### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Alamance

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	890	1,282	1,226	60,762	1,251
Increase number of unduplicated adolescent Family Planning patients	141	165	161	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	97.5%	78.0%	88.6%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	74.4%	56.4%	60.3%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.6	0.0	8.0	44.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA ALBEMARLE

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,091	1,008	1,035	60,762	1,056
Increase number of unduplicated adolescent Family Planning patients	210	159	165	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	52.8%	50.4%	88.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	89.0%	76.0%	78.4%	57.4%	85%
		Time Period Total Effective		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	11.0	3.0	0.0	-32.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Alexander

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	251	219	217	60,762	221
Increase number of unduplicated adolescent Family Planning patients	48	29	30	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	89.6%	80.8%	95.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	57.3%	47.9%	84.1%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	20.0	5.6	Ŧ	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Anson

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	482	257	372	60,762	379
Increase number of unduplicated adolescent Family Planning patients	65	25	48	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	38.6%	29.6%	32.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	158.0%	77.6%	130.9%	57.4%	85%
	Time Period Total Effective				
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	4.0	4.3	+	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA APPALACHIAN

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	294	270	243	60,762	248
Increase number of unduplicated adolescent Family Planning patients	43	37	41	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	32.7%	95.2%	30.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	79.6%	65.0%	76.5%	57.4%	85%
		Time Period Total Effective		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.5	3.0	0.0	-72.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Beaufort

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	774	712	685	60,762	699
Increase number of unduplicated adolescent Family Planning patients	144	107	101	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	81.5%	82.7%	91.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	62.6%	67.0%	62.0%	57.4%	85%
		Time Period	Time Period Total Effective		
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.5	11.1	5.3	-57.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Bladen

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	380	355	346	60,762	353
Increase number of unduplicated adolescent Family Planning patients	58	56	54	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	73.4%	70.4%	91.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	77.5%	39.1%	34.9%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	9.3	5.9	8.7	-6.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Brunswick

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	900	660	625	60,762	638
Increase number of unduplicated adolescent Family Planning patients	115	103	89	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	69.6%	89.7%	85.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	44.9%	63.7%	79.1%	57.4%	85%
		Time Period		<u>Total Effective</u>	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	18.2	0.0	13.5	-26.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Buncombe

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,064	913	928	60,762	947
Increase number of unduplicated adolescent Family Planning patients	87	75	68	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	70.5%	89.9%	85.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	38.2%	50.8%	44.9%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	9.1	0.0	8.5	-6.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Burke

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	519	401	486	60,762	496
Increase number of unduplicated adolescent Family Planning patients	67	59	52	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	76.1%	92.3%	91.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	45.5%	38.8%	52.8%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	7.4	12.8		12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Cabarrus

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	733	516	734	60,762	749
Increase number of unduplicated adolescent Family Planning patients	68	61	64	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	34.8%	36.2%	96.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	42.7%	57.7%	34.4%	57.4%	85%
		Time Period	Time Period Total Effective		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	7.1	0.0	9.6	34.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Caldwell

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	713	698	810	60,762	826
Increase number of unduplicated adolescent Family Planning patients	131	113	140	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	45.6%	96.3%	99.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	75.0%	44.4%	28.6%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.9	0.0	8.3	41.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Carteret

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	478	340	396	60,762	404
Increase number of unduplicated adolescent Family Planning patients	50	34	41	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	49.0%	57.1%	88.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	45.5%	48.5%	61.2%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	15.0	0.0	5.3	-64.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Caswell

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	230	253	223	60,762	227
Increase number of unduplicated adolescent Family Planning patients	33	26	21	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	43.5%	46.6%	99.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	38.5%	34.4%	101.5%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	14.3	9.1	12.5	-12.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Catawba

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	808	638	682	60,762	696
Increase number of unduplicated adolescent Family Planning patients	72	65	78	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	49.9%	69.6%	77.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	63.8%	39.1%	53.9%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.9	14.3	13.8	133.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Chatham

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	422	391	383	60,762	391
Increase number of unduplicated adolescent Family Planning patients	77	61	51	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	77.5%	81.3%	80.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	67.7%	65.5%	54.2%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	17.4	0.0	17.6	1.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Cherokee

		Time Period			<u>2023 Goal</u>
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	
Increase number of unduplicated Family Planning patients	393	194	253	60,762	258
Increase number of unduplicated adolescent Family Planning patients	84	39	57	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	85.5%	80.9%	83.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	41.7%	56.0%	64.5%	57.4%	85%
	Time Period Total Effective				
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	20.0	0.0	17.6	-11.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Clay

		Time Period			
	CY 2020	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	253	269	278	60,762	284
Increase number of unduplicated adolescent Family Planning patients	72	71	69	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	86.6%	51.7%	89.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	77.3%	73.2%	72.8%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	4.2	14.8	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Cleveland

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,252	1,095	1,047	60,762	1,068
Increase number of unduplicated adolescent Family Planning patients	188	153	157	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	84.9%	82.4%	82.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	67.6%	64.2%	71.6%	57.4%	85%
		Time Period	me Period <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	25.0	8.3	+	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Columbus

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	503	521	510	60,762	520
Increase number of unduplicated adolescent Family Planning patients	84	95	112	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	77.9%	76.4%	93.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	2.6%	56.9%	61.1%	57.4%	85%
		Time Period Total Effective		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	6.9	8.9		12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Craven

		Time Period			<u>2023 Goal</u>
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	
Increase number of unduplicated Family Planning patients	1,351	1,391	1,374	60,762	1,401
Increase number of unduplicated adolescent Family Planning patients	140	136	188	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	72.8%	68.3%	85.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	43.1%	48.2%	46.0%	57.4%	85%
	Time Period <u>Total Effective</u>				
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.3	12.1	13.5	1.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Cumberland

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,421	1,384	1,541	60,762	1,572
Increase number of unduplicated adolescent Family Planning patients	287	240	239	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	97.6%	95.4%	94.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	0.0%	24.5%	31.3%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.1	6.9	14.3	100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Dare

		Time Period			
	CY 2020	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	595	587	660	60,762	673
Increase number of unduplicated adolescent Family Planning patients	67	58	69	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	85.9%	84.5%	90.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	65.9%	75.6%	99.0%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	14.3	0.0	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Davidson

		Time Period			<u>2023 Goal</u>
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	
Increase number of unduplicated Family Planning patients	1,011	748	706	60,762	720
Increase number of unduplicated adolescent Family Planning patients	116	81	97	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	93.3%	91.8%	91.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	65.9%	23.5%	47.8%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.6	5.0	9.4	-11.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Davie

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	285	273	261	60,762	266
Increase number of unduplicated adolescent Family Planning patients	32	29	33	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	47.0%	65.6%	99.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	108.9%	65.8%	65.7%	57.4%	85%
		Time Period	me Period <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	0	0 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.9	7.7	7.1	21.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Duplin

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	521	637	691	60,762	705
Increase number of unduplicated adolescent Family Planning patients	47	47	58	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	56.8%	59.0%	96.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	39.9%	54.4%	51.6%	57.4%	85%
		Time Period <u>Total Effective</u>			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	1	2	1 of 1	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	2.7	12.0	14.1	421.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Durham

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	2,541	1,796	3,151	60,762	3,214
Increase number of unduplicated adolescent Family Planning patients	160	103	158	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	97.0%	85.0%	87.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	13.3%	0.0%	27.9%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	15.6	8.1	10.6	-31.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Edgecombe

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	322	217	289	60,762	295
Increase number of unduplicated adolescent Family Planning patients	48	33	52	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	51.2%	68.7%	68.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	0.0%	0.0%	83.5%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.5	14.3	12.5	65.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA FOOTHILLS

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	563	338	533	60,762	#N/A
Increase number of unduplicated adolescent Family Planning patients	112	67	88	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	48.0%	49.7%	92.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	0.0%	0.0%	44.8%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.1	3.0	0.0	-29.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Forsyth

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,956	1,718	1,211	60,762	1,235
Increase number of unduplicated adolescent Family Planning patients	120	115	86	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	89.2%	97.3%	96.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	55.0%	57.7%	59.7%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	33.3	5.6	11.2	-66.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Franklin

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	441	423	526	60,762	537
Increase number of unduplicated adolescent Family Planning patients	71	51	60	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	60.8%	61.0%	97.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	25.1%	118.8%	62.2%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	11.1	16.7	13.5	21.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Gaston

		Time Period			<u>2023 Goal</u>
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	
Increase number of unduplicated Family Planning patients	2,422	2,081	2,329	60,762	2,376
Increase number of unduplicated adolescent Family Planning patients	430	321	358	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	64.1%	64.8%	90.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	79.4%	88.7%	14.2%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	0.0	0.0	9.3	+	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Graham

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	93	92	58	60,762	59
Increase number of unduplicated adolescent Family Planning patients	39	32	18	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	90.3%	84.8%	87.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	57.6%	24.1%	64.5%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	1	1	1 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.9	17.4	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Greene

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	227	178	208	60,762	212
Increase number of unduplicated adolescent Family Planning patients	39	28	23	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	80.6%	38.2%	73.6%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	60.9%	61.0%	43.8%	57.4%	85%
		Time Period	ime Period <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	8.3	14.3	4.3	-47.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Guilford

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	2,710	2,254	3,170	60,762	3,233
Increase number of unduplicated adolescent Family Planning patients	384	345	386	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	82.7%	77.8%	88.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	80.7%	108.8%	75.2%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.3	4.2	6.9	-48.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA GRANVILLE-

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	464	599	539	60,762	#N/A
Increase number of unduplicated adolescent Family Planning patients	36	47	42	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	75.4%	75.1%	87.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	56.1%	49.6%	48.4%	57.4%	85%
		Time Period Total Effective		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	8.9	3.0	0.0	-13.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Halifax

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	375	310	330	60,762	337
Increase number of unduplicated adolescent Family Planning patients	38	41	52	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	85.3%	83.2%	81.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	59.4%	79.0%	49.0%	57.4%	85%
		Time Period	eriod <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	7.5	10.3	10.3	37.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Harnett

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	964	816	858	60,762	875
Increase number of unduplicated adolescent Family Planning patients	142	102	119	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	94.1%	94.5%	93.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	12.4%	28.0%	33.1%	57.4%	85%
		Time Period	me Period <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	4.5	7.7	14.0	207.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Haywood

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	528	374	298	60,762	304
Increase number of unduplicated adolescent Family Planning patients	86	48	36	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	86.2%	82.9%	81.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	53.6%	58.0%	39.8%	57.4%	85%
		Time Period	<u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	4.0	4.2	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - 1 At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Henderson

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	663	573	529	60,762	540
Increase number of unduplicated adolescent Family Planning patients	112	93	69	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	65.2%	52.7%	90.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	37.6%	38.4%	31.8%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	8.1	5.3	7.3	-9.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Hoke

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	517	469	501	60,762	511
Increase number of unduplicated adolescent Family Planning patients	61	51	40	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	51.8%	54.2%	96.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	45.7%	43.8%	45.9%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.0	7.1	7.7	-23.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Hyde

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	82	42	69	60,762	70
Increase number of unduplicated adolescent Family Planning patients	19	12	22	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	93.9%	97.6%	96.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	38.7%	18.8%	17.1%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.5	13.9	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Iredell

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	427	448	425	60,762	434
Increase number of unduplicated adolescent Family Planning patients	93	85	86	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	64.9%	67.2%	87.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	54.0%	63.5%	60.5%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	11.5	17.3	11.6	1.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Jackson

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	369	378	464	60,762	473
Increase number of unduplicated adolescent Family Planning patients	69	47	64	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	94.9%	92.6%	93.6%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	119.6%	23.5%	48.5%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	9.3	20.5	10.0	7.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Johnston

		Time Period			
	CY 2020	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	958	679	1,015	60,762	1,035
Increase number of unduplicated adolescent Family Planning patients	68	44	49	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	51.6%	93.5%	93.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	32.4%	32.3%	35.4%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	<u>% change*</u>	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	9.4	6.8	13.3	41.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Jones

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	45	32	26	60,762	27
Increase number of unduplicated adolescent Family Planning patients	9	5	5	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	68.9%	93.8%	96.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	69.6%	64.3%	55.6%	57.4%	85%
	Time Period <u>Total Effective</u>				
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.7	6.7	14.3	151.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Lee

		Time Period			
	CY 2020	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	286	218	300	60,762	306
Increase number of unduplicated adolescent Family Planning patients	27	17	22	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	80.4%	93.1%	89.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	92.9%	42.6%	91.9%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.7	4.3	6.1	-51.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Lenoir

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	283	287	229	60,762	234
Increase number of unduplicated adolescent Family Planning patients	45	42	47	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	94.0%	91.6%	96.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	47.8%	59.8%	55.3%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.2	4.8	4.8	-60.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Lincoln

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	478	408	431	60,762	440
Increase number of unduplicated adolescent Family Planning patients	64	68	62	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	86.0%	79.4%	68.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	65.7%	60.3%	41.2%	57.4%	85%
		Time Period Total Effective			
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	19.4	10.2	9.8	-49.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Macon

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	357	254	250	60,762	255
Increase number of unduplicated adolescent Family Planning patients	41	29	33	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	75.6%	71.3%	84.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	68.5%	68.6%	64.0%	57.4%	85%
		Time Period	e Period <u>Total Effective</u>		
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	5.1	14.9	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Madison

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	200	167	209	60,762	213
Increase number of unduplicated adolescent Family Planning patients	23	20	30	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	65.5%	56.9%	92.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	60.3%	75.0%	67.5%	57.4%	85%
		Time Period	me Period <u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.6	10.9	7.7	-27.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Mecklenburg

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	2,343	2,537	4,164	60,762	4,247
Increase number of unduplicated adolescent Family Planning patients	113	96	211	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	61.9%	52.4%	93.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	54.9%	68.6%	72.0%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	14.3	9.4	12.6	-12.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Montgomery

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	345	382	262	60,762	267
Increase number of unduplicated adolescent Family Planning patients	62	44	33	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	60.9%	62.6%	95.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	83.7%	224.8%	73.0%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.5	13.9	14.3	90.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Moore

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	320	280	315	60,762	321
Increase number of unduplicated adolescent Family Planning patients	27	11	18	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	93.8%	91.1%	93.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	70.3%	69.8%	77.4%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	17.3	4.6	5.6	-67.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA MARTIN-

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	613	381	555	60,762	#N/A
Increase number of unduplicated adolescent Family Planning patients	114	75	107	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	38.8%	96.6%	96.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	64.6%	71.7%	59.1%	57.4%	85%
		Time Period	<u>Total Effective</u>		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.0	3.0	0.0	-12.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Nash

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,549	1,358	1,321	60,762	1,347
Increase number of unduplicated adolescent Family Planning patients	150	94	135	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	94.1%	92.3%	92.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	62.3%	136.8%	70.3%	57.4%	85%
		Time Period	Period Total Effective		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.9	6.5	16.5	108.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA New Hanover

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	882	921	1,047	60,762	1,068
Increase number of unduplicated adolescent Family Planning patients	80	81	134	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	83.8%	98.2%	97.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	65.6%	38.7%	133.0%	57.4%	85%
	Time Period Total Effective				
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.2	19.0	9.3	-23.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Northampton

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	123	84	99	60,762	101
Increase number of unduplicated adolescent Family Planning patients	25	20	16	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	0.0%	90.5%	89.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	25.0%	15.3%	90.2%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.2	7.8	15.8	19.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Onslow

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,539	1,335	1,170	60,762	1,193
Increase number of unduplicated adolescent Family Planning patients	169	130	142	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	64.7%	74.5%	89.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	30.3%	193.0%	38.4%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	6.6	5.3	6.2	-5.9	12.1%

Goal Met Goal Not Met

(^) 0 - No IUD or Hormonal Implant methods offered onsite

- $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
- 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Orange

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	649	679	614	60,762	626
Increase number of unduplicated adolescent Family Planning patients	70	39	34	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	89.2%	72.8%	96.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	95.0%	133.1%	100.0%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.7	6.5	5.3	-50.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Pamlico

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	43	22	29	60,762	30
Increase number of unduplicated adolescent Family Planning patients	6	2	2	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	97.7%	90.9%	95.7%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	35.7%	33.3%	42.9%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	0	0 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.2	8.1	20.0	176.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Pender

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	793	558	656	60,762	669
Increase number of unduplicated adolescent Family Planning patients	122	68	100	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	86.1%	85.7%	97.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	30.6%	34.4%	32.7%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.0	10.3	10.0	-23.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Person

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	111	172	183	60,762	187
Increase number of unduplicated adolescent Family Planning patients	13	20	23	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	73.0%	73.3%	95.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	38.2%	31.5%	40.0%	57.4%	85%
	Time Period Total Effective				
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	1	1	1 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	6.6	6.1	4.3	-34.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Pitt

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,123	970	1,044	60,762	1,065
Increase number of unduplicated adolescent Family Planning patients	145	0	0	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	99.4%	97.6%	97.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	0.0%	79.2%	62.7%	57.4%	85%
	Time Period Total Effective				
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.0	7.2	5.6	-43.5	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Randolph

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	630	644	703	60,762	717
Increase number of unduplicated adolescent Family Planning patients	84	86	99	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	89.4%	86.0%	92.6%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	82.4%	86.8%	100.9%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.1	5.0	3.9	-67.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Richmond

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	387	359	387	60,762	395
Increase number of unduplicated adolescent Family Planning patients	68	53	75	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	48.3%	47.1%	98.9%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	72.8%	73.5%	76.8%	57.4%	85%
		Time Period	Period Total Effective		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.1	10.8	9.6	-4.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Robeson

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,340	1,188	1,328	60,762	1,355
Increase number of unduplicated adolescent Family Planning patients	155	73	120	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	92.5%	93.7%	91.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	64.2%	69.1%	67.9%	57.4%	85%
		Time Period	Total Effective		
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	14.4	19.2	9.3	-35.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Rockingham

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	559	474	463	60,762	472
Increase number of unduplicated adolescent Family Planning patients	60	46	44	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	87.5%	86.7%	85.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	75.0%	78.3%	85.7%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	11.1	11.9	11.1	0.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Rowan

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	920	869	877	60,762	895
Increase number of unduplicated adolescent Family Planning patients	87	80	90	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	97.1%	78.5%	97.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	95.4%	69.7%	69.2%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	1	1	1 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	11.0	13.5	11.3	2.8	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Sampson

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	855	588	620	60,762	632
Increase number of unduplicated adolescent Family Planning patients	70	46	34	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	86.1%	96.9%	94.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	49.8%	0.0%	33.6%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.1	8.5	14.9	13.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Scotland

		Time Period			
	CY 2020	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	296	195	222	60,762	226
Increase number of unduplicated adolescent Family Planning patients	58	36	45	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	73.0%	63.1%	92.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	71.9%	90.9%	98.0%	57.4%	85%
		Time Period Total Effective			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	9.5	4.8	2.7	-71.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

## Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Stanly

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	230	213	258	60,762	263
Increase number of unduplicated adolescent Family Planning patients	33	21	29	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	93.9%	81.7%	90.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	0.0%	61.0%	92.9%	57.4%	85%
	Time Period Total Effective				
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	12.0	13.3	15.2	26.7	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Stokes

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	249	206	176	60,762	180
Increase number of unduplicated adolescent Family Planning patients	36	18	25	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	87.1%	84.5%	88.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	79.4%	58.2%	20.7%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	7.6	7.2	11.8	54.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Surry

		Time Period			
	CY 2020	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	714	798	416	60,762	424
Increase number of unduplicated adolescent Family Planning patients	61	68	59	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	61.6%	61.8%	89.4%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	78.1%	71.1%	107.1%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.2	9.4	25.5	92.9	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Swain

		Time Period			
	<u>CY 2020</u>	CY 2021	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	160	143	146	60,762	149
Increase number of unduplicated adolescent Family Planning patients	53	40	23	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	79.4%	97.2%	98.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	29.4%	44.3%	40.5%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
	Time Period				
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.0	8.8	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA TOE RIVER

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	370	406	323	60,762	#N/A
Increase number of unduplicated adolescent Family Planning patients	69	81	75	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	64.1%	58.1%	93.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	49.7%	48.3%	41.1%	57.4%	85%
		Time Period		Total Effective	
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	0	0	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	11.3	3.0	0.0	-19.2	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Transylvania

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	117	43	55	60,762	56
Increase number of unduplicated adolescent Family Planning patients	18	5	2	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	87.2%	83.7%	89.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	34.5%	10.5%	40.0%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	14.4	8.6	0.0	-100.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Union

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	953	808	842	60,762	859
Increase number of unduplicated adolescent Family Planning patients	57	48	45	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	68.0%	90.7%	81.8%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	102.5%	103.7%	55.4%	57.4%	85%
		Time Period		Total Effective	
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	8.7	10.6	6.3	-27.6	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Wake

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	3,481	4,888	4,479	60,762	4,569
Increase number of unduplicated adolescent Family Planning patients	251	282	275	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	63.5%	78.3%	92.3%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	41.3%	64.4%	58.8%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	10.6	8.8	13.4	26.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Warren

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	231	177	190	60,762	194
Increase number of unduplicated adolescent Family Planning patients	26	20	15	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	94.4%	81.4%	88.0%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	70.8%	45.8%	50.0%	57.4%	85%
	Time Period Total Effective				
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	18.6	12.1	35.7	92.3	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

# Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Wayne

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,724	1,511	1,991	60,762	2,031
Increase number of unduplicated adolescent Family Planning patients	104	135	149	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	50.4%	47.6%	88.2%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	33.2%	39.2%	31.5%	57.4%	85%
		Time Period Total Effective			
	CY 2020	<u>CY 2021</u>	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	1	2	2	2 of 2	
		Time Period			
	CY12-CY14	CY15-CY17	CY18-CY20	% change*	<u>2020 NC</u>
	<u>Average</u>	<u>Average</u>	<u>Average</u>		
Reduce Repeat pregnancy age 17 and under	12.1	12.9	15.1	25.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Wilkes

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	399	301	258	60,762	263
Increase number of unduplicated adolescent Family Planning patients	42	40	39	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	73.9%	97.7%	96.1%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	29.9%	16.5%	90.6%	57.4%	85%
		Time Period <u>Total Effective</u>			
	CY 2020	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.0	14.4	14.9	15.0	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Wilson

		Time Period			_
	<u>CY 2020</u>	<u>CY 2021</u>	<u>CY 2022</u>	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	1,072	756	742	60,762	757
Increase number of unduplicated adolescent Family Planning patients	126	93	96	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	71.3%	94.4%	92.5%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	52.6%	2.0%	90.2%	57.4%	85%
		Time Period Total Effective			
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	8.9	13.8	11.0	23.1	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\text{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period

#### Outcome Objectives SFY2023-2024 FAMILY PLANNING AGREEMENT ADDENDA DATA Yadkin

		Time Period			
	<u>CY 2020</u>	<u>CY 2021</u>	CY 2022	<u>2022 NC</u>	<u>2023 Goal</u>
Increase number of unduplicated Family Planning patients	181	161	167	60,762	170
Increase number of unduplicated adolescent Family Planning patients	14	11	10	6,594	6,726
Ensure at least 90% of family planning patients served are at or below 200% of federal poverty level	59.7%	61.5%	76.6%	81.2%	90%
Ensure at least 85% of female family planning clients ages 15-24 are screened for chlamydia	60.9%	2.0%	74.3%	57.4%	85%
	Time Period Total Effective				
	<u>CY 2020</u>	CY 2021	CY 2022	Contraceptive Access	
Increase Access to the Most Effective Contraceptives^	2	2	2	2 of 2	
		Time Period			
	CY12-CY14 Average	CY15-CY17 Average	CY18-CY20 Average	% change*	<u>2020 NC</u>
Reduce Repeat pregnancy age 17 and under	13.0	11.3	5.3	-59.4	12.1%

- (^) 0 No IUD or Hormonal Implant methods offered onsite
  - $\ensuremath{\mathsf{1}}$  At least one IUD or Hormonal Impant method offered onsite
  - 2 IUD and Hormonal Implant methods offered onsite
- (\*) percent change from first 3-year period to most recent 3 year period