

# *NYSOMH Family Assessment of Care Survey Results 2012*

## *Children & Youth Community Residence*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
Children & Youth Community Residence (Total)	26	79	32.91
Children & Youth Community Residence (Central New York)	12	22	54.55
Children & Youth Community Residence (Hudson River)	0	8	0.00
Children & Youth Community Residence (Long Island)	5	11	45.45
Children & Youth Community Residence (New York City)	2	20	10.00
Children & Youth Community Residence (Western New York)	7	18	38.89

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 2012

## Children & Youth Community Residence

### Children & Youth Community Residence Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	26	26	100	+	98
Cultural (Q4-Q6)	26	26	100	+	99
Access(Q7-Q9)	26	25	96	-	98
Participation (Q10-Q13)	26	26	100	+	99
Global(Q14-Q17)	26	26	100	+	99
Outcomes/Functioning (Q18-Q22)	26	21	81	-	84
Social Connectedness (Q23-Q27)	26	23	88	NS	89
Medication (Y/N) (Q28)	26	24	92	+	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	24	24	100	+	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	12	100	NS	100
Cultural (Q4-Q6)	12	12	100	NS	100
Access(Q7-Q9)	12	12	100	NS	96
Participation (Q10-Q13)	12	12	100	NS	100
Global(Q14-Q17)	12	12	100	NS	100
Outcomes/Functioning (Q18-Q22)	12	9	75	NS	81
Social Connectedness (Q23-Q27)	12	10	83	NS	88
Medication (Y/N) (Q28)	12	11	92	NS	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	100	NS	100

Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	5	5	100	NS	100
Cultural (Q4-Q6)	5	5	100	NS	100
Access(Q7-Q9)	5	5	100	NS	96
Participation (Q10-Q13)	5	5	100	NS	100
Global(Q14-Q17)	5	5	100	NS	100
Outcomes/Functioning (Q18-Q22)	5	3	60	-	81

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

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	5	5	100	NS	88
Medication (Y/N) (Q28)	5	5	100	NS	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	5	5	100	NS	100

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
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	96
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	81
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	88
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	100

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	7	7	100	NS	100
Cultural (Q4-Q6)	7	7	100	NS	100
Access(Q7-Q9)	7	6	86	-	96
Participation (Q10-Q13)	7	7	100	NS	100
Global(Q14-Q17)	7	7	100	NS	100
Outcomes/Functioning (Q18-Q22)	7	7	100	+	81
Social Connectedness (Q23-Q27)	7	6	86	NS	88
Medication (Y/N) (Q28)	7	6	86	NS	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	6	6	100	NS	100

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 95% Confidence interval compares region % Positive to statewide region % Positive;

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<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Adirondack Youth Lodge	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	NS	100
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	6	100	NS	100
	Outcomes/Functioning (Q18-Q22)	6	5	83	NS	75
	Social Connectedness (Q23-Q27)	6	5	83	NS	83
	Medication (Y/N) (Q28)	6	5	83	NS	92
	Medication Scale (Q28a-Q28e) <sup>4</sup>	5	5	100	NS	100
Washington Street Community Residence	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	NS	100
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	6	100	NS	100
	Outcomes/Functioning (Q18-Q22)	6	4	67	NS	75
	Social Connectedness (Q23-Q27)	6	5	83	NS	83
	Medication (Y/N) (Q28)	6	6	100	NS	92
	Medication Scale (Q28a-Q28e) <sup>4</sup>	6	6	100	NS	100

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

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	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	60
	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) <sup>4</sup>	< 5	N/A	N/A	N/A	100
	Pederson-Krag House	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	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	60
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) <sup>4</sup>		< 5	N/A	N/A	N/A	100

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

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
'I Can' 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	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) <sup>4</sup>	< 5	N/A	N/A	N/A	100

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Lake Breeze 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	86
	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

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	86
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	86
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Tuckahoe Road Children's Community Resid	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	NS	86
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	6	100	NS	100
	Outcomes/Functioning (Q18-Q22)	6	6	100	NS	100
	Social Connectedness (Q23-Q27)	6	6	100	NS	86
	Medication (Y/N) (Q28)	6	5	83	NS	86
	Medication Scale (Q28a-Q28e) <sup>4</sup>	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

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

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *Children & Youth Community Residence*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
Children & Youth Community Residence (Total)	60	77	77.92
Children & Youth Community Residence (Central New York)	18	22	81.82
Children & Youth Community Residence (Hudson River)	6	8	75.00
Children & Youth Community Residence (Long Island)	11	11	100.00
Children & Youth Community Residence (New York City)	9	19	47.37
Children & Youth Community Residence (Western New York)	16	17	94.12

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)

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

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Children & Youth Community Residence

### Children & Youth Community Residence Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	60	57	95	+	93
Cultural (Q4-Q6)	60	60	100	+	96
Access(Q7-Q10)	60	59	98	+	95
Participation (Q11-Q14)	60	55	92	NS	90
Global(Q15)	60	52	87	NS	87
Outcomes/Functioning (Q16-Q20a)	60	55	92	NS	90
Medication (Y/N) (Q21)	60	58	97	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	58	50	86	NS	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

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<sup>4</sup> 95% Confidence interval compares region % Positive to statewide region % Positive;

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<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	18	18	100	NS	95
Cultural (Q4-Q6)	18	18	100	NS	100
Access(Q7-Q10)	18	18	100	NS	98
Participation (Q11-Q14)	18	18	100	+	92
Global(Q15)	18	17	94	NS	87
Outcomes/Functioning (Q16-Q20a)	18	17	94	NS	92
Medication (Y/N) (Q21)	18	17	94	NS	97
Medication Scale (Q21a-Q21e) <sup>4</sup>	17	15	88	NS	86

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	6	5	83	-	95
Cultural (Q4-Q6)	6	6	100	NS	100
Access(Q7-Q10)	6	5	83	-	98
Participation (Q11-Q14)	6	5	83	-	92
Global(Q15)	6	5	83	NS	87
Outcomes/Functioning (Q16-Q20a)	6	5	83	-	92

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

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## Children & Youth Community Residence

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

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	6	6	100	NS	97
Medication Scale (Q21a-Q21e) <sup>4</sup>	6	4	67	-	86

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	11	11	100	NS	95
Cultural (Q4-Q6)	11	11	100	NS	100
Access(Q7-Q10)	11	11	100	NS	98
Participation (Q11-Q14)	11	10	91	NS	92
Global(Q15)	11	9	82	NS	87
Outcomes/Functioning (Q16-Q20a)	11	10	91	NS	92
Medication (Y/N) (Q21)	11	11	100	NS	97
Medication Scale (Q21a-Q21e) <sup>4</sup>	11	9	82	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 Youth Assessment of Care Survey Results 2012

## Children & Youth Community Residence

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

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	9	9	100	NS	95
Cultural (Q4-Q6)	9	9	100	NS	100
Access(Q7-Q10)	9	9	100	NS	98
Participation (Q11-Q14)	9	9	100	+	92
Global(Q15)	9	9	100	+	87
Outcomes/Functioning (Q16-Q20a)	9	9	100	+	92
Medication (Y/N) (Q21)	9	9	100	NS	97
Medication Scale (Q21a-Q21e) <sup>4</sup>	9	8	89	NS	86

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	16	14	88	-	95
Cultural (Q4-Q6)	16	16	100	NS	100
Access(Q7-Q10)	16	16	100	NS	98
Participation (Q11-Q14)	16	13	81	-	92
Global(Q15)	16	12	75	-	87
Outcomes/Functioning (Q16-Q20a)	16	14	88	NS	92

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *Children & Youth Community Residence*

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

Region\_Desc=Western New York

<b>Domain</b>	<b>Region N<sup>1</sup></b>	<b>Region N Positive<sup>2</sup></b>	<b>Region % Positive</b>	<b>95% Confidence Interval<sup>4</sup></b>	<b>Statewide Region % Positive</b>
Medication (Y/N) (Q21)	16	15	94	NS	97
Medication Scale (Q21a-Q21e) <sup>4</sup>	15	14	93	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;*

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*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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Adirondack Youth Lodge	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	94
	Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	94
	Medication (Y/N) (Q21)	6	5	83	NS	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	5	4	80	NS	88
Boys of Courage	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	5	83	NS	94
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	94
	Medication (Y/N) (Q21)	6	6	100	NS	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	5	83	NS	88
Washington Street Community Residence	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q10)	6	6	100	NS	100
	Participation (Q11-Q14)	6	6	100	NS	100
	Global(Q15)	6	6	100	NS	94
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	94
	Medication (Y/N) (Q21)	6	6	100	NS	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	6	100	NS	88

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Miriam House	Appropriateness (Q1-Q3)	6	5	83	NS	83
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q10)	6	5	83	NS	83
	Participation (Q11-Q14)	6	5	83	NS	83
	Global(Q15)	6	5	83	NS	83
	Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	83
	Medication (Y/N) (Q21)	6	6	100	NS	100
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	4	67	NS	67

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Merrick House	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	4	80	NS	91
	Global(Q15)	5	3	60	NS	82
	Outcomes/Functioning (Q16-Q20a)	5	4	80	NS	91
	Medication (Y/N) (Q21)	5	5	100	NS	100
	Medication Scale (Q21a-Q21e) <sup>4</sup>	5	3	60	NS	82
Pederson-Krag 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	91
	Global(Q15)	6	6	100	NS	82
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	91
	Medication (Y/N) (Q21)	6	6	100	NS	100
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	6	100	NS	82

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+ = 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;

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
'I Can' 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-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) <sup>4</sup>	< 5	N/A	N/A	N/A	89
JBFCs Henry Ittleson 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	100
	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) <sup>4</sup>	5	5	100	NS	89

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Conable House	Appropriateness (Q1-Q3)	5	4	80	NS	88
	Cultural (Q4-Q6)	5	5	100	NS	100
	Access(Q7-Q10)	5	5	100	NS	100
	Participation (Q11-Q14)	5	4	80	NS	81
	Global(Q15)	5	3	60	NS	75
	Outcomes/Functioning (Q16-Q20a)	5	5	100	NS	88
	Medication (Y/N) (Q21)	5	5	100	NS	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	5	4	80	NS	93
Lake Breeze Community Residence	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	88
	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	81
	Global(Q15)	< 5	N/A	N/A	N/A	75
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	88
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	93
Tuckahoe Road Children's Community Resid	Appropriateness (Q1-Q3)	8	7	88	NS	88
	Cultural (Q4-Q6)	8	8	100	NS	100

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q10)	8	8	100	NS	100
	Participation (Q11-Q14)	8	6	75	NS	81
	Global(Q15)	8	6	75	NS	75
	Outcomes/Functioning (Q16-Q20a)	8	6	75	NS	88
	Medication (Y/N) (Q21)	8	7	88	NS	94
	Medication Scale (Q21a-Q21e) <sup>4</sup>	7	7	100	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

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+ = 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 2012*

## *Clinic Treatment*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
Clinic Treatment (Total)	97	462	21.00
Clinic Treatment (Central New York)	20	112	17.86
Clinic Treatment (Hudson River)	56	76	73.68
Clinic Treatment (New York City)	21	84	25.00
Clinic Treatment (Western New York)	0	190	0.00

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;

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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 2012

## Clinic Treatment

### Clinic Treatment Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	94	92	98	NS	98
Cultural (Q4-Q6)	95	95	100	+	99
Access(Q7-Q9)	95	92	97	-	98
Participation (Q10-Q13)	95	95	100	+	99
Global(Q14-Q17)	95	93	98	-	99
Outcomes/Functioning (Q18-Q22)	94	82	87	+	84
Social Connectedness (Q23-Q27)	94	83	88	NS	89
Medication (Y/N) (Q28)	97	59	61	-	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	59	56	95	-	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Clinic Treatment

### Clinic Treatment Results by Region Compared to Statewide Clinic Treatment Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	20	20	100	NS	98
Cultural (Q4-Q6)	20	20	100	NS	100
Access(Q7-Q9)	20	19	95	NS	97
Participation (Q10-Q13)	20	20	100	NS	100
Global(Q14-Q17)	20	20	100	NS	98
Outcomes/Functioning (Q18-Q22)	20	16	80	-	87
Social Connectedness (Q23-Q27)	20	15	75	-	88
Medication (Y/N) (Q28)	20	11	55	NS	61
Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	100	NS	95

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	54	52	96	NS	98
Cultural (Q4-Q6)	54	54	100	NS	100
Access(Q7-Q9)	54	52	96	NS	97
Participation (Q10-Q13)	54	54	100	NS	100
Global(Q14-Q17)	54	52	96	NS	98
Outcomes/Functioning (Q18-Q22)	54	46	85	NS	87

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Clinic Treatment

### Clinic Treatment Results by Region Compared to Statewide Clinic Treatment Results

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	54	49	91	NS	88
Medication (Y/N) (Q28)	56	38	68	NS	61
Medication Scale (Q28a-Q28e) <sup>4</sup>	38	35	92	NS	95

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	20	20	100	NS	98
Cultural (Q4-Q6)	21	21	100	NS	100
Access(Q7-Q9)	21	21	100	NS	97
Participation (Q10-Q13)	21	21	100	NS	100
Global(Q14-Q17)	21	21	100	NS	98
Outcomes/Functioning (Q18-Q22)	20	20	100	+	87
Social Connectedness (Q23-Q27)	20	19	95	+	88
Medication (Y/N) (Q28)	21	10	48	-	61
Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	NS	95

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+ = 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 2012

## Clinic Treatment

### Clinic Treatment Results by Program compared to Region Clinic Treatment Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Arise Child & Family Service Outpatient	Appropriateness (Q1-Q3)	20	20	100	NS	100
	Cultural (Q4-Q6)	20	20	100	NS	100
	Access(Q7-Q9)	20	19	95	NS	95
	Participation (Q10-Q13)	20	20	100	NS	100
	Global(Q14-Q17)	20	20	100	NS	100
	Outcomes/Functioning (Q18-Q22)	20	16	80	NS	80
	Social Connectedness (Q23-Q27)	20	15	75	NS	75
	Medication (Y/N) (Q28)	20	11	55	NS	55
	Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	100	NS	100

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Child and Family Guidance Clinic	Appropriateness (Q1-Q3)	48	46	96	NS	96
	Cultural (Q4-Q6)	48	48	100	NS	100
	Access(Q7-Q9)	48	47	98	NS	96
	Participation (Q10-Q13)	48	48	100	NS	100
	Global(Q14-Q17)	48	47	98	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 2012

## Clinic Treatment

### Clinic Treatment Results by Program compared to Region Clinic Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q18-Q22)	48	40	83	NS	85
	Social Connectedness (Q23-Q27)	48	43	90	NS	91
	Medication (Y/N) (Q28)	50	34	68	NS	68
	Medication Scale (Q28a-Q28e) <sup>4</sup>	34	32	94	NS	92
Putnam Community Mental Health Services	Appropriateness (Q1-Q3)	6	6	100	NS	96
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	5	83	-	96
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	5	83	-	96
	Outcomes/Functioning (Q18-Q22)	6	6	100	+	85
	Social Connectedness (Q23-Q27)	6	6	100	+	91
	Medication (Y/N) (Q28)	6	4	67	NS	68
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 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 2012

## Clinic Treatment

### Clinic Treatment Results by Program compared to Region Clinic Treatment Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Brooklyn Children's Behavioral Health Cl	Appropriateness (Q1-Q3)	13	13	100	NS	100
	Cultural (Q4-Q6)	13	13	100	NS	100
	Access(Q7-Q9)	13	13	100	NS	100
	Participation (Q10-Q13)	13	13	100	NS	100
	Global(Q14-Q17)	13	13	100	NS	100
	Outcomes/Functioning (Q18-Q22)	13	13	100	NS	100
	Social Connectedness (Q23-Q27)	13	12	92	NS	95
	Medication (Y/N) (Q28)	13	6	46	NS	48
	Medication Scale (Q28a-Q28e) <sup>4</sup>	6	6	100	NS	100
Ohel - Tikvah Clinic	Appropriateness (Q1-Q3)	7	7	100	NS	100
	Cultural (Q4-Q6)	8	8	100	NS	100
	Access(Q7-Q9)	8	8	100	NS	100
	Participation (Q10-Q13)	8	8	100	NS	100
	Global(Q14-Q17)	8	8	100	NS	100
	Outcomes/Functioning (Q18-Q22)	7	7	100	NS	100
	Social Connectedness (Q23-Q27)	7	7	100	NS	95
	Medication (Y/N) (Q28)	8	4	50	NS	48
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 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 2012*

## *Clinic Treatment*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
Clinic Treatment (Total)	40	157	25.48
Clinic Treatment (Central New York)	0	15	0.00
Clinic Treatment (Hudson River)	27	31	87.10
Clinic Treatment (New York City)	13	61	21.31
Clinic Treatment (Western New York)	0	50	0.00

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 2012

## Clinic Treatment

### Clinic Treatment Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	40	37	93	NS	93
Cultural (Q4-Q6)	40	40	100	+	96
Access(Q7-Q10)	40	39	98	+	95
Participation (Q11-Q14)	40	39	98	+	90
Global(Q15)	40	37	93	+	87
Outcomes/Functioning (Q16-Q20a)	40	37	93	+	90
Medication (Y/N) (Q21)	40	28	70	-	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	27	25	93	+	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## Clinic Treatment

### Clinic Treatment Results by Region Compared to Statewide Clinic Treatment Results

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	27	24	89	NS	93
Cultural (Q4-Q6)	27	27	100	NS	100
Access(Q7-Q10)	27	26	96	NS	98
Participation (Q11-Q14)	27	26	96	NS	98
Global(Q15)	27	25	93	NS	93
Outcomes/Functioning (Q16-Q20a)	27	24	89	NS	93
Medication (Y/N) (Q21)	27	20	74	NS	70
Medication Scale (Q21a-Q21e) <sup>4</sup>	19	17	89	NS	93

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	13	13	100	NS	93
Cultural (Q4-Q6)	13	13	100	NS	100
Access(Q7-Q10)	13	13	100	NS	98
Participation (Q11-Q14)	13	13	100	NS	98
Global(Q15)	13	12	92	NS	93
Outcomes/Functioning (Q16-Q20a)	13	13	100	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;

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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 2012***

## ***Clinic Treatment***

### ***Clinic Treatment Results by Region Compared to Statewide Clinic Treatment Results***

Region\_Desc=New York City

<b>Domain</b>	<b>Region N<sup>1</sup></b>	<b>Region N Positive<sup>2</sup></b>	<b>Region % Positive</b>	<b>95% Confidence Interval<sup>4</sup></b>	<b>Statewide Region % Positive</b>
Medication (Y/N) (Q21)	13	8	62	NS	70
Medication Scale (Q21a-Q21e) <sup>4</sup>	8	8	100	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 2012

## Clinic Treatment

### Clinic Treatment Results by Program compared to Region Clinic Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Child and Family Guidance Clinic	Appropriateness (Q1-Q3)	18	16	89	NS	89
	Cultural (Q4-Q6)	18	18	100	NS	100
	Access(Q7-Q10)	18	17	94	NS	96
	Participation (Q11-Q14)	18	17	94	NS	96
	Global(Q15)	18	16	89	NS	93
	Outcomes/Functioning (Q16-Q20a)	18	15	83	NS	89
	Medication (Y/N) (Q21)	18	16	89	NS	74
	Medication Scale (Q21a-Q21e) <sup>4</sup>	15	13	87	NS	89
Putnam Community Mental Health Services	Appropriateness (Q1-Q3)	9	8	89	NS	89
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q10)	9	9	100	NS	96
	Participation (Q11-Q14)	9	9	100	NS	96
	Global(Q15)	9	9	100	NS	93
	Outcomes/Functioning (Q16-Q20a)	9	9	100	NS	89
	Medication (Y/N) (Q21)	9	4	44	-	74
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	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;

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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 2012

## Clinic Treatment

### Clinic Treatment Results by Program compared to Region Clinic Treatment Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Brooklyn Children's Behavioral Health Cl	Appropriateness (Q1-Q3)	7	7	100	NS	100
	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	7	100	NS	92
	Outcomes/Functioning (Q16-Q20a)	7	7	100	NS	100
	Medication (Y/N) (Q21)	7	4	57	NS	62
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Ohel - Tikvah Clinic	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	5	83	NS	92
	Outcomes/Functioning (Q16-Q20a)	6	6	100	NS	100
	Medication (Y/N) (Q21)	6	4	67	NS	62
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 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 2012*

## *Day Treatment*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
Day Treatment (Total)	157	489	32.11
Day Treatment (Central New York)	10	30	33.33
Day Treatment (Hudson River)	12	212	5.66
Day Treatment (Long Island)	82	124	66.13
Day Treatment (New York City)	42	74	56.76
Day Treatment (Western New York)	11	49	22.45

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 2012

## Day Treatment

### Day Treatment Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	157	154	98	NS	98
Cultural (Q4-Q6)	157	154	98	-	99
Access(Q7-Q9)	157	154	98	NS	98
Participation (Q10-Q13)	156	155	99	NS	99
Global(Q14-Q17)	154	152	99	NS	99
Outcomes/Functioning (Q18-Q22)	156	138	88	+	84
Social Connectedness (Q23-Q27)	156	142	91	+	89
Medication (Y/N) (Q28)	157	144	92	+	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	143	142	99	+	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	10	10	100	NS	98
Cultural (Q4-Q6)	10	10	100	NS	98
Access(Q7-Q9)	10	10	100	NS	98
Participation (Q10-Q13)	10	10	100	NS	99
Global(Q14-Q17)	10	10	100	NS	99
Outcomes/Functioning (Q18-Q22)	10	7	70	-	88
Social Connectedness (Q23-Q27)	10	8	80	-	91
Medication (Y/N) (Q28)	10	10	100	+	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	NS	99

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	12	100	NS	98
Cultural (Q4-Q6)	12	11	92	-	98
Access(Q7-Q9)	12	12	100	NS	98
Participation (Q10-Q13)	12	12	100	NS	99
Global(Q14-Q17)	12	12	100	NS	99
Outcomes/Functioning (Q18-Q22)	12	12	100	+	88

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	12	11	92	NS	91
Medication (Y/N) (Q28)	12	8	67	-	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	8	8	100	NS	99

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	82	80	98	NS	98
Cultural (Q4-Q6)	82	81	99	NS	98
Access(Q7-Q9)	82	80	98	NS	98
Participation (Q10-Q13)	81	80	99	NS	99
Global(Q14-Q17)	80	79	99	NS	99
Outcomes/Functioning (Q18-Q22)	81	71	88	NS	88
Social Connectedness (Q23-Q27)	81	74	91	NS	91
Medication (Y/N) (Q28)	82	80	98	+	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	79	78	99	NS	99

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 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	42	41	98	NS	98
Cultural (Q4-Q6)	42	41	98	NS	98
Access(Q7-Q9)	42	41	98	NS	98
Participation (Q10-Q13)	42	42	100	NS	99
Global(Q14-Q17)	41	40	98	NS	99
Outcomes/Functioning (Q18-Q22)	42	37	88	NS	88
Social Connectedness (Q23-Q27)	42	38	90	NS	91
Medication (Y/N) (Q28)	42	37	88	NS	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	37	37	100	NS	99

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	11	11	100	NS	98
Cultural (Q4-Q6)	11	11	100	NS	98
Access(Q7-Q9)	11	11	100	NS	98
Participation (Q10-Q13)	11	11	100	NS	99
Global(Q14-Q17)	11	11	100	NS	99
Outcomes/Functioning (Q18-Q22)	11	11	100	+	88

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	11	11	100	+	91
Medication (Y/N) (Q28)	11	9	82	-	92
Medication Scale (Q28a-Q28e) <sup>4</sup>	9	9	100	NS	99

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Adolescent Day Treatment Program	Appropriateness (Q1-Q3)	8	8	100	NS	100
	Cultural (Q4-Q6)	8	8	100	NS	100
	Access(Q7-Q9)	8	8	100	NS	100
	Participation (Q10-Q13)	8	8	100	NS	100
	Global(Q14-Q17)	8	8	100	NS	100
	Outcomes/Functioning (Q18-Q22)	8	5	63	NS	70
	Social Connectedness (Q23-Q27)	8	8	100	NS	80
	Medication (Y/N) (Q28)	8	8	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	8	8	100	NS	100
Jefferson/Lewis Collaborative Day Treatm	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	70
	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) <sup>4</sup>	< 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)

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

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Dutchess Intensive Day Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92
	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	92
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Orange Day Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92
	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	92
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 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)

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Rockland Intensive Day Treatment Program	Appropriateness (Q1-Q3)	5	5	100	NS	100
	Cultural (Q4-Q6)	5	5	100	NS	92
	Access(Q7-Q9)	5	5	100	NS	100
	Participation (Q10-Q13)	5	5	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	100
	Outcomes/Functioning (Q18-Q22)	5	5	100	NS	100
	Social Connectedness (Q23-Q27)	5	4	80	NS	92
	Medication (Y/N) (Q28)	5	3	60	NS	67
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Sullivan Day Treatment	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92
	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	92
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 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;

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Bellport Day Treatment	Appropriateness (Q1-Q3)	11	11	100	NS	98
	Cultural (Q4-Q6)	11	11	100	NS	99
	Access(Q7-Q9)	11	10	91	-	98
	Participation (Q10-Q13)	11	11	100	NS	99
	Global(Q14-Q17)	11	11	100	NS	99
	Outcomes/Functioning (Q18-Q22)	11	10	91	NS	88
	Social Connectedness (Q23-Q27)	11	10	91	NS	91
	Medication (Y/N) (Q28)	11	11	100	NS	98
	Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	100	NS	99
SCPC Western Suffolk Day Treatment	Appropriateness (Q1-Q3)	28	27	96	NS	98
	Cultural (Q4-Q6)	28	27	96	NS	99
	Access(Q7-Q9)	28	27	96	NS	98
	Participation (Q10-Q13)	28	27	96	NS	99
	Global(Q14-Q17)	27	26	96	NS	99
	Outcomes/Functioning (Q18-Q22)	27	22	81	NS	88
	Social Connectedness (Q23-Q27)	27	25	93	NS	91
	Medication (Y/N) (Q28)	28	27	96	NS	98
	Medication Scale (Q28a-Q28e) <sup>4</sup>	27	27	100	NS	99
Sayville Day Treatment Program	Appropriateness (Q1-Q3)	16	16	100	NS	98
	Cultural (Q4-Q6)	16	16	100	NS	99

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q9)	16	16	100	NS	98
	Participation (Q10-Q13)	16	16	100	NS	99
	Global(Q14-Q17)	16	16	100	NS	99
	Outcomes/Functioning (Q18-Q22)	16	16	100	+	88
	Social Connectedness (Q23-Q27)	16	14	88	NS	91
	Medication (Y/N) (Q28)	16	16	100	NS	98
	Medication Scale (Q28a-Q28e) <sup>4</sup>	16	16	100	NS	99
Wantagh Day Treatment Program	Appropriateness (Q1-Q3)	27	26	96	NS	98
	Cultural (Q4-Q6)	27	27	100	NS	99
	Access(Q7-Q9)	27	27	100	NS	98
	Participation (Q10-Q13)	26	26	100	NS	99
	Global(Q14-Q17)	26	26	100	NS	99
	Outcomes/Functioning (Q18-Q22)	27	23	85	NS	88
	Social Connectedness (Q23-Q27)	27	25	93	NS	91
	Medication (Y/N) (Q28)	27	26	96	NS	98
	Medication Scale (Q28a-Q28e) <sup>4</sup>	25	24	96	-	99

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Brooklyn Children's Day Treatment Center	Appropriateness (Q1-Q3)	16	15	94	NS	98
	Cultural (Q4-Q6)	16	15	94	NS	98
	Access(Q7-Q9)	16	15	94	NS	98
	Participation (Q10-Q13)	16	16	100	NS	100
	Global(Q14-Q17)	16	15	94	NS	98
	Outcomes/Functioning (Q18-Q22)	16	11	69	-	88
	Social Connectedness (Q23-Q27)	16	12	75	-	90
	Medication (Y/N) (Q28)	16	16	100	+	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	16	16	100	NS	100
QCPC Intensive Day Treatment Program	Appropriateness (Q1-Q3)	6	6	100	NS	98
	Cultural (Q4-Q6)	6	6	100	NS	98
	Access(Q7-Q9)	6	6	100	NS	98
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	98
	Outcomes/Functioning (Q18-Q22)	6	6	100	+	88
	Social Connectedness (Q23-Q27)	6	6	100	+	90
	Medication (Y/N) (Q28)	6	5	83	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	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 Family Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
South Beach Adolescent Day Treatment Pro	Appropriateness (Q1-Q3)	20	20	100	NS	98
	Cultural (Q4-Q6)	20	20	100	NS	98
	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)	20	20	100	+	88
	Social Connectedness (Q23-Q27)	20	20	100	+	90
	Medication (Y/N) (Q28)	20	16	80	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	16	16	100	NS	100

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
WNYCPC Day Treatment Center	Appropriateness (Q1-Q3)	8	8	100	NS	100
	Cultural (Q4-Q6)	8	8	100	NS	100
	Access(Q7-Q9)	8	8	100	NS	100
	Participation (Q10-Q13)	8	8	100	NS	100
	Global(Q14-Q17)	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)

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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 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q18-Q22)	8	8	100	NS	100
	Social Connectedness (Q23-Q27)	8	8	100	NS	100
	Medication (Y/N) (Q28)	8	7	88	NS	82
	Medication Scale (Q28a-Q28e) <sup>4</sup>	7	7	100	NS	100
Wayne Finger Lakes Day 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	100
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	100
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	82
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 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 2012*

## *Day Treatment*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
Day Treatment (Total)	200	330	60.61
Day Treatment (Central New York)	15	21	71.43
Day Treatment (Hudson River)	25	86	29.07
Day Treatment (Long Island)	88	101	87.13
Day Treatment (New York City)	38	68	55.88
Day Treatment (Western New York)	34	54	62.96

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 Youth Assessment of Care Survey Results 2012***

## ***Day Treatment***

### ***Day Treatment Results Compared to All Programs Statewide***

<b>Domain</b>	<b>Program N<sup>1</sup></b>	<b>Program N Positive<sup>2</sup></b>	<b>Program % Positive</b>	<b>95% Confidence Interval<sup>3</sup></b>	<b>Statewide % Positive</b>
Appropriateness (Q1-Q3)	199	184	92	NS	93
Cultural (Q4-Q6)	199	193	97	NS	96
Access(Q7-Q10)	200	190	95	NS	95
Participation (Q11-Q14)	199	175	88	NS	90
Global(Q15)	196	175	89	NS	87
Outcomes/Functioning (Q16-Q20a)	200	180	90	NS	90
Medication (Y/N) (Q21)	200	177	89	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	175	149	85	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 Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	15	15	100	+	92
Cultural (Q4-Q6)	15	15	100	+	97
Access(Q7-Q10)	15	15	100	+	95
Participation (Q11-Q14)	15	14	93	+	88
Global(Q15)	14	13	93	NS	89
Outcomes/Functioning (Q16-Q20a)	15	14	93	NS	90
Medication (Y/N) (Q21)	15	14	93	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	14	12	86	NS	85

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	25	20	80	-	92
Cultural (Q4-Q6)	25	23	92	-	97
Access(Q7-Q10)	25	23	92	NS	95
Participation (Q11-Q14)	25	18	72	-	88
Global(Q15)	24	18	75	-	89
Outcomes/Functioning (Q16-Q20a)	25	19	76	-	90

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 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	25	18	72	-	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	18	13	72	-	85

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	88	85	97	+	92
Cultural (Q4-Q6)	87	85	98	NS	97
Access(Q7-Q10)	88	87	99	+	95
Participation (Q11-Q14)	88	83	94	+	88
Global(Q15)	87	81	93	NS	89
Outcomes/Functioning (Q16-Q20a)	88	85	97	+	90
Medication (Y/N) (Q21)	88	82	93	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	80	71	89	NS	85

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

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

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

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	37	32	86	-	92
Cultural (Q4-Q6)	38	37	97	NS	97
Access(Q7-Q10)	38	32	84	-	95
Participation (Q11-Q14)	37	29	78	-	88
Global(Q15)	37	31	84	-	89
Outcomes/Functioning (Q16-Q20a)	38	31	82	-	90
Medication (Y/N) (Q21)	38	34	89	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	34	26	76	-	85

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	34	32	94	NS	92
Cultural (Q4-Q6)	34	33	97	NS	97
Access(Q7-Q10)	34	33	97	NS	95
Participation (Q11-Q14)	34	31	91	NS	88
Global(Q15)	34	32	94	+	89
Outcomes/Functioning (Q16-Q20a)	34	31	91	NS	90

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Region Compared to Statewide Day Treatment Results

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	34	29	85	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	29	27	93	+	85

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Adolescent Day Treatment Program	Appropriateness (Q1-Q3)	10	10	100	NS	100
	Cultural (Q4-Q6)	10	10	100	NS	100
	Access(Q7-Q10)	10	10	100	NS	100
	Participation (Q11-Q14)	10	10	100	NS	93
	Global(Q15)	9	8	89	NS	93
	Outcomes/Functioning (Q16-Q20a)	10	10	100	NS	93
	Medication (Y/N) (Q21)	10	9	90	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	9	9	100	NS	86
Jefferson/Lewis Collaborative Day Treatm	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	4	80	NS	93
	Global(Q15)	5	5	100	NS	93
	Outcomes/Functioning (Q16-Q20a)	5	4	80	NS	93
	Medication (Y/N) (Q21)	5	5	100	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	5	3	60	-	86

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Dutchess Intensive Day Treatment Program	Appropriateness (Q1-Q3)	5	5	100	+	80
	Cultural (Q4-Q6)	5	5	100	NS	92
	Access(Q7-Q10)	5	5	100	NS	92
	Participation (Q11-Q14)	5	5	100	+	72
	Global(Q15)	< 5	N/A	N/A	N/A	75
	Outcomes/Functioning (Q16-Q20a)	5	5	100	+	76
	Medication (Y/N) (Q21)	5	3	60	NS	72
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	72
Rockland Intensive Day Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	80
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	92
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	72
	Global(Q15)	< 5	N/A	N/A	N/A	75
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	76
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	72
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	72
Sullivan Day Treatment	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	80
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	92
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	72
	Global(Q15)	< 5	N/A	N/A	N/A	75
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	76
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	72
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	72
Ulster County Day Treatment Program	Appropriateness (Q1-Q3)	12	8	67	NS	80
	Cultural (Q4-Q6)	12	10	83	NS	92
	Access(Q7-Q10)	12	10	83	NS	92
	Participation (Q11-Q14)	12	7	58	NS	72
	Global(Q15)	12	7	58	NS	75
	Outcomes/Functioning (Q16-Q20a)	12	9	75	NS	76
	Medication (Y/N) (Q21)	12	10	83	NS	72
	Medication Scale (Q21a-Q21e) <sup>4</sup>	10	6	60	NS	72

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Bellport Day Treatment	Appropriateness (Q1-Q3)	24	23	96	NS	97
	Cultural (Q4-Q6)	23	21	91	-	98
	Access(Q7-Q10)	24	24	100	NS	99
	Participation (Q11-Q14)	24	22	92	NS	94
	Global(Q15)	23	19	83	-	93
	Outcomes/Functioning (Q16-Q20a)	24	24	100	NS	97
	Medication (Y/N) (Q21)	24	23	96	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	23	20	87	NS	89
SCPC Western Suffolk Day Treatment	Appropriateness (Q1-Q3)	39	39	100	NS	97
	Cultural (Q4-Q6)	39	39	100	NS	98
	Access(Q7-Q10)	39	39	100	NS	99
	Participation (Q11-Q14)	39	37	95	NS	94
	Global(Q15)	39	38	97	NS	93
	Outcomes/Functioning (Q16-Q20a)	39	37	95	NS	97
	Medication (Y/N) (Q21)	39	36	92	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	34	30	88	NS	89
Wantagh Day Treatment Program	Appropriateness (Q1-Q3)	25	23	92	-	97
	Cultural (Q4-Q6)	25	25	100	NS	98
	Access(Q7-Q10)	25	24	96	-	99

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# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Participation (Q11-Q14)	25	24	96	NS	94
	Global(Q15)	25	24	96	NS	93
	Outcomes/Functioning (Q16-Q20a)	25	24	96	NS	97
	Medication (Y/N) (Q21)	25	23	92	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	23	21	91	NS	89

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Brooklyn Children's Day Treatment Center	Appropriateness (Q1-Q3)	16	14	88	NS	86
	Cultural (Q4-Q6)	16	16	100	NS	97
	Access(Q7-Q10)	16	13	81	NS	84
	Participation (Q11-Q14)	16	13	81	NS	78
	Global(Q15)	16	14	88	NS	84
	Outcomes/Functioning (Q16-Q20a)	16	14	88	NS	82
	Medication (Y/N) (Q21)	16	16	100	+	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	16	13	81	NS	76

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# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
QCPC Intensive Day Treatment Program	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	86
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	84
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	78
	Global(Q15)	< 5	N/A	N/A	N/A	84
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	82
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	76
South Beach Adolescent Day Treatment Pro	Appropriateness (Q1-Q3)	19	16	84	NS	86
	Cultural (Q4-Q6)	20	19	95	NS	97
	Access(Q7-Q10)	20	17	85	NS	84
	Participation (Q11-Q14)	19	14	74	NS	78
	Global(Q15)	19	15	79	NS	84
	Outcomes/Functioning (Q16-Q20a)	20	15	75	NS	82
	Medication (Y/N) (Q21)	20	16	80	NS	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	16	11	69	NS	76

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## Day Treatment

### Day Treatment Results by Program compared to Region Day Treatment Results

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
WNYCPC Day Treatment Center	Appropriateness (Q1-Q3)	16	16	100	NS	94
	Cultural (Q4-Q6)	16	16	100	NS	97
	Access(Q7-Q10)	16	16	100	NS	97
	Participation (Q11-Q14)	16	15	94	NS	91
	Global(Q15)	16	16	100	NS	94
	Outcomes/Functioning (Q16-Q20a)	16	16	100	NS	91
	Medication (Y/N) (Q21)	16	12	75	NS	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	12	12	100	NS	93
Wayne Finger Lakes Day Treatment Program	Appropriateness (Q1-Q3)	18	16	89	NS	94
	Cultural (Q4-Q6)	18	17	94	NS	97
	Access(Q7-Q10)	18	17	94	NS	97
	Participation (Q11-Q14)	18	16	89	NS	91
	Global(Q15)	18	16	89	NS	94
	Outcomes/Functioning (Q16-Q20a)	18	15	83	NS	91
	Medication (Y/N) (Q21)	18	17	94	NS	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	17	15	88	NS	93

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

# NYSOMH Family Assessment of Care Survey Results 2012

## HCBS Waiver Individualized Care Coordination

### Family Response Rate

Region	Surveys Completed	Surveys Distributed	Response Rate
Statewide	1231	2808	43.84
HCBS Waiver Individualized Care Coordination (Total)	730	1282	56.94
HCBS Waiver Individualized Care Coordination (Central New York)	106	208	50.96
HCBS Waiver Individualized Care Coordination (Hudson River)	148	230	64.35
HCBS Waiver Individualized Care Coordination (Long Island)	118	148	79.73
HCBS Waiver Individualized Care Coordination (New York City)	200	489	40.90
HCBS Waiver Individualized Care Coordination (Western New York)	158	207	76.33

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

# NYSOMH Family Assessment of Care Survey Results 2012

## HCBS Waiver Individualized Care Coordination

### HCBS Waiver Individualized Care Coordination Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	729	716	98	NS	98
Cultural (Q4-Q6)	729	725	99	NS	99
Access(Q7-Q9)	729	712	98	NS	98
Participation (Q10-Q13)	729	725	99	NS	99
Global(Q14-Q17)	728	718	99	NS	99
Outcomes/Functioning (Q18-Q22)	723	593	82	NS	84
Social Connectedness (Q23-Q27)	722	636	88	NS	89
Medication (Y/N) (Q28)	730	651	89	NS	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	646	628	97	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	106	105	99	NS	98
Cultural (Q4-Q6)	106	106	100	+	99
Access(Q7-Q9)	106	103	97	NS	98
Participation (Q10-Q13)	106	106	100	+	99
Global(Q14-Q17)	106	105	99	NS	99
Outcomes/Functioning (Q18-Q22)	103	83	81	NS	82
Social Connectedness (Q23-Q27)	103	93	90	NS	88
Medication (Y/N) (Q28)	106	95	90	NS	89
Medication Scale (Q28a-Q28e) <sup>4</sup>	95	94	99	+	97

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	147	147	100	+	98
Cultural (Q4-Q6)	147	146	99	NS	99
Access(Q7-Q9)	147	147	100	+	98
Participation (Q10-Q13)	147	147	100	+	99
Global(Q14-Q17)	147	146	99	NS	99
Outcomes/Functioning (Q18-Q22)	146	113	77	-	82

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## HCBS Waiver Individualized Care Coordination

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

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	146	125	86	-	88
Medication (Y/N) (Q28)	148	134	91	NS	89
Medication Scale (Q28a-Q28e) <sup>4</sup>	134	132	99	+	97

Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	118	117	99	NS	98
Cultural (Q4-Q6)	118	118	100	+	99
Access(Q7-Q9)	118	116	98	NS	98
Participation (Q10-Q13)	118	117	99	NS	99
Global(Q14-Q17)	118	117	99	NS	99
Outcomes/Functioning (Q18-Q22)	117	92	79	-	82
Social Connectedness (Q23-Q27)	118	99	84	-	88
Medication (Y/N) (Q28)	118	105	89	NS	89
Medication Scale (Q28a-Q28e) <sup>4</sup>	103	100	97	NS	97

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

# NYSOMH Family Assessment of Care Survey Results 2012

## HCBS Waiver Individualized Care Coordination

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

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	200	196	98	NS	98
Cultural (Q4-Q6)	200	199	100	NS	99
Access(Q7-Q9)	200	196	98	NS	98
Participation (Q10-Q13)	200	199	100	NS	99
Global(Q14-Q17)	199	196	98	NS	99
Outcomes/Functioning (Q18-Q22)	199	174	87	+	82
Social Connectedness (Q23-Q27)	198	181	91	+	88
Medication (Y/N) (Q28)	200	175	88	NS	89
Medication Scale (Q28a-Q28e) <sup>4</sup>	173	165	95	-	97

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	158	151	96	-	98
Cultural (Q4-Q6)	158	156	99	-	99
Access(Q7-Q9)	158	150	95	-	98
Participation (Q10-Q13)	158	156	99	-	99
Global(Q14-Q17)	158	154	97	-	99
Outcomes/Functioning (Q18-Q22)	158	131	83	NS	82

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	157	138	88	NS	88
Medication (Y/N) (Q28)	158	142	90	NS	89
Medication Scale (Q28a-Q28e) <sup>4</sup>	141	137	97	NS	97

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

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Behav Health HCBS - ICC	Appropriateness (Q1-Q3)	12	12	100	NS	99
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q9)	12	12	100	NS	97
	Participation (Q10-Q13)	12	12	100	NS	100
	Global(Q14-Q17)	12	12	100	NS	99
	Outcomes/Functioning (Q18-Q22)	12	8	67	-	81
	Social Connectedness (Q23-Q27)	12	11	92	NS	90
	Medication (Y/N) (Q28)	12	11	92	NS	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	100	NS	99
	C.C. Broome HCBS - ICC	Appropriateness (Q1-Q3)	15	15	100	NS
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	14	93	+	81
Social Connectedness (Q23-Q27)		14	13	93	NS	90
Medication (Y/N) (Q28)		15	15	100	+	90
Medication Scale (Q28a-Q28e) <sup>4</sup>	15	15	100	NS	99	
Children's HCBS Waiver Program	Appropriateness (Q1-Q3)	11	11	100	NS	99
	Cultural (Q4-Q6)	11	11	100	NS	100

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q9)	11	11	100	NS	97
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	10	91	-	99
	Outcomes/Functioning (Q18-Q22)	10	7	70	-	81
	Social Connectedness (Q23-Q27)	11	10	91	NS	90
	Medication (Y/N) (Q28)	11	10	91	NS	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	NS	99
Citizens Advocate HCBS - ICC	Appropriateness (Q1-Q3)	6	6	100	NS	99
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	NS	97
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	6	100	NS	99
	Outcomes/Functioning (Q18-Q22)	5	3	60	-	81
	Social Connectedness (Q23-Q27)	5	4	80	-	90
	Medication (Y/N) (Q28)	6	4	67	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	99
Families First HCBS - ICC	Appropriateness (Q1-Q3)	8	7	88	-	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

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

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q14-Q17)	8	8	100	NS	99
	Outcomes/Functioning (Q18-Q22)	8	7	88	NS	81
	Social Connectedness (Q23-Q27)	8	8	100	+	90
	Medication (Y/N) (Q28)	8	7	88	NS	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	7	7	100	NS	99
Hillside HCBS - ICC -CENTRAL	Appropriateness (Q1-Q3)	14	14	100	NS	99
	Cultural (Q4-Q6)	14	14	100	NS	100
	Access(Q7-Q9)	14	12	86	-	97
	Participation (Q10-Q13)	14	14	100	NS	100
	Global(Q14-Q17)	14	14	100	NS	99
	Outcomes/Functioning (Q18-Q22)	14	12	86	NS	81
	Social Connectedness (Q23-Q27)	14	11	79	-	90
	Medication (Y/N) (Q28)	14	14	100	+	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	14	13	93	-	99
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	21	21	100	NS	99
	Cultural (Q4-Q6)	21	21	100	NS	100
	Access(Q7-Q9)	21	21	100	NS	97
	Participation (Q10-Q13)	21	21	100	NS	100
	Global(Q14-Q17)	21	21	100	NS	99
	Outcomes/Functioning (Q18-Q22)	20	17	85	NS	81

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Social Connectedness (Q23-Q27)	20	20	100	+	90
	Medication (Y/N) (Q28)	21	20	95	NS	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	20	20	100	NS	99
North Country TLS HCBS - ICC	Appropriateness (Q1-Q3)	14	14	100	NS	99
	Cultural (Q4-Q6)	14	14	100	NS	100
	Access(Q7-Q9)	14	14	100	NS	97
	Participation (Q10-Q13)	14	14	100	NS	100
	Global(Q14-Q17)	14	14	100	NS	99
	Outcomes/Functioning (Q18-Q22)	14	11	79	NS	81
	Social Connectedness (Q23-Q27)	14	11	79	-	90
	Medication (Y/N) (Q28)	14	10	71	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	NS	99
Parson's HCBS - ICC	Appropriateness (Q1-Q3)	5	5	100	NS	99
	Cultural (Q4-Q6)	5	5	100	NS	100
	Access(Q7-Q9)	5	4	80	-	97
	Participation (Q10-Q13)	5	5	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	99
	Outcomes/Functioning (Q18-Q22)	5	4	80	NS	81
	Social Connectedness (Q23-Q27)	5	5	100	+	90

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q28)	5	4	80	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	99

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Astor HCBS - ICC	Appropriateness (Q1-Q3)	12	12	100	NS	100
	Cultural (Q4-Q6)	12	12	100	NS	99
	Access(Q7-Q9)	12	12	100	NS	100
	Participation (Q10-Q13)	12	12	100	NS	100
	Global(Q14-Q17)	12	12	100	NS	99
	Outcomes/Functioning (Q18-Q22)	11	7	64	-	77
	Social Connectedness (Q23-Q27)	11	9	82	NS	86
	Medication (Y/N) (Q28)	12	10	83	-	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	NS	99
Green Chimneys HCBS Waiver Individualize	Appropriateness (Q1-Q3)	9	9	100	NS	100
	Cultural (Q4-Q6)	9	9	100	NS	99

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q9)	9	9	100	NS	100
	Participation (Q10-Q13)	9	9	100	NS	100
	Global(Q14-Q17)	9	9	100	NS	99
	Outcomes/Functioning (Q18-Q22)	9	7	78	NS	77
	Social Connectedness (Q23-Q27)	9	7	78	-	86
	Medication (Y/N) (Q28)	9	9	100	+	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	9	9	100	NS	99
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	22	22	100	NS	100
	Cultural (Q4-Q6)	22	22	100	NS	99
	Access(Q7-Q9)	22	22	100	NS	100
	Participation (Q10-Q13)	22	22	100	NS	100
	Global(Q14-Q17)	22	22	100	NS	99
	Outcomes/Functioning (Q18-Q22)	22	17	77	NS	77
	Social Connectedness (Q23-Q27)	22	19	86	NS	86
	Medication (Y/N) (Q28)	22	20	91	NS	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	20	20	100	NS	99
MHA Westchester HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	NS	100

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Cultural (Q4-Q6)	11	11	100	NS	99
	Access(Q7-Q9)	11	11	100	NS	100
	Participation (Q10-Q13)	11	11	100	NS	100
	Global(Q14-Q17)	11	11	100	NS	99
	Outcomes/Functioning (Q18-Q22)	11	6	55	-	77
	Social Connectedness (Q23-Q27)	11	10	91	NS	86
	Medication (Y/N) (Q28)	11	10	91	NS	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	10	9	90	-	99
Occupations, Inc. HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	99
	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	99
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	77
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	86
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	99

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Parson's - HCBW Services	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	100
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	99
	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	99
	Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	77
	Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	86
	Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	99
Parson's HCBS - ICC	Appropriateness (Q1-Q3)	63	63	100	NS	100
	Cultural (Q4-Q6)	63	62	98	NS	99
	Access(Q7-Q9)	63	63	100	NS	100
	Participation (Q10-Q13)	63	63	100	NS	100
	Global(Q14-Q17)	63	62	98	NS	99
	Outcomes/Functioning (Q18-Q22)	63	51	81	NS	77
	Social Connectedness (Q23-Q27)	63	54	86	NS	86
	Medication (Y/N) (Q28)	64	58	91	NS	91

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication Scale (Q28a-Q28e) <sup>4</sup>	58	57	98	NS	99
St. Dominic's HCBS - ICC	Appropriateness (Q1-Q3)	7	7	100	NS	100
	Cultural (Q4-Q6)	7	7	100	NS	99
	Access(Q7-Q9)	7	7	100	NS	100
	Participation (Q10-Q13)	7	7	100	NS	100
	Global(Q14-Q17)	7	7	100	NS	99
	Outcomes/Functioning (Q18-Q22)	7	6	86	+	77
	Social Connectedness (Q23-Q27)	7	6	86	NS	86
	Medication (Y/N) (Q28)	7	5	71	-	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	5	5	100	NS	99
WJCS HCBS - ICC	Appropriateness (Q1-Q3)	16	16	100	NS	100
	Cultural (Q4-Q6)	16	16	100	NS	99
	Access(Q7-Q9)	16	16	100	NS	100
	Participation (Q10-Q13)	16	16	100	NS	100
	Global(Q14-Q17)	16	16	100	NS	99
	Outcomes/Functioning (Q18-Q22)	16	15	94	+	77
	Social Connectedness (Q23-Q27)	16	14	88	NS	86

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q28)	16	16	100	+	91
	Medication Scale (Q28a-Q28e) <sup>4</sup>	16	16	100	NS	99

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Family & Children HCBS - ICC	Appropriateness (Q1-Q3)	51	51	100	NS	99
	Cultural (Q4-Q6)	51	51	100	NS	100
	Access(Q7-Q9)	51	51	100	NS	98
	Participation (Q10-Q13)	51	50	98	NS	99
	Global(Q14-Q17)	51	51	100	NS	99
	Outcomes/Functioning (Q18-Q22)	51	42	82	NS	79
	Social Connectedness (Q23-Q27)	51	44	86	NS	84
	Medication (Y/N) (Q28)	51	42	82	-	89
	Medication Scale (Q28a-Q28e) <sup>4</sup>	41	40	98	NS	97
Pederson-Krag HCBS - ICC	Appropriateness (Q1-Q3)	67	66	99	NS	99
	Cultural (Q4-Q6)	67	67	100	NS	100
	Access(Q7-Q9)	67	65	97	NS	98
	Participation (Q10-Q13)	67	67	100	NS	99

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q14-Q17)	67	66	99	NS	99
	Outcomes/Functioning (Q18-Q22)	66	50	76	NS	79
	Social Connectedness (Q23-Q27)	67	55	82	NS	84
	Medication (Y/N) (Q28)	67	63	94	NS	89
	Medication Scale (Q28a-Q28e) <sup>4</sup>	62	60	97	NS	97

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
HCBS Waiver Individualized Care Coordina	Appropriateness (Q1-Q3)	25	25	100	+	98
	Cultural (Q4-Q6)	25	25	100	NS	100
	Access(Q7-Q9)	25	25	100	+	98
	Participation (Q10-Q13)	25	25	100	NS	100
	Global(Q14-Q17)	24	24	100	NS	98
	Outcomes/Functioning (Q18-Q22)	25	18	72	-	87
	Social Connectedness (Q23-Q27)	24	20	83	-	91
	Medication (Y/N) (Q28)	25	23	92	NS	88

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication Scale (Q28a-Q28e) <sup>4</sup>	23	21	91	-	95
JBFCS-Home & Community-Based Services Wa	Appropriateness (Q1-Q3)	24	24	100	+	98
	Cultural (Q4-Q6)	24	24	100	NS	100
	Access(Q7-Q9)	24	23	96	-	98
	Participation (Q10-Q13)	24	24	100	NS	100
	Global(Q14-Q17)	24	24	100	NS	98
	Outcomes/Functioning (Q18-Q22)	24	23	96	+	87
	Social Connectedness (Q23-Q27)	24	22	92	NS	91
	Medication (Y/N) (Q28)	24	21	88	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	20	19	95	NS	95
Jewish Child Care Assoc HCBS - ICC	Appropriateness (Q1-Q3)	47	47	100	+	98
	Cultural (Q4-Q6)	47	47	100	NS	100
	Access(Q7-Q9)	47	46	98	NS	98
	Participation (Q10-Q13)	47	47	100	NS	100
	Global(Q14-Q17)	47	47	100	NS	98
	Outcomes/Functioning (Q18-Q22)	47	44	94	+	87

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

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Social Connectedness (Q23-Q27)	47	46	98	+	91
	Medication (Y/N) (Q28)	47	38	81	-	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	37	33	89	-	95
SCO- HCBS-ICC	Appropriateness (Q1-Q3)	12	12	100	+	98
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q9)	12	12	100	+	98
	Participation (Q10-Q13)	12	12	100	NS	100
	Global(Q14-Q17)	12	12	100	NS	98
	Outcomes/Functioning (Q18-Q22)	12	11	92	NS	87
	Social Connectedness (Q23-Q27)	12	11	92	NS	91
	Medication (Y/N) (Q28)	12	10	83	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	10	10	100	+	95
St. Dominic's HCBS - ICC	Appropriateness (Q1-Q3)	19	15	79	-	98
	Cultural (Q4-Q6)	19	18	95	-	100
	Access(Q7-Q9)	19	17	89	-	98
	Participation (Q10-Q13)	19	18	95	-	100
	Global(Q14-Q17)	19	16	84	-	98

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q18-Q22)	19	17	89	NS	87
	Social Connectedness (Q23-Q27)	19	15	79	-	91
	Medication (Y/N) (Q28)	19	17	89	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	17	17	100	+	95
St. Lukes-Roosevelt HCBS - ICC	Appropriateness (Q1-Q3)	19	19	100	+	98
	Cultural (Q4-Q6)	19	19	100	NS	100
	Access(Q7-Q9)	19	19	100	+	98
	Participation (Q10-Q13)	19	19	100	NS	100
	Global(Q14-Q17)	19	19	100	NS	98
	Outcomes/Functioning (Q18-Q22)	19	15	79	-	87
	Social Connectedness (Q23-Q27)	19	17	89	NS	91
	Medication (Y/N) (Q28)	19	18	95	+	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	18	17	94	NS	95
Steinway HCBS - ICC	Appropriateness (Q1-Q3)	54	54	100	+	98
	Cultural (Q4-Q6)	54	54	100	NS	100
	Access(Q7-Q9)	54	54	100	+	98

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Participation (Q10-Q13)	54	54	100	NS	100
	Global(Q14-Q17)	54	54	100	NS	98
	Outcomes/Functioning (Q18-Q22)	53	46	87	NS	87
	Social Connectedness (Q23-Q27)	53	50	94	NS	91
	Medication (Y/N) (Q28)	54	48	89	NS	88
	Medication Scale (Q28a-Q28e) <sup>4</sup>	48	48	100	+	95

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Child & Family HCBS - ICC	Appropriateness (Q1-Q3)	18	18	100	+	96
	Cultural (Q4-Q6)	18	18	100	NS	99
	Access(Q7-Q9)	18	18	100	+	95
	Participation (Q10-Q13)	18	18	100	NS	99
	Global(Q14-Q17)	18	18	100	+	97
	Outcomes/Functioning (Q18-Q22)	18	17	94	+	83
	Social Connectedness (Q23-Q27)	18	17	94	+	88

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q28)	18	15	83	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	15	15	100	+	97
HCBS Waiver Individualized Care Coordina	Appropriateness (Q1-Q3)	12	11	92	-	96
	Cultural (Q4-Q6)	12	12	100	NS	99
	Access(Q7-Q9)	12	10	83	-	95
	Participation (Q10-Q13)	12	12	100	NS	99
	Global(Q14-Q17)	12	11	92	-	97
	Outcomes/Functioning (Q18-Q22)	12	8	67	-	83
	Social Connectedness (Q23-Q27)	12	10	83	NS	88
	Medication (Y/N) (Q28)	12	12	100	+	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	12	12	100	+	97
Hillside-Monroe HCBS - ICC	Appropriateness (Q1-Q3)	36	35	97	NS	96
	Cultural (Q4-Q6)	36	36	100	NS	99
	Access(Q7-Q9)	36	35	97	NS	95
	Participation (Q10-Q13)	36	35	97	NS	99
	Global(Q14-Q17)	36	35	97	NS	97
	Outcomes/Functioning (Q18-Q22)	36	32	89	+	83

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Social Connectedness (Q23-Q27)	36	33	92	NS	88
	Medication (Y/N) (Q28)	36	34	94	NS	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	33	33	100	+	97
Hillside-NIGLO HCBS - ICC	Appropriateness (Q1-Q3)	23	21	91	-	96
	Cultural (Q4-Q6)	23	22	96	-	99
	Access(Q7-Q9)	23	22	96	NS	95
	Participation (Q10-Q13)	23	23	100	NS	99
	Global(Q14-Q17)	23	23	100	+	97
	Outcomes/Functioning (Q18-Q22)	23	15	65	-	83
	Social Connectedness (Q23-Q27)	23	18	78	-	88
	Medication (Y/N) (Q28)	23	22	96	+	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	22	22	100	+	97
Mid-Erie Counseling HCBS - ICC	Appropriateness (Q1-Q3)	21	20	95	NS	96
	Cultural (Q4-Q6)	21	20	95	-	99
	Access(Q7-Q9)	21	20	95	NS	95
	Participation (Q10-Q13)	21	20	95	-	99
	Global(Q14-Q17)	21	20	95	NS	97

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q18-Q22)	21	19	90	+	83
	Social Connectedness (Q23-Q27)	21	18	86	NS	88
	Medication (Y/N) (Q28)	21	15	71	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	15	14	93	-	97
Pathways, Inc. HCBS - ICC	Appropriateness (Q1-Q3)	37	35	95	NS	96
	Cultural (Q4-Q6)	37	37	100	NS	99
	Access(Q7-Q9)	37	34	92	NS	95
	Participation (Q10-Q13)	37	37	100	NS	99
	Global(Q14-Q17)	37	36	97	NS	97
	Outcomes/Functioning (Q18-Q22)	37	30	81	NS	83
	Social Connectedness (Q23-Q27)	36	32	89	NS	88
	Medication (Y/N) (Q28)	37	36	97	+	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	36	33	92	-	97
Rehab Ctr HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	+	96
	Cultural (Q4-Q6)	11	11	100	NS	99
	Access(Q7-Q9)	11	11	100	+	95
	Participation (Q10-Q13)	11	11	100	NS	99

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# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q14-Q17)	11	11	100	+	97
	Outcomes/Functioning (Q18-Q22)	11	10	91	+	83
	Social Connectedness (Q23-Q27)	11	10	91	NS	88
	Medication (Y/N) (Q28)	11	8	73	-	90
	Medication Scale (Q28a-Q28e) <sup>4</sup>	8	8	100	+	97

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

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<sup>4</sup> 95% Confidence interval compares region % Positive to statewide region % Positive;

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<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *HCBS Waiver Individualized Care Coordination*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
HCBS Waiver Individualized Care Coordination (Total)	228	330	69.09
HCBS Waiver Individualized Care Coordination (Central New York)	37	66	56.06
HCBS Waiver Individualized Care Coordination (Hudson River)	39	47	82.98
HCBS Waiver Individualized Care Coordination (Long Island)	90	117	76.92
HCBS Waiver Individualized Care Coordination (New York City)	33	63	52.38
HCBS Waiver Individualized Care Coordination (Western New York)	29	37	78.38

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+ = 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 2012***

## ***HCBS Waiver Individualized Care Coordination***

### ***HCBS Waiver Individualized Care Coordination Results Compared to All Programs Statewide***

<b>Domain</b>	<b>Program N<sup>1</sup></b>	<b>Program N Positive<sup>2</sup></b>	<b>Program % Positive</b>	<b>95% Confidence Interval<sup>3</sup></b>	<b>Statewide % Positive</b>
Appropriateness (Q1-Q3)	237	228	96	+	93
Cultural (Q4-Q6)	237	236	100	+	96
Access(Q7-Q10)	237	232	98	+	95
Participation (Q11-Q14)	237	226	95	+	90
Global(Q15)	236	224	95	+	87
Outcomes/Functioning (Q16-Q20a)	236	222	94	+	90
Medication (Y/N) (Q21)	237	210	89	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	209	186	89	+	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 Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	46	45	98	NS	96
Cultural (Q4-Q6)	46	46	100	NS	100
Access(Q7-Q10)	46	44	96	-	98
Participation (Q11-Q14)	46	44	96	NS	95
Global(Q15)	46	42	91	-	95
Outcomes/Functioning (Q16-Q20a)	46	44	96	NS	94
Medication (Y/N) (Q21)	46	41	89	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	41	36	88	NS	89

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	39	38	97	NS	96
Cultural (Q4-Q6)	39	38	97	-	100
Access(Q7-Q10)	39	39	100	+	98
Participation (Q11-Q14)	39	37	95	NS	95
Global(Q15)	39	38	97	NS	95
Outcomes/Functioning (Q16-Q20a)	39	35	90	-	94

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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 2012

## HCBS Waiver Individualized Care Coordination

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

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	39	33	85	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	33	29	88	NS	89

Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	90	84	93	-	96
Cultural (Q4-Q6)	90	90	100	NS	100
Access(Q7-Q10)	90	88	98	NS	98
Participation (Q11-Q14)	90	84	93	NS	95
Global(Q15)	89	83	93	NS	95
Outcomes/Functioning (Q16-Q20a)	89	83	93	NS	94
Medication (Y/N) (Q21)	90	80	89	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	80	72	90	NS	89

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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;

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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 2012

## HCBS Waiver Individualized Care Coordination

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

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	33	32	97	NS	96
Cultural (Q4-Q6)	33	33	100	NS	100
Access(Q7-Q10)	33	32	97	NS	98
Participation (Q11-Q14)	33	32	97	NS	95
Global(Q15)	33	33	100	+	95
Outcomes/Functioning (Q16-Q20a)	33	33	100	+	94
Medication (Y/N) (Q21)	33	29	88	NS	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	29	23	79	-	89

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	29	29	100	+	96
Cultural (Q4-Q6)	29	29	100	NS	100
Access(Q7-Q10)	29	29	100	+	98
Participation (Q11-Q14)	29	29	100	+	95
Global(Q15)	29	28	97	NS	95
Outcomes/Functioning (Q16-Q20a)	29	27	93	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 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	29	27	93	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	26	26	100	+	89

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
C.C. Broome HCBS - ICC	Appropriateness (Q1-Q3)	11	11	100	NS	98
	Cultural (Q4-Q6)	11	11	100	NS	100
	Access(Q7-Q10)	11	11	100	NS	96
	Participation (Q11-Q14)	11	11	100	NS	96
	Global(Q15)	11	11	100	+	91
	Outcomes/Functioning (Q16-Q20a)	11	11	100	NS	96
	Medication (Y/N) (Q21)	11	11	100	+	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	11	11	100	+	88
Hillside HCBS - ICC -CENTRAL	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	98
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	96
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	96
	Global(Q15)	< 5	N/A	N/A	N/A	91
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	96
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	88
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	9	8	89	-	98
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q10)	9	8	89	-	96
	Participation (Q11-Q14)	9	8	89	-	96

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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;

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q15)	9	8	89	NS	91
	Outcomes/Functioning (Q16-Q20a)	9	8	89	-	96
	Medication (Y/N) (Q21)	9	8	89	NS	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	8	5	63	-	88
North Country TLS HCBS - ICC	Appropriateness (Q1-Q3)	21	21	100	NS	98
	Cultural (Q4-Q6)	21	21	100	NS	100
	Access(Q7-Q10)	21	20	95	NS	96
	Participation (Q11-Q14)	21	20	95	NS	96
	Global(Q15)	21	18	86	NS	91
	Outcomes/Functioning (Q16-Q20a)	21	20	95	NS	96
	Medication (Y/N) (Q21)	21	17	81	NS	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	17	15	88	NS	88
Parson's HCBS - ICC	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	98
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	96
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	96
	Global(Q15)	< 5	N/A	N/A	N/A	91
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	96

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# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	88

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Astor HCBS - ICC	Appropriateness (Q1-Q3)	8	7	88	-	97
	Cultural (Q4-Q6)	8	7	88	-	97
	Access(Q7-Q10)	8	8	100	NS	100
	Participation (Q11-Q14)	8	6	75	-	95
	Global(Q15)	8	7	88	-	97
	Outcomes/Functioning (Q16-Q20a)	8	7	88	NS	90
	Medication (Y/N) (Q21)	8	6	75	NS	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	5	83	NS	88
Green Chimneys HCBS Waiver Individualize	Appropriateness (Q1-Q3)	5	5	100	NS	97
	Cultural (Q4-Q6)	5	5	100	NS	97
	Access(Q7-Q10)	5	5	100	NS	100
	Participation (Q11-Q14)	5	5	100	NS	95

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q15)	5	5	100	NS	97
	Outcomes/Functioning (Q16-Q20a)	5	5	100	+	90
	Medication (Y/N) (Q21)	5	5	100	+	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	5	5	100	+	88
MHA Ulster HCBS - ICC	Appropriateness (Q1-Q3)	10	10	100	NS	97
	Cultural (Q4-Q6)	10	10	100	NS	97
	Access(Q7-Q10)	10	10	100	NS	100
	Participation (Q11-Q14)	10	10	100	NS	95
	Global(Q15)	10	10	100	NS	97
	Outcomes/Functioning (Q16-Q20a)	10	9	90	NS	90
	Medication (Y/N) (Q21)	10	8	80	NS	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	8	6	75	-	88
Parson's - HCBW Services	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	97
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	97
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	100
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	95
	Global(Q15)	< 5	N/A	N/A	N/A	97
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	90

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# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	88
Parson's HCBS - ICC	Appropriateness (Q1-Q3)	12	12	100	NS	97
	Cultural (Q4-Q6)	12	12	100	NS	97
	Access(Q7-Q10)	12	12	100	NS	100
	Participation (Q11-Q14)	12	12	100	NS	95
	Global(Q15)	12	12	100	NS	97
	Outcomes/Functioning (Q16-Q20a)	12	10	83	NS	90
	Medication (Y/N) (Q21)	12	11	92	NS	85
	Medication Scale (Q21a-Q21e) <sup>4</sup>	11	10	91	NS	88

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Family & Children HCBS - ICC	Appropriateness (Q1-Q3)	41	40	98	NS	93
	Cultural (Q4-Q6)	41	41	100	NS	100
	Access(Q7-Q10)	41	40	98	NS	98
	Participation (Q11-Q14)	41	39	95	NS	93

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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

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# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q15)	41	40	98	NS	93
	Outcomes/Functioning (Q16-Q20a)	41	38	93	NS	93
	Medication (Y/N) (Q21)	41	36	88	NS	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	36	34	94	NS	90
Pederson-Krag HCBS - ICC	Appropriateness (Q1-Q3)	49	44	90	NS	93
	Cultural (Q4-Q6)	49	49	100	NS	100
	Access(Q7-Q10)	49	48	98	NS	98
	Participation (Q11-Q14)	49	45	92	NS	93
	Global(Q15)	48	43	90	NS	93
	Outcomes/Functioning (Q16-Q20a)	48	45	94	NS	93
	Medication (Y/N) (Q21)	49	44	90	NS	89
	Medication Scale (Q21a-Q21e) <sup>4</sup>	44	38	86	NS	90

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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
JBFCs-Home & Community-Based Services Wa	Appropriateness (Q1-Q3)	21	20	95	NS	97
	Cultural (Q4-Q6)	21	21	100	NS	100
	Access(Q7-Q10)	21	20	95	NS	97
	Participation (Q11-Q14)	21	21	100	NS	97
	Global(Q15)	21	21	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	21	21	100	NS	100
	Medication (Y/N) (Q21)	21	18	86	NS	88
	Medication Scale (Q21a-Q21e) <sup>4</sup>	18	14	78	NS	79
SCO- HCBS-ICC	Appropriateness (Q1-Q3)	12	12	100	NS	97
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q10)	12	12	100	NS	97
	Participation (Q11-Q14)	12	11	92	NS	97
	Global(Q15)	12	12	100	NS	100
	Outcomes/Functioning (Q16-Q20a)	12	12	100	NS	100
	Medication (Y/N) (Q21)	12	11	92	NS	88
	Medication Scale (Q21a-Q21e) <sup>4</sup>	11	9	82	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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Child & Family HCBS - ICC	Appropriateness (Q1-Q3)	19	19	100	NS	100
	Cultural (Q4-Q6)	19	19	100	NS	100
	Access(Q7-Q10)	19	19	100	NS	100
	Participation (Q11-Q14)	19	19	100	NS	100
	Global(Q15)	19	18	95	NS	97
	Outcomes/Functioning (Q16-Q20a)	19	17	89	NS	93
	Medication (Y/N) (Q21)	19	17	89	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	17	17	100	NS	100
Hillside-NIGLO HCBS - ICC	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	100
	Global(Q15)	5	5	100	NS	97
	Outcomes/Functioning (Q16-Q20a)	5	5	100	NS	93
	Medication (Y/N) (Q21)	5	5	100	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Pathways, Inc. 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

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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Global(Q15)	< 5	N/A	N/A	N/A	97
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	93
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	100
Rehab Ctr 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	97
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	93
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 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 2012*

## *Kids ACT*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
Kids ACT (Total)	70	88	79.55
Kids ACT (Central New York)	70	88	79.55

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 2012

## Kids ACT

### Kids ACT Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	70	70	100	+	98
Cultural (Q4-Q6)	70	70	100	+	99
Access(Q7-Q9)	70	70	100	+	98
Participation (Q10-Q13)	70	70	100	+	99
Global(Q14-Q17)	70	70	100	+	99
Outcomes/Functioning (Q18-Q22)	70	60	86	NS	84
Social Connectedness (Q23-Q27)	70	63	90	NS	89
Medication (Y/N) (Q28)	70	61	87	NS	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	58	57	98	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Kids ACT

### Kids ACT Results by Region Compared to Statewide Kids ACT Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	70	70	100	NS	100
Cultural (Q4-Q6)	70	70	100	NS	100
Access(Q7-Q9)	70	70	100	NS	100
Participation (Q10-Q13)	70	70	100	NS	100
Global(Q14-Q17)	70	70	100	NS	100
Outcomes/Functioning (Q18-Q22)	70	60	86	NS	86
Social Connectedness (Q23-Q27)	70	63	90	NS	90
Medication (Y/N) (Q28)	70	61	87	NS	87
Medication Scale (Q28a-Q28e) <sup>4</sup>	58	57	98	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Kids ACT

### Kids ACT Results by Program compared to Region Kids ACT Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Kids Oneida ACT Team	Appropriateness (Q1-Q3)	70	70	100	NS	100
	Cultural (Q4-Q6)	70	70	100	NS	100
	Access(Q7-Q9)	70	70	100	NS	100
	Participation (Q10-Q13)	70	70	100	NS	100
	Global(Q14-Q17)	70	70	100	NS	100
	Outcomes/Functioning (Q18-Q22)	70	60	86	NS	86
	Social Connectedness (Q23-Q27)	70	63	90	NS	90
	Medication (Y/N) (Q28)	70	61	87	NS	87
	Medication Scale (Q28a-Q28e) <sup>4</sup>	58	57	98	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *Kids ACT*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
Kids ACT (Total)	51	61	83.61
Kids ACT (Central New York)	51	61	83.61

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 2012

## Kids ACT

### Kids ACT Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	51	51	100	+	93
Cultural (Q4-Q6)	51	49	96	NS	96
Access(Q7-Q10)	51	51	100	+	95
Participation (Q11-Q14)	51	48	94	+	90
Global(Q15)	51	49	96	+	87
Outcomes/Functioning (Q16-Q20a)	51	47	92	NS	90
Medication (Y/N) (Q21)	51	43	84	-	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	43	41	95	+	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## Kids ACT

### Kids ACT Results by Region Compared to Statewide Kids ACT Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	51	51	100	NS	100
Cultural (Q4-Q6)	51	49	96	NS	96
Access(Q7-Q10)	51	51	100	NS	100
Participation (Q11-Q14)	51	48	94	NS	94
Global(Q15)	51	49	96	NS	96
Outcomes/Functioning (Q16-Q20a)	51	47	92	NS	92
Medication (Y/N) (Q21)	51	43	84	NS	84
Medication Scale (Q21a-Q21e) <sup>4</sup>	43	41	95	NS	95

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## Kids ACT

### Kids ACT Results by Program compared to Region Kids ACT Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Kids Oneida ACT Team	Appropriateness (Q1-Q3)	51	51	100	NS	100
	Cultural (Q4-Q6)	51	49	96	NS	96
	Access(Q7-Q10)	51	51	100	NS	100
	Participation (Q11-Q14)	51	48	94	NS	94
	Global(Q15)	51	49	96	NS	96
	Outcomes/Functioning (Q16-Q20a)	51	47	92	NS	92
	Medication (Y/N) (Q21)	51	43	84	NS	84
	Medication Scale (Q21a-Q21e) <sup>4</sup>	43	41	95	NS	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 2012*

## *Residential Treatment Facility - Children & Youth*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
Residential Treatment Facility - Children & Youth (Total)	84	270	31.11
Residential Treatment Facility - Children & Youth (Central New York)	13	51	25.49
Residential Treatment Facility - Children & Youth (Hudson River)	25	56	44.64
Residential Treatment Facility - Children & Youth (Long Island)	1	12	8.33
Residential Treatment Facility - Children & Youth (New York City)	8	55	14.55
Residential Treatment Facility - Children & Youth (Western New York)	37	96	38.54

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 2012

## Residential Treatment Facility - Children & Youth

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

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	83	81	98	NS	98
Cultural (Q4-Q6)	83	81	98	-	99
Access(Q7-Q9)	83	81	98	NS	98
Participation (Q10-Q13)	83	80	96	-	99
Global(Q14-Q17)	83	81	98	-	99
Outcomes/Functioning (Q18-Q22)	82	71	87	+	84
Social Connectedness (Q23-Q27)	82	76	93	+	89
Medication (Y/N) (Q28)	84	83	99	+	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	82	80	98	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	13	13	100	NS	98
Cultural (Q4-Q6)	13	13	100	NS	98
Access(Q7-Q9)	13	13	100	NS	98
Participation (Q10-Q13)	13	13	100	NS	96
Global(Q14-Q17)	13	13	100	NS	98
Outcomes/Functioning (Q18-Q22)	13	10	77	-	87
Social Connectedness (Q23-Q27)	13	13	100	+	93
Medication (Y/N) (Q28)	13	13	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	13	12	92	-	98

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	24	24	100	NS	98
Cultural (Q4-Q6)	24	24	100	NS	98
Access(Q7-Q9)	24	24	100	NS	98
Participation (Q10-Q13)	24	24	100	NS	96
Global(Q14-Q17)	24	24	100	NS	98
Outcomes/Functioning (Q18-Q22)	24	24	100	+	87

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## Residential Treatment Facility - Children & Youth

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

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	24	24	100	+	93
Medication (Y/N) (Q28)	25	25	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	25	25	100	NS	98

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	98
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	98
Access(Q7-Q9)	< 5	N/A	N/A	N/A	98
Participation (Q10-Q13)	< 5	N/A	N/A	N/A	96
Global(Q14-Q17)	< 5	N/A	N/A	N/A	98
Outcomes/Functioning (Q18-Q22)	< 5	N/A	N/A	N/A	87
Social Connectedness (Q23-Q27)	< 5	N/A	N/A	N/A	93
Medication (Y/N) (Q28)	< 5	N/A	N/A	N/A	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	< 5	N/A	N/A	N/A	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 2012

## Residential Treatment Facility - Children & Youth

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

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	8	8	100	NS	98
Cultural (Q4-Q6)	8	8	100	NS	98
Access(Q7-Q9)	8	8	100	NS	98
Participation (Q10-Q13)	8	8	100	NS	96
Global(Q14-Q17)	8	8	100	NS	98
Outcomes/Functioning (Q18-Q22)	8	7	88	NS	87
Social Connectedness (Q23-Q27)	8	8	100	+	93
Medication (Y/N) (Q28)	8	7	88	-	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	7	7	100	NS	98

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	37	35	95	NS	98
Cultural (Q4-Q6)	37	35	95	NS	98
Access(Q7-Q9)	37	35	95	NS	98
Participation (Q10-Q13)	37	34	92	-	96
Global(Q14-Q17)	37	35	95	NS	98
Outcomes/Functioning (Q18-Q22)	36	29	81	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 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	36	30	83	-	93
Medication (Y/N) (Q28)	37	37	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	36	35	97	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Children's Home RTF/dba Stillwater 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	77
	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) <sup>4</sup>	< 5	N/A	N/A	N/A	92
Hillside Finger Lakes Campus, RTF	Appropriateness (Q1-Q3)	9	9	100	NS	100
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q9)	9	9	100	NS	100
	Participation (Q10-Q13)	9	9	100	NS	100
	Global(Q14-Q17)	9	9	100	NS	100
	Outcomes/Functioning (Q18-Q22)	9	7	78	NS	77
	Social Connectedness (Q23-Q27)	9	9	100	NS	100
	Medication (Y/N) (Q28)	9	9	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	9	9	100	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;

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Astor Home for Children	Appropriateness (Q1-Q3)	9	9	100	NS	100
	Cultural (Q4-Q6)	9	9	100	NS	100
	Access(Q7-Q9)	9	9	100	NS	100
	Participation (Q10-Q13)	9	9	100	NS	100
	Global(Q14-Q17)	9	9	100	NS	100
	Outcomes/Functioning (Q18-Q22)	9	9	100	NS	100
	Social Connectedness (Q23-Q27)	9	9	100	NS	100
	Medication (Y/N) (Q28)	9	9	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	9	9	100	NS	100
David Hall RTF	Appropriateness (Q1-Q3)	6	6	100	NS	100
	Cultural (Q4-Q6)	6	6	100	NS	100
	Access(Q7-Q9)	6	6	100	NS	100
	Participation (Q10-Q13)	6	6	100	NS	100
	Global(Q14-Q17)	6	6	100	NS	100
	Outcomes/Functioning (Q18-Q22)	6	6	100	NS	100
	Social Connectedness (Q23-Q27)	6	6	100	NS	100
	Medication (Y/N) (Q28)	6	6	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	6	6	100	NS	100
Parsons Child & Family Center RTF	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;

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Access(Q7-Q9)	5	5	100	NS	100
	Participation (Q10-Q13)	5	5	100	NS	100
	Global(Q14-Q17)	5	5	100	NS	100
	Outcomes/Functioning (Q18-Q22)	5	5	100	NS	100
	Social Connectedness (Q23-Q27)	5	5	100	NS	100
	Medication (Y/N) (Q28)	6	6	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	6	6	100	NS	100
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	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) <sup>4</sup>	< 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;

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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 2012

## Residential Treatment Facility - Children & Youth

### Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	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) <sup>4</sup>	< 5	N/A	N/A	N/A	100

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	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
	Global(Q14-Q17)	< 5	N/A	N/A	N/A	100
	Outcomes/Functioning (Q18-Q22)	< 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 Family Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	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) <sup>4</sup>	< 5	N/A	N/A	N/A	100
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	88
	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) <sup>4</sup>	< 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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Baker Victory Services Residential Treat	Appropriateness (Q1-Q3)	17	16	94	NS	95
	Cultural (Q4-Q6)	17	16	94	NS	95
	Access(Q7-Q9)	17	16	94	NS	95
	Participation (Q10-Q13)	17	16	94	NS	92
	Global(Q14-Q17)	17	17	100	NS	95
	Outcomes/Functioning (Q18-Q22)	17	14	82	NS	81
	Social Connectedness (Q23-Q27)	17	15	88	NS	83
	Medication (Y/N) (Q28)	17	17	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	17	17	100	NS	97
Hillside Children's Center RTF	Appropriateness (Q1-Q3)	8	8	100	NS	95
	Cultural (Q4-Q6)	8	8	100	NS	95
	Access(Q7-Q9)	8	8	100	NS	95
	Participation (Q10-Q13)	8	7	88	NS	92
	Global(Q14-Q17)	8	7	88	NS	95
	Outcomes/Functioning (Q18-Q22)	8	5	63	-	81
	Social Connectedness (Q23-Q27)	8	5	63	-	83
	Medication (Y/N) (Q28)	8	8	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
St. Joseph's Villa RTF	Appropriateness (Q1-Q3)	12	11	92	NS	95
	Cultural (Q4-Q6)	12	11	92	NS	95
	Access(Q7-Q9)	12	11	92	NS	95
	Participation (Q10-Q13)	12	11	92	NS	92
	Global(Q14-Q17)	12	11	92	NS	95
	Outcomes/Functioning (Q18-Q22)	11	10	91	NS	81
	Social Connectedness (Q23-Q27)	11	10	91	NS	83
	Medication (Y/N) (Q28)	12	12	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	11	11	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 Youth Assessment of Care Survey Results 2012*

## *Residential Treatment Facility - Children & Youth*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
Residential Treatment Facility - Children & Youth (Total)	91	106	85.85
Residential Treatment Facility - Children & Youth (Central New York)	42	48	87.50
Residential Treatment Facility - Children & Youth (Long Island)	12	12	100.00
Residential Treatment Facility - Children & Youth (New York City)	25	34	73.53
Residential Treatment Facility - Children & Youth (Western New York)	12	12	100.00

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 2012

## Residential Treatment Facility - Children & Youth

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

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	97	81	84	-	93
Cultural (Q4-Q6)	97	83	86	-	96
Access(Q7-Q10)	97	84	87	-	95
Participation (Q11-Q14)	97	84	87	-	90
Global(Q15)	97	70	72	-	87
Outcomes/Functioning (Q16-Q20a)	97	79	81	-	90
Medication (Y/N) (Q21)	97	91	94	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	91	73	80	-	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	42	36	86	NS	84
Cultural (Q4-Q6)	42	36	86	NS	86
Access(Q7-Q10)	42	37	88	NS	87
Participation (Q11-Q14)	42	37	88	NS	87
Global(Q15)	42	30	71	NS	72
Outcomes/Functioning (Q16-Q20a)	42	32	76	NS	81
Medication (Y/N) (Q21)	42	39	93	NS	94
Medication Scale (Q21a-Q21e) <sup>4</sup>	39	34	87	NS	80

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	6	4	67	-	84
Cultural (Q4-Q6)	6	4	67	-	86
Access(Q7-Q10)	6	4	67	-	87
Participation (Q11-Q14)	6	2	33	-	87
Global(Q15)	6	3	50	-	72
Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	81

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 2012

## Residential Treatment Facility - Children & Youth

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

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	6	6	100	+	94
Medication Scale (Q21a-Q21e) <sup>4</sup>	6	4	67	-	80

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	10	83	NS	84
Cultural (Q4-Q6)	12	11	92	NS	86
Access(Q7-Q10)	12	10	83	NS	87
Participation (Q11-Q14)	12	11	92	NS	87
Global(Q15)	12	9	75	NS	72
Outcomes/Functioning (Q16-Q20a)	12	11	92	+	81
Medication (Y/N) (Q21)	12	10	83	-	94
Medication Scale (Q21a-Q21e) <sup>4</sup>	10	9	90	+	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 Youth Assessment of Care Survey Results 2012

## Residential Treatment Facility - Children & Youth

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

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	25	23	92	+	84
Cultural (Q4-Q6)	25	23	92	NS	86
Access(Q7-Q10)	25	23	92	NS	87
Participation (Q11-Q14)	25	24	96	+	87
Global(Q15)	25	21	84	+	72
Outcomes/Functioning (Q16-Q20a)	25	23	92	+	81
Medication (Y/N) (Q21)	25	24	96	NS	94
Medication Scale (Q21a-Q21e) <sup>4</sup>	24	18	75	NS	80

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	8	67	-	84
Cultural (Q4-Q6)	12	9	75	-	86
Access(Q7-Q10)	12	10	83	NS	87
Participation (Q11-Q14)	12	10	83	NS	87
Global(Q15)	12	7	58	-	72
Outcomes/Functioning (Q16-Q20a)	12	8	67	-	81

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## 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 <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	12	12	100	+	94
Medication Scale (Q21a-Q21e) <sup>4</sup>	12	8	67	-	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;

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Children's Home RTF/dba Stillwater RTF	Appropriateness (Q1-Q3)	13	11	85	NS	86
	Cultural (Q4-Q6)	13	12	92	NS	86
	Access(Q7-Q10)	13	12	92	NS	88
	Participation (Q11-Q14)	13	11	85	NS	88
	Global(Q15)	13	11	85	NS	71
	Outcomes/Functioning (Q16-Q20a)	13	11	85	NS	76
	Medication (Y/N) (Q21)	13	12	92	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	12	12	100	+	87
Hillside Finger Lakes Campus, RTF	Appropriateness (Q1-Q3)	29	25	86	NS	86
	Cultural (Q4-Q6)	29	24	83	NS	86
	Access(Q7-Q10)	29	25	86	NS	88
	Participation (Q11-Q14)	29	26	90	NS	88
	Global(Q15)	29	19	66	NS	71
	Outcomes/Functioning (Q16-Q20a)	29	21	72	NS	76
	Medication (Y/N) (Q21)	29	27	93	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	27	22	81	NS	87

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Astor Home for Children	Appropriateness (Q1-Q3)	6	4	67	NS	67
	Cultural (Q4-Q6)	6	4	67	NS	67
	Access(Q7-Q10)	6	4	67	NS	67
	Participation (Q11-Q14)	6	2	33	NS	33
	Global(Q15)	6	3	50	NS	50
	Outcomes/Functioning (Q16-Q20a)	6	5	83	NS	83
	Medication (Y/N) (Q21)	6	6	100	NS	100
	Medication Scale (Q21a-Q21e) <sup>4</sup>	6	4	67	NS	67

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
McKeown House RTF	Appropriateness (Q1-Q3)	12	10	83	NS	83
	Cultural (Q4-Q6)	12	11	92	NS	92
	Access(Q7-Q10)	12	10	83	NS	83
	Participation (Q11-Q14)	12	11	92	NS	92
	Global(Q15)	12	9	75	NS	75
	Outcomes/Functioning (Q16-Q20a)	12	11	92	NS	92

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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 2012

## Residential Treatment Facility - Children & Youth

### Residential Treatment Facility - Children & Youth Results by Program compared to Region Residential Treatment Facility - Children & Youth Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q21)	12	10	83	NS	83
	Medication Scale (Q21a-Q21e) <sup>4</sup>	10	9	90	NS	90

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
August Aichhorn Center	Appropriateness (Q1-Q3)	22	20	91	NS	92
	Cultural (Q4-Q6)	22	20	91	NS	92
	Access(Q7-Q10)	22	20	91	NS	92
	Participation (Q11-Q14)	22	21	95	NS	96
	Global(Q15)	22	18	82	NS	84
	Outcomes/Functioning (Q16-Q20a)	22	20	91	NS	92
	Medication (Y/N) (Q21)	22	21	95	NS	96
	Medication Scale (Q21a-Q21e) <sup>4</sup>	21	15	71	NS	75
Henry Ittleson Center RTF	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	92
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	92
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	92
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	96
	Global(Q15)	< 5	N/A	N/A	N/A	84

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

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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 2012

## 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 <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	92
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	96
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	75

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
St. Joseph's Villa RTF	Appropriateness (Q1-Q3)	12	8	67	NS	67
	Cultural (Q4-Q6)	12	9	75	NS	75
	Access(Q7-Q10)	12	10	83	NS	83
	Participation (Q11-Q14)	12	10	83	NS	83
	Global(Q15)	12	7	58	NS	58
	Outcomes/Functioning (Q16-Q20a)	12	8	67	NS	67
	Medication (Y/N) (Q21)	12	12	100	NS	100
	Medication Scale (Q21a-Q21e) <sup>4</sup>	12	8	67	NS	67

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+ = 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 2012*

## *State Psychiatric Center Inpatient*

### **Family Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	1231	2808	43.84
State Psychiatric Center Inpatient (Total)	67	138	48.55
State Psychiatric Center Inpatient (Central New York)	0	3	0.00
State Psychiatric Center Inpatient (Hudson River)	13	20	65.00
State Psychiatric Center Inpatient (Long Island)	28	42	66.67
State Psychiatric Center Inpatient (New York City)	12	28	42.86
State Psychiatric Center Inpatient (Western New York)	14	45	31.11

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

# NYSOMH Family Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	67	63	94	-	98
Cultural (Q4-Q6)	67	66	99	-	99
Access(Q7-Q9)	67	65	97	NS	98
Participation (Q10-Q13)	67	66	99	-	99
Global(Q14-Q17)	67	66	99	NS	99
Outcomes/Functioning (Q18-Q22)	64	55	86	NS	84
Social Connectedness (Q23-Q27)	64	60	94	+	89
Medication (Y/N) (Q28)	67	66	99	+	88
Medication Scale (Q28a-Q28e) <sup>4</sup>	66	65	98	NS	98

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

# NYSOMH Family Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	13	12	92	NS	94
Cultural (Q4-Q6)	13	13	100	NS	99
Access(Q7-Q9)	13	12	92	-	97
Participation (Q10-Q13)	13	12	92	-	99
Global(Q14-Q17)	13	13	100	NS	99
Outcomes/Functioning (Q18-Q22)	12	11	92	NS	86
Social Connectedness (Q23-Q27)	12	11	92	NS	94
Medication (Y/N) (Q28)	13	12	92	-	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	12	11	92	-	98

Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	28	28	100	+	94
Cultural (Q4-Q6)	28	27	96	NS	99
Access(Q7-Q9)	28	28	100	NS	97
Participation (Q10-Q13)	28	28	100	NS	99
Global(Q14-Q17)	28	28	100	NS	99
Outcomes/Functioning (Q18-Q22)	28	23	82	NS	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 95% Confidence interval compares region % Positive to statewide region % Positive;

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<sup>5</sup> 95% Confidence interval compares program % Positive to region % Positive;

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<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Social Connectedness (Q23-Q27)	28	26	93	NS	94
Medication (Y/N) (Q28)	28	28	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	28	28	100	NS	98

#### Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	12	10	83	-	94
Cultural (Q4-Q6)	12	12	100	NS	99
Access(Q7-Q9)	12	12	100	NS	97
Participation (Q10-Q13)	12	12	100	NS	99
Global(Q14-Q17)	12	12	100	NS	99
Outcomes/Functioning (Q18-Q22)	12	11	92	NS	86
Social Connectedness (Q23-Q27)	11	11	100	+	94
Medication (Y/N) (Q28)	12	12	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	12	12	100	NS	98

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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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	14	13	93	NS	94
Cultural (Q4-Q6)	14	14	100	NS	99
Access(Q7-Q9)	14	13	93	NS	97
Participation (Q10-Q13)	14	14	100	NS	99
Global(Q14-Q17)	14	13	93	-	99
Outcomes/Functioning (Q18-Q22)	12	10	83	NS	86
Social Connectedness (Q23-Q27)	13	12	92	NS	94
Medication (Y/N) (Q28)	14	14	100	NS	99
Medication Scale (Q28a-Q28e) <sup>4</sup>	14	14	100	NS	98

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Family Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Rockland Children's Psychiatric Center	Appropriateness (Q1-Q3)	13	12	92	NS	92
	Cultural (Q4-Q6)	13	13	100	NS	100
	Access(Q7-Q9)	13	12	92	NS	92
	Participation (Q10-Q13)	13	12	92	NS	92
	Global(Q14-Q17)	13	13	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)	13	12	92	NS	92
	Medication Scale (Q28a-Q28e) <sup>4</sup>	12	11	92	NS	92

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Sagamore Children's Psychiatric Center	Appropriateness (Q1-Q3)	28	28	100	NS	100
	Cultural (Q4-Q6)	28	27	96	NS	96
	Access(Q7-Q9)	28	28	100	NS	100
	Participation (Q10-Q13)	28	28	100	NS	100
	Global(Q14-Q17)	28	28	100	NS	100

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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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Outcomes/Functioning (Q18-Q22)	28	23	82	NS	82
	Social Connectedness (Q23-Q27)	28	26	93	NS	93
	Medication (Y/N) (Q28)	28	28	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	28	28	100	NS	100

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Bronx Children's Psychiatric Center	Appropriateness (Q1-Q3)	12	10	83	NS	83
	Cultural (Q4-Q6)	12	12	100	NS	100
	Access(Q7-Q9)	12	12	100	NS	100
	Participation (Q10-Q13)	12	12	100	NS	100
	Global(Q14-Q17)	12	12	100	NS	100
	Outcomes/Functioning (Q18-Q22)	12	11	92	NS	92
	Social Connectedness (Q23-Q27)	11	11	100	NS	100
	Medication (Y/N) (Q28)	12	12	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	12	12	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;

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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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Western New York Children's Psychiatric	Appropriateness (Q1-Q3)	14	13	93	NS	93
	Cultural (Q4-Q6)	14	14	100	NS	100
	Access(Q7-Q9)	14	13	93	NS	93
	Participation (Q10-Q13)	14	14	100	NS	100
	Global(Q14-Q17)	14	13	93	NS	93
	Outcomes/Functioning (Q18-Q22)	12	10	83	NS	83
	Social Connectedness (Q23-Q27)	13	12	92	NS	92
	Medication (Y/N) (Q28)	14	14	100	NS	100
	Medication Scale (Q28a-Q28e) <sup>4</sup>	14	14	100	NS	100

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *State Psychiatric Center Inpatient*

### **Youth Response Rate**

<b>Region</b>	<b>Surveys Completed</b>	<b>Surveys Distributed</b>	<b>Response Rate</b>
Statewide	768	1179	65.14
State Psychiatric Center Inpatient (Total)	98	118	83.05
State Psychiatric Center Inpatient (Central New York)	3	3	100.00
State Psychiatric Center Inpatient (Hudson River)	29	44	65.91
State Psychiatric Center Inpatient (Long Island)	32	36	88.89
State Psychiatric Center Inpatient (New York City)	15	15	100.00
State Psychiatric Center Inpatient (Western New York)	19	20	95.00

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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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results Compared to All Programs Statewide

Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>3</sup>	Statewide % Positive
Appropriateness (Q1-Q3)	98	86	88	-	93
Cultural (Q4-Q6)	98	87	89	-	96
Access(Q7-Q10)	98	86	88	-	95
Participation (Q11-Q14)	98	76	78	-	90
Global(Q15)	97	70	72	-	87
Outcomes/Functioning (Q16-Q20a)	98	86	88	-	90
Medication (Y/N) (Q21)	98	90	92	+	89
Medication Scale (Q21a-Q21e) <sup>4</sup>	88	71	81	-	86

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 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

<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# NYSOMH Youth Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

Region\_Desc=Central New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	88
Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	89
Access(Q7-Q10)	< 5	N/A	N/A	N/A	88
Participation (Q11-Q14)	< 5	N/A	N/A	N/A	78
Global(Q15)	< 5	N/A	N/A	N/A	72
Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	88
Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	92
Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	81

Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	29	24	83	NS	88
Cultural (Q4-Q6)	29	25	86	NS	89
Access(Q7-Q10)	29	23	79	-	88
Participation (Q11-Q14)	29	19	66	-	78
Global(Q15)	28	21	75	NS	72
Outcomes/Functioning (Q16-Q20a)	29	24	83	NS	88

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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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

#### Region\_Desc=Hudson River

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Medication (Y/N) (Q21)	29	25	86	-	92
Medication Scale (Q21a-Q21e) <sup>4</sup>	24	16	67	-	81

#### Region\_Desc=Long Island

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	32	27	84	NS	88
Cultural (Q4-Q6)	32	26	81	-	89
Access(Q7-Q10)	32	29	91	NS	88
Participation (Q11-Q14)	32	26	81	NS	78
Global(Q15)	32	23	72	NS	72
Outcomes/Functioning (Q16-Q20a)	32	28	88	NS	88
Medication (Y/N) (Q21)	32	31	97	NS	92
Medication Scale (Q21a-Q21e) <sup>4</sup>	31	25	81	NS	81

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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results

Region\_Desc=New York City

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	15	15	100	+	88
Cultural (Q4-Q6)	15	14	93	NS	89
Access(Q7-Q10)	15	13	87	NS	88
Participation (Q11-Q14)	15	13	87	+	78
Global(Q15)	15	10	67	NS	72
Outcomes/Functioning (Q16-Q20a)	15	15	100	+	88
Medication (Y/N) (Q21)	15	14	93	NS	92
Medication Scale (Q21a-Q21e) <sup>4</sup>	13	12	92	+	81

Region\_Desc=Western New York

Domain	Region N <sup>1</sup>	Region N Positive <sup>2</sup>	Region % Positive	95% Confidence Interval <sup>4</sup>	Statewide Region % Positive
Appropriateness (Q1-Q3)	19	19	100	+	88
Cultural (Q4-Q6)	19	19	100	+	89
Access(Q7-Q10)	19	19	100	+	88
Participation (Q11-Q14)	19	18	95	+	78
Global(Q15)	19	15	79	NS	72
Outcomes/Functioning (Q16-Q20a)	19	18	95	+	88

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

<sup>2</sup> Program N Positive = Response value of 1 or 2 (1=agree; 2=agree slightly)

<sup>3</sup> 95% Confidence interval compares program % Positive to statewide % Positive;

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<sup>4</sup> 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

<sup>5</sup> 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

<sup>6</sup> Medication Scale calculated for individuals who responded "Y" to Medication Question

# *NYSOMH Youth Assessment of Care Survey Results 2012*

## *State Psychiatric Center Inpatient*

### *State Psychiatric Center Inpatient Results by Region Compared to Statewide State Psychiatric Center Inpatient Results*

Region\_Desc=Western New York

<b>Domain</b>	<b>Region N<sup>1</sup></b>	<b>Region N Positive<sup>2</sup></b>	<b>Region % Positive</b>	<b>95% Confidence Interval<sup>4</sup></b>	<b>Statewide Region % Positive</b>
Medication (Y/N) (Q21)	19	18	95	NS	92
Medication Scale (Q21a-Q21e) <sup>4</sup>	18	17	94	+	81

*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;*

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*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 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=Central New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Mohawk Valley Psychiatric Center	Appropriateness (Q1-Q3)	< 5	N/A	N/A	N/A	33
	Cultural (Q4-Q6)	< 5	N/A	N/A	N/A	100
	Access(Q7-Q10)	< 5	N/A	N/A	N/A	67
	Participation (Q11-Q14)	< 5	N/A	N/A	N/A	0
	Global(Q15)	< 5	N/A	N/A	N/A	33
	Outcomes/Functioning (Q16-Q20a)	< 5	N/A	N/A	N/A	33
	Medication (Y/N) (Q21)	< 5	N/A	N/A	N/A	67
	Medication Scale (Q21a-Q21e) <sup>4</sup>	< 5	N/A	N/A	N/A	50

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Rockland Children's Psychiatric Center	Appropriateness (Q1-Q3)	29	24	83	NS	83
	Cultural (Q4-Q6)	29	25	86	NS	86
	Access(Q7-Q10)	29	23	79	NS	79
	Participation (Q11-Q14)	29	19	66	NS	66
	Global(Q15)	28	21	75	NS	75
	Outcomes/Functioning (Q16-Q20a)	29	24	83	NS	83

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=Hudson River

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
	Medication (Y/N) (Q21)	29	25	86	NS	86
	Medication Scale (Q21a-Q21e) <sup>4</sup>	24	16	67	NS	67

Region\_Desc=Long Island

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Sagamore Children's Psychiatric Center	Appropriateness (Q1-Q3)	32	27	84	NS	84
	Cultural (Q4-Q6)	32	26	81	NS	81
	Access(Q7-Q10)	32	29	91	NS	91
	Participation (Q11-Q14)	32	26	81	NS	81
	Global(Q15)	32	23	72	NS	72
	Outcomes/Functioning (Q16-Q20a)	32	28	88	NS	88
	Medication (Y/N) (Q21)	32	31	97	NS	97
	Medication Scale (Q21a-Q21e) <sup>4</sup>	31	25	81	NS	81

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

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

# NYSOMH Youth Assessment of Care Survey Results 2012

## State Psychiatric Center Inpatient

### State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results

Region\_Desc=New York City

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Bronx Children's Psychiatric Center	Appropriateness (Q1-Q3)	15	15	100	NS	100
	Cultural (Q4-Q6)	15	14	93	NS	93
	Access(Q7-Q10)	15	13	87	NS	87
	Participation (Q11-Q14)	15	13	87	NS	87
	Global(Q15)	15	10	67	NS	67
	Outcomes/Functioning (Q16-Q20a)	15	15	100	NS	100
	Medication (Y/N) (Q21)	15	14	93	NS	93
	Medication Scale (Q21a-Q21e) <sup>4</sup>	13	12	92	NS	92

Region\_Desc=Western New York

Program	Domain	Program N <sup>1</sup>	Program N Positive <sup>2</sup>	Program % Positive	95% Confidence Interval <sup>5</sup>	Region % Positive
Western New York Children's Psychiatric	Appropriateness (Q1-Q3)	19	19	100	NS	100
	Cultural (Q4-Q6)	19	19	100	NS	100
	Access(Q7-Q10)	19	19	100	NS	100
	Participation (Q11-Q14)	19	18	95	NS	95
	Global(Q15)	19	15	79	NS	79
	Outcomes/Functioning (Q16-Q20a)	19	18	95	NS	95

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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 2012*

## *State Psychiatric Center Inpatient*

### *State Psychiatric Center Inpatient Results by Program compared to Region State Psychiatric Center Inpatient Results*

Region\_Desc=Western New York

<b>Program</b>	<b>Domain</b>	<b>Program N<sup>1</sup></b>	<b>Program N Positive<sup>2</sup></b>	<b>Program % Positive</b>	<b>95% Confidence Interval<sup>5</sup></b>	<b>Region % Positive</b>
	Medication (Y/N) (Q21)	19	18	95	NS	95
	Medication Scale (Q21a-Q21e) <sup>4</sup>	18	17	94	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*