4% Needs Impv (2) (9 N/A)
35a. Was the direct service staff able to provide specific information regarding the person's daily activities? CPRQ39a; '18IQR#37a	95% Yes (83) 5% Partial (4) (3 not scored)		89% Yes (70) 10% Many (8) 1% No (1) (3 not scored)	87.7% Yes (71) 8.6% Many (7) 3.7% Needs Impv (3) (2 not scored)	83.1% Yes (54) 13.8% Many (9) 3.1% Needs Impv (2) Not Scored (3)	72% Yes (36) 22% Many (11) 6% Needs Impv (3) (9 N/A)
35b. Can the direct service staff describe his/her responsibilities in implementing this person's ISP, including outcomes, action plans, and WDSIs? CPRQ39b; '18IQR#37b	91% Yes (79) 9% Partial (8) (3 not scored)		68% Yes (54) 18% Many (14) 14% Needs Impv (11) (3 not scored)	56.8% Yes (46) 34.6% Many (28) 8.6% Needs Impv (7) (2 not scored)	30.8% Yes (20) 53.8% Many (35) 13.9% Needs Impv (9) 1.5% No (1) Not Scored (3)	32% Yes (16) 56% Many (28) 10% Needs Impv (5) 2% No (1) (9 N/A)
Did the direct service staff have training in the ISP process? CPRQ40; '18IQR#38; '19IQR question removed	79% Yes (69) 21% Partial (18) (3 not scored)		65% Yes (51) 16% Many (13) 13% Needs Impv (10) 6% No (5) (3 not scored)			

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
36. Did the direct service staff have training on how to report abuse, neglect and exploitation? CPRQ41; '18IQR#39; '19 question modified	76% Yes (66) 24% Partial (21) (3 not scored)		87% Yes (69) 11% Many (9) 1% No (1) (3 not scored)	93.8% Yes (76) 2.5% Many (2) 1.2% Needs Impv (1) 2.5% No (2) (2 not scored)	95.4% Yes (62) 1.5% Many (1) 1.5% Needs Impv (1) 1.6% No (1) Not Scored (3)	88% Yes (44) 2% Many (1) 4% Needs Impv (2) 6% No (3) (9 N/A)
37. Does the direct service staff have an appropriate expectation of growth for this person? CPRQ42; '18IQR#40	71% Yes (62) 26% Partial (23) 2% No (2) (3 not scored)		76% Yes (60) 16% Many (13) 5% Needs Impv (4) 3% No (2) (3 not scored)	73.8% Yes (59) 16.2% Many (13) 6.2% Needs Impv (5) 3.8% No (3) (1 CND) (2 not scored)	87.7% Yes (57) 10.8% Many (7) 1.5% No (1) N/A (1) Not Scored (2)	90% Yes (45) 10% Many (5) (9 N/A)
38. Does the person's day/work environment generally clean, free of safety hazards and conducive to the work/activity intended? CPRQ43; '18IQR#41	94% Yes (78) 6% Partial (5) (4 CND) (3 not scored)		92% Yes (73) 8% Many (6) (3 not scored)	87.5% Yes (56) 6.25% Many (4) 6.25% Needs Impv (4) (17 CND) (2 not scored)	80% Yes (8) 20% Many (2) CND 56 N/A (2)	94.4% Yes (17) 5.6% Many (1) (34 CND, 7 N/A)
39. Does the residential direct services staff "know" the person? CPRQ44; '17IQR#8b; '18IQR#42	96% Yes (86) 4% Partial (4)	89% Yes (54) 3% Many (2) 8% Need Impv (5) (1 CND)	95% Yes (78) 2% Many (2) 2% Needs Impv (2)	85.5% Yes (71) 13.3% Many (11) 1.2% Needs Impv (1)	94.1% Yes (64) 5.9% Many (4)	82.8% Yes (48) 15.5% Many (9) 1.7% Needs Impv (1) (1 CND)
40. Does the direct service staff have input into the person's ISP? 2 CPRQ45; '18IQR#43	84% Yes (76) 16% Partial (14)		79% Yes (65) 11% Many (9) 5% Needs Impv (4) 5% No (4)	78.4% Yes (65) 9.6% Many (8) 1.2% Needs Impv (1) 10.8% No (9)	77.9% Yes (53) 17.6% Many (12) 2.9% Needs Impv (2) 1.5% No (1)	79.3% Yes (46) 15.5% Many (9) 1.8% Needs Impv (1) 3.4% No (2) (1 CND)
41. Did the direct service staff receive training on implementing this person's ISP? CPRQ46; '18IQR#44	91% Yes (82) 8% Partial (7) 1% No (1)		79% Yes (65) 16% Many (13) 5% Needs Impv (4)	57.8% Yes (48) 32.5% Many (27) 9.7% Needs Impv (8)	33.9% Yes (23) 63.2% Many (43) 2.9% Needs Impv (2)	44.8% Yes (26) 44.8% Many (26) 8.7% Needs Impv (5) 1.7% No (1) (1 CND)
42. Is the residence safe for individuals (void of hazards)? CPRQ47; '18IQR#45	89% Yes (80) 11% No (10)		87% Yes (71) 10% Many (8) 4% Needs Impv (3)	86.5% Yes (64) 10.8% Many (8) 2.7% Needs Impv (2) (9 CND)	89.6% Yes (60) 7.4% Many (5) 3% No (2) CND (1)	87.9% Yes (51) 10.4% Many (6) 1.7% Needs Impv (1) (1 CND)
43. Was the residential direct service staff able to describe this person's health-related needs? CPRQ48; '18IQR#46	79% Yes (71) 21% Partial (19)		59% Yes (48) 35% Many (29) 6% Needs Impv (5)	44.6% Yes (37) 44.6% Many (37) 10.8% Needs Impv (9)	25% Yes (17) 64.7% Many (44) 10.3% Needs Impv (7)	20.7% Yes (12) 67.2% Many (39) 12.1% Needs Impv (7) (1 CND)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
44. Was the direct service staff able to describe his/her responsibilities in providing daily care/supports to the person? CPRQ49; '18IQR#47	88% Yes (79) 12% Partial (11)		73% Yes (60) 26% Many (21) 1% Needs Impv (1)	56.6% Yes (47) 37.4% Many (31) 6% Needs Improv (5)	29.4% Yes (20) 70.6% Many (48)	36.2% Yes (21) 58.6% Many (34) 5.2% Needs Impv (3) (1 CND)
44a. Was the direct service staff able to provide specific information regarding the person's daily activities? CPRQ49a; '18IQR#47a	99% Yes (89) 1% Partial (1)		94% Yes (77) 6% Many (5)	81.9% Yes (68) 14.5% Many (12) 2.4% Needs Impv (2) 1.2% No (1)	95.6% Yes (65) 4.4% Many (3)	77.7% Yes (45) 19% Many (11) 3.4% Needs Impv (2) (1 CND)
44b. Can the direct service staff describe his/her responsibilities in implementing this person's ISP, including outcomes, action plans, and WDSIs? CPRQ49b; '18IQR#47b	87% Yes (78) 12% Partial (11) 1% No (1)		72% Yes (59) 26% Many (21) 1% Needs Impv (1) 1% No (1)	59% Yes (49) 32.5% Many (27) 7.3% Needs Impv (6) 1.2% No (1)	29.4% Yes (20) 63.2% Many (43) 7.4% Needs Impv (5)	37.9% Yes (22) 48.3% Many (28) 12.1% Needs Impv (7) 1.7% No (1) (1 CND)
Did the residential direct service staff have training in the ISP process? CPRQ50; '19IQR question removed	79% Yes (71) 19% Partial (17) 2% No (2)		63% Yes (52) 21% Many (17) 9% Needs Impv (7) 7% No (6)			
45. Did the direct service staff have training on how to report abuse, neglect and exploitation? CPRQ51; '18IQR#49; '19IQR question modified	80% Yes (72) 20% Partial (18)		96% Yes (79) 1% Many (1) 1% Needs Impv (1) 1% No (1)	92.8% Yes (77) 3.6% Many (3) 3.6% No (3)	92.6% Yes (63) 4.4% Many (3) 1.5% Needs Impv (1) 1.5% No (1)	93.1% Yes (54) 3.5% Many (2) 1.7% Needs Impv (1) 1.7% No (1) (1 CND)
46. Does the residential direct service staff have an appropriate expectation of growth for this person? CPRQ52; '18IQR#50	80% Yes (72) 18% Partial (16) 2% No (2)		77% Yes (63) 16% Many (13) 4% Needs Impv (3) 4% No (3)	81.7% Yes (67) 9.8% Many (8) 6.1% Needs Impv (5) 2.4% No (2) (1 CND)	88.2% Yes (60) 5.9% Many (4) 3% Needs Impv (2) 2.9% No (2)	87.9% Yes (51) 8.7% Many (5) 1.7% Needs Impv (1) 1.7% No (1) (1 CND)
47. Does the person's residential environment offer a minimal level of quality of life? CPRQ53; '18IQR#51	88% Yes (79) 12% Partial (11)		82% Yes (67) 15% Many (12) 4% Needs Impv (3)	80.6% Yes (58) 15.3% Many (11) 4.1% Needs Impv (3) (11 CND)	83.6% Yes (56) 13.4% Many (9) 1.5% Needs Impv (1) 1.5% No (1) CND (1)	79.3% Yes (46) 20.7% Many (12) (1 CND)
48. Overall, were the team members interviewed able to describe the person's health-related needs? CPRQ54; '17IQR#21b; '18IQR#52	59% Yes (53) 41% Partial (37)	66% Yes (41) 24% Many (15) 8% Need Impv (5) 2% No (1)	33% Yes (27) 60% Many (49) 7% Needs Impv (6)	24.1% Yes (20) 63.9% Many (53) 12% Needs Impv (10)	11.8% Yes (8) 83.8% Many (57) 4.4% Needs Impv (3)	11.9% Yes (7) 79.7% Many (47) 8.4% Needs Impv (5)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
49. Is there evidence that the IDT discussed the person's health related issues? CPRQ55; '17IQR#21; '18IQR#53	38% Yes (34) 62% Partial (56)	18% Yes (11) 66% Many (41) 16% Need Impv (10)	33% Yes (27) 44% Many (36) 23% Needs Impv (19)	36.1% Yes (30) 45.8% Many (38) 18.1% Needs Impv (15)	22.1% Yes (15) 67.6% Many (46) 10.3% Needs Impv (7)	33.9% Yes (20) 62.7% Many (37) 3.4% Needs Impv (2)
50. Was the eChat updated timely? '17IQR#18g; '18IQR#54		40% Yes (25) 27% Many (17) 29% Need Impv (18) 3% No (2)	48% Yes (39) 20% Many (16) 23% Needs Impv (19) 10% No (8)	15.7% Yes (13) 71.1% Many (59) 10.8% Needs Impv (9) 2.4% No (2)	8.8% Yes (6) 86.8% Many (59) 4.4% Needs Impv (3)	19.3% Yes (11) 80.7% Many (46) (1 N/A)
50a. Is the eCHAT updated timely with the ISP and after changes in condition? '19IQR question expanded				63.9% Yes (53) 16.9% Many (14) 13.2% Needs Impv (11) 6% No (5)	72.1% Yes (49) 17.6% Many (12) 5.9% Needs Impv (4) 4.4% No (3)	77.2% Yes (44) 14% Many (8) 3.5% Needs Impv (2) 5.3% No (3) (1 N/A)
50b. Is the eCHAT complete? '19IQR question expanded				33.8% Yes (28) 55.4% Many (46) 9.6% Needs Impv (8) 1.2% No (1)	38.3% Yes (26) 58.8% Many (40) 2.9% Needs Impv (2)	49.1% Yes (28) 49.1% Many (28) 1.8% Needs Impv (1) (1 N/A)
50c. Is the eCHAT accurate? '19IQR question expanded				34.9% Yes (29) 42.2% Many (35) 19.3% Needs Impv (16) 3.6% No (3)	30.9% Yes (21) 44.1% Many (30) 25% Needs Impv (17)	40.3% Yes (23) 50.9% Many (29) 8.8% Needs Impv (5) (1 N/A)
51. Are all of the individual's needed medical treatments, including routine, scheduled, and chronic needs, timely received? 17IQR#19; '18IQR#55 & 56		23% Yes (14) 48% Many (30) 29% Need Impv (18)	30% Yes (25) 50% Many (41) 17% Needs Impv (14) 2% No (2)	35% Yes (29) 56.6% Many (47) 8.4% Needs Impv (7)	22.1% Yes (15) 73.5% Many (50) 4.4% Needs Impv (3)	32.2% Yes (19) 62.7% Many (37) 5.1% Needs Impv (3)
Does the individual receive routine/scheduled medical treatment? 17IQR#19a; '18IQR#55 & 56; '19IQR#51		61% Yes (37) 20% Many (12) 18% Need Impv (11) 2% No (1) (1 CND)	51% Yes (42) 34% Many (28) 15% Needs Impv (12)			
52: Has the individual received all age and gender appropriate health screenings and immunizations in accordance with National Best Practice and/or as recommended by his/her PCP or other healthcare professionals? '17IQR#18a; '18IQR#64		29% Yes (18) 42% Many (26) 23% Need Impv (14) 6% No (4)	24% Yes (20) 56% Many (46) 16% Many (13) 4% No (3)	22.9% Yes (19) 56.6% Many (47) 18.1% Needs Impv (15) 2.4% No (2)	8.8% Yes (6) 69.1% Many (47) 22.1% Needs Impv (15)	15.3% Yes (9) 71.1% Many (42) 11.9% Needs Impv (7) 1.7% No (1)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
53. Does the individual receive medication as prescribed? 17IQR#19e; '18IQR#57		70% Yes 42) 8% Many (5) 20% Need Impv (12) 2% No (1)	48% Yes (39) 30% Many (25) 21% Needs Impv (17) 1% No (1)	33.8% Yes (28) 30.1% Many (25) 36.1% Needs Impv (30)	10.3% Yes (7) 50% Many (34) 39.7% Needs Impv (27)	11.9% Yes (7) 67.8% Many (40) 20.3% Needs Impv (12)
54. Are nursing services provided as needed by the individual? 17IQR#20; '18IQR#59		8% Yes (5) 47% Many (29) 45% Need Impv (28	29% Yes (24) 35% Many (29) 33% Needs Impv (27) 2% No (2)	12% Yes (10) 49.4% Many (41) 38.6% Needs Impv (32)	1.5% Yes (1) 69.1% Many (47) 29.4% Needs Impv (20)	5.1% Yes (3) 74.6% Many (44) 20.3% Needs Impv (12)
55. Is the CARMP consistent with recommendations in other health care documents? '17IQR#21f; '18IQR#60; '19IQR question modified		71% Yes (37) 6% Many (3) 21% Needs Imp (11) 2% No (1) (7 N/A, 3 CND)	38% Yes (27) 43% Many (31) 14% Need Impv (10) 6% No (4) (10 N/A)	28.4% Yes (21) 41.8% Many (31) 28.4% Needs Impv (21) 1.4% No (1) (9 N/A)	8.5% Yes (5) 71.2% Many (42) 18.6% Needs Impv (11) 1.7% No (1) N/A (9)	35.1% Yes (20) 57.9% Many (33) 3.5% Needs Impv (2) 3.5% No (2) (2 N/A)
56. Is the CARMP consistently implemented as intended? '18IQR#61			61% Yes (43) 26% Many (18) 11% Needs Impv (8) 1% No (1) (10 N/A, 2 CND)	57.5% Yes (42) 32.9% Many (24) 8.2% Needs Impv (6) 1.4% No (1) (9 N/A) (1 CND)	49.2% Yes (29) 44% Many (26) 6.8% Needs Impv (4) N/A (9)	62.5% Yes (35) 30.4% Many (17) 5.4% Needs Impv (3) 1.7% No (1) (N/A 3)
57. Are the person's health supports/needs being adequately addressed? CPRQ56; '17IQR#19; '18IQR#62	18% Yes (16) 82% Partial (74)		61% Yes (43) 26% Many (18) 11% Needs Impv (8) 1% No (1) (10 N/A, 2 CND)	10.8% Yes (9) 83.2% Many (69) 6% Needs Impv (5)	5.9% Yes (4) 91.2% Many (62) 2.9% Needs Impv (2)	6.8% Yes (4) 89.8% Many (53) 3.4% Needs Impv (2)
57a: Are assessment recommendations followed up on in a timely way?				37.4% Yes (31) 53% Many (44) 9.6% Needs Impv (8)	14.7% Yes (10) 73.5% Many (50) 11.8% Needs Impv (8)	20.3% Yes (12) 64.4% Many (38) 15.3% Needs Impv (9)
57b: Were needed equipment/communication devices delivered timely?				67.6% Yes (50) 24.3% Many (18) 6.8% Needs Impv (5) 1.4% No (1) (9 N/A)	65.5% Yes (36) 30.9% Many (17) 3.6% Needs Impv (2) N/A (13)	50% Yes (20) 40% Many (16) 10% Needs Impv (4) (N/A 19)
57c: Were medical specialist appointments attended timely?				57.8% Yes (48) 32.5% Many (27) 6% Needs Impv (5) 3.6% No (3)	27.9% Yes (19) 64.7% Many (44) 7.4% Needs Impv (5)	39% Yes (23) 50.8% Many (30) 8.5% Needs Impv (5) 1.7% No (1)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
57d: Were changes in personal condition, if any, responded to timely?				73.8% Yes (56) 22.4% Many (17) 3.9% Needs Impv (3) (7 N/A)	75.8% Yes (50) 19.7% Many (13) 4.5% Needs Impv (3) N/A (2)	75.4% Yes (43) 15.8% Many (9) 8.8% Needs Impv (5) (N/A 2)
57e: Were Health Care Plans available, accurate and consistently implemented?				26.2% Yes (21) 43.8% Many (35) 28.7% Needs Impv (23) 1.2% No (1) (3 N/A)	13.2% Yes (9) 76.5% Many (52) 10.3% Needs Impv (7)	22.4% Yes (13) 67.3% Many (39) 10.3% Needs Impv (6) (N/A 1)
Does my nurse provide oversight of health needs (i.e. weight records, vitals, lab reports, PRN medication use, seizure records) in order to ensure accuracy, identify and respond to new issues? '17IQR#20b; '18IQR#58; '19IQR question removed		31% Yes (19) 18% Many (11) 50% Need Impv (31) 2% No (1)	17% Yes (14) 35% Many (29) 45% Needs Impv (37) 2% No (2)			
58. Did the team arrange for and obtain the needed, relevant assessments? CPRQ58; '17IQR#18; '19IQR#65	28% Yes (25) 72% Partial (65)	10% Yes (6) 56% Many (35) 34% Need Impv (21)	21% Yes (17) 66% Many (54) 12% Needs Impv (10) 1% No (1)	41% Yes (34) 51.8% Many (43) 7.2% Needs Impv (6)	19.1% Yes (13) 79.4% Many (54) 1.5% Needs Impv (1)	25.4% Yes (15) 74.6% Many (44)
59. Are the assessments adequate for planning? CPRQ59; '17IQR#4f; '18IQR#66	14% Yes (13) 84% Partial (76) 1% No (1)	13% Yes (8) 58% Many (36) 29% Need Impv (18)	12% Yes (10) 49% Many (40) 38% Needs Impv (31) 1% No (1)	8.4% Yes (7) 78.3% Many (65) 13.3% Needs Impv (11)	1.5% Yes (1) 92.6% Many (63) 5.9% Needs Impv (4)	1.7% Yes (1) 96.6% Many (57) 1.7% Needs Impv (1)
59a: Were assessments provided timely?				10.8% Yes (9) 71.1% Many (59) 18.1% Needs Impv (15)	11.8% Yes (8) 82.4% Many (56) 5.8% Needs Impv (4)	15.2% Yes (9) 81.4% Many (48) 3.4% Needs Impv (2)
59b: Did assessments contain accurate information? '19IQR question				21.7% Yes (18) 66.3% Many (55) 12% Needs Impv (10)	19.1% Yes (13) 77.9% Many (53) 3% Needs Impv (2)	32.2% Yes (19) 61% Many (36) 6.7% Needs Impv (4)
59c: Did assessments contain information adequate to guide planning?				9.6% Yes (8) 63.9% Many (53) 25.3% Needs Impv (21) 1.2% No (1)	4.4% Yes (3) 79.4% Many (54) 16.2% Needs Impv (11)	11.8% Yes (7) 83.1% Many (49) 5.1% Needs Impv (3)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
59d: Did assessments contain recommendations?				47% Yes (39) 42.2% Many (35) 9.6% Needs Impv (8) 1.2% No (1)	39.7% Yes (27) 55.9% Many (38) 4.4% Needs Impv (3)	71.2% Yes (42) 28.8% Many (17)
60. Were the recommendations from assessments used in planning? CPRQ60; '17IQR#5; '18IQR#67	27% Yes (24) 69% Partial (62) 4% No (4)	23% Yes (14) 44% Many (27) 34% Need Impv (21)	24% Yes (20) 41% Many (34) 23% Needs Impv (19) 11% No (9)	33.7% Yes (28) 51.8% Many (43) 13.3% Needs Impv (11) 1.2% No (1)	35.2% Yes (24) 57.4% Many (39) 7.4% Needs Impv (5)	37.3% Yes (22) 62.7% Many (37)
61. For medical, clinical or health related rec's, has a DCF been completed if the individual and/or their guardian/health care decision maker have decided not to follow all or part of an order, rec, or suggestion? '17IQR#5c; '19IQR#68		31% Yes (11) 11% Many (4) 23% Need Impv (8) 34% No (12) (27 N/A)	38% Yes (19) 16% Many (8) 12% Needs Impv (6) 34% No (17) (32 N/A)	45.3% Yes (24) 18.8% Many (10) 17% Needs Impv (9) 18.9% No (10) (30 N/A)	41.3% Yes (19) 21.7% Many (10) 8.7% Needs Impv (4) 28.3% No (13) N/A (22)	55% Yes (22) 22.5% Many (9) 2.5% Needs Impv (1) 20% No (8) (N/A 19)
62. Is there a document called an Individual Service Plan (ISP) that was developed within the past year? CPRQ61; '17IQR#9; '18IQR#69	100% Yes (90)	87% Yes (53) 8% Many (5) 5% Need Impv (3) (1 N/A)	100% Yes (82)	100% Yes (83)	98.5% Yes (67) 1.5% No (1)	96.6% Yes (57) 3.4% No (2)
63. Was the ISP developed by an appropriately constituted IDT? CPRQ62; '17IQR#3; '18IQR#70	54% Yes (48) 45% Partial (40) 1% No (1) (1 N/A)	39% Yes (24) 37% Many (23) 24% Need Impv (15)	40% Yes (33) 50% Many (41) 9% Needs Impv (7) 1% No (1)	53% Yes (44) 43.4% Many (36) 2.4% Needs Impv (2) 1.2% No (1)	45.6% Yes (31) 41.2% Many (28) 11.7% Needs Impv (8) 1.5% No (1)	52.5% Yes (31) 40.7% Many (24) 1.7% Needs Impv (1) 5.1% No (3)
64. For any team members not physically present at the IDT meeting, is there evidence of their participation in the development of the ISP? CPRQ63; '17IQR#3d; '18IQR#71	41% Yes (28) 47% Partial (32) 12% No (8) (22 N/A)	52% Yes (25) 10% Many (5) 19% Need Impv (9) 19% No (9) (14 N/A)	45% Yes (29) 30% Many (19) 13% Needs Impv (8) 13% No (8) (18 N/A)	41.8% Yes (23) 36.4% Many (20) 14.5% Needs Impv (8) 7.3% No (4) (N/A 28)	41.9% Yes (18) 25.6% Many (11) 11.6% Needs Impv (5) 20.9% No (9) N/A (25)	54.8% Yes (23) 16.7% Many (7) 7.1% Needs Impv (3) 21.4% No (9) (N/A 17)
65. Does my ISP contain current and accurate information? '17IQR#6; '18IQR#72		18% Yes (11) 35% Many (22) 47% Need Impv (29)	22% Yes (18) 49% Many (40) 29% Needs Impv (24)	16.9% Yes (14) 56.6% Many (47) 24.1% Needs Impv (20) 2.4% No (2)	23.5% Yes (16) 50% Many (34) 25% Needs Impv (17) 1.5% No (1)	32.2% Yes (19) 49.2% Many (29) 15.2% Needs Impv (9) 3.4% No (2)
66. Overall, does the long term vision show expectations for growth and skill building? CPRQ64; '17IQR#7b; '18IQR#73	56% Yes (50) 44% Partial (40)	53% Yes (33) 15% Many (9) 31% Needs Impv (19) 2% No (1)	48% Yes (39) 27% Many (22) 21% Needs Impv (17) 5% No (4)	63.9% Yes (53) 22.9% Many (19) 9.6% Needs Impv (8) 3.6% No (3)	50% Yes (34) 29.4% Many (20) 14.7% Needs Impv (10) 5.9% No (4)	62.7% Yes (37) 25.4% Many (15) 3.4% Needs Impv (2) 8.5% No (5)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
67. Overall, does the ISP give adequate guidance to achieving the person's long-term vision? CPRQ65; '17IQR#7c; '18IQR#74	52% Yes (47) 46% Partial (41) 2% No (2)	45% Yes (28) 21% Many (13) 29% Need Impv (18) 5% No (3)	57% Yes (47) 17% Many (14) 18% Needs Impv (15) 7% No (6)	67.5% Yes (56) 24.1% Many (20) 8.4% Needs Impv (7)	52.9% Yes (36) 19.1% Many (13) 11.8% Needs Impv (8) 16.2% No (11)	49.2% Yes (29) 30.5% Many (18) 5.1% Needs Impv (3) 15.2% No (9)
68. Is measurable data kept which verifies the consistent implementation of each of the action steps? '17IQR#12a; '18IQR75		18% Yes (11) 21% Many (13) 47% Need Impv (29) 15% No (9)	15% Yes (12) 27% Many (22) 39% Needs Impv (32) 20% No (16)	18.1% Yes (15) 34.9% Many (29) 37.4% Needs Impv (31) 9.6% No (8)	17.6% Yes (12) 35.3% Many (24) 41.2% Needs Impv (28) 5.9% No (4)	22% Yes (13) 35.6% Many (21) 35.6% Needs Impv (21) 6.8% No (4)
69. Does the data kept identify what the person does so a determination regarding progress/lack of progress? '17IQR#12b; '18IQR#76		7% Yes (4) 10% Many (6) 49% Need Impv (30) 34% No (21) (1 N/A)	12% Yes (10) 17% Many (14) 28% Needs Impv (23) 43% No (35)	19.3% Yes (16) 28.9% Many (24) 33.7% Needs Impv (28) 18.1% No (15)	10.3% Yes (7) 29.4% Many (20) 39.7% Needs Impv (27) 20.6% No (14)	39% Yes (23) 28.8% Many (17) 18.6% Needs Impv (11) 13.6% No (8)
70. Is each action step in the ISP implemented at a frequency that enables the person to learn new skills? '17IQR#12cl '18IQR#77		13% Yes (8) 16% Many (10) 45% Need Impv (28) 26% No (16)	9% Yes (7) 26% Many (21) 38% Needs Impv (31) 28% No (23)	22.9% Yes (19) 22.9% Many (19) 34.9% Needs Impv (29) 19.3% No (16)	5.9% Yes (4) 39.7% Many (27) 44.1% Needs Impv (30) 10.3% No (7)	37.3% Yes (22) 16.9% Many (10) 30.5% Needs Impv (18) 15.3% No (9)
71. If the person is not successful in achieving actions steps, has the team tried to determine why, and change their approach if needed? '17IQR#12d; '18IQR#78		15% Yes (8) 6% Many (3) 57% Need Impv (30) 23% No (12) (8 N/A, 1 CND)	39% Yes (27) 11% Many (8) 20% Needs Impv (14) 30% No (21) (12 N/A)	27.3% Yes (18) 25.8% Many (17) 21.2% Needs Impv (14) 25.7% No (17) (17 N/A)	21% Yes (13) 25.8% Many (16) 27.4% Needs Impv (17) 25.8% No (16) N/A (6)	30.8% Yes (12) 7.7% Many (3) 7.7% Needs Impv (3) 53.8% No (21) (N/A 20)
72. If the person achieves action steps, does the team move to the next in the progression of steps or develops a new one? '17IQR#12e; '18IQR#79		17% Yes (7) 7% Many (3) 48% Need Impv (20) 29% No (12) (18 N/A, 2 CND)	15% Yes (10) 10% Many (7) 22% Needs Impv (15) 53% No (36) (14 N/A)	29% Yes (18) 27.4% Many (17) 21% Needs Impv (13) 22.6% No (14) (21 N/A)	26.1% Yes (12) 37% Many (17) 23.9% Needs Impv (11) 13% No (6) N/A (22)	19% Yes (7) 29.7% Many (11) 21.6% Needs Impv (8) 29.7% No (11) (N/A 22)
73. Has the person made measurable progress on actions steps during this past year? '17IQR#13b; '18IQR#80		2% Yes (1) 16% Many (10) 60% Need Impv (37) 23% No (14)	6% Yes (5) 23% Many (19) 37% Needs Impv (30) 34% No (28)	12% Yes (10) 28.9% Many (24) 33.7% Needs Impv (28) 25.4% No (21)	4.4% Yes (3) 33.8% Many (23) 41.2% Needs Impv (28) 20.6% No (14)	27.1% Yes (16) 28.8% Many (17) 15.3% Needs Impv (9) 28.8% No (17)
74. Overall, do the outcomes in the ISP include criteria by which the team can determine when the outcome(s) have been achieved? CPRQ67; '17IQR#7e; '18IQR#81	29% Yes (26) 57% Partial (51) 14% No (13)	31% Yes (19) 8% Many (5) 47% Need Impv (29) 15% No (9)	26% Yes (21) 21% Many (17) 34% Needs Impv (28) 20% No (16)	48.2% Yes (40) 21.7% Many (18) 18.2% Needs Impv (15) 12% No (10)	26.5% Yes (18) 48.5% Many (33) 16.2% Needs Impv (11) 8.8% No (6)	47.5% Yes (28) 33.8% Many (20) 11.9% Needs Impv (7) 6.8% No (4)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
75. Overall, are the ISP outcomes related to achieving the person's long-term vision? CPRQ68; '17IQR#7d; '18IQR#82	66% Yes (59) 33% Partial (30) 1% No (1)	45% Yes (28) 11% Many (7) 42% Needs Impv (26) 2% No (1)	77% Yes (63) 12% Many (10) 9% Needs Impv (7) 2% No (2)	74.7% Yes (62) 15.7% Many (13) 6% Needs Impv (5) 3.6% No (3)	73.5% Yes (50) 19.1% Many (13) 5.9% Needs Impv (4) 1.5% No (1)	64.4% Yes (38) 27.1% Many (16) 3.4% Needs Impv (2) 5.1% No (3)
76. Do the ISP outcomes and related action plans and teaching strategies address the person's major needs as identified in the Personal Challenges and Obstacles That Need to be Addressed In Order to Achieve the Desired Outcomes section of the ISP/Action plans. CPRQ69; '17IQR#7g; '18IQR#83; '19IQR wording changed:	53% Yes (48) 42% Partial (38) 4% No (4)	32% Yes (20) 27% Many (17) 39% Need Impv (24) 2% No (1)	55% Yes (45) 26% Many (21) 16% Needs Impv (13) 4% No (3)	53% Yes (44) 36.1% Many (30) 6% Needs Impv (5) 4.9% No (4)	35.3% Yes (24) 41.2% Many (28) 13.2% Needs Impv (9) 10.3% No (7)	54.2% Yes (32) 35.6% Many (21) 5.1% Needs Impv (3) 5.1% No (3)
77. Overall, are the Teaching and Support Strategies sufficient to ensure consistent implementation of the services planned? CPRQ71; '17IQR#7i; '18IQR#84	23% Yes (21) 73% Partial (66) 3% No (3)	15% Yes (9) 25% Many (15) 52% Need Impv (32) 8% No (5) (1 N/A)	22% Yes (18) 26% Many (21) 39% Needs Impv (32) 13% No (11)	28.9% Yes (24) 39.8% Many (33) 25.3% Needs Impv (21) 6% No (5)	26.5% Yes (18) 52.9% Many (36) 11.8% Needs Impv (8) 8.8% No (6)	50.8% Yes (30) 28.8% Many (17) 17% Needs Impv (10) 3.4% No (2)
78. Overall, are the recommendations and/or objectives/strategies of ancillary providers integrated into the ISP? CPRQ72; '17IQR#7m; '18IQR#85	28% Yes (25) 57% Partial (51) 16% No (14)	16% Yes (10) 25% Many (15) 46% Need Impv (28) 13% No (8) (1 N/A)	24% Yes (20) 22% Many (18) 34% Needs Impv (28) 20% No (16)	28.9% Yes (24) 33.7% Many (28) 21.7% Needs Impv (18) 15.7% No (13)	23.6% Yes (16) 52.9% Many (36) 17.6% Needs Impv (12) 5.9% No (4)	30.5% Yes (18) 52.5% Many (31) 8.5% Needs Impv (5) 8.5% No (5)
79. Has the person made measurable progress in therapy this year? '17IQR#13a; '18IQR#86		11% Yes (7) 28% Many (17) 54% Need Impv (33) 7% No (4) (1 N/A)	22% Yes (18) 21% Many (17) 41% Needs Impv (34) 16% No (13)	8.6% Yes (7) 43.2% Many (35) 42% Needs Impv (34) 6.2% No (5) (2 N/A)	7.5% Yes (5) 70.1% Many (47) 19.4% Needs Impv (13) 3% No (2) N/A (1)	12.1% Yes (7) 67.3% Many (39) 19% Needs Impv (11) 1.7% No (1) (N/A 1)
80. If needed, does the ISP contain a specific Medical Emergency Response Plan (MERP)? CPRQ73b '17IQR#20c; '18IQR#87	66% Yes (57) 33% Partial (29) 1% No (1) (3 N/A)	47% Yes (29) 24% Many (15) 27% Need Imp (17) 2% No (1)	54% Yes (44) 27% Many (22) 17% Needs Impv (14) 2% No (2)	39.8% Yes (33) 41% Many (34) 15.7% Needs Impv (13) 3.5% No (3)	25% Yes (17) 60.3% Many (41) 13.2% Needs Impv (9) 1.5% No (1)	32.2% Yes (19) 57.6% Many (34) 8.5% Needs Impv (5) 1.7% No (1)
81. Does the ISP contain information regarding primary health (medical) care? CPRQ74; '18IQR#88	89% Yes (80) 11% Partial (10)		84% Yes (69) 12% Many (10) 2% Needs Impv (2) 1% No (1)	79.5% Yes (66) 14.5% Many (12) 6% Needs Impv (5)	76.5% Yes (52) 17.6% Many (12) 4.4% Needs Impv (3) 1.5% No (1)	71.2% Yes (42) 18.6% Many (11) 6.8% Needs Impv (4) 3.4% No (2)
81a. Does the ISP face sheet contain contact information for the PCP? CPRQ74a; '18IQR#88a	94% Yes (85) 4% Partial (4) 1% No (1)		91% Yes (75) 4% Many (3) 5% No (4)	90.4% Yes (75) 6% Many (5) 1.2% Needs Impv(1) 2.4% No (2)	82.4% Yes (56) 10.2% Many (7) 1.5% Needs Impv (1) 5.9% No (4)	83% Yes (49) 5.1% Many (3) 5.1% Needs Impv (3) 6.8% No (4)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
81b. Is the Healthcare coordinator's name and contact information listed in the ISP? CPRQ74b; '18IQR#88b	90% Yes (81) 9% Partial (8) 1% No (1)		94% Yes (77) 4% Many (3) 1% Needs Impv (1) 1% No (1)	88% Yes (73) 4.8% Many (4) 1.2% Needs Impv (1) 6% No (5)	89.7% Yes (61) 2.9% Many (2) 1.5% Needs Impv (1) 5.9% No (4)	81.4% Yes (48) 8.5% Many (5) 1.6% Needs Impv (1) 8.5% No (5)
82. Does the ISP reflect how the person will obtain prescribed medications? CPRQ76; '18IQR#89	91% Yes (82) 8% Partial (7) 1% No (1)		91% Yes (75) 6% Many (5) 2% No (2)	74.7% Yes (62) 13.3% Many (11) 6% Needs Impv (5) 6% No (5)	73.5% Yes (50) 17.6% Many (12) 3% Needs Impv (2) 5.9% No (4)	66.1% Yes (39) 22% Many (13) 1.7% Needs Impv (1) 10.2% No (6)
83. Based on the evidence, is adequate transportation available for the person? CPRQ75; '18IQR#90; '19IQR wording changed:	64% Yes (16) 32% Partial (8) 4% No (1) (65 N/A)		71% Yes (58) 17% Many (14) 5% Needs Impv (4) 7% No (6)	92.8% Yes (77) 6% Many (5) 1.2% Needs Impv (1)	97.1% Yes (66) 2.9% Many (2)	91.5% Yes (54) 3.4% Many (2) 1.7% Needs Impv (1) 3.4% No (2)
84. Does the ISP contain a list of adaptive equipment needed and who will provide it? CPRQ77; '17IQR#25a; '18IQR#91	61% Yes (49) 34% Partial (27) 5% No (4) (10 N/A)	38% Yes (23) 26% Many (16) 30% Need Impv (18) 7% No (4) (1 N/A)	37% Yes (30) 39% Many (32) 16% Needs Impv (13) 5% No (4)	40.8% Yes (31) 46.1% Many (35) 9.2% Needs Impv (7) 3.9% No (3) (7 N/A)	33.3% Yes (22) 40.9% Many (27) 21.2% Needs Impv (14) 4.6% No (3) N/A (2)	39.7% Yes (23) 46.6% Many (27) 10.3% Needs Impv (6) 3.4% No (2) (N/A 1)
85. Overall, is the ISP adequate to meet the person's needs? CPRQ78; '17IQR#7; '18IQR#92	12% Yes (11) 88% Partial (79)	0% Yes 27% Many (17) 73% Need Impv (45)	0% Yes 55% Many (45) 44% Needs Impv (36) 1% No (1)	1.2% Yes (1) 73.5% Many (61) 25.3% Needs Impv (21)	0%Yes 82.3% Many (56) 16.2% Needs Impv (11) 1.5% No (1)	5.1% Yes (3) 83.1% Many (49) 8.4% Needs Impv (5) 3.4% No (2)
86. Is the ISP being implemented? (If 85 is "3") CPRQ79 '17IQR#12; '18IQR#93	36% Yes (4) 64% Partial (7) (79 N/A)	3% Yes (2) 19% Many (12) 68% Need Impv (42) 10% No (6)	(82 N/A)	100% Yes (1) (82 N/A)	N/A (68)	33.3% Yes (1) 66.7% Many (2) (N/A 56)
87a. Is the ISP being implemented? (If 85 is "0", "1", or "2") CPRQ80a '17IQR#12; '18IQR#94a	30% Yes (24) 70% Partial (55) (11 N/A)	3% Yes (2) 19% Many (12) 68% Need Impv (42) 10% No (6)	5% Yes (4) 52% Many (43) 37% Needs Impv (30) 6% No (5)	3.7% Yes (3) 62.2% Many (51) 30.5% Needs Impv (25) 3.6% No (3) (1 N/A)	1.5% Yes (1) 58.8% Many (40) 39.7% Needs Impv (27)	8.9% Yes (5) 55.4% Many (31) 32.1% Needs Impv (18) 3.6% No (2) (N/A 3)
87b. Are current services adequate to meet the person's needs? (If #85 is "0", "1", or "2") CPRQ80b '17IQR#11; '18IQR#94b	14% Yes (11) 86% Partial (68) (11 N/A)	3% Yes (2) 53% Many (33) 44% Need Impv (27)	30% Yes (25) 41% Many (34) 27% Needs Impv (22) 1% No (1)	39% Yes (32) 37.8% Many (31) 23.2% Needs Impv (19) (1 N/A)	3% Yes (2) 69.1% Many (47) 27.9% Needs Impv (19)	7.1% Yes (4) 67.9% Many (38) 25% Needs Impv (14) (N/A 3)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
88. Overall, was the direct service stafftrained on the implementation of this person's ISP? CPRQ81; '18IQR#95	81% Yes (73) 19% Partial (17)		74% Yes (61) 18% Many (15) 7% Needs Impv (6)	47% Yes (39) 43.4% Many (36) 8.4% Needs Impv (7) 1.2% No (1)	16.2% Yes (11) 75% Many (51) 7.4% Needs Impv (5) 1.5% No (1)	28.8% Yes (17) 62.7% Many (37) 5.1% Needs Impv (3) 3.4% No (2)
89. Overall, were the direct service staff able to describe their responsibilities in providing daily care/supports to the person? CPRQ82; '18IQR#96	84% Yes (76) 16% Partial (14)		66% Yes (54) 32% Many (26) 2% Needs Impv (2)	48.2% Yes (40) 49.4% Many (41) 2.4% Needs Impv (2)	19.1% Yes (13) 76.5% Many (52) 4.4% Needs Impv (3)	25.4% Yes (15) 71.2% Many (42) 3.4% Needs Impv (2)
Overall, do the progress notes or other documentation in the record reflect the status of the outcomes and services of the key life areas stated in the ISP? CPRQ83; '19IQR question removed	8% Yes (7) 88% Partial (79) 4% No (4)		4% Yes (3) 41% Many (34) 39% Needs Impv (32) 16% No (13)			
90. Based on all of the evidence, has the person achieved progress in the past year? CPRQ84; '17IQR#13; '18IQR#98	42% Yes (38) 57% Partial (51) 1% No (1)	0% Yes 37% Many (23) 61% Need Impv (38) 2% No (1)	11% Yes (9) 57% Many (47) 28% Needs Impv (23) 4% No (3)	13.3% Yes (11) 45.8% Many (38) 38.6% Needs Impv (32) 2.3% No (2)	1.5% Yes (1) 61.7% Many (42) 36.8% Needs Impv (25)	11.8% Yes (7) 61% Many (36) 25.4% Needs Impv (15) 1.7% No (1)
91. Overall, does the IDT have an appropriate expectation of growth for this person? CPRQ85; '17IQR#8d; '18IQR#99	51% Yes (46) 48% Partial (43) 1% No (1)	63% Yes (39) 23% Many (14) 13% Need Impv (8) 2% No (1)	56% Yes (46) 39% Many (32) 5% Needs Impv (4)	59% Yes (49) 36.2% Many (30) 4.8% Needs Impv (4)	73.5% Yes (50) 23.5% Many (16) 3% Needs Impv (2)	72.9% Yes (43) 27.1% Many (16)
92. Was the person provided the assistance and support needed to participate meaningfully in the planning process? CPRQ86; '17IQR#1b; '18IQR#100	79% Yes (71) 19% Partial (17) 2% No (2)	69% Yes (42) 19% Many (12) 10% Need Impv (6) 2% No (1) (1 CND)	60% Yes (49) 27% Many (22) 10% Needs Impv (8) 4% No (3)	71.1% Yes (59) 26.5% Many (22) 1.2% Needs Impv (1) 1.2% No (1)	53% Yes (36) 42.6% Many (29) 2.9% Needs Impv (2) 1.5% No (1)	76.3% Yes (45) 22% Many (13) 1.7% No (1)
93. Is the person offered a range of opportunities for participation in each life area? CPRQ87; '18IQR#101	79% Yes (59) 20% Partial (15) 1% No (1) (15 CND)		62% Yes (51) 22% Many (18) 11% Needs Impv (9) 5% No (4)	75.9% Yes (63) 19.3% Many (16) 4.8% Needs Impv (4)	79.4% Yes (54) 20.6% Many (14)	79.7% Yes (47) 16.9% Many (10) 3.4% Needs Impv (2)
94. Does the person have the opportunity to make informed choices? CPRQ88; '17IQR#30; '18IQR#102	47% Yes (9) 53% Partial (10) (71 CND)	47% Yes (29) 44% Many (27) 10% Need Impv (6)	71% Yes (25) 20% Many (7) 6% Needs Impv (2) 3% No (1) (47 CND)	75% Yes (39) 21.2% Many (11) 3.8% Needs Impv (2) (31 CND)	85% Yes (51) 11.7% Many (7) 3.3% Needs Impv (2) CND (8)	81.1% Yes (43) 18.9% Many (10) (CND 6)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
94a. About where and with whom to live? CPRQ89; '17IQR#23c; '18IQR#102a	70% Yes (7) 30% Partial (3) (80 CND)	50% Yes (3) 33% Need Impv (2) 17% No (1) (56 CND)	76% Yes (13) 6% Many (1) 6% Needs Impv (1) 12% No (2) (65 CND)	82.1% Yes (32) 10.3% Many (4) 5.1% Needs Impv (2) 2.5% No (1) (44 CND)	91.4% Yes (53) 6.9% Many (4) 1.7% Needs Impv (1) CND (10)	86.8% Yes (46) 11.3% Many (6) 1.9% Needs Impv (1) (CND 6)
94b. About where and with whom to work/spend his/her day? CPRQ90; '17IQR#23d; '18IQR#102b	50% Yes (8) 50% Partial (8) (74 CND)	85% Yes (17) 5% Many(1) 10% Needs Impv (2) (42 CND)	58% Yes (26) 18% Many (7) 5% Need Impv (2) 8% No (3) (44 CND)	87.5% Yes (42) 8.3% Many (4) 4.2% Needs Impv (2) (35 CND)	88.2% Yes (45) 9.8% Many (5) 2% Needs Impv (1) CND (17)	90.6% Yes (48) 7.5% Many (4) 1.9% Needs Impv (1) (CND 6)
94c. About where and with whom to socialize/spend leisure time? CPRQ91; '18IQR#102c	80% Yes (12) 20% Partial (3) (75 CND)		80% Yes (28) 17% Many (6) 3% Needs Impv (1) (47 CND)	86% Yes (43) 8% Many (4) 6% Needs Impv (3) (33 CND)	87% Yes (47) 9.2% Many (5) 1.9% Needs Impv (1) 1.9% No (1) CND (14)	88.1% Yes (52) 11.9% No (7)
95. Does the evidence support that providers do not prevent the person from pursuing relationships ? CPRQ92; '17IQR#31f; '18IQR#103; '19IQR wording changed	99% Yes (88) 1% Partial (1) (1 CND)	92% Yes (34) 8% Need Impv (3) (22 N/A, 3 CND)	95% Yes (78) 2% Many (2) 2% Needs Impv (2)	94% Yes (78) 6% Many (5)	97.1% Yes (66) 2.9% Many (2)	96.6% Yes (57) 3.4% Many (2)
96. Overall, were all team members interviewed trained or knowledgeable on how to report abuse, neglect and exploitation? CPR 93*; '17IQR#35a; '18IQR#105	66% Yes (59) 34% Partial (31)	55% Yes (34) 21% Many (13) 24% Need Impv (15)	78% Yes (64) 18% Many (15) 4% Needs Impv (3)	77.1% Yes (64) 21.7% Many (18) 1.2% Needs Impv (1)	55.9% Yes (38) 42.6% Many (29) 1.5% Needs Impv (1)	49.2% Yes (29) 45.8% Many (27) 5% Needs Impv (3)
97. Does this person and/or guardian have access to the complaint processes/procedures? CPRQ94; '18IQR#106	94% Yes (83) 5% Partial (4) 1% No (1) (2 CND)		91% Yes (75) 4% Many (3) 1% Needs Impv (1) 4% No (3)	86.7% Yes (72) 7.3% Many (6) 3.6% Needs Impv (3) 2.4% No (2)	83.8% Yes (57) 11.8% Many (8) 1.5% Needs Impv (1) 2.9% No (2)	84.7% Yes (50) 13.6% Many (8) 1.7% Needs Impv (1)
98. Does the individual have restrictions that should be reviewed by a Human Rights Committee? '17IQR#34h; '18IQR#107		73% Yes (38) 4% Many (2) 19% Needs Impv (10) 4% No (2) (1 N/A, 9 CND)	74% Yes (61) 26% No (21)	65.1% Yes (54) 34.9% No (29)	79.4% Yes (54) 20.6% No (14)	88.1% Yes (52) 11.9% No (7)
99. If there are restrictions that should be reviewed by HRC, have the restrictions been reviewed (quarterly) and approved (annually) by the HRC? If no, describe why. '17IQR#34i; '18IQR#108		68% Yes (42) 32% No (20)	57% Yes (35) 10% Many (6) 21% Needs Impv (13) 11% No (7) (21 N/A)	63% Yes (34) 13% Many (7) 9.3% Needs Impv (5) 14.7% No (8) (29 N/A)	46.3% Yes (25) 31.5% Many (17) 13% Needs Impv (7) 9.2% No (5) N/A (14)	58.8% Yes (30) 21.6% Many (11) 9.8% Needs Impv (5) 9.8% No (5) (N/A 8)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
100. If there are restrictions that should be reviewed by HRC, is a plan to enable the individual to regain his/her rights and reduce or eliminate these restrictions? '17IQR#34j; '18IQR#109		11% Yes (4) 11% Many (4) 23% Need Impv (14) 23% No (14)	22% Yes (13) 12% Many (7) 5% Needs Impv (3) 61% No (36) (23 N/A)	33.3% Yes (17) 19.6% Many (10) 9.8% Needs Impv (5) 37.3% No (19) (32 N/A)	43.5% Yes (20) 32.6% Many (15) 6.5% Needs Impv (3) 17.4% No (8) N/A (22)	40% Yes (18) 20% Many (9) 4.4% Needs Impv (2) 35.6% No (16) (N/A 14)
101. Is the person protected from abuse, neglect and exploitation? '17IQR#35; '18IQR#110		44% Yes (27) 34% Many (21) 21% Need Impv (13) (1 N/A)	67% Yes (55) 21% Many (17) 7% Needs Impv (6) 5% No (4)	59% Yes (49) 18.1% Many (15) 19.3% Needs Impv (16) 3.6% No (3)	58.9% Yes (40) 38.2% Many (26) 2.9% Needs Impv (2)	62.7% Yes (37) 33.9% Many (20) 3.4% Needs Impv (2)
102. Have all incidents of suspected abuse, neglect and exploitation been reported and investigated? '17IQR#35b; '18IQR#111		67% Yes (33) 14% Many (7) 18% Need Impv (9) (13 N/A)	62% Yes (34) 20% Many (11) 13% Needs Impv (7) 5% No (3) (27 N/A)	71.4% Yes (40) 12.5% Many (7) 12.5% Needs Impv (7) 3.6% No (2) (27 N/A)	84.4% Yes (38) 13.3% Many (6) 2.2% No (1) N/A (23)	90% Yes (36) 10% Many (4) (N/A 19)
103. Is the individual safe? '17IQR#24; '18IQR#112		62% Yes (38) 20% Many (18) 8% Need Impv (5) (1 CND)	78% Yes (64) 13% Many (11) 9% Needs Impv (7)	65.9% Yes (54) 20.7% Many (17) 12.2% Needs Impv (10) 1.2% No (1) (1 CND)	69.1% Yes (47) 23.5% Many (16) 7.4% Needs Impv (5)	66.1% Yes (39) 28.8% Many (17) 5.1% Needs Impv (3)
104. What is the level of participation of the legal guardian in this person's life and service planning? CPRQ 97; '17IQR#15a; '18IQR#113	33% Active (29) 48% Moderate (48) 19% Limited (17) (2 N/A)	40% Active (25) 31% Moderate (19) 21% Limited (13) 8% None (5)	33% Active (27) 34% Moderate (28) 33% Limited (27)	33.8% Active (27) 45% Moderate (36) 21.2% Limited (17) (3 N/A)	28.4% Active (19) 52.2% Moderate (35) 19.4% Limited (13) N/A (1)	24.1% Active (14) 54.2% Moderate (32) 21.7% Limited (13)
105. If the person is retired, does he/she have opportunities to engage in activities of interest during the day? CPRQ 100; '17IQR#29b; '18IQR#114	63% Yes (17) 37 Partial (10) (63 N/A)	53% Yes (8) 27% Many (4) 13% Need Impv (2) 7% No (1) (47 N/A)	61% Yes (20) 24% Many (8) 15% Needs Impv (5) (49 N/A)	78.8% Yes (26) 9.1% Many (3) 12.1% Needs Impv (4) (50 N/A)	82.4% Yes (28) 14.7% Many (5) 2.9% Needs Impv (1) N/A (34)	90% Yes (27) 6.7% Many (2) 3.3% Needs Impv (1) (N/A 29)
106. Does the person have daily choices/appropriate_autonomy over his/her life? CPRQ101_'17IQR#30; '18IQR#115	84% Yes (76) 14% Partial (13) 1% No (1)	47% Yes (29) 44% Many (27) 10% Need Impv (6)	85% Yes (70) 7% Many (6) 7% Needs Impv (6)	84.3% Yes (70) 13.3% Many (11) 2.4% Needs Impv (2)	85.3% Yes (58) 11.7% Many (8) 1.5% Needs Impv (1) 1.5% No (1)	93.2% Yes (55) 6.8% Many (4)
107. Have the person's cultural preferences been accommodated? CPRQ102; '17IQR#31e; '18IQR#116	96% Yes (85) 4% Partial (4) (1 CND)	86% Yes (51) 10% Many (6) 3% Need Impv (2) (1 N/A, 2 CND)	95% Yes (78) 4% Many (3) 1% Needs Impv (1)	92.8% Yes (77) 7.2% Many (6)	95.6% Yes (65) 4.4% Many (3)	93.2% Yes (55) 6.8% Many (4)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
108. Is the person treated with dignity and respect? CPRQ103; '17IQR#34c; '18IQR#117	43% Yes (39) 57% Partial (51)	49% Yes (30) 20% Many (12) 31% Need Impv (19) (1 N/A)	34% Yes (28) 43% Many (35) 23% Needs Impv (19)	38.6% Yes (32) 43.4% Many (36) 18% Needs Impv (15)	20.6% Yes (14) 61.7% Many (42) 16.2% Needs Impv (11) 1.5% No (1)	32.2% Yes (19) 62.7% Many (37) 5.1% Needs Impv (3)
109. Does the person have food and drink available according to their specific nutritional needs and recommendations? CPRQ108; '17IQR#23e; '18IQR#118	100% Yes (90)	98% Yes (59) 2% Need Impv (1) (2 CND)	93% Yes (76) 5% Many (4) 2% Needs Impv (2)	96.1% Yes (74) 2.6% Many (2) 1.3% Needs Impv (1) (6 CND)	91.2% Yes (62) 4.4% Many (3) 4.4% Needs Impv (3)	98.3% Yes (58) 1.7% Many (1)
110. Does the person have sufficient personal money? CPRQ110 '17IQR#34f; '18IQR#119	91% Yes (82) 8% Partial (7) 1% No (1)	88% Yes (53) 8% Many (5) 3% Need Impv (2) (2 CND)	94% Yes (77) 5% Many (4) 1% No (1)	89.2% Yes (74) 8.4% Many (7) 2.4% Needs Impv (2)	92.6% Yes (63) 7.4% Many (5)	93.2% Yes (55) 6.8% Many (4)
111. Does the person get along with their day program/employment provider staff? CPRQ111; '18IQR#120	98% Yes (42) 2% Partial (1) (1 N/A, 46 CND)		100% Yes (66) (1 N/A, 15 CND)	96.6% Yes (58) 1.7% Many (1) 1.7% No (1) (2 N/A) (21 CND)	98.2% Yes (55) 1.8% Many (1) CND (10) N/A (2)	98% Yes (50) 2% No (1) (CND 3, N/A 5)
112. Does the person get along with their residential provider staff? CPRQ112; '18IQR#121	100% Yes (55) (35 CND)		100% Yes (71) (11 CND)	98.6% Yes (68) 1.4% Many (1) (14 CND)	100% Yes (61) CND (7)	100% Yes (56) (CND 3)
113. Are the individual members of the IDT following up on their responsibilities? CPRQ 114; '17IQR#10; '18IQR#122	17% Yes (15) 83% Partial (75)	32% Yes (20) 53% Many (33) 15% Need Impv (9)	21% Yes (17) 54% Many (44) 26% Needs Impv (21)	18.1% Yes (15) 59% Many (49) 21.7% Needs Impv (18) 1.2% No (1)	1.5% Yes (1) 75% Many (51) 23.5% Needs Impv (16)	1.7% Yes (1) 72.9% Many (43) 25.4% Needs Impv (15)
114. If there is evidence of situations in which the team failed to reach a consensus on the person's service and support needs, has the team made efforts to build consensus? CPRQ 115; '17IQR#17c; '18IQR#123	85% Yes (11) 15% Partial (2) (77 N/A)	57% Yes (8) 43% No (6) (48 N/A)	81% Yes (17) 10% Many (2) 5% Needs Impv (1) 5% No (1) (61 N/A)	43.5% Yes (10) 39.1% Many (9) 8.7% Needs Impv (2) 8.7% No (2) (60 N/A)	60% Yes (6) 10% Many (1) 30% Needs Impv (3) N/A (58)	16.7% Yes (1) 50% Many (3) 33.3% Needs Impv (2) (N/A 53)
115. Do records or facts exist to indicate that the team convened meetings as needed due to changed circumstances and/or needs? CPRQ 116; '17IQR#17d; '18IQR#124	68% Yes (56) 32% No (26) (8 N/A)	73% Yes (36) 10% Many (5) 12% Need Impv (6) 4% No (2) (13 N/A)	46% Yes (37) 41% Many (33) 6% Needs Impv (5) 6% No (5) (2 N/A)	42.8% Yes (33) 37.7% Many (29) 14.3% Needs Impv (11) 5.2% No (4) (6 N/A)	27.9% Yes (19) 60.4% Many (41) 8.8% Needs Impv (6) 2.9% No (2)	40.7% Yes (24) 45.8% Many (27) 8.5% Needs Impv (5) 5% No (3)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
116. Is there adequate communication among team members between meetings to ensure the person's program can be/is being implemented? CPRQ117; '18IQR#125	88% Yes (79) 12% Partial (11)		78% Yes (64) 15% Many (12) 7% Needs Impv (6)	69.9% Yes (58) 19.3% Many (16) 10.8% Needs Impv (9)	33.8% Yes (23) 50% Many (34) 14.7% Needs Impv (10) 1.5% No (1)	37.3% Yes (22) 50.8% Many (30) 11.9% Needs Impv (7)
117. Do you recommend Dispute Resolution for this IDT? CPRQ118; '18IQR#126	3% Yes (3) 97% No (87)		2% Yes (2) 98% No (80)	7.2% Yes (6) 92.8% No (77)	4.4% Yes (3) 95.6% No (65)	1.7% Yes (1) 98.3% No (58)
118. Is there evidence or documentation of physical regression in the last year? CPRQ119 '17IQR#14a; '18IQR#127	23% Yes (21) 77% No (69)	37% Yes (23) 63% No (39)	40% Yes (33) 60% No (49)	39.8% Yes (33) 60.2% No (50)	41.2% Yes (28) 58.8% No (40)	32.2% Yes (19) 67.8% No (40)
119. Is there evidence or documentation of behavioral or functional regression in the last year? CPRQ120; '17IQR14c; '18IQR#128	17% Yes (15) 83% No (73) (2 CND)	13% Yes (8) 87% No (54)	26% Yes (21) 74% No (61)	22.9% Yes (19) 77.1% No (64)	20.6% Yes (14) 79.4% No (54)	18.6% Yes (11) 81.4% No (48)
120. If #118 OR #119 is scored "Yes", is the IDT adequately addressing the regression? CPRQ121; '18IQR#129	63% Yes (19) 33% Partial (10) 3% No (1) (60 N/A)		77% Yes (30) 23% No (9) (43 N/A)	64.9% Yes (24) 35.1% No (13) (46 N/A)	81.2% Yes (26) 18.8% No (6) N/A (36)	84% Yes (21) 16% No (4) (N/A 34)
121. Has the person changed residential/day services in the last year? CPRQ122; '18IQR#130	17% Yes (15) 83% No (75)		21% Yes (17) 79% No (65)	21.7% Yes (18) 78.3% No (65)	17.6% Yes (12) 82.4% No (56)	20.3% Yes (12) 79.7% No (47)
122. If #121 is Yes, was the change Planned by the IDT? CPRQ122a; '18IQR#131	64% Yes (9) 36% Partial (5) (76 N/A)		76% Yes (13) 24% No (4) (65 N/A)	50% Yes (9) 50% No (9) (65 N/A)	69.2% Yes (9) 30.8% No (4) N/A (55)	83.3% Yes (10) 16.7% No (2) (N/A 47)
123. If #121 is Yes, did the change meet the person's needs and/or preferences? CPRQ122b; '19IQR#132	80% Yes (12) 13% Partial (2) 7% No (1) (75 N/A)		89% Yes (17) 11% No (2) (63 N/A)	83.3% Yes (15) 16.7% No (3) (65 N/A)	84.6% Yes (11) 15.4% No (2) N/A (55)	58.3% Yes (7) 41.7% No (5) (N/A 47)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
124. Has the IDT process been adequate for assessing, planning, implementing and monitoring of services for this person? CPRQ123; '17IQR#7n; '18IQR#133	22% Yes (20) 78% Partial (70)	3% Yes (2) 34% Many (21) 58% Need Impv (36) 5% No (3)	11% Yes (9) 50% Many (41) 38% Needs Impv (31) 1% No (1)	1.2% Yes (1) 79.5% Many (66) 19.3% Needs Impv (16)	79.4% Many (54) 20.6% Needs Impv (14)	3.4% Yes (2) 83% Many (49) 13.6% Needs Impv (8)
125. Does (Name) have a current Person Centered Assessment? '18IQR#134			11% Yes (9) 16% Many (13) 59% Needs Impv (47) 14% No (11) (2 not scored)	44.3% Yes (35) 41.7% Many (33) 12.7% Needs Impv (10) 1.3% No (1) (4 N/A)	64.2% Yes (43) 29.8% Many (20) 1.5% Needs Impv (1) 4.5% No (3) N/A (1)	83.9% Yes (47) 16.1% Many (9) (N/A 3)
126. Did this assessment address vocational interests, abilities and needs? CPRQ126; '17IQR#26a; '18IQR#135	52% Yes (30) 48% No (28) (30 N/A) (2 not scored)	6% Yes (3) 17% Many (9) 32% Need Impv (17) 45% No (24) (9 N/A)	8% Yes (4) 6% Many (3) 29% Needs Impv (14) 56% No (27) (32 N/A, 2 not scored)	42.6% Yes (26) 26.2% Many (16) 4.9% Needs Impv (3) 26.2% No (16) (22 N/A)	47.8% Yes (22) 21.7% Many (10) 6.6% Needs Impv (3) 23.9% No (11) N/A (22)	62.9% Yes (22) 25.7% Many (9) 11.4% No (4) (N/A 24)
127. Did the individual participate personally in the Person Centered Assessment? '18IQR#136			39% Yes (31) 61% No (49) (2 not scored)	67.1% Yes (53) 32.9% No (26) (4 N/A)	54.5% Yes (36) 45.5% No (30) CND (1) N/A (1)	87.5% Yes (49) 12.5% No (7) (N/A 3)
128. Did the Guardian participate in the Person Centered Assessment? '18IQR#137			25% Yes (20) 75% No (60) (2 not scored)	48.8% Yes (40) 51.2% No (42) (1 N/A)	65.2% Yes (43) 34.8% No (23) CND (1) N/A (1)	81.4% Yes (48) 18.6% No (11)
129. Is the individual engaged in the Informed Choice Project? '18IQR#138			10% Yes (8) 90% No (74)	9.9% Yes (8) 90.1% No (73) (2 not scored)	100% No (5) N/A (63)	(N/A 59)
130. Has the individual been offered the opportunity to participate in work or job exploration including volunteer work and/or trial work opportunities? '17IQR#26e; '18IQR#139		0% Yes 14% Many (7) 31% Need Impv (16) 66% No (28) (11 N/A)	30% Yes (15) 70% No (35) (30 N/A, 2 not scored)	50.9% Yes (27) 49.1% No (26) (30 N/A)	71.4% Yes (30) 28.6% No (12) N/A (26)	75.7% Yes (28) 24.3% No (9) (N/A 22)
131. If #130 is Yes, are these new experiences clearly documented in the ISP Work, Education and/or Volunteer History section? '18IQR#140			27% Yes (4) 33% Many (5) 20% Needs Impv (3) 20% No (3) (65 N/A, 2 not scored)	85.2% Yes (23) 3.7% Many (1) 11.1% No (3) (56 N/A)	75.9% Yes (22) 13.8% Many (4) 6.9% Needs Impv (2) 3.4% No (1) N/A (39)	82.1% Yes (23) 17.9% Many (5) (N/A 31)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
132. If #130 is No, is the individual trying new discovery experiences in the community to determine interests, abilities, skills and needs? '18IQR#141			0% Yes 14% Needs Impv (5) 86% No (30) (45 N/A, 2 not scored)	32.1% Yes (9) 17.9% Many (5) 7.1% Needs Impv (2) 42.9% No (12) (55 N/A)	64.3% Yes (9) 21.4% Many (3) 14.3% Needs Impv (2) N/A (54)	54.5% Yes (6) 18.2% Many (2) 27.3% No (3) (N/A 48)
133. Has the Guardian had the opportunity to gain information on how the individual responded during job exploration activities such as volunteering and/or trial work experiences? '18IQR#142			16% Yes (8) 6% Many (3) 16% Needs Impv (8) 61% No (30) (31 N/A, 2 not scored)	56% Yes (28) 14% Many (7) 6% Needs Impv (3) 24% No (12) (33 N/A)	81% Yes (34) 11.9% Many (5) 7.1% Needs Impv (3) N/A (26)	83.8% Yes (31) 10.8% Many (4) 2.7% Needs Impv (1) 2.7% No (1) (N/A 22)
134. Has the individual received information regarding the range of employment options available to him/her? '17IQR#26c; '18IQR#143		4% Yes (2) 8% Many (4) 43% Needs Impv (23) 45% No (24)	8% Yes (4) 10% Many (5) 15% Needs Impv (7) 67% No (32) (32 N/A, 2 not scored)	51.9% Yes (27) 15.4% Many (8) 3.8% Needs Impv (2) 28.9% No (15) (31 N/A)	82.9% Yes (34) 12.3% Many (5) 2.4% Needs Impv (1) 2.4% No (1) N/A (27)	86.5% Yes (32) 8.1% Many (3) 5.4% No (2) (N/A 22)
135. Has the Guardian received information regarding the range of employment options available for the individual? '18IQR#144			17% Yes (8) 4% Many (2) 25% Needs Impv (12) 54% No (26) (32 N/A, 2 not scored)	60% Yes (30) 14% Many (7) 8% Needs Impv (4) 18% No (9) (33 N/A)	85.7% Yes (36) 9.5% Many (4) 4.8% Needs Impv(2) N/A (26)	94.6% Yes (35) 2.7% Needs Impv (1) 2.7% No (1) (N/A 22)
136. If there are barriers to employment, has the Team, including the individual, addressed how to overcome those barriers to employment and integrating clinical info., AT, & therapies as necessary '17IQR#27b; '18IQR#145		6% Yes (3) 16% Many (8) 24% Need Impv (12) 54% No (27) (12 N/A)	15% Yes (7) 6% Many (3) 19% Needs Impv (9) 60% No (29) (32 N/A, 2 not scored)	53.8% Yes (28) 15.4% Many (8) 3.8% Needs Impv (2) 27% No (14) (31 N/A)	64.1% Yes (25) 20.5% Many (8) 5.1% Needs Impv (2) 10.3% No (4) N/A (29)	81.1% Yes (30) 13.5% Many (5) 2.7% Needs Impv (1) 2.7% No (1) (N/A 22)
137. If there are barriers to employment, has the Team addressed with the Guardian how to overcome those barriers to employment and integrating clinical info., AT, & therapies as necessary? '18IQR#146			15% Yes (7) 9% Many (4) 6% Needs Impv (3) 70% No (33) (33 N/A, 2 not scored)	50% Yes (25) 10% Many (5) 4% Needs Impv (2) 36% No (18) (33 N/A)	76.3% Yes (29) 7.9% Many (3) 5.3% Needs Impv (2) 10.5% No (4) N/A (30)	85.7% Yes (30) 11.4% Many (4) 2.9% No (1) (N/A 24)
138. Has the individual participated in work or volunteer activities during the past year? '18IQR#147			20% Yes (10) 14% Many (7) 36% Needs Impv (18) 30% No (15) (30 N/A, 2 not scored)	38.8% Yes (21) 9.3% Many (5) 1.9% Needs Impv (1) 50% No (27) (29 N/A)	55.3% Yes (21) 18.4% Many (7) 5.3% Needs Impv (2) 21% No (8) N/A (30)	36.1% Yes (13) 27.8% Many (10) 5.6% Needs Impv (2) 30.5% No (11) (N/A 23)
139. Has the individual identified what type of work or volunteer activities he/she would like to do? '18IQR#148			25% Yes (13) 8% Many (4) 20% Needs Impv (10) 47% No (24) (29 N/A, 2 not scored)	47.3% Yes (26) 10.9% Many (6) 3.6% Needs Impv (2) 38.2% No (21) (28 N/A)	58.6% Yes (24) 26.8% Many (11) 7.3% Needs Impv (3) 7.3% No (3) N/A (27)	55.6% Yes (20) 33.3% Many (12) 8.3% Needs Impv (3) 2.8% No (1) (N/A 23)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
140. Does the Guardian support him/her working? '18IQR#149			49% Yes (24) 51% No (25) (31 N/A, 2 not scored)	39.6% Yes (21) 60.4% No (32) (30 N/A)	66.7% Yes (28) 33.3% No (14) N/A (26)	62.2% Yes (23) 37.8% No (14) (N/A 22)
Is (Name) is involved in the DVR Outreach Project? '18IQR#150; '19IQR#141 question deleted			8% Yes (6) 93% No (74) (2 not scored)			
142. Is the individual engaged in Supported Employment? CPRQ129; '18IQR#151	30% Yes (15) 70% No (35) (38 N/A) (2 not scored)		15% Yes (7) 85% No (41) (32 N/A, 2 not scored)	17.3% Yes (9) 82.7% No (43) (31 N/A)	22% Yes (9) 78% No (32) N/A (27)	12.1% Yes (4) 87.9% No (29) (N/A 26)
Is the individual Working in accordance with the following: CPRQ 130 '17IQR#28; '18IQR#152; '19IQR#143 question deleted	14% Yes (7) 12% Partial (6) 74% No (37) (38 N/A) (2 not scored)	0% Yes 11% Many (5) 19% Need Impv (9) 71% No (34) (14 N/A)	2% Yes (1) 8% Many (4) 4% Needs Impv (2) 85% No (41) (32 N/A, 2 not scored)			
144. Does the person have a Career Development Plan? CPRQ128 17IQR#26e; '18IQR#153	6% Yes (3) 34% Partial (17) 60% No (30) (38 N/A) (2 not scored)	0% Yes 14% Many (7) 31% Need Impv (16) 66% No (28) (11 N/A)	0% Yes 30% Many (3) 20% Needs Impv (2) 50% No (5) (70 N/A, 2 not scored)	71.4% Yes (10) 14.3% Many (2) 14.3% No (2) (69 N/A)	76.9% Yes (10) 7.7% Many (1) 15.4% No (2) N/A (55)	57.1% Yes (4) 14.3% Many (1) 28.6% No (2) (N/A 52)
145. Is the person considered by the IDT to need behavior services now? CPRQ131; '17IQR#5d; '18IQR#154	68% Yes (60) 32% No (28) (2 N/A)	55% Yes (34) 45% No (28)	63% Yes (52) 37% No (30)	53% Yes (44) 47% No (39)	67.6% Yes (46) 32.4% No (22)	60.3% Yes (35) 39.7% No (23) (N/A 1)
146. Does the person need behavior services now? CPRQ132; '17IQR#11e; '18IQR#155	66% Yes (59) 34% No (30) (1 N/A)	58% Yes (36) 42% No (26)	68% Yes (56) 32% No (26)	57.8% Yes (48) 42.2% No (35)	69.1% Yes (47) 30.9% No (21)	63.8% Yes (37) 36.2% No (21) (N/A 1)
147. Have behavioral assessments been completed? CPRQ133; '18IQR#156	65% Yes (39) 32% Partial (19) 3% No (2) (30 N/A)		59% Yes (32) 20% Many (11) 11% Needs Impv (6) 9% No (5) (28 N/A)	39.6% Yes (19) 50% Many (24) 10.4% No (5) (35 N/A)	39.6% Yes (19) 50% Many (24) 6.2% Needs Impv (3) 4.2% No (2) N/A (20)	67.6% Yes (25) 21.6% Many (8) 5.4% Needs Impv (2) 5.4% No (2) (N/A 22)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
148. Does the person have a positive behavior support plan developed out of the behavior assessments that meets the person's needs? CPRQ134 '17IQR#5g; '18IQR#157	81% Yes (48) 19% Partial (11) (31 N/A)	76% Yes (26) 12% Many (4) 9% Need Impv (3) 3% No (1) (28 N/A)	83% Yes (43) 8% Many (4) 4% Needs Impv (2) 6% No (3) (30 N/A)	75% Yes (36) 10.4% Many (5) 6.2% Needs Impv (3) 8.4% No (4) (35 N/A)	50% Yes (24) 31.3% Many (15) 12.5% Needs Impv (6) 6.2% No (3) N/A (20)	70.3% Yes (26) 24.3% Many (9) 5.4% No (2) (N/A 22)
149. Has the staff been trained on the Positive Behavior Support Plan? CPRQ135; '17IQR#10d; '18IQR#158	90% Yes (53) 10% Partial (6) (31 N/A)	73% Yes (24) 18% Many (6) 6% Need Impv (2) 3% No (1) (29 N/A)	86% Yes (44) 8% Many (4) 4% Needs Impv (2) 2% No (1) (31 N/A)	70.8% Yes (34) 10.4% Many (5) 10.4% Needs Impv (5) 8.4% No (4) (35 N/A)	72.3% Yes (34) 14.9% Many (7) 8.5% Needs Impv (4) 4.3% No (2) N/A (21)	70.3% Yes (26) 18.9% Many (7) 5.4% Needs Impv (2) 5.4% No (2) (N/A 22)
150. If needed, does the person have a Behavior Crisis Intervention Plan that meets the person's needs? CPRQ 73a; '17IQR#5h; '18IQR#159	81% Yes (21) 19% Partial (5) (64 N/A)	71% Yes (10) 21% Many (3) 7% Need Impv (1) (48 N/A)	73% Yes (16) 18% Many (4) 9% No (2) (60 N/A)	56.5% Yes (13) 17.4% Many (4) 21.7% Needs Impv (5) 4.4% No (1) (60 N/A)	40% Yes (6) 53.3% Many (8) 6.7% No (1) N/A (53)	57.2% Yes (8) 28.6% Many (4) 7.1% Needs Impv (1) 7.1% No (1) (N/A 45)
151. Does the person receive behavioral services consistent with his/her needs? CPRQ 136 '17IQR#5i; '18IQR#160	73% Yes (43) 27% Partial (16) (31 N/A)	53% Yes (20) 29% Many (11) 13% Need Impv (5) 5% No (2) (24 N/A)	67% Yes (36) 19% Many (10) 7% Need Impv (4) 7% No (4) (28 N/A)	52.1% Yes (25) 31.2% Many (15) 8.3% Needs Impv (4) 8.4% No (4) (35 N/A)	35.4% Yes (17) 47.9% Many (23) 10.5% Needs Impv (5) 6.2% No (3) N/A (20)	56.8% Yes (21) 32.4% Many (12) 5.4% Needs Impv (2) 5.4% No (2) (N/A 22)
152. Are behavior support services integrated into the ISP? CPRQ 137; '17IQR#11d; '18IQR#161	42% Yes (25) 49% Partial (29) 8% No (5) (31 N/A)	48% Yes (16) 9% Many (3) 39% Need Impv (13) 3% No (1) (29 N/A)	47% Yes (25) 17% Many (9) 15% Needs Impv (8) 21% No (11) (29 N/A)	43.8% Yes (21) 31.2% Many (15) 12.5% Needs Impv (6) 12.5% No (6) (35 N/A)	46.8% Yes (22) 34% Many (16) 12.8% Needs Impv (6) 6.4% No (3) N/A (21)	48.6% Yes (18) 29.7% Many (11) 5.5% Needs Impv (2) 16.2% No (6) (N/A 22)
153. Has the person received all adaptive equipment needed? CPRQ138; '17IQR#25b; '18IQR#162	72% Yes (55) 28% Partial (21) (14 N/A)	57% Yes (33) 22% Many (13) 21% Need Impv (12) (3 N/A, 1 CND)	60% Yes (46) 29% Many (22) 10% Needs Impv (8) 1% No (1) (5 N/A)	69.3% Yes (52) 28% Many (21) 2.7% Needs Impv (2) (8 N/A)	65.6% Yes (42) 26.6% Many (17) 7.8% Needs Impv (5) N/A (4)	66.1% Yes (37) 32.1% Many (18) 1.8% Needs Impv (1) (N/A 1)
154. Has the person received all assistive technology needed? CPRQ139; '17IQR#25c; '18IQR#163	72% Yes (48) 25% Partial (17) 2% No (2) (23 N/A)	56% Yes (24) 19% Many (8) 21% Need Impv (9) 5% No (2) (18 N/A, 1 CND)	71% Yes (44) 16% many (10) 11% Needs Impv (7) 2% No (1) (20 N/A)	71.4% Yes (45) 20.6% Many (13) 6.3% Needs Impv (4) 1.7% No (1) (20 N/A)	67.8% Yes (40) 27.1% Many (16) 5.1% Needs Impv (3) N/A (9)	62.3% Yes (33) 35.8% Many (19) 1.9% Needs Impv (1) (N/A 5)
155. Do direct care staff know how to appropriately help the person use his/her equipment? '17IQR#25f; '18IQR#164		86% Yes (50) 5% Many (3) 9% Need Impv (5) (1 N/A, 3 CND)	92% Yes (70) 6% Many (5) 1% Needs Impv (1) (6 N/A)	87.5% Yes (63) 6.9% Many (5) 5.6% Needs Impv (4) (10 N/A) (1 CND)	75.8% Yes (50) 19.7% Many (13) 4.5% Needs Impv (3) N/A (2)	82.5% Yes (47) 17.5% Many (10) (N/A 2)

Page 117 | 119

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
156. Is the person's equipment and technology in good repair? '17IQR#25d; '18IQR#165		71% Yes (42) 17% Many (10) 12% Need Impv (7) (1 N/A, 2 CND)	76% Yes (58) 18% Many (14) 5% Needs Impv (4) (6 N/A)	86.3% Yes (63) 9.6% Many (7) 4.1% Needs Impv (3) (9 N/A) (1 CND)	75.8% Yes (50) 22.7% Many (15) 1.5% Needs Impv(1) N/A (2)	87.9% Yes (51) 10.4% Many (6) 1.7% Needs Impv (1) (N/A 1)
157. Is the person's equipment/technology available in all appropriate environments? '17IQR#25e; '18IQR#166		61% Yes (36) 22% Many (13) 15% Need Impv (9) 2% No (1) (1 N/A, 2 CND)	66% Yes 51) 27% Many (21) 6% Needs Impv (5) (5 N/A)	71.2% Yes (52) 26% Many (19) 2.8% Needs Impv (2) (9 N/A) (1 CND)	68.2% Yes (45) 28.8% Many (19) 3% Needs Impv (2) N/A (2)	58.6% Yes (34) 41.4% Many (24) (N/A 1)
158. Has the person received all communication assessments and services? CPRQ140 ; '17IQR#10b; '18IQR#167	76% Yes (68) 20% Partial (18) 3% No (3) (6 N/A) (1 not scored)	77% Yes (44) 7% Many (4) 16% Need Impv (9) (5 N/A)	66% Yes (46) 23% Many (16) 10% Needs Impv (7) 1% No (1) (12 N/A)	61.8% Yes (47) 28.9% Many (22) 5.4% Needs Impv (4) 3.9% No (3) (7 N/A)	48.4% Yes (30) 50% Many (31) 1.6% Needs Impv (1) N/A (6)	68.4% Yes (39) 29.8% Many (17) 1.8% No (1) (N/A 2)
159. Does the person have an ISP that addresses live, work/learn, fun/relationships and health/other that correlates with the person's desires and capabilities, in accordance with DOH Regulations? CPRQ141 '17IQR#70; '18IQR#168	90% Yes (81) 9% Partial (8) 1% No (1)	82% Yes (51) 8% Many (5) 8% Need Impv (5) 2% No (1)	96% Yes (79) 1% Many (1) 2% Needs Impv (2)	89.2% Yes (74) 10.8% Many (9)	89.7% Yes (61) 8.8% Many (6) 1.5% No (1)	88.1% Yes (52) 5.1% Many (3) 3.4% Needs Impv (2) 3.4% No (2)
160. Does the person have an ISP that contains a complete Vision Section that is based on a long-term view? CPRQ142 '17IQR#7a; '18IQR#169	58% Yes (52) 42% Partial (38)	53% Yes (33) 21% Many (13) 23% Need Impv (14) 3% No (2)	55% Yes (45) 18% Many (15) 23% Needs Impv (19) 4% No (3)	60.3% Yes (50) 28.9% Many (24) 10.8% Needs Impv (9)	55.9% Yes (38) 30.9% Many (21) 5.9% Needs Impv (4) 7.3% No (5)	72.9% Yes (43) 18.6% Many (11) 3.4% Needs Impv (2) 5.1% No (3)
161. Does the person receive services and supports recommended in the ISP? CPRQ143; '17IQR#11a; '18IQR#170	68% Yes (61) 32% Partial (29)	47% Yes (29) 27% Many (17) 26% Need Impv (16)	84% Yes (69) 10% Many (8) 6% Needs Impv (5)	83.1% Yes (69) 15.7% Many (13) 1.2% Needs Impv (1)	80.8% Yes (55) 16.2% Many (11) 1.5% Needs Impv (1) 1.5% No (1)	81.3% Yes (48) 13.6% Many (8) 1.7% Needs Impv (1) 3.4% No (2)
162. Does the person have adequate access to and use of generic services and natural supports? CPRQ144; '17IQR#33f; '18IQR#171	80% Yes (72) 20% Partial (18)	76% Yes (47) 15% Many (9) 10% Need Impv (6)	63% Yes (52) 23% Many (19) 13% Needs Impv (11)	71.1% Yes (59) 27.7% Many (23) 1.2% Needs Impv (1)	88.2% Yes (60) 11.8% Many (8)	86.4% Yes (51) 13.6% Many (8)
163. Is the person integrated into the community? CPRQ145; '17IQR#29g; '18IQR#172	53% Yes (48) 46% Partial (41) 1% No (1)	25% Yes (15) 21% Many (13) 43% Need Impv (26) 11% No (7)	41% Yes (34) 18% Many (15) 38% Needs Impv (31) 2% No (2)	61.4% Yes (51) 26.5% Many (22) 10.8% Needs Impv (9) 1.3% No (1)	75% Yes (51) 20.6% Many (14) 4.4% Needs Impv (3)	61% Yes (36) 28.8% Many (17) 10.2% Needs Impv (6)

Question	2016 (sample=90)	2017 (sample=62)	2018 (sample=82)	2019 (sample=83)	FY2021 (sample=68)	FY2022 (sample=59)
Overall is the ISP adequate to meet the person's needs? CPRQ146; '17IQR#7; '18IQR#173; '19IQR question deleted	12% Yes (11) 88% Partial (79)	0% Yes 27% Many (17) 73% Need Impv (45)	0% Yes 55% Many (45) 44% Needs Impv (36) 1% No (1)			
164. Is the total program of the level of intensity adequate to meet this person's needs? CPRQ147; '17IQR#36; '18IQR#174	12% Yes (11) 88% Partial (79)	0% Yes 44% Many (27) 56% Need Impv (35)	2% Yes (2) 67% Many (55) 30% Needs Impv (25)	8.4% Yes (7) 72.3% Many (60) 19.3% Needs Impv (16)	0% Yes 80.9% Many (55) 19.1% Needs Impv (13)	0% Yes 86.4% Many (51) 13.6% Needs Impv (8)