

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	510	1352	37.72
Community Residence (Total)	33	72	45.83
Community Residence (Central New York)	8	16	50.00
Community Residence (Hudson River)	6	14	42.86
Community Residence (Long Island)	5	12	41.67
Community Residence (New York City)	8	15	53.33
Community Residence (Western New York)	6	15	40.00

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	33	30	91	-	96
Cultural (Q4-Q6)	33	31	94	-	98
Access(Q7-Q9)	33	29	88	-	94
Participation (Q10-Q13)	33	29	88	-	96
Global(Q14-Q17)	33	30	91	-	96
Outcomes/Functioning (Q18-Q22)	32	23	72	-	82
Social Connectedness (Q23-Q27)	32	25	78	-	84
Medication (Y/N) (Q28)	33	30	91	-	93
Medication Scale (Q28a-Q28e) ⁴	30	26	87	-	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	8	6	75	-	91
Cultural (Q4-Q6)	8	6	75	-	94
Access(Q7-Q9)	8	5	63	-	88
Participation (Q10-Q13)	8	6	75	-	88
Global(Q14-Q17)	8	6	75	-	91
Outcomes/Functioning (Q18-Q22)	8	5	63	NS	72
Social Connectedness (Q23-Q27)	8	6	75	NS	78
Medication (Y/N) (Q28)	8	7	88	NS	91
Medication Scale (Q28a-Q28e) ⁴	7	4	57	-	87

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	6	6	100	NS	91
Cultural (Q4-Q6)	6	6	100	NS	94
Access(Q7-Q9)	6	6	100	+	88
Participation (Q10-Q13)	6	5	83	NS	88
Global(Q14-Q17)	6	6	100	NS	91
Outcomes/Functioning (Q18-Q22)	5	3	60	NS	72
Social Connectedness (Q23-Q27)	5	4	80	NS	78
Medication (Y/N) (Q28)	6	6	100	NS	91
Medication Scale (Q28a-Q28e) ⁴	6	6	100	+	87

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	5	5	100	NS	91
Cultural (Q4-Q6)	5	5	100	NS	94
Access(Q7-Q9)	5	5	100	+	88
Participation (Q10-Q13)	5	5	100	+	88
Global(Q14-Q17)	5	5	100	NS	91
Outcomes/Functioning (Q18-Q22)	5	4	80	NS	72
Social Connectedness (Q23-Q27)	5	4	80	NS	78
Medication (Y/N) (Q28)	5	5	100	NS	91
Medication Scale (Q28a-Q28e) ⁴	5	5	100	+	87

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	8	8	100	NS	91
Cultural (Q4-Q6)	8	8	100	NS	94
Access(Q7-Q9)	8	8	100	+	88
Participation (Q10-Q13)	8	8	100	+	88
Global(Q14-Q17)	8	8	100	NS	91
Outcomes/Functioning (Q18-Q22)	8	6	75	NS	72
Social Connectedness (Q23-Q27)	8	8	100	+	78
Medication (Y/N) (Q28)	8	7	88	NS	91
Medication Scale (Q28a-Q28e) ⁴	7	6	86	NS	87

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	6	5	83	NS	91
Cultural (Q4-Q6)	6	6	100	NS	94
Access(Q7-Q9)	6	5	83	NS	88
Participation (Q10-Q13)	6	5	83	NS	88
Global(Q14-Q17)	6	5	83	NS	91
Outcomes/Functioning (Q18-Q22)	6	5	83	NS	72
Social Connectedness (Q23-Q27)	6	3	50	-	78
Medication (Y/N) (Q28)	6	5	83	NS	91
Medication Scale (Q28a-Q28e) ⁴	5	5	100	+	87

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Catholic Charities - Boys of Courage Chi	Appropriateness (Q1-Q3)	6	6	100	NS	75
	Cultural (Q4-Q6)	6	6	100	NS	75
	Access(Q7-Q9)	6	5	83	NS	63
	Participation (Q10-Q13)	6	6	100	NS	75
	Global(Q14-Q17)	6	6	100	NS	75
	Outcomes/Functioning (Q18-Q22)	6	5	83	NS	63
	Social Connectedness (Q23-Q27)	6	6	100	NS	75
	Medication (Y/N) (Q28)	6	5	83	NS	88
	Medication Scale (Q28a-Q28e) ⁴	5	4	80	NS	57
Washington Street Community Residence	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	75
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	75
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	63
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	75
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	75
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	63
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	75
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	88
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	57

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Best Road Residence	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	83
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	60
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	80
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
Miriam House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	83
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	60
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	80
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Merrick House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	80
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	80
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
Pederson-Krag House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	80
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	80
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
JBFCS-Ittleson Bronx Community Residence	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	75
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	88
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	86
SCO - Our Place - C&Y CR	Appropriateness (Q1-Q3)	7	7	100	NS	100
	Cultural (Q4-Q6)	7	7	100	NS	100
	Access(Q7-Q9)	7	7	100	NS	100
	Participation (Q10-Q13)	7	7	100	NS	100
	Global(Q14-Q17)	7	7	100	NS	100
	Outcomes/Functioning (Q18-Q22)	7	5	71	NS	75
	Social Connectedness (Q23-Q27)	7	7	100	NS	100
	Medication (Y/N) (Q28)	7	6	86	NS	88
	Medication Scale (Q28a-Q28e) ⁴	6	5	83	NS	86

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Conable House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	83
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	83
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	83
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	83
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	83
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	50
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	83
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
Tuckahoe Road Children's Community Resid	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	83
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	83
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	83
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	83
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	83
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	50
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	83
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Youth Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	385	554	69.49
Community Residence (Total)	54	61	88.52
Community Residence (Central New York)	11	11	100.00
Community Residence (Hudson River)	9	10	90.00
Community Residence (Long Island)	9	12	75.00
Community Residence (New York City)	14	16	87.50
Community Residence (Western New York)	11	12	91.67

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	54	53	98	+	93
Cultural (Q4-Q6)	54	54	100	+	95
Access(Q7-Q10)	54	53	98	+	94
Participation (Q11-Q14)	54	50	93	+	89
Global(Q15)	53	49	92	+	84
Outcomes/Functioning (Q16-Q20a)	53	50	94	+	88
Medication (Y/N) (Q21)	54	49	91	NS	88
Medication Scale (Q21a-Q21e) ⁴	49	34	69	-	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	11	11	100	NS	98
Cultural (Q4-Q6)	11	11	100	NS	100
Access(Q7-Q10)	11	11	100	NS	98
Participation (Q11-Q14)	11	9	82	-	93
Global(Q15)	11	9	82	-	92
Outcomes/Functioning (Q16-Q20a)	11	9	82	-	94
Medication (Y/N) (Q21)	11	9	82	-	91
Medication Scale (Q21a-Q21e) ⁴	9	6	67	NS	69

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	9	9	100	NS	98
Cultural (Q4-Q6)	9	9	100	NS	100
Access(Q7-Q10)	9	9	100	NS	98
Participation (Q11-Q14)	9	9	100	+	93
Global(Q15)	8	8	100	+	92
Outcomes/Functioning (Q16-Q20a)	8	8	100	NS	94
Medication (Y/N) (Q21)	9	8	89	NS	91
Medication Scale (Q21a-Q21e) ⁴	8	7	88	+	69

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	9	9	100	NS	98
Cultural (Q4-Q6)	9	9	100	NS	100
Access(Q7-Q10)	9	9	100	NS	98
Participation (Q11-Q14)	9	8	89	NS	93
Global(Q15)	9	9	100	+	92
Outcomes/Functioning (Q16-Q20a)	9	9	100	NS	94
Medication (Y/N) (Q21)	9	9	100	+	91
Medication Scale (Q21a-Q21e) ⁴	9	5	56	-	69

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	14	14	100	NS	98
Cultural (Q4-Q6)	14	14	100	NS	100
Access(Q7-Q10)	14	14	100	NS	98
Participation (Q11-Q14)	14	14	100	+	93
Global(Q15)	14	14	100	+	92
Outcomes/Functioning (Q16-Q20a)	14	14	100	NS	94
Medication (Y/N) (Q21)	14	13	93	NS	91
Medication Scale (Q21a-Q21e) ⁴	13	8	62	NS	69

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Region Compared to Statewide Children & Youth Community Residence Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	11	10	91	-	98
Cultural (Q4-Q6)	11	11	100	NS	100
Access(Q7-Q10)	11	10	91	-	98
Participation (Q11-Q14)	11	10	91	NS	93
Global(Q15)	11	9	82	-	92
Outcomes/Functioning (Q16-Q20a)	11	10	91	NS	94
Medication (Y/N) (Q21)	11	10	91	NS	91
Medication Scale (Q21a-Q21e) ⁴	10	8	80	NS	69

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Catholic Charities - Boys of Courage Chi	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q10)	6	6	100	NS	100
	Participation (Q11-Q14)	6	4	67	NS	82
	Global(Q15)	6	5	83	NS	82
	Outcomes/Functioning (Q16-Q20a)	6	4	67	NS	82
	Medication (Y/N) (Q21)	6	5	83	NS	82
	Medication Scale (Q21a-Q21e) ⁴	5	3	60	NS	67
Washington Street Community Residence	Appropriateness (Q1-Q3)	5	5	100	NS	100
	Cultural (Q4-Q6)	5	5	100	NS	100
	Access(Q7-Q10)	5	5	100	NS	100
	Participation (Q11-Q14)	5	5	100	NS	82
	Global(Q15)	5	4	80	NS	82
	Outcomes/Functioning (Q16-Q20a)	5	5	100	NS	82
	Medication (Y/N) (Q21)	5	4	80	NS	82
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	67

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Best Road Residence	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	89
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	88
Miriam House	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q10)	6	6	100	NS	100
	Participation (Q11-Q14)	6	6	100	NS	100
	Global(Q15)	6	6	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	100
	Medication (Y/N) (Q21)	6	5	83	NS	89
	Medication Scale (Q21a-Q21e) ⁴	5	4	80	NS	88

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Merrick House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	89
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	56
Pederson-Krag House	Appropriateness (Q1-Q3)	5	5	100	NS	100
	Cultural (Q4-Q6)	5	5	100	NS	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Access(Q7-Q10)	5	5	100	NS	100
	Participation (Q11-Q14)	5	5	100	NS	89
	Global(Q15)	5	5	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	5	5	100	NS	100
	Medication (Y/N) (Q21)	5	5	100	NS	100
	Medication Scale (Q21a-Q21e) ⁴	5	3	60	NS	56

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
JBFCs-Ittleson Bronx Community Residence	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q10)	6	6	100	NS	100
	Participation (Q11-Q14)	6	6	100	NS	100
	Global(Q15)	6	6	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	100
	Medication (Y/N) (Q21)	6	6	100	NS	93
	Medication Scale (Q21a-Q21e) ⁴	6	4	67	NS	62
SCO - Our Place - C&Y CR	Appropriateness (Q1-Q3)	8	8	100	NS	100
	Cultural (Q4-Q6)	8	8	100	NS	100
	Access(Q7-Q10)	8	8	100	NS	100
	Participation (Q11-Q14)	8	8	100	NS	100
	Global(Q15)	8	8	100	NS	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q16-Q20a)	8	8	100	NS	100
	Medication (Y/N) (Q21)	8	7	88	NS	93
	Medication Scale (Q21a-Q21e) ⁴	7	4	57	NS	62

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Conable House	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	91
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	91
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	91
	Global(Q15)	< 5	N/A	N/A	N/A	82
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	91
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	91
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	80
Tuckahoe Road Children's Community Resid	Appropriateness (Q1-Q3)	7	7	100	NS	91
	Cultural (Q4-Q6)	7	7	100	NS	100
	Access(Q7-Q10)	7	6	86	NS	91
	Participation (Q11-Q14)	7	6	86	NS	91
	Global(Q15)	7	5	71	NS	82
	Outcomes/Functioning (Q16-Q20a)	7	7	100	NS	91

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Children & Youth Community Residence

Children & Youth Community Residence Results by Program compared to Region Children & Youth Community Residence Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q21)	7	7	100	NS	91
	Medication Scale (Q21a-Q21e) ⁴	7	6	86	NS	80

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	510	1352	37.72
Family Based Treatment (Total)	34	130	26.15
Family Based Treatment (Central New York)	6	32	18.75
Family Based Treatment (Hudson River)	4	11	36.36
Family Based Treatment (Long Island)	11	25	44.00
Family Based Treatment (New York City)	10	41	24.39
Family Based Treatment (Western New York)	3	21	14.29

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	33	29	88	-	96
Cultural (Q4-Q6)	34	33	97	-	98
Access(Q7-Q9)	34	31	91	-	94
Participation (Q10-Q13)	34	31	91	-	96
Global(Q14-Q17)	34	28	82	-	96
Outcomes/Functioning (Q18-Q22)	34	24	71	-	82
Social Connectedness (Q23-Q27)	34	26	76	-	84
Medication (Y/N) (Q28)	34	31	91	NS	93
Medication Scale (Q28a-Q28e) ⁴	31	27	87	-	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	6	6	100	+	88
Cultural (Q4-Q6)	6	6	100	NS	97
Access(Q7-Q9)	6	6	100	NS	91
Participation (Q10-Q13)	6	6	100	NS	91
Global(Q14-Q17)	6	5	83	NS	82
Outcomes/Functioning (Q18-Q22)	6	3	50	-	71
Social Connectedness (Q23-Q27)	6	5	83	NS	76
Medication (Y/N) (Q28)	6	4	67	-	91
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	87

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	88
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
Access(Q7-Q9)	< 5	N/A	N/A	N/A	91
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	91
Global(Q14-Q17)	< 5	N/A	N/A	N/A	82
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	71
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	76
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	91
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	87

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	11	9	82	NS	88
Cultural (Q4-Q6)	11	11	100	NS	97
Access(Q7-Q9)	11	10	91	NS	91
Participation (Q10-Q13)	11	11	100	NS	91
Global(Q14-Q17)	11	9	82	NS	82
Outcomes/Functioning (Q18-Q22)	11	9	82	NS	71
Social Connectedness (Q23-Q27)	11	8	73	NS	76
Medication (Y/N) (Q28)	11	11	100	NS	91
Medication Scale (Q28a-Q28e) ⁴	11	10	91	NS	87

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	9	7	78	NS	88
Cultural (Q4-Q6)	10	9	90	-	97
Access(Q7-Q9)	10	8	80	-	91
Participation (Q10-Q13)	10	7	70	-	91
Global(Q14-Q17)	10	7	70	NS	82
Outcomes/Functioning (Q18-Q22)	10	7	70	NS	71
Social Connectedness (Q23-Q27)	10	7	70	NS	76
Medication (Y/N) (Q28)	10	9	90	NS	91
Medication Scale (Q28a-Q28e) ⁴	9	6	67	-	87

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	88
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
Access(Q7-Q9)	< 5	N/A	N/A	N/A	91
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	91
Global(Q14-Q17)	< 5	N/A	N/A	N/A	82
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	71
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	76
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	91
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	87

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Family to Family	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	83
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	50
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	83
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
MHA Ulster - Harbour/Delaware	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	83
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	50
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	83
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Astor Home For Children Family Based Tx	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	75
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
St. Catherine's Family Based Treatment P	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	75
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Circle Family Based Treatment Program	Appropriateness (Q1-Q3)	9	7	78	NS	82
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q9)	9	8	89	NS	91
	Participation (Q10-Q13)	9	9	100	NS	100
	Global(Q14-Q17)	9	7	78	NS	82
	Outcomes/Functioning (Q18-Q22)	9	7	78	NS	82
	Social Connectedness (Q23-Q27)	9	6	67	NS	73
	Medication (Y/N) (Q28)	9	9	100	NS	100
	Medication Scale (Q28a-Q28e) ⁴	9	8	89	NS	91
	Turnabout Family Based Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A
Cultural (Q4-Q6)		< 5	N/A	N/A	N/A	100
Access(Q7-Q9)		< 5	N/A	N/A	N/A	91
Participation (Q10-Q13)		< 5	N/A	N/A	N/A	100
Global(Q14-Q17)		< 5	N/A	N/A	N/A	82
Outcomes/Functioning (Q18-Q22)		< 5	N/A	N/A	N/A	82
Social Connectedness (Q23-Q27)		< 5	N/A	N/A	N/A	73
Medication (Y/N) (Q28)		< 5	N/A	N/A	N/A	100
Medication Scale (Q28a-Q28e) ⁴		< 5	N/A	N/A	N/A	91

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Bonding Links	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	78
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	90
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	80
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	70
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	70
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	70
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	70
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	90
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	67
Bonding Links - Enlazos Familiares Queen	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	78
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	90
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	80
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	70
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	70
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	70
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	70
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	90
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	67
SCO Family of Services FBT Program - Bro	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	78
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	90
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	80
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	70
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	70
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	70

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	70
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	90
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	67
SCO Family of Services FBT Program - Que	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	78
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	90
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	80
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	70
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	70
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	70
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	70
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	90
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	67

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Hillside Family Based Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	67
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	67

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Youth Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	385	554	69.49
Family Based Treatment (Total)	90	143	62.94
Family Based Treatment (Central New York)	19	34	55.88
Family Based Treatment (Hudson River)	8	8	100.00
Family Based Treatment (Long Island)	21	24	87.50
Family Based Treatment (New York City)	28	52	53.85
Family Based Treatment (Western New York)	14	25	56.00

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	90	83	92	NS	93
Cultural (Q4-Q6)	90	86	96	NS	95
Access(Q7-Q10)	89	83	93	NS	94
Participation (Q11-Q14)	89	76	85	-	89
Global(Q15)	90	75	83	NS	84
Outcomes/Functioning (Q16-Q20a)	90	82	91	NS	88
Medication (Y/N) (Q21)	90	69	77	-	88
Medication Scale (Q21a-Q21e) ⁴	69	53	77	NS	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	19	17	89	NS	92
Cultural (Q4-Q6)	19	19	100	+	96
Access(Q7-Q10)	19	19	100	+	93
Participation (Q11-Q14)	19	16	84	NS	85
Global(Q15)	19	18	95	+	83
Outcomes/Functioning (Q16-Q20a)	19	17	89	NS	91
Medication (Y/N) (Q21)	19	13	68	NS	77
Medication Scale (Q21a-Q21e) ⁴	13	11	85	NS	77

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	8	8	100	+	92
Cultural (Q4-Q6)	8	8	100	+	96
Access(Q7-Q10)	8	8	100	+	93
Participation (Q11-Q14)	8	8	100	+	85
Global(Q15)	8	8	100	+	83
Outcomes/Functioning (Q16-Q20a)	8	8	100	+	91
Medication (Y/N) (Q21)	8	8	100	+	77
Medication Scale (Q21a-Q21e) ⁴	8	8	100	+	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	21	19	90	NS	92
Cultural (Q4-Q6)	21	20	95	NS	96
Access(Q7-Q10)	21	19	90	NS	93
Participation (Q11-Q14)	21	16	76	-	85
Global(Q15)	21	15	71	-	83
Outcomes/Functioning (Q16-Q20a)	21	20	95	NS	91
Medication (Y/N) (Q21)	21	15	71	NS	77
Medication Scale (Q21a-Q21e) ⁴	15	7	47	-	77

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	28	26	93	NS	92
Cultural (Q4-Q6)	28	26	93	NS	96
Access(Q7-Q10)	27	24	89	NS	93
Participation (Q11-Q14)	27	23	85	NS	85
Global(Q15)	28	23	82	NS	83
Outcomes/Functioning (Q16-Q20a)	28	23	82	-	91
Medication (Y/N) (Q21)	28	22	79	NS	77
Medication Scale (Q21a-Q21e) ⁴	22	17	77	NS	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Region Compared to Statewide Family Based Treatment Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	14	13	93	NS	92
Cultural (Q4-Q6)	14	13	93	NS	96
Access(Q7-Q10)	14	13	93	NS	93
Participation (Q11-Q14)	14	13	93	NS	85
Global(Q15)	14	11	79	NS	83
Outcomes/Functioning (Q16-Q20a)	14	14	100	+	91
Medication (Y/N) (Q21)	14	11	79	NS	77
Medication Scale (Q21a-Q21e) ⁴	11	10	91	+	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Family to Family	Appropriateness (Q1-Q3)	12	11	92	NS	89
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q10)	12	12	100	NS	100
	Participation (Q11-Q14)	12	10	83	NS	84
	Global(Q15)	12	12	100	NS	95
	Outcomes/Functioning (Q16-Q20a)	12	12	100	NS	89
	Medication (Y/N) (Q21)	12	7	58	NS	68
	Medication Scale (Q21a-Q21e) ⁴	7	7	100	NS	85
MHA Ulster - Harbour/Delaware	Appropriateness (Q1-Q3)	7	6	86	NS	89
	Cultural (Q4-Q6)	7	7	100	NS	100
	Access(Q7-Q10)	7	7	100	NS	100
	Participation (Q11-Q14)	7	6	86	NS	84
	Global(Q15)	7	6	86	NS	95
	Outcomes/Functioning (Q16-Q20a)	7	5	71	-	89
	Medication (Y/N) (Q21)	7	6	86	NS	68
	Medication Scale (Q21a-Q21e) ⁴	6	4	67	NS	85

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Astor Home For Children Family Based Tx	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	100
St. Catherine's Family Based Treatment P	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	100

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Circle Family Based Treatment Program	Appropriateness (Q1-Q3)	14	12	86	NS	90
	Cultural (Q4-Q6)	14	13	93	NS	95
	Access(Q7-Q10)	14	12	86	NS	90
	Participation (Q11-Q14)	14	10	71	NS	76
	Global(Q15)	14	9	64	NS	71
	Outcomes/Functioning (Q16-Q20a)	14	13	93	NS	95
	Medication (Y/N) (Q21)	14	11	79	NS	71
	Medication Scale (Q21a-Q21e) ⁴	11	4	36	NS	47

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Turnabout Family Based Treatment Program	Appropriateness (Q1-Q3)	7	7	100	NS	90
	Cultural (Q4-Q6)	7	7	100	NS	95
	Access(Q7-Q10)	7	7	100	NS	90
	Participation (Q11-Q14)	7	6	86	NS	76
	Global(Q15)	7	6	86	NS	71
	Outcomes/Functioning (Q16-Q20a)	7	7	100	NS	95
	Medication (Y/N) (Q21)	7	4	57	NS	71
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	47

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Bonding Links	Appropriateness (Q1-Q3)	6	4	67	-	93
	Cultural (Q4-Q6)	6	5	83	NS	93
	Access(Q7-Q10)	5	3	60	-	89
	Participation (Q11-Q14)	6	3	50	-	85
	Global(Q15)	6	4	67	-	82
	Outcomes/Functioning (Q16-Q20a)	6	3	50	-	82
	Medication (Y/N) (Q21)	6	3	50	-	79
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	77
Bonding Links - Enlazos Familiares Queen	Appropriateness (Q1-Q3)	5	5	100	NS	93
	Cultural (Q4-Q6)	5	5	100	NS	93
	Access(Q7-Q10)	5	5	100	NS	89

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Participation (Q11-Q14)	5	5	100	+	85
	Global(Q15)	5	4	80	NS	82
	Outcomes/Functioning (Q16-Q20a)	5	4	80	NS	82
	Medication (Y/N) (Q21)	5	4	80	NS	79
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	77
SCO Family of Services FBT Program - Bro	Appropriateness (Q1-Q3)	6	6	100	NS	93
	Cultural (Q4-Q6)	6	5	83	NS	93
	Access(Q7-Q10)	6	5	83	NS	89
	Participation (Q11-Q14)	6	5	83	NS	85
	Global(Q15)	6	4	67	-	82
	Outcomes/Functioning (Q16-Q20a)	6	6	100	+	82
	Medication (Y/N) (Q21)	6	5	83	NS	79
	Medication Scale (Q21a-Q21e) ⁴	5	5	100	+	77
SCO Family of Services FBT Program - Que	Appropriateness (Q1-Q3)	11	11	100	NS	93
	Cultural (Q4-Q6)	11	11	100	NS	93
	Access(Q7-Q10)	11	11	100	NS	89
	Participation (Q11-Q14)	10	10	100	+	85
	Global(Q15)	11	11	100	+	82
	Outcomes/Functioning (Q16-Q20a)	11	10	91	NS	82
	Medication (Y/N) (Q21)	11	10	91	NS	79
	Medication Scale (Q21a-Q21e) ⁴	10	8	80	NS	77

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Family Based Treatment

Family Based Treatment Results by Program compared to Region Family Based Treatment Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Child & Family Services Family Based Tre	Appropriateness (Q1-Q3)	5	4	80	NS	93
	Cultural (Q4-Q6)	5	4	80	NS	93
	Access(Q7-Q10)	5	4	80	NS	93
	Participation (Q11-Q14)	5	5	100	NS	93
	Global(Q15)	5	4	80	NS	79
	Outcomes/Functioning (Q16-Q20a)	5	5	100	NS	100
	Medication (Y/N) (Q21)	5	3	60	NS	79
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	91
Hillside Family Based Treatment Program	Appropriateness (Q1-Q3)	9	9	100	NS	93
	Cultural (Q4-Q6)	9	9	100	NS	93
	Access(Q7-Q10)	9	9	100	NS	93
	Participation (Q11-Q14)	9	8	89	NS	93
	Global(Q15)	9	7	78	NS	79
	Outcomes/Functioning (Q16-Q20a)	9	9	100	NS	100
	Medication (Y/N) (Q21)	9	8	89	NS	79
	Medication Scale (Q21a-Q21e) ⁴	8	7	88	NS	91

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	510	1352	37.72
HCBS-Individual Care Coor (Total)	349	798	43.73
HCBS-Individual Care Coor (Central New York)	66	142	46.48
HCBS-Individual Care Coor (Hudson River)	72	124	58.06
HCBS-Individual Care Coor (Long Island)	43	69	62.32
HCBS-Individual Care Coor (New York City)	92	266	34.59
HCBS-Individual Care Coor (Western New York)	76	197	38.58

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	349	342	98	NS	96
Cultural (Q4-Q6)	349	346	99	NS	98
Access(Q7-Q9)	348	333	96	NS	94
Participation (Q10-Q13)	349	343	98	+	96
Global(Q14-Q17)	348	342	98	+	96
Outcomes/Functioning (Q18-Q22)	345	286	83	NS	82
Social Connectedness (Q23-Q27)	348	294	84	NS	84
Medication (Y/N) (Q28)	349	322	92	NS	93
Medication Scale (Q28a-Q28e) ⁴	322	309	96	NS	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	66	64	97	NS	98
Cultural (Q4-Q6)	66	64	97	-	99
Access(Q7-Q9)	66	65	98	+	96
Participation (Q10-Q13)	66	66	100	+	98
Global(Q14-Q17)	66	65	98	NS	98
Outcomes/Functioning (Q18-Q22)	64	55	86	NS	83
Social Connectedness (Q23-Q27)	66	59	89	+	84
Medication (Y/N) (Q28)	66	63	95	+	92
Medication Scale (Q28a-Q28e) ⁴	63	60	95	NS	96

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	72	71	99	NS	98
Cultural (Q4-Q6)	72	72	100	NS	99
Access(Q7-Q9)	71	69	97	NS	96
Participation (Q10-Q13)	72	72	100	+	98
Global(Q14-Q17)	71	70	99	NS	98
Outcomes/Functioning (Q18-Q22)	71	56	79	-	83
Social Connectedness (Q23-Q27)	71	60	85	NS	84
Medication (Y/N) (Q28)	72	69	96	+	92
Medication Scale (Q28a-Q28e) ⁴	69	67	97	NS	96

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	43	43	100	+	98
Cultural (Q4-Q6)	43	43	100	NS	99
Access(Q7-Q9)	43	43	100	+	96
Participation (Q10-Q13)	43	43	100	+	98
Global(Q14-Q17)	43	43	100	+	98
Outcomes/Functioning (Q18-Q22)	43	37	86	NS	83
Social Connectedness (Q23-Q27)	43	35	81	NS	84
Medication (Y/N) (Q28)	43	42	98	+	92
Medication Scale (Q28a-Q28e) ⁴	42	41	98	NS	96

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	92	89	97	NS	98
Cultural (Q4-Q6)	92	91	99	NS	99
Access(Q7-Q9)	92	87	95	NS	96
Participation (Q10-Q13)	92	88	96	-	98
Global(Q14-Q17)	92	89	97	-	98
Outcomes/Functioning (Q18-Q22)	92	78	85	NS	83
Social Connectedness (Q23-Q27)	92	81	88	NS	84
Medication (Y/N) (Q28)	92	79	86	-	92
Medication Scale (Q28a-Q28e) ⁴	79	76	96	NS	96

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	76	75	99	NS	98
Cultural (Q4-Q6)	76	76	100	NS	99
Access(Q7-Q9)	76	69	91	-	96
Participation (Q10-Q13)	76	74	97	NS	98
Global(Q14-Q17)	76	75	99	NS	98
Outcomes/Functioning (Q18-Q22)	75	60	80	NS	83
Social Connectedness (Q23-Q27)	76	59	78	-	84
Medication (Y/N) (Q28)	76	69	91	NS	92
Medication Scale (Q28a-Q28e) ⁴	69	65	94	NS	96

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Behav Health HCBS - ICC	Appropriateness (Q1-Q3)	5	5	100	NS	97
	Cultural (Q4-Q6)	5	5	100	NS	97
	Access(Q7-Q9)	5	5	100	NS	98
	Participation (Q10-Q13)	5	5	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	98
	Outcomes/Functioning (Q18-Q22)	5	5	100	+	86
	Social Connectedness (Q23-Q27)	5	5	100	+	89
	Medication (Y/N) (Q28)	5	5	100	NS	95
	Medication Scale (Q28a-Q28e) ⁴	5	5	100	NS	95
C.C. Broome HCBS - ICC	Appropriateness (Q1-Q3)	10	9	90	-	97
	Cultural (Q4-Q6)	10	10	100	NS	97
	Access(Q7-Q9)	10	10	100	NS	98
	Participation (Q10-Q13)	10	10	100	NS	100
	Global(Q14-Q17)	10	10	100	NS	98
	Outcomes/Functioning (Q18-Q22)	10	8	80	NS	86
	Social Connectedness (Q23-Q27)	10	10	100	+	89
	Medication (Y/N) (Q28)	10	10	100	NS	95
	Medication Scale (Q28a-Q28e) ⁴	10	9	90	NS	95
Citizens Advocate HCBS - ICC	Appropriateness (Q1-Q3)	5	5	100	NS	97
	Cultural (Q4-Q6)	5	4	80	-	97
	Access(Q7-Q9)	5	4	80	-	98
	Participation (Q10-Q13)	5	5	100	NS	100
	Global(Q14-Q17)	5	4	80	-	98
	Outcomes/Functioning (Q18-Q22)	5	4	80	NS	86
	Social Connectedness (Q23-Q27)	5	4	80	-	89

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	5	4	80	-	95
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	95
Families First HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	97
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	98
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	98
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	86
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	89
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	95
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	95
Hillside HCBS - ICC CENTRAL	Appropriateness (Q1-Q3)	11	11	100	NS	97
	Cultural (Q4-Q6)	11	11	100	NS	97
	Access(Q7-Q9)	11	11	100	NS	98
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	11	100	NS	98
	Outcomes/Functioning (Q18-Q22)	11	10	91	NS	86
	Social Connectedness (Q23-Q27)	11	9	82	NS	89
	Medication (Y/N) (Q28)	11	9	82	-	95
	Medication Scale (Q28a-Q28e) ⁴	9	8	89	-	95
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	8	8	100	NS	97
	Cultural (Q4-Q6)	8	8	100	NS	97
	Access(Q7-Q9)	8	8	100	NS	98
	Participation (Q10-Q13)	8	8	100	NS	100
	Global(Q14-Q17)	8	8	100	NS	98

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q18-Q22)	8	8	100	+	86
	Social Connectedness (Q23-Q27)	8	7	88	NS	89
	Medication (Y/N) (Q28)	8	8	100	NS	95
	Medication Scale (Q28a-Q28e) ⁴	8	8	100	NS	95
North Country TLS HCBS - ICC	Appropriateness (Q1-Q3)	20	19	95	NS	97
	Cultural (Q4-Q6)	20	19	95	NS	97
	Access(Q7-Q9)	20	20	100	NS	98
	Participation (Q10-Q13)	20	20	100	NS	100
	Global(Q14-Q17)	20	20	100	NS	98
	Outcomes/Functioning (Q18-Q22)	18	13	72	-	86
	Social Connectedness (Q23-Q27)	20	17	85	NS	89
	Medication (Y/N) (Q28)	20	20	100	NS	95
	Medication Scale (Q28a-Q28e) ⁴	20	20	100	NS	95
Parsons HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	97
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	98
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	98
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	86
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	89
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	95
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	95

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Astor HCBS - ICC	Appropriateness (Q1-Q3)	6	6	100	NS	99
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	5	5	100	NS	97
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	99
	Outcomes/Functioning (Q18-Q22)	5	5	100	+	79
	Social Connectedness (Q23-Q27)	5	5	100	+	85
	Medication (Y/N) (Q28)	6	6	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	6	6	100	NS	97
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	11	10	91	-	99
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q9)	11	9	82	-	97
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	10	91	-	99
	Outcomes/Functioning (Q18-Q22)	11	7	64	-	79
	Social Connectedness (Q23-Q27)	11	7	64	-	85
	Medication (Y/N) (Q28)	11	11	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	97
MHA Westchester HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	NS	99
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q9)	11	11	100	NS	97
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	11	100	NS	99
	Outcomes/Functioning (Q18-Q22)	11	7	64	-	79
	Social Connectedness (Q23-Q27)	11	9	82	NS	85

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	11	11	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	97
Occupations Inc. HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	NS	99
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q9)	11	11	100	NS	97
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	11	100	NS	99
	Outcomes/Functioning (Q18-Q22)	11	8	73	NS	79
	Social Connectedness (Q23-Q27)	11	10	91	NS	85
	Medication (Y/N) (Q28)	11	11	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	97
Parsons HCBS - ICC	Appropriateness (Q1-Q3)	15	15	100	NS	99
	Cultural (Q4-Q6)	15	15	100	NS	100
	Access(Q7-Q9)	15	15	100	NS	97
	Participation (Q10-Q13)	15	15	100	NS	100
	Global(Q14-Q17)	15	15	100	NS	99
	Outcomes/Functioning (Q18-Q22)	15	13	87	NS	79
	Social Connectedness (Q23-Q27)	15	13	87	NS	85
	Medication (Y/N) (Q28)	15	14	93	NS	96
	Medication Scale (Q28a-Q28e) ⁴	14	13	93	-	97
St. Dominics HCBS - ICC	Appropriateness (Q1-Q3)	10	10	100	NS	99
	Cultural (Q4-Q6)	10	10	100	NS	100

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Access(Q7-Q9)	10	10	100	NS	97
	Participation (Q10-Q13)	10	10	100	NS	100
	Global(Q14-Q17)	10	10	100	NS	99
	Outcomes/Functioning (Q18-Q22)	10	9	90	+	79
	Social Connectedness (Q23-Q27)	10	9	90	NS	85
	Medication (Y/N) (Q28)	10	8	80	-	96
	Medication Scale (Q28a-Q28e) ⁴	8	8	100	NS	97
WJCS HCBS - ICC	Appropriateness (Q1-Q3)	8	8	100	NS	99
	Cultural (Q4-Q6)	8	8	100	NS	100
	Access(Q7-Q9)	8	8	100	NS	97
	Participation (Q10-Q13)	8	8	100	NS	100
	Global(Q14-Q17)	8	8	100	NS	99
	Outcomes/Functioning (Q18-Q22)	8	7	88	NS	79
	Social Connectedness (Q23-Q27)	8	7	88	NS	85
	Medication (Y/N) (Q28)	8	8	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	8	7	88	-	97

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Family and Children HCBS - ICC	Appropriateness (Q1-Q3)	18	18	100	NS	100
	Cultural (Q4-Q6)	18	18	100	NS	100
	Access(Q7-Q9)	18	18	100	NS	100
	Participation (Q10-Q13)	18	18	100	NS	100
	Global(Q14-Q17)	18	18	100	NS	100
	Outcomes/Functioning (Q18-Q22)	18	17	94	NS	86
	Social Connectedness (Q23-Q27)	18	15	83	NS	81
	Medication (Y/N) (Q28)	18	17	94	NS	98
	Medication Scale (Q28a-Q28e) ⁴	17	16	94	NS	98
Pederson-Krag House	Appropriateness (Q1-Q3)	25	25	100	NS	100
	Cultural (Q4-Q6)	25	25	100	NS	100
	Access(Q7-Q9)	25	25	100	NS	100
	Participation (Q10-Q13)	25	25	100	NS	100
	Global(Q14-Q17)	25	25	100	NS	100
	Outcomes/Functioning (Q18-Q22)	25	20	80	NS	86
	Social Connectedness (Q23-Q27)	25	20	80	NS	81
	Medication (Y/N) (Q28)	25	25	100	NS	98
	Medication Scale (Q28a-Q28e) ⁴	25	25	100	NS	98

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Jewish Board F&C HCBS - ICC	Appropriateness (Q1-Q3)	14	14	100	NS	97
	Cultural (Q4-Q6)	14	14	100	NS	99
	Access(Q7-Q9)	14	13	93	NS	95
	Participation (Q10-Q13)	14	14	100	+	96
	Global(Q14-Q17)	14	13	93	-	97
	Outcomes/Functioning (Q18-Q22)	14	10	71	-	85
	Social Connectedness (Q23-Q27)	14	11	79	-	88
	Medication (Y/N) (Q28)	14	11	79	-	86
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	96
Jewish Child Care Assoc HCBS - ICC	Appropriateness (Q1-Q3)	13	13	100	NS	97
	Cultural (Q4-Q6)	13	13	100	NS	99
	Access(Q7-Q9)	13	13	100	+	95
	Participation (Q10-Q13)	13	13	100	+	96
	Global(Q14-Q17)	13	13	100	NS	97
	Outcomes/Functioning (Q18-Q22)	13	13	100	+	85
	Social Connectedness (Q23-Q27)	13	13	100	+	88
	Medication (Y/N) (Q28)	13	13	100	+	86
	Medication Scale (Q28a-Q28e) ⁴	13	12	92	NS	96
SCO-HCBS - ICC	Appropriateness (Q1-Q3)	6	5	83	-	97
	Cultural (Q4-Q6)	6	5	83	-	99
	Access(Q7-Q9)	6	5	83	-	95
	Participation (Q10-Q13)	6	5	83	-	96
	Global(Q14-Q17)	6	5	83	-	97
	Outcomes/Functioning (Q18-Q22)	6	6	100	+	85
	Social Connectedness (Q23-Q27)	6	6	100	+	88

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	6	6	100	+	86
	Medication Scale (Q28a-Q28e) ⁴	6	5	83	-	96
St. Dominics HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	97
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	99
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	95
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	96
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	97
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	85
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	88
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	86
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	96
St. Lukes-Roosevelt HCBS - ICC	Appropriateness (Q1-Q3)	24	23	96	NS	97
	Cultural (Q4-Q6)	24	24	100	NS	99
	Access(Q7-Q9)	24	23	96	NS	95
	Participation (Q10-Q13)	24	22	92	NS	96
	Global(Q14-Q17)	24	23	96	NS	97
	Outcomes/Functioning (Q18-Q22)	24	20	83	NS	85
	Social Connectedness (Q23-Q27)	24	20	83	NS	88
	Medication (Y/N) (Q28)	24	17	71	-	86
	Medication Scale (Q28a-Q28e) ⁴	17	17	100	NS	96
Steinway HCBS - ICC	Appropriateness (Q1-Q3)	31	30	97	NS	97
	Cultural (Q4-Q6)	31	31	100	NS	99
	Access(Q7-Q9)	31	29	94	NS	95
	Participation (Q10-Q13)	31	30	97	NS	96
	Global(Q14-Q17)	31	31	100	NS	97

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q18-Q22)	31	27	87	NS	85
	Social Connectedness (Q23-Q27)	31	28	90	NS	88
	Medication (Y/N) (Q28)	31	28	90	NS	86
	Medication Scale (Q28a-Q28e) ⁴	28	28	100	NS	96

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Child & Family HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	99
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	91
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	97
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	99
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	80
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	78
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	91
Hillside Monroe HCBS - ICC	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	94
	Appropriateness (Q1-Q3)	17	17	100	NS	99
	Cultural (Q4-Q6)	17	17	100	NS	100
	Access(Q7-Q9)	17	15	88	NS	91
	Participation (Q10-Q13)	17	16	94	NS	97
	Global(Q14-Q17)	17	16	94	-	99
	Outcomes/Functioning (Q18-Q22)	17	12	71	-	80
	Social Connectedness (Q23-Q27)	17	11	65	-	78
	Medication (Y/N) (Q28)	17	11	65	-	91

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication Scale (Q28a-Q28e) ⁴	11	10	91	NS	94
Hillside NIGLO HCBS - ICC	Appropriateness (Q1-Q3)	14	14	100	NS	99
	Cultural (Q4-Q6)	14	14	100	NS	100
	Access(Q7-Q9)	14	14	100	+	91
	Participation (Q10-Q13)	14	14	100	NS	97
	Global(Q14-Q17)	14	14	100	NS	99
	Outcomes/Functioning (Q18-Q22)	14	11	79	NS	80
	Social Connectedness (Q23-Q27)	14	11	79	NS	78
	Medication (Y/N) (Q28)	14	14	100	+	91
	Medication Scale (Q28a-Q28e) ⁴	14	13	93	NS	94
Mid-Erie Counseling HCBS - ICC	Appropriateness (Q1-Q3)	9	8	89	-	99
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q9)	9	8	89	NS	91
	Participation (Q10-Q13)	9	9	100	NS	97
	Global(Q14-Q17)	9	9	100	NS	99
	Outcomes/Functioning (Q18-Q22)	9	9	100	+	80
	Social Connectedness (Q23-Q27)	9	9	100	+	78
	Medication (Y/N) (Q28)	9	9	100	+	91
	Medication Scale (Q28a-Q28e) ⁴	9	9	100	+	94
Pathways Inc. HCBS - ICC	Appropriateness (Q1-Q3)	25	25	100	NS	99
	Cultural (Q4-Q6)	25	25	100	NS	100
	Access(Q7-Q9)	25	22	88	NS	91
	Participation (Q10-Q13)	25	24	96	NS	97
	Global(Q14-Q17)	25	25	100	NS	99
	Outcomes/Functioning (Q18-Q22)	24	17	71	NS	80

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Social Connectedness (Q23-Q27)	25	19	76	NS	78
	Medication (Y/N) (Q28)	25	25	100	+	91
	Medication Scale (Q28a-Q28e) ⁴	25	24	96	NS	94
Rehab Ctr HCBS - ICC	Appropriateness (Q1-Q3)	7	7	100	NS	99
	Cultural (Q4-Q6)	7	7	100	NS	100
	Access(Q7-Q9)	7	7	100	+	91
	Participation (Q10-Q13)	7	7	100	NS	97
	Global(Q14-Q17)	7	7	100	NS	99
	Outcomes/Functioning (Q18-Q22)	7	7	100	+	80
	Social Connectedness (Q23-Q27)	7	6	86	NS	78
	Medication (Y/N) (Q28)	7	7	100	+	91
	Medication Scale (Q28a-Q28e) ⁴	7	6	86	-	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

Youth Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	385	554	69.49
HCBS-Individual Care Coor (Total)	91	171	53.22
HCBS-Individual Care Coor (Central New York)	19	44	43.18
HCBS-Individual Care Coor (Hudson River)	8	21	38.10
HCBS-Individual Care Coor (Long Island)	32	57	56.14
HCBS-Individual Care Coor (New York City)	17	18	94.44
HCBS-Individual Care Coor (Western New York)	15	31	48.39

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	91	85	93	NS	93
Cultural (Q4-Q6)	91	89	98	+	95
Access(Q7-Q10)	91	86	95	NS	94
Participation (Q11-Q14)	91	85	93	+	89
Global(Q15)	90	82	91	+	84
Outcomes/Functioning (Q16-Q20a)	91	80	88	NS	88
Medication (Y/N) (Q21)	91	78	86	NS	88
Medication Scale (Q21a-Q21e) ⁴	78	62	79	NS	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	19	19	100	+	93
Cultural (Q4-Q6)	19	19	100	NS	98
Access(Q7-Q10)	19	19	100	+	95
Participation (Q11-Q14)	19	19	100	+	93
Global(Q15)	19	19	100	+	91
Outcomes/Functioning (Q16-Q20a)	19	16	84	NS	88
Medication (Y/N) (Q21)	19	18	95	+	86
Medication Scale (Q21a-Q21e) ⁴	18	15	83	NS	79

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	8	8	100	+	93
Cultural (Q4-Q6)	8	8	100	NS	98
Access(Q7-Q10)	8	8	100	+	95
Participation (Q11-Q14)	8	7	88	-	93
Global(Q15)	8	8	100	+	91
Outcomes/Functioning (Q16-Q20a)	8	7	88	NS	88
Medication (Y/N) (Q21)	8	8	100	+	86
Medication Scale (Q21a-Q21e) ⁴	8	7	88	NS	79

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	32	28	88	-	93
Cultural (Q4-Q6)	32	31	97	NS	98
Access(Q7-Q10)	32	30	94	NS	95
Participation (Q11-Q14)	32	28	88	-	93
Global(Q15)	32	27	84	-	91
Outcomes/Functioning (Q16-Q20a)	32	28	88	NS	88
Medication (Y/N) (Q21)	32	29	91	NS	86
Medication Scale (Q21a-Q21e) ⁴	29	22	76	NS	79

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	17	16	94	NS	93
Cultural (Q4-Q6)	17	16	94	-	98
Access(Q7-Q10)	17	14	82	-	95
Participation (Q11-Q14)	17	16	94	NS	93
Global(Q15)	17	15	88	NS	91
Outcomes/Functioning (Q16-Q20a)	17	15	88	NS	88
Medication (Y/N) (Q21)	17	12	71	-	86
Medication Scale (Q21a-Q21e) ⁴	12	10	83	NS	79

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Region Compared to Statewide HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	15	14	93	NS	93
Cultural (Q4-Q6)	15	15	100	NS	98
Access(Q7-Q10)	15	15	100	+	95
Participation (Q11-Q14)	15	15	100	+	93
Global(Q15)	14	13	93	NS	91
Outcomes/Functioning (Q16-Q20a)	15	14	93	NS	88
Medication (Y/N) (Q21)	15	11	73	-	86
Medication Scale (Q21a-Q21e) ⁴	11	8	73	NS	79

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
C.C. Broome HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	84
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	95
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	83
Hillside HCBS - ICC CENTRAL	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	84
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	95
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	83
North Country TLS HCBS - ICC	Appropriateness (Q1-Q3)	14	14	100	NS	100
	Cultural (Q4-Q6)	14	14	100	NS	100
	Access(Q7-Q10)	14	14	100	NS	100
	Participation (Q11-Q14)	14	14	100	NS	100
	Global(Q15)	14	14	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	14	11	79	NS	84
	Medication (Y/N) (Q21)	14	13	93	NS	95
	Medication Scale (Q21a-Q21e) ⁴	13	11	85	NS	83

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Astor HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	88
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	88
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	88
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	88
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	88
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	88
Parsons HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	88
	Global(Q15)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	88
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	88

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Family and Children HCBS - ICC	Appropriateness (Q1-Q3)	18	16	89	NS	88
	Cultural (Q4-Q6)	18	18	100	NS	97
	Access(Q7-Q10)	18	17	94	NS	94
	Participation (Q11-Q14)	18	16	89	NS	88
	Global(Q15)	18	16	89	NS	84
	Outcomes/Functioning (Q16-Q20a)	18	17	94	NS	88
	Medication (Y/N) (Q21)	18	17	94	NS	91
	Medication Scale (Q21a-Q21e) ⁴	17	13	76	NS	76
Pederson-Krag House	Appropriateness (Q1-Q3)	14	12	86	NS	88
	Cultural (Q4-Q6)	14	13	93	NS	97
	Access(Q7-Q10)	14	13	93	NS	94
	Participation (Q11-Q14)	14	12	86	NS	88
	Global(Q15)	14	11	79	NS	84
	Outcomes/Functioning (Q16-Q20a)	14	11	79	NS	88
	Medication (Y/N) (Q21)	14	12	86	NS	91
	Medication Scale (Q21a-Q21e) ⁴	12	9	75	NS	76

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Jewish Board F&C HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	NS	94
	Cultural (Q4-Q6)	11	11	100	NS	94
	Access(Q7-Q10)	11	9	82	NS	82
	Participation (Q11-Q14)	11	11	100	NS	94
	Global(Q15)	11	10	91	NS	88

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q16-Q20a)	11	10	91	NS	88
	Medication (Y/N) (Q21)	11	8	73	NS	71
	Medication Scale (Q21a-Q21e) ⁴	8	7	88	NS	83
SCO-HCBS - ICC	Appropriateness (Q1-Q3)	6	5	83	NS	94
	Cultural (Q4-Q6)	6	5	83	NS	94
	Access(Q7-Q10)	6	5	83	NS	82
	Participation (Q11-Q14)	6	5	83	NS	94
	Global(Q15)	6	5	83	NS	88
	Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	88
	Medication (Y/N) (Q21)	6	4	67	NS	71
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	83

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Child & Family HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	93
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	93
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	93
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	73
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	73
Hillside NIGLO HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	93
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

HCBS Waiver Individualized Care Coordination

HCBS Waiver Individualized Care Coordination Results by Program compared to Region HCBS Waiver Individualized Care Coordination Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	93
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	93
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	73
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	73
Pathways Inc. HCBS - ICC	Appropriateness (Q1-Q3)	6	5	83	NS	93
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q10)	6	6	100	NS	100
	Participation (Q11-Q14)	6	6	100	NS	100
	Global(Q15)	6	5	83	NS	93
	Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	93
	Medication (Y/N) (Q21)	6	5	83	NS	73
	Medication Scale (Q21a-Q21e) ⁴	5	3	60	NS	73
Rehab Ctr HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	93
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	100
	Global(Q15)	< 5	N/A	N/A	N/A	93
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	93
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	73
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	73

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	510	1352	37.72
Residential Treatment Facilities (Total)	79	329	24.01
Residential Treatment Facilities (Central New York)	13	48	27.08
Residential Treatment Facilities (Hudson River)	35	126	27.78
Residential Treatment Facilities (Long Island)	2	12	16.67
Residential Treatment Facilities (New York City)	2	46	4.35
Residential Treatment Facilities (Western New York)	27	97	27.84

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	79	76	96	NS	96
Cultural (Q4-Q6)	79	78	99	NS	98
Access(Q7-Q9)	79	71	90	-	94
Participation (Q10-Q13)	78	72	92	-	96
Global(Q14-Q17)	79	74	94	-	96
Outcomes/Functioning (Q18-Q22)	79	68	86	+	82
Social Connectedness (Q23-Q27)	79	70	89	+	84
Medication (Y/N) (Q28)	79	78	99	+	93
Medication Scale (Q28a-Q28e) ⁴	78	72	92	NS	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	13	12	92	NS	96
Cultural (Q4-Q6)	13	13	100	NS	99
Access(Q7-Q9)	13	10	77	-	90
Participation (Q10-Q13)	12	11	92	NS	92
Global(Q14-Q17)	13	12	92	NS	94
Outcomes/Functioning (Q18-Q22)	13	11	85	NS	86
Social Connectedness (Q23-Q27)	13	10	77	-	89
Medication (Y/N) (Q28)	13	13	100	NS	99
Medication Scale (Q28a-Q28e) ⁴	13	12	92	NS	92

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	35	35	100	NS	96
Cultural (Q4-Q6)	35	34	97	NS	99
Access(Q7-Q9)	35	34	97	+	90
Participation (Q10-Q13)	35	31	89	NS	92
Global(Q14-Q17)	35	33	94	NS	94
Outcomes/Functioning (Q18-Q22)	35	31	89	NS	86
Social Connectedness (Q23-Q27)	35	33	94	NS	89
Medication (Y/N) (Q28)	35	35	100	NS	99
Medication Scale (Q28a-Q28e) ⁴	35	33	94	NS	92

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	96
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	99
Access(Q7-Q9)	< 5	N/A	N/A	N/A	90
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	92
Global(Q14-Q17)	< 5	N/A	N/A	N/A	94
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	86
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	89
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	99
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	92

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	96
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	99
Access(Q7-Q9)	< 5	N/A	N/A	N/A	90
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	92
Global(Q14-Q17)	< 5	N/A	N/A	N/A	94
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	86
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	89
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	99
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	92

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	27	25	93	NS	96
Cultural (Q4-Q6)	27	27	100	NS	99
Access(Q7-Q9)	27	23	85	NS	90
Participation (Q10-Q13)	27	26	96	NS	92
Global(Q14-Q17)	27	25	93	NS	94
Outcomes/Functioning (Q18-Q22)	27	22	81	NS	86
Social Connectedness (Q23-Q27)	27	23	85	NS	89
Medication (Y/N) (Q28)	27	26	96	NS	99
Medication Scale (Q28a-Q28e) ⁴	26	23	88	NS	92

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Hillside Finger Lakes Campus, RTF	Appropriateness (Q1-Q3)	11	10	91	NS	92
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q9)	11	9	82	NS	77
	Participation (Q10-Q13)	10	10	100	NS	92
	Global(Q14-Q17)	11	11	100	NS	92
	Outcomes/Functioning (Q18-Q22)	11	10	91	NS	85
	Social Connectedness (Q23-Q27)	11	9	82	NS	77
	Medication (Y/N) (Q28)	11	11	100	NS	100
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	92
Stillwater RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	92
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	77
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	92
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	92
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	85
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	77
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	92

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Astor Home For Children	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	97
	Access(Q7-Q9)	6	6	100	NS	97
	Participation (Q10-Q13)	6	6	100	+	89
	Global(Q14-Q17)	6	5	83	-	94
	Outcomes/Functioning (Q18-Q22)	6	5	83	NS	89
	Social Connectedness (Q23-Q27)	6	6	100	NS	94
	Medication (Y/N) (Q28)	6	6	100	NS	100
	Medication Scale (Q28a-Q28e) ⁴	6	5	83	-	94
	David Hall RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A
Cultural (Q4-Q6)		< 5	N/A	N/A	N/A	97
Access(Q7-Q9)		< 5	N/A	N/A	N/A	97
Participation (Q10-Q13)		< 5	N/A	N/A	N/A	89
Global(Q14-Q17)		< 5	N/A	N/A	N/A	94
Outcomes/Functioning (Q18-Q22)		< 5	N/A	N/A	N/A	89
Social Connectedness (Q23-Q27)		< 5	N/A	N/A	N/A	94
Medication (Y/N) (Q28)		< 5	N/A	N/A	N/A	100
Medication Scale (Q28a-Q28e) ⁴		< 5	N/A	N/A	N/A	94
Goldsmith Center for Adolescent Treatment		Appropriateness (Q1-Q3)	14	14	100	NS
	Cultural (Q4-Q6)	14	14	100	NS	97
	Access(Q7-Q9)	14	14	100	NS	97
	Participation (Q10-Q13)	14	11	79	NS	89
	Global(Q14-Q17)	14	14	100	NS	94
	Outcomes/Functioning (Q18-Q22)	14	14	100	+	89
	Social Connectedness (Q23-Q27)	14	14	100	NS	94

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	14	14	100	NS	100
	Medication Scale (Q28a-Q28e) ⁴	14	14	100	NS	94
JBFCS-Henry Ittleson Center RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	97
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	89
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	94
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	89
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	94
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	94
Parsons Child & Family Center RTF	Appropriateness (Q1-Q3)	5	5	100	NS	100
	Cultural (Q4-Q6)	5	5	100	NS	97
	Access(Q7-Q9)	5	5	100	NS	97
	Participation (Q10-Q13)	5	5	100	+	89
	Global(Q14-Q17)	5	5	100	NS	94
	Outcomes/Functioning (Q18-Q22)	5	4	80	NS	89
	Social Connectedness (Q23-Q27)	5	4	80	-	94
	Medication (Y/N) (Q28)	5	5	100	NS	100
	Medication Scale (Q28a-Q28e) ⁴	5	5	100	NS	94
The Children's Village	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	97
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	89
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	94

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	89
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	94
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	94

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
McKeown House RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	100
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
August Aichhorn Center	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	100
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100
JBFCS-Henry Ittleson Center RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	100
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Baker Victory Services Residential Treat	Appropriateness (Q1-Q3)	11	9	82	-	93
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q9)	11	8	73	NS	85
	Participation (Q10-Q13)	11	11	100	NS	96
	Global(Q14-Q17)	11	9	82	-	93
	Outcomes/Functioning (Q18-Q22)	11	7	64	-	81
	Social Connectedness (Q23-Q27)	11	8	73	NS	85

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Medication (Y/N) (Q28)	11	11	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	88
Hillside Children's Center RTF	Appropriateness (Q1-Q3)	10	10	100	NS	93
	Cultural (Q4-Q6)	10	10	100	NS	100
	Access(Q7-Q9)	10	9	90	NS	85
	Participation (Q10-Q13)	10	9	90	NS	96
	Global(Q14-Q17)	10	10	100	NS	93
	Outcomes/Functioning (Q18-Q22)	10	10	100	+	81
	Social Connectedness (Q23-Q27)	10	9	90	NS	85
	Medication (Y/N) (Q28)	10	9	90	NS	96
	Medication Scale (Q28a-Q28e) ⁴	9	6	67	-	88
St. Joseph's Villa RTF	Appropriateness (Q1-Q3)	6	6	100	NS	93
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	+	85
	Participation (Q10-Q13)	6	6	100	NS	96
	Global(Q14-Q17)	6	6	100	NS	93
	Outcomes/Functioning (Q18-Q22)	6	5	83	NS	81
	Social Connectedness (Q23-Q27)	6	6	100	+	85
	Medication (Y/N) (Q28)	6	6	100	NS	96
	Medication Scale (Q28a-Q28e) ⁴	6	6	100	NS	88

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Youth Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	385	554	69.49
Residential Treatment Facilities (Total)	132	153	86.27
Residential Treatment Facilities (Central New York)	45	48	93.75
Residential Treatment Facilities (Hudson River)	41	50	82.00
Residential Treatment Facilities (Long Island)	12	12	100.00
Residential Treatment Facilities (New York City)	27	29	93.10
Residential Treatment Facilities (Western New York)	7	14	50.00

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	132	122	92	NS	93
Cultural (Q4-Q6)	132	120	91	-	95
Access(Q7-Q10)	132	124	94	NS	94
Participation (Q11-Q14)	132	116	88	NS	89
Global(Q15)	131	103	79	-	84
Outcomes/Functioning (Q16-Q20a)	131	111	85	-	88
Medication (Y/N) (Q21)	132	124	94	+	88
Medication Scale (Q21a-Q21e) ⁴	124	93	75	NS	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Central New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	45	41	91	NS	92
Cultural (Q4-Q6)	45	43	96	NS	91
Access(Q7-Q10)	45	41	91	NS	94
Participation (Q11-Q14)	45	38	84	NS	88
Global(Q15)	44	37	84	NS	79
Outcomes/Functioning (Q16-Q20a)	45	38	84	NS	85
Medication (Y/N) (Q21)	45	44	98	NS	94
Medication Scale (Q21a-Q21e) ⁴	44	37	84	+	75

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	41	38	93	NS	92
Cultural (Q4-Q6)	41	36	88	NS	91
Access(Q7-Q10)	41	38	93	NS	94
Participation (Q11-Q14)	41	35	85	NS	88
Global(Q15)	41	31	76	NS	79
Outcomes/Functioning (Q16-Q20a)	41	31	76	-	85
Medication (Y/N) (Q21)	41	40	98	NS	94
Medication Scale (Q21a-Q21e) ⁴	40	30	75	NS	75

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	12	100	+	92
Cultural (Q4-Q6)	12	12	100	+	91
Access(Q7-Q10)	12	12	100	+	94
Participation (Q11-Q14)	12	11	92	NS	88
Global(Q15)	12	7	58	-	79
Outcomes/Functioning (Q16-Q20a)	12	12	100	+	85
Medication (Y/N) (Q21)	12	12	100	+	94
Medication Scale (Q21a-Q21e) ⁴	12	5	42	-	75

REGION_DESC=New York City

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	27	25	93	NS	92
Cultural (Q4-Q6)	27	22	81	-	91
Access(Q7-Q10)	27	26	96	NS	94
Participation (Q11-Q14)	27	25	93	NS	88
Global(Q15)	27	22	81	NS	79
Outcomes/Functioning (Q16-Q20a)	26	24	92	+	85
Medication (Y/N) (Q21)	27	22	81	-	94
Medication Scale (Q21a-Q21e) ⁴	22	16	73	NS	75

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Region Compared to Statewide Residential Treatment Facility - Children & Youth Results

REGION_DESC=Western New York

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	7	6	86	-	92
Cultural (Q4-Q6)	7	7	100	+	91
Access(Q7-Q10)	7	7	100	+	94
Participation (Q11-Q14)	7	7	100	+	88
Global(Q15)	7	6	86	NS	79
Outcomes/Functioning (Q16-Q20a)	7	6	86	NS	85
Medication (Y/N) (Q21)	7	6	86	-	94
Medication Scale (Q21a-Q21e) ⁴	6	5	83	+	75

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Central New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Hillside Finger Lakes Campus, RTF	Appropriateness (Q1-Q3)	36	32	89	NS	91
	Cultural (Q4-Q6)	36	34	94	NS	96
	Access(Q7-Q10)	36	32	89	NS	91
	Participation (Q11-Q14)	36	30	83	NS	84
	Global(Q15)	35	28	80	NS	84
	Outcomes/Functioning (Q16-Q20a)	36	31	86	NS	84
	Medication (Y/N) (Q21)	36	35	97	NS	98
	Medication Scale (Q21a-Q21e) ⁴	35	29	83	NS	84
Stillwater RTF	Appropriateness (Q1-Q3)	9	9	100	+	91
	Cultural (Q4-Q6)	9	9	100	NS	96
	Access(Q7-Q10)	9	9	100	+	91
	Participation (Q11-Q14)	9	8	89	NS	84
	Global(Q15)	9	9	100	+	84
	Outcomes/Functioning (Q16-Q20a)	9	7	78	NS	84
	Medication (Y/N) (Q21)	9	9	100	NS	98
	Medication Scale (Q21a-Q21e) ⁴	9	8	89	NS	84

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Goldsmith Center for Adolescent Treatment	Appropriateness (Q1-Q3)	41	38	93	NS	93
	Cultural (Q4-Q6)	41	36	88	NS	88
	Access(Q7-Q10)	41	38	93	NS	93
	Participation (Q11-Q14)	41	35	85	NS	85

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Global(Q15)	41	31	76	NS	76
	Outcomes/Functioning (Q16-Q20a)	41	31	76	NS	76
	Medication (Y/N) (Q21)	41	40	98	NS	98
	Medication Scale (Q21a-Q21e) ⁴	40	30	75	NS	75

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
McKeown House RTF	Appropriateness (Q1-Q3)	12	12	100	NS	100
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q10)	12	12	100	NS	100
	Participation (Q11-Q14)	12	11	92	NS	92
	Global(Q15)	12	7	58	NS	58
	Outcomes/Functioning (Q16-Q20a)	12	12	100	NS	100
	Medication (Y/N) (Q21)	12	12	100	NS	100
	Medication Scale (Q21a-Q21e) ⁴	12	5	42	NS	42

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
August Aichhorn Center	Appropriateness (Q1-Q3)	27	25	93	NS	93
	Cultural (Q4-Q6)	27	22	81	NS	81
	Access(Q7-Q10)	27	26	96	NS	96
	Participation (Q11-Q14)	27	25	93	NS	93

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Residential Treatment Facility - Children & Youth

Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

REGION_DESC=New York City

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
	Global(Q15)	27	22	81	NS	81
	Outcomes/Functioning (Q16-Q20a)	26	24	92	NS	92
	Medication (Y/N) (Q21)	27	22	81	NS	81
	Medication Scale (Q21a-Q21e) ⁴	22	16	73	NS	73

REGION_DESC=Western New York

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
St. Joseph's Villa RTF	Appropriateness (Q1-Q3)	7	6	86	NS	86
	Cultural (Q4-Q6)	7	7	100	NS	100
	Access(Q7-Q10)	7	7	100	NS	100
	Participation (Q11-Q14)	7	7	100	NS	100
	Global(Q15)	7	6	86	NS	86
	Outcomes/Functioning (Q16-Q20a)	7	6	86	NS	86
	Medication (Y/N) (Q21)	7	6	86	NS	86
	Medication Scale (Q21a-Q21e) ⁴	6	5	83	NS	83

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Teaching Family Home

Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	510	1352	37.72
Teaching Family Home (Total)	15	23	65.22
Teaching Family Home (Hudson River)	3	4	75.00
Teaching Family Home (Long Island)	12	19	63.16

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	15	14	93	-	96
Cultural (Q4-Q6)	15	14	93	-	98
Access(Q7-Q9)	15	15	100	+	94
Participation (Q10-Q13)	15	14	93	-	96
Global(Q14-Q17)	15	15	100	+	96
Outcomes/Functioning (Q18-Q22)	15	14	93	+	82
Social Connectedness (Q23-Q27)	15	14	93	+	84
Medication (Y/N) (Q28)	15	14	93	NS	93
Medication Scale (Q28a-Q28e) ⁴	14	14	100	+	94

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results by Region Compared to Statewide Teaching Family Home Results

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	93
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	93
Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	93
Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	93
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	93
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	93
Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	11	92	NS	93
Cultural (Q4-Q6)	12	11	92	NS	93
Access(Q7-Q9)	12	12	100	NS	100
Participation (Q10-Q13)	12	11	92	NS	93
Global(Q14-Q17)	12	12	100	NS	100
Outcomes/Functioning (Q18-Q22)	12	11	92	NS	93
Social Connectedness (Q23-Q27)	12	11	92	NS	93
Medication (Y/N) (Q28)	12	11	92	NS	93
Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Family Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results by Program compared to Region Teaching Family Home Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Harbour House/Teaching Family Home Commu	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q9)	< 5	N/A	N/A	N/A	100
	Participation (Q10-Q13)	< 5	N/A	N/A	N/A	100
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	100
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q28a-Q28e) ⁴	< 5	N/A	N/A	N/A	100

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Teaching Family Homes	Appropriateness (Q1-Q3)	12	11	92	NS	92
	Cultural (Q4-Q6)	12	11	92	NS	92
	Access(Q7-Q9)	12	12	100	NS	100
	Participation (Q10-Q13)	12	11	92	NS	92
	Global(Q14-Q17)	12	12	100	NS	100
	Outcomes/Functioning (Q18-Q22)	12	11	92	NS	92
	Social Connectedness (Q23-Q27)	12	11	92	NS	92
	Medication (Y/N) (Q28)	12	11	92	NS	92
	Medication Scale (Q28a-Q28e) ⁴	11	11	100	NS	100

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Teaching Family Home

Youth Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	385	554	69.49
Teaching Family Home (Total)	18	26	69.23
Teaching Family Home (Hudson River)	1	8	12.50
Teaching Family Home (Long Island)	17	18	94.44

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results Compared to All Programs Statewide

Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ³	Statewide % Positive
Appropriateness (Q1-Q3)	18	16	89	-	93
Cultural (Q4-Q6)	18	17	94	NS	95
Access(Q7-Q10)	18	16	89	-	94
Participation (Q11-Q14)	18	15	83	-	89
Global(Q15)	18	13	72	-	84
Outcomes/Functioning (Q16-Q20a)	18	15	83	-	88
Medication (Y/N) (Q21)	18	17	94	+	88
Medication Scale (Q21a-Q21e) ⁴	17	16	94	+	77

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results by Region Compared to Statewide Teaching Family Home Results

REGION_DESC=Hudson River

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	89
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	94
Access(Q7-Q10)	< 5	N/A	N/A	N/A	89
Participation (Q11-Q14)	< 5	N/A	N/A	N/A	83
Global(Q15)	< 5	N/A	N/A	N/A	72
Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	83
Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	94
Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	94

REGION_DESC=Long Island

Domain	Region N ¹	Region N Positive ²	Region % Positive	95% Confidence Interval ⁴	Statewide Region % Positive
Appropriateness (Q1-Q3)	17	16	94	NS	89
Cultural (Q4-Q6)	17	16	94	NS	94
Access(Q7-Q10)	17	15	88	NS	89
Participation (Q11-Q14)	17	15	88	NS	83
Global(Q15)	17	13	76	NS	72
Outcomes/Functioning (Q16-Q20a)	17	15	88	NS	83
Medication (Y/N) (Q21)	17	16	94	NS	94
Medication Scale (Q21a-Q21e) ⁴	16	16	100	NS	94

1 Program N = Number of response; N varies because of missing data; N < 5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question

NYSOMH Youth Assessment of Care Survey Results 2007

Teaching Family Home

Teaching Family Home Results by Program compared to Region Teaching Family Home Results

REGION_DESC=Hudson River

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Harbour House/Teaching Family Home Commu	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	0
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	0
	Global(Q15)	< 5	N/A	N/A	N/A	0
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	0
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	100
	Medication Scale (Q21a-Q21e) ⁴	< 5	N/A	N/A	N/A	0

REGION_DESC=Long Island

Program	Domain	Program N ¹	Program N Positive ²	Program % Positive	95% Confidence Interval ⁵	Region % Positive
Teaching Family Homes	Appropriateness (Q1-Q3)	17	16	94	NS	94
	Cultural (Q4-Q6)	17	16	94	NS	94
	Access(Q7-Q10)	17	15	88	NS	88
	Participation (Q11-Q14)	17	15	88	NS	88
	Global(Q15)	17	13	76	NS	76
	Outcomes/Functioning (Q16-Q20a)	17	15	88	NS	88
	Medication (Y/N) (Q21)	17	16	94	NS	94
	Medication Scale (Q21a-Q21e) ⁴	16	16	100	NS	100

1 Program N = Number of response; N varies because of missing data; N <5 are not shown to protect confidentiality

2 Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

3 95% Confidence interval compares program % Positive to statewide % Positive;

+ = Program positively significant compared to state; - = Program negatively significant compared to state; NS = Program not significant compared to state

4 95% Confidence interval compares region % Positive to statewide region % Positive;

+ = region positively significant compared to statewide region; - = Program negatively significant compared to statewide region; NS = Program not significant compared to statewide region

5 95% Confidence interval compares program % Positive to region % Positive;

+ = Program positively significant compared to region; - = Program negatively significant compared to region; NS = Program not significant compared to region

6 Medication Scale calculated for individuals who responded "Y" to Medication Question